

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Alberta 
Government



Table of Contents

Figures.....	4
Maps	5
Tables	6
1 Introduction	7
1.1 Background	7
1.2 Linear Restoration Program Overview.....	7
1.3 Project Scope	8
1.4 Compartment Area Overview	8
2 Approach to Operational Planning	15
2.1 Summary of Activities	15
2.2 Key Data Inputs	16
3 Treatment Plan	18
3.1 Treatment Line Determination Process.....	18
3.2 Site Limiting Factors.....	21
3.3 Treatment Line Prescriptions and Deactivation Strategies	22
3.3.1 Compartment Dashboards.....	29
3.3.2 Tree Seedling & Seed Requirements.....	39
3.4 Treatment Alignment with Habitat Restoration Objectives	42
4 Access Plan.....	44
4.1 Access Constraints and Considerations	44
4.2 To-Compartment Access Plans	44
4.3 Within-Compartment Access Plans	46
4.4 Access Management	49
5 Regulatory Requirements, Approvals, & Safety.....	50
5.1 List of Land Use & Regulatory Requirements	50
5.2 Land Standing Conflicts.....	51
5.3 Watercourse Crossings	54
5.4 Listing of Land Use Requirements.....	54
5.5 Environmental Considerations.....	56
5.5.1 Species at Risk	56
5.5.2 Rare Plants	59

5.5.3	Soil and Vegetation Management	59
5.6	Alberta Registry of Historic Resources.....	60
5.7	Indigenous Community & Stakeholder Engagement.....	62
5.8	Safety Requirements.....	63
5.9	Additional Considerations.....	63
Appendix A – Checklist of Operational Plan Items		64
Appendix B – Geospatial Data.....		66
Appendix C – Metadata Tables		67
Appendix D – Report Tables.....		71
	Land Standing Conflicts.....	71
	Watercourse Crossings	111
	Stakeholder Engagement.....	275
	Trapper.....	275
	Industry	277
	Other	279
Appendix E – Land Use Requirements		208
Appendix F – Treatments by Lines		334
	Compartment ALP1 Treatment by Lines.....	334
	Compartment LSM1 Treatment by Lines.....	336
	Compartment LSM2 Treatment by Lines.....	349
	Compartment LSM3 Treatment by Lines.....	357
	Compartment LSM4 Treatment by Lines.....	363
	Compartment LSM5 Treatment by Lines.....	374
	Compartment LSM6 Treatment by Lines.....	386
	Compartment LSM7 Treatment by Lines.....	400
	Compartment LSM8 Treatment by Lines.....	418

Figures

Figure 1: Planning is the foundational step in the Draft Restoration and Establishment Framework and the focus of this project. 7

Figure 2: Goal, objective and indicators of success for linear restoration projects as outlined in the Provincial Restoration and Establishment Framework for Legacy Seismic Lines²..... 15

Maps

Map 1: Compartment Area Overview..... 10

Map 2: Slope in the ALP1 Compartment 11

Map 3: Slope in the Little Smoky Compartments..... 12

Map 4: Wet Areas in the ALP1 Compartment..... 13

Map 5: Wet Areas in the Little Smoky Compartments 14

Map 6: Map of Actions ALP1..... 19

Map 7: Map of Actions LSM..... 20

Map 8: Site Preparation Treatments in the ALP1 Compartment 23

Map 9: Site Preparation in the Little Smoky Compartments 24

Map 10: Revegetation Strategy in the ALP Compartment..... 25

Map 11: Revegetation Strategy in the Little Smoky Compartments 26

Map 12: CWM Application Strategies in the ALP1 Compartment..... 27

Map 13: CWM Application Strategies in the Little Smoky Compartments 28

Map 14: Map of Seed Zones..... 41

Map 15: Map of Access to the Compartments..... 45

Map 16: Accessibility within the ALP1 Compartment 47

Map 17: Accessibility within Little Smoky Compartments 48

Map 18: Map of Land Standing Conflicts in the A La Peche Range..... 52

Map 19: Map of Land Standing Conflicts in the Little Smoky Range..... 53

Tables

Table 1: Project Area Overview	9
Table 2: Summary list of select data inputs for operational plans.	17
Table 3: The Action definitions as provided in the Provincial Restoration and Establishment Framework ²	18
Table 4: Summary by Compartment of kms of Actions	21
Table 5: Dashboard for Compartment ALP1	30
Table 6: Dashboard for Compartment LSM1	31
Table 7: Dashboard for Compartment LSM2	32
Table 8: Dashboard for Compartment LSM3	33
Table 9: Dashboard for Compartment LSM4	34
Table 10: Dashboard for Compartment LSM5	35
Table 11: Dashboard for Compartment LSM6	36
Table 12: Dashboard for Compartment LSM7	37
Table 13: Dashboard for Compartment LSM8	38
Table 14: Seedling numbers required by Compartment and Seed Zone	39
Table 15: Habitat Restoration Goals and Objectives	43
Table 16: Land Use & Regulatory Considerations	50
Table 17: Supporting searches, forms, and maps for regulatory requirements	51
Table 18: Potential Railroad Crossing Locations	54
Table 19: Potential Species at Risk in the Project Area ³	56
Table 20: Rare Plants within the project area	59
Table 21: Historical Resource Value	61
Table 22: Potential stakeholders in the Area of Interest	62
Table 23: Operational Plan Checklist	64
Table 24: Description of Geospatial Data	66
Table 25: Potential Access to Compartments	67
Table 26: Potential Access Within Compartments	69
Table 27: Encroachment on Dispositions along Treatment Lines	70
Table 28: Potential Land Use Crossings Along Treatment Lines	71
Table 29: Potential Pipeline Crossings on In Compartment Access Roads	72
Table 30: Potential Watercourse Crossings on Treatment Lines	62
Table 31: Potential Watercourse Crossings on Access Roads	64
Table 32: Treatment Line Prescriptions	66
Table 33: Land Standing Conflict Table	71
Table 34: Potential Watercourse Crossings on Treatment Lines	111
Table 35: Potential Watercourse Crossings on Potential Access Roads	258
Table 36: Trappers Identified in the Project Area.	275
Table 37: Industrial Stakeholders Identified in the Project area.	277
Table 38: Other stakeholders Identified in the Project area	279
Table 39: Potential Road Use Agreements for In-Compartment Access	208
Table 40: Potential Pipeline & Easement Crossings by Potential Access Roads	220
Table 41: Potential Land Use Crossings by Treatment Lines	268
Table 42: Potential Land Use Encroachments by Treatment Lines	303

1 Introduction

1.1 Background

Alberta's Draft Provincial Woodland Caribou Range Plan (the "Range Plan") released December 2017¹ details Alberta's approach to caribou recovery through several initiatives. The overarching goal is to establish population recovery in woodland caribou ranges (boreal and southern mountain herds). A key objective is the recovery of caribou habitat through the restoration of legacy seismic footprint. Seismic lines represent a significant amount of footprint on the landscape, many not regenerating naturally. Large-scale restoration of legacy seismic lines is one of the tools the government will use to increase undisturbed and effective caribou habitat and reduce predator rates on caribou. Successful linear restoration will be imperative to improving the probability of caribou survival in the province.

1.2 Linear Restoration Program Overview

The draft Range Plan re-affirms Alberta's prior commitment to restoring approximately 10,000 km of legacy seismic lines in the Little Smoky and A La Peche caribou ranges in the short term. This program will be made up of a variety of restoration projects all working towards the same restoration goal to re-establish effective caribou habitat in the area.

The initial phase of the program involved an implementation pilot of 87 km in the A La Peche range completed during the 2017/2018 winter season and the development of operational plans for an additional 2,000 km in priority areas within the Little Smoky and A La Peche ranges. Planning is a crucial first step in the restoration framework to provide the best opportunity to achieve the objectives and goals of caribou recovery (Figure 1).

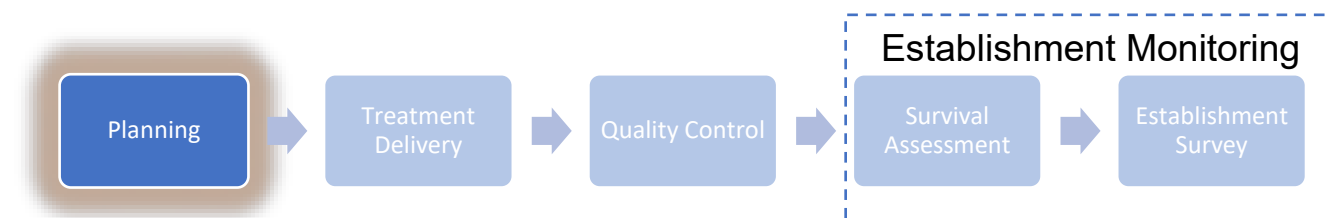


Figure 1: Planning is the foundational step in the Draft Restoration and Establishment Framework and the focus of this project.

These priority areas were subdivided into nine compartment boundaries and the planning work was awarded to five different contractors. The operational plans were completed by Fall 2017.

Linear restoration planning is relatively new and planning standards are being developed, so it was necessary to standardize and align the operational plans and data prior to moving to the next program phase of issuing tenders for treatment delivery. The standardization of the operational plans will help

¹ Government of Alberta. 2017. DRAFT Provincial Woodland Caribou Range Plan. Alberta Environment and Parks.

ensure clear and consistent information is available for all planned areas to help maximize opportunities for successful implementation of the treatments.

1.3 Project Scope

Silvacom Ltd. (Silvacom) was engaged to align the existing operational plans to a common standard to ensure consistency across planning compartments. Each of the original plans was reviewed against the requirements of the original Statement of Work and the Provincial Restoration & Establishment Framework for Legacy Seismic Lines² in Alberta. Included in this process was the identification of minimum deliverable requirements, value-added deliverables, and recommendations for plan alignment. It is important to note that through this process, the integrity of the treatment prescriptions completed by professionals in the original plans has been maintained, however, some of the naming conventions for treatments and the format of deliverables has been standardized for the purposes of this project.

This report is a combined operational plan through the alignment of the initial nine plans and focused on the development of efficient and effective linear restoration & deactivation strategies to address site-specific limiting factors. Through the project, compartment boundaries have been re-aligned to consider access requirements and natural barriers as well as balancing treatment length between compartments.

This aligned operational plan includes:

- Demonstration of how the core indicators of success will be achieved;
- Identification of site limiting factors impeding natural regeneration of the lines;
- Outline of proposed treatment types by line segment, including site preparation, seedling requirements, and woody material placement when such items were made available in compartment plans;
- Access management measures;
- A treatment and access plan;
- A list of regulatory and approval requirements to consider for implementing the proposed plan.
- Common data sets for treatments, access and other considerations (crossings).

1.4 Compartment Area Overview

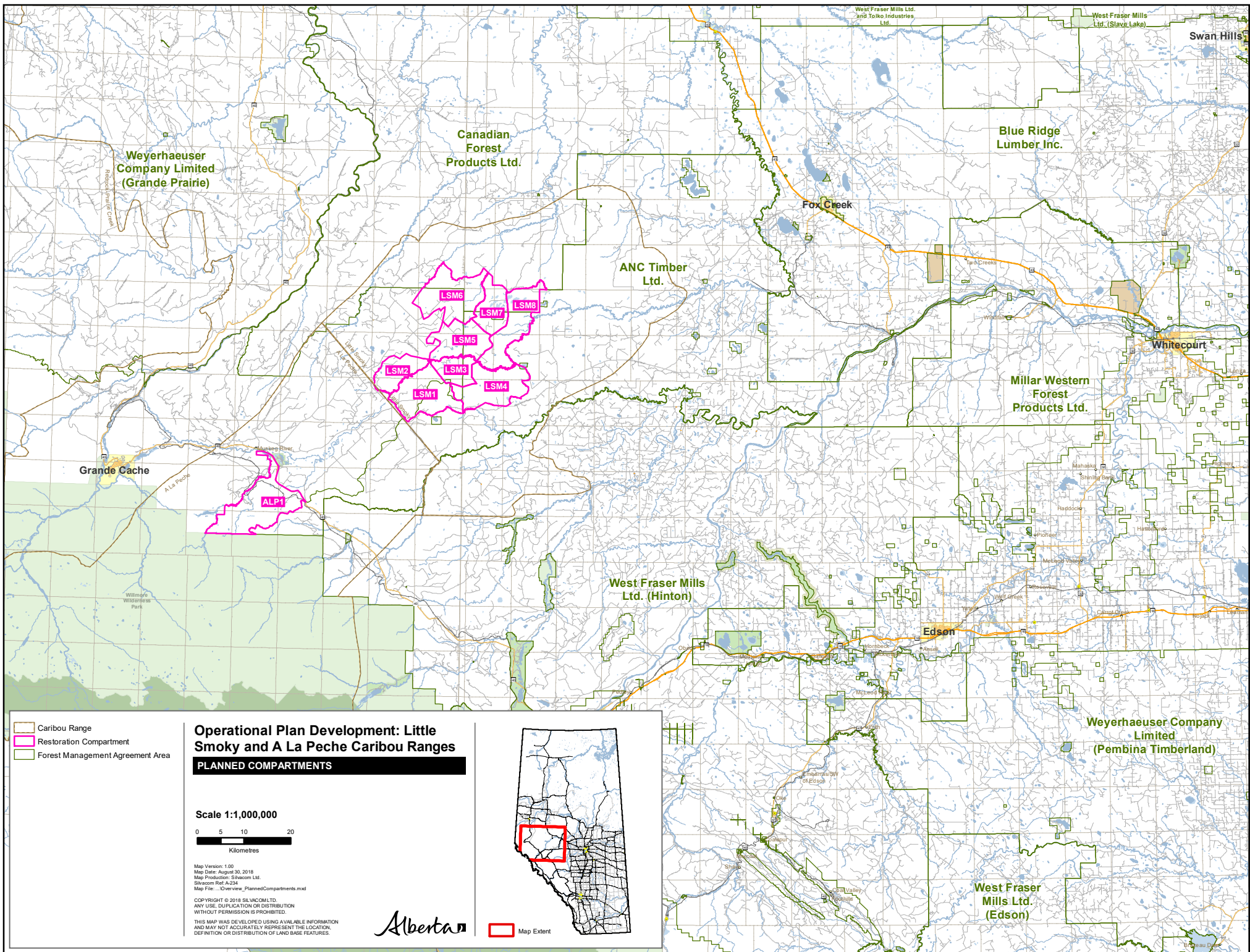
The planning area was divided into nine compartments (Table 1, Map 1). The compartments are located centrally between Fox Creek, Valleyview, Grande Cache, Hinton, and Edson. They are within the Little Smoky and A La Pêche caribou ranges, are split between the Upper Foothills and Subalpine natural subregions, and they fall within the Upper Peace Land Use Framework planning region, with the exception of the A La Pêche compartment which has a portion of the area within the Upper Athabasca planning region.

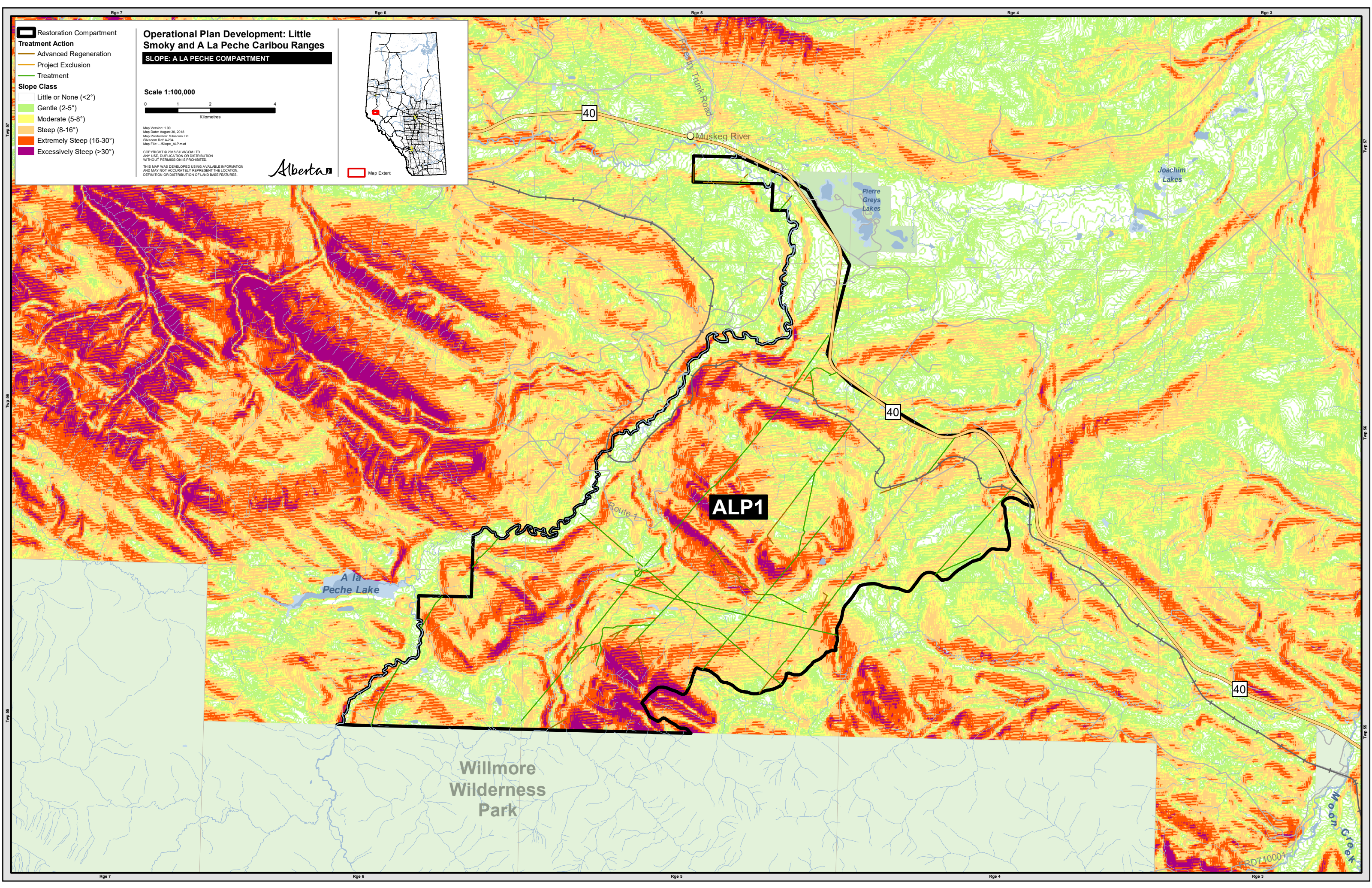
The terrain is defined as gentle to moderate slopes, with some steep sections, a variety of access routes via provincial roads and industrial roads, a mix of upland and lowland areas and a number of industrial, traditional, and recreational users (Map 2, Map 3, Map 4, Map 5). Further descriptive information is provided for each compartment in the treatment plan (Section 3).

² Government of Alberta. 2017. Provincial Restoration and Establishment Framework for Legacy Seismic Lines in Alberta. Prepared for Alberta Environment and Parks, Land and Environment Planning Branch, Edmonton, Alberta. xii + 70 pp.

Table 1: Project Area Overview

RANGE	COMPARTMENT NAME	COMPARTMENT AREA (HA)	LEGACY SEISMIC LINES (KM)
Little Smoky	LSM1	10,845	258
Little Smoky	LSM2	5,550	152
Little Smoky	LSM3	4,519	125
Little Smoky	LSM4	10,679	291
Little Smoky	LSM5	8,415	201
Little Smoky	LSM6	12,139	274
Little Smoky	LSM7	6,233	257
Little Smoky	LSM8	10,593	398
A La Peche	ALP1	14,277	82
Total		83,250	2,038





Twp 57

Twp 56

Twp 55

Twp 57

Twp 56

Twp 55

Rge 7 Rge 6 Rge 5 Rge 4 Rge 3

40 40 40

ALP1

Willmore Wilderness Park

A la Pêche Lake

Muskeg River

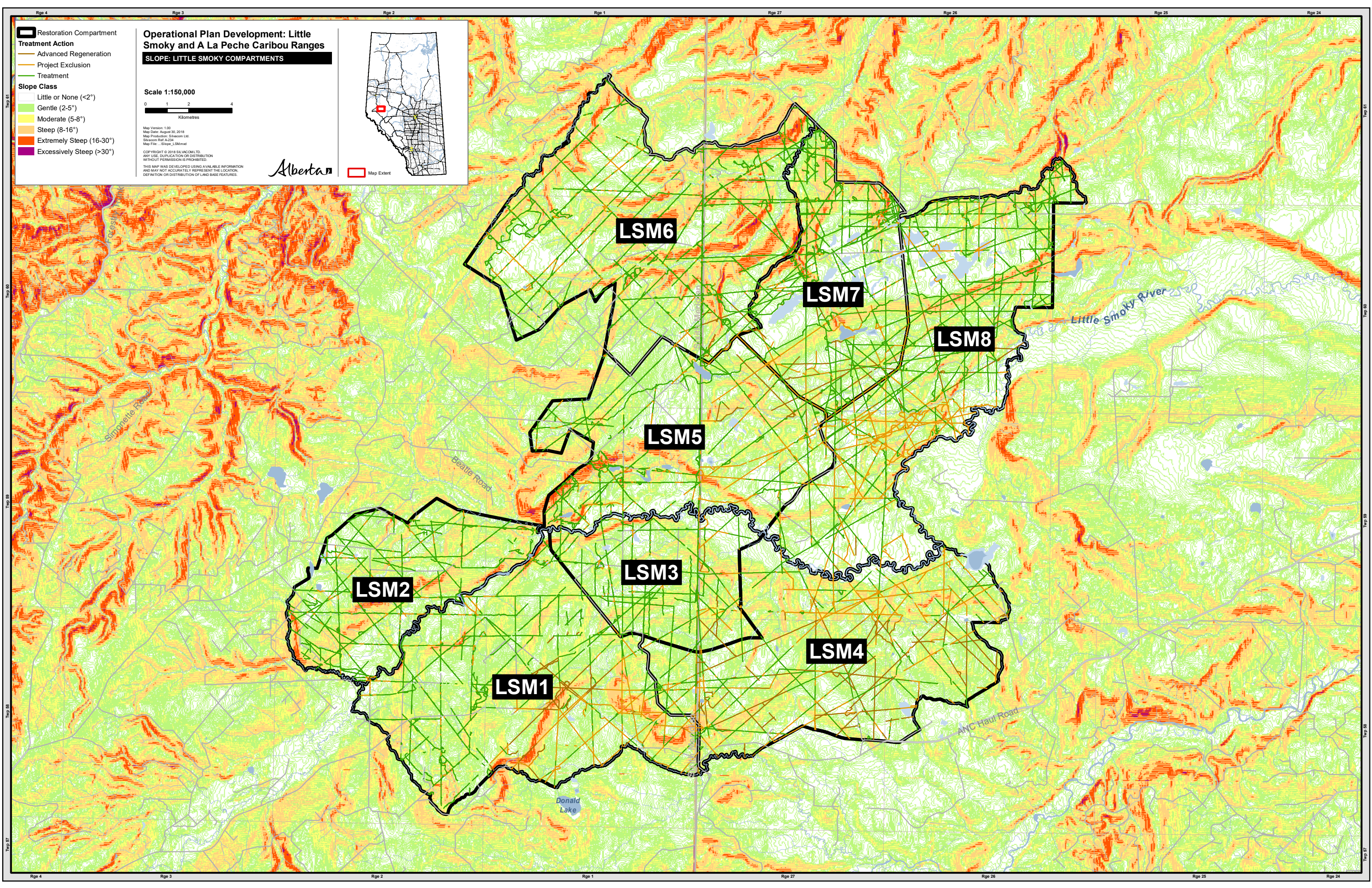
Pierre Greys Lakes

Joachim Lakes

Route 1

RD710001

Moore Creek



Rge 4 Rge 3 Rge 2 Rge 1 Rge 27 Rge 26 Rge 25 Rge 24

Twp 61 Twp 60 Twp 59 Twp 58 Twp 57

- Restoration Compartment**
- Treatment Action**
- Advanced Regeneration
 - Project Exclusion
 - Treatment
- Slope Class**
- Little or None (<2°)
 - Gentle (2-5°)
 - Moderate (5-8°)
 - Steep (8-16°)
 - Extremely Steep (16-30°)
 - Excessively Steep (>30°)

Operational Plan Development: Little Smoky and A La Pêche Caribou Ranges

SLOPE: LITTLE SMOKY COMPARTMENTS

Scale 1:150,000

0 1 2 4

Kilometres

Map Version: 1.00
Map Date: August 30, 2018
Map Production: Silvacom Ltd.
Silvacom Ref: A-234
Map File: ...Slope_LSM.mxd

COPYRIGHT © 2018 SILVACOM LTD.
ANY USE, DUPLICATION OR DISTRIBUTION
WITHOUT PERMISSION IS PROHIBITED.

THIS MAP WAS DEVELOPED USING AVAILABLE INFORMATION
AND MAY NOT ACCURATELY REPRESENT THE LOCATION,
DEFINITION OR DISTRIBUTION OF LAND BASE FEATURES.

Alberta



Map Extent

LSM6

LSM7

LSM8

LSM5

LSM3

LSM4

LSM2

LSM1

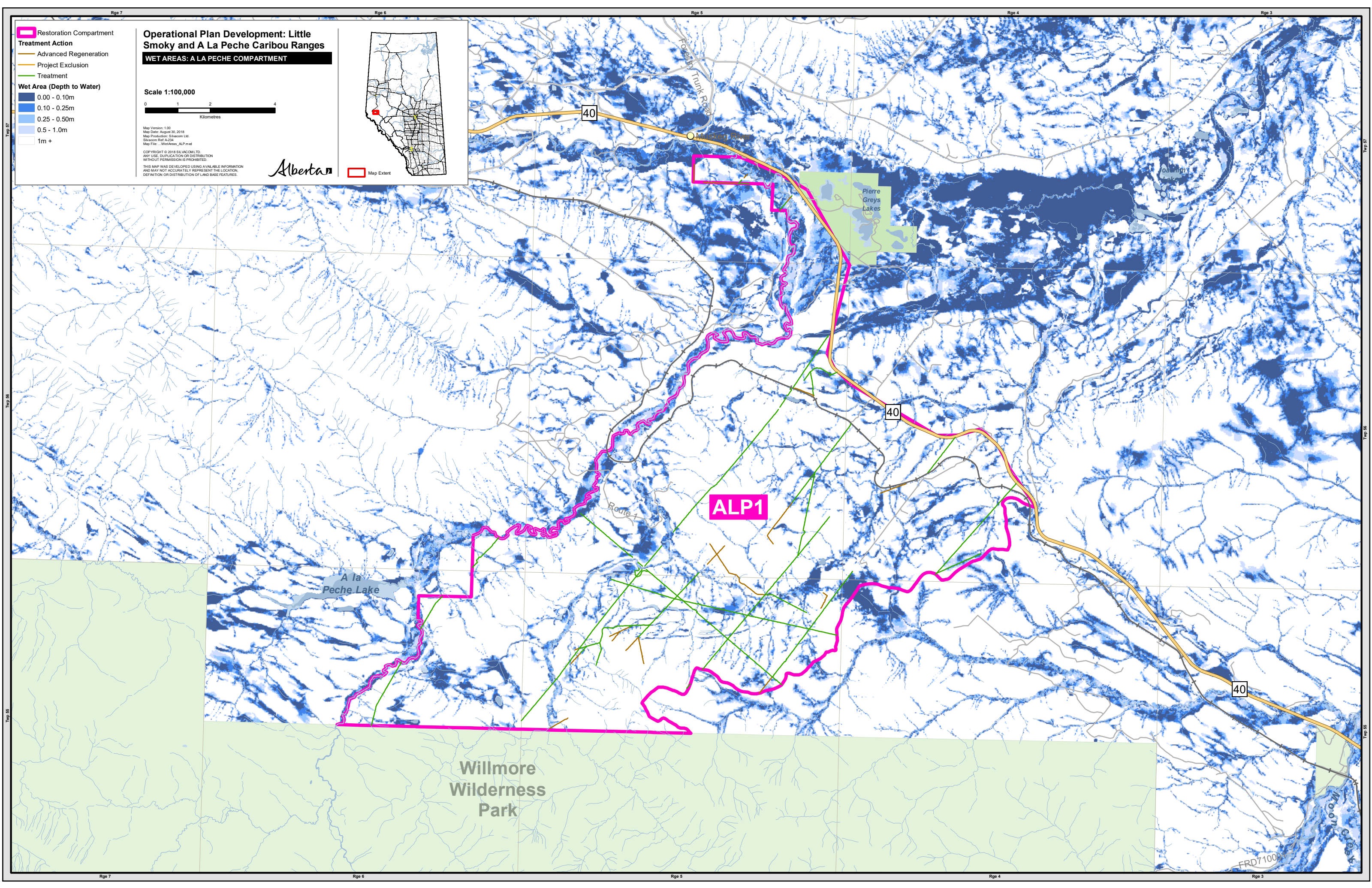
Little Smoky River

Beattie Road

ANC Haul Road

Donald Lake

Twp 61 Twp 60 Twp 59 Twp 58 Twp 57



Twp 57

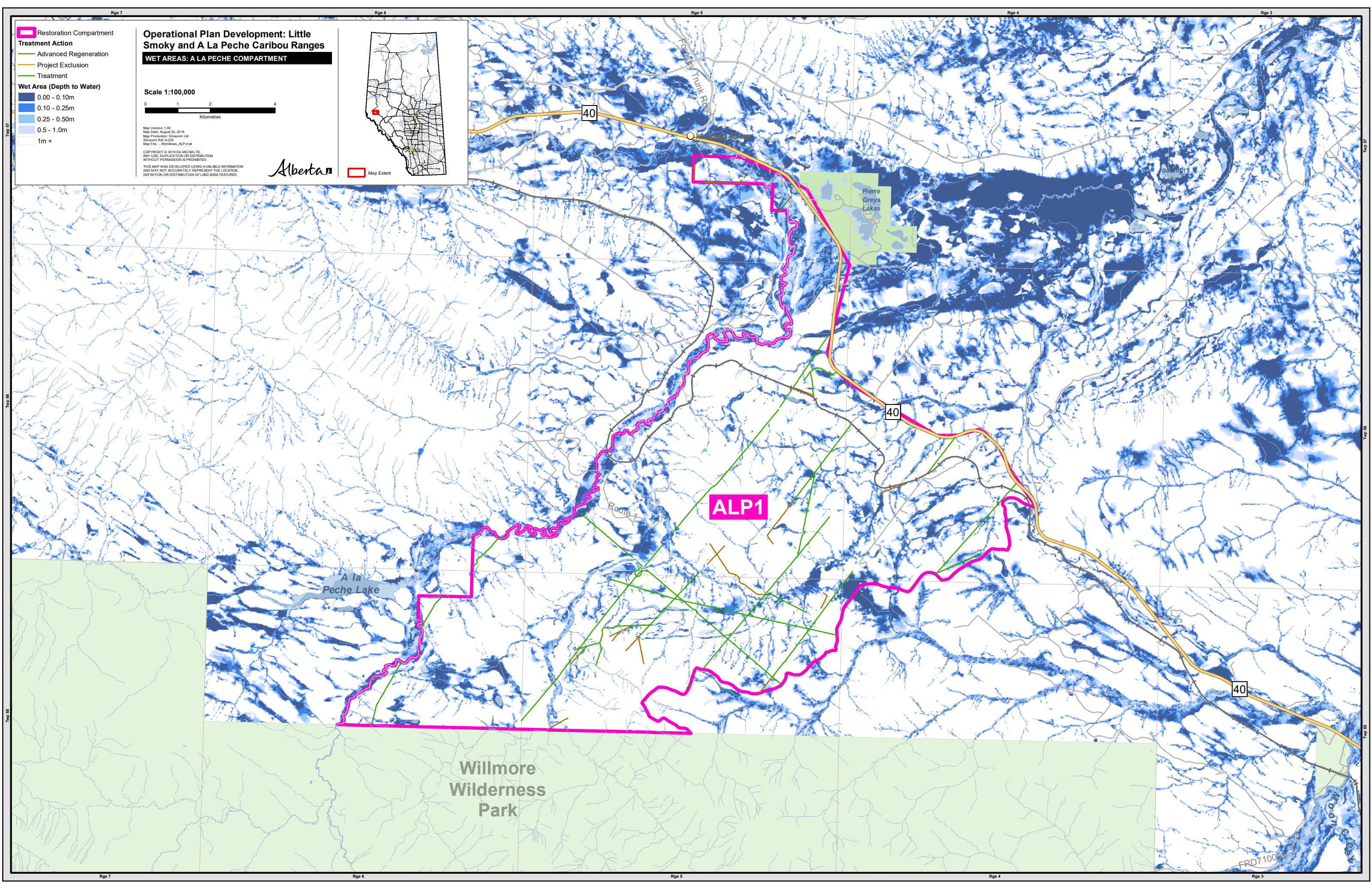
Twp 56

Twp 55

Twp 57

Twp 56

Twp 55



Twp 57

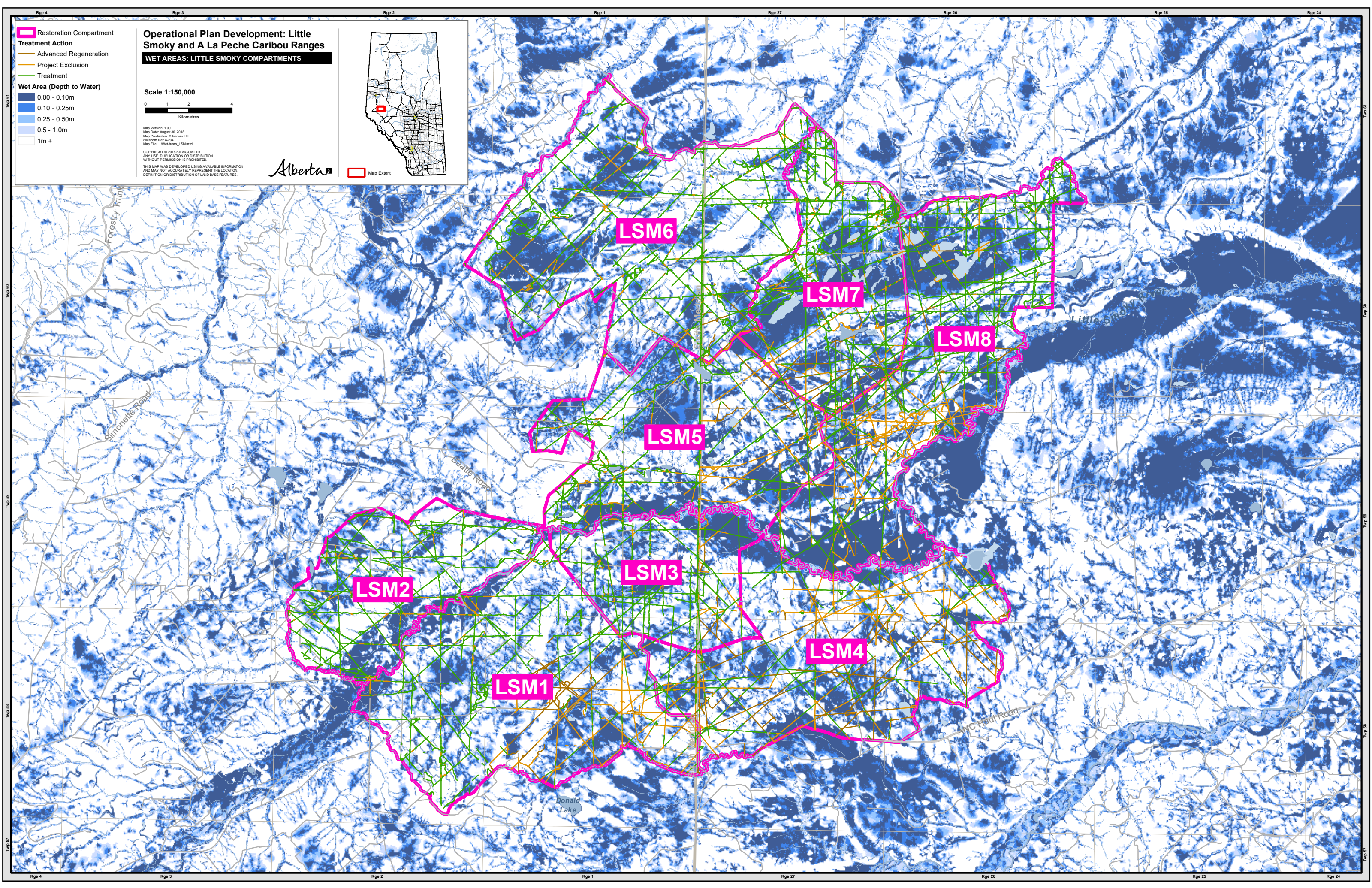
Twp 56

Twp 55

Twp 57

Twp 56

Twp 55



2 Approach to Operational Planning

The operational planning process follows the overarching goal, objective and four core indicators of success set out in the Provincial Restoration and Establishment Framework for Legacy Seismic Lines (Figure 2).²

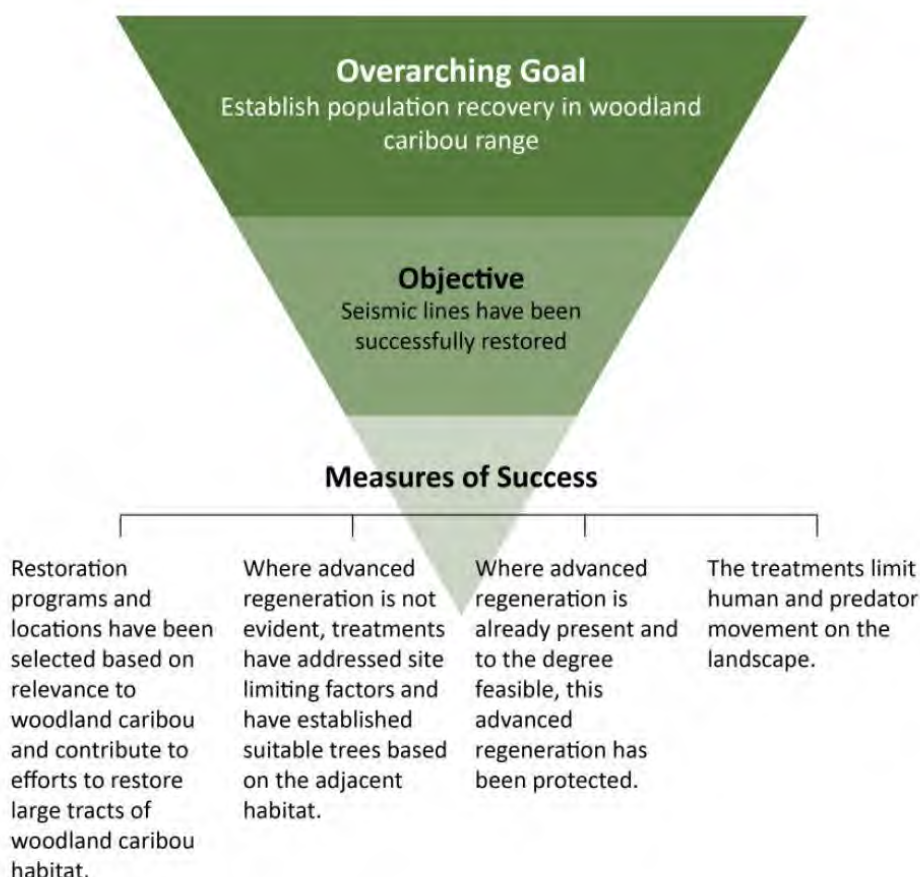


Figure 2: Goal, objective and indicators of success for linear restoration projects as outlined in the Provincial Restoration and Establishment Framework for Legacy Seismic Lines²

2.1 Summary of Activities

During the preliminary planning stage, contractors employed similar techniques to develop their plans. These activities included but are not limited to, desktop analysis, modeling, overflight and ground visits. For this alignment phase, the following steps were taken:

1. **Gather and review submitted plans and spatial data.** The various compartment operational plans were gathered and reviewed for similarities, differences, and value-added opportunities.
2. **Alignment of nine plans.** Using consistent fields and descriptors provided by the original planners, the nine plans were aligned so that they could be compared, mapped and reported. Value-add material was included, where appropriate.

3. **Review of compartment boundaries.** The compartment boundaries were reviewed, and alternative boundaries were recommended based on access, watercourse crossings, and administrative boundaries.
4. **Review of the aligned plan.** Silvacom adjusted the aligned plan to reflect a simple, comprehensive operational plan for the project area and individual compartments. Recommendations for future plans were made based on the value-added components from individual planners.
5. **Submission of the aligned plan.** The complete plan was submitted along with the recommendations for future operational plan development.

2.2 Key Data Inputs

The primary data used for plan alignment was the geospatial datasets submitted by planning contractors. All data was used as-is, and additional data was not collected or updated by Silvacom to change treatment line prescriptions. Table 2 provides a list of data layers which were often referenced by the planners in their individual plans. Additional data inputs may have included Indigenous and traditional knowledge, stakeholder engagement communication, and others not listed below.

Table 2: Summary list of select data inputs for operational plans.

CATEGORY	DATA LAYER	DATA SOURCE
Administrative	<ul style="list-style-type: none"> • 20K Base Features • Registered Fur Management Areas • Forest Management Agreement Areas • Seed Zones • Natural Subregions • Historical Areas (e.g. Wagon Trails) • Alberta Township Systems (ATS) • Historical Resource Value 	<ul style="list-style-type: none"> • AltaLIS • IHS Energy Inc. • Alberta Culture
Environmental Considerations	<ul style="list-style-type: none"> • Code of Practice for Watercourse Crossings – Edson Management Area Map • Wet Areas Mapping • Environment & Climate Change Canada Species at Risk Public Registry • Alberta Species at Risk General Status • ACIMS Element Occurrences (Sensitive and Non-Sensitive) 	<ul style="list-style-type: none"> • AltaLIS • Alberta Environment and Parks
Field Verification	<ul style="list-style-type: none"> • Flyover Reconnaissance • Information gathered from the field assessment 	<ul style="list-style-type: none"> • Individual Operational Plans
Landcover	<ul style="list-style-type: none"> • Derived Ecosite Phases • DIDs + • FLMF Linear Inventory • DEM Layer • LiDAR • Alberta Merged Wetland Inventory • Alberta Vegetation Index (AVI) 	<ul style="list-style-type: none"> • AltaLIS • Alberta Environment and Parks • Foothills Landscape Management Forum

3 Treatment Plan

This section summarizes the components of the aligned treatment plan for the compartments including treatment descriptions, seedling requirements, and maps. An aligned geospatial dataset has also been prepared, and its description can be found in Appendix B – Geospatial Data.

3.1 Treatment Line Determination Process

The individual plans were based off a linear inventory provided by the Government of Alberta which identified preliminary candidate treatment areas. Contractors used a variety of techniques as described in Section 2.1 to further net down treatment lines. For the purposes of this plan, the individual treatment line datasets have been aligned with an Action identifier to categorize all provided lines as:

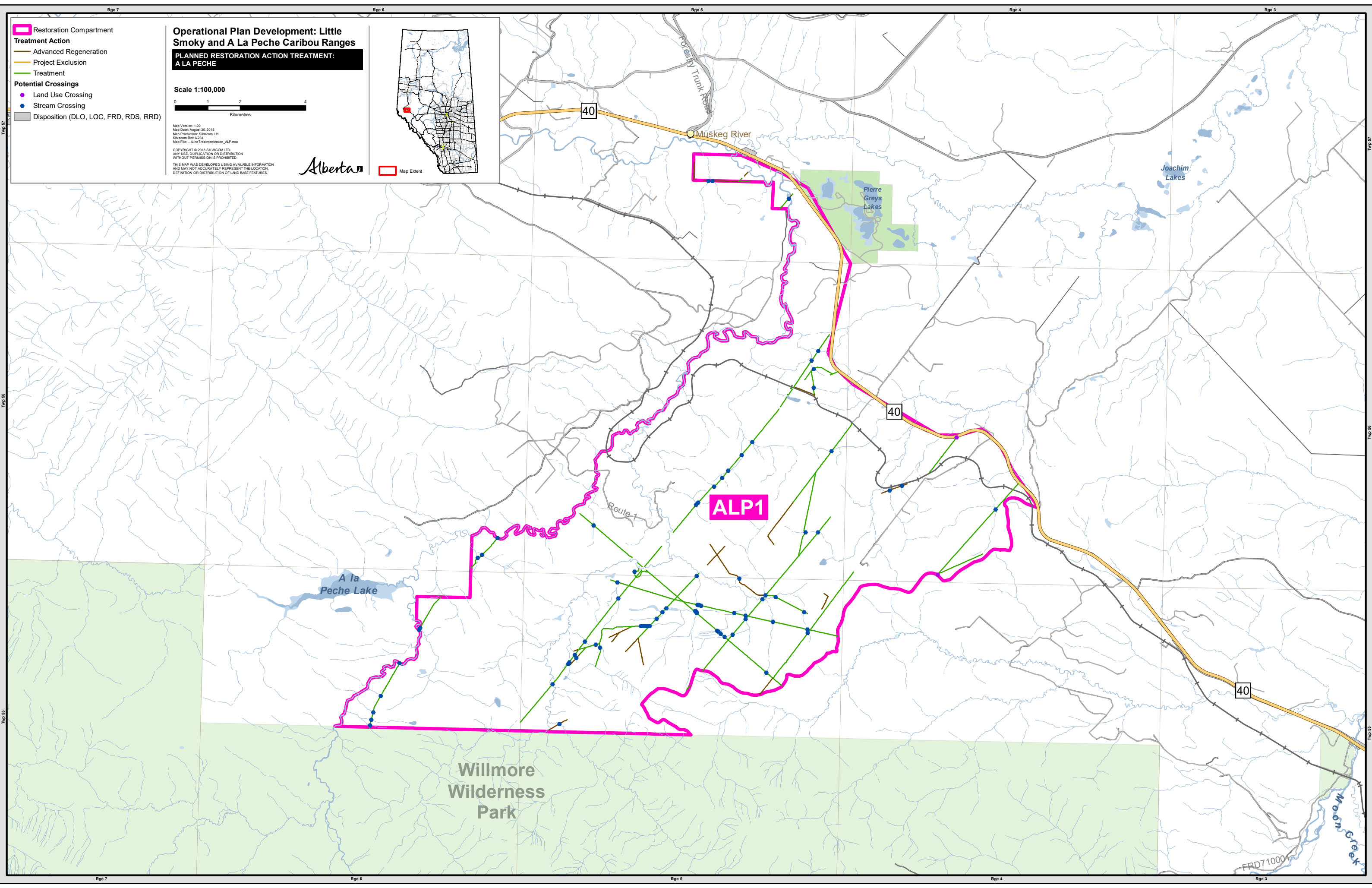
- Treatment
- Advanced Regeneration
- Project Exclusions

The Actions determined are displayed in Map 6 and Map 7.

This Action identifier follows the guidelines in the Provincial Restoration and Establishment Framework as described in Table 3.

Table 3: The Action definitions as provided in the Provincial Restoration and Establishment Framework ².

ACTION	DEFINITION
Treatment	Areas that did not show existing advanced regeneration and were prescribed treatment using acceptable restoration methods. This includes areas that were not accessible with equipment because of safety or accountability concerns and were treated with other means (i.e. Tree Felling).
Advanced Regeneration	Areas that are successfully regenerating and therefore do not require treatment. Note: treatments such as Tree Felling or Rollback & Coarse Woody Material may still be used in advanced regeneration areas to limit predator movement and human access.
Project Exclusion	Areas that are not treed and/or are considered outside the framework including riparian areas, outwash plains, grassy montane areas, etc. This includes areas that could not be treated due to safety concerns (i.e. steep slopes).



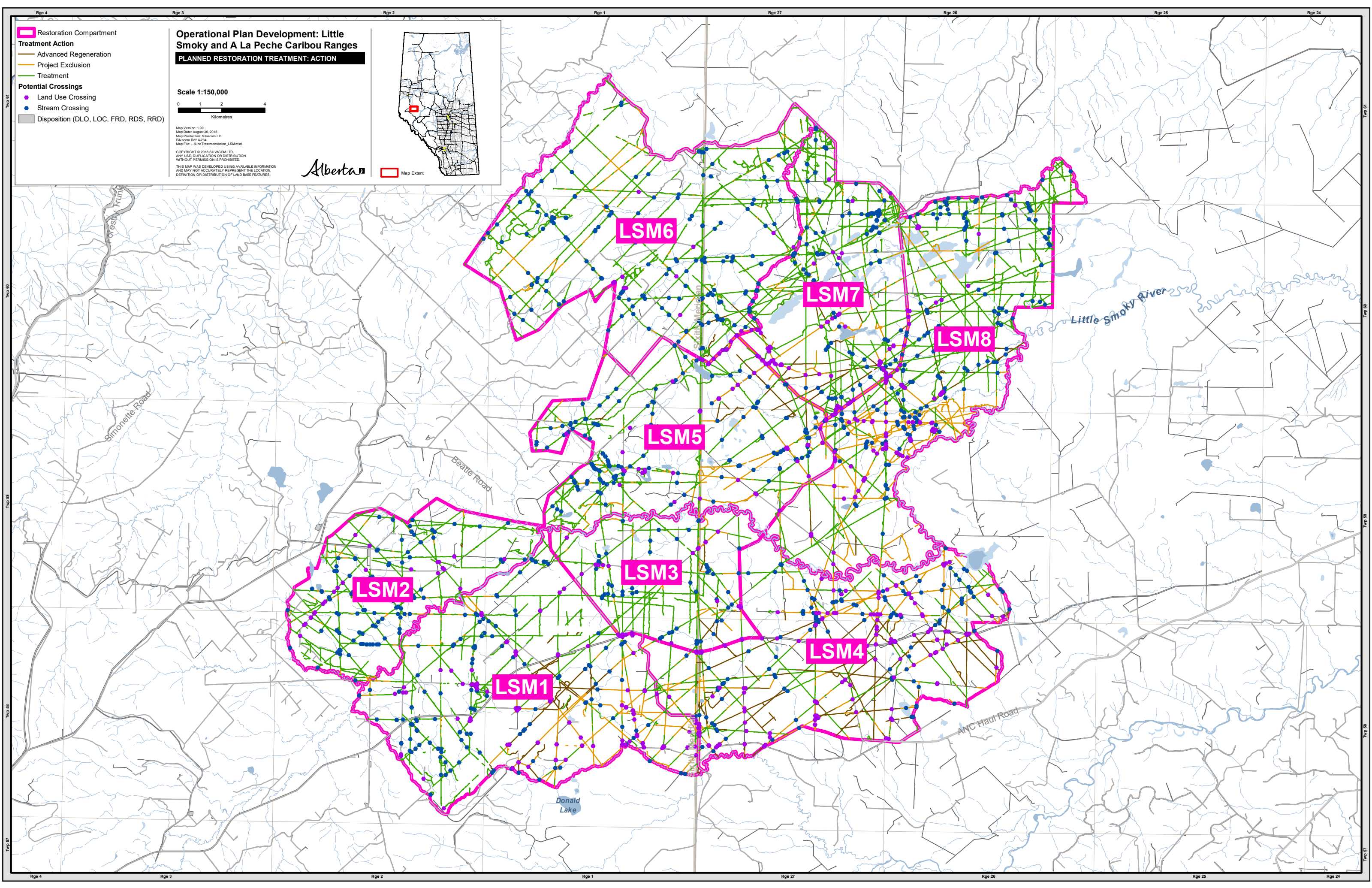


Table 4: Summary by Compartment of kms of Actions

COMPARTMENT	TREATMENT (km)	ADVANCED REGENERATION (km)	PROJECT EXCLUSION (km)	TOTAL LENGTH (km)	TOTAL AREA (ha)
LSM1	156	31	71	258	10,845
LSM2	138	0	14	152	5,550
LSM3	100	6	19	125	4,519
LSM4	103	88	99	290	10,679
LSM5	134	12	55	201	8,415
LSM6	235	6	34	275	12,139
LSM7	200	18	40	258	6,233
LSM8	261	16	121	398	10,593
ALP1	69	13	0	82	14,277
TOTAL	1,396	190	453	2,039	83,250

3.2 Site Limiting Factors

The Provincial Restoration and Establishment Framework defines site limiting factors as “an environmental condition that limits the growth, abundance or distribution of vegetation.” There are a variety of potential site limiting factors inhibiting natural recovery of legacy seismic lines. A site may also be impacted by one or more of these factors.

Site limiting factors were identified in each plan and aligned to include:

- Anthropogenic Activity
- Browsing
- Soil Compaction
- Wet Areas
- Nutrient Availability
- Competing Vegetation
- Light
- Moisture Retention
- Not Available

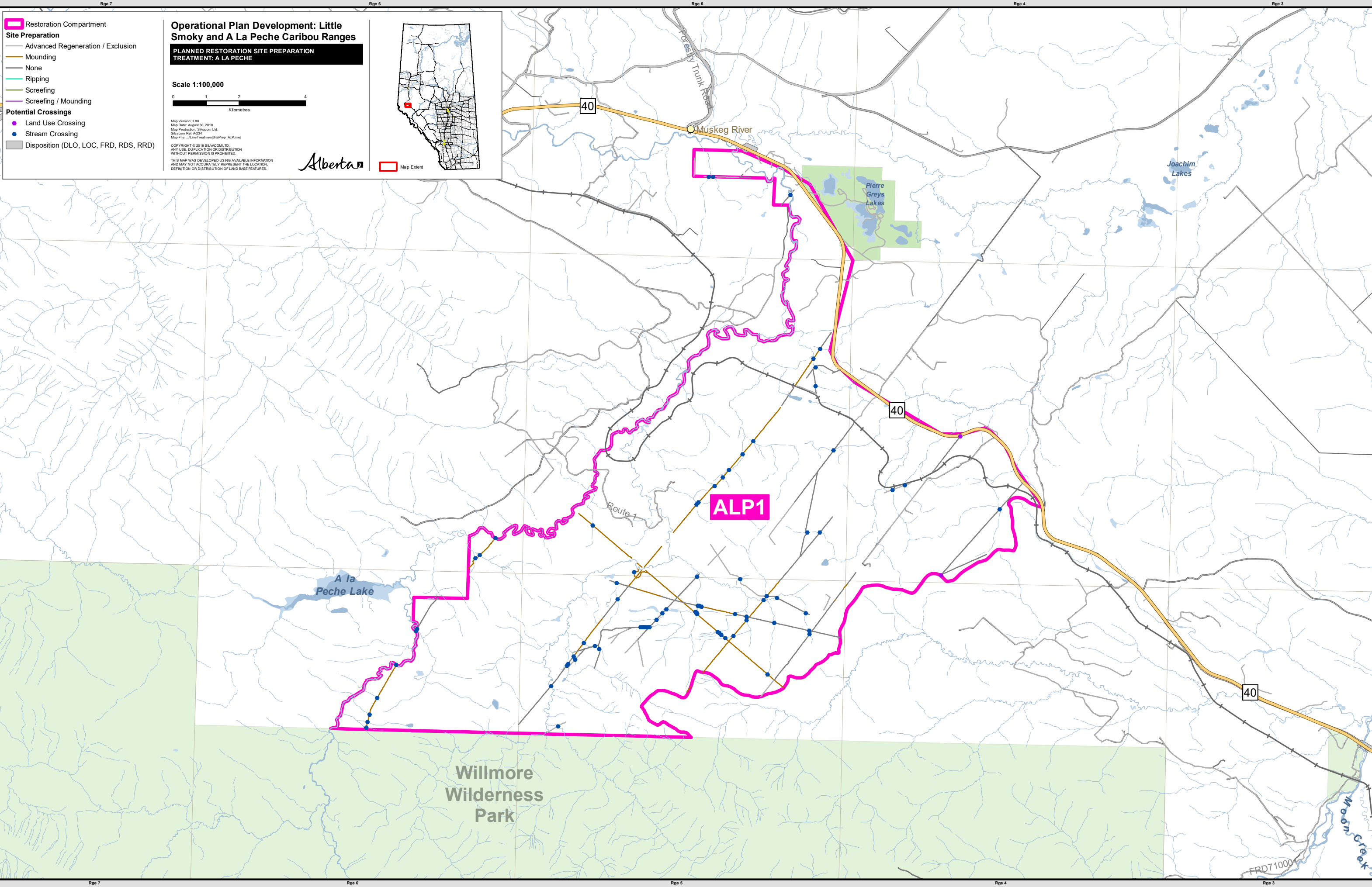
“Not Available” was prescribed when a line segment did not have a site limiting factor identified in the spatial data supplied by the original compartment planner, however limiting factors were identified in the original report.

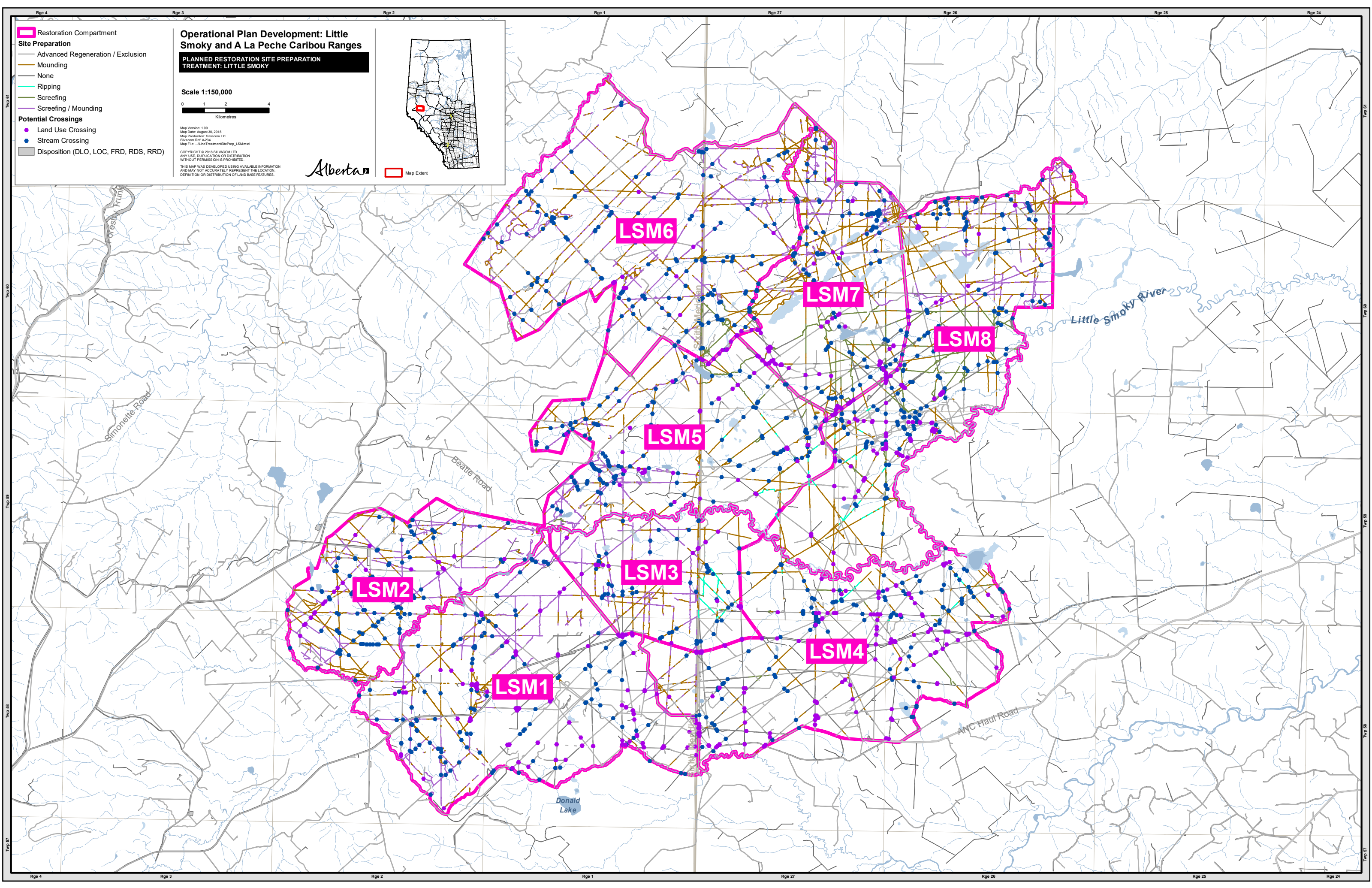
3.3 Treatment Line Prescriptions and Deactivation Strategies

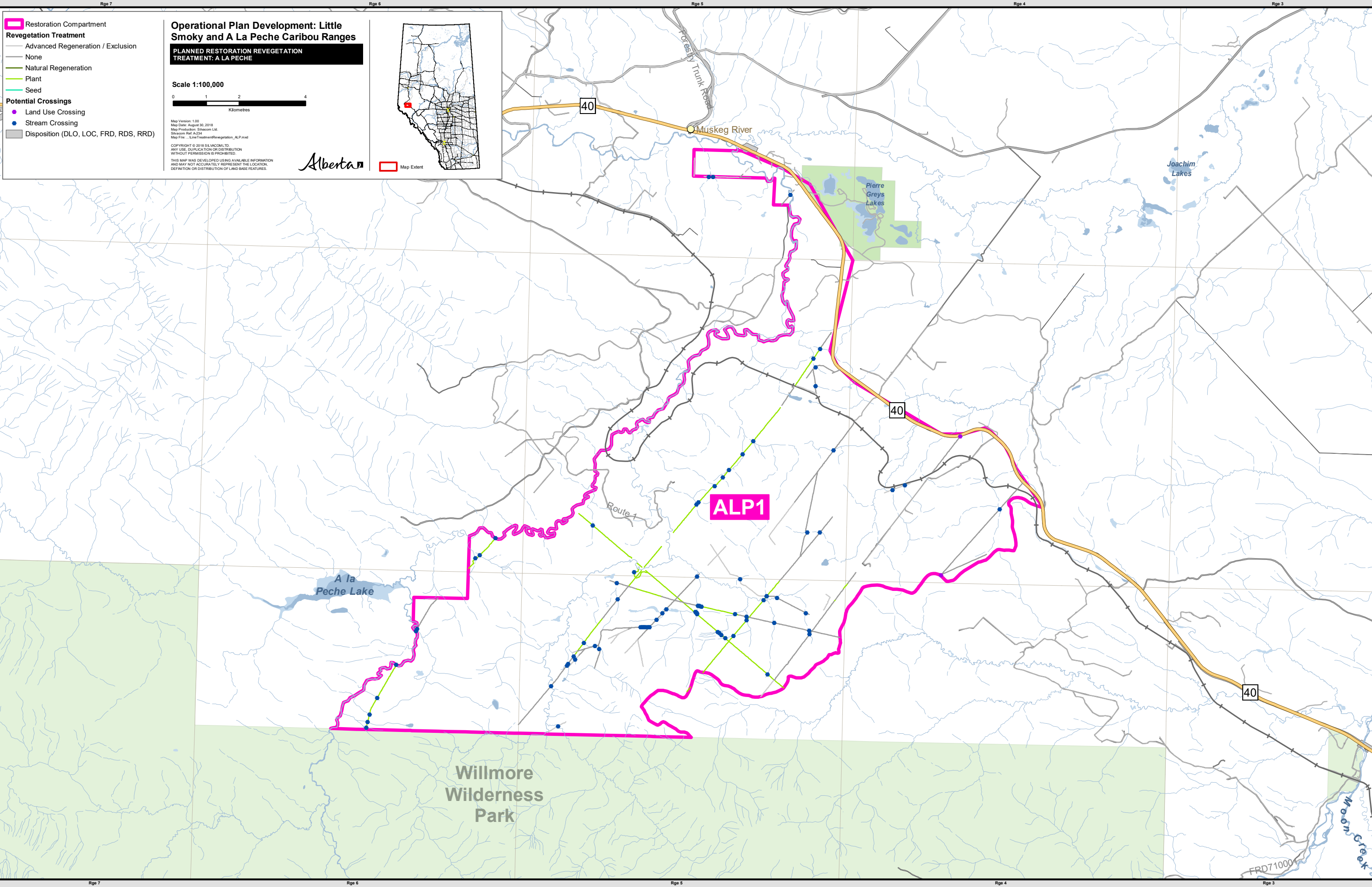
Treatment line prescriptions and deactivation strategies are designed to primarily address site limiting factors. In addition, prescriptions consider the site type (moisture, nutrients), adjacent forest condition (tree species, forest cover density) and access requirements. The prescriptions developed included site preparation, revegetation, and deactivation strategies following guidelines in the restoration toolbox of the Provincial Restoration and Establishment Framework² and the professional judgement of the contracted planners.

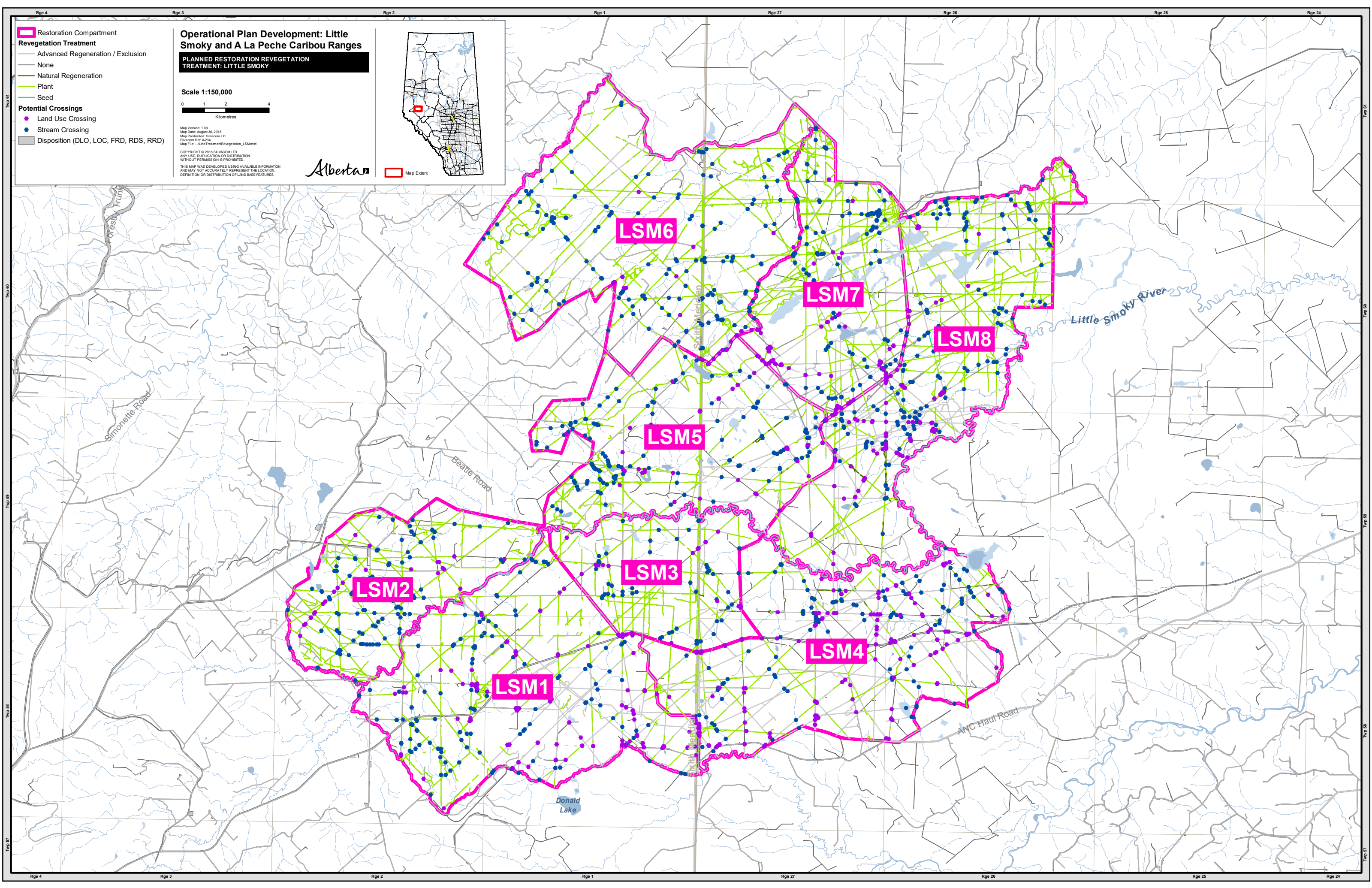
In general, mounding and planting treatments were prescribed in lowland areas to address concerns for moisture, competing vegetation, and limiting human access. Mounding and/or ripping with planting were generally prescribed on upland sites to address potential soil compaction issues, human access, and competing vegetation (Map 8, Map 9). Revegetation strategies are mapped in Map 10 and Map 11.

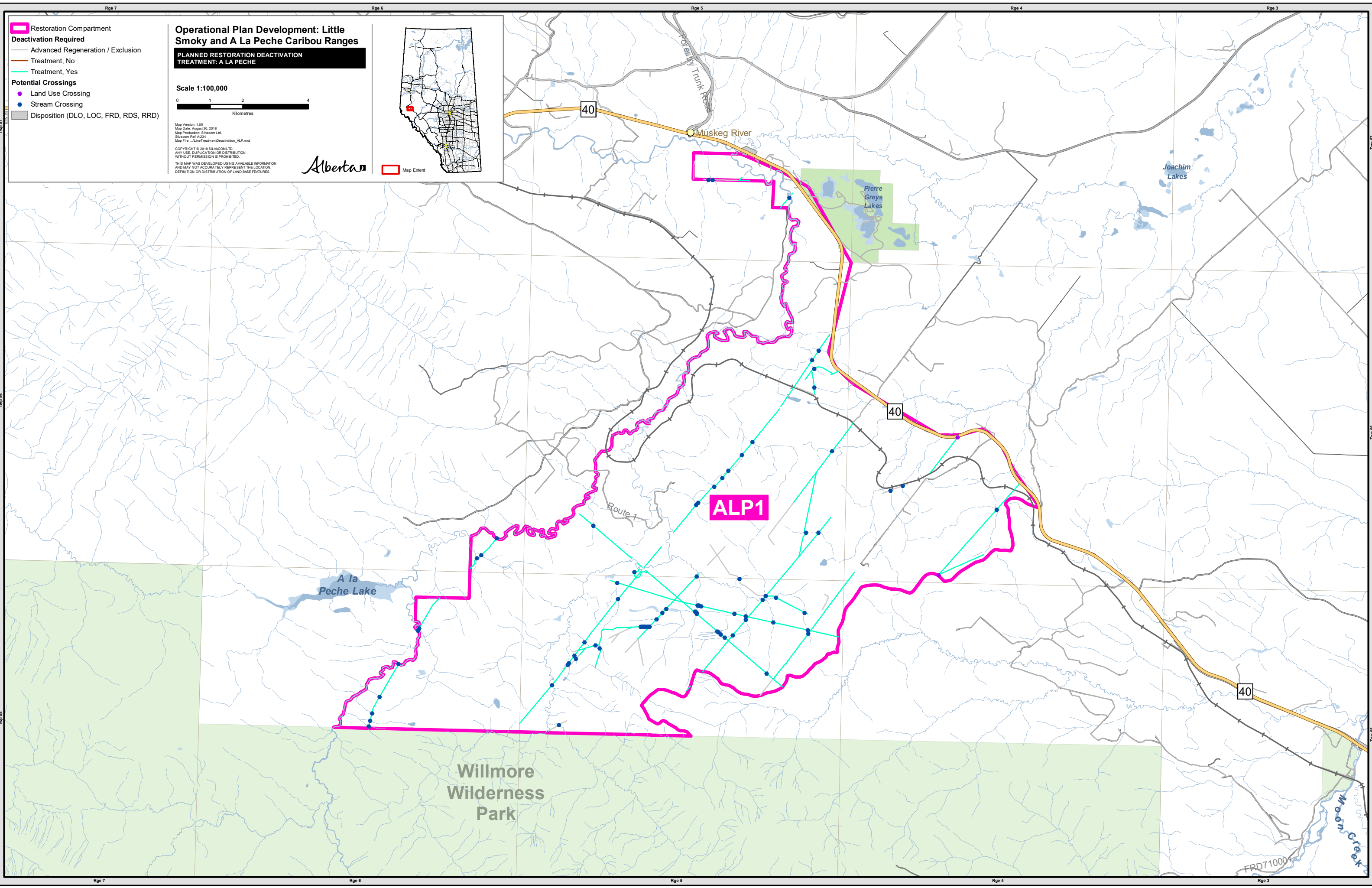
Applications of coarse woody material by tree felling were prescribed to limit human access and to ameliorate soil conditions in areas of low nutrients. Higher amounts of coarse woody material were recommended at key intersections of linear features to serve as line blocking mechanisms to limit anthropogenic activity (Map 12, Map 13).

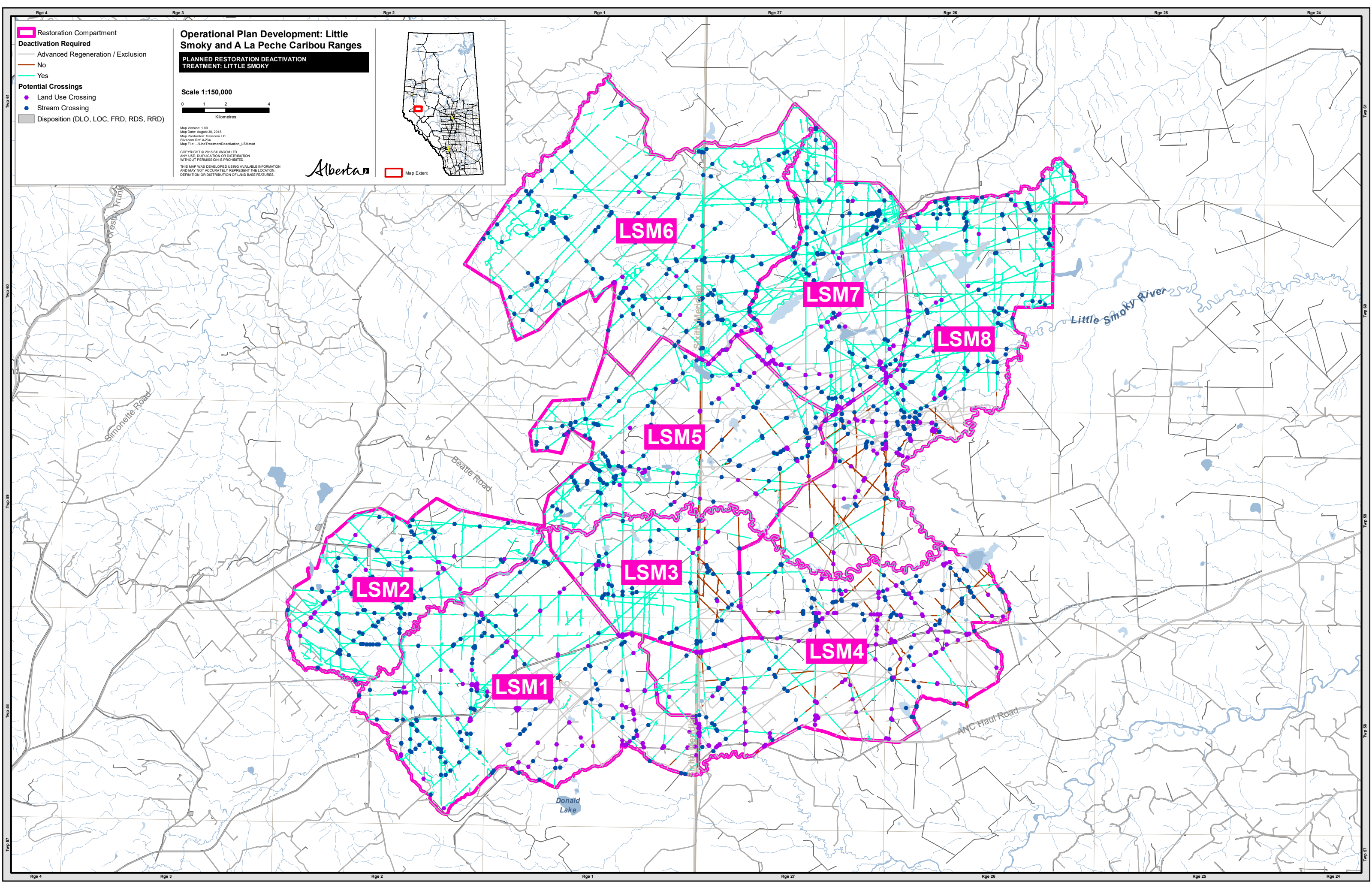












3.3.1 Compartment Dashboards

The dashboards following are summaries of each compartment including an index map, site characteristics, actions, treatments, potential crossing locations, and estimated seedling requirements.

Table 5: Dashboard for Compartment ALP1

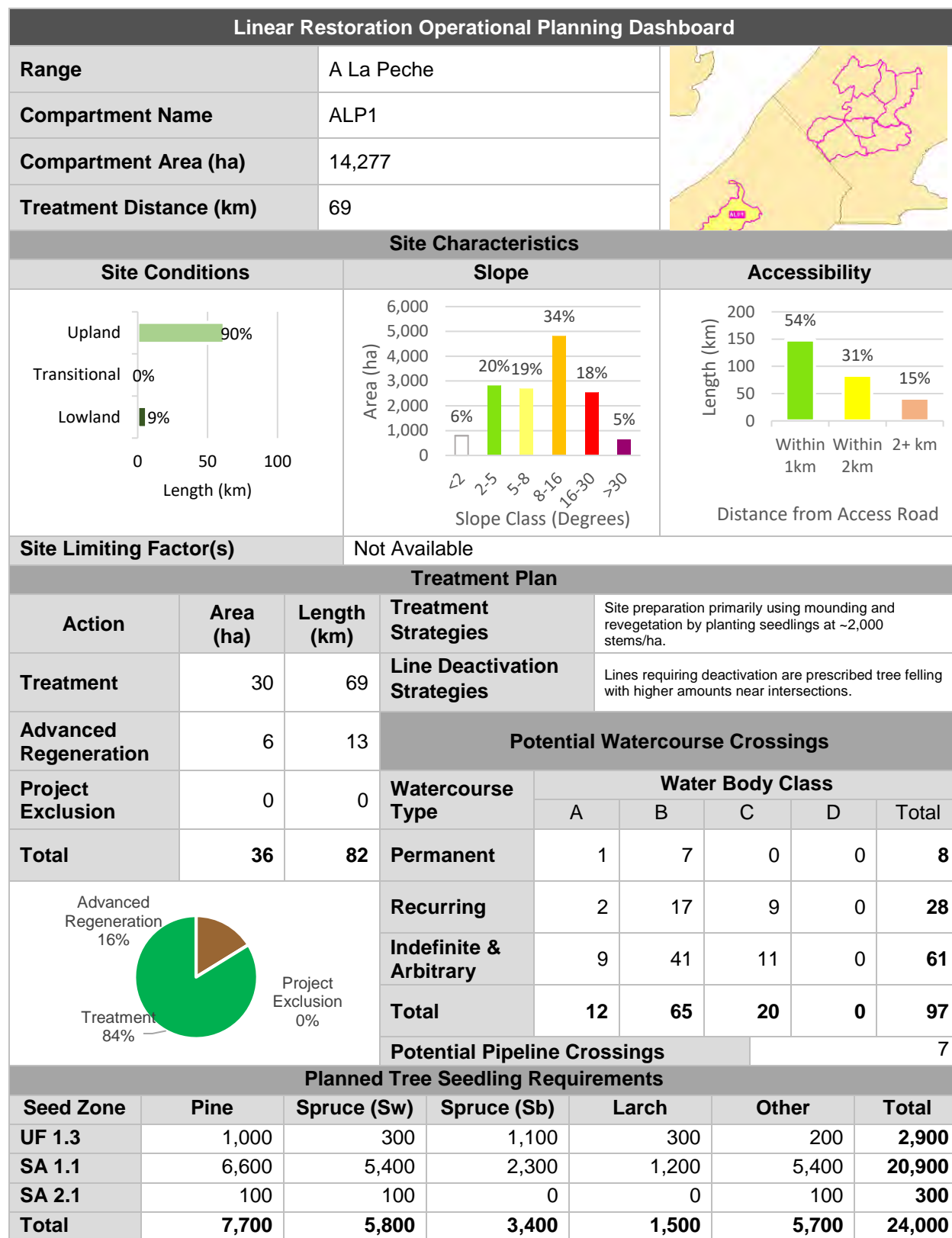


Table 6: Dashboard for Compartment LSM1

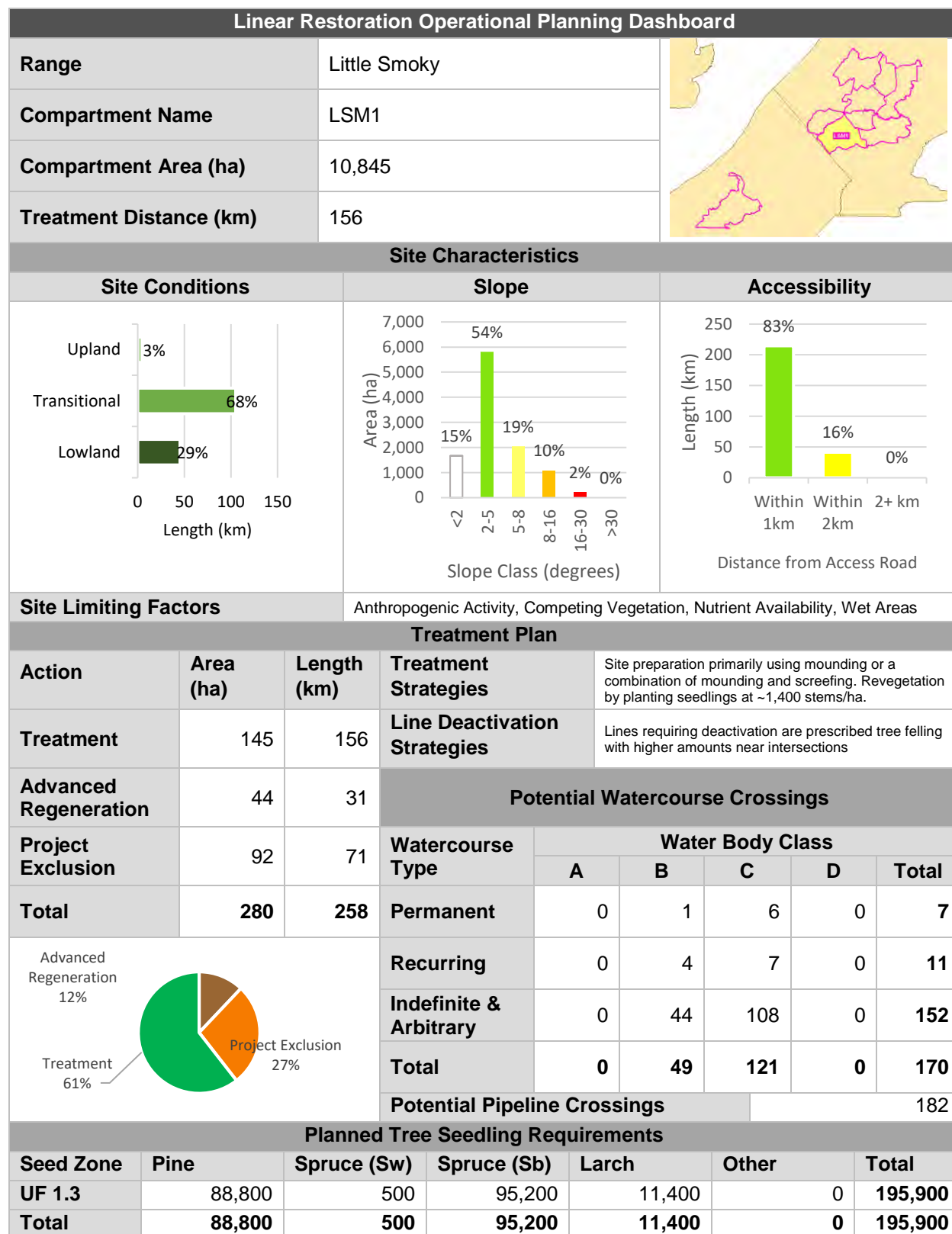


Table 7: Dashboard for Compartment LSM2

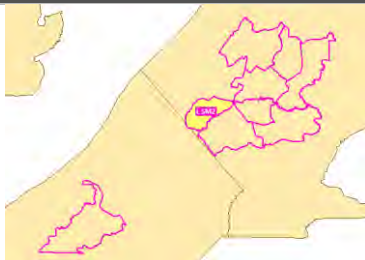
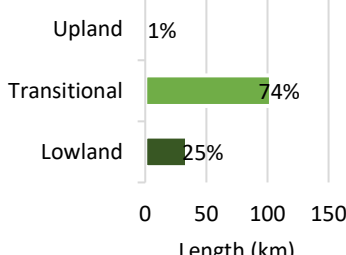
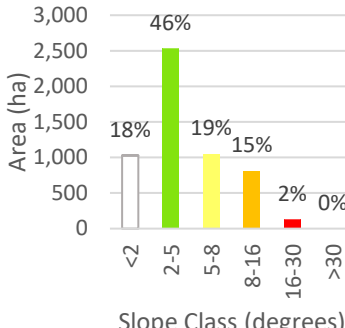
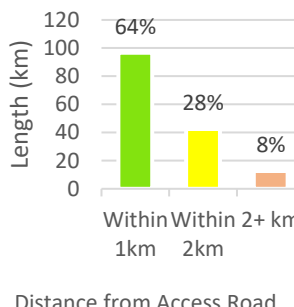
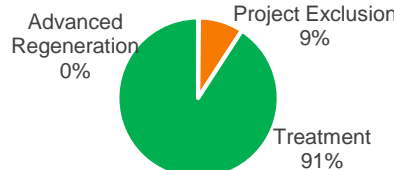
Linear Restoration Operational Planning Dashboard								
Range		Little Smoky						
Compartment Name		LSM2						
Compartment Area (ha)		5,550						
Treatment Distance (km)		138						
Site Characteristics								
Site Conditions		Slope			Accessibility			
								
Site Limiting Factors		Not Available						
Treatment Plan								
Action	Area (ha)	Length (km)	Treatment Strategies	Site preparation primarily using mounding or a combination of mounding and screening. Revegetation by planting seedlings at ~1,400 stems/ha.				
Treatment	111	138	Line Deactivation Strategies	Lines requiring deactivation are prescribed tree felling with higher amounts near intersections.				
Advanced Regeneration	0	0	Potential Watercourse Crossings					
Project Exclusion	11	14	Watercourse Type	Water Body Class				
				A	B	C	D	Total
Total	122	152	Permanent	0	1	0	0	1
			Recurring	0	15	0	0	15
			Indefinite & Arbitrary	0	56	34	0	90
			Total	0	72	34	0	106
			Potential Pipeline Crossings				36	
Planned Tree Seedling Requirements								
Seed Zone	Pine	Spruce (Sw)	Spruce (Sb)	Larch	Other	Total		
UF 1.3	43,500	2,300	58,300	8,100	0	112,200		
SA 1.1	8,400	0	29,900	900	0	39,200		
Total	51,900	2,300	88,200	9,000	0	151,400		

Table 8: Dashboard for Compartment LSM3

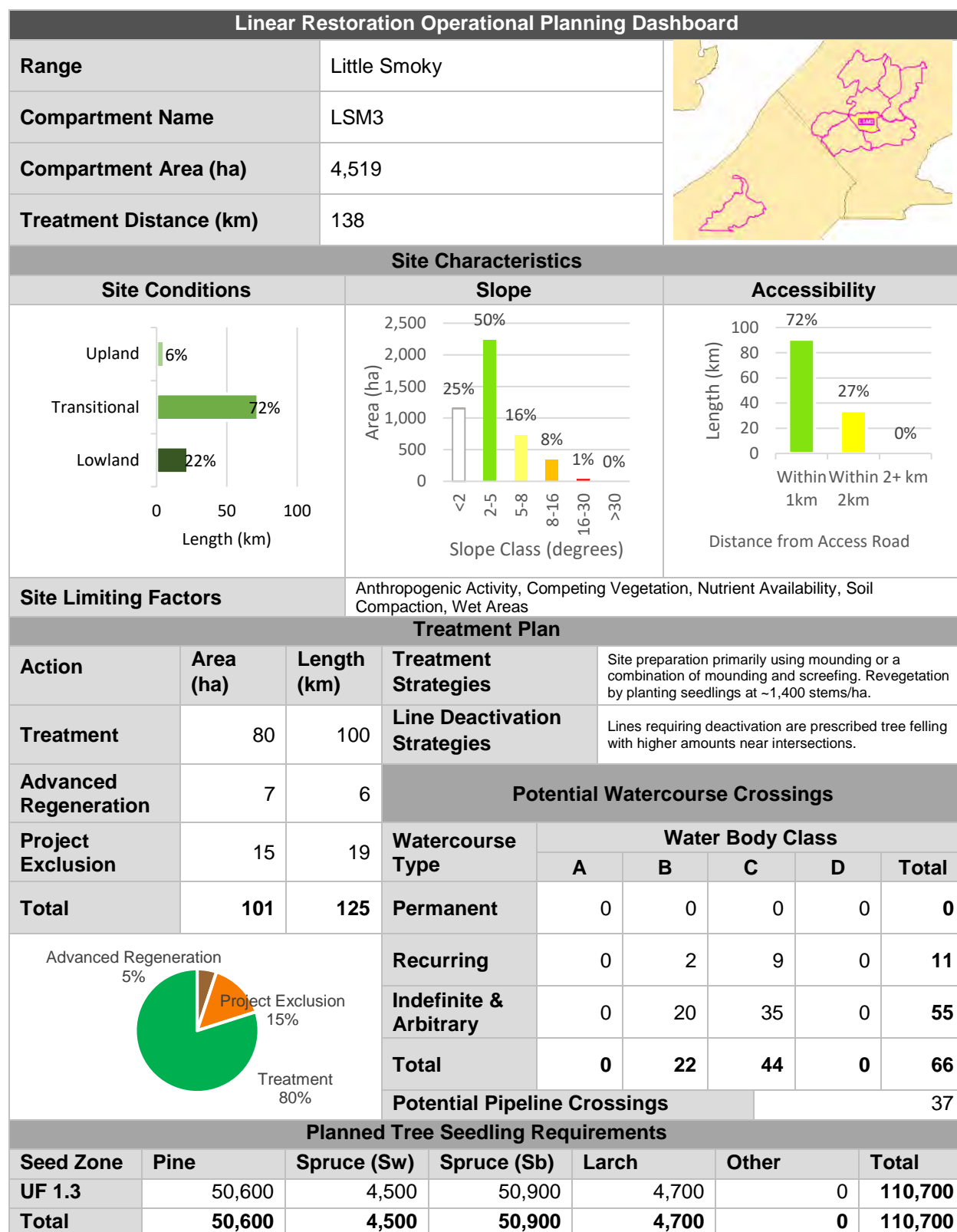


Table 9: Dashboard for Compartment LSM4

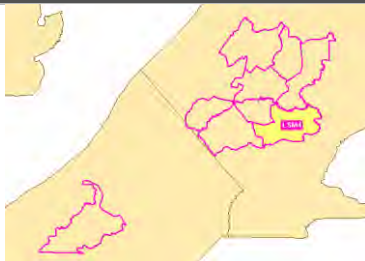
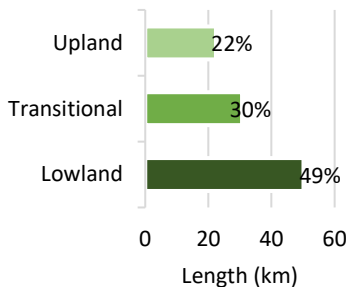
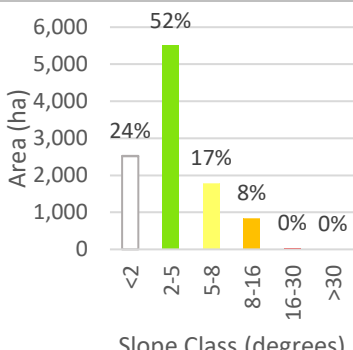
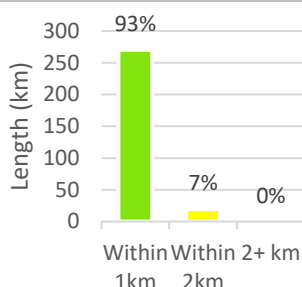
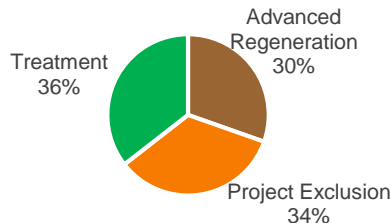
Linear Restoration Operational Planning Dashboard								
Range		Little Smoky						
Compartment Name		LSM4						
Compartment Area (ha)		10,679						
Treatment Distance (km)		103						
Site Characteristics								
Site Conditions		Slope			Accessibility			
								
Site Limiting Factors		Anthropogenic Activity, Browsing, Competing Vegetation, Nutrient Availability, Soil Compaction, Wet Areas						
Treatment Plan								
Action	Area (ha)	Length (km)	Treatment Strategies	Site preparation primarily using mounding, with some screening and ripping. Revegetation by planting seedlings between 800 stems/ha and 1,400 stems/ha.				
Treatment	118	103	Line Deactivation Strategies	Lines requiring deactivation are prescribed tree felling with higher amounts near intersections.				
Advanced Regeneration	122	88	Potential Watercourse Crossings					
Project Exclusion	98	99	Watercourse Type	Water Body Class				
				A	B	C	D	Total
Total	338	291	Permanent	0	1	1	0	2
			Recurring	0	8	18	0	26
			Indefinite & Arbitrary	0	49	100	0	149
			Total	0	58	119	0	177
			Potential Pipeline Crossings					267
Planned Tree Seedling Requirements								
Seed Zone	Pine	Spruce (Sw)	Spruce (Sb)	Larch	Other	Total		
UF 1.3	35,700	2,000	87,900	14,900	0	140,500		
Total	35,700	2,000	87,900	14,900	0	140,500		

Table 10: Dashboard for Compartment LSM5

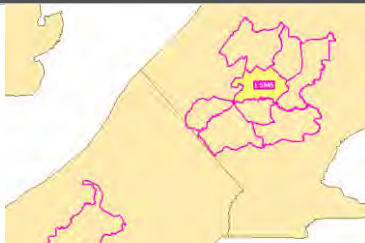
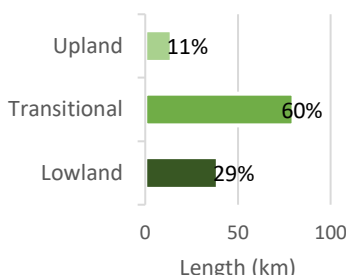
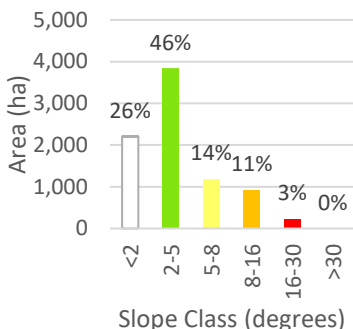
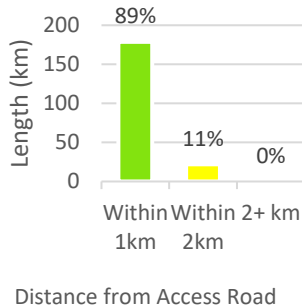
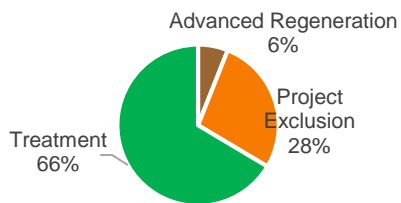
Linear Restoration Operational Planning Dashboard								
Range		Little Smoky						
Compartment Name		LSM5						
Compartment Area (ha)		8,415						
Treatment Distance (km)		134						
Site Characteristics								
Site Conditions		Slope			Accessibility			
								
Site Limiting Factors		Anthropogenic Activity, Competing Vegetation, Light, Moisture Retention, Nutrient Availability, Soil Compaction, Wet Areas						
Treatment Plan								
Action	Area (ha)	Length (km)	Treatment Strategies	Site preparation primarily using mounding, with some screening and ripping. Revegetation by planting seedlings between 800 stems/ha and 1,400 stems/ha.				
Treatment	101	134	Line Deactivation Strategies	Lines requiring deactivation are prescribed tree felling with higher amounts near intersections.				
Advanced Regeneration	9	12	Potential Watercourse Crossings					
Project Exclusion	40	55	Watercourse Type	Water Body Class				
				A	B	C	D	Total
Total	150	201	Permanent	0	0	0	0	0
			Recurring	0	25	7	0	32
			Indefinite & Arbitrary	0	41	96	0	137
			Total	0	66	103	0	169
			Potential Pipeline Crossings			100		
Planned Tree Seedling Requirements								
Seed Zone	Pine	Spruce (Sw)	Spruce (Sb)	Larch	Other	Total		
UF 1.3	50,300	4,200	61,500	7,600	0	123,600		
SA 1.1	4,000	300	9,800	300	0	14,400		
Total	54,300	4,500	71,300	7,900	0	138,000		

Table 11: Dashboard for Compartment LSM6

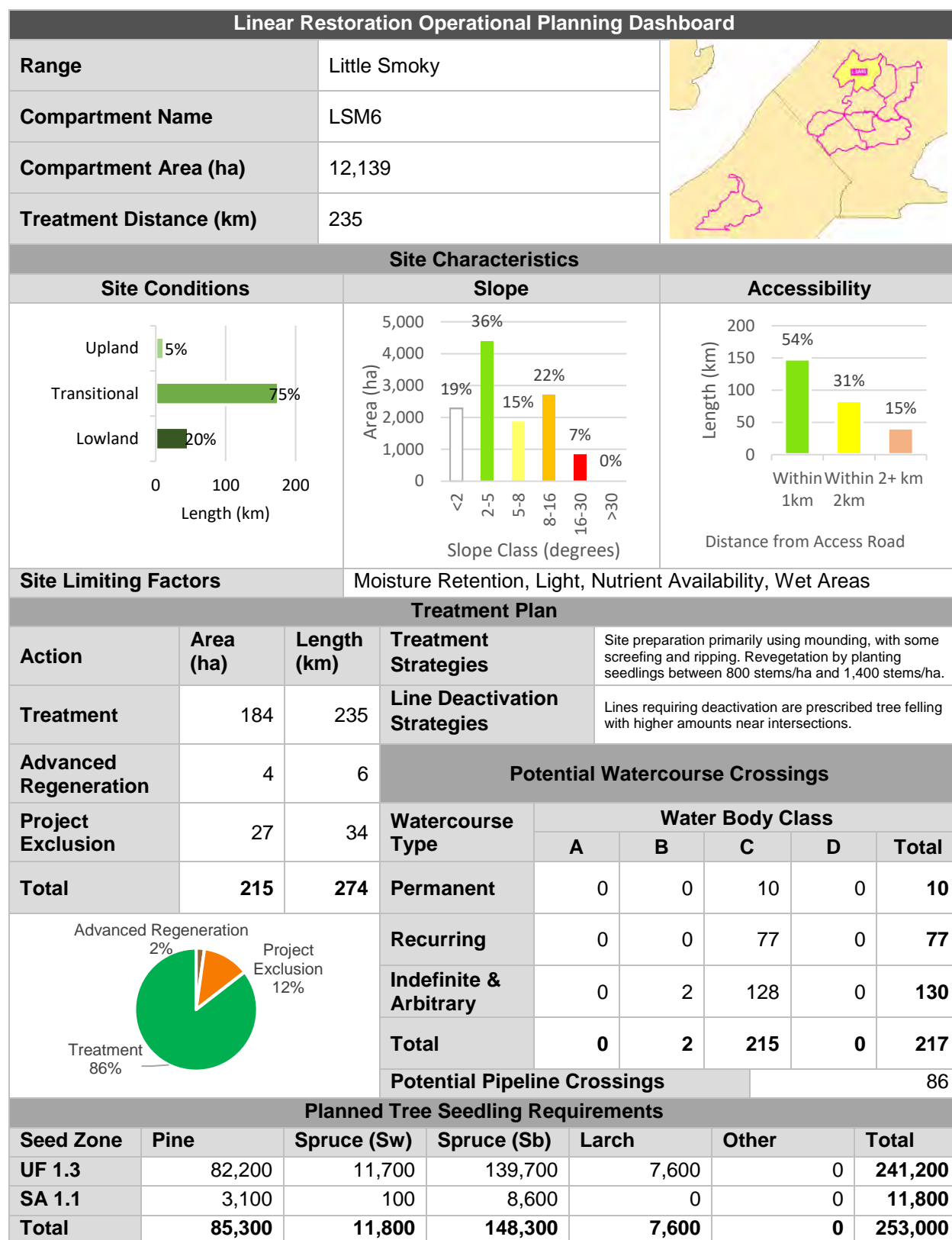


Table 12: Dashboard for Compartment LSM7

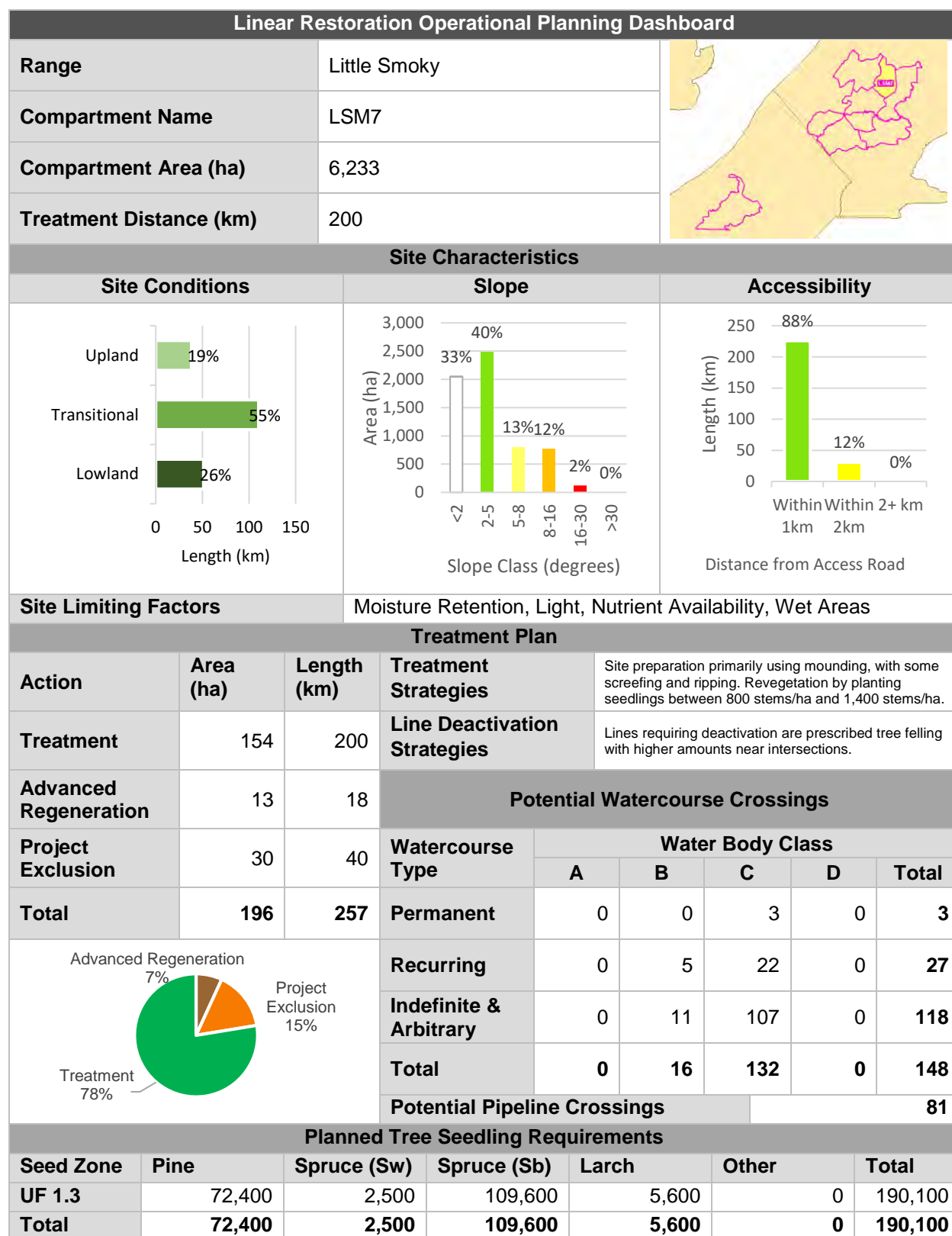
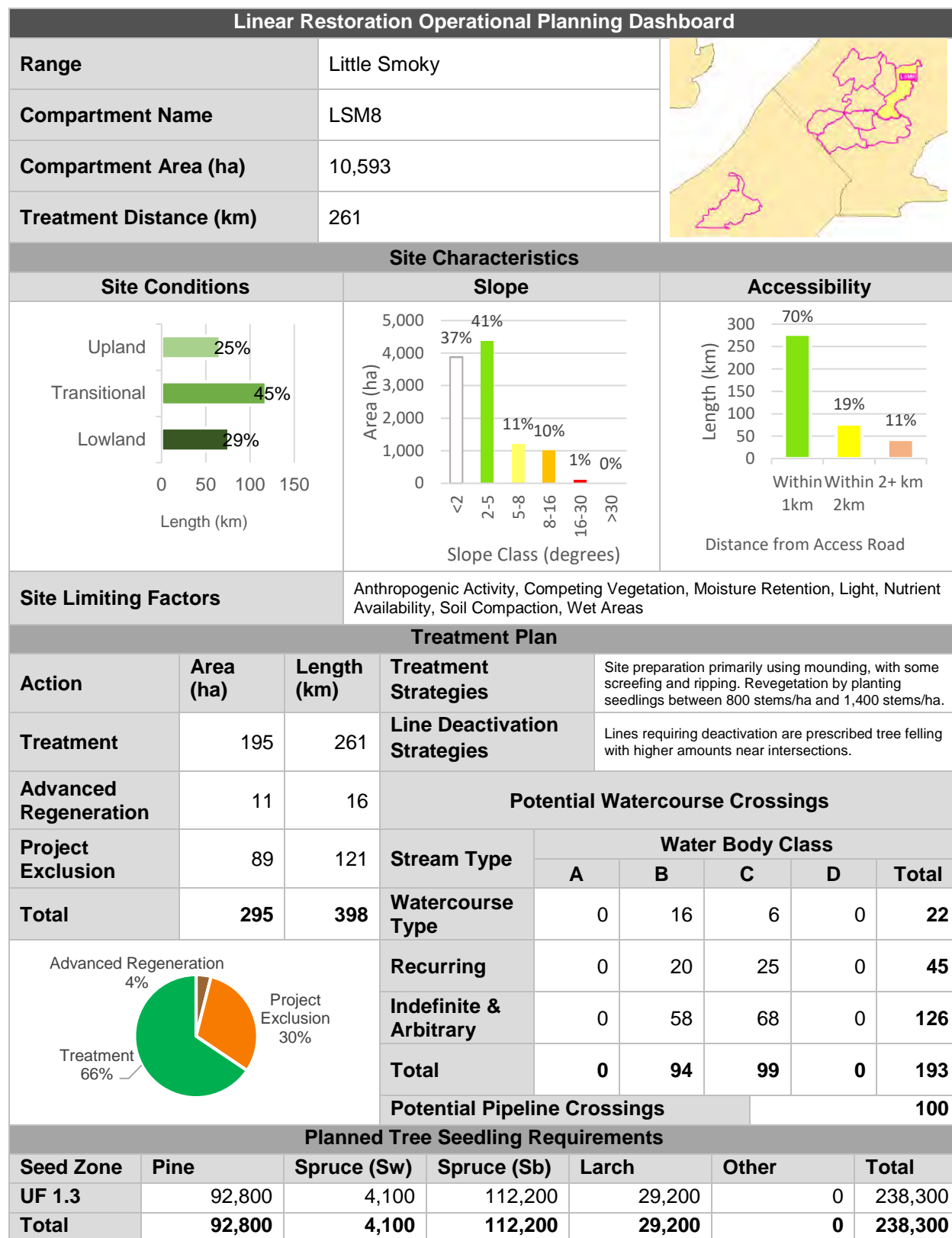


Table 13: Dashboard for Compartment LSM8



3.3.2 Tree Seedling & Seed Requirements

3.3.2.1 Seedling Requirements

Seedling requirements were provided and estimated in all plans. The seedling numbers are summarized in Table 14. Lines requiring planting are summarized in Appendix F – Treatments by Lines.

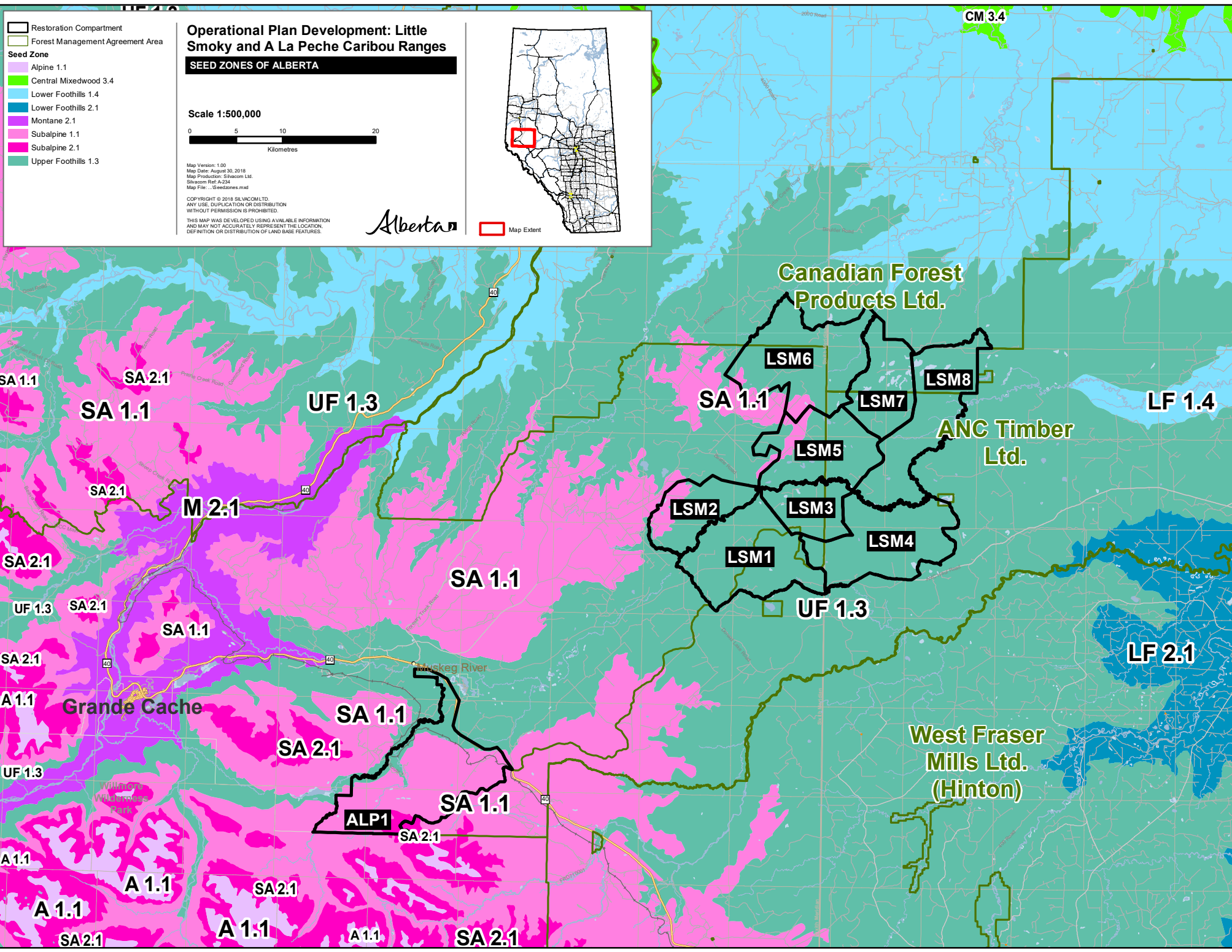
Table 14: Seedling numbers required by Compartment and Seed Zone

COMPARTMENT	SEED ZONE	NUMBER OF SEEDLINGS					
		PINE	WHITE SPRUCE	BLACK SPRUCE	LARCH	OTHER	TOTAL
ALP1	UF1.3	1,000	300	1,100	300	200	2,900
	SA1.1	6,600	5,400	2,300	1,200	5,400	20,900
	SA2.1	100	100	0	0	100	300
LSM1	UF1.3	88,800	500	95,200	11,400	0	195,900
LSM2	UF1.3	43,500	2,300	58,300	8,100	0	112,200
	SA1.1	8,400	0	29,900	900	0	39,200
LSM3	UF1.3	50,600	4,500	50,900	4,700	0	110,700
LSM4	UF1.3	35,700	2,000	87,900	14,900	0	140,500
LSM5	UF1.3	50,300	4,200	61,500	7,600	0	123,600
	SA1.1	4,000	300	9,800	300	0	14,400
LSM6	UF1.3	82,200	11,700	139,700	7,600	0	241,200
	SA1.1	3,100	100	8,600	0	0	11,800
LSM7	UF1.3	72,400	2,500	109,600	5,600	0	190,100
LSM8	UF1.3	92,800	4,100	112,200	29,200	0	238,300
All Compartments	UF1.3	517,300	32,100	716,400	89,400	200	1,355,400
	SA1.1	22,100	5,800	50,600	2,400	5,400	86,300
	SA2.1	100	100	0	0	100	300

COMPARTMENT	SEED ZONE	NUMBER OF SEEDLINGS					
		PINE	WHITE SPRUCE	BLACK SPRUCE	LARCH	OTHER	TOTAL
Total Seedling Requirements	All	539,500	38,000	767,000	91,800	5,700	1,442,000

3.3.2.2 Seed Requirements

Seed requirements were not provided in all plans; however, some plans did prescribe some seeding as a revegetation treatment. Seeding may be required if planting is not possible, to supplement planting, or to encourage the regeneration of certain species types on prepared soil. If seed was prescribed on a line segment, it is captured in the Line Treatment Prescription table in Appendix F – Treatments by Lines. To be consistent with the line segments in which seeding was prescribed, the measurements provided to estimate seed calculations were 100,000 seeds/ha.



3.4 Treatment Alignment with Habitat Restoration Objectives

Successful completion of an operational plan requires a clear understanding of project objectives and the restoration goal. Table 15 summarizes the key actions taken to achieve the program objectives.

Table 15: Habitat Restoration Goals and Objectives

GOAL	Establish population recovery in woodland caribou range	
OBJECTIVE	Seismic lines have been successfully restored	
MEASURES OF SUCCESS		
1	Measure	Restoration programs and locations have been selected based on relevance to woodland caribou.
	Actions Taken to Meet Objectives	The government of Alberta commissioned nine operational plans which will guide restoration planning in the Little Smoky and A La Peche caribou ranges.
	Probability of Achieving the Goal	The various plans were aligned to provide a standardized set of project provisions and expectations and to achieve a greater likelihood of each compartment achieving the restoration goal. Plan alignment used lessons learned from the individual plans and leveraged the expert opinions and professional judgement found in each plan.
2	Measure	Where advanced regeneration is not evident, treatment prescriptions have addressed site limiting factors.
	Actions Taken to Meet Objectives	A desktop review of available data, including LiDAR and wet areas mapping, where available, was conducted to inform restoration planning. Field verification was used to confirm site limiting factors, current states of recovery, and to instruct appropriate treatment prescriptions.
	Probability of Achieving the Goal	The various plans all aimed to restore linear disturbances in the Little Smoky and A La Peche ranges. The plans were aligned to standardize linear restoration strategies so that restoration can be implemented effectively across the region.
3	Measure	Where advanced regeneration is present, it has been protected.
	Actions Taken to Meet Objectives	Line blocking and intersection blocking was prescribed to protect advanced regeneration where it was present. In addition, hand felling was prescribed to limit damage to existing regeneration from machinery.
	Probability of Achieving the Goal	During field verification areas with advanced regeneration were observed to ensure they have regenerated sufficiently. To protect existing advanced regeneration, and to protect future treatments, additional recommendations for line deactivation using CWD were identified where they would be most effective.
4	Measure	The treatments which have been prescribed should effectively limit human and predator movement on the landscape.
	Actions Taken to Meet Objectives	High CWD applications were prescribed at intersections to block high human use areas. CWD applications include tree tipping, tree felling, and rollback. Mounding was also prescribed it wet areas to further restrict movement.
	Probability of Achieving the Goal	Leveraging the lessons learned in each planning compartment during field verification, the standardized plan aligned the access limiting prescriptions to ensure all compartment prescriptions will effectively limit the movement of predators and humans on the landscape.

4 Access Plan

4.1 Access Constraints and Considerations

The implementation proponent will be required to work with the Government of Alberta and local Indigenous communities, trappers and other stakeholders to confirm any access requirements. This may require an amendment to the proposed treatment strategies for selected line segments to include these considerations.

4.2 To-Compartment Access Plans

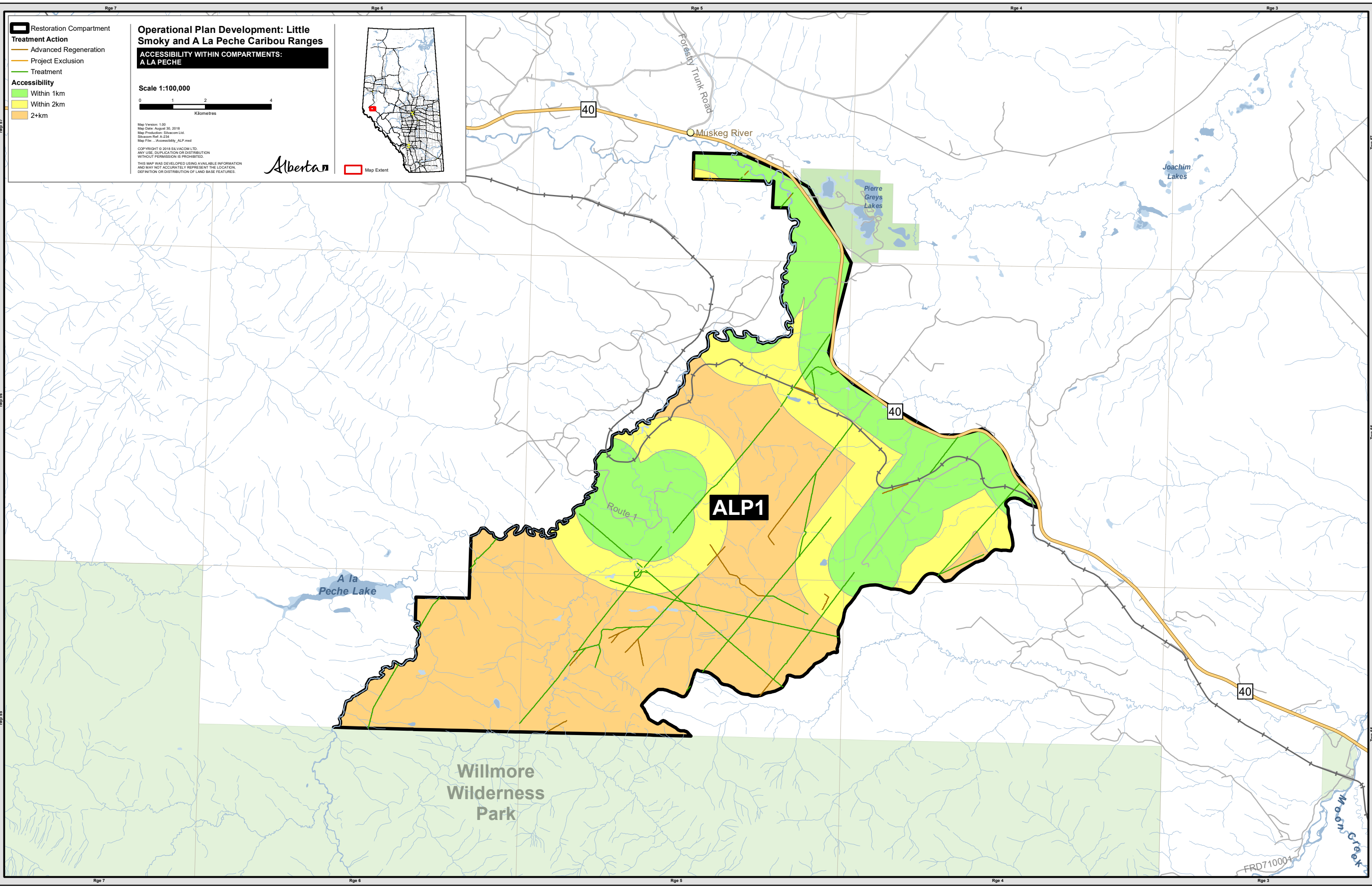
There are multiple potential access routes to the compartments (Map 15). Access to the compartments North of the Little Smoky River would primarily originate from Grande Cache or Valleyview. Access to the compartments South of the Little Smoky River would primarily originate from Grande Cache, Hinton, Edson, or Fox Creek. Access to the ALP1 compartment would be primarily be from Grande Cache.

4.3 Within-Compartment Access Plans

In compartment access was determined using dispositions in the project area. Field notes and imagery were used to augment the dataset with additional information, including if there may be existing vegetation or a cleared right-of-way.

An accessibility analysis was completed to assess how accessible each compartment was. Map 18 and Map 17 show how much of each compartment is within 1 km, 2km, or further than 2 km from the nearest road within the compartment. The Little Smoky river was taken into account for this analysis, so roads north of the river do not speak to accessibility south of the river and vice versa.

Refer to Appendix E – Land Use Requirements for a complete list of potential road use requirements for access within compartments.



- Restoration Compartment**
- Treatment Action**
- Advanced Regeneration
 - Project Exclusion
 - Treatment
- Accessibility**
- Within 1km
 - Within 2km
 - 2+km

Operational Plan Development: Little Smoky and A La Pêche Caribou Ranges

ACCESSIBILITY WITHIN COMPARTMENTS: A LA PÊCHE

Scale 1:100,000



Map Version: 1.00
Map Date: August 30, 2018
Map Production: Silvacom Ltd.
Silvacom Ref: A-234
Map File: ...Accessibility_ALP.mxd

COPYRIGHT © 2018 SILVACOM LTD.
ANY USE, DUPLICATION OR DISTRIBUTION
WITHOUT PERMISSION IS PROHIBITED.
THIS MAP WAS DEVELOPED USING AVAILABLE INFORMATION
AND MAY NOT ACCURATELY REPRESENT THE LOCATION,
DEFINITION OR DISTRIBUTION OF LAND BASE FEATURES.



Map Extent



ALP1

Route 1

A la Pêche Lake

Willmore Wilderness Park

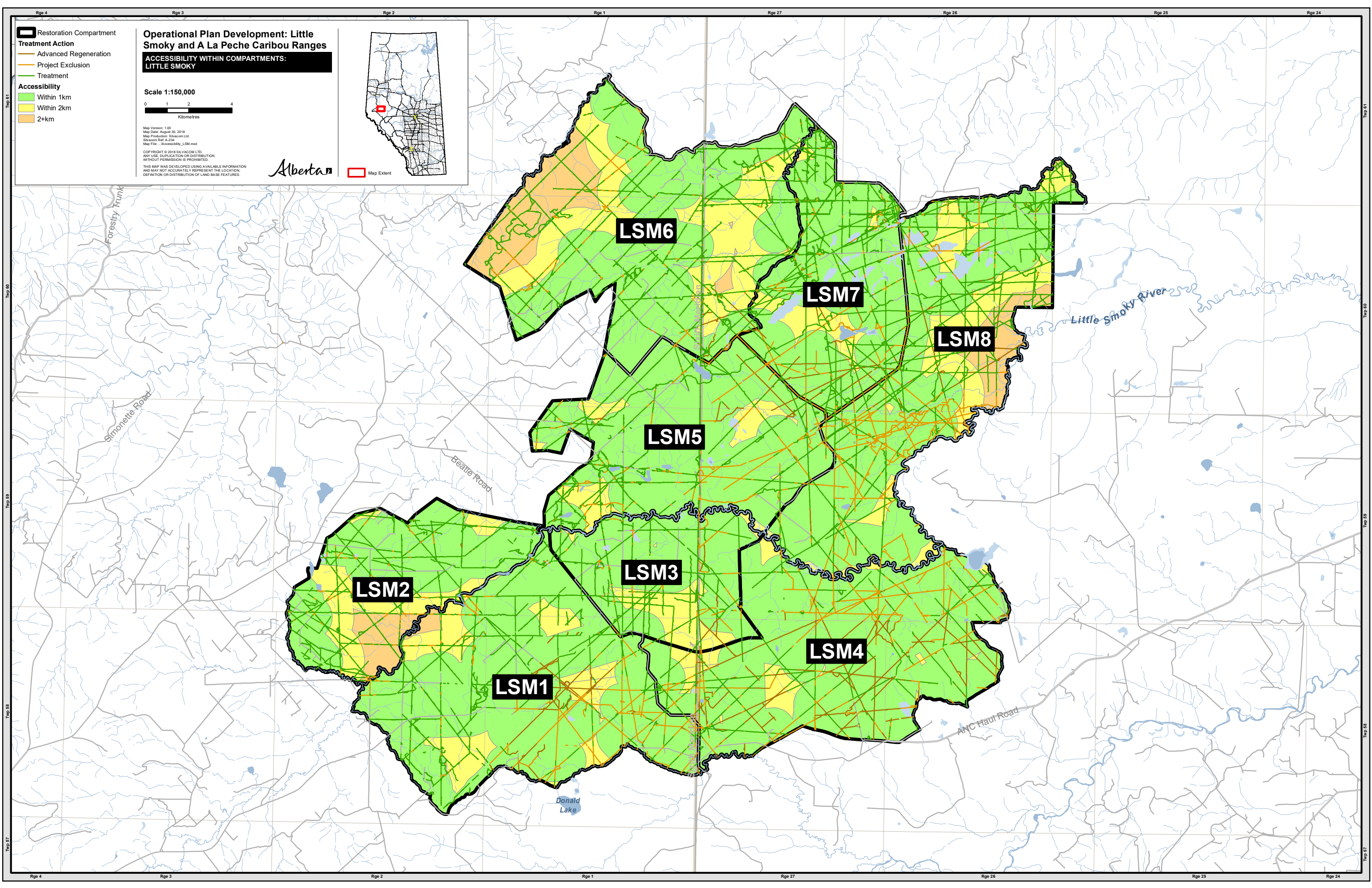
Muskeg River

Pierre Greys Lakes

Joachim Lakes

Mooin Creek

FRD710004



4.4 Access Management

Access management is required to prevent and reduce human access and predator movement along treatment lines. Access can be managed through soil treatments like mounding, by debris placement like tree tipping and tree felling, and by planting and seeding trees for the long-term impediment of movement.

Coarse woody debris should be piled at intersections to reduce human use on treatment lines. Furthermore, signage should be placed in the project area stating the on-going restoration efforts. This area is a high-use area for many OHV users, hunters, and outdoor enthusiasts. Signage and stakeholder engagement highlighting the importance of recovery efforts to improve caribou habitat, along with several other species benefiting from the efforts, will help reduce human use and encourage the recovery efforts.

5 Regulatory Requirements, Approvals, & Safety

5.1 List of Land Use & Regulatory Requirements

There are a number of regulatory requirements and supporting information required to implement the linear restoration plan. These will depend on the season in which treatment will be implemented (Table 16, Table 17).

Table 16: Land Use & Regulatory Considerations

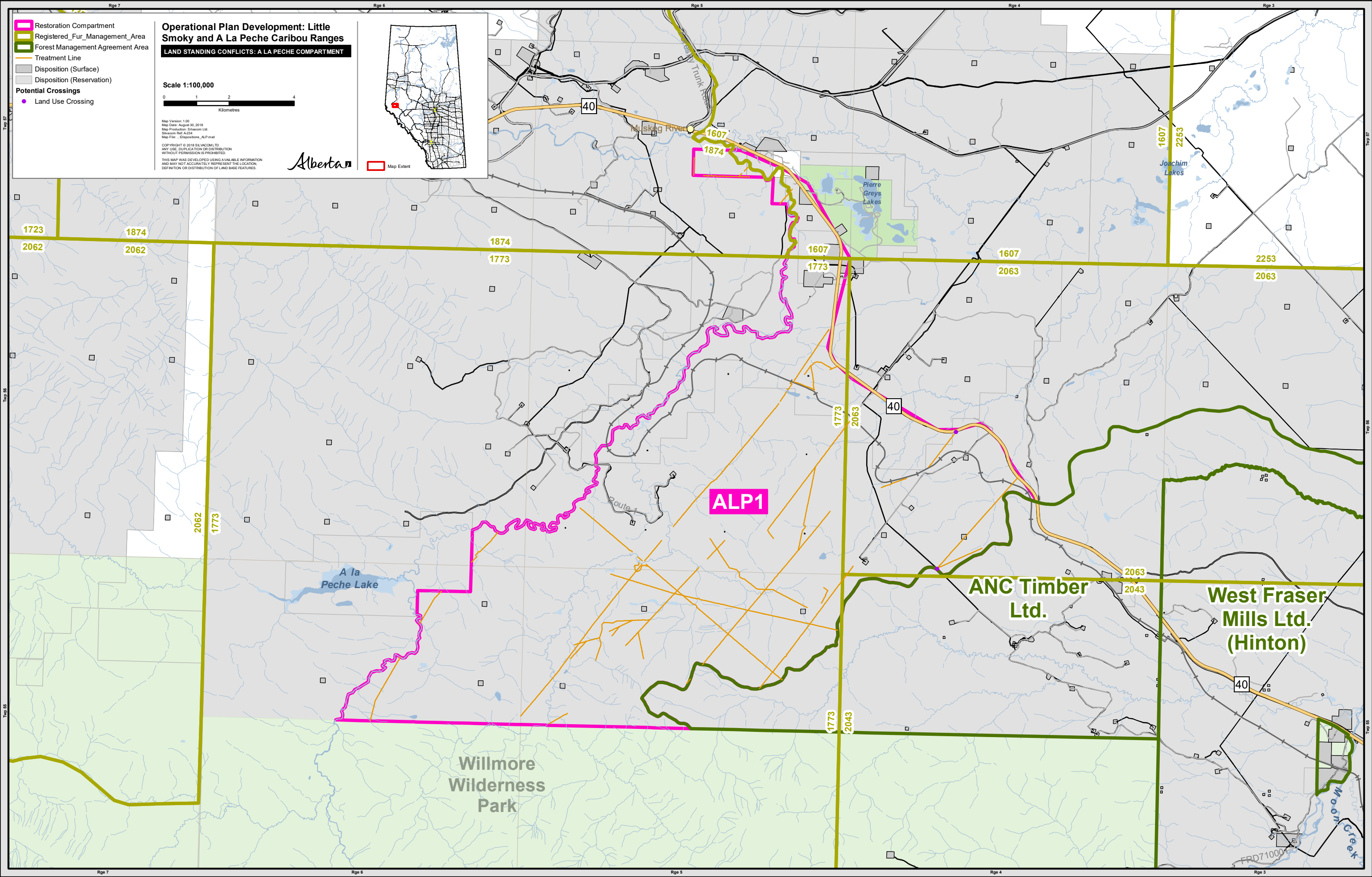
REQUIREMENT	NOTES
Caribou Protection Plan	Winter Season CPP Deadline (Oct. 15) Summer Season CPP Deadline (Oct. 14)
Consultation Notation Application	If required
Linear Restoration Application	Document of the operational plan, key dates, and proposed operating considerations
Request for Deployment Variance	If required for seed zone variances
Temporary Field Authorization	Required for all treatment lines
Code of Practice for Watercourse Crossings	Must give notice to the director 14 days before work commences subject to crossing type and water body class
Temporary Diversion License	If required for freezing in access during winter operations
HRV Clearance (OPAC)	HRV Clearances need to be checked for historic resource value potential in the Project Area
HeRMIS Check	Check the Alberta Registry of Historic Places for historic resources
Road Use Agreements	To be obtained prior to access
Pipeline Crossing Agreements	To be obtained prior to access and prior to crossing construction
FMA Consent	To be obtained for TFAs
Species at Risk	What species are at risk within the project area and the method for minimizing disturbance
Rare Plants	Which rare plant species are within the project area and their location (to be avoided)

Table 17: Supporting searches, forms, and maps for regulatory requirements.

SUPPORTING REGULATORY REQUIREMENTS	NOTES
Seed Zone map	To demonstrate Seed Zone location and confirm need, or lack of need, for a Seed Zone Variance
The estimated merchantable volume used in CWD applications	Supportive for expected rates and FMA consent
Adjacent stand characteristics map	Supportive of Linear Restoration Application
Watercourse crossings and locations map	Supportive of the Water Crossing Code of Practice and the Temporary Diversion License requirements
Detailed plans for crossing installation	Supportive of the Water Crossing Code of Practice and the Temporary Diversion License requirements
Detailed plans for crossing removal	Supportive of the Water Crossing Code of Practice and the Temporary Diversion License requirements
Detailed plans for water quality and flow predictions	Supportive of the Water Crossing Code of Practice and the Temporary Diversion License requirements
Detailed plans for erosion control	Supportive of the Water Crossing Code of Practice and the Temporary Diversion License requirements
Detailed plans for weed management	Supportive of multiple regulatory requirements
Detailed plans for Mountain Pine Beetle	Supportive of multiple regulatory requirements
Access Plan	Supportive of multiple regulatory requirements

5.2 Land Standing Conflicts

Land standing conflicts were summarized referencing the Digital Integrated Disposition (DIDs +) dataset. The DIDS + dataset is updated continually, and it is recommended that the proponent review any changes to the land standing conflict analysis prior to project commencement. The effective date of the table in this report is August 9, 2018. A table summarizing land standing conflicts can be found in Appendix D – Report Tables. A full search of Land Standing Conflicts using GLIMPS will be required as part of the Temporary Field Authorization process.



- Restoration Compartment
- Registered_Fur_Management_Area
- Forest Management Agreement Area
- Treatment Line
- Disposition (Surface)
- Disposition (Reservation)
- Potential Crossings
 - Land Use Crossing

Operational Plan Development: Little Smoky and A La Pêche Caribou Ranges

LAND STANDING CONFLICTS: A LA PECHE COMPARTMENT

Scale 1:100,000

0 1 2 4

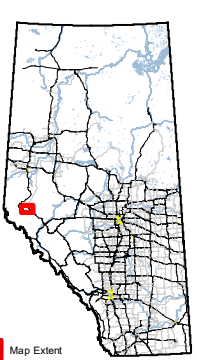
Kilometres

Map Version: 1.00
Map Date: August 30, 2018
Map Production: Silvacom Ltd.
Silvacom Ref: A-234
Map File: ...Dispositions_ALP.mxd

COPYRIGHT © 2018 SILVACOM LTD.
ANY USE, DUPLICATION OR DISTRIBUTION
WITHOUT PERMISSION IS PROHIBITED.
THIS MAP WAS DEVELOPED USING AVAILABLE INFORMATION
AND MAY NOT ACCURATELY REPRESENT THE LOCATION,
DEFINITION OR DISTRIBUTION OF LAND BASE FEATURES.

Alberta

Map Extent



ALP1

ANC Timber Ltd.

West Fraser Mills Ltd. (Hinton)

Willmore Wilderness Park

A la Pêche Lake

Route 1

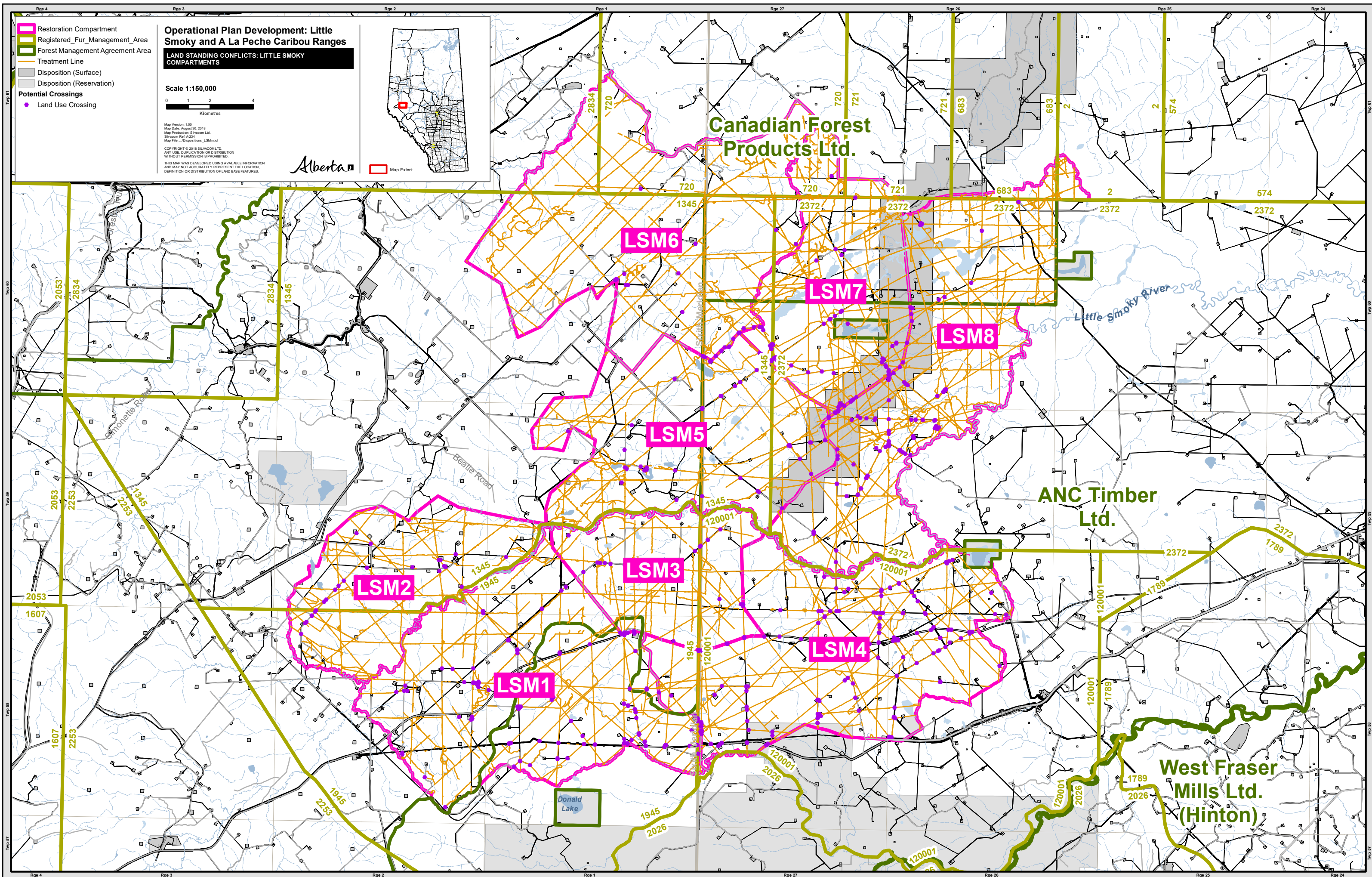
Muskog River

Pierre Greys Lakes

Jochim Lakes

Mooin Creek

RD71000



5.3 Watercourse Crossings

There are many potential watercourse crossings in each compartment. Most watercourses are generally identified as smaller indefinite streams and are considered “unmapped” under the Code of Practice for Watercourse Crossings. However, due to the proximity and connectivity to the Little Smoky River, many are classified as Class A, B, or C waterbodies and may require special considerations when planning a crossing. Potential watercourse crossings are summarized in Appendix D – Report Tables. Potential watercourse crossings on treatment lines can be found in Map 6 and Map 7. Refer to the Code of Practice for Watercourse Crossings for further information on crossing Class A, B, and C waterbodies.

5.4 Listing of Land Use Requirements

Land use requirements within the compartments are summarized in Appendix E – Land Use Requirements. This includes:

- a) A list of in-compartment access roads;
- b) A list of pipeline crossings that the in-compartment access roads need to cross;
- c) A list of land use crossings that the treatment lines will cross; and
- d) A list of land use encroachments by treatment lines.

Map 18 and Map 19 outline the potential land use crossings on treatment lines.

Additionally, a Canadian National (CN) Rail crossing will be required for some of the segments of the lines in the ALP1 compartment. Potential railroad crossings, as summarized by Matrix Solutions in their original plan are listed in Table 18.

Table 18: Potential Railroad Crossing Locations

NORTHING**	EASTING**
5968689	5968689
5968413	5968413
5967603	5967603
5965780	5965780
5966059	5966059
5965567	5965567

*Where seismic lines cross the railroad.

**UTM Zone 11

All railroad crossings will have to be approved by CN Rail. This may include (as per discussions Matrix Solutions had with a CN Rail representative):

- E-rail safe module to be completed by all personnel
- Provide CN a Figure of the crossing, schedule, times of crossing, general description of the work and type of equipment
- CN will issue a Crossing Permit

- CN track retention personnel/road master will likely be required to supervise crossing, and costs for such supervision will be dependent on the train schedule.

5.5 Environmental Considerations

5.5.1 Species at Risk

The project falls within the Little Smoky and the A La Peche Caribou Ranges. All but compartment LSM6 fall within Grizzly Bear Core Areas and most compartments also overlap Grizzly Bear Secondary Areas (LSM4 through LSM8). ALP1 also overlaps bull trout-bearing streams and trumpeter swan waterbodies were identified within Compartment LSM4. Table 19 outlines species at risk that may be found in the area of interest according to the FWIMT and the Government of Canada Species at Risk Extents.

Best practices should be adopted as outlined in the recovery strategies of these species throughout the life of the restoration project. Additional considerations should be made, where necessary.

Table 19: Potential Species at Risk in the Project Area^{3,4,5,6}

SCIENTIFIC NAME	COMMON NAME	SOURCE	RATING
Ambystoma macrodactylum	Long-Toed Salamander	COSEWIC	Not at Risk
		Alberta's List of Species at	Special Concern
		Current General Status of	Sensitive
Anaxyrus boreas	Western Toad	SARA	Special Concern
		COSEWIC	Special Concern
		Current General Status of	Sensitive
Asio flammeus	Short-eared Owl	SARA	Special Concern
		COSEWIC	Special Concern
		Current General Status of	May Be at Risk
Bombus bohemicus	Gypsy Cuckoo Bumble Bee	SARA	Endangered
		COSEWIC	Endangered
Bombus occidentalis occidentalis	Western Bumble Bee occidentalis subspecies	SARA	No Status
		COSEWIC	Threatened
		SARA	Threatened

3 Alberta Environment and Sustainable Resource Development. 2014. A Guide to Endangered and Threatened Species, and Species of Special Concern in Alberta. Version 1. Alberta Environment and Sustainable Resource Development, Edmonton, AB. 84 pp.

4 Government of Canada. 2017. Species at Risk Range Map Extents Geodatabase. Accessed August 14, 2018.

5 2018 Government of Alberta. Fish and Wildlife Internet Mapping Tool – Public. Fish and Wildlife Report. Accessed August 10, 2018.

6 Government of Alberta. 2018. Wild Species Status Search. Accessed August 13, 2018.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

SCIENTIFIC NAME	COMMON NAME	SOURCE	RATING
Chordeiles minor	Common Nighthawk	COSEWIC	Special Concern
		Current General Status of	Sensitive
Coltus ricei	Spoonhead Sculpin	Current General Status of	May Be at Risk
Contopus cooperi	Olive-sided Flycatcher	SARA	Threatened
		COSEWIC	Special Concern
		Current General Status of	May Be at Risk
Coturnicops noveboracensis	Yellow Rail	SARA	Special Concern
		COSEWIC	Special Concern
		Current General Status of	Undetermined
Cygnus buccinator	Trumpeter Swan	COSEWIC	Not at Risk
		Alberta's List of Species at	Special Concern
		Current General Status of	Sensitive
Dendroica virens	Black-throated Green Warbler	Alberta's List of Species at	Special Concern
		Current General Status of	Sensitive
Euphagus carolinus	Rusty Blackbird	SARA	Special Concern
		COSEWIC	Special Concern
		Current General Status of	Sensitive
Falco peregrinus	Peregrine Falcon	SARA	Special Concern
		COSEWIC	Not at Risk
		Alberta's List of Species at	Threatened
		Current General Status of	At Risk
Gulo gulo	Wolverine	SARA	Special Concern
		COSEWIC	Special Concern
		Current General Status of	May Be at Risk
Hirundo rustica	Barn Swallow	SARA	Threatened
		COSEWIC	Threatened

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

SCIENTIFIC NAME	COMMON NAME	SOURCE	RATING
		Current General Status of	Sensitive
Histrionicus histrionicus	Harlequin Duck	Alberta's List of Species at	Special Concern
		Current General Status of	Sensitive
Lynx canadensis	Canada Lynx	SARA	Not Listed
		COSEWIC	Not at Risk
		Current General Status of	Sensitive
Martes pennanti	Fisher	Current General Status of	Sensitive
Melanitta fusca	White-Winged Scoter	Alberta's List of Species at	Special Concern
Oncorhynchus Clarkii Lewisi	Westslope Cutthroat Trout	SARA	Threatened
		COSEWIC	Threatened
		Alberta's List of Species at	Threatened
Oncorhynchus mykiss	Rainbow Trout	SARA	No Status
		COSEWIC	Endangered
		Current General Status of	At Risk
Podiceps auritus	Horned Grebe (Western population)	SARA	Special Concern
		COSEWIC	Special Concern
		Current General Status of	Sensitive
Rangifer tarandus	Caribou (Central Mountain population)	SARA	Endangered
		COSEWIC	Endangered
Rangifer tarandus	Woodland Caribou (Boreal population)	SARA	Threatened
		COSEWIC	Threatened
		Alberta's List of Species at	Threatened
		Current General Status of	At Risk
Riparia riparia	Bank Swallow	SARA	Threatened
		COSEWIC	Threatened
		Current General Status of	Sensitive

SCIENTIFIC NAME	COMMON NAME	SOURCE	RATING
Salvelinus confluentus	Bull Trout	SARA	No Status
		COSEWIC	Special Concern
		Alberta's List of Species at	Threatened
		Current General Status of	At Risk
Strix varia	Barred Owl	Alberta's List of Species at	Special Concern
Thymallus	Arctic Grayling	Alberta's List of Species at	Special Concern
Tympanuchus	Sharp-tailed Grouse	Current General Status of	Sensitive
Ursus arctos	Grizzly Bear	SARA	Special Concern
		COSEWIC	Special Concern
		Alberta's List of Species at	Threatened
		Current General Status of	May Be at Risk

5.5.2 Rare Plants

Rare plants may be found in the area of interest according to the Alberta Conservation Information Management System. This should be reviewed prior to operationalizing the plan to ensure that no instances have been identified following the completion of the operational plans. As of July 31, 2018, there was only one instance of a non-sensitive plant in the project area.

Table 20: Rare Plants within the project area

SPECIES	COMPARTMENT	EAST_10TM	NORTH_10TM	LAST OBSERVED
Didymodon johansenii	ALP1	260, 513	5, 972, 936	1972-06-06

5.5.3 Soil and Vegetation Management

If all operations are to occur in the winter months, the impact will be lessened and minimized on sensitive soils. Furthermore, the following mitigation measures for control of weed species as per the *Weed Management in Forestry Operations – Directive 2001-06 (AESRD 2001)* should be implemented:

- Limiting soil disturbance where possible;

- Use of equipment cleaned prior to arrival on site (i.e. pressure washed and free of foreign soil and vegetative material);
- Restricting the use of straw bales for erosion control; and
- Use of certified seed, or seed that has been double sampled for weed species, for revegetation purposes.

Lastly, prohibited noxious and noxious weeds as identified in the *Alberta Weed Control Act* (Government of Alberta 2011) should be mechanically and/or chemically controlled on site. Weeds should be managed according to the *Weed Control Act* (Government of Alberta 2011), *Weed Management in Forestry Operations – Directive 2001-06 (AESRD 2001)* and other municipal weed control regulations, as appropriate. Prevention and low impact mitigation – such as hand picking and low toxicity herbicides, along with monitoring should be a priority. The weed management plan should include the following practices:

- Mechanical control of weeds (mowing, cultivating, hand picking) is preferred, particularly near wetlands and riparian areas. Chemical weed control should only be used when necessary and with the required regulatory permissions in place.
- Chemical control of weeds using herbicides should be applied when the site conditions and weed type necessitate it. A licensed industrial pesticide applicator should be contracted to select and apply herbicides. Only pesticides approved by Agriculture Canada and AENV should be applied. All federal and provincial regulations regarding use, transportation, and storage should be followed. Soil sterilant should not be used.
- Herbicides should not be applied under windy or wet conditions that could cause off-site effects from herbicide movement off the intended treatment area. Areas treated with non-selective herbicide will be monitored to assess and movement offsite. Herbicides should not be used where desired species would be harmed. This may require spot spraying or mechanical control.
- Straw or erosion control products containing straw should be evaluated for potential weed content before being brought on-site.
- Use of invasive/persistent agronomic forage species should be avoided.

5.6 Alberta Registry of Historic Resources

Historic resources include mapped historic trails, cabins, and areas of special interest. There are no historical resources in the area of interest according to the Alberta Registry of Historic Places (<https://hermis.alberta.ca/ARHP>), but this should be reviewed prior to implementation of the plan.

In addition to the Alberta Registry of Historic Resources, there were four compartments identified as having potential historical resource value (Table 21). HRV Clearance is required for the Temporary Field Authorization. In cases where there are no HRV sites located within the compartment, the implementation contractor will keep the HRV table blank, with reference to the search completed July 31, 2018. For lands on the *Listing of Historic Resources* that are affected, the implementation contractor must apply for *Historical Resources Act* Clearance. This can be completed through the Online Permitting and Clearance (OPaC) system. Fees may be applicable to the application.

Table 21: Historical Resource Value

COMPARTMENT	HRV*	CATEGORY**	DESCRIPTOR
ALP1	4	c	LSD-15 SEC-33 TWP-055 RGE-05 MER-6
ALP1	4	c	LSD-07 SEC-36 TWP-055 RGE-05 MER-6
ALP1	4	c	LSD-10 SEC-36 TWP-055 RGE-05 MER-6
ALP1	4	c	LSD-03 SEC-04 TWP-056 RGE-05 MER-6
ALP1	4	c	LSD-06 SEC-04 TWP-056 RGE-05 MER-6
ALP1	4	c	LSD-07 SEC-04 TWP-056 RGE-05 MER-6
ALP1	4	c	LSD-10 SEC-04 TWP-056 RGE-05 MER-6
ALP1	4	c	LSD-11 SEC-01 TWP-056 RGE-06 MER-6
ALP1	4	c	LSD-08 SEC-10 TWP-057 RGE-05 MER-6
ALP1	4	c	LSD-09 SEC-10 TWP-057 RGE-05 MER-6
ALP1	4	c	LSD-08 SEC-11 TWP-057 RGE-05 MER-6
ALP1	4	c	LSD-12 SEC-11 TWP-057 RGE-05 MER-6
ALP1	4	c	LSD-05 SEC-12 TWP-057 RGE-05 MER-6
ALP1	5	a	LSD-05 SEC-12 TWP-057 RGE-05 MER-6
LSM4	4	a	LSD-01 SEC-19 TWP-058 RGE-26 MER-5
LSM6	5	p	LSD-14 SEC-09 TWP-061 RGE-01 MER-6
LSM6	5	p	LSD-05 SEC-22 TWP-061 RGE-01 MER-6
LSM6	5	p	LSD-06 SEC-22 TWP-061 RGE-01 MER-6
LSM6	5	a	LSD-13 SEC-12 TWP-061 RGE-27 MER-5
LSM6	5	p	LSD-13 SEC-12 TWP-061 RGE-27 MER-5
LSM6	5	a	LSD-04 SEC-13 TWP-061 RGE-27 MER-5
LSM6	5	p	LSD-04 SEC-13 TWP-061 RGE-27 MER-5
LSM7	5	p	LSD-13 SEC-12 TWP-061 RGE-27 MER-5
LSM7	5	a	LSD-13 SEC-12 TWP-061 RGE-27 MER-5
LSM7	5	a	LSD-03 SEC-13 TWP-061 RGE-27 MER-5
LSM7	5	p	LSD-03 SEC-13 TWP-061 RGE-27 MER-5
LSM7	5	a	LSD-04 SEC-13 TWP-061 RGE-27 MER-5
LSM7	5	p	LSD-04 SEC-13 TWP-061 RGE-27 MER-5

*HRV 4: contains a historic resource that may require avoidance

*HRV 5: believed to contain a historic resource

** a: archaeological; c: cultural; p: paleontological

5.7 Indigenous Community & Stakeholder Engagement

The Project area falls within the southwest portion of Treaty 8. The Government of Alberta is committed to strengthening relationships with First Nations and Métis citizens of Alberta as represented by Métis Settlements and the Métis Nation of Alberta. Program proponents will work with the Government of Alberta to identify the requirements for engagement and consultation of Indigenous communities when conducting restoration activities on the landscape.

Stakeholder groups were identified during the initial plan development through desktop analyses of land use in the region, as well as through field assessments, and in conversation with the Government of Alberta. Stakeholders are summarized in Table 22 and Appendix D – Report Tables. Please note that consultation with Indigenous communities rests with the Government of Alberta and therefore a summary table of local Indigenous communities was not included in this report.

Table 22: Potential stakeholders in the Area of Interest

STAKEHOLDER GROUP	CONTACT INFORMATION
Town/Village	<ul style="list-style-type: none"> Grande Cache Fox Creek Hinton Valleyview
County/Municipal District	<ul style="list-style-type: none"> Yellowhead County M.D. of Greenview No. 16
Industry Stakeholders <ul style="list-style-type: none"> Forestry Oil & Gas Rail Other 	<ul style="list-style-type: none"> 373247 Alberta Ltd. ANC Timber Ltd. Atco Electric Ltd. Avondale Energy Inc. Baytex Energy Ltd. Blue Ridge Lumber Inc. Canadian Forest Products Ltd. Canadian National (CN) Rail Canadian Natural Resources Ltd. Cenovus Energy Inc. Cequence Energy Ltd. ConocoPhillips Canada Operations ULC ConocoPhillips Canada Resources Corp. Crew Energy Inc. Enerplus Corporation Foothills Forest Products Inc. Gain Energy Ltd. Ikkuma Resources Corp. Jixin Energy Inc. Jupiter Resources Inc. Kaden Energy Ltd. Kanata Energy Group Ltd. Keyera Energy Ltd.

STAKEHOLDER GROUP	CONTACT INFORMATION
	<ul style="list-style-type: none"> • Millar Western Forest Products Ltd. • Nova Gas Transmission Ltd. • Paramount Resources Ltd. • Petrowest Corporation • Peyto Exploration & Development Corp. • Procter & Gamble Inc. • Repsol Oil & Gas Canada Inc. • Response Energy Corporation • Ro-Dar Contracting Ltd. • Seven Generation Energy Ltd. • Strath Resources Ltd. • Taqa North Ltd. • Tourmaline Oil Corp. • Whitecap Resources Inc. • XTO Energy Canada ULC
Other <ul style="list-style-type: none"> • Research Projects • Recreational Users • Provincial Government 	<ul style="list-style-type: none"> • Alberta Highway Services • Land and Forest Service (Grande Cache Office) • Forestry (ESRD) Edson Office • Dept. of Transportation • Fish and Wildlife Dept. (Edson Office) • ESRD (Fox Creek Office) • Environment and Parks (Whitecourt Office)

5.8 Safety Requirements

The proponent will need to develop a site-specific safety plan before the implementation of their project. Safety considerations should include but are not limited emergency response planning, STARS landing sites, personal protective equipment, working near wildlife, seasonal working conditions.

5.9 Additional Considerations

All project refuse created during the restoration work (e.g. plastic wrapping for seedlings, worker refuse, etc.) should be packed out at the end of each workday to limit the human impact on wildlife and vegetation. Contractors should detail further refuse sources and disposal methods, if applicable to the work of the project (i.e. camp refuse or long-term site refuse collection).

Appendix A – Checklist of Operational Plan Items

The following table summarizes checklist items for an operational plan submission modified from Appendix 3 in the Provincial Restoration and Establishment Framework for Legacy Seismic Lines.

Table 23: Operational Plan Checklist

KEY ITEM	PLAN CONSIDERATION	SECTION OF THE OPERATIONAL PLAN
Project Background	Program Overview	Section 1 of this report provides an overview of the program and the Project Area.
	Project Area Overview	
Scope	Links to four core indicators of success	Section 2 makes this link.
	Data sources	Provided in Section 2.2
Treatment Plan	Line Determination Process	Section 3.1 describes how treatment lines were chosen.
	Site Limiting Factors	Section 3.2 outlines the site limiting factors that were identified in the field.
	Treatment Line Prescriptions	Section 3.3 provides the prescriptions determined for restoration.
	Tree Seed and Seedling Requirements	Estimates for seedling numbers are provided in Section 3.3.3.
Access Management Strategy	Access Route	Proposed access routes identified in Section 4.
	Access Management	Section 4.4 reviews actions which will reduce human use in the project area.
Indigenous Community and Stakeholder Engagement	Community project notification and communications	Section 5.7 describes the Indigenous Community and Stakeholder engagement needs and requirements.
	Incorporating Indigenous skillsets, training local workers	

KEY ITEM	PLAN CONSIDERATION	SECTION OF THE OPERATIONAL PLAN
	<p>Traditional land use and knowledge information exchange</p> <p>Plan and communications review</p> <p>Project notification and communication</p> <p>Land-use and knowledge information exchange</p> <p>Plan and communications review</p>	
Regulatory Approvals	Permit, approval, agreement and notification requirements	Section 5 reviews land standing conflicts, watercourse crossings, land use requirements, environmental considerations, and historical resources.
	Mapping and documentation of identified features requiring regulatory review	
	Mitigation and conservation measures	Section 5.5 outlines best practices for wildlife and soil and vegetation Management.
Safety	Worker safety during restoration operations	Section 5.8 reviews required safety considerations.
Clean up Plans	Project Refuse	Section 5.9 outlines that all project refuse needs to be packed out at the end of each work day and additional considerations.

Appendix B – Geospatial Data

Table 24: Description of Geospatial Data

ITEM	DESCRIPTION
Data Format	File Geodatabase
Database:	LinearRestoration.gdb
Feature Class	<ul style="list-style-type: none"> • Access_InCompartment • Access_LandUseCrossings • Access_StreamCrossings • Access_ToCompartment • Compartments • Treatment_FinalLines • Treatment_LandUseCrossings • Treatment_LandUseEncroachments • Treatment_StreamCrossings
Project Coordinate System	Transverse_Mercator
Projection	NAD_1983_UTM_Zone_11N
Geographic Coordinate System	GCS_North_American_1983
Datum	D_North_American_1983
Spatial Extent	The Caribou Habitat Restoration Project Boundaries
Disclaimer	All data was used as-is, with no field verification or warranty provided. Original plans were not verified for correctness or further verified in any way. Silvacom Ltd. hereby disclaims any liability and shall not be held liable for any damages including, without limitation, direct, indirect or consequential damages including loss of revenue, loss of profit, loss of opportunity or other loss. Any reliance placed on this material is done so strictly at your own risk.
Additional Data Notes	<ul style="list-style-type: none"> • Data was supplied by multiple planners. • Data required alignment among plans and therefore some depth on some line segments was not carried over • Prescriptions were not changed from original planners, except to align field names

Appendix C – Metadata Tables

Table 25: Potential Access to Compartments

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Disposition Number	Disposition number based on DIDs +		String
Disposition Type	Disposition type according to DIDs +		String
Disposition Status	Disposition status based on DIDs +		String
Disposition Owner	Company listed in DIDs +		String
Road Segment ID	Unique Identifier		String
Road Name	Road name, if one exists based on the 20K base data		String
Road Type	Road type based on the 20K base data		String
LSM1	Binary field. Value =1 if the access route can be used for access into LSM1	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
LSM2	Binary field. Value =1 if the access route can be used for access into LSM2	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
LSM3	Binary field. Value =1 if the access route can be used for access into LSM3	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
LSM4	Binary field. Value =1 if the access route can be used for access into LSM4	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
LSM5	Binary field. Value =1 if the access route can be used for access into LSM5	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
LSM6	Binary field. Value =1 if the access route can be used for access into LSM6	<ul style="list-style-type: none"> • 1 • NULL 	Numeric

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
LSM7	Binary field. Value =1 if the access route can be used for access into LSM7	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
LSM8	Binary field. Value =1 if the access route can be used for access into LSM8	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
ALP1	Binary field. Value =1 if the access route can be used for access into ALP1	<ul style="list-style-type: none"> • 1 • NULL 	Numeric
Shape_length	Segment length in metres	Metres	Numeric

Table 26: Potential Access Within Compartments

FIELD	DEFINITION	FIELD VALUES	VARIABLE TYPE
Compartment ID	Compartment access is within	<ul style="list-style-type: none"> • LSM1 • LSM2 • LSM3 • LSM4 • LSM5 • LSM6 • LSM7 • LSM8 • ALP1 	String
Disposition Number	Disposition number based on DIDs +		String
Disposition Type	Disposition type based on DIDs +		String
Disposition Status	Disposition status based on DIDs +		String
Disposition Owner	Company listed in DIDs +		String
Shape_length	Segment length in metres	Metres	Numeric
Comments	Any comments on the road based on imagery review		String

Table 27: Encroachment on Dispositions along Treatment Lines

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Compartment ID	New compartment ID	<ul style="list-style-type: none"> • LSM1 • LSM2 • LSM3 • LSM4 • LSM5 • LSM6 • LSM7 • LSM8 • ALP1 	String
Line Number	Updated unique line ID	Numeric	Numeric
Encroachment ID	Unique encroachment identifier. Concatenated field of Compartment ID, Line Number, and Unique Identifier		String
ATS_Start	Alberta township system descriptor for starting location of the encroachment	LSD-XX SEC-XX TWP-XXX RGE-XX MER-X	String
ATS_End	Alberta township system descriptor for ending location of the encroachment	LSD-XX SEC-XX TWP-XXX RGE-XX MER-X	String
Disposition Number	Disposition number according to DIDs +		String
Disposition Type	Disposition type according to DIDs +		String
Disposition Status	Disposition status according to DIDs +		String
Disposition Owner	Disposition holder according to DIDs +		String
Shape_length	Segment length in metres	Metres	Numeric

Table 28: Potential Land Use Crossings Along Treatment Lines

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Compartment ID	New compartment ID	<ul style="list-style-type: none"> • LSM1 • LSM2 • LSM3 • LSM4 • LSM5 • LSM6 • LSM7 • LSM8 • ALP1 	String
Line_Number	Updated unique line ID	Numeric	Numeric
Crossing ID	Concatenated field of Compartment ID, Line number, Unique crossing identifier		String
DMS_X	X coordinate in degrees/minutes/seconds		Numeric
DMS_Y	Y coordinate in degrees/minutes/seconds		Numeric
DD_X	X coordinate in decimal degrees		Numeric
DD_Y	Y coordinate in decimal degrees		Numeric
ATS_Location	Alberta township system descriptor for crossing location	LSD-XX SEC-XX TWP-XXX RGE-XX MER-X	String
Disposition Number	Disposition number according to DIDs +		String
Disposition Type	Disposition Type according to DIDs +		String
Disposition Status	Disposition status according to DIDs +		String
Disposition Owner	Disposition holder according to DIDs +		String

Table 29: Potential Pipeline Crossings on In Compartment Access Roads

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Compartment ID	New compartment ID	<ul style="list-style-type: none"> • LSM1 • LSM2 • LSM3 • LSM4 • LSM5 • LSM6 • LSM7 • LSM8 • ALP1 	String
AccessRoadID	Disposition Number related to the access road for which the crossing is occurring		String
Crossing ID	Concatenated field of CompartmentID, Access Road + Unique crossing identifier		String
DMS_X	X coordinate in degrees/minutes/seconds		Numeric
DMS_Y	Y coordinate in degrees/minutes/seconds		Numeric
DD_X	X coordinate in decimal degrees		Numeric
DD_Y	Y coordinate in decimal degrees		Numeric
ATS_Location	Alberta township system descriptor for crossing location	LSD-XX SEC-XX TWP-XXX RGE-XX MER-X	String
Disposition Number	Disposition number according to DIDs +		String
Disposition Type	Disposition Type according to DIDs +		String
Disposition Status	Disposition status according to DIDs +		String
Disposition Owner	Disposition holder according to DIDs +		String

Table 30: Potential Watercourse Crossings on Treatment Lines

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Compartment ID	New compartment ID	<ul style="list-style-type: none"> • LSM1 • LSM2 • LSM3 • LSM4 • LSM5 • LSM6 • LSM7 • LSM8 • ALP1 	String
Line_Number	Updated unique line ID	Numeric	Numeric
Line_Segment	Updated unique line segment	Numeric	Numeric
Crossing ID	Concatenated field of Compartment ID, Line number, Unique crossing identifier		String
DMS_X	X coordinate in degrees/minutes/seconds		Numeric
DMS_Y	Y coordinate in degrees/minutes/seconds		Numeric
DD_X	X coordinate in decimal degrees		Numeric
DD_Y	Y coordinate in decimal degrees		Numeric
ATS_Location	Alberta township system descriptor for crossing location	LSD-XX SEC-XX TWP-XXX RGE- XX MER-X	String
Stream Name	Stream name, if applicable		String
Stream Type	Stream type as identified from 20 K Base data	<ul style="list-style-type: none"> • STR-INDEF • STR-RECUR • STR-PER • FLOW-ARB-MANUAL 	String

FIELD NAE	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Water Body Class	Code of Practice for Watercourse Crossings classification	<ul style="list-style-type: none"> • A • B • C • D 	String
Class Notes	Species listed	Arctic Grayling (etc.)	String
Restricted Period	Code of Practice for Watercourse Crossings restricted activity period.	Date range	String

Table 31: Potential Watercourse Crossings on Access Roads

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Compartment ID	New compartment ID	<ul style="list-style-type: none"> • LSM1 • LSM2 • LSM3 • LSM4 • LSM5 • LSM6 • LSM7 • LSM8 • ALP1 	String
AccessRoadID	Disposition Number related to the access road for which the crossing is occurring	String	String
Crossing ID	Concatenated field of Compartment ID, Access Road ID, Unique crossing identifier		String
DMS_X	X coordinate in degrees/minutes/seconds		Numeric
DMS_Y	Y coordinate in degrees/minutes/seconds		Numeric
DD_X	X coordinate in decimal degrees		Numeric
DD_Y	Y coordinate in decimal degrees		Numeric
ATS_Location	Alberta township system descriptor for crossing location	LSD-XX SEC-XX TWP-XXX RGE-XX MER-X	String
Stream Name	Stream name, if applicable		String
Stream Type	Stream type as identified from 20 K Base data	<ul style="list-style-type: none"> • STR-INDEF • STR-RECUR • STR-PER • FLOW-ARB-MANUAL 	String

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Water Body Class	Code of Practice for Watercourse Crossings classification	<ul style="list-style-type: none"> • A • B • C • D 	String
Class Notes	Species listed	Artic Grayling (etc.)	String
Restricted Period	Code of Practice for Watercourse Crossings restricted activity period.	Date range	String

Table 32: Treatment Line Prescriptions

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Compartment	New compartment boundary	<ul style="list-style-type: none"> • LSM1 • LSM2 • LSM3 • LSM4 • LSM5 • LSM6 • LSM7 • LSM8 • ALP1 	String
Line_Number	Updated unique line ID	Numeric	Numeric
Line_Segment	Updated unique line segment	Numeric	Numeric
Line_Link	Concatenated field of compartment, line number and line segment	Compartment-Line Number-Line Segment	String
Action	Field describing high-level treatment call	<ul style="list-style-type: none"> • Treatment • Advanced Regeneration • Project Exclusion 	String
Moisture_Regime	Moisture regime as captured by AVI	<ul style="list-style-type: none"> • D • M • W • Not Available 	String

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Site_Type	Site type as identified by the planner during field verification and/or desktop review	<ul style="list-style-type: none"> • Upland Dry • Upland • Upland Transitional • Transitional • Lowland • Lowland Treed • Lowland Low Density Treed • Treatment Not Required • Not Available 	String
Site_Limiting_Factors	Concatenated field of multiple site limiting factors identified through field verification	<ul style="list-style-type: none"> • Anthropogenic Activity • Browsing • Soil Compaction • Wet Areas • Nutrient Availability • Competing Vegetation • Light • Moisture Retention • Not Available 	String
Site_Preparation	Site preparation prescription	<ul style="list-style-type: none"> • Mounding • Screefing • Inversion • Ripping • None • Not Available 	String

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Revegetation_Treatment	Revegetation prescription	<ul style="list-style-type: none"> • Plant • Seed • Natural Regeneration 	String
Tree_Species1	Tree species assigned where planting or seeding revegetation treatment has been prescribed. SW (White Spruce) SB (Black Spruce) LT (Larch) P (Pine) FB (Fir)	<ul style="list-style-type: none"> • P • SW • SB • LT • FB 	String
Tree_Species2	Tree species assigned where planting or seeding revegetation treatment has been prescribed. SW (White Spruce) SB (Black Spruce) LT (Larch) P (Pine) FB (Fir)	<ul style="list-style-type: none"> • P • SW • SB • LT • FB 	String
Tree_Species3	Tree species assigned where planting or seeding revegetation treatment has been prescribed. SW (White Spruce) SB (Black Spruce) LT (Larch) P (Pine) FB (Fir)	<ul style="list-style-type: none"> • P • SW • SB • LT • FB 	String
Seed_Zone	Seed Zone ID	<ul style="list-style-type: none"> • UF1.3 • SA1.1 • SA2.1 	String
Planting_Density	Trees per hectare prescribed	Numeric	Numeric

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Seedlings	Number of seedlings required	Numeric	Numeric
Line_Deactivation	Line deactivation required to limit predator and human movement	<ul style="list-style-type: none"> • Yes • No 	String
Deactivation_Treatment	Suggested prescription for line deactivation, if required	<ul style="list-style-type: none"> • Rollback & Coarse Woody Material • Tree Felling • Tree Tipping • Intersection Blocking • Mounding • Hand Felling • Deactivation Not Required 	String
Deactivation_Modifier	Identification if manual tree felling may be required	<ul style="list-style-type: none"> • May require hand felling 	String
CWM_Application	CWM application required	<ul style="list-style-type: none"> • Yes • No 	String
Planner	Original Planner's name	<ul style="list-style-type: none"> • ANC • Golder Associates • Matrix Solutions • Silvacom • Woodlands North 	String
Line_Width	Line width identified by the planner	Metres	Numeric

FIELD NAME	DESCRIPTION	FIELD VALUES	VARIABLE TYPE
Orig_Compartment	Original Compartment Name	<ul style="list-style-type: none"> • 106 • 107 • 108 • 109 • 707 • DV • D6 • D7 • HK 	String
Phase1_ID	Original ID to link data to original planner data	Concatenated field of the original compartment, line number and line segment, where available	String
Shape_Length	Length of the line segment	Metres	Numeric

Appendix D – Report Tables

Land Standing Conflicts

Table 33: Land Standing Conflict Table

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
ALP1	CNT090041	EDSON OFFICE - FORESTRY - ESRD
ALP1	CNT810220	EDSON OFFICE - FISH AND WILDLIFE DEPT.
ALP1	DLO800972	FOOTHILLS FOREST PRODUCTS INC.
ALP1	DRS780071	TRANSPORTATION
ALP1	EZE030101	ATCO ELECTRIC LTD
ALP1	EZE960155	ATCO ELECTRIC LTD
ALP1	ISP990184	FOOTHILLS FOREST PRODUCTS INC.
ALP1	ISP990186	FOOTHILLS FOREST PRODUCTS INC.
ALP1	ISP990187	FOOTHILLS FOREST PRODUCTS INC.
ALP1	ISP990188	FOOTHILLS FOREST PRODUCTS INC.
ALP1	ISP990190	FOOTHILLS FOREST PRODUCTS INC.
ALP1	LOC012658	IKKUMA RESOURCES CORP.
ALP1	LOC043097	IKKUMA RESOURCES CORP.
ALP1	LOC043792	CANADIAN NATURAL RESOURCES LIMITED
ALP1	LOC063755	IKKUMA RESOURCES CORP.
ALP1	LOC080273	IKKUMA RESOURCES CORP.
ALP1	LOC080406	IKKUMA RESOURCES CORP.
ALP1	LOC080407	IKKUMA RESOURCES CORP.
ALP1	LOC090384	IKKUMA RESOURCES CORP.
ALP1	LOC121397	CANADIAN NATURAL RESOURCES LIMITED
ALP1	LOC992437	CANADIAN NATURAL RESOURCES LIMITED
ALP1	MLP070010	PETROWEST CORPORATION
ALP1	MSL013808	IKKUMA RESOURCES CORP.
ALP1	MSL064950	IKKUMA RESOURCES CORP.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
ALP1	MSL080600	IKKUMA RESOURCES CORP.
ALP1	MSL080601	IKKUMA RESOURCES CORP.
ALP1	MSL993535	CANADIAN NATURAL RESOURCES LIMITED
ALP1	PEZ000006	ATCO ELECTRIC LTD
ALP1	PEZ030006	ATCO ELECTRIC LTD
ALP1	PEZ130002	ATCO ELECTRIC LTD
ALP1	PIL080098	IKKUMA RESOURCES CORP.
ALP1	PIL120418	CANADIAN NATURAL RESOURCES LIMITED
ALP1	PLA022737	CANADIAN NATURAL RESOURCES LIMITED
ALP1	PLA033674	IKKUMA RESOURCES CORP.
ALP1	PLA064408	IKKUMA RESOURCES CORP.
ALP1	PLA090521	IKKUMA RESOURCES CORP.
ALP1	PNT160035	TRANSPORTATION
ALP1	PNT820794	GRANDE CACHE OFFICE - LAND AND FOREST SERVICE DEPT. OF SUSTAINABLE RESOURCE DEV.
ALP1	RDS080018	TRANSPORTATION
ALP1	RDS080019	TRANSPORTATION
ALP1	RRD1323047	TRANSPORTATION
ALP1	RRD5337PX	TRANSPORTATION
ALP1	SML080033	RO-DAR CONTRACTING LTD.
ALP1	SML800090	FOOTHILLS FOREST PRODUCTS INC.
ALP1	SML870063	ALBERTA HIGHWAY SERVICES LTD.
ALP1	CTQE080005	FOOTHILLS FOREST PRODUCTS INC.
ALP1	DTAE080001	FOOTHILLS FOREST PRODUCTS INC.
ALP1	Not Applicable	CANADIAN NATIONAL RAILWAY
LSM1	DLO051539	GAIN ENERGY LTD.
LSM1	DLO051548	KEYERA ENERGY LTD.
LSM1	DLO131191	ANC TIMBER LTD.
LSM1	DLO800179	FOOTHILLS FOREST PRODUCTS INC.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	DLO901018	PROCTER & GAMBLE INC.
LSM1	DLO930569	ANC TIMBER LTD.
LSM1	DML150280	TOURMALINE OIL CORP.
LSM1	DRS810075	EDSON OFFICE - FORESTRY - ESRD
LSM1	ISP040168	ANC TIMBER LTD.
LSM1	ISP090148	ANC TIMBER LTD.
LSM1	ISP170437	ANC TIMBER LTD.
LSM1	ISP990172	FOOTHILLS FOREST PRODUCTS INC.
LSM1	ISP990173	FOOTHILLS FOREST PRODUCTS INC.
LSM1	ISP990177	FOOTHILLS FOREST PRODUCTS INC.
LSM1	LOC011914	IKKUMA RESOURCES CORP.
LSM1	LOC042363	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC042400	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC043289	XTO ENERGY CANADA ULC
LSM1	LOC043431	TOURMALINE OIL CORP.
LSM1	LOC052001	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC052195	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC070124	TOURMALINE OIL CORP.
LSM1	LOC072140	TOURMALINE OIL CORP.
LSM1	LOC090310	IKKUMA RESOURCES CORP.
LSM1	LOC090586	TOURMALINE OIL CORP.
LSM1	LOC090603	TOURMALINE OIL CORP.
LSM1	LOC090824	TOURMALINE OIL CORP.
LSM1	LOC090825	TOURMALINE OIL CORP.
LSM1	LOC091079	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC091091	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC091098	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC100783	TOURMALINE OIL CORP.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	LOC100784	TOURMALINE OIL CORP.
LSM1	LOC101000	TOURMALINE OIL CORP.
LSM1	LOC101358	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC101724	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC111904	XTO ENERGY CANADA ULC
LSM1	LOC112004	TOURMALINE OIL CORP.
LSM1	LOC112006	TOURMALINE OIL CORP.
LSM1	LOC112008	TOURMALINE OIL CORP.
LSM1	LOC120787	CANADIAN NATURAL RESOURCES LIMITED
LSM1	LOC122488	TOURMALINE OIL CORP.
LSM1	LOC140204	XTO ENERGY CANADA ULC
LSM1	LOC150102	TOURMALINE OIL CORP.
LSM1	LOC150442	TOURMALINE OIL CORP.
LSM1	LOC150806	TOURMALINE OIL CORP.
LSM1	LOC150813	TOURMALINE OIL CORP.
LSM1	LOC151592	JUPITER RESOURCES INC.
LSM1	LOC151670	JUPITER RESOURCES INC.
LSM1	LOC151965	JUPITER RESOURCES INC.
LSM1	LOC151966	JUPITER RESOURCES INC.
LSM1	LOC160453	JUPITER RESOURCES INC.
LSM1	LOC160455	JUPITER RESOURCES INC.
LSM1	LOC160650	JUPITER RESOURCES INC.
LSM1	LOC981531	TOURMALINE OIL CORP.
LSM1	LOC991098	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MLL010088	IKKUMA RESOURCES CORP.
LSM1	MLP030028	SHIRLEY LUNIW
LSM1	MLP030029	SHIRLEY LUNIW
LSM1	MSL012743	IKKUMA RESOURCES CORP.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	MSL043865	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL045224	TOURMALINE OIL CORP.
LSM1	MSL052386	GAIN ENERGY LTD.
LSM1	MSL053020	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL053023	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL053304	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL070175	TOURMALINE OIL CORP.
LSM1	MSL073109	TOURMALINE OIL CORP.
LSM1	MSL090343	IKKUMA RESOURCES CORP.
LSM1	MSL090697	TOURMALINE OIL CORP.
LSM1	MSL090698	TOURMALINE OIL CORP.
LSM1	MSL090710	TOURMALINE OIL CORP.
LSM1	MSL090930	TOURMALINE OIL CORP.
LSM1	MSL090931	TOURMALINE OIL CORP.
LSM1	MSL090933	TOURMALINE OIL CORP.
LSM1	MSL091291	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL091308	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL091318	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL101136	TOURMALINE OIL CORP.
LSM1	MSL101139	TOURMALINE OIL CORP.
LSM1	MSL101169	TOURMALINE OIL CORP.
LSM1	MSL101461	TOURMALINE OIL CORP.
LSM1	MSL102029	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL102537	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL110625	CANADIAN NATURAL RESOURCES LIMITED
LSM1	MSL112099	XTO ENERGY CANADA ULC
LSM1	MSL112199	TOURMALINE OIL CORP.
LSM1	MSL112200	TOURMALINE OIL CORP.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	MSL112202	TOURMALINE OIL CORP.
LSM1	MSL112760	XTO ENERGY CANADA ULC
LSM1	MSL131038	TOURMALINE OIL CORP.
LSM1	MSL140220	XTO ENERGY CANADA ULC
LSM1	MSL150357	TOURMALINE OIL CORP.
LSM1	MSL150399	TOURMALINE OIL CORP.
LSM1	MSL150400	TOURMALINE OIL CORP.
LSM1	MSL150441	TOURMALINE OIL CORP.
LSM1	MSL150691	TOURMALINE OIL CORP.
LSM1	MSL150717	TOURMALINE OIL CORP.
LSM1	MSL150727	TOURMALINE OIL CORP.
LSM1	MSL150822	TOURMALINE OIL CORP.
LSM1	MSL151408	JUPITER RESOURCES INC.
LSM1	MSL151466	JUPITER RESOURCES INC.
LSM1	MSL151724	JUPITER RESOURCES INC.
LSM1	MSL151725	JUPITER RESOURCES INC.
LSM1	MSL151728	JUPITER RESOURCES INC.
LSM1	MSL160379	JUPITER RESOURCES INC.
LSM1	MSL160380	JUPITER RESOURCES INC.
LSM1	MSL170715	XTO ENERGY CANADA ULC
LSM1	MSL180223	SEVEN GENERATIONS ENERGY LTD.
LSM1	MSL780052	PARAMOUNT RESOURCES LTD.
LSM1	MSL991559	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PIL050196	REPSOL OIL & GAS CANADA INC.
LSM1	PIL050386	KEYERA ENERGY LTD.
LSM1	PIL050393	KEYERA ENERGY LTD.
LSM1	PIL090476	TOURMALINE OIL CORP.
LSM1	PIL090499	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	PIL090537	TOURMALINE OIL CORP.
LSM1	PIL090539	TOURMALINE OIL CORP.
LSM1	PIL090568	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PIL100021	TOURMALINE OIL CORP.
LSM1	PIL100022	TOURMALINE OIL CORP.
LSM1	PIL110252	TOURMALINE OIL CORP.
LSM1	PIL110350	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PIL110892	TOURMALINE OIL CORP.
LSM1	PIL120074	TOURMALINE OIL CORP.
LSM1	PIL120081	XTO ENERGY CANADA ULC
LSM1	PIL120082	XTO ENERGY CANADA ULC
LSM1	PIL130036	TOURMALINE OIL CORP.
LSM1	PIL150033	TOURMALINE OIL CORP.
LSM1	PIL150337	TOURMALINE OIL CORP.
LSM1	PIL150343	TOURMALINE OIL CORP.
LSM1	PIL160245	JUPITER RESOURCES INC.
LSM1	PIL980168	REPSOL OIL & GAS CANADA INC.
LSM1	PLA001449	REPSOL OIL & GAS CANADA INC.
LSM1	PLA001450	REPSOL OIL & GAS CANADA INC.
LSM1	PLA013534	IKKUMA RESOURCES CORP.
LSM1	PLA040201	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA041064	KEYERA ENERGY LTD.
LSM1	PLA041065	KEYERA ENERGY LTD.
LSM1	PLA041882	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA041884	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA043146	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA050269	TOURMALINE OIL CORP.
LSM1	PLA050754	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	PLA054273	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA054514	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA054517	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA054718	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA064791	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA091307	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA091381	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA091382	TOURMALINE OIL CORP.
LSM1	PLA091383	TOURMALINE OIL CORP.
LSM1	PLA091425	IKKUMA RESOURCES CORP.
LSM1	PLA091437	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA091504	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA091544	TOURMALINE OIL CORP.
LSM1	PLA091561	TOURMALINE OIL CORP.
LSM1	PLA100053	TOURMALINE OIL CORP.
LSM1	PLA100054	TOURMALINE OIL CORP.
LSM1	PLA101536	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA101537	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA110040	TOURMALINE OIL CORP.
LSM1	PLA110254	TOURMALINE OIL CORP.
LSM1	PLA110551	TOURMALINE OIL CORP.
LSM1	PLA111693	CANADIAN NATURAL RESOURCES LIMITED
LSM1	PLA112331	XTO ENERGY CANADA ULC
LSM1	PLA112346	TOURMALINE OIL CORP.
LSM1	PLA112366	TOURMALINE OIL CORP.
LSM1	PLA120012	TOURMALINE OIL CORP.
LSM1	PLA120213	TOURMALINE OIL CORP.
LSM1	PLA120254	XTO ENERGY CANADA ULC

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	PLA120470	XTO ENERGY CANADA ULC
LSM1	PLA130091	TOURMALINE OIL CORP.
LSM1	PLA130230	TOURMALINE OIL CORP.
LSM1	PLA140161	TOURMALINE OIL CORP.
LSM1	PLA140334	TOURMALINE OIL CORP.
LSM1	PLA141068	XTO ENERGY CANADA ULC
LSM1	PLA142068	TOURMALINE OIL CORP.
LSM1	PLA150369	TOURMALINE OIL CORP.
LSM1	PLA150693	TOURMALINE OIL CORP.
LSM1	PLA150700	TOURMALINE OIL CORP.
LSM1	PLA150824	TOURMALINE OIL CORP.
LSM1	PLA151171	XTO ENERGY CANADA ULC
LSM1	PLA160329	TOURMALINE OIL CORP.
LSM1	PLA160368	JUPITER RESOURCES INC.
LSM1	PLA160369	JUPITER RESOURCES INC.
LSM1	PLA160441	JUPITER RESOURCES INC.
LSM1	PLA160443	JUPITER RESOURCES INC.
LSM1	PLA160444	JUPITER RESOURCES INC.
LSM1	PLA160450	JUPITER RESOURCES INC.
LSM1	PLA160451	JUPITER RESOURCES INC.
LSM1	PLA170921	XTO ENERGY CANADA ULC
LSM1	PLA180099	XTO ENERGY CANADA ULC
LSM1	PLA971368	REPSOL OIL & GAS CANADA INC.
LSM1	RDS890003	TRANSPORTATION
LSM1	FMA8900026	ANC TIMBER LTD.
LSM1	CTQW150001	BLUE RIDGE LUMBER INC.
LSM1	CTQW150002	MILLAR WESTERN FOREST PRODUCTS LTD.
LSM1	CTQE080006	FOOTHILLS FOREST PRODUCTS INC.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM1	DTAE080002	FOOTHILLS FOREST PRODUCTS INC.
LSM2	DLO800810	FOOTHILLS FOREST PRODUCTS INC.
LSM2	ISP990176	FOOTHILLS FOREST PRODUCTS INC.
LSM2	ISP990177	FOOTHILLS FOREST PRODUCTS INC.
LSM2	LOC012186	CANADIAN NATURAL RESOURCES LIMITED
LSM2	LOC021950	CANADIAN NATURAL RESOURCES LIMITED
LSM2	LOC042402	CANADIAN NATURAL RESOURCES LIMITED
LSM2	LOC043263	JUPITER RESOURCES INC.
LSM2	LOC051556	JUPITER RESOURCES INC.
LSM2	LOC052291	TOURMALINE OIL CORP.
LSM2	LOC070364	JUPITER RESOURCES INC.
LSM2	LOC071868	CANADIAN NATURAL RESOURCES LIMITED
LSM2	LOC101111	JUPITER RESOURCES INC.
LSM2	LOC112321	CENOVUS ENERGY INC.
LSM2	LOC121519	JUPITER RESOURCES INC.
LSM2	LOC122290	TOURMALINE OIL CORP.
LSM2	LOC150504	JUPITER RESOURCES INC.
LSM2	LOC160542	JUPITER RESOURCES INC.
LSM2	LOC170691	JUPITER RESOURCES INC.
LSM2	LOC170826	JUPITER RESOURCES INC.
LSM2	LOC180376	JUPITER RESOURCES INC.
LSM2	LOC180378	JUPITER RESOURCES INC.
LSM2	LOC180824	JUPITER RESOURCES INC.
LSM2	MSL013301	JUPITER RESOURCES INC.
LSM2	MSL022612	CANADIAN NATURAL RESOURCES LIMITED
LSM2	MSL031319	JUPITER RESOURCES INC.
LSM2	MSL044782	JUPITER RESOURCES INC.
LSM2	MSL045243	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM2	MSL052402	JUPITER RESOURCES INC.
LSM2	MSL053486	TOURMALINE OIL CORP.
LSM2	MSL065144	CANADIAN NATURAL RESOURCES LIMITED
LSM2	MSL070475	JUPITER RESOURCES INC.
LSM2	MSL072726	CANADIAN NATURAL RESOURCES LIMITED
LSM2	MSL091334	JUPITER RESOURCES INC.
LSM2	MSL112614	CENOVUS ENERGY INC.
LSM2	MSL122327	TOURMALINE OIL CORP.
LSM2	MSL131660	TOURMALINE OIL CORP.
LSM2	MSL142225	TOURMALINE OIL CORP.
LSM2	MSL150367	JUPITER RESOURCES INC.
LSM2	MSL150449	JUPITER RESOURCES INC.
LSM2	MSL151313	JUPITER RESOURCES INC.
LSM2	MSL151314	JUPITER RESOURCES INC.
LSM2	MSL151727	JUPITER RESOURCES INC.
LSM2	MSL170608	JUPITER RESOURCES INC.
LSM2	MSL170725	JUPITER RESOURCES INC.
LSM2	MSL180757	JUPITER RESOURCES INC.
LSM2	PIL110174	JUPITER RESOURCES INC.
LSM2	PIL180123	JUPITER RESOURCES INC.
LSM2	PIL180124	JUPITER RESOURCES INC.
LSM2	PLA022591	CANADIAN NATURAL RESOURCES LIMITED
LSM2	PLA034051	JUPITER RESOURCES INC.
LSM2	PLA050378	CANADIAN NATURAL RESOURCES LIMITED
LSM2	PLA051152	JUPITER RESOURCES INC.
LSM2	PLA052313	JUPITER RESOURCES INC.
LSM2	PLA064672	TOURMALINE OIL CORP.
LSM2	PLA064881	TOURMALINE OIL CORP.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM2	PLA064946	CANADIAN NATURAL RESOURCES LIMITED
LSM2	PLA072453	CANADIAN NATURAL RESOURCES LIMITED
LSM2	PLA120008	JUPITER RESOURCES INC.
LSM2	PLA140203	TOURMALINE OIL CORP.
LSM2	PLA140334	TOURMALINE OIL CORP.
LSM2	PLA141720	TOURMALINE OIL CORP.
LSM2	PLA160092	JUPITER RESOURCES INC.
LSM2	PLA160093	JUPITER RESOURCES INC.
LSM2	PLA160101	JUPITER RESOURCES INC.
LSM2	PLA160333	JUPITER RESOURCES INC.
LSM2	PLA170772	JUPITER RESOURCES INC.
LSM2	PLA170786	JUPITER RESOURCES INC.
LSM2	PLA180303	JUPITER RESOURCES INC.
LSM2	CTQE080007	FOOTHILLS FOREST PRODUCTS INC.
LSM2	DTAE080003	FOOTHILLS FOREST PRODUCTS INC.
LSM3	ISP040166	ANC TIMBER LTD.
LSM3	ISP990172	FOOTHILLS FOREST PRODUCTS INC.
LSM3	ISP990173	FOOTHILLS FOREST PRODUCTS INC.
LSM3	LOC043289	XTO ENERGY CANADA ULC
LSM3	LOC043633	CENOVUS ENERGY INC.
LSM3	LOC060043	CANADIAN NATURAL RESOURCES LIMITED
LSM3	LOC064260	CANADIAN NATURAL RESOURCES LIMITED
LSM3	LOC071792	CANADIAN NATURAL RESOURCES LIMITED
LSM3	LOC072078	CANADIAN NATURAL RESOURCES LIMITED
LSM3	LOC072632	TOURMALINE OIL CORP.
LSM3	LOC081268	CANADIAN NATURAL RESOURCES LIMITED
LSM3	LOC081384	CANADIAN NATURAL RESOURCES LIMITED
LSM3	LOC081987	CENOVUS ENERGY INC.

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM3	LOC082193	CANADIAN NATURAL RESOURCES LIMITED
LSM3	LOC112004	TOURMALINE OIL CORP.
LSM3	LOC170814	XTO ENERGY CANADA ULC
LSM3	LOC981531	TOURMALINE OIL CORP.
LSM3	MSL045140	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL045649	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL060062	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL065628	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL073033	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL073939	TOURMALINE OIL CORP.
LSM3	MSL081717	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL081872	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL082812	CENOVUS ENERGY INC.
LSM3	MSL083098	CANADIAN NATURAL RESOURCES LIMITED
LSM3	MSL112199	TOURMALINE OIL CORP.
LSM3	MSL151675	XTO ENERGY CANADA ULC
LSM3	PIL050023	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PIL080511	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PIL180056	XTO ENERGY CANADA ULC
LSM3	PLA050037	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PLA050244	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PLA065351	TOURMALINE OIL CORP.
LSM3	PLA073120	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PLA073123	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PLA073132	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PLA081884	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PLA081941	CANADIAN NATURAL RESOURCES LIMITED
LSM3	PLA090182	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM3	PLA090285	CENOVUS ENERGY INC.
LSM3	PLA112366	TOURMALINE OIL CORP.
LSM3	PLA120470	XTO ENERGY CANADA ULC
LSM3	PLA170921	XTO ENERGY CANADA ULC
LSM3	PLA180099	XTO ENERGY CANADA ULC
LSM3	RDS890003	TRANSPORTATION
LSM3	SMC170068	XTO ENERGY CANADA ULC
LSM3	FMA8900026	ANC TIMBER LTD.
LSM3	CTQW150001	BLUE RIDGE LUMBER INC.
LSM3	CTQW150002	MILLAR WESTERN FOREST PRODUCTS LTD.
LSM3	CTQE080008	FOOTHILLS FOREST PRODUCTS INC.
LSM3	DTAE080004	FOOTHILLS FOREST PRODUCTS INC.
LSM4	CNT810220	EDSON OFFICE - FISH AND WILDLIFE DEPT. OF SUSTAINABLE RESOURCE DEV
LSM4	DLO930569	ANC TIMBER LTD.
LSM4	ISP030048	ANC TIMBER LTD.
LSM4	ISP090145	ANC TIMBER LTD.
LSM4	ISP090149	ANC TIMBER LTD.
LSM4	ISP990172	FOOTHILLS FOREST PRODUCTS INC.
LSM4	LOC021943	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	LOC022043	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC022848	XTO ENERGY CANADA ULC
LSM4	LOC032258	TOURMALINE OIL CORP.
LSM4	LOC032499	TOURMALINE OIL CORP.
LSM4	LOC032775	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC033124	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC040938	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC042263	CENOVUS ENERGY INC.
LSM4	LOC042582	CENOVUS ENERGY INC.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	LOC042611	CENOVUS ENERGY INC.
LSM4	LOC042612	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC042717	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC051397	TOURMALINE OIL CORP.
LSM4	LOC053093	TOURMALINE OIL CORP.
LSM4	LOC053113	TOURMALINE OIL CORP.
LSM4	LOC053153	CENOVUS ENERGY INC.
LSM4	LOC060336	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC063339	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC063340	CENOVUS ENERGY INC.
LSM4	LOC063358	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC063433	TOURMALINE OIL CORP.
LSM4	LOC063436	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC063567	CENOVUS ENERGY INC.
LSM4	LOC071534	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC071787	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC071792	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC071888	TOURMALINE OIL CORP.
LSM4	LOC072017	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC072019	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC072025	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC072140	TOURMALINE OIL CORP.
LSM4	LOC072198	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC072299	TOURMALINE OIL CORP.
LSM4	LOC072559	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC081272	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC101557	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC101636	XTO ENERGY CANADA ULC

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	LOC111089	XTO ENERGY CANADA ULC
LSM4	LOC111698	XTO ENERGY CANADA ULC
LSM4	LOC122691	XTO ENERGY CANADA ULC
LSM4	LOC130335	TOURMALINE OIL CORP.
LSM4	LOC140872	XTO ENERGY CANADA ULC
LSM4	LOC150815	TOURMALINE OIL CORP.
LSM4	LOC150962	TOURMALINE OIL CORP.
LSM4	LOC151560	TOURMALINE OIL CORP.
LSM4	LOC800075	TAQA NORTH LTD.
LSM4	LOC971868	CANADIAN NATURAL RESOURCES LIMITED
LSM4	LOC981531	TOURMALINE OIL CORP.
LSM4	LOC990582	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MLP030030	SHIRLEY LUNIW
LSM4	MSL022599	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	MSL022745	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL022765	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL023947	XTO ENERGY CANADA ULC
LSM4	MSL031241	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	MSL033411	TOURMALINE OIL CORP.
LSM4	MSL034053	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL034056	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL034116	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL034117	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL034163	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL034640	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL041577	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL043692	CENOVUS ENERGY INC.
LSM4	MSL044135	CENOVUS ENERGY INC.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	MSL044166	CENOVUS ENERGY INC.
LSM4	MSL044167	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL044284	TOURMALINE OIL CORP.
LSM4	MSL044315	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL052188	TOURMALINE OIL CORP.
LSM4	MSL054547	TOURMALINE OIL CORP.
LSM4	MSL054575	TOURMALINE OIL CORP.
LSM4	MSL054632	CENOVUS ENERGY INC.
LSM4	MSL054671	CENOVUS ENERGY INC.
LSM4	MSL056292	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	MSL056296	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	MSL064497	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL064498	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL064514	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL064593	TOURMALINE OIL CORP.
LSM4	MSL064597	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL064744	CENOVUS ENERGY INC.
LSM4	MSL072210	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL072617	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL072752	TOURMALINE OIL CORP.
LSM4	MSL072939	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL072941	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL072950	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL073215	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL073348	TOURMALINE OIL CORP.
LSM4	MSL081718	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL081722	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL082834	CENOVUS ENERGY INC.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	MSL102425	XTO ENERGY CANADA ULC
LSM4	MSL111074	XTO ENERGY CANADA ULC
LSM4	MSL111168	XTO ENERGY CANADA ULC
LSM4	MSL122734	XTO ENERGY CANADA ULC
LSM4	MSL130319	TOURMALINE OIL CORP.
LSM4	MSL140406	TOURMALINE OIL CORP.
LSM4	MSL140560	TOURMALINE OIL CORP.
LSM4	MSL141924	TOURMALINE OIL CORP.
LSM4	MSL142139	TOURMALINE OIL CORP.
LSM4	MSL150614	TOURMALINE OIL CORP.
LSM4	MSL151173	TOURMALINE OIL CORP.
LSM4	MSL170680	TOURMALINE OIL CORP.
LSM4	MSL972776	CANADIAN NATURAL RESOURCES LIMITED
LSM4	MSL990764	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL030377	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL030391	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL060001	TOURMALINE OIL CORP.
LSM4	PIL060396	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	PIL060702	CENOVUS ENERGY INC.
LSM4	PIL060953	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL070098	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL070577	CENOVUS ENERGY INC.
LSM4	PIL070956	TOURMALINE OIL CORP.
LSM4	PIL080152	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL090016	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL090131	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PIL110521	XTO ENERGY CANADA ULC
LSM4	PIL120430	XTO ENERGY CANADA ULC

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	PIL120435	XTO ENERGY CANADA ULC
LSM4	PIL140028	TOURMALINE OIL CORP.
LSM4	PIL140362	XTO ENERGY CANADA ULC
LSM4	PIL150342	TOURMALINE OIL CORP.
LSM4	PIL150396	TOURMALINE OIL CORP.
LSM4	PIL150609	TOURMALINE OIL CORP.
LSM4	PIL160021	TOURMALINE OIL CORP.
LSM4	PLA001450	REPSOL OIL & GAS CANADA INC.
LSM4	PLA020708	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA022597	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA033466	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA033683	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA033820	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA033856	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA034286	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA040161	TOURMALINE OIL CORP.
LSM4	PLA040249	TOURMALINE OIL CORP.
LSM4	PLA040985	TOURMALINE OIL CORP.
LSM4	PLA041882	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA042477	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA043916	CENOVUS ENERGY INC.
LSM4	PLA043976	CENOVUS ENERGY INC.
LSM4	PLA044591	TOURMALINE OIL CORP.
LSM4	PLA044611	CENOVUS ENERGY INC.
LSM4	PLA044613	CONOCOPHILLIPS CANADA OPERATIONS ULC
LSM4	PLA044615	CENOVUS ENERGY INC.
LSM4	PLA050037	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA050244	CANADIAN NATURAL RESOURCES LIMITED

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	PLA050517	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA052218	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	PLA052312	TOURMALINE OIL CORP.
LSM4	PLA055065	CENOVUS ENERGY INC.
LSM4	PLA060018	TOURMALINE OIL CORP.
LSM4	PLA060019	TOURMALINE OIL CORP.
LSM4	PLA060389	CENOVUS ENERGY INC.
LSM4	PLA060550	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	PLA060553	PEYTO EXPLORATION & DEVELOPMENT CORP.
LSM4	PLA061797	AVONDALE ENERGY INC.
LSM4	PLA064563	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA065105	TOURMALINE OIL CORP.
LSM4	PLA065109	TOURMALINE OIL CORP.
LSM4	PLA065281	TOURMALINE OIL CORP.
LSM4	PLA065351	TOURMALINE OIL CORP.
LSM4	PLA070434	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA070514	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA072425	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA073025	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA073099	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA073156	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA073409	TOURMALINE OIL CORP.
LSM4	PLA073411	TOURMALINE OIL CORP.
LSM4	PLA073515	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA080033	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA081350	TOURMALINE OIL CORP.
LSM4	PLA081977	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA082661	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	PLA090285	CENOVUS ENERGY INC.
LSM4	PLA091383	TOURMALINE OIL CORP.
LSM4	PLA100130	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA101275	TOURMALINE OIL CORP.
LSM4	PLA111519	XTO ENERGY CANADA ULC
LSM4	PLA120249	XTO ENERGY CANADA ULC
LSM4	PLA120470	XTO ENERGY CANADA ULC
LSM4	PLA120471	XTO ENERGY CANADA ULC
LSM4	PLA122033	XTO ENERGY CANADA ULC
LSM4	PLA131799	TOURMALINE OIL CORP.
LSM4	PLA141116	XTO ENERGY CANADA ULC
LSM4	PLA141401	TOURMALINE OIL CORP.
LSM4	PLA150369	TOURMALINE OIL CORP.
LSM4	PLA150699	TOURMALINE OIL CORP.
LSM4	PLA150824	TOURMALINE OIL CORP.
LSM4	PLA151335	TOURMALINE OIL CORP.
LSM4	PLA160504	XTO ENERGY CANADA ULC
LSM4	PLA170473	XTO ENERGY CANADA ULC
LSM4	PLA180037	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PLA971370	REPSOL OIL & GAS CANADA INC.
LSM4	PLA991184	CANADIAN NATURAL RESOURCES LIMITED
LSM4	PNT100228	WHITCOURT OFFICE - PUBLIC LANDS - AEP
LSM4	PNT700510	FOX CREEK OFFICE - LAND USE AREA - LANDS DIVISION DEPT. OF SUSTAINABLE RESOURCE DEV
LSM4	RDS890003	TRANSPORTATION
LSM4	FMA8900026	ANC TIMBER LTD.
LSM4	CTQW150001	BLUE RIDGE LUMBER INC.
LSM4	CTQW150002	MILLAR WESTERN FOREST PRODUCTS LTD.
LSM4	CTQE080009	FOOTHILLS FOREST PRODUCTS INC.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM4	DTAE080005	FOOTHILLS FOREST PRODUCTS INC.
LSM5	CNC120005	CONOCOPHILLIPS CANADA OPERATIONS ULC
LSM5	DLO051549	KEYERA ENERGY LTD.
LSM5	EZE120099	XTO ENERGY CANADA ULC
LSM5	ISP040167	ANC TIMBER LTD.
LSM5	ISP990173	FOOTHILLS FOREST PRODUCTS INC.
LSM5	ISP990174	FOOTHILLS FOREST PRODUCTS INC.
LSM5	LOC003276	XTO ENERGY CANADA ULC
LSM5	LOC032760	CENOVUS ENERGY INC.
LSM5	LOC032875	CENOVUS ENERGY INC.
LSM5	LOC033146	STRATH RESOURCES LTD.
LSM5	LOC043421	XTO ENERGY CANADA ULC
LSM5	LOC043481	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC043506	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC043668	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC043802	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC053625	JUPITER RESOURCES INC.
LSM5	LOC063223	JUPITER RESOURCES INC.
LSM5	LOC063337	JUPITER RESOURCES INC.
LSM5	LOC063372	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC063622	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC064267	GAIN ENERGY LTD.
LSM5	LOC072175	CENOVUS ENERGY INC.
LSM5	LOC072176	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC072570	CENOVUS ENERGY INC.
LSM5	LOC081829	CENOVUS ENERGY INC.
LSM5	LOC082171	JUPITER RESOURCES INC.
LSM5	LOC090383	JUPITER RESOURCES INC.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM5	LOC090963	CENOVUS ENERGY INC.
LSM5	LOC091092	CENOVUS ENERGY INC.
LSM5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC100032	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC101530	CANADIAN NATURAL RESOURCES LIMITED
LSM5	LOC111428	XTO ENERGY CANADA ULC
LSM5	LOC111891	JUPITER RESOURCES INC.
LSM5	LOC121575	TOURMALINE OIL CORP.
LSM5	LOC122126	CENOVUS ENERGY INC.
LSM5	LOC130514	CENOVUS ENERGY INC.
LSM5	LOC141470	CENOVUS ENERGY INC.
LSM5	LOC151304	XTO ENERGY CANADA ULC
LSM5	LOC151792	JUPITER RESOURCES INC.
LSM5	LOC151793	JUPITER RESOURCES INC.
LSM5	LOC180210	XTO ENERGY CANADA ULC
LSM5	LOC180299	XTO ENERGY CANADA ULC
LSM5	LOC180452	JUPITER RESOURCES INC.
LSM5	LOC180453	JUPITER RESOURCES INC.
LSM5	LOC800088	CENOVUS ENERGY INC.
LSM5	LOC800157	RESPONSE ENERGY CORPORATION
LSM5	MSL004688	XTO ENERGY CANADA ULC
LSM5	MSL034143	CENOVUS ENERGY INC.
LSM5	MSL034275	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL034675	STRATH RESOURCES LTD.
LSM5	MSL045437	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL045700	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL052395	KEYERA ENERGY LTD.
LSM5	MSL055216	JUPITER RESOURCES INC.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM5	MSL064352	JUPITER RESOURCES INC.
LSM5	MSL064491	JUPITER RESOURCES INC.
LSM5	MSL064525	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL064806	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL073174	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL073181	CENOVUS ENERGY INC.
LSM5	MSL073183	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL073848	CENOVUS ENERGY INC.
LSM5	MSL082570	CENOVUS ENERGY INC.
LSM5	MSL083072	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL083462	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL091309	CENOVUS ENERGY INC.
LSM5	MSL091683	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL101954	RESPONSE ENERGY CORPORATION
LSM5	MSL102272	CANADIAN NATURAL RESOURCES LIMITED
LSM5	MSL112084	JUPITER RESOURCES INC.
LSM5	MSL122140	CENOVUS ENERGY INC.
LSM5	MSL141553	CENOVUS ENERGY INC.
LSM5	MSL151137	XTO ENERGY CANADA ULC
LSM5	MSL151589	JUPITER RESOURCES INC.
LSM5	MSL151590	JUPITER RESOURCES INC.
LSM5	MSL180244	JUPITER RESOURCES INC.
LSM5	MSL180449	JUPITER RESOURCES INC.
LSM5	MSL180451	JUPITER RESOURCES INC.
LSM5	MSL800130	CENOVUS ENERGY INC.
LSM5	MSL800209	RESPONSE ENERGY CORPORATION
LSM5	PIL050394	KEYERA ENERGY LTD.
LSM5	PIL061031	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM5	PIL070226	CENOVUS ENERGY INC.
LSM5	PIL070425	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PIL080430	JUPITER RESOURCES INC.
LSM5	PIL090529	CENOVUS ENERGY INC.
LSM5	PIL100235	CENOVUS ENERGY INC.
LSM5	PIL110059	CENOVUS ENERGY INC.
LSM5	PIL110450	XTO ENERGY CANADA ULC
LSM5	PIL120517	XTO ENERGY CANADA ULC
LSM5	PIL130009	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PIL140576	CENOVUS ENERGY INC.
LSM5	PIL180062	XTO ENERGY CANADA ULC
LSM5	PIL180101	XTO ENERGY CANADA ULC
LSM5	PLA040183	CENOVUS ENERGY INC.
LSM5	PLA040737	CENOVUS ENERGY INC.
LSM5	PLA040747	CENOVUS ENERGY INC.
LSM5	PLA041063	KEYERA ENERGY LTD.
LSM5	PLA041064	KEYERA ENERGY LTD.
LSM5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA052279	JUPITER RESOURCES INC.
LSM5	PLA061521	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA061531	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA063252	RESPONSE ENERGY CORPORATION
LSM5	PLA064602	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA064775	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA065175	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA072276	JUPITER RESOURCES INC.
LSM5	PLA073148	CENOVUS ENERGY INC.
LSM5	PLA073149	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM5	PLA073273	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA080035	CENOVUS ENERGY INC.
LSM5	PLA081591	JUPITER RESOURCES INC.
LSM5	PLA082479	JUPITER RESOURCES INC.
LSM5	PLA082891	JUPITER RESOURCES INC.
LSM5	PLA090116	GAIN ENERGY LTD.
LSM5	PLA090280	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA091388	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA091507	CENOVUS ENERGY INC.
LSM5	PLA091512	CENOVUS ENERGY INC.
LSM5	PLA091513	CENOVUS ENERGY INC.
LSM5	PLA101711	RESPONSE ENERGY CORPORATION
LSM5	PLA110175	CENOVUS ENERGY INC.
LSM5	PLA110182	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA110272	XTO ENERGY CANADA ULC
LSM5	PLA111016	XTO ENERGY CANADA ULC
LSM5	PLA111888	CENOVUS ENERGY INC.
LSM5	PLA112009	CENOVUS ENERGY INC.
LSM5	PLA112331	XTO ENERGY CANADA ULC
LSM5	PLA121678	CANADIAN NATURAL RESOURCES LIMITED
LSM5	PLA141551	CENOVUS ENERGY INC.
LSM5	PLA160336	JUPITER RESOURCES INC.
LSM5	PLA160554	XTO ENERGY CANADA ULC
LSM5	PLA160751	XTO ENERGY CANADA ULC
LSM5	PLA160817	XTO ENERGY CANADA ULC
LSM5	PLA170815	XTO ENERGY CANADA ULC
LSM5	PLA180213	JUPITER RESOURCES INC.
LSM5	FMA8900026	ANC TIMBER LTD.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM5	CTQW150001	BLUE RIDGE LUMBER INC.
LSM5	CTQW150002	MILLAR WESTERN FOREST PRODUCTS LTD.
LSM5	CTQE080010	FOOTHILLS FOREST PRODUCTS INC.
LSM5	DTAE080006	FOOTHILLS FOREST PRODUCTS INC.
LSM6	DLO051542	GAIN ENERGY LTD.
LSM6	DLO791670	FOOTHILLS FOREST PRODUCTS INC.
LSM6	DLO920683	CANADIAN FOREST PRODUCTS LTD.
LSM6	DML070068	GAIN ENERGY LTD.
LSM6	DML120050	XTO ENERGY CANADA ULC
LSM6	EZE120099	XTO ENERGY CANADA ULC
LSM6	ISP090141	ANC TIMBER LTD.
LSM6	ISP980163	CANADIAN FOREST PRODUCTS LTD.
LSM6	ISP980164	CANADIAN FOREST PRODUCTS LTD.
LSM6	ISP980165	CANADIAN FOREST PRODUCTS LTD.
LSM6	ISP980166	CANADIAN FOREST PRODUCTS LTD.
LSM6	ISP980169	CANADIAN FOREST PRODUCTS LTD.
LSM6	ISP980474	CANADIAN FOREST PRODUCTS LTD.
LSM6	ISP990174	FOOTHILLS FOREST PRODUCTS INC.
LSM6	LOC003276	XTO ENERGY CANADA ULC
LSM6	LOC012501	GAIN ENERGY LTD.
LSM6	LOC022425	CENOVUS ENERGY INC.
LSM6	LOC032875	CENOVUS ENERGY INC.
LSM6	LOC033193	CENOVUS ENERGY INC.
LSM6	LOC042511	GAIN ENERGY LTD.
LSM6	LOC043506	CANADIAN NATURAL RESOURCES LIMITED
LSM6	LOC043802	CANADIAN NATURAL RESOURCES LIMITED
LSM6	LOC053625	JUPITER RESOURCES INC.
LSM6	LOC060002	JUPITER RESOURCES INC.

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM6	LOC060010	JUPITER RESOURCES INC.
LSM6	LOC060306	CENOVUS ENERGY INC.
LSM6	LOC063611	CENOVUS ENERGY INC.
LSM6	LOC063649	CENOVUS ENERGY INC.
LSM6	LOC063687	GAIN ENERGY LTD.
LSM6	LOC064267	GAIN ENERGY LTD.
LSM6	LOC072177	CENOVUS ENERGY INC.
LSM6	LOC072222	CENOVUS ENERGY INC.
LSM6	LOC081911	GAIN ENERGY LTD.
LSM6	LOC091280	CENOVUS ENERGY INC.
LSM6	LOC101578	KADEN ENERGY LTD.
LSM6	LOC101728	CENOVUS ENERGY INC.
LSM6	LOC131139	CEQUENCE ENERGY LTD.
LSM6	LOC141417	CONOCOPHILLIPS CANADA RESOURCES CORP.
LSM6	LOC150768	CEQUENCE ENERGY LTD.
LSM6	LOC160201	CEQUENCE ENERGY LTD.
LSM6	LOC170191	XTO ENERGY CANADA ULC
LSM6	LOC180387	CENOVUS ENERGY INC.
LSM6	LOC790843	CEQUENCE ENERGY LTD.
LSM6	LOC791358	GAIN ENERGY LTD.
LSM6	LOC821100	GAIN ENERGY LTD.
LSM6	LOC821101	GAIN ENERGY LTD.
LSM6	LOC930667	GAIN ENERGY LTD.
LSM6	MLL160035	CEQUENCE ENERGY LTD.
LSM6	MSL013565	GAIN ENERGY LTD.
LSM6	MSL023310	CANADIAN NATURAL RESOURCES LIMITED
LSM6	MSL033594	CENOVUS ENERGY INC.
LSM6	MSL033951	GAIN ENERGY LTD.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM6	MSL034733	CENOVUS ENERGY INC.
LSM6	MSL044030	GAIN ENERGY LTD.
LSM6	MSL044033	GAIN ENERGY LTD.
LSM6	MSL045468	CANADIAN NATURAL RESOURCES LIMITED
LSM6	MSL060003	JUPITER RESOURCES INC.
LSM6	MSL060014	JUPITER RESOURCES INC.
LSM6	MSL060415	CENOVUS ENERGY INC.
LSM6	MSL064827	CENOVUS ENERGY INC.
LSM6	MSL064873	GAIN ENERGY LTD.
LSM6	MSL065635	GAIN ENERGY LTD.
LSM6	MSL073174	CANADIAN NATURAL RESOURCES LIMITED
LSM6	MSL073184	CENOVUS ENERGY INC.
LSM6	MSL073246	CENOVUS ENERGY INC.
LSM6	MSL082716	GAIN ENERGY LTD.
LSM6	MSL090992	CENOVUS ENERGY INC.
LSM6	MSL091127	CENOVUS ENERGY INC.
LSM6	MSL091582	CENOVUS ENERGY INC.
LSM6	MSL101653	CENOVUS ENERGY INC.
LSM6	MSL102338	KADEN ENERGY LTD.
LSM6	MSL102540	CENOVUS ENERGY INC.
LSM6	MSL111772	CEQUENCE ENERGY LTD.
LSM6	MSL131081	CEQUENCE ENERGY LTD.
LSM6	MSL142163	WHITECAP RESOURCES INC.
LSM6	MSL150621	XTO ENERGY CANADA ULC
LSM6	MSL150674	XTO ENERGY CANADA ULC
LSM6	MSL150685	CEQUENCE ENERGY LTD.
LSM6	MSL151134	XTO ENERGY CANADA ULC
LSM6	MSL160169	CEQUENCE ENERGY LTD.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM6	MSL792526	CANADIAN NATURAL RESOURCES LIMITED
LSM6	PIL050387	KEYERA ENERGY LTD.
LSM6	PIL090075	GAIN ENERGY LTD.
LSM6	PIL090529	CENOVUS ENERGY INC.
LSM6	PIL100031	GAIN ENERGY LTD.
LSM6	PIL110059	CENOVUS ENERGY INC.
LSM6	PIL150418	CEQUENCE ENERGY LTD.
LSM6	PIL170089	XTO ENERGY CANADA ULC
LSM6	PLA040183	CENOVUS ENERGY INC.
LSM6	PLA040286	CANADIAN NATURAL RESOURCES LIMITED
LSM6	PLA040608	CENOVUS ENERGY INC.
LSM6	PLA040718	KEYERA ENERGY LTD.
LSM6	PLA041063	KEYERA ENERGY LTD.
LSM6	PLA044206	GAIN ENERGY LTD.
LSM6	PLA044432	GAIN ENERGY LTD.
LSM6	PLA044433	GAIN ENERGY LTD.
LSM6	PLA053464	CENOVUS ENERGY INC.
LSM6	PLA061521	CANADIAN NATURAL RESOURCES LIMITED
LSM6	PLA070230	GAIN ENERGY LTD.
LSM6	PLA070517	CENOVUS ENERGY INC.
LSM6	PLA073144	CENOVUS ENERGY INC.
LSM6	PLA073231	CENOVUS ENERGY INC.
LSM6	PLA073232	CENOVUS ENERGY INC.
LSM6	PLA073273	CANADIAN NATURAL RESOURCES LIMITED
LSM6	PLA090116	GAIN ENERGY LTD.
LSM6	PLA090280	CANADIAN NATURAL RESOURCES LIMITED
LSM6	PLA091389	CENOVUS ENERGY INC.
LSM6	PLA091513	CENOVUS ENERGY INC.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM6	PLA091601	KADEN ENERGY LTD.
LSM6	PLA100100	GAIN ENERGY LTD.
LSM6	PLA101789	CREW ENERGY INC.
LSM6	PLA110175	CENOVUS ENERGY INC.
LSM6	PLA110180	CENOVUS ENERGY INC.
LSM6	PLA111131	CENOVUS ENERGY INC.
LSM6	PLA120123	KANATA ENERGY GROUP LTD.
LSM6	PLA140322	CEQUENCE ENERGY LTD.
LSM6	PLA141175	CEQUENCE ENERGY LTD.
LSM6	PLA150573	CEQUENCE ENERGY LTD.
LSM6	PLA150645	WHITECAP RESOURCES INC.
LSM6	PLA151624	CEQUENCE ENERGY LTD.
LSM6	PLA160554	XTO ENERGY CANADA ULC
LSM6	PLA160619	XTO ENERGY CANADA ULC
LSM6	PLA160697	XTO ENERGY CANADA ULC
LSM6	PLA180150	XTO ENERGY CANADA ULC
LSM6	SML830022	CANADIAN FOREST PRODUCTS LTD.
LSM6	FMA8900026	ANC TIMBER LTD.
LSM6	CTQW150001	BLUE RIDGE LUMBER INC.
LSM6	CTQW150002	MILLAR WESTERN FOREST PRODUCTS LTD.
LSM6	FMA9900037	CANADIAN FOREST PRODUCTS LTD.
LSM6	CTQE080011	FOOTHILLS FOREST PRODUCTS INC.
LSM6	DTAE080007	FOOTHILLS FOREST PRODUCTS INC.
LSM6	FMA9900037	CANADIAN FOREST PRODUCTS LTD.
LSM6	DTAG150003	NORBORD INC.
LSM6	DTAG150001	TOLKO INDUSTRIES LTD.
LSM6	DTAG150002	TOLKO INDUSTRIES LTD.
LSM7	CNC120005	CONOCOPHILLIPS CANADA OPERATIONS ULC

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM7	DML150345	TOURMALINE OIL CORP.
LSM7	ISP980062	CANADIAN FOREST PRODUCTS LTD.
LSM7	ISP980089	CANADIAN FOREST PRODUCTS LTD.
LSM7	ISP980091	CANADIAN FOREST PRODUCTS LTD.
LSM7	ISP980117	CANADIAN FOREST PRODUCTS LTD.
LSM7	ISP980154	CANADIAN FOREST PRODUCTS LTD.
LSM7	ISP980167	CANADIAN FOREST PRODUCTS LTD.
LSM7	LOC002336	CENOVUS ENERGY INC.
LSM7	LOC053431	CENOVUS ENERGY INC.
LSM7	LOC053539	CENOVUS ENERGY INC.
LSM7	LOC064267	GAIN ENERGY LTD.
LSM7	LOC070111	CENOVUS ENERGY INC.
LSM7	LOC072572	CENOVUS ENERGY INC.
LSM7	LOC090963	CENOVUS ENERGY INC.
LSM7	LOC090964	CENOVUS ENERGY INC.
LSM7	LOC091280	CENOVUS ENERGY INC.
LSM7	LOC100691	KADEN ENERGY LTD.
LSM7	LOC100711	KADEN ENERGY LTD.
LSM7	LOC101334	KADEN ENERGY LTD.
LSM7	LOC110018	CENOVUS ENERGY INC.
LSM7	LOC110045	CREW ENERGY INC.
LSM7	LOC112199	CENOVUS ENERGY INC.
LSM7	LOC120942	XTO ENERGY CANADA ULC
LSM7	LOC122111	CENOVUS ENERGY INC.
LSM7	LOC130514	CENOVUS ENERGY INC.
LSM7	LOC140898	TOURMALINE OIL CORP.
LSM7	LOC141415	CENOVUS ENERGY INC.
LSM7	LOC141417	CONOCOPHILLIPS CANADA RESOURCES CORP.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM7	LOC141571	CENOVUS ENERGY INC.
LSM7	LOC180387	CENOVUS ENERGY INC.
LSM7	LOC790157	CENOVUS ENERGY INC.
LSM7	LOC790218	CENOVUS ENERGY INC.
LSM7	LOC790843	CEQUENCE ENERGY LTD.
LSM7	LOC800088	CENOVUS ENERGY INC.
LSM7	LOC800156	ENERPLUS CORPORATION
LSM7	LOC800157	RESPONSE ENERGY CORPORATION
LSM7	LOC800231	CEQUENCE ENERGY LTD.
LSM7	LOC810059	BAYTEX ENERGY LTD.
LSM7	LOC930633	KADEN ENERGY LTD.
LSM7	MLP030010	LLOYD R. CLARK
LSM7	MSL003291	CENOVUS ENERGY INC.
LSM7	MSL054990	CENOVUS ENERGY INC.
LSM7	MSL055109	CENOVUS ENERGY INC.
LSM7	MSL065635	GAIN ENERGY LTD.
LSM7	MSL073850	CENOVUS ENERGY INC.
LSM7	MSL082592	CENOVUS ENERGY INC.
LSM7	MSL082595	CENOVUS ENERGY INC.
LSM7	MSL091125	CENOVUS ENERGY INC.
LSM7	MSL091126	CENOVUS ENERGY INC.
LSM7	MSL091312	CENOVUS ENERGY INC.
LSM7	MSL100998	KADEN ENERGY LTD.
LSM7	MSL101042	KADEN ENERGY LTD.
LSM7	MSL101959	KADEN ENERGY LTD.
LSM7	MSL110023	CENOVUS ENERGY INC.
LSM7	MSL110060	CREW ENERGY INC.
LSM7	MSL112455	CENOVUS ENERGY INC.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM7	MSL120956	XTO ENERGY CANADA ULC
LSM7	MSL122123	CENOVUS ENERGY INC.
LSM7	MSL140929	TOURMALINE OIL CORP.
LSM7	MSL141476	CENOVUS ENERGY INC.
LSM7	MSL141680	CENOVUS ENERGY INC.
LSM7	MSL790193	TOURMALINE OIL CORP.
LSM7	MSL800208	ENERPLUS CORPORATION
LSM7	MSL810079	BAYTEX ENERGY LTD.
LSM7	MSL870514	JIXIN ENERGY INC.
LSM7	MSL931059	KADEN ENERGY LTD.
LSM7	PIL080781	CENOVUS ENERGY INC.
LSM7	PIL090513	CENOVUS ENERGY INC.
LSM7	PIL090529	CENOVUS ENERGY INC.
LSM7	PIL100235	CENOVUS ENERGY INC.
LSM7	PIL100307	KADEN ENERGY LTD.
LSM7	PIL100320	KADEN ENERGY LTD.
LSM7	PIL110015	CREW ENERGY INC.
LSM7	PIL110045	CREW ENERGY INC.
LSM7	PIL140569	CENOVUS ENERGY INC.
LSM7	PIL140576	CENOVUS ENERGY INC.
LSM7	PIL140593	CONOCOPHILLIPS CANADA RESOURCES CORP.
LSM7	PIL140694	CENOVUS ENERGY INC.
LSM7	PIL140852	XTO ENERGY CANADA ULC
LSM7	PIL170411	TOURMALINE OIL CORP.
LSM7	PIL180127	CENOVUS ENERGY INC.
LSM7	PLA072977	CENOVUS ENERGY INC.
LSM7	PLA073139	CENOVUS ENERGY INC.
LSM7	PLA080007	CENOVUS ENERGY INC.

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM7	PLA080025	CENOVUS ENERGY INC.
LSM7	PLA082717	CENOVUS ENERGY INC.
LSM7	PLA082886	CENOVUS ENERGY INC.
LSM7	PLA090116	GAIN ENERGY LTD.
LSM7	PLA091400	CENOVUS ENERGY INC.
LSM7	PLA091511	CENOVUS ENERGY INC.
LSM7	PLA091513	CENOVUS ENERGY INC.
LSM7	PLA091601	KADEN ENERGY LTD.
LSM7	PLA091669	CENOVUS ENERGY INC.
LSM7	PLA101043	KADEN ENERGY LTD.
LSM7	PLA101072	KADEN ENERGY LTD.
LSM7	PLA110038	KADEN ENERGY LTD.
LSM7	PLA110144	CREW ENERGY INC.
LSM7	PLA110605	CREW ENERGY INC.
LSM7	PLA111131	CENOVUS ENERGY INC.
LSM7	PLA111888	CENOVUS ENERGY INC.
LSM7	PLA121952	CENOVUS ENERGY INC.
LSM7	PLA141551	CENOVUS ENERGY INC.
LSM7	PLA141574	CENOVUS ENERGY INC.
LSM7	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.
LSM7	PLA141686	XTO ENERGY CANADA ULC
LSM7	PLA150074	TOURMALINE OIL CORP.
LSM7	PLA150742	TOURMALINE OIL CORP.
LSM7	PLA151002	TOURMALINE OIL CORP.
LSM7	PLA160817	XTO ENERGY CANADA ULC
LSM7	PLA170842	TOURMALINE OIL CORP.
LSM7	PNT700515	FOX CREEK OFFICE - LAND USE AREA - LANDS DIVISION DEPT. OF SUSTAINABLE RESOURCE DEV
LSM7	FMA8900026	ANC TIMBER LTD.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM7	CTQW150001	BLUE RIDGE LUMBER INC.
LSM7	CTQW150002	MILLAR WESTERN FOREST PRODUCTS LTD.
LSM7	FMA9900037	CANADIAN FOREST PRODUCTS LTD.
LSM7	FMA9900037	CANADIAN FOREST PRODUCTS LTD.
LSM7	DTAG150003	NORBORD INC.
LSM7	DTAG150001	TOLKO INDUSTRIES LTD.
LSM7	DTAG150002	TOLKO INDUSTRIES LTD.
LSM8	CNC120005	CONOCOPHILLIPS CANADA OPERATIONS ULC
LSM8	DPL800738	NOVA GAS TRANSMISSION LTD.
LSM8	DPL800739	NOVA GAS TRANSMISSION LTD.
LSM8	DPL941233	NOVA GAS TRANSMISSION LTD.
LSM8	DRS100001	WHITECOURT OFFICE - PUBLIC LANDS - DIVISION DEPT. OF ENVIRONMENT AND PARKS
LSM8	ISP040156	ANC TIMBER LTD.
LSM8	ISP040163	ANC TIMBER LTD.
LSM8	ISP040164	ANC TIMBER LTD.
LSM8	ISP980061	CANADIAN FOREST PRODUCTS LTD.
LSM8	ISP980063	CANADIAN FOREST PRODUCTS LTD.
LSM8	ISP980064	CANADIAN FOREST PRODUCTS LTD.
LSM8	ISP980065	CANADIAN FOREST PRODUCTS LTD.
LSM8	ISP980475	CANADIAN FOREST PRODUCTS LTD.
LSM8	ISP980495	CANADIAN FOREST PRODUCTS LTD.
LSM8	LOC043421	XTO ENERGY CANADA ULC
LSM8	LOC043422	CENOVUS ENERGY INC.
LSM8	LOC063654	CANADIAN NATURAL RESOURCES LIMITED
LSM8	LOC063894	CENOVUS ENERGY INC.
LSM8	LOC071769	CANADIAN NATURAL RESOURCES LIMITED
LSM8	LOC071856	CENOVUS ENERGY INC.
LSM8	LOC081843	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM8	LOC082051	CANADIAN NATURAL RESOURCES LIMITED
LSM8	LOC082350	CENOVUS ENERGY INC.
LSM8	LOC091093	CENOVUS ENERGY INC.
LSM8	LOC100649	TOURMALINE OIL CORP.
LSM8	LOC100826	TOURMALINE OIL CORP.
LSM8	LOC100904	TOURMALINE OIL CORP.
LSM8	LOC101100	CENOVUS ENERGY INC.
LSM8	LOC101101	CENOVUS ENERGY INC.
LSM8	LOC101341	CENOVUS ENERGY INC.
LSM8	LOC112276	CENOVUS ENERGY INC.
LSM8	LOC112489	CANADIAN NATURAL RESOURCES LIMITED
LSM8	LOC122506	CENOVUS ENERGY INC.
LSM8	LOC130514	CENOVUS ENERGY INC.
LSM8	LOC141039	TOURMALINE OIL CORP.
LSM8	LOC141298	CENOVUS ENERGY INC.
LSM8	LOC150742	TOURMALINE OIL CORP.
LSM8	LOC150965	TOURMALINE OIL CORP.
LSM8	LOC150966	TOURMALINE OIL CORP.
LSM8	LOC150968	TOURMALINE OIL CORP.
LSM8	LOC151594	TOURMALINE OIL CORP.
LSM8	LOC160231	TOURMALINE OIL CORP.
LSM8	LOC800088	CENOVUS ENERGY INC.
LSM8	LOC800113	CENOVUS ENERGY INC.
LSM8	LOC810502	CENOVUS ENERGY INC.
LSM8	LOC910936	CENOVUS ENERGY INC.
LSM8	MSL045350	XTO ENERGY CANADA ULC
LSM8	MSL045351	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL055002	CENOVUS ENERGY INC.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM8	MSL064832	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL065169	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL072113	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL072565	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL072712	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL083350	CENOVUS ENERGY INC.
LSM8	MSL091311	CENOVUS ENERGY INC.
LSM8	MSL100962	TOURMALINE OIL CORP.
LSM8	MSL101201	TOURMALINE OIL CORP.
LSM8	MSL101320	TOURMALINE OIL CORP.
LSM8	MSL101617	CENOVUS ENERGY INC.
LSM8	MSL101618	CENOVUS ENERGY INC.
LSM8	MSL101990	CENOVUS ENERGY INC.
LSM8	MSL112553	CENOVUS ENERGY INC.
LSM8	MSL112798	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL112804	CANADIAN NATURAL RESOURCES LIMITED
LSM8	MSL122584	CENOVUS ENERGY INC.
LSM8	MSL141061	TOURMALINE OIL CORP.
LSM8	MSL150654	TOURMALINE OIL CORP.
LSM8	MSL150655	TOURMALINE OIL CORP.
LSM8	MSL150657	TOURMALINE OIL CORP.
LSM8	MSL150837	TOURMALINE OIL CORP.
LSM8	MSL150838	TOURMALINE OIL CORP.
LSM8	MSL150840	TOURMALINE OIL CORP.
LSM8	MSL170252	TOURMALINE OIL CORP.
LSM8	PIL070229	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PIL080336	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PIL080694	CANADIAN NATURAL RESOURCES LIMITED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM8	PIL080729	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PIL090487	CENOVUS ENERGY INC.
LSM8	PIL100433	CENOVUS ENERGY INC.
LSM8	PIL140572	CENOVUS ENERGY INC.
LSM8	PIL150631	TOURMALINE OIL CORP.
LSM8	PLA050145	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA050419	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA064850	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA065056	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA072977	CENOVUS ENERGY INC.
LSM8	PLA072978	CENOVUS ENERGY INC.
LSM8	PLA080007	CENOVUS ENERGY INC.
LSM8	PLA080025	CENOVUS ENERGY INC.
LSM8	PLA080079	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA080081	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA080265	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA082505	CENOVUS ENERGY INC.
LSM8	PLA082637	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA082736	CANADIAN NATURAL RESOURCES LIMITED
LSM8	PLA091406	CENOVUS ENERGY INC.
LSM8	PLA091507	CENOVUS ENERGY INC.
LSM8	PLA091511	CENOVUS ENERGY INC.
LSM8	PLA100744	TOURMALINE OIL CORP.
LSM8	PLA101322	CENOVUS ENERGY INC.
LSM8	PLA101344	CENOVUS ENERGY INC.
LSM8	PLA111480	CENOVUS ENERGY INC.
LSM8	PLA111888	CENOVUS ENERGY INC.
LSM8	PLA121733	CENOVUS ENERGY INC.

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION OWNER
LSM8	PLA130080	CENOVUS ENERGY INC.
LSM8	PLA141342	CENOVUS ENERGY INC.
LSM8	PLA150044	TOURMALINE OIL CORP.
LSM8	PLA150062	TOURMALINE OIL CORP.
LSM8	PLA150074	TOURMALINE OIL CORP.
LSM8	PLA150348	XTO ENERGY CANADA ULC
LSM8	PLA150656	TOURMALINE OIL CORP.
LSM8	PLA150742	TOURMALINE OIL CORP.
LSM8	PLA151002	TOURMALINE OIL CORP.
LSM8	PLA151222	TOURMALINE OIL CORP.
LSM8	PLA151251	TOURMALINE OIL CORP.
LSM8	PLA170842	TOURMALINE OIL CORP.
LSM8	PLA180037	CANADIAN NATURAL RESOURCES LIMITED
LSM8	SMC150046	TOURMALINE OIL CORP.
LSM8	SML860060	373247 ALBERTA LTD.
LSM8	FMA8900026	ANC TIMBER LTD.
LSM8	CTQW150001	BLUE RIDGE LUMBER INC.
LSM8	CTQW150002	MILLAR WESTERN FOREST PRODUCTS LTD.
LSM8	FMA9900037	CANADIAN FOREST PRODUCTS LTD.
LSM8	FMA9900037	CANADIAN FOREST PRODUCTS LTD.
LSM8	DTAG150003	NORBORD INC.
LSM8	DTAG150001	TOLKO INDUSTRIES LTD.
LSM8	DTAG150002	TOLKO INDUSTRIES LTD.

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Watercourse Crossings

Table 34: Potential Watercourse Crossings on Treatment Lines

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	4	Treatment Line	LSD-11 SEC-10 TWP-057 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	4	Treatment Line	LSD-11 SEC-10 TWP-057 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	5	Treatment Line	LSD-01 SEC-11 TWP-057 RGE-05 MER-6	Major River Primary Flow	B		August 1 to July 15
ALP1	6	Treatment Line	LSD-01 SEC-15 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	6	Treatment Line	LSD-03 SEC-25 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	6	Treatment Line	LSD-05 SEC-10 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	6	Treatment Line	LSD-05 SEC-10 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	6	Treatment Line	LSD-05 SEC-14 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	6	Treatment Line	LSD-06 SEC-25 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	6	Treatment Line	LSD-08 SEC-30 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	6	Treatment Line	LSD-08 SEC-30 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	6	Treatment Line	LSD-08 SEC-30 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	6	Treatment Line	LSD-09 SEC-32 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	6	Treatment Line	LSD-10 SEC-10 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	6	Treatment Line	LSD-12 SEC-14 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	6	Treatment Line	LSD-12 SEC-29 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	6	Treatment Line	LSD-15 SEC-10 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	6	Treatment Line	LSD-15 SEC-19 TWP-055 RGE-05 MER-6	River/Stream - Perennial	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	7	Treatment Line	LSD-14 SEC-24 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	8	Treatment Line	LSD-11 SEC-24 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	11	Treatment Line	LSD-07 SEC-13 TWP-056 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	13	Treatment Line	LSD-14 SEC-01 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	14	Treatment Line	LSD-08 SEC-09 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	15	Treatment Line	LSD-09 SEC-07 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	15	Treatment Line	LSD-13 SEC-08 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	16	Treatment Line	LSD-02 SEC-26 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	16	Treatment Line	LSD-05 SEC-34 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	16	Treatment Line	LSD-05 SEC-34 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	16	Treatment Line	LSD-05 SEC-34 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	16	Treatment Line	LSD-14 SEC-05 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	16	Treatment Line	LSD-15 SEC-27 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	16	Treatment Line	LSD-15 SEC-27 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	16	Treatment Line	LSD-15 SEC-27 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	16	Treatment Line	LSD-16 SEC-27 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	17	Treatment Line	LSD-04 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	17	Treatment Line	LSD-10 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	17	Treatment Line	LSD-11 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	17	Treatment Line	LSD-14 SEC-01 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	17	Treatment Line	LSD-16 SEC-27 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	18	Treatment Line	LSD-05 SEC-01 TWP-056 RGE-06 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	18	Treatment Line	LSD-05 SEC-01 TWP-056 RGE-06 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	18	Treatment Line	LSD-11 SEC-01 TWP-056 RGE-06 MER-6	River/Stream - Perennial	B		August 1 to July 15
ALP1	19	Treatment Line	LSD-06 SEC-36 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	19	Treatment Line	LSD-10 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	19	Treatment Line	LSD-10 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	19	Treatment Line	LSD-13 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	20	Treatment Line	LSD-02 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
ALP1	20	Treatment Line	LSD-03 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
ALP1	20	Treatment Line	LSD-04 SEC-03 TWP-056 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	20	Treatment Line	LSD-07 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	20	Treatment Line	LSD-07 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	22	Treatment Line	LSD-04 SEC-04 TWP-056 RGE-05 MER-6	River/Stream - Intermittent (recurring)	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	23	Treatment Line	LSD-14 SEC-25 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	24	Treatment Line	LSD-02 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	24	Treatment Line	LSD-03 SEC-36 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	24	Treatment Line	LSD-05 SEC-35 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	24	Treatment Line	LSD-06 SEC-34 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	24	Treatment Line	LSD-06 SEC-34 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	24	Treatment Line	LSD-06 SEC-34 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	24	Treatment Line	LSD-08 SEC-34 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	24	Treatment Line	LSD-16 SEC-32 TWP-055 RGE-05 MER-6	Manual Arbitrary Flow	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	26	Treatment Line	LSD-13 SEC-26 TWP-055 RGE-06 MER-6	Major River Primary Flow	B		August 1 to July 15
ALP1	26	Treatment Line	LSD-13 SEC-26 TWP-055 RGE-06 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	27	Treatment Line	LSD-03 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
ALP1	27	Treatment Line	LSD-03 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	27	Treatment Line	LSD-03 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
ALP1	27	Treatment Line	LSD-03 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
ALP1	27	Treatment Line	LSD-04 SEC-33 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
ALP1	31	Treatment Line	LSD-11 SEC-29 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	32	Treatment Line	LSD-11 SEC-29 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	33	Treatment Line	LSD-05 SEC-29 TWP-055 RGE-05 MER-6	River/Stream - Indefinite	A	Bull trout	See Code of Practice for Specific Requirements
ALP1	34	Treatment Line	LSD-02 SEC-27 TWP-055 RGE-06 MER-6	Major River Primary Flow	B		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	34	Treatment Line	LSD-04 SEC-22 TWP-055 RGE-06 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	34	Treatment Line	LSD-04 SEC-22 TWP-055 RGE-06 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	34	Treatment Line	LSD-05 SEC-22 TWP-055 RGE-06 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	34	Treatment Line	LSD-11 SEC-22 TWP-055 RGE-06 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	35	Treatment Line	LSD-02 SEC-19 TWP-055 RGE-05 MER-6	River/Stream - Intermittent (recurring)	A	Bull trout	See Code of Practice for Specific Requirements
LSM1	2	Treatment Line	LSD-01 SEC-07 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	2	Treatment Line	LSD-11 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	4	Treatment Line	LSD-10 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	4	Treatment Line	LSD-11 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	4	Treatment Line	LSD-11 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	5	Treatment Line	LSD-11 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	8	Treatment Line	LSD-10 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	12	Treatment Line	LSD-08 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	19	Treatment Line	LSD-11 SEC-06 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	24	Treatment Line	LSD-11 SEC-06 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	30	Treatment Line	LSD-01 SEC-06 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	31	Treatment Line	LSD-02 SEC-01 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	31	Treatment Line	LSD-02 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	31	Treatment Line	LSD-07 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	31	Treatment Line	LSD-10 SEC-25 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	31	Treatment Line	LSD-10 SEC-25 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	31	Treatment Line	LSD-15 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	32	Treatment Line	RA LSD-01 SEC-06 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	41	Treatment Line	RA LSD-01 SEC-01 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	41	Treatment Line	RA LSD-03 SEC-01 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	43	Treatment Line	LSD-11 SEC-31 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	44	Treatment Line	LSD-04 SEC-26 TWP-058 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM1	44	Treatment Line	LSD-04 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	44	Treatment Line	LSD-04 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	44	Treatment Line	LSD-06 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	44	Treatment Line	LSD-16 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	44	Treatment Line	LSD-16 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	45	Treatment Line	LSD-13 SEC-31 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	48	Treatment Line	LSD-08 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	50	Treatment Line	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	52	Treatment Line	LSD-05 SEC-31 TWP-058 RGE-01 MER-6	DEM Arbitrary Flow	C	Arctic Grayling	September 1 to June 30
LSM1	52	Treatment Line	LSD-08 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	58	Treatment Line	LSD-12 SEC-34 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	60	Treatment Line	LSD-02 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	60	Treatment Line	LSD-02 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	62	Treatment Line	LSD-05 SEC-28 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	62	Treatment Line	LSD-12 SEC-09 TWP-058 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM1	68	Treatment Line	LSD-09 SEC-28 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	70	Treatment Line	LSD-01 SEC-27 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	70	Treatment Line	LSD-01 SEC-34 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	70	Treatment Line	LSD-16 SEC-15 TWP-058 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM1	72	Treatment Line	LSD-03 SEC-31 TWP-058 RGE-01 MER-6	DEM Arbitrary Flow	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	73	Treatment Line	LSD-03 SEC-34 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	73	Treatment Line	LSD-08 SEC-28 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	73	Treatment Line	LSD-09 SEC-28 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	74	Treatment Line	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	75	Treatment Line	LSD-01 SEC-34 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	75	Treatment Line	LSD-14 SEC-14 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	77	Treatment Line	LSD-04 SEC-35 TWP-058 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM1	79	Treatment Line	LSD-04 SEC-36 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	82	Treatment Line	LSD-04 SEC-27 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	82	Treatment Line	LSD-07 SEC-27 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	86	Treatment Line	LSD-12 SEC-29 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	86	Treatment Line	LSD-16 SEC-20 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	88	Treatment Line	LSD-13 SEC-22 TWP-058 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM1	88	Treatment Line	LSD-16 SEC-20 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	89	Treatment Line	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	DEM Arbitrary Flow	C	Arctic Grayling	September 1 to June 30
LSM1	94	Treatment Line	LSD-03 SEC-13 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	94	Treatment Line	LSD-06 SEC-13 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	94	Treatment Line	LSD-12 SEC-07 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	94	Treatment Line	LSD-14 SEC-23 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	95	Treatment Line	LSD-04 SEC-28 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	100	Treatment Line	LSD-15 SEC-20 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	106	Treatment Line	LSD-12 SEC-22 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	108	Treatment Line	LSD-15 SEC-21 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	112	Treatment Line	LSD-02 SEC-22 TWP-058 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	117	Treatment Line	LSD-01 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	117	Treatment Line	LSD-10 SEC-23 TWP-058 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM1	119	Treatment Line	LSD-08 SEC-22 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	122	Treatment Line	LSD-09 SEC-07 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	125	Treatment Line	LSD-12 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	128	Treatment Line	LSD-12 SEC-17 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	128	Treatment Line	LSD-14 SEC-17 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	129	Treatment Line	LSD-09 SEC-21 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	131	Treatment Line	LSD-15 SEC-22 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	132	Treatment Line	LSD-16 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	133	Treatment Line	LSD-09 SEC-21 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	134	Treatment Line	LSD-08 SEC-22 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	136	Treatment Line	LSD-11 SEC-21 TWP-058 RGE-02 MER-6	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM1	137	Treatment Line	LSD-16 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	143	Treatment Line	LSD-06 SEC-20 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	143	Treatment Line	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	146	Treatment Line	LSD-07 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	150	Treatment Line	LSD-07 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	155	Treatment Line	LSD-06 SEC-22 TWP-058 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM1	159	Treatment Line	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	161	Treatment Line	LSD-05 SEC-14 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	161	Treatment Line	LSD-12 SEC-14 TWP-058 RGE-01 MER-6	River/Stream - Perennial	C		September 1 to July 15
LSM1	161	Treatment Line	LSD-15 SEC-14 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	164	Treatment Line	LSD-11 SEC-13 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	164	Treatment Line	LSD-11 SEC-13 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	170	Treatment Line	LSD-15 SEC-11 TWP-058 RGE-01 MER-6	River/Stream - Perennial	C		September 1 to July 15
LSM1	171	Treatment Line	LSD-11 SEC-13 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	172	Treatment Line	LSD-13 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	172	Treatment Line	LSD-16 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	175	Treatment Line	LSD-02 SEC-23 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	176	Treatment Line	LSD-13 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	177	Treatment Line	LSD-14 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	177	Treatment Line	LSD-15 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	177	Treatment Line	LSD-16 SEC-16 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	178	Treatment Line	LSD-14 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	179	Treatment Line	LSD-01 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	179	Treatment Line	LSD-08 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	179	Treatment Line	LSD-16 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	180	Treatment Line	LSD-12 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	180	Treatment Line	LSD-12 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	185	Treatment Line	LSD-16 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	185	Treatment Line	LSD-16 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	191	Treatment Line	LSD-02 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	191	Treatment Line	LSD-02 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	191	Treatment Line	LSD-06 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	195	Treatment Line	LSD-10 SEC-13 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	197	Treatment Line	LSD-01 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	197	Treatment Line	LSD-04 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	197	Treatment Line	LSD-05 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	199	Treatment Line	LSD-07 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	200	Treatment Line	LSD-07 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	203	Treatment Line	LSD-14 SEC-08 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	209	Treatment Line	LSD-12 SEC-09 TWP-058 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM1	213	Treatment Line	LSD-01 SEC-13 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	224	Treatment Line	LSD-08 SEC-11 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	224	Treatment Line	LSD-12 SEC-12 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	224	Treatment Line	LSD-14 SEC-12 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	230	Treatment Line	LSD-01 SEC-14 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	230	Treatment Line	LSD-15 SEC-11 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	232	Treatment Line	LSD-10 SEC-12 TWP-058 RGE-01 MER-6	River/Stream - Perennial	C		September 1 to July 15
LSM1	233	Treatment Line	LSD-09 SEC-07 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	238	Treatment Line	LSD-08 SEC-11 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	240	Treatment Line	LSD-16 SEC-11 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	241	Treatment Line	LSD-07 SEC-08 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	244	Treatment Line	LSD-10 SEC-12 TWP-058 RGE-01 MER-6	River/Stream - Perennial	C		September 1 to July 15
LSM1	245	Treatment Line	LSD-11 SEC-07 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	257	Treatment Line	LSD-14 SEC-02 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	2	Treatment Line	LSD-04 SEC-14 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	2	Treatment Line	LSD-07 SEC-14 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	2	Treatment Line	LSD-16 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	5	Treatment Line	LSD-09 SEC-16 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	7	Treatment Line	LSD-11 SEC-15 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	14	Treatment Line	LSD-04 SEC-14 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	14	Treatment Line	LSD-08 SEC-15 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	15	Treatment Line	LSD-09 SEC-15 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	19	Treatment Line	LSD-07 SEC-14 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	21	Treatment Line	LSD-10 SEC-18 TWP-059 RGE-01 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	22	Treatment Line	LSD-06 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	22	Treatment Line	LSD-16 SEC-09 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	23	Treatment Line	LSD-02 SEC-14 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	23	Treatment Line	LSD-06 SEC-14 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	26	Treatment Line	LSD-09 SEC-13 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	26	Treatment Line	LSD-12 SEC-13 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	28	Treatment Line	LSD-08 SEC-15 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-01 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-01 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-01 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	46	Treatment Line	LSD-02 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-02 SEC-15 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-02 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-02 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-03 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-07 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-07 SEC-34 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	46	Treatment Line	LSD-10 SEC-34 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	46	Treatment Line	LSD-15 SEC-34 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	54	Treatment Line	LSD-01 SEC-08 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	54	Treatment Line	LSD-08 SEC-08 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	54	Treatment Line	LSD-08 SEC-32 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	54	Treatment Line	LSD-16 SEC-29 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	54	Treatment Line	LSD-16 SEC-29 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	54	Treatment Line	LSD-16 SEC-32 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	57	Treatment Line	LSD-16 SEC-09 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	66	Treatment Line	LSD-02 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	66	Treatment Line	LSD-02 SEC-08 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	66	Treatment Line	LSD-05 SEC-34 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	66	Treatment Line	LSD-09 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	66	Treatment Line	LSD-12 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	69	Treatment Line	LSD-09 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	71	Treatment Line	LSD-09 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	72	Treatment Line	LSD-09 SEC-08 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	72	Treatment Line	LSD-11 SEC-09 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	73	Treatment Line	LSD-11 SEC-09 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	74	Treatment Line	LSD-12 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	75	Treatment Line	LSD-01 SEC-09 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	75	Treatment Line	LSD-06 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	75	Treatment Line	LSD-06 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	75	Treatment Line	LSD-06 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	76	Treatment Line	LSD-11 SEC-07 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	77	Treatment Line	LSD-11 SEC-07 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	79	Treatment Line	LSD-05 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	82	Treatment Line	LSD-11 SEC-07 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	84	Treatment Line	LSD-05 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	87	Treatment Line	LSD-07 SEC-05 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	89	Treatment Line	LSD-04 SEC-09 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	89	Treatment Line	LSD-07 SEC-05 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	90	Treatment Line	LSD-02 SEC-09 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	90	Treatment Line	LSD-15 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	90	Treatment Line	LSD-15 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	90	Treatment Line	LSD-15 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-02 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-03 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-04 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-05 SEC-29 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-06 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	92	Treatment Line	LSD-08 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-09 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-09 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-12 SEC-02 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-13 SEC-34 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-16 SEC-29 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-16 SEC-29 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	92	Treatment Line	LSD-16 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	93	Treatment Line	LSD-13 SEC-28 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	95	Treatment Line	LSD-08 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	97	Treatment Line	LSD-12 SEC-05 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM2	99	Treatment Line	LSD-10 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	99	Treatment Line	LSD-11 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	99	Treatment Line	LSD-11 SEC-05 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	103	Treatment Line	LSD-11 SEC-05 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	106	Treatment Line	LSD-06 SEC-02 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	106	Treatment Line	LSD-07 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	106	Treatment Line	RA LSD-05 SEC-02 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	119	Treatment Line	LSD-02 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	119	Treatment Line	LSD-02 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	120	Treatment Line	LSD-03 SEC-06 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	122	Treatment Line	LSD-14 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	122	Treatment Line	LSD-15 SEC-32 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	122	Treatment Line	RA LSD-01 SEC-04 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	123	Treatment Line	RA LSD-01 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	123	Treatment Line	RA LSD-02 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	123	Treatment Line	RA LSD-02 SEC-03 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	125	Treatment Line	LSD-06 SEC-32 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	126	Treatment Line	LSD-10 SEC-32 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	130	Treatment Line	LSD-07 SEC-32 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	131	Treatment Line	LSD-06 SEC-33 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	135	Treatment Line	LSD-14 SEC-30 TWP-058 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM2	137	Treatment Line	LSD-16 SEC-29 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	137	Treatment Line	LSD-16 SEC-29 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	149	Treatment Line	LSD-03 SEC-28 TWP-058 RGE-02 MER-6	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM3	3	Treatment Line	LSD-16 SEC-15 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	4	Treatment Line	RA LSD-04 SEC-15 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	5	Treatment Line	RA LSD-13 SEC-16 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	6	Treatment Line	LSD-13 SEC-16 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	10	Treatment Line	LSD-07 SEC-31 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	10	Treatment Line	LSD-16 SEC-01 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	13	Treatment Line	LSD-02 SEC-14 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	13	Treatment Line	LSD-06 SEC-13 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	13	Treatment Line	LSD-15 SEC-11 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	15	Treatment Line	LSD-10 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	15	Treatment Line	LSD-14 SEC-10 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	15	Treatment Line	LSD-15 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	16	Treatment Line	LSD-12 SEC-10 TWP-059 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	19	Treatment Line	LSD-12 SEC-02 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	19	Treatment Line	LSD-13 SEC-02 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	22	Treatment Line	LSD-08 SEC-14 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	22	Treatment Line	LSD-10 SEC-13 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	28	Treatment Line	LSD-12 SEC-10 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	34	Treatment Line	LSD-11 SEC-09 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	35	Treatment Line	LSD-16 SEC-04 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	37	Treatment Line	LSD-06 SEC-09 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	37	Treatment Line	LSD-06 SEC-09 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	37	Treatment Line	LSD-06 SEC-09 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	37	Treatment Line	LSD-06 SEC-09 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	40	Treatment Line	LSD-05 SEC-10 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	40	Treatment Line	LSD-12 SEC-10 TWP-059 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM3	44	Treatment Line	LSD-09 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	44	Treatment Line	LSD-09 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	46	Treatment Line	LSD-05 SEC-12 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	47	Treatment Line	LSD-04 SEC-12 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	48	Treatment Line	LSD-05 SEC-10 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	48	Treatment Line	LSD-06 SEC-09 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	49	Treatment Line	LSD-01 SEC-12 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	58	Treatment Line	LSD-11 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	60	Treatment Line	LSD-11 SEC-02 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	71	Treatment Line	LSD-10 SEC-04 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	72	Treatment Line	LSD-11 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	73	Treatment Line	LSD-11 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	74	Treatment Line	LSD-11 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	74	Treatment Line	LSD-14 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	75	Treatment Line	LSD-14 SEC-32 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM3	77	Treatment Line	LSD-08 SEC-04 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	77	Treatment Line	RA LSD-05 SEC-03 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	83	Treatment Line	LSD-11 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	85	Treatment Line	LSD-08 SEC-35 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	86	Treatment Line	LSD-08 SEC-35 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	86	Treatment Line	LSD-11 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	86	Treatment Line	LSD-12 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	86	Treatment Line	RA LSD-05 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	89	Treatment Line	RA LSD-07 SEC-31 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	89	Treatment Line	RA LSD-07 SEC-31 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	91	Treatment Line	LSD-07 SEC-31 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM3	93	Treatment Line	LSD-13 SEC-32 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	97	Treatment Line	LSD-08 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	97	Treatment Line	LSD-08 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	98	Treatment Line	LSD-12 SEC-32 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM3	105	Treatment Line	LSD-08 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	1	Treatment Line	RA LSD-04 SEC-10 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	1	Treatment Line	RA LSD-05 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	3	Treatment Line	LSD-04 SEC-15 TWP-059 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM4	4	Treatment Line	LSD-11 SEC-11 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	6	Treatment Line	LSD-07 SEC-10 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	6	Treatment Line	LSD-10 SEC-10 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	9	Treatment Line	LSD-01 SEC-08 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	9	Treatment Line	LSD-04 SEC-33 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	9	Treatment Line	LSD-05 SEC-09 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	9	Treatment Line	LSD-06 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	9	Treatment Line	LSD-09 SEC-33 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	9	Treatment Line	LSD-13 SEC-35 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	9	Treatment Line	LSD-14 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	9	Treatment Line	RA LSD-03 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	10	Treatment Line	LSD-11 SEC-11 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM4	15	Treatment Line	LSD-03 SEC-10 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	15	Treatment Line	LSD-06 SEC-10 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	15	Treatment Line	LSD-12 SEC-10 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	15	Treatment Line	LSD-16 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	17	Treatment Line	LSD-04 SEC-12 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	17	Treatment Line	LSD-11 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	17	Treatment Line	LSD-11 SEC-35 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	20	Treatment Line	LSD-10 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	20	Treatment Line	LSD-15 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	21	Treatment Line	LSD-03 SEC-09 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	22	Treatment Line	LSD-05 SEC-11 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM4	22	Treatment Line	LSD-06 SEC-10 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	23	Treatment Line	LSD-12 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	24	Treatment Line	LSD-06 SEC-08 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	24	Treatment Line	LSD-16 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	24	Treatment Line	LSD-16 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	26	Treatment Line	LSD-06 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	26	Treatment Line	LSD-11 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	29	Treatment Line	LSD-01 SEC-08 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	31	Treatment Line	LSD-15 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	32	Treatment Line	LSD-05 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	32	Treatment Line	LSD-09 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	32	Treatment Line	LSD-10 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	36	Treatment Line	LSD-09 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	36	Treatment Line	LSD-09 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	36	Treatment Line	LSD-11 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	36	Treatment Line	LSD-12 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	36	Treatment Line	LSD-14 SEC-04 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	36	Treatment Line	LSD-16 SEC-04 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	36	Treatment Line	LSD-16 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	37	Treatment Line	LSD-15 SEC-02 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM4	38	Treatment Line	LSD-05 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	39	Treatment Line	LSD-10 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	40	Treatment Line	LSD-13 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	40	Treatment Line	LSD-13 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	41	Treatment Line	LSD-12 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	43	Treatment Line	LSD-11 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	44	Treatment Line	LSD-15 SEC-02 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM4	48	Treatment Line	LSD-08 SEC-04 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	50	Treatment Line	LSD-11 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	51	Treatment Line	LSD-07 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	51	Treatment Line	LSD-09 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	55	Treatment Line	LSD-05 SEC-03 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM4	56	Treatment Line	LSD-03 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	56	Treatment Line	LSD-03 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	56	Treatment Line	LSD-16 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	57	Treatment Line	LSD-04 SEC-20 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	57	Treatment Line	LSD-09 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	57	Treatment Line	LSD-10 SEC-28 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	57	Treatment Line	LSD-13 SEC-35 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	57	Treatment Line	LSD-16 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	58	Treatment Line	LSD-01 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	58	Treatment Line	LSD-04 SEC-27 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	58	Treatment Line	LSD-11 SEC-17 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	59	Treatment Line	LSD-08 SEC-02 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	62	Treatment Line	LSD-02 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	62	Treatment Line	LSD-02 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	62	Treatment Line	LSD-02 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	62	Treatment Line	LSD-03 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	62	Treatment Line	LSD-04 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	63	Treatment Line	LSD-04 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	67	Treatment Line	LSD-04 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	68	Treatment Line	LSD-01 SEC-04 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	68	Treatment Line	LSD-07 SEC-31 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	68	Treatment Line	LSD-12 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	68	Treatment Line	LSD-14 SEC-32 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	73	Treatment Line	LSD-01 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	83	Treatment Line	LSD-15 SEC-32 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	87	Treatment Line	LSD-03 SEC-29 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	87	Treatment Line	LSD-05 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	87	Treatment Line	LSD-09 SEC-16 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	87	Treatment Line	LSD-09 SEC-30 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM4	87	Treatment Line	LSD-15 SEC-15 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	88	Treatment Line	LSD-15 SEC-33 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	91	Treatment Line	LSD-16 SEC-28 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	97	Treatment Line	LSD-02 SEC-31 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	104	Treatment Line	LSD-06 SEC-29 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	104	Treatment Line	LSD-08 SEC-28 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	106	Treatment Line	LSD-13 SEC-17 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	106	Treatment Line	LSD-13 SEC-22 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	108	Treatment Line	LSD-02 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	108	Treatment Line	LSD-02 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	108	Treatment Line	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	113	Treatment Line	LSD-04 SEC-29 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	113	Treatment Line	LSD-04 SEC-29 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	113	Treatment Line	LSD-05 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	113	Treatment Line	LSD-08 SEC-28 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	113	Treatment Line	LSD-08 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	115	Treatment Line	LSD-10 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	117	Treatment Line	LSD-04 SEC-34 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	118	Treatment Line	LSD-15 SEC-25 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	119	Treatment Line	LSD-01 SEC-19 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	122	Treatment Line	LSD-01 SEC-24 TWP-058 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	127	Treatment Line	LSD-02 SEC-19 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	128	Treatment Line	LSD-03 SEC-22 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	132	Treatment Line	LSD-05 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	133	Treatment Line	LSD-03 SEC-29 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	133	Treatment Line	LSD-13 SEC-20 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	139	Treatment Line	LSD-01 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	149	Treatment Line	LSD-11 SEC-20 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	155	Treatment Line	LSD-09 SEC-20 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Peche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	160	Treatment Line	LSD-09 SEC-19 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	161	Treatment Line	LSD-09 SEC-19 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	161	Treatment Line	LSD-10 SEC-19 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	172	Treatment Line	LSD-08 SEC-19 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	172	Treatment Line	LSD-08 SEC-19 TWP-058 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	179	Treatment Line	LSD-13 SEC-17 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	183	Treatment Line	LSD-13 SEC-17 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	186	Treatment Line	LSD-04 SEC-17 TWP-058 RGE-27 MER-5	Manual Arbitrary Flow	C		September 1 to July 15
LSM4	191	Treatment Line	LSD-08 SEC-18 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM5	2	Treatment Line	LSD-01 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	2	Treatment Line	LSD-02 SEC-03 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	2	Treatment Line	LSD-05 SEC-34 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	2	Treatment Line	LSD-14 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM5	3	Treatment Line	LSD-14 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM5	3	Treatment Line	LSD-15 SEC-01 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	4	Treatment Line	LSD-07 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM5	11	Treatment Line	LSD-09 SEC-03 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	12	Treatment Line	LSD-04 SEC-10 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	13	Treatment Line	LSD-08 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	14	Treatment Line	LSD-16 SEC-04 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	21	Treatment Line	LSD-12 SEC-01 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	21	Treatment Line	LSD-14 SEC-01 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	24	Treatment Line	LSD-14 SEC-03 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	29	Treatment Line	LSD-11 SEC-02 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	33	Treatment Line	LSD-14 SEC-04 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	36	Treatment Line	LSD-04 SEC-03 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	36	Treatment Line	LSD-04 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	36	Treatment Line	LSD-06 SEC-03 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	36	Treatment Line	LSD-06 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	36	Treatment Line	LSD-06 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	36	Treatment Line	LSD-09 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	36	Treatment Line	LSD-10 SEC-03 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	36	Treatment Line	LSD-15 SEC-29 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	38	Treatment Line	LSD-02 SEC-03 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	38	Treatment Line	LSD-02 SEC-03 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	38	Treatment Line	LSD-02 SEC-33 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	38	Treatment Line	LSD-14 SEC-34 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	41	Treatment Line	LSD-05 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	41	Treatment Line	LSD-06 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	41	Treatment Line	LSD-08 SEC-32 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	41	Treatment Line	LSD-11 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	41	Treatment Line	LSD-12 SEC-01 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	42	Treatment Line	LSD-09 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM5	43	Treatment Line	LSD-03 SEC-04 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM5	45	Treatment Line	LSD-02 SEC-02 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	45	Treatment Line	LSD-10 SEC-02 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	45	Treatment Line	LSD-10 SEC-35 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	45	Treatment Line	LSD-15 SEC-35 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	46	Treatment Line	LSD-02 SEC-03 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	46	Treatment Line	LSD-09 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM5	46	Treatment Line	LSD-16 SEC-04 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	51	Treatment Line	LSD-01 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	51	Treatment Line	LSD-02 SEC-04 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	51	Treatment Line	LSD-09 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	52	Treatment Line	LSD-04 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	52	Treatment Line	LSD-05 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	52	Treatment Line	LSD-05 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	52	Treatment Line	LSD-11 SEC-02 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	53	Treatment Line	LSD-02 SEC-02 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	53	Treatment Line	LSD-02 SEC-02 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	55	Treatment Line	LSD-04 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	55	Treatment Line	LSD-05 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	55	Treatment Line	LSD-12 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM5	55	Treatment Line	LSD-13 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	57	Treatment Line	LSD-15 SEC-35 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	58	Treatment Line	LSD-01 SEC-34 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	58	Treatment Line	LSD-09 SEC-28 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	58	Treatment Line	LSD-10 SEC-24 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	58	Treatment Line	LSD-14 SEC-35 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	61	Treatment Line	LSD-10 SEC-33 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM5	66	Treatment Line	LSD-14 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	74	Treatment Line	LSD-01 SEC-34 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	79	Treatment Line	LSD-09 SEC-28 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	85	Treatment Line	LSD-10 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	89	Treatment Line	LSD-14 SEC-29 TWP-059 RGE-01 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	89	Treatment Line	LSD-14 SEC-29 TWP-059 RGE-01 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	90	Treatment Line	LSD-05 SEC-34 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	90	Treatment Line	LSD-11 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	93	Treatment Line	LSD-11 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	94	Treatment Line	LSD-05 SEC-34 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	94	Treatment Line	LSD-05 SEC-34 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	94	Treatment Line	LSD-05 SEC-34 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	94	Treatment Line	RA LSD-12 SEC-34 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	105	Treatment Line	LSD-05 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	108	Treatment Line	LSD-05 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	113	Treatment Line	LSD-06 SEC-21 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	113	Treatment Line	LSD-09 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM5	113	Treatment Line	LSD-13 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	114	Treatment Line	LSD-07 SEC-27 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	114	Treatment Line	LSD-12 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	114	Treatment Line	LSD-14 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	114	Treatment Line	LSD-14 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	115	Treatment Line	LSD-05 SEC-27 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	115	Treatment Line	LSD-13 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	119	Treatment Line	LSD-14 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	120	Treatment Line	LSD-06 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	120	Treatment Line	LSD-06 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	120	Treatment Line	LSD-11 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	120	Treatment Line	LSD-11 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	120	Treatment Line	LSD-11 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	120	Treatment Line	LSD-11 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	124	Treatment Line	LSD-02 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	124	Treatment Line	LSD-05 SEC-26 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	124	Treatment Line	LSD-11 SEC-26 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	124	Treatment Line	RA LSD-02 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	125	Treatment Line	LSD-15 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	125	Treatment Line	RA LSD-02 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	129	Treatment Line	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	130	Treatment Line	LSD-06 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	130	Treatment Line	LSD-07 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	130	Treatment Line	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	131	Treatment Line	LSD-04 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	131	Treatment Line	LSD-04 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	131	Treatment Line	LSD-04 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	131	Treatment Line	LSD-04 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	131	Treatment Line	LSD-04 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	131	Treatment Line	LSD-04 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	131	Treatment Line	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	131	Treatment Line	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	132	Treatment Line	LSD-08 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	134	Treatment Line	LSD-06 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	137	Treatment Line	LSD-06 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	140	Treatment Line	LSD-05 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	140	Treatment Line	RA LSD-05 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	142	Treatment Line	LSD-05 SEC-26 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	143	Treatment Line	LSD-04 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	143	Treatment Line	LSD-12 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	143	Treatment Line	LSD-13 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	149	Treatment Line	LSD-07 SEC-26 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	150	Treatment Line	LSD-01 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	164	Treatment Line	LSD-10 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	166	Treatment Line	LSD-14 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	168	Treatment Line	LSD-14 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	168	Treatment Line	LSD-14 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	168	Treatment Line	LSD-14 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	170	Treatment Line	LSD-12 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	170	Treatment Line	LSD-14 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	171	Treatment Line	LSD-02 SEC-28 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	171	Treatment Line	LSD-03 SEC-25 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	171	Treatment Line	RA LSD-13 SEC-23 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	174	Treatment Line	LSD-16 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	175	Treatment Line	LSD-14 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	175	Treatment Line	LSD-14 SEC-24 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	175	Treatment Line	LSD-15 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	175	Treatment Line	LSD-16 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	177	Treatment Line	LSD-01 SEC-20 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	186	Treatment Line	RA LSD-04 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	190	Treatment Line	LSD-13 SEC-16 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	193	Treatment Line	LSD-12 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	195	Treatment Line	LSD-10 SEC-21 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	201	Treatment Line	LSD-06 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	201	Treatment Line	LSD-06 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	205	Treatment Line	LSD-04 SEC-24 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	207	Treatment Line	LSD-03 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	210	Treatment Line	LSD-13 SEC-22 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM6	3	Treatment Line	LSD-04 SEC-05 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	3	Treatment Line	LSD-04 SEC-05 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	3	Treatment Line	LSD-04 SEC-31 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	3	Treatment Line	LSD-05 SEC-09 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	3	Treatment Line	LSD-06 SEC-05 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	3	Treatment Line	LSD-10 SEC-05 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	3	Treatment Line	LSD-10 SEC-15 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	3	Treatment Line	LSD-16 SEC-25 TWP-060 RGE-02 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	3	Treatment Line	LSD-16 SEC-31 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	4	Treatment Line	LSD-10 SEC-15 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	13	Treatment Line	LSD-06 SEC-11 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	15	Treatment Line	LSD-04 SEC-13 TWP-061 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM6	15	Treatment Line	LSD-04 SEC-13 TWP-061 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM6	19	Treatment Line	LSD-06 SEC-11 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	22	Treatment Line	LSD-01 SEC-10 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	26	Treatment Line	LSD-07 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	26	Treatment Line	LSD-07 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	28	Treatment Line	LSD-03 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	28	Treatment Line	LSD-07 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	28	Treatment Line	LSD-08 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	28	Treatment Line	RA LSD-03 SEC-04 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	31	Treatment Line	LSD-14 SEC-04 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	32	Treatment Line	LSD-05 SEC-09 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	33	Treatment Line	LSD-08 SEC-03 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	33	Treatment Line	LSD-09 SEC-03 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	34	Treatment Line	LSD-05 SEC-28 TWP-060 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM6	34	Treatment Line	LSD-06 SEC-27 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	34	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	34	Treatment Line	LSD-07 SEC-28 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	34	Treatment Line	LSD-08 SEC-28 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	34	Treatment Line	RA LSD-04 SEC-33 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	34	Treatment Line	RA LSD-05 SEC-09 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	34	Treatment Line	RA LSD-12 SEC-04 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	36	Treatment Line	LSD-08 SEC-12 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	36	Treatment Line	LSD-08 SEC-12 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	36	Treatment Line	LSD-08 SEC-12 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	36	Treatment Line	LSD-08 SEC-12 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	38	Treatment Line	LSD-13 SEC-26 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	39	Treatment Line	LSD-11 SEC-04 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	39	Treatment Line	LSD-11 SEC-34 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	39	Treatment Line	LSD-12 SEC-34 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	40	Treatment Line	LSD-05 SEC-11 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	42	Treatment Line	LSD-05 SEC-20 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	42	Treatment Line	LSD-11 SEC-20 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	42	Treatment Line	LSD-11 SEC-34 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	42	Treatment Line	LSD-12 SEC-02 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	45	Treatment Line	LSD-01 SEC-33 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	45	Treatment Line	LSD-01 SEC-33 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	45	Treatment Line	LSD-04 SEC-34 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	45	Treatment Line	LSD-06 SEC-34 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	45	Treatment Line	LSD-11 SEC-02 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	45	Treatment Line	LSD-11 SEC-34 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	54	Treatment Line	LSD-01 SEC-34 TWP-060 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM6	54	Treatment Line	LSD-11 SEC-34 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	54	Treatment Line	LSD-12 SEC-04 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	57	Treatment Line	LSD-12 SEC-02 TWP-061 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM6	61	Treatment Line	RA LSD-03 SEC-01 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	62	Treatment Line	LSD-14 SEC-34 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	62	Treatment Line	LSD-15 SEC-35 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	63	Treatment Line	LSD-01 SEC-06 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	63	Treatment Line	LSD-01 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	63	Treatment Line	LSD-04 SEC-05 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	63	Treatment Line	LSD-07 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	63	Treatment Line	LSD-07 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	63	Treatment Line	LSD-11 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	63	Treatment Line	LSD-13 SEC-28 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	63	Treatment Line	LSD-13 SEC-28 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	64	Treatment Line	LSD-03 SEC-01 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	66	Treatment Line	LSD-02 SEC-02 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	66	Treatment Line	LSD-12 SEC-35 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	68	Treatment Line	LSD-02 SEC-02 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	70	Treatment Line	LSD-13 SEC-35 TWP-060 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	70	Treatment Line	LSD-14 SEC-34 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	70	Treatment Line	LSD-15 SEC-35 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	71	Treatment Line	LSD-07 SEC-36 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	71	Treatment Line	LSD-07 SEC-36 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	72	Treatment Line	LSD-04 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	73	Treatment Line	RA LSD-04 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	74	Treatment Line	LSD-05 SEC-35 TWP-060 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM6	75	Treatment Line	LSD-03 SEC-04 TWP-061 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	78	Treatment Line	RA LSD-05 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	78	Treatment Line	RA LSD-12 SEC-09 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	80	Treatment Line	LSD-04 SEC-33 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	91	Treatment Line	LSD-01 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	91	Treatment Line	LSD-01 SEC-25 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	91	Treatment Line	LSD-08 SEC-13 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	91	Treatment Line	LSD-09 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	91	Treatment Line	RA LSD-04 SEC-33 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	92	Treatment Line	RA LSD-05 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	92	Treatment Line	RA LSD-12 SEC-09 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	101	Treatment Line	LSD-11 SEC-32 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	108	Treatment Line	LSD-05 SEC-33 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	108	Treatment Line	LSD-05 SEC-33 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	115	Treatment Line	LSD-03 SEC-33 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	115	Treatment Line	LSD-07 SEC-33 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	125	Treatment Line	LSD-07 SEC-20 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	125	Treatment Line	LSD-11 SEC-20 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	125	Treatment Line	LSD-13 SEC-20 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	125	Treatment Line	LSD-16 SEC-17 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	125	Treatment Line	LSD-16 SEC-25 TWP-060 RGE-02 MER-6	River/Stream - Perennial	C		August 1 to July 15
LSM6	126	Treatment Line	RA LSD-13 SEC-29 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	128	Treatment Line	LSD-13 SEC-26 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	129	Treatment Line	LSD-16 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	130	Treatment Line	LSD-12 SEC-26 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	133	Treatment Line	LSD-11 SEC-30 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	141	Treatment Line	LSD-02 SEC-27 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	142	Treatment Line	LSD-03 SEC-25 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	146	Treatment Line	LSD-01 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	146	Treatment Line	LSD-10 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	146	Treatment Line	LSD-13 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	149	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	149	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	151	Treatment Line	LSD-01 SEC-25 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	151	Treatment Line	LSD-15 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	152	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	154	Treatment Line	LSD-10 SEC-20 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	156	Treatment Line	LSD-08 SEC-28 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	156	Treatment Line	LSD-10 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	157	Treatment Line	LSD-03 SEC-26 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	158	Treatment Line	LSD-12 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	159	Treatment Line	LSD-16 SEC-23 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	164	Treatment Line	LSD-01 SEC-28 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	164	Treatment Line	LSD-02 SEC-28 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	164	Treatment Line	LSD-04 SEC-28 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	165	Treatment Line	LSD-02 SEC-27 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	169	Treatment Line	LSD-09 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	175	Treatment Line	LSD-12 SEC-17 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	193	Treatment Line	LSD-12 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	195	Treatment Line	LSD-04 SEC-21 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	197	Treatment Line	LSD-06 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	201	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	201	Treatment Line	LSD-08 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	201	Treatment Line	LSD-08 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	201	Treatment Line	LSD-08 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	203	Treatment Line	LSD-05 SEC-20 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	205	Treatment Line	LSD-01 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	205	Treatment Line	LSD-03 SEC-23 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	205	Treatment Line	LSD-03 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	205	Treatment Line	LSD-04 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	206	Treatment Line	LSD-04 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	206	Treatment Line	LSD-06 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	206	Treatment Line	LSD-06 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	206	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	207	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	207	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	207	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	209	Treatment Line	LSD-03 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	209	Treatment Line	LSD-06 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	210	Treatment Line	LSD-03 SEC-23 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	210	Treatment Line	LSD-10 SEC-15 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	210	Treatment Line	LSD-13 SEC-14 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	212	Treatment Line	LSD-06 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	216	Treatment Line	RA LSD-04 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	217	Treatment Line	LSD-03 SEC-23 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	218	Treatment Line	LSD-02 SEC-19 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	225	Treatment Line	LSD-02 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	228	Treatment Line	LSD-02 SEC-14 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	228	Treatment Line	LSD-02 SEC-22 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	228	Treatment Line	LSD-12 SEC-14 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	229	Treatment Line	LSD-02 SEC-21 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	229	Treatment Line	LSD-14 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	233	Treatment Line	LSD-02 SEC-13 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	233	Treatment Line	LSD-12 SEC-13 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	233	Treatment Line	LSD-12 SEC-13 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	233	Treatment Line	LSD-16 SEC-14 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	237	Treatment Line	LSD-10 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	237	Treatment Line	LSD-11 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	237	Treatment Line	LSD-11 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	240	Treatment Line	LSD-08 SEC-18 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	240	Treatment Line	LSD-10 SEC-18 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	241	Treatment Line	LSD-05 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	241	Treatment Line	LSD-10 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	241	Treatment Line	LSD-14 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	243	Treatment Line	LSD-08 SEC-13 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	243	Treatment Line	LSD-14 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	244	Treatment Line	LSD-08 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	245	Treatment Line	LSD-08 SEC-16 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	245	Treatment Line	LSD-14 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	249	Treatment Line	LSD-06 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	249	Treatment Line	LSD-10 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	255	Treatment Line	LSD-02 SEC-13 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	257	Treatment Line	LSD-03 SEC-15 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	266	Treatment Line	LSD-12 SEC-09 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	282	Treatment Line	LSD-10 SEC-09 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM6	287	Treatment Line	LSD-02 SEC-28 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	287	Treatment Line	LSD-16 SEC-21 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	1	Treatment Line	LSD-04 SEC-13 TWP-061 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM7	3	Treatment Line	LSD-04 SEC-13 TWP-061 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM7	4	Treatment Line	LSD-12 SEC-12 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM7	4	Treatment Line	LSD-13 SEC-01 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	9	Treatment Line	LSD-01 SEC-11 TWP-061 RGE-27 MER-5	DEM Arbitrary Flow	C		August 1 to July 15
LSM7	9	Treatment Line	RA LSD-12 SEC-01 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	16	Treatment Line	LSD-07 SEC-12 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	17	Treatment Line	LSD-11 SEC-12 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM7	24	Treatment Line	LSD-07 SEC-12 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM7	27	Treatment Line	LSD-01 SEC-11 TWP-061 RGE-27 MER-5	DEM Arbitrary Flow	C		August 1 to July 15
LSM7	36	Treatment Line	LSD-13 SEC-01 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	47	Treatment Line	LSD-06 SEC-06 TWP-061 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	51	Treatment Line	RA LSD-04 SEC-36 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	56	Treatment Line	LSD-05 SEC-05 TWP-061 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	63	Treatment Line	LSD-14 SEC-36 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	63	Treatment Line	LSD-15 SEC-35 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM7	64	Treatment Line	LSD-02 SEC-02 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM7	72	Treatment Line	LSD-14 SEC-36 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	73	Treatment Line	LSD-13 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	73	Treatment Line	LSD-14 SEC-36 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	82	Treatment Line	LSD-15 SEC-35 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	86	Treatment Line	LSD-09 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	86	Treatment Line	LSD-09 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	86	Treatment Line	LSD-09 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	86	Treatment Line	LSD-09 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	86	Treatment Line	LSD-09 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	86	Treatment Line	LSD-12 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	86	Treatment Line	LSD-12 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	89	Treatment Line	LSD-12 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	93	Treatment Line	LSD-12 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	98	Treatment Line	LSD-10 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	98	Treatment Line	LSD-10 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	99	Treatment Line	LSD-04 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	100	Treatment Line	LSD-10 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	100	Treatment Line	LSD-10 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	100	Treatment Line	LSD-12 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	103	Treatment Line	LSD-08 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	103	Treatment Line	LSD-12 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	105	Treatment Line	RA LSD-12 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	106	Treatment Line	LSD-04 SEC-05 TWP-061 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	110	Treatment Line	LSD-03 SEC-36 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	111	Treatment Line	LSD-12 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	114	Treatment Line	LSD-05 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	118	Treatment Line	LSD-16 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	118	Treatment Line	LSD-16 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	122	Treatment Line	LSD-04 SEC-36 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	123	Treatment Line	LSD-08 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	124	Treatment Line	LSD-02 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	131	Treatment Line	LSD-04 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	143	Treatment Line	LSD-09 SEC-30 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	145	Treatment Line	LSD-01 SEC-30 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	145	Treatment Line	LSD-05 SEC-29 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	146	Treatment Line	LSD-01 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	146	Treatment Line	LSD-01 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	147	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	148	Treatment Line	LSD-01 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	150	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	150	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	151	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	155	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	155	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	155	Treatment Line	LSD-06 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	155	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	155	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	156	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	157	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	157	Treatment Line	LSD-07 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	161	Treatment Line	LSD-04 SEC-29 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	163	Treatment Line	LSD-04 SEC-29 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	164	Treatment Line	LSD-01 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	169	Treatment Line	LSD-02 SEC-26 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	177	Treatment Line	LSD-13 SEC-24 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	179	Treatment Line	LSD-14 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	181	Treatment Line	LSD-12 SEC-24 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	182	Treatment Line	LSD-12 SEC-24 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	185	Treatment Line	LSD-10 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	187	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	190	Treatment Line	LSD-01 SEC-35 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	190	Treatment Line	RA LSD-12 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	190	Treatment Line	RA LSD-13 SEC-24 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	191	Treatment Line	LSD-10 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	195	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	195	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	195	Treatment Line	LSD-07 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	198	Treatment Line	LSD-03 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM7	201	Treatment Line	LSD-14 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	204	Treatment Line	LSD-03 SEC-22 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	209	Treatment Line	LSD-01 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	210	Treatment Line	LSD-09 SEC-13 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	222	Treatment Line	LSD-14 SEC-15 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	223	Treatment Line	LSD-16 SEC-13 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	243	Treatment Line	LSD-11 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	256	Treatment Line	LSD-15 SEC-12 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	261	Treatment Line	LSD-08 SEC-13 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	264	Treatment Line	LSD-11 SEC-06 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	264	Treatment Line	LSD-11 SEC-07 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	265	Treatment Line	LSD-12 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	266	Treatment Line	LSD-10 SEC-06 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	266	Treatment Line	LSD-12 SEC-07 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	267	Treatment Line	LSD-04 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	270	Treatment Line	LSD-08 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	271	Treatment Line	LSD-15 SEC-12 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	275	Treatment Line	LSD-07 SEC-07 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	275	Treatment Line	LSD-07 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	275	Treatment Line	LSD-11 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	275	Treatment Line	RA LSD-03 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM7	280	Treatment Line	LSD-15 SEC-12 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	280	Treatment Line	LSD-16 SEC-06 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	281	Treatment Line	LSD-15 SEC-12 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	282	Treatment Line	LSD-10 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	284	Treatment Line	LSD-10 SEC-12 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	288	Treatment Line	LSD-04 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM7	288	Treatment Line	LSD-07 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	299	Treatment Line	LSD-16 SEC-06 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	301	Treatment Line	LSD-06 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	306	Treatment Line	LSD-04 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	307	Treatment Line	LSD-08 SEC-07 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	314	Treatment Line	LSD-06 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	317	Treatment Line	LSD-08 SEC-07 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	318	Treatment Line	LSD-08 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	324	Treatment Line	LSD-07 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	329	Treatment Line	LSD-05 SEC-06 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	333	Treatment Line	LSD-05 SEC-06 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	338	Treatment Line	LSD-11 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	10	Treatment Line	LSD-14 SEC-06 TWP-061 RGE-25 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	11	Treatment Line	LSD-10 SEC-01 TWP-061 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	14	Treatment Line	LSD-01 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	18	Treatment Line	LSD-06 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	21	Treatment Line	LSD-01 SEC-02 TWP-061 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	21	Treatment Line	LSD-02 SEC-02 TWP-061 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	24	Treatment Line	LSD-11 SEC-26 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	25	Treatment Line	LSD-01 SEC-03 TWP-061 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	26	Treatment Line	LSD-01 SEC-03 TWP-061 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	27	Treatment Line	LSD-16 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	27	Treatment Line	LSD-16 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	30	Treatment Line	LSD-16 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	30	Treatment Line	RA LSD-04 SEC-03 TWP-061 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	33	Treatment Line	LSD-03 SEC-03 TWP-061 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	34	Treatment Line	LSD-15 SEC-33 TWP-060 RGE-26 MER-5	Manual Arbitrary Flow	C		August 1 to July 15
LSM8	34	Treatment Line	LSD-16 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	34	Treatment Line	LSD-16 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	34	Treatment Line	LSD-16 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	35	Treatment Line	LSD-10 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	36	Treatment Line	LSD-07 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	36	Treatment Line	LSD-07 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	36	Treatment Line	LSD-10 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	36	Treatment Line	LSD-15 SEC-27 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	39	Treatment Line	LSD-13 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	41	Treatment Line	LSD-14 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	42	Treatment Line	LSD-14 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	42	Treatment Line	LSD-14 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	50	Treatment Line	LSD-14 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	51	Treatment Line	LSD-03 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	51	Treatment Line	LSD-10 SEC-35 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	54	Treatment Line	LSD-09 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	54	Treatment Line	LSD-10 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	54	Treatment Line	LSD-10 SEC-35 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	54	Treatment Line	LSD-11 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	54	Treatment Line	LSD-12 SEC-33 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	54	Treatment Line	LSD-12 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	60	Treatment Line	LSD-01 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	60	Treatment Line	LSD-11 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	60	Treatment Line	LSD-16 SEC-25 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	62	Treatment Line	LSD-16 SEC-25 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	64	Treatment Line	LSD-11 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	65	Treatment Line	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	75	Treatment Line	LSD-06 SEC-34 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	75	Treatment Line	LSD-07 SEC-35 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	75	Treatment Line	LSD-08 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	76	Treatment Line	LSD-06 SEC-11 TWP-060 RGE-26 MER-5	River/Stream - Perennial	C	Arctic Grayling	September 1 to June 30
LSM8	76	Treatment Line	LSD-08 SEC-15 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	82	Treatment Line	LSD-15 SEC-26 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	85	Treatment Line	LSD-16 SEC-25 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	86	Treatment Line	LSD-02 SEC-25 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	92	Treatment Line	LSD-14 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	92	Treatment Line	LSD-14 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	92	Treatment Line	LSD-15 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	99	Treatment Line	LSD-11 SEC-26 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	101	Treatment Line	LSD-02 SEC-25 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	101	Treatment Line	LSD-08 SEC-22 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	101	Treatment Line	LSD-14 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	105	Treatment Line	LSD-14 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	106	Treatment Line	LSD-14 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	112	Treatment Line	LSD-03 SEC-24 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	114	Treatment Line	LSD-11 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	114	Treatment Line	LSD-14 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	114	Treatment Line	LSD-14 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	115	Treatment Line	LSD-02 SEC-10 TWP-060 RGE-26 MER-5	River/Stream - Perennial	C	Arctic Grayling	September 1 to June 30
LSM8	115	Treatment Line	LSD-02 SEC-15 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	115	Treatment Line	LSD-10 SEC-03 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	124	Treatment Line	LSD-05 SEC-23 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	124	Treatment Line	LSD-05 SEC-24 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	126	Treatment Line	LSD-14 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	126	Treatment Line	LSD-15 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	128	Treatment Line	LSD-02 SEC-24 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	130	Treatment Line	LSD-14 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	131	Treatment Line	LSD-01 SEC-24 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	132	Treatment Line	LSD-01 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	132	Treatment Line	LSD-01 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	133	Treatment Line	LSD-14 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	135	Treatment Line	LSD-08 SEC-15 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	140	Treatment Line	LSD-03 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	140	Treatment Line	LSD-03 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	140	Treatment Line	LSD-04 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	140	Treatment Line	LSD-05 SEC-23 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	140	Treatment Line	LSD-08 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	146	Treatment Line	LSD-08 SEC-04 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	146	Treatment Line	LSD-08 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	146	Treatment Line	LSD-16 SEC-04 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	149	Treatment Line	LSD-09 SEC-04 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	157	Treatment Line	LSD-04 SEC-21 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	157	Treatment Line	LSD-06 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	157	Treatment Line	LSD-10 SEC-09 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-01 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-03 SEC-04 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-09 SEC-04 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	158	Treatment Line	LSD-10 SEC-11 TWP-060 RGE-26 MER-5	River/Stream - Perennial	C	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-10 SEC-11 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-10 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-13 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-13 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-16 SEC-30 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	158	Treatment Line	LSD-16 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	160	Treatment Line	LSD-01 SEC-09 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	160	Treatment Line	LSD-01 SEC-09 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	161	Treatment Line	LSD-15 SEC-09 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	161	Treatment Line	LSD-15 SEC-11 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	162	Treatment Line	LSD-04 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	162	Treatment Line	LSD-04 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	162	Treatment Line	LSD-05 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	162	Treatment Line	LSD-07 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	162	Treatment Line	LSD-07 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	162	Treatment Line	LSD-09 SEC-14 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	162	Treatment Line	LSD-13 SEC-04 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	164	Treatment Line	LSD-08 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	164	Treatment Line	LSD-12 SEC-09 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM8	164	Treatment Line	RA LSD-02 SEC-16 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	170	Treatment Line	LSD-08 SEC-10 TWP-060 RGE-26 MER-5	River/Stream - Perennial	C	Arctic Grayling	September 1 to June 30
LSM8	173	Treatment Line	LSD-05 SEC-11 TWP-060 RGE-26 MER-5	River/Stream - Perennial	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	180	Treatment Line	LSD-01 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	183	Treatment Line	LSD-02 SEC-10 TWP-060 RGE-26 MER-5	River/Stream - Perennial	C	Arctic Grayling	September 1 to June 30
LSM8	185	Treatment Line	LSD-01 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	187	Treatment Line	LSD-08 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	187	Treatment Line	LSD-09 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	187	Treatment Line	LSD-16 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	187	Treatment Line	LSD-16 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	188	Treatment Line	LSD-03 SEC-11 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	196	Treatment Line	LSD-03 SEC-04 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	196	Treatment Line	LSD-10 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	197	Treatment Line	LSD-02 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	197	Treatment Line	LSD-11 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	207	Treatment Line	LSD-03 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	207	Treatment Line	LSD-06 SEC-17 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	207	Treatment Line	LSD-06 SEC-20 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	207	Treatment Line	LSD-06 SEC-29 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	207	Treatment Line	LSD-14 SEC-20 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	207	Treatment Line	LSD-14 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	211	Treatment Line	LSD-16 SEC-30 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	212	Treatment Line	LSD-10 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	213	Treatment Line	LSD-12 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	213	Treatment Line	LSD-13 SEC-33 TWP-059 RGE-26 MER-5	Manual Arbitrary Flow	B	Arctic Grayling	September 1 to June 30
LSM8	216	Treatment Line	LSD-01 SEC-06 TWP-060 RGE-26 MER-5	River/Stream - Perennial	B	Arctic Grayling	September 1 to June 30
LSM8	216	Treatment Line	LSD-16 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	226	Treatment Line	LSD-16 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	238	Treatment Line	LSD-10 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	242	Treatment Line	LSD-08 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	247	Treatment Line	LSD-05 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	247	Treatment Line	LSD-08 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	247	Treatment Line	LSD-15 SEC-29 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	248	Treatment Line	LSD-12 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	249	Treatment Line	LSD-16 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	250	Treatment Line	LSD-12 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	252	Treatment Line	LSD-14 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	253	Treatment Line	LSD-12 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	253	Treatment Line	LSD-13 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	253	Treatment Line	LSD-13 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	254	Treatment Line	LSD-09 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	254	Treatment Line	LSD-16 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	255	Treatment Line	LSD-10 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	255	Treatment Line	LSD-12 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	257	Treatment Line	LSD-10 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	259	Treatment Line	LSD-04 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	259	Treatment Line	LSD-12 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	259	Treatment Line	LSD-12 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	264	Treatment Line	LSD-13 SEC-33 TWP-059 RGE-26 MER-5	Manual Arbitrary Flow	B	Arctic Grayling	September 1 to June 30
LSM8	265	Treatment Line	LSD-12 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	265	Treatment Line	LSD-12 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	268	Treatment Line	LSD-12 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	270	Treatment Line	LSD-09 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	275	Treatment Line	LSD-01 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	275	Treatment Line	LSD-08 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	275	Treatment Line	LSD-09 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	277	Treatment Line	LSD-08 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	288	Treatment Line	LSD-01 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	289	Treatment Line	LSD-01 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	293	Treatment Line	LSD-06 SEC-19 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	293	Treatment Line	LSD-14 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	296	Treatment Line	LSD-16 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	298	Treatment Line	LSD-11 SEC-20 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	301	Treatment Line	LSD-12 SEC-30 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	302	Treatment Line	LSD-06 SEC-29 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	302	Treatment Line	LSD-07 SEC-19 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	FEATURE TYPE	ATS LOCATION	WATERCOURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	307	Treatment Line	LSD-09 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	316	Treatment Line	LSD-14 SEC-20 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	321	Treatment Line	LSD-06 SEC-20 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

Table 35: Potential Watercourse Crossings on Potential Access Roads

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	LOC012658	Access Road	LSD-10 SEC-06 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	LOC043792	Access Road	LSD-01 SEC-07 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	LOC043792	Access Road	LSD-12 SEC-08 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	LOC043792	Access Road	LSD-14 SEC-08 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	LOC080406	Access Road	LSD-02 SEC-08 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	LOC080406	Access Road	LSD-03 SEC-09 TWP-056 RGE-05 MER-6	River/Stream - Perennial	B		August 1 to July 15
ALP1	LOC080406	Access Road	LSD-04 SEC-09 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	LOC080406	Access Road	LSD-10 SEC-09 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	LOC080406	Access Road	LSD-14 SEC-04 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	LOC080406	Access Road	LSD-14 SEC-08 TWP-056 RGE-05 MER-6	River/Stream - Perennial	B		August 1 to July 15
ALP1	LOC080407	Access Road	LSD-01 SEC-08 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-01 SEC-15 TWP-057 RGE-05 MER-6	River/Stream - Perennial	B		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-01 SEC-19 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
ALP1	RRD5337PX	Access Road	LSD-04 SEC-15 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-10 SEC-11 TWP-057 RGE-05 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-10 SEC-25 TWP-056 RGE-05 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-13 SEC-19 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	C		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-14 SEC-16 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-14 SEC-17 TWP-056 RGE-04 MER-6	River/Stream - Intermittent (recurring)	B		August 1 to July 15
ALP1	RRD5337PX	Access Road	LSD-16 SEC-17 TWP-056 RGE-04 MER-6	River/Stream - Indefinite	B		August 1 to July 15
LSM1	DLO800179	Access Road	LSD-09 SEC-01 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	LOC042363	Access Road	LSD-02 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC042363	Access Road	LSD-07 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC042400	Access Road	LSD-02 SEC-21 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	LOC042400	Access Road	LSD-02 SEC-21 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	LOC042400	Access Road	LSD-15 SEC-16 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	LOC043289	Access Road	LSD-03 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC043431	Access Road	LSD-06 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC043431	Access Road	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	LOC043431	Access Road	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	LOC052001	Access Road	LSD-04 SEC-26 TWP-058 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM1	LOC052195	Access Road	LSD-01 SEC-21 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	LOC090310	Access Road	LSD-06 SEC-11 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC090310	Access Road	LSD-14 SEC-02 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC090825	Access Road	LSD-03 SEC-31 TWP-058 RGE-01 MER-6	DEM Arbitrary Flow	C	Arctic Grayling	September 1 to June 30
LSM1	LOC090825	Access Road	LSD-13 SEC-30 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC091091	Access Road	LSD-06 SEC-20 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	LOC091098	Access Road	LSD-09 SEC-07 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	LOC091098	Access Road	LSD-09 SEC-07 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	LOC091098	Access Road	LSD-14 SEC-08 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	LOC100783	Access Road	LSD-14 SEC-14 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C		September 1 to July 15
LSM1	LOC100784	Access Road	LSD-06 SEC-14 TWP-058 RGE-01 MER-6	River/Stream - Perennial	C		September 1 to July 15
LSM1	LOC112006	Access Road	LSD-07 SEC-06 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	LOC112006	Access Road	LSD-08 SEC-08 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	LOC122488	Access Road	LSD-10 SEC-12 TWP-058 RGE-01 MER-6	River/Stream - Perennial	C		September 1 to July 15
LSM1	LOC160455	Access Road	LSD-02 SEC-25 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC981531	Access Road	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM1	LOC991098	Access Road	LSD-07 SEC-22 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	LOC991098	Access Road	LSD-15 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	RDS890003	Access Road	LSD-01 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	RDS890003	Access Road	LSD-02 SEC-23 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM1	RDS890003	Access Road	LSD-04 SEC-24 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	RDS890003	Access Road	LSD-11 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	RDS890003	Access Road	LSD-12 SEC-19 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM1	RDS890003	Access Road	LSD-12 SEC-29 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	RDS890003	Access Road	LSD-16 SEC-15 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM1	RDS890003	Access Road	RA LSD-04 SEC-23 TWP-058 RGE-02 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM2	LOC021950	Access Road	LSD-10 SEC-06 TWP-059 RGE-02 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM2	LOC052291	Access Road	LSD-04 SEC-10 TWP-059 RGE-02 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM2	LOC122290	Access Road	LSD-11 SEC-07 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	LOC043289	Access Road	LSD-03 SEC-03 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM3	LOC043633	Access Road	LSD-05 SEC-10 TWP-059 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM3	LOC043633	Access Road	LSD-05 SEC-12 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	LOC043633	Access Road	LSD-06 SEC-13 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	LOC043633	Access Road	LSD-08 SEC-11 TWP-059 RGE-01 MER-6	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM3	LOC071792	Access Road	LSD-11 SEC-33 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM3	LOC071792	Access Road	LSD-13 SEC-10 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM3	LOC072632	Access Road	LSD-01 SEC-04 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM3	LOC081987	Access Road	LSD-05 SEC-10 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	DLO930569	Access Road	LSD-01 SEC-14 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	DLO930569	Access Road	LSD-04 SEC-17 TWP-058 RGE-27 MER-5	Manual Arbitrary Flow	C		September 1 to July 15
LSM4	DLO930569	Access Road	LSD-07 SEC-13 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	DLO930569	Access Road	LSD-07 SEC-17 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	DLO930569	Access Road	LSD-09 SEC-07 TWP-058 RGE-27 MER-5	River/Stream - Perennial	C		September 1 to July 15
LSM4	DLO930569	Access Road	LSD-12 SEC-17 TWP-058 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	LOC022043	Access Road	LSD-09 SEC-31 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC022043	Access Road	LSD-15 SEC-33 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	LOC032258	Access Road	LSD-12 SEC-10 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	LOC032258	Access Road	LSD-14 SEC-03 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	LOC032775	Access Road	LSD-02 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC032775	Access Road	LSD-02 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC032775	Access Road	LSD-02 SEC-06 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC032775	Access Road	LSD-09 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC032775	Access Road	LSD-13 SEC-32 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC032775	Access Road	LSD-13 SEC-35 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC032775	Access Road	LSD-16 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC033124	Access Road	RA LSD-05 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	LOC042263	Access Road	LSD-05 SEC-27 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	LOC042612	Access Road	LSD-07 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC053093	Access Road	RA LSD-12 SEC-14 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	LOC053113	Access Road	LSD-16 SEC-29 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	LOC053153	Access Road	LSD-02 SEC-29 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	LOC053153	Access Road	LSD-03 SEC-28 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	LOC063339	Access Road	LSD-03 SEC-30 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	LOC063340	Access Road	LSD-03 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC063340	Access Road	LSD-04 SEC-01 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC063567	Access Road	LSD-03 SEC-02 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM4	LOC071787	Access Road	LSD-12 SEC-04 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC071792	Access Road	LSD-05 SEC-03 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM4	LOC071792	Access Road	LSD-05 SEC-10 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC071792	Access Road	LSD-06 SEC-03 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	LOC071792	Access Road	LSD-11 SEC-33 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM4	LOC071888	Access Road	LSD-13 SEC-20 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	LOC072559	Access Road	LSD-08 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC081272	Access Road	LSD-16 SEC-05 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	LOC101636	Access Road	LSD-03 SEC-09 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	LOC800075	Access Road	LSD-01 SEC-14 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	LOC800075	Access Road	LSD-11 SEC-13 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	LOC800075	Access Road	LSD-16 SEC-18 TWP-058 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	LOC971868	Access Road	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	LOC981531	Access Road	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		September 1 to July 15
LSM4	RDS890003	Access Road	LSD-01 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	RDS890003	Access Road	LSD-01 SEC-36 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	RDS890003	Access Road	LSD-04 SEC-32 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM4	RDS890003	Access Road	LSD-04 SEC-32 TWP-058 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM4	RDS890003	Access Road	LSD-05 SEC-33 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	RDS890003	Access Road	LSD-08 SEC-33 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM4	RDS890003	Access Road	LSD-08 SEC-34 TWP-058 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM4	RDS890003	Access Road	LSD-08 SEC-35 TWP-058 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM4	RDS890003	Access Road	LSD-10 SEC-33 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C		September 1 to July 15
LSM4	RDS890003	Access Road	LSD-14 SEC-34 TWP-058 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC032760	Access Road	LSD-09 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM5	LOC032760	Access Road	LSD-13 SEC-26 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC032875	Access Road	LSD-01 SEC-02 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC032875	Access Road	LSD-01 SEC-02 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC032875	Access Road	LSD-07 SEC-02 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC032875	Access Road	LSD-16 SEC-35 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC043481	Access Road	LSD-07 SEC-28 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC043668	Access Road	LSD-11 SEC-01 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC063223	Access Road	LSD-02 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	LOC063223	Access Road	LSD-06 SEC-33 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	LOC063223	Access Road	LSD-08 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM5	LOC063223	Access Road	LSD-09 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC063223	Access Road	LSD-10 SEC-32 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	LOC063223	Access Road	LSD-16 SEC-27 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC082171	Access Road	LSD-04 SEC-26 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC091331	Access Road	LSD-06 SEC-21 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	LOC091331	Access Road	LSD-10 SEC-24 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM5	LOC130514	Access Road	LSD-09 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC130514	Access Road	LSD-10 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM5	LOC151792	Access Road	LSD-04 SEC-26 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC151792	Access Road	LSD-04 SEC-26 TWP-059 RGE-01 MER-6	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC800157	Access Road	LSD-11 SEC-02 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM5	LOC800157	Access Road	LSD-14 SEC-03 TWP-060 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM6	DLO791670	Access Road	LSD-01 SEC-15 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	DLO791670	Access Road	LSD-04 SEC-14 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	DLO791670	Access Road	LSD-05 SEC-14 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	DLO791670	Access Road	LSD-06 SEC-23 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	DLO791670	Access Road	LSD-11 SEC-10 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	DLO791670	Access Road	LSD-13 SEC-10 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	DLO991782	Access Road	LSD-02 SEC-16 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC012501	Access Road	LSD-07 SEC-12 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC012501	Access Road	LSD-08 SEC-12 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC012502	Access Road	LSD-11 SEC-09 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC022425	Access Road	LSD-04 SEC-15 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC022425	Access Road	LSD-05 SEC-15 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC033193	Access Road	LSD-01 SEC-28 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	LOC033193	Access Road	LSD-01 SEC-28 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC033193	Access Road	LSD-07 SEC-18 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC033193	Access Road	LSD-11 SEC-17 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC033193	Access Road	LSD-11 SEC-21 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC033193	Access Road	LSD-12 SEC-17 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC042511	Access Road	LSD-10 SEC-04 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC053625	Access Road	LSD-08 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM6	LOC053625	Access Road	LSD-10 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC053625	Access Road	LSD-14 SEC-12 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC060002	Access Road	LSD-05 SEC-24 TWP-060 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC063611	Access Road	LSD-01 SEC-28 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM6	LOC072222	Access Road	LSD-10 SEC-16 TWP-060 RGE-01 MER-6	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC091280	Access Road	LSD-02 SEC-02 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM6	LOC790843	Access Road	LSD-04 SEC-13 TWP-061 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM6	LOC791358	Access Road	LSD-12 SEC-22 TWP-061 RGE-01 MER-6	River/Stream - Perennial	C		August 1 to July 15
LSM6	LOC791358	Access Road	LSD-15 SEC-15 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC821100	Access Road	LSD-14 SEC-01 TWP-061 RGE-01 MER-6	River/Stream - Indefinite	C		August 1 to July 15
LSM6	LOC821101	Access Road	LSD-12 SEC-09 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC053431	Access Road	LSD-02 SEC-36 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC070111	Access Road	LSD-09 SEC-30 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC070111	Access Road	LSD-09 SEC-30 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC070111	Access Road	LSD-10 SEC-30 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC070111	Access Road	LSD-11 SEC-29 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC090964	Access Road	LSD-12 SEC-31 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	LOC091280	Access Road	LSD-02 SEC-02 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM7	LOC091280	Access Road	LSD-11 SEC-01 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC091280	Access Road	RA LSD-12 SEC-01 TWP-061 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC101334	Access Road	LSD-12 SEC-24 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC101334	Access Road	LSD-13 SEC-23 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC130514	Access Road	LSD-01 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	LOC130514	Access Road	LSD-01 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM7	LOC130514	Access Road	LSD-01 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM7	LOC130514	Access Road	LSD-01 SEC-17 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM7	LOC130514	Access Road	LSD-08 SEC-20 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM7	LOC130514	Access Road	LSD-10 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30
LSM7	LOC130514	Access Road	LSD-10 SEC-08 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM7	LOC790843	Access Road	LSD-04 SEC-13 TWP-061 RGE-27 MER-5	River/Stream - Perennial	C		August 1 to July 15
LSM7	LOC790843	Access Road	LSD-08 SEC-12 TWP-061 RGE-27 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM7	LOC800156	Access Road	LSD-07 SEC-25 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC800231	Access Road	LSD-08 SEC-06 TWP-061 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC800231	Access Road	LSD-11 SEC-06 TWP-061 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM7	LOC810059	Access Road	LSD-12 SEC-01 TWP-060 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	LOC082051	Access Road	LSD-05 SEC-31 TWP-060 RGE-25 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	LOC100826	Access Road	LSD-14 SEC-31 TWP-059 RGE-26 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30
LSM8	LOC101341	Access Road	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	LOC112276	Access Road	LSD-09 SEC-26 TWP-060 RGE-26 MER-5	River/Stream - Intermittent (recurring)	C		August 1 to July 15
LSM8	LOC130514	Access Road	LSD-09 SEC-25 TWP-059 RGE-27 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	LOC130514	Access Road	LSD-10 SEC-36 TWP-059 RGE-27 MER-5	River/Stream - Intermittent (recurring)	B	Arctic Grayling	September 1 to June 30

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD	FEATURE TYPE	ATS LOCATION	WATER-COURSE TYPE	WATER BODY CLASS	SPECIAL NOTES (CODE OF PRACTICE)	RESTRICTED PERIOD
LSM8	LOC141039	Access Road	LSD-01 SEC-32 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	LOC150965	Access Road	LSD-10 SEC-05 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C	Arctic Grayling	September 1 to June 30
LSM8	LOC150966	Access Road	LSD-10 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	LOC150966	Access Road	LSD-12 SEC-33 TWP-059 RGE-26 MER-5	River/Stream - Indefinite	B	Arctic Grayling	September 1 to June 30
LSM8	LOC810502	Access Road	LSD-11 SEC-36 TWP-060 RGE-26 MER-5	River/Stream - Indefinite	C		August 1 to July 15
LSM8	LOC910936	Access Road	LSD-01 SEC-03 TWP-061 RGE-26 MER-5	Manual Arbitrary Flow	C		August 1 to July 15

Stakeholder EngagementTrapper*Table 36: Trappers Identified in the Project Area.*

COMPARTMENT	RFMA NUMBER	CONTACT
ALP1	TPA2043	Darcy Handy
ALP1	TPA1773	Landon Delorme
ALP1	TPA2063	Marc Rochette
ALP1	TPA1607	Gordon Kenneth Fry
ALP1	TPA1874	Robert Moberly
LSM1	TPA1945	Martin Gulick
LSM1	TPA120001	Ronald Zellweger
LSM1	Trappers Cabin	Shirley Luniw
LSM2	TPA1345	Kenneth Cowles
LSM2	TPA1945	Martin Gulick
LSM3	TPA1945	Martin Gulick
LSM3	TPA120001	Ronald Zellweger
LSM3	TPA1345	Kenneth Cowles
LSM4	TPA120001	Ronald Zellweger
LSM4	TPA2372	Lloyd Clark
LSM4	TPA1945	Martin Gulick
LSM4	Trappers Cabin	Shirley Luniw
LSM5	TPA1945	Martin Gulick
LSM5	TPA1345	Kenneth Cowles
LSM5	TPA2372	Lloyd Clark
LSM5	TPA120001	Ronald Zellweger
LSM6	TPA1345	Kenneth Cowles
LSM6	TPA2834	Hassen Alex Side (AI)
LSM6	TPA720	Donald Badger
LSM6	TPA2372	Lloyd Clark
LSM7	TPA2372	Lloyd Clark
LSM7	TPA1345	Kenneth Cowles
LSM7	TPA720	Donald Badger
LSM7	TPA721	Francis Goodswimmer
LSM7	Trappers Cabin	Lloyd Clark

COMPARTMENT	RFMA NUMBER	CONTACT
LSM8	TPA2372	Lloyd Clark
LSM8	TPA120001	Ronald Zellweger
LSM8	TPA721	Francis Goodswimmer
LSM8	TPA683	Sheldon Sunshine
LSM8	TPA0002	Charlie Goodswimmer

Industry

Table 37: Industrial Stakeholders Identified in the Project area.

COMPARTMENT LIST	COMPANY
ALP1	Atco Electric Ltd.
ALP1	Petrowest Corporation
ALP1	Ro-Dar Contracting Ltd.
LSM1	Paramount Resources Ltd.
LSM1	Procter & Gamble Inc.
LSM1	Seven Generation Energy Ltd.
LSM1,ALP1	Ikkuma Resources Corp.
LSM1,LSM2,LSM3,LSM4,LSM5,LSM6,ALP1	Foothills Forest Products Inc.
LSM1,LSM2,LSM3,LSM4,LSM5,LSM6,LSM8,ALP1	Canadian Natural Resources Ltd.
LSM1,LSM2,LSM3,LSM4,LSM5,LSM7,LSM8	Tourmaline Oil Corp.
LSM1,LSM2,LSM5,LSM6	Jupiter Resources Inc.
LSM1,LSM3,LSM4,LSM5,LSM6,LSM7,LSM8	Blue Ridge Lumber Inc.
LSM1,LSM3,LSM4,LSM5,LSM6,LSM7,LSM8	Millar Western Forest Products Ltd.
LSM1,LSM3,LSM4,LSM5,LSM6,LSM7,LSM8	XTO Energy Canada ULC
LSM1,LSM3,LSM4,LSM5,LSM6,LSM8	ANC Timber Ltd.
LSM1,LSM4	Repsol Oil & Gas Canada Inc.
LSM1,LSM5,LSM6	Keyera Energy Ltd.
LSM1,LSM5,LSM6,LSM7	Gain Energy Ltd.
LSM2,LSM3,LSM4,LSM5,LSM6,LSM7,LSM8	Cenovus Energy Inc.
LSM4	Avondale Energy Inc.
LSM4	Peyto Exploration & Development Corp.
LSM4	Taq North Ltd.
LSM4,LSM5,LSM7,LSM8	ConocoPhillips Canada Operations ULC
LSM5	Strath Resources Ltd.
LSM5,LSM7	Response Energy Corporation
LSM6	Kanata Energy Group Ltd.
LSM6	Whitecap Resources Inc.

COMPARTMENT LIST	COMPANY
LSM6,LSM7	Cequence Energy Ltd.
LSM6,LSM7	ConocoPhillips Canada Resources Corp.
LSM6,LSM7	Crew Energy Inc.
LSM6,LSM7	Kaden Energy Ltd.
LSM6,LSM7,LSM8	Canadian Forest Products Ltd.
LSM7	Baytex Energy Ltd.
LSM7	Enerplus Corporation
LSM7	Jixin Energy Inc.
LSM8	373247 Alberta Ltd.
LSM8	Nova Gas Transmission Ltd.

Other

Table 38: Other stakeholders Identified in the Project area.

STAKEHOLDER GROUP	CONTACT INFORMATION	SOURCE
Municipalities	<ul style="list-style-type: none"> Grande Cache Fox Creek Hinton Valleyview 	Base Map (within 100 km)
Municipal Districts	<ul style="list-style-type: none"> Yellowhead County M.D. of Greenview No. 16 	Base Map (overlapping the compartment boundaries)
Indigenous Communities	<ul style="list-style-type: none"> To be identified by the Government of Alberta 	N/A
Other <ul style="list-style-type: none"> Research Projects Recreational Users Provincial Gov't 	<ul style="list-style-type: none"> Alberta Highway Services Land and Forest Service (Grande Cache Office) Forestry (ESRD) Edson Office Dept. of Transportation Fish and Wildlife Dept. (Edson Office) ESRD (Fox Creek Office) Environment and Parks (Whitecourt Office) 	Field, DIDs +

Appendix E – Land Use Requirements

Table 39: Potential Road Use Agreements for In-Compartment Access

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
ALP1	DLO800972	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
ALP1	EZE780085	ATCO ELECTRIC LTD	ACTIVE/DISPOSED
ALP1	LOC012658	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
ALP1	LOC043097	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
ALP1	LOC043792	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
ALP1	LOC063755	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
ALP1	LOC080273	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
ALP1	LOC080406	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
ALP1	LOC080407	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
ALP1	LOC090384	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
ALP1	LOC121397	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
ALP1	LOC992437	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
ALP1	RRD5337PX	TRANSPORTATION	ACTIVE/DISPOSED
LSM1	DLO131191	ANC TIMBER LTD.	LETTER OF AUTHORITY
LSM1	DLO800179	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM1	FRD590005	GREENVIEW 16, M.D. OF	ACTIVE/DISPOSED
LSM1	LOC041621	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC042363	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC042400	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC043289	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM1	LOC043431	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC052001	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	LOC052195	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC070124	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC081943	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC090310	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
LSM1	LOC090586	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC090603	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC090824	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC090825	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC091079	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC091091	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC100783	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC100784	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC101000	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC101042	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC101358	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	LOC101724	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	LOC111903	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	LOC111904	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC112004	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC112006	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC112008	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC122488	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC140204	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC150102	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	LOC150442	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC150813	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC151592	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC151670	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC151965	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC151966	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC160453	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC160455	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC160650	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC981531	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC991098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM2	DLO800810	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM2	LOC012186	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM2	LOC021950	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM2	LOC042402	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM2	LOC043263	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	LOC051556	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	LOC052291	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC070364	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	LOC071868	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM2	LOC101111	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	LOC112321	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM2	LOC121519	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC122290	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC150504	JUPITER RESOURCES INC.	ACTIVE/DISPOSED

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM2	LOC170691	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC170826	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC180824	JUPITER RESOURCES INC.	APPLICATION
LSM3	LOC043289	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM3	LOC043633	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC060043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	LOC064260	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	LOC071792	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC072078	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC072632	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM3	LOC081268	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	LOC081384	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	LOC081987	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM3	LOC082193	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC112004	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM3	LOC170814	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	LOC981531	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM3	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	DLO930569	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM4	LOC021943	PEYTO EXPLORATION & DEVELOPMENT CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC022043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC022290	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC022848	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM4	LOC032258	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC032499	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC033124	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC040938	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC042263	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC042582	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC042612	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC043620	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC051397	TOURMALINE OIL CORP.	LAND AMENDMENT APPLICATION
LSM4	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC053113	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC053153	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC060336	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC063339	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC063340	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC063358	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC063433	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC063436	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC063567	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC071534	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC071787	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC071792	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC071888	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	LOC072017	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072019	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072025	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072140	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072198	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072299	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC072559	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC072632	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC081272	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	LOC101636	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC111698	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC112590	PEYTO EXPLORATION & DEVELOPMENT CORP.	ACTIVE/DISPOSED
LSM4	LOC122691	XTO ENERGY CANADA ULC	LAND AMENDMENT APPLICATION
LSM4	LOC122724	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC130335	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC130336	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC150815	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC150962	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC800075	TAQA NORTH LTD.	ACTIVE/DISPOSED
LSM4	LOC971868	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC981531	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC990582	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	MSL034117	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM5	DLO051547	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM5	EZE120099	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM5	LOC003276	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC032875	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC033146	STRATH RESOURCES LTD.	LETTER OF AUTHORITY
LSM5	LOC043421	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM5	LOC043481	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC043668	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC063198	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC063223	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC063337	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC063372	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC063622	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM5	LOC072175	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC072176	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC072570	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC081829	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC082171	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC090383	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC090963	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC091092	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM5	LOC100032	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC101530	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM5	LOC111428	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC111891	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC121575	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM5	LOC122126	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM5	LOC141470	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM5	LOC150503	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC151304	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC151792	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC151793	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC160539	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC180210	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC180299	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC180452	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC180453	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC800088	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM6	DLO791670	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM6	DLO920683	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM6	DLO991782	FOOTHILLS FOREST PRODUCTS INC.	LETTER OF AUTHORITY
LSM6	EZE120099	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM6	LOC003276	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC012501	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC012502	CEQUENCE ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM6	LOC022425	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC032875	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC033193	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC042046	CEQUENCE ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC042511	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC043506	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM6	LOC043802	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC053625	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC060002	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM6	LOC060010	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM6	LOC060306	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC063611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC063649	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC063687	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC063691	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC064400	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC072177	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC072222	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC081911	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC082463	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC091280	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC101578	KADEN ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC101728	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM6	LOC150768	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC151300	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM6	LOC160003	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC160201	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC170191	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	LOC180387	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM6	LOC790843	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC791358	GAIN ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC821100	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC821101	GAIN ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC930667	GAIN ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC002336	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	LOC053431	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	LOC053539	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	LOC070111	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	LOC072572	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	LOC090963	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	LOC090964	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC091280	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	LOC100691	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	LOC100711	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	LOC101334	KADEN ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC110018	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC112199	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC122111	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC140898	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM7	LOC141415	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC141571	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC180387	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC790157	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC790218	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC790843	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC800113	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC800156	ENERPLUS CORPORATION	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	LOC800231	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC810059	BAYTEX ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC810560	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC930633	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM8	LOC043421	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM8	LOC043422	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC063654	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM8	LOC063894	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM8	LOC071769	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC071856	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM8	LOC081843	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM8	LOC082051	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM8	LOC082350	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM8	LOC091093	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM8	LOC100649	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	LOC100826	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

COMPARTMENT ID	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM8	LOC100904	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	LOC101100	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC101101	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM8	LOC101341	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC112276	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC112489	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM8	LOC120446	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC122506	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC141039	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC141395	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC150968	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC151594	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC800088	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC800113	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC810502	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC910936	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Table 40: Potential Pipeline & Easement Crossings by Potential Access Roads

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
ALP1	EZE780085	LSD-01 SEC-15 TWP-057 RGE-05 MER-6	EZE780085	ATCO ELECTRIC LTD	ACTIVE/DISPOSED
ALP1	LOC012658	LSD-16 SEC-06 TWP-056 RGE-04 MER-6	PLA022737	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
ALP1	LOC043097	LSD-09 SEC-36 TWP-056 RGE-05 MER-6	EZE030101	ATCO ELECTRIC LTD	LETTER OF AUTHORITY
ALP1	LOC043792	LSD-16 SEC-06 TWP-056 RGE-04 MER-6	PLA022737	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
ALP1	LOC080406	LSD-01 SEC-08 TWP-056 RGE-05 MER-6	PLA090521	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
ALP1	LOC080406	LSD-01 SEC-08 TWP-056 RGE-05 MER-6	PLA090521	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
ALP1	LOC090384	LSD-15 SEC-35 TWP-056 RGE-05 MER-6	PLA064408	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
ALP1	LOC121397	LSD-16 SEC-06 TWP-056 RGE-04 MER-6	PLA022737	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	DLO800179	LSD-08 SEC-02 TWP-058 RGE-02 MER-6	PLA013534	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY
LSM1	DLO800179	LSD-13 SEC-06 TWP-058 RGE-01 MER-6	PLA043146	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	DLO800179	LSD-13 SEC-06 TWP-058 RGE-01 MER-6	PLA043146	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	DLO800179	LSD-13 SEC-06 TWP-058 RGE-01 MER-6	PLA043146	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	DLO800179	LSD-08 SEC-02 TWP-058 RGE-02 MER-6	PLA091504	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	DLO800179	LSD-13 SEC-06 TWP-058 RGE-01 MER-6	PLA101746	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	DLO800179	LSD-08 SEC-02 TWP-058 RGE-02 MER-6	PLA110040	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	DLO800179	LSD-08 SEC-02 TWP-058 RGE-02 MER-6	PLA111693	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	DLO800179	LSD-13 SEC-06 TWP-058 RGE-01 MER-6	PLA140253	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	FRD590005	LSD-12 SEC-02 TWP-058 RGE-02 MER-6	PLA091425	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	FRD590005	LSD-12 SEC-02 TWP-058 RGE-02 MER-6	PLA091425	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	FRD590005	LSD-12 SEC-02 TWP-058 RGE-02 MER-6	PLA091425	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	FRD590005	LSD-12 SEC-02 TWP-058 RGE-02 MER-6	PLA091425	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	FRD590005	LSD-11 SEC-02 TWP-058 RGE-02 MER-6	PLA091504	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	FRD590005	LSD-11 SEC-02 TWP-058 RGE-02 MER-6	PLA111611	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	LOC042363	LSD-10 SEC-15 TWP-058 RGE-02 MER-6	PLA041065	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	LOC042363	LSD-15 SEC-15 TWP-058 RGE-02 MER-6	PLA160451	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC042400	LSD-02 SEC-21 TWP-058 RGE-02 MER-6	PLA040201	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC042400	LSD-15 SEC-16 TWP-058 RGE-02 MER-6	PLA040201	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC042400	LSD-10 SEC-21 TWP-058 RGE-02 MER-6	PLA050754	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC042400	LSD-15 SEC-16 TWP-058 RGE-02 MER-6	PLA054514	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC042400	LSD-02 SEC-21 TWP-058 RGE-02 MER-6	PLA160444	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC043289	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC043289	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA180099	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC043431	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC043431	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC043431	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC043431	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC052001	LSD-02 SEC-26 TWP-058 RGE-02 MER-6	PLA064791	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	LOC052001	LSD-03 SEC-26 TWP-058 RGE-02 MER-6	PLA064791	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC052195	LSD-01 SEC-21 TWP-058 RGE-02 MER-6	PLA054718	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC070124	RA LSD-02 SEC-15 TWP-058 RGE-02 MER-6	PLA001449	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM1	LOC070124	LSD-02 SEC-15 TWP-058 RGE-02 MER-6	PLA041884	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC081943	LSD-10 SEC-06 TWP-058 RGE-01 MER-6	PLA043146	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC081943	LSD-10 SEC-06 TWP-058 RGE-01 MER-6	PLA043146	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC081943	LSD-10 SEC-06 TWP-058 RGE-01 MER-6	PLA043146	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC090310	LSD-12 SEC-02 TWP-058 RGE-02 MER-6	PLA091425	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC090310	LSD-14 SEC-02 TWP-058 RGE-02 MER-6	PLA091504	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC090586	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA041884	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC090586	LSD-11 SEC-14 TWP-058 RGE-01 MER-6	PLA091544	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC090586	LSD-04 SEC-13 TWP-058 RGE-01 MER-6	PLA091561	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	LOC090586	LSD-11 SEC-14 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC090586	LSD-07 SEC-14 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC090586	LSD-04 SEC-13 TWP-058 RGE-01 MER-6	PLA120213	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC090586	LSD-04 SEC-13 TWP-058 RGE-01 MER-6	PLA971368	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC090824	LSD-04 SEC-32 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC090825	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC090825	LSD-07 SEC-31 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC090825	LSD-13 SEC-29 TWP-058 RGE-01 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC090825	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC091091	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC091098	LSD-16 SEC-07 TWP-058 RGE-01 MER-6	PLA091437	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC100783	LSD-05 SEC-23 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC100783	LSD-11 SEC-14 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	LOC100784	LSD-07 SEC-14 TWP-058 RGE-01 MER-6	PLA091544	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC100784	LSD-06 SEC-14 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC100784	LSD-07 SEC-14 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC101358	LSD-14 SEC-09 TWP-058 RGE-01 MER-6	PLA101536	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	LOC101358	RA LSD-13 SEC-09 TWP-058 RGE-01 MER-6	PLA101537	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	LOC101724	LSD-05 SEC-16 TWP-058 RGE-01 MER-6	PLA041884	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC101724	LSD-05 SEC-16 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC101724	LSD-05 SEC-16 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC101724	LSD-05 SEC-16 TWP-058 RGE-01 MER-6	PLA971368	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC111904	LSD-13 SEC-04 TWP-059 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC112004	LSD-02 SEC-09 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC112006	RA LSD-12 SEC-09 TWP-059 RGE-01 MER-6	PLA041064	KEYERA ENERGY LTD.	LETTER OF AUTHORITY
LSM1	LOC112006	RA LSD-12 SEC-09 TWP-059 RGE-01 MER-6	PLA112331	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	LOC112006	LSD-09 SEC-08 TWP-059 RGE-01 MER-6	PLA112366	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC112006	LSD-16 SEC-36 TWP-058 RGE-02 MER-6	PLA130230	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC112006	LSD-09 SEC-08 TWP-059 RGE-01 MER-6	PLA140334	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC112006	LSD-06 SEC-06 TWP-059 RGE-01 MER-6	PLA150700	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC112008	LSD-13 SEC-05 TWP-059 RGE-01 MER-6	PLA130230	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC122488	LSD-01 SEC-13 TWP-058 RGE-01 MER-6	PLA120213	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC140204	LSD-03 SEC-26 TWP-058 RGE-02 MER-6	PLA064791	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC150102	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA041884	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC150102	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC150102	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA091561	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC150102	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC150442	LSD-07 SEC-31 TWP-058 RGE-01 MER-6	PLA041065	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC150442	LSD-07 SEC-31 TWP-058 RGE-01 MER-6	PLA100054	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	LOC150442	LSD-07 SEC-31 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC150442	LSD-07 SEC-31 TWP-058 RGE-01 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC151670	LSD-02 SEC-15 TWP-058 RGE-02 MER-6	PLA054273	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC151965	LSD-14 SEC-22 TWP-058 RGE-02 MER-6	PLA160444	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC151966	LSD-13 SEC-23 TWP-058 RGE-02 MER-6	PLA064791	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC151966	LSD-13 SEC-23 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC160455	LSD-13 SEC-24 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC160455	RA LSD-02 SEC-25 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM1	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC981531	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA041884	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	LOC981531	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA091561	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	LOC981531	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA120213	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC981531	LSD-07 SEC-26 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC981531	LSD-10 SEC-18 TWP-058 RGE-27 MER-5	PLA150824	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	LOC981531	LSD-04 SEC-13 TWP-058 RGE-01 MER-6	PLA971368	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC991098	LSD-15 SEC-22 TWP-058 RGE-02 MER-6	PLA040201	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	LOC991098	LSD-13 SEC-23 TWP-058 RGE-02 MER-6	PLA064791	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	LOC991098	LSD-15 SEC-22 TWP-058 RGE-02 MER-6	PLA160369	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	RDS890003	LSD-04 SEC-23 TWP-058 RGE-02 MER-6	PLA041065	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	RDS890003	LSD-05 SEC-15 TWP-058 RGE-02 MER-6	PLA054273	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	RDS890003	LSD-01 SEC-16 TWP-058 RGE-02 MER-6	PLA054717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	RDS890003	LSD-01 SEC-16 TWP-058 RGE-02 MER-6	PLA091504	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	RDS890003	LSD-08 SEC-30 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Peche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	RDS890003	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	RDS890003	LSD-08 SEC-30 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	RDS890003	LSD-04 SEC-23 TWP-058 RGE-02 MER-6	PLA160451	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	RDS890003	LSD-01 SEC-16 TWP-058 RGE-02 MER-6	PLA160821	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	RDS890003	LSD-12 SEC-35 TWP-058 RGE-01 MER-6	PLA180099	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM2	DLO800810	LSD-07 SEC-09 TWP-059 RGE-02 MER-6	PLA034051	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	DLO800810	LSD-07 SEC-09 TWP-059 RGE-02 MER-6	PLA160092	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC021950	LSD-08 SEC-06 TWP-059 RGE-02 MER-6	PLA034051	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	LOC021950	LSD-04 SEC-07 TWP-059 RGE-02 MER-6	PLA160448	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM2	LOC042402	LSD-02 SEC-31 TWP-058 RGE-02 MER-6	PLA064946	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM2	LOC042402	LSD-02 SEC-31 TWP-058 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC051556	LSD-06 SEC-15 TWP-059 RGE-02 MER-6	PLA160092	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC052291	LSD-07 SEC-09 TWP-059 RGE-02 MER-6	PLA034051	JUPITER RESOURCES INC.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM2	LOC052291	LSD-05 SEC-12 TWP-059 RGE-02 MER-6	PLA064881	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM2	LOC052291	LSD-01 SEC-11 TWP-059 RGE-02 MER-6	PLA140203	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC052291	LSD-01 SEC-10 TWP-059 RGE-02 MER-6	PLA160333	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC070364	LSD-02 SEC-11 TWP-059 RGE-02 MER-6	PLA064672	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM2	LOC070364	LSD-02 SEC-11 TWP-059 RGE-02 MER-6	PLA160093	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC101111	LSD-05 SEC-23 TWP-059 RGE-02 MER-6	PLA120008	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	LOC112321	LSD-05 SEC-12 TWP-059 RGE-02 MER-6	PLA064672	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM2	LOC122290	LSD-01 SEC-18 TWP-059 RGE-01 MER-6	PLA140203	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC122290	LSD-05 SEC-12 TWP-059 RGE-02 MER-6	PLA140203	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC122290	LSD-10 SEC-07 TWP-059 RGE-01 MER-6	PLA140203	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC122290	LSD-11 SEC-12 TWP-059 RGE-02 MER-6	PLA140203	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC170691	LSD-12 SEC-12 TWP-059 RGE-02 MER-6	PLA140203	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	LOC170826	LSD-13 SEC-12 TWP-059 RGE-02 MER-6	PLA170772	JUPITER RESOURCES INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM3	LOC043289	LSD-05 SEC-10 TWP-059 RGE-01 MER-6	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC043633	LSD-05 SEC-10 TWP-059 RGE-01 MER-6	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC043633	LSD-06 SEC-12 TWP-059 RGE-01 MER-6	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC043633	LSD-07 SEC-10 TWP-059 RGE-01 MER-6	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC043633	LSD-06 SEC-12 TWP-059 RGE-01 MER-6	PLA090182	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC043633	LSD-05 SEC-10 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	LOC043633	LSD-06 SEC-12 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	LOC043633	LSD-06 SEC-12 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	LOC060043	LSD-06 SEC-12 TWP-059 RGE-01 MER-6	PLA073132	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	LOC064260	LSD-08 SEC-10 TWP-059 RGE-01 MER-6	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC064260	LSD-02 SEC-15 TWP-059 RGE-01 MER-6	PLA073123	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	LOC064260	LSD-01 SEC-15 TWP-059 RGE-01 MER-6	PLA081941	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM3	LOC071792	LSD-11 SEC-33 TWP-058 RGE-27 MER-5	PLA050037	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC072078	LSD-07 SEC-11 TWP-059 RGE-01 MER-6	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC072632	LSD-03 SEC-03 TWP-059 RGE-27 MER-5	PLA050037	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC072632	LSD-02 SEC-04 TWP-059 RGE-27 MER-5	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC081268	LSD-02 SEC-15 TWP-059 RGE-01 MER-6	PLA073123	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	LOC081987	LSD-05 SEC-10 TWP-059 RGE-27 MER-5	PLA050037	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC082193	LSD-05 SEC-12 TWP-059 RGE-01 MER-6	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	LOC981531	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA180099	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	RDS890003	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-09 SEC-13 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM4	DLO930569	LSD-11 SEC-17 TWP-058 RGE-26 MER-5	PLA033337	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	DLO930569	LSD-09 SEC-18 TWP-058 RGE-26 MER-5	PLA040985	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	DLO930569	LSD-01 SEC-14 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	DLO930569	LSD-11 SEC-17 TWP-058 RGE-26 MER-5	PLA051877	PEYTO EXPLORATION & DEVELOPMENT CORP.	LETTER OF AUTHORITY
LSM4	DLO930569	LSD-03 SEC-15 TWP-058 RGE-27 MER-5	PLA091269	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	DLO930569	LSD-10 SEC-17 TWP-058 RGE-26 MER-5	PLA091337	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	DLO930569	LSD-09 SEC-13 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	DLO930569	LSD-10 SEC-17 TWP-058 RGE-26 MER-5	PLA110011	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	PLA111519	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-09 SEC-13 TWP-058 RGE-27 MER-5	PLA120249	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-07 SEC-17 TWP-058 RGE-27 MER-5	PLA120471	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	DLO930569	RA LSD-04 SEC-14 TWP-058 RGE-27 MER-5	PLA130130	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-04 SEC-15 TWP-058 RGE-27 MER-5	PLA131599	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-08 SEC-17 TWP-058 RGE-27 MER-5	PLA131799	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-10 SEC-17 TWP-058 RGE-26 MER-5	PLA150240	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	DLO930569	LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-11 SEC-17 TWP-058 RGE-26 MER-5	PLA151433	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM4	DLO930569	LSD-09 SEC-18 TWP-058 RGE-26 MER-5	PLA170473	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC021943	LSD-11 SEC-13 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM4	LOC021943	LSD-11 SEC-13 TWP-058 RGE-27 MER-5	PLA060019	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC021943	LSD-05 SEC-24 TWP-058 RGE-27 MER-5	PLA073409	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC021943	LSD-05 SEC-24 TWP-058 RGE-27 MER-5	PLA081350	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC021943	LSD-11 SEC-13 TWP-058 RGE-27 MER-5	PLA081350	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC022043	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA020708	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC022043	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA040161	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC022043	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA042477	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC022043	LSD-05 SEC-31 TWP-058 RGE-26 MER-5	PLA044611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC022043	LSD-13 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC022043	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC022290	LSD-09 SEC-18 TWP-058 RGE-26 MER-5	PLA091337	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC022290	LSD-09 SEC-18 TWP-058 RGE-26 MER-5	PLA110011	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC022290	LSD-09 SEC-18 TWP-058 RGE-26 MER-5	PLA150240	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC022290	LSD-08 SEC-18 TWP-058 RGE-26 MER-5	PLA170473	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC022290	LSD-09 SEC-18 TWP-058 RGE-26 MER-5	PLA971370	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032258	LSD-12 SEC-10 TWP-059 RGE-26 MER-5	PLA040249	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032258	LSD-13 SEC-03 TWP-059 RGE-26 MER-5	PLA044591	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC032258	LSD-12 SEC-10 TWP-059 RGE-26 MER-5	PLA141116	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC032499	LSD-14 SEC-07 TWP-058 RGE-26 MER-5	PLA040985	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032499	LSD-14 SEC-07 TWP-058 RGE-26 MER-5	PLA040985	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032499	LSD-15 SEC-07 TWP-058 RGE-26 MER-5	PLA040985	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032499	LSD-12 SEC-18 TWP-058 RGE-26 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC032499	LSD-05 SEC-18 TWP-058 RGE-26 MER-5	PLA150068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC032499	LSD-12 SEC-18 TWP-058 RGE-26 MER-5	PLA971370	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032775	LSD-13 SEC-32 TWP-058 RGE-26 MER-5	PLA022597	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032775	LSD-13 SEC-32 TWP-058 RGE-26 MER-5	PLA033820	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032775	LSD-02 SEC-01 TWP-059 RGE-27 MER-5	PLA044613	CONOCOPHILLIPS CANADA OPERATIONS ULC	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032775	LSD-01 SEC-01 TWP-059 RGE-27 MER-5	PLA080033	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC032775	LSD-03 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC033124	LSD-05 SEC-34 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042263	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA020708	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042263	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA031825	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042263	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA040161	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC042263	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA040495	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC042263	LSD-02 SEC-28 TWP-058 RGE-26 MER-5	PLA043916	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC042263	LSD-06 SEC-28 TWP-058 RGE-26 MER-5	PLA060389	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042263	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA081977	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042263	LSD-15 SEC-27 TWP-058 RGE-26 MER-5	PLA151497	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC042263	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC042582	LSD-06 SEC-30 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC042612	LSD-06 SEC-36 TWP-058 RGE-27 MER-5	PLA033820	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042612	LSD-06 SEC-36 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042612	LSD-01 SEC-01 TWP-059 RGE-27 MER-5	PLA080033	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC042612	LSD-10 SEC-01 TWP-059 RGE-27 MER-5	PLA080033	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC043620	LSD-03 SEC-13 TWP-058 RGE-27 MER-5	PLA120471	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC051397	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC051397	LSD-07 SEC-16 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC051397	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA060018	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC051397	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA060019	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC051397	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA060019	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC051397	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA060019	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC051397	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA060019	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC051397	LSD-07 SEC-16 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC051397	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA151335	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC053093	RA LSD-12 SEC-14 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM4	LOC053093	LSD-04 SEC-14 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC053093	RA LSD-12 SEC-14 TWP-058 RGE-27 MER-5	PLA060019	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC053093	LSD-04 SEC-14 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC053093	RA LSD-12 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC053113	LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM4	LOC053113	LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC053113	LSD-01 SEC-29 TWP-058 RGE-27 MER-5	PLA073411	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC053113	LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC053113	RA LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC053113	RA LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA150699	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC053113	RA LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA151335	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC053153	LSD-02 SEC-28 TWP-058 RGE-26 MER-5	PLA043916	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC060336	LSD-03 SEC-19 TWP-058 RGE-26 MER-5	PLA055065	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC063339	LSD-07 SEC-36 TWP-058 RGE-27 MER-5	PLA033820	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC063339	LSD-07 SEC-36 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC063339	LSD-03 SEC-19 TWP-058 RGE-26 MER-5	PLA043976	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC063339	LSD-02 SEC-36 TWP-058 RGE-27 MER-5	PLA073156	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC063339	LSD-06 SEC-30 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC063340	LSD-07 SEC-02 TWP-059 RGE-27 MER-5	PLA065105	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC063358	LSD-13 SEC-06 TWP-059 RGE-26 MER-5	PLA073099	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC063358	LSD-13 SEC-06 TWP-059 RGE-26 MER-5	PLA073099	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC063436	LSD-07 SEC-02 TWP-059 RGE-27 MER-5	PLA070434	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC063567	LSD-02 SEC-03 TWP-059 RGE-27 MER-5	PLA065105	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC071787	LSD-04 SEC-09 TWP-059 RGE-26 MER-5	PLA072425	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC071787	LSD-06 SEC-04 TWP-059 RGE-26 MER-5	PLA072425	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC071787	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC071787	LSD-04 SEC-09 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC071792	LSD-03 SEC-03 TWP-059 RGE-27 MER-5	PLA050244	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC071792	LSD-03 SEC-03 TWP-059 RGE-27 MER-5	PLA065351	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC071792	LSD-04 SEC-10 TWP-059 RGE-27 MER-5	PLA090285	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC071888	LSD-01 SEC-29 TWP-058 RGE-27 MER-5	PLA060018	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC072017	LSD-02 SEC-36 TWP-058 RGE-27 MER-5	PLA070514	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC072019	LSD-03 SEC-12 TWP-059 RGE-27 MER-5	PLA073025	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072019	LSD-10 SEC-01 TWP-059 RGE-27 MER-5	PLA073025	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072198	LSD-11 SEC-03 TWP-059 RGE-27 MER-5	PLA050037	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072198	LSD-11 SEC-03 TWP-059 RGE-27 MER-5	PLA090285	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072559	LSD-05 SEC-34 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072559	LSD-05 SEC-35 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072559	LSD-06 SEC-34 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC072559	LSD-07 SEC-34 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072559	LSD-08 SEC-35 TWP-058 RGE-27 MER-5	PLA044615	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC072559	LSD-05 SEC-34 TWP-058 RGE-27 MER-5	PLA065109	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC072632	LSD-03 SEC-03 TWP-059 RGE-27 MER-5	PLA050037	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC081272	LSD-01 SEC-08 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC081272	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC081272	LSD-16 SEC-05 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC081272	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC101636	LSD-04 SEC-09 TWP-059 RGE-26 MER-5	PLA072425	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC111698	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM4	LOC111698	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC111698	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC111698	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	PLA111519	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC112590	LSD-15 SEC-07 TWP-058 RGE-26 MER-5	PLA040985	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC122691	LSD-01 SEC-26 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC122724	LSD-13 SEC-11 TWP-058 RGE-27 MER-5	PLA120471	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC122724	LSD-13 SEC-11 TWP-058 RGE-27 MER-5	PLA130130	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC122724	LSD-13 SEC-11 TWP-058 RGE-27 MER-5	PLA150068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC130335	LSD-08 SEC-17 TWP-058 RGE-27 MER-5	PLA120471	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC130336	LSD-04 SEC-15 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC150815	LSD-08 SEC-17 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM4	LOC150815	LSD-08 SEC-17 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC150815	LSD-08 SEC-17 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC150815	LSD-08 SEC-17 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC150815	LSD-08 SEC-17 TWP-058 RGE-27 MER-5	PLA150699	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC150962	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC150962	LSD-08 SEC-18 TWP-058 RGE-27 MER-5	PLA150824	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC800075	LSD-01 SEC-14 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC800075	LSD-01 SEC-14 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC800075	LSD-01 SEC-14 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC800075	LSD-09 SEC-13 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC800075	LSD-10 SEC-18 TWP-058 RGE-26 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC800075	LSD-10 SEC-18 TWP-058 RGE-26 MER-5	PLA043976	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC800075	LSD-11 SEC-18 TWP-058 RGE-26 MER-5	PLA052218	PEYTO EXPLORATION & DEVELOPMENT CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC800075	LSD-03 SEC-20 TWP-058 RGE-26 MER-5	PLA054321	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	LOC800075	LSD-12 SEC-18 TWP-058 RGE-26 MER-5	PLA060019	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC800075	LSD-01 SEC-14 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC800075	LSD-02 SEC-14 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC800075	LSD-12 SEC-18 TWP-058 RGE-26 MER-5	PLA101275	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC800075	LSD-09 SEC-13 TWP-058 RGE-27 MER-5	PLA120249	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC800075	LSD-10 SEC-18 TWP-058 RGE-26 MER-5	PLA170473	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC971868	LSD-07 SEC-02 TWP-059 RGE-26 MER-5	PLA020708	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC971868	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA021044	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC971868	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA031825	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC971868	LSD-10 SEC-34 TWP-058 RGE-26 MER-5	PLA033254	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC971868	LSD-07 SEC-02 TWP-059 RGE-26 MER-5	PLA033820	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC971868	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA040161	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC971868	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC971868	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC971868	LSD-07 SEC-02 TWP-059 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC971868	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC971868	LSD-16 SEC-27 TWP-058 RGE-26 MER-5	PLA991185	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA001450	REPSOL OIL & GAS CANADA INC.	LETTER OF AUTHORITY
LSM4	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA041882	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC981531	LSD-07 SEC-26 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	LOC981531	LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC981531	LSD-10 SEC-18 TWP-058 RGE-27 MER-5	PLA150824	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	LOC990582	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA020708	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC990582	LSD-04 SEC-02 TWP-059 RGE-26 MER-5	PLA022597	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC990582	RA LSD-04 SEC-02 TWP-059 RGE-26 MER-5	PLA033820	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC990582	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA040161	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	LOC990582	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA042477	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	LOC990582	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA061797	AVONDALE ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC990582	LSD-01 SEC-03 TWP-059 RGE-26 MER-5	PLA064563	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC990582	LSD-01 SEC-03 TWP-059 RGE-26 MER-5	PLA064563	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC990582	LSD-15 SEC-03 TWP-059 RGE-26 MER-5	PLA064563	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	LOC990582	LSD-01 SEC-02 TWP-059 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	MSL034117	LSD-06 SEC-04 TWP-059 RGE-26 MER-5	PLA072425	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	RDS890003	LSD-14 SEC-34 TWP-058 RGE-26 MER-5	PLA020708	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	RDS890003	LSD-11 SEC-32 TWP-058 RGE-26 MER-5	PLA033466	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	RDS890003	LSD-07 SEC-33 TWP-058 RGE-27 MER-5	PLA033683	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	RDS890003	LSD-07 SEC-34 TWP-058 RGE-27 MER-5	PLA033856	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	RDS890003	LSD-14 SEC-34 TWP-058 RGE-26 MER-5	PLA040161	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	RDS890003	LSD-14 SEC-34 TWP-058 RGE-26 MER-5	PLA042477	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	RDS890003	LSD-05 SEC-31 TWP-058 RGE-26 MER-5	PLA044611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	RDS890003	LSD-08 SEC-36 TWP-058 RGE-27 MER-5	PLA060553	PEYTO EXPLORATION & DEVELOPMENT CORP.	LETTER OF AUTHORITY
LSM4	RDS890003	LSD-07 SEC-36 TWP-058 RGE-27 MER-5	PLA070514	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	RDS890003	LSD-08 SEC-36 TWP-058 RGE-27 MER-5	PLA073156	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	RDS890003	LSD-14 SEC-34 TWP-058 RGE-26 MER-5	PLA151497	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	RDS890003	LSD-11 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	RDS890003	LSD-14 SEC-34 TWP-058 RGE-26 MER-5	PLA991184	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	DLO051547	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	PLA041064	KEYERA ENERGY LTD.	LETTER OF AUTHORITY
LSM5	EZE120099	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	EZE120099	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM5	EZE120099	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	EZE120099	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	EZE120099	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA160751	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC003276	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	EZE120099	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	LOC003276	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC003276	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC003276	LSD-11 SEC-03 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC003276	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA160751	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC032875	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC032875	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA040747	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC032875	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA040747	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC032875	LSD-13 SEC-02 TWP-060 RGE-01 MER-6	PLA061521	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC032875	LSD-02 SEC-02 TWP-060 RGE-01 MER-6	PLA061531	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC032875	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA063252	RESPONSE ENERGY CORPORATION	LETTER OF AUTHORITY
LSM5	LOC032875	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA063252	RESPONSE ENERGY CORPORATION	LETTER OF AUTHORITY
LSM5	LOC032875	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA064602	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	LOC032875	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA064775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC032875	LSD-11 SEC-36 TWP-059 RGE-01 MER-6	PLA160751	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC043421	LSD-03 SEC-23 TWP-059 RGE-27 MER-5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-04 SEC-23 TWP-059 RGE-27 MER-5	PLA040737	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-07 SEC-28 TWP-059 RGE-27 MER-5	PLA040747	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-03 SEC-23 TWP-059 RGE-27 MER-5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-03 SEC-23 TWP-059 RGE-27 MER-5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-03 SEC-23 TWP-059 RGE-27 MER-5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-03 SEC-23 TWP-059 RGE-27 MER-5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-13 SEC-28 TWP-059 RGE-27 MER-5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC043481	LSD-10 SEC-22 TWP-059 RGE-27 MER-5	PLA080035	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC043668	LSD-02 SEC-02 TWP-060 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC063198	LSD-12 SEC-32 TWP-059 RGE-01 MER-6	PLA091358	JUPITER RESOURCES INC.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	LOC063223	LSD-13 SEC-27 TWP-059 RGE-01 MER-6	PLA041064	KEYERA ENERGY LTD.	LETTER OF AUTHORITY
LSM5	LOC063223	LSD-12 SEC-27 TWP-059 RGE-01 MER-6	PLA072276	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC063223	LSD-12 SEC-27 TWP-059 RGE-01 MER-6	PLA081591	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC063223	LSD-08 SEC-27 TWP-059 RGE-01 MER-6	PLA082479	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC063223	LSD-14 SEC-27 TWP-059 RGE-01 MER-6	PLA112331	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC063223	LSD-01 SEC-34 TWP-059 RGE-01 MER-6	PLA160336	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC063223	LSD-13 SEC-27 TWP-059 RGE-01 MER-6	PLA160336	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC063337	LSD-12 SEC-27 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC063372	LSD-07 SEC-04 TWP-060 RGE-27 MER-5	PLA065175	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC063372	LSD-13 SEC-03 TWP-060 RGE-27 MER-5	PLA101711	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM5	LOC063622	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA064602	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC063622	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA064775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC064267	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	LOC064267	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC072175	LSD-02 SEC-35 TWP-059 RGE-01 MER-6	PLA073148	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC072175	LSD-01 SEC-35 TWP-059 RGE-01 MER-6	PLA082891	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC072176	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC072176	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC072176	LSD-14 SEC-25 TWP-059 RGE-01 MER-6	PLA073148	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC072176	LSD-03 SEC-36 TWP-059 RGE-01 MER-6	PLA082891	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC072570	LSD-10 SEC-22 TWP-059 RGE-27 MER-5	PLA040737	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	LOC082171	LSD-03 SEC-26 TWP-059 RGE-01 MER-6	PLA082479	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC082171	LSD-08 SEC-27 TWP-059 RGE-01 MER-6	PLA082479	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC090383	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC090383	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC091331	LSD-10 SEC-22 TWP-059 RGE-27 MER-5	PLA040737	CENOVUS ENERGY INC.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	LOC091331	LSD-12 SEC-24 TWP-059 RGE-01 MER-6	PLA121678	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM5	LOC100032	LSD-07 SEC-36 TWP-059 RGE-01 MER-6	PLA064775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	LOC111428	LSD-02 SEC-10 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC121575	LSD-10 SEC-17 TWP-059 RGE-01 MER-6	PLA041064	KEYERA ENERGY LTD.	LETTER OF AUTHORITY
LSM5	LOC121575	LSD-10 SEC-17 TWP-059 RGE-01 MER-6	PLA112331	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC122126	LSD-03 SEC-25 TWP-059 RGE-01 MER-6	PLA121678	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM5	LOC150503	LSD-12 SEC-32 TWP-059 RGE-01 MER-6	PLA072276	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC151304	LSD-11 SEC-36 TWP-059 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	LOC151793	LSD-05 SEC-35 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC151793	LSD-01 SEC-34 TWP-059 RGE-01 MER-6	PLA160336	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC160539	LSD-06 SEC-28 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC180210	LSD-11 SEC-03 TWP-060 RGE-01 MER-6	PLA111016	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC180210	LSD-11 SEC-03 TWP-060 RGE-01 MER-6	PLA112331	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	LOC180210	LSD-11 SEC-03 TWP-060 RGE-01 MER-6	PLA170815	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC180299	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	PLA041064	KEYERA ENERGY LTD.	LETTER OF AUTHORITY
LSM5	LOC180299	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC180299	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	LOC180299	LSD-08 SEC-28 TWP-059 RGE-01 MER-6	PLA112331	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	LOC180452	LSD-01 SEC-34 TWP-059 RGE-01 MER-6	PLA160336	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM5	LOC180453	LSD-12 SEC-24 TWP-059 RGE-01 MER-6	PLA110182	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM5	LOC800157	LSD-04 SEC-11 TWP-060 RGE-27 MER-5	PLA141551	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM6	DLO791670	LSD-06 SEC-23 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	DLO791670	LSD-11 SEC-10 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	DLO791670	LSD-16 SEC-09 TWP-060 RGE-01 MER-6	PLA073147	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	DLO791670	LSD-11 SEC-10 TWP-060 RGE-01 MER-6	PLA110175	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM6	DLO791670	LSD-15 SEC-10 TWP-060 RGE-01 MER-6	PLA110175	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM6	DLO791670	LSD-05 SEC-14 TWP-060 RGE-01 MER-6	PLA160554	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	DLO791670	LSD-11 SEC-10 TWP-060 RGE-01 MER-6	PLA160554	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	DLO791670	LSD-06 SEC-23 TWP-060 RGE-01 MER-6	PLA160697	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	DLO791670	LSD-05 SEC-14 TWP-060 RGE-01 MER-6	PLA180150	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	DLO991782	LSD-02 SEC-16 TWP-060 RGE-01 MER-6	PLA054570	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	EZE120099	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	EZE120099	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM6	EZE120099	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	EZE120099	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC003276	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	PLA040183	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC012501	LSD-01 SEC-12 TWP-061 RGE-01 MER-6	PLA040718	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC012501	LSD-08 SEC-12 TWP-061 RGE-01 MER-6	PLA040718	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC012501	LSD-06 SEC-12 TWP-061 RGE-01 MER-6	PLA141175	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC012501	LSD-12 SEC-09 TWP-061 RGE-27 MER-5	PLA141175	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM6	LOC012502	LSD-11 SEC-09 TWP-061 RGE-27 MER-5	PLA044432	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC012502	LSD-11 SEC-09 TWP-061 RGE-27 MER-5	PLA141175	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC022425	LSD-06 SEC-22 TWP-060 RGE-01 MER-6	PLA040286	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC022425	LSD-12 SEC-15 TWP-060 RGE-01 MER-6	PLA040286	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC022425	LSD-14 SEC-15 TWP-060 RGE-01 MER-6	PLA040286	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC022425	LSD-01 SEC-16 TWP-060 RGE-01 MER-6	PLA073147	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC032875	LSD-13 SEC-02 TWP-060 RGE-01 MER-6	PLA061521	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC042046	LSD-12 SEC-16 TWP-061 RGE-27 MER-5	PLA040718	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC042046	LSD-16 SEC-13 TWP-061 RGE-01 MER-6	PLA062939	CEQUENCE ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC042511	LSD-13 SEC-04 TWP-061 RGE-27 MER-5	PLA044206	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC042511	LSD-16 SEC-01 TWP-061 RGE-01 MER-6	PLA070230	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC043506	LSD-01 SEC-14 TWP-060 RGE-01 MER-6	PLA073273	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM6	LOC043506	LSD-01 SEC-14 TWP-060 RGE-01 MER-6	PLA180150	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM6	LOC043802	LSD-07 SEC-10 TWP-060 RGE-01 MER-6	EZE120099	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM6	LOC043802	LSD-01 SEC-14 TWP-060 RGE-01 MER-6	PLA061521	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC053625	LSD-10 SEC-12 TWP-060 RGE-01 MER-6	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC053625	LSD-06 SEC-09 TWP-060 RGE-27 MER-5	PLA090280	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC060010	LSD-04 SEC-13 TWP-060 RGE-01 MER-6	PLA061521	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC060306	LSD-13 SEC-25 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC060306	LSD-03 SEC-27 TWP-060 RGE-01 MER-6	PLA053464	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC060306	LSD-03 SEC-27 TWP-060 RGE-01 MER-6	PLA070517	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC060306	LSD-07 SEC-27 TWP-060 RGE-01 MER-6	PLA070517	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC060306	LSD-13 SEC-25 TWP-060 RGE-01 MER-6	PLA073144	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC060306	LSD-07 SEC-26 TWP-060 RGE-01 MER-6	PLA073231	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC060306	LSD-13 SEC-25 TWP-060 RGE-01 MER-6	PLA160697	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	LOC063687	LSD-05 SEC-01 TWP-061 RGE-01 MER-6	PLA070230	GAIN ENERGY LTD.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM6	LOC064267	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC081911	LSD-14 SEC-11 TWP-061 RGE-01 MER-6	PLA150573	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC082463	LSD-16 SEC-13 TWP-061 RGE-01 MER-6	PLA062939	CEQUENCE ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC082463	LSD-16 SEC-13 TWP-061 RGE-01 MER-6	PLA090320	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM6	LOC101728	LSD-11 SEC-14 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC101728	LSD-11 SEC-14 TWP-060 RGE-01 MER-6	PLA160619	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	LOC150768	LSD-08 SEC-02 TWP-061 RGE-01 MER-6	PLA070230	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC151300	LSD-06 SEC-22 TWP-060 RGE-01 MER-6	PLA040286	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC151300	LSD-06 SEC-22 TWP-060 RGE-01 MER-6	PLA040608	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC160201	LSD-16 SEC-10 TWP-061 RGE-01 MER-6	PLA100100	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC170191	LSD-12 SEC-14 TWP-060 RGE-01 MER-6	PLA041063	KEYERA ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC170191	LSD-12 SEC-14 TWP-060 RGE-01 MER-6	PLA110180	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM6	LOC180387	LSD-03 SEC-15 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM6	LOC180387	LSD-06 SEC-15 TWP-060 RGE-27 MER-5	PLA111131	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM6	LOC791358	LSD-03 SEC-11 TWP-061 RGE-01 MER-6	PLA100100	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC791358	LSD-03 SEC-11 TWP-061 RGE-01 MER-6	PLA150573	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC791358	LSD-06 SEC-22 TWP-061 RGE-01 MER-6	PLA150573	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC791358	LSD-12 SEC-22 TWP-061 RGE-01 MER-6	PLA150573	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC791358	LSD-15 SEC-15 TWP-061 RGE-01 MER-6	PLA150573	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC791358	LSD-06 SEC-14 TWP-061 RGE-01 MER-6	PLA151624	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC821100	LSD-14 SEC-01 TWP-061 RGE-01 MER-6	PLA070230	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC821100	LSD-15 SEC-01 TWP-061 RGE-01 MER-6	PLA100100	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	LOC821100	LSD-04 SEC-12 TWP-061 RGE-01 MER-6	PLA141175	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC821101	LSD-11 SEC-09 TWP-061 RGE-27 MER-5	PLA044432	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	LOC821101	LSD-04 SEC-14 TWP-061 RGE-27 MER-5	PLA120123	KANATA ENERGY GROUP LTD.	ACTIVE/DISPOSED
LSM6	LOC821101	LSD-09 SEC-09 TWP-061 RGE-27 MER-5	PLA141175	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM6	LOC821101	LSD-09 SEC-09 TWP-061 RGE-27 MER-5	PLA141175	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	LOC821101	LSD-12 SEC-09 TWP-061 RGE-27 MER-5	PLA141175	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC053539	LSD-16 SEC-18 TWP-060 RGE-26 MER-5	PLA080025	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC053539	LSD-16 SEC-18 TWP-060 RGE-26 MER-5	PLA080025	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC053539	LSD-01 SEC-19 TWP-060 RGE-26 MER-5	PLA082886	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC053539	LSD-08 SEC-19 TWP-060 RGE-26 MER-5	PLA141686	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	LOC053539	LSD-01 SEC-19 TWP-060 RGE-26 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	LOC064267	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC070111	LSD-12 SEC-29 TWP-060 RGE-26 MER-5	PLA091511	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC070111	LSD-08 SEC-25 TWP-060 RGE-27 MER-5	PLA101072	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	LOC072572	LSD-07 SEC-36 TWP-060 RGE-27 MER-5	PLA091601	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	LOC090963	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC090963	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA141551	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	LOC090963	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	LOC090964	LSD-09 SEC-36 TWP-060 RGE-27 MER-5	PLA073139	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC100711	LSD-08 SEC-20 TWP-060 RGE-26 MER-5	PLA151002	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	LOC101334	LSD-16 SEC-24 TWP-060 RGE-27 MER-5	PLA101072	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	LOC101334	LSD-11 SEC-24 TWP-060 RGE-27 MER-5	PLA110038	KADEN ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC101334	LSD-15 SEC-24 TWP-060 RGE-27 MER-5	PLA110038	KADEN ENERGY LTD.	ACTIVE/DISPOSED
LSM7	LOC110018	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC110018	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	LOC130514	LSD-07 SEC-32 TWP-060 RGE-26 MER-5	PLA072977	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC130514	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	PLA072977	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC130514	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	PLA073087	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC130514	LSD-10 SEC-29 TWP-060 RGE-26 MER-5	PLA080007	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC130514	LSD-08 SEC-20 TWP-060 RGE-26 MER-5	PLA080025	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	LOC130514	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	PLA082717	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC130514	LSD-10 SEC-29 TWP-060 RGE-26 MER-5	PLA091511	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC130514	LSD-16 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC130514	LSD-13 SEC-33 TWP-060 RGE-26 MER-5	PLA121790	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC130514	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	LOC130514	LSD-16 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	LOC130514	LSD-08 SEC-20 TWP-060 RGE-26 MER-5	PLA151002	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	LOC130514	LSD-16 SEC-17 TWP-060 RGE-26 MER-5	PLA151002	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	LOC130514	LSD-01 SEC-20 TWP-060 RGE-26 MER-5	PLA170842	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	LOC140898	LSD-05 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	LOC141571	LSD-05 SEC-20 TWP-060 RGE-26 MER-5	PLA080025	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC790218	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	PLA073087	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	LOC790218	LSD-10 SEC-32 TWP-060 RGE-26 MER-5	PLA082717	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	LOC790218	LSD-13 SEC-33 TWP-060 RGE-26 MER-5	PLA121790	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	LOC810560	LSD-15 SEC-32 TWP-060 RGE-26 MER-5	PLA111482	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC043421	LSD-05 SEC-13 TWP-059 RGE-27 MER-5	PLA050145	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC043421	LSD-05 SEC-13 TWP-059 RGE-27 MER-5	PLA050145	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC043421	LSD-05 SEC-13 TWP-059 RGE-27 MER-5	PLA082637	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC043422	LSD-05 SEC-13 TWP-059 RGE-27 MER-5	PLA082637	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC063654	LSD-03 SEC-13 TWP-059 RGE-27 MER-5	PLA050145	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC063654	LSD-03 SEC-13 TWP-059 RGE-27 MER-5	PLA065056	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM8	LOC063894	LSD-02 SEC-17 TWP-059 RGE-26 MER-5	PLA064850	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM8	LOC063894	LSD-04 SEC-18 TWP-059 RGE-26 MER-5	PLA080079	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC063894	LSD-02 SEC-17 TWP-059 RGE-26 MER-5	PLA080081	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC071769	LSD-05 SEC-19 TWP-059 RGE-26 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	LOC071769	LSD-08 SEC-24 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC091093	LSD-12 SEC-36 TWP-060 RGE-26 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC091093	LSD-09 SEC-35 TWP-060 RGE-26 MER-5	PLA091406	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC100649	LSD-05 SEC-19 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	LOC100649	LSD-06 SEC-19 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	LOC101100	LSD-16 SEC-20 TWP-060 RGE-26 MER-5	PLA072977	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC101101	LSD-10 SEC-35 TWP-060 RGE-26 MER-5	DPL800738	NOVA GAS TRANSMISSION LTD.	ACTIVE/DISPOSED
LSM8	LOC101101	LSD-10 SEC-35 TWP-060 RGE-26 MER-5	DPL941233	NOVA GAS TRANSMISSION LTD.	LETTER OF AUTHORITY
LSM8	LOC101101	LSD-13 SEC-25 TWP-060 RGE-26 MER-5	PLA101344	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC101341	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	PLA072977	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC101341	LSD-09 SEC-32 TWP-060 RGE-26 MER-5	PLA082717	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC112276	LSD-13 SEC-25 TWP-060 RGE-26 MER-5	PLA121733	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	LOC122506	LSD-08 SEC-20 TWP-060 RGE-26 MER-5	PLA072977	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC122506	LSD-05 SEC-21 TWP-060 RGE-26 MER-5	PLA151002	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC130514	LSD-03 SEC-23 TWP-059 RGE-27 MER-5	PLA050419	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM8	LOC130514	LSD-02 SEC-36 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC130514	LSD-02 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC130514	LSD-06 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC130514	LSD-11 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	LOC141039	LSD-14 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC141039	LSD-14 SEC-29 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC141395	LSD-11 SEC-31 TWP-060 RGE-25 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC141395	LSD-11 SEC-31 TWP-060 RGE-25 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC141395	LSD-11 SEC-31 TWP-060 RGE-25 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC141395	LSD-11 SEC-31 TWP-060 RGE-25 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	ACCESS ROAD ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	LOC141395	LSD-11 SEC-31 TWP-060 RGE-25 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC150965	LSD-03 SEC-08 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC150965	LSD-08 SEC-04 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC150966	LSD-07 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC150968	LSD-01 SEC-32 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC151594	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	LOC800088	LSD-09 SEC-25 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC800088	LSD-16 SEC-25 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC800088	LSD-16 SEC-25 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC810502	LSD-12 SEC-36 TWP-060 RGE-26 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC810502	LSD-13 SEC-33 TWP-060 RGE-25 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC810502	LSD-15 SEC-32 TWP-060 RGE-25 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	LOC810502	LSD-09 SEC-36 TWP-060 RGE-26 MER-5	PLA082736	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

Table 41: Potential Land Use Crossings by Treatment Lines

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
ALP1	12	LSD-12 SEC-16 TWP-056 RGE-04 MER-6	RRD1323047	TRANSPORTATION	ACTIVE/DISPOSED
ALP1	14	LSD-01 SEC-05 TWP-056 RGE-04 MER-6	PLA022737	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	13	LSD-13 SEC-04 TWP-059 RGE-01 MER-6	ISP990173	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM1	13	LSD-12 SEC-04 TWP-059 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	25	LSD-01 SEC-01 TWP-059 RGE-02 MER-6	MSL112200	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	26	LSD-01 SEC-01 TWP-059 RGE-02 MER-6	MSL112200	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	30	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	LOC090825	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	30	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	PLA100054	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	30	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	PLA112366	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	30	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	31	LSD-02 SEC-25 TWP-058 RGE-02 MER-6	LOC160455	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	31	LSD-02 SEC-24 TWP-058 RGE-02 MER-6	PLA140161	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	31	LSD-15 SEC-13 TWP-058 RGE-02 MER-6	PLA140161	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	31	LSD-07 SEC-25 TWP-058 RGE-02 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	31	RA LSD-02 SEC-25 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	36	LSD-02 SEC-05 TWP-059 RGE-01 MER-6	PLA112366	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	36	LSD-02 SEC-05 TWP-059 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	39	LSD-07 SEC-26 TWP-058 RGE-02 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	41	RA LSD-01 SEC-01 TWP-059 RGE-02 MER-6	MSL112200	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	50	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	DLO901018	PROCTER & GAMBLE INC.	CANCELLED - OUTSTANDING OBLIGATION
LSM1	50	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC091079	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	50	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC091091	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	50	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA091307	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	50	LSD-01 SEC-33 TWP-058 RGE-01 MER-6	PLA120254	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	51	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA180099	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	61	LSD-05 SEC-35 TWP-058 RGE-01 MER-6	MSL170715	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	61	LSD-12 SEC-35 TWP-058 RGE-01 MER-6	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM1	62	LSD-13 SEC-09 TWP-058 RGE-01 MER-6	LOC101358	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	62	LSD-13 SEC-09 TWP-058 RGE-01 MER-6	LOC101724	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	62	LSD-13 SEC-28 TWP-058 RGE-01 MER-6	MSL112760	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	62	LSD-05 SEC-16 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	62	LSD-13 SEC-09 TWP-058 RGE-01 MER-6	PLA101536	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	62	LSD-05 SEC-16 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	62	LSD-13 SEC-28 TWP-058 RGE-01 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	63	LSD-09 SEC-34 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	70	LSD-08 SEC-22 TWP-058 RGE-01 MER-6	LOC100783	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	70	LSD-08 SEC-15 TWP-058 RGE-01 MER-6	LOC100784	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	70	LSD-08 SEC-15 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	70	LSD-08 SEC-22 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	70	LSD-08 SEC-15 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	70	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM1	72	LSD-02 SEC-31 TWP-058 RGE-01 MER-6	LOC090825	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	72	LSD-02 SEC-31 TWP-058 RGE-01 MER-6	PLA100054	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	72	LSD-07 SEC-31 TWP-058 RGE-01 MER-6	PLA112366	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	72	LSD-02 SEC-31 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	72	LSD-07 SEC-31 TWP-058 RGE-01 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	75	LSD-04 SEC-23 TWP-058 RGE-01 MER-6	LOC101000	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	75	LSD-11 SEC-14 TWP-058 RGE-01 MER-6	MSL090697	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	81	LSD-03 SEC-25 TWP-058 RGE-02 MER-6	LOC160455	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	81	LSD-05 SEC-25 TWP-058 RGE-02 MER-6	PLA151171	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	82	LSD-13 SEC-26 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	84	LSD-16 SEC-30 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	86	LSD-09 SEC-20 TWP-058 RGE-01 MER-6	LOC091091	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	86	LSD-09 SEC-20 TWP-058 RGE-01 MER-6	MSL091308	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	88	LSD-13 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	88	LSD-15 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	88	LSD-02 SEC-25 TWP-058 RGE-02 MER-6	LOC160455	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	88	LSD-02 SEC-25 TWP-058 RGE-02 MER-6	MSL160379	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	88	RA LSD-01 SEC-25 TWP-058 RGE-02 MER-6	MSL160379	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	97	LSD-15 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	97	LSD-15 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	100	LSD-10 SEC-16 TWP-058 RGE-01 MER-6	ISP090148	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	100	LSD-14 SEC-16 TWP-058 RGE-01 MER-6	LOC101724	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	100	LSD-09 SEC-20 TWP-058 RGE-01 MER-6	MSL091308	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	100	LSD-14 SEC-16 TWP-058 RGE-01 MER-6	PLA101537	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	106	LSD-05 SEC-15 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	106	LSD-05 SEC-15 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	111	LSD-02 SEC-25 TWP-058 RGE-02 MER-6	LOC160455	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	111	RA LSD-02 SEC-25 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	112	LSD-15 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	112	LSD-05 SEC-23 TWP-058 RGE-01 MER-6	LOC100783	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	112	LSD-14 SEC-09 TWP-058 RGE-01 MER-6	MSL102029	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	112	LSD-08 SEC-16 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	112	RA LSD-05 SEC-23 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	112	LSD-08 SEC-16 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	120	LSD-15 SEC-24 TWP-058 RGE-02 MER-6	LOC160453	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	120	LSD-16 SEC-24 TWP-058 RGE-02 MER-6	LOC160453	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	120	LSD-01 SEC-25 TWP-058 RGE-02 MER-6	MSL160379	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	120	LSD-02 SEC-25 TWP-058 RGE-02 MER-6	MSL160379	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	120	LSD-15 SEC-24 TWP-058 RGE-02 MER-6	MSL160379	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	120	RA LSD-02 SEC-25 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	122	LSD-07 SEC-17 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	122	LSD-16 SEC-07 TWP-058 RGE-01 MER-6	PLA091437	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	122	LSD-07 SEC-17 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	125	LSD-13 SEC-19 TWP-058 RGE-01 MER-6	LOC160453	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	126	LSD-15 SEC-22 TWP-058 RGE-02 MER-6	LOC991098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	128	LSD-07 SEC-18 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	128	LSD-07 SEC-18 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	136	LSD-15 SEC-22 TWP-058 RGE-02 MER-6	LOC991098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	136	LSD-11 SEC-22 TWP-058 RGE-02 MER-6	PLA160444	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	141	LSD-15 SEC-22 TWP-058 RGE-02 MER-6	ISP990177	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	143	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC043431	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	143	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	143	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	159	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	DLO901018	PROCTER & GAMBLE INC.	CANCELLED - OUTSTANDING OBLIGATION
LSM1	159	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC043431	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	159	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC091079	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	159	LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC091091	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	160	LSD-05 SEC-23 TWP-058 RGE-01 MER-6	LOC100783	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	160	LSD-05 SEC-23 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	161	LSD-05 SEC-14 TWP-058 RGE-01 MER-6	LOC100784	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	161	LSD-11 SEC-14 TWP-058 RGE-01 MER-6	MSL090697	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	161	RA LSD-05 SEC-14 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	161	LSD-11 SEC-14 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	161	LSD-05 SEC-14 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	162	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	162	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	164	LSD-15 SEC-13 TWP-058 RGE-02 MER-6	MSL150691	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	164	LSD-15 SEC-13 TWP-058 RGE-02 MER-6	PLA140161	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	166	LSD-04 SEC-23 TWP-058 RGE-01 MER-6	LOC100783	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	166	LSD-04 SEC-23 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	168	LSD-10 SEC-18 TWP-058 RGE-27 MER-5	PLA150824	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	169	LSD-04 SEC-24 TWP-058 RGE-02 MER-6	MSL150399	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	170	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	LOC090586	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	170	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	170	LSD-05 SEC-13 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	181	LSD-07 SEC-14 TWP-058 RGE-01 MER-6	LOC090586	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	181	LSD-07 SEC-14 TWP-058 RGE-01 MER-6	LOC100784	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	181	LSD-07 SEC-14 TWP-058 RGE-01 MER-6	PIL090537	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	181	LSD-06 SEC-14 TWP-058 RGE-01 MER-6	PLA091544	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	181	LSD-07 SEC-14 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	183	RA LSD-07 SEC-18 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	183	RA LSD-02 SEC-19 TWP-058 RGE-27 MER-5	PLA150824	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	188	LSD-09 SEC-13 TWP-058 RGE-01 MER-6	MSL073109	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	188	LSD-10 SEC-18 TWP-058 RGE-27 MER-5	PLA150824	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	189	LSD-15 SEC-18 TWP-058 RGE-27 MER-5	PLA150824	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	196	LSD-08 SEC-13 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	196	LSD-08 SEC-13 TWP-058 RGE-01 MER-6	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM1	201	LSD-07 SEC-18 TWP-058 RGE-01 MER-6	PLA091382	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	201	LSD-07 SEC-18 TWP-058 RGE-01 MER-6	PLA120012	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	222	LSD-02 SEC-18 TWP-058 RGE-27 MER-5	MSL090698	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	227	LSD-15 SEC-10 TWP-058 RGE-02 MER-6	LOC070124	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	227	LSD-15 SEC-10 TWP-058 RGE-02 MER-6	MSL070175	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	233	LSD-16 SEC-07 TWP-058 RGE-01 MER-6	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	233	LSD-16 SEC-07 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	241	LSD-12 SEC-08 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	247	LSD-09 SEC-07 TWP-058 RGE-01 MER-6	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	247	LSD-09 SEC-07 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	252	LSD-06 SEC-11 TWP-058 RGE-02 MER-6	PLA091425	IKKUMA RESOURCES CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	261	LSD-08 SEC-02 TWP-058 RGE-02 MER-6	MLP030029		ACTIVE/DISPOSED
LSM2	1	LSD-03 SEC-16 TWP-059 RGE-02 MER-6	ISP990176	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM2	14	LSD-11 SEC-01 TWP-059 RGE-02 MER-6	ISP990176	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM2	14	LSD-07 SEC-11 TWP-059 RGE-02 MER-6	MSL070475	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	14	LSD-08 SEC-11 TWP-059 RGE-02 MER-6	MSL131660	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	14	LSD-08 SEC-11 TWP-059 RGE-02 MER-6	PLA170786	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	50	LSD-15 SEC-09 TWP-059 RGE-02 MER-6	LOC180824	JUPITER RESOURCES INC.	APPLICATION

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM2	54	LSD-09 SEC-05 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	66	LSD-16 SEC-05 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	69	LSD-12 SEC-12 TWP-059 RGE-02 MER-6	LOC170826	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	69	LSD-12 SEC-12 TWP-059 RGE-02 MER-6	PLA170772	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	75	LSD-02 SEC-09 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	76	LSD-10 SEC-07 TWP-059 RGE-01 MER-6	PLA140203	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	83	LSD-07 SEC-11 TWP-059 RGE-02 MER-6	MSL070475	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM2	85	LSD-08 SEC-10 TWP-059 RGE-02 MER-6	MSL091334	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM2	87	LSD-06 SEC-05 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	89	LSD-16 SEC-31 TWP-058 RGE-02 MER-6	LOC021950	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM2	94	LSD-16 SEC-31 TWP-058 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	99	LSD-10 SEC-05 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	109	LSD-02 SEC-11 TWP-059 RGE-02 MER-6	MSL151727	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	112	LSD-13 SEC-32 TWP-058 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	113	LSD-03 SEC-05 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	120	LSD-09 SEC-31 TWP-058 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	122	RA LSD-04 SEC-05 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	125	LSD-09 SEC-31 TWP-058 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	127	LSD-07 SEC-31 TWP-058 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM3	2	LSD-07 SEC-16 TWP-059 RGE-27 MER-5	LOC060043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	5	LSD-16 SEC-12 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	7	RA LSD-04 SEC-16 TWP-059 RGE-27 MER-5	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	10	LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	13	LSD-16 SEC-12 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	15	LSD-06 SEC-10 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	19	LSD-05 SEC-11 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	21	LSD-04 SEC-16 TWP-059 RGE-27 MER-5	LOC060043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	21	LSD-04 SEC-16 TWP-059 RGE-27 MER-5	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	26	LSD-03 SEC-16 TWP-059 RGE-01 MER-6	ISP990173	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM3	31	LSD-02 SEC-09 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	35	LSD-05 SEC-03 TWP-059 RGE-27 MER-5	LOC071792	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	36	LSD-05 SEC-11 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	40	LSD-05 SEC-10 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	41	LSD-05 SEC-10 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	42	LSD-06 SEC-10 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	44	LSD-08 SEC-10 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	44	LSD-09 SEC-34 TWP-058 RGE-01 MER-6	PLA180099	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	44	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM3	46	LSD-05 SEC-12 TWP-059 RGE-01 MER-6	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	71	LSD-07 SEC-04 TWP-059 RGE-27 MER-5	ISP040166	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM3	83	LSD-06 SEC-36 TWP-058 RGE-01 MER-6	ISP990172	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM3	87	LSD-08 SEC-32 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	89	RA LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	97	LSD-01 SEC-36 TWP-058 RGE-01 MER-6	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	98	LSD-06 SEC-32 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	102	LSD-12 SEC-35 TWP-058 RGE-01 MER-6	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	103	LSD-09 SEC-34 TWP-058 RGE-01 MER-6	PLA180099	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	103	LSD-09 SEC-34 TWP-058 RGE-01 MER-6	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	104	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	LOC043289	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM3	104	LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA180099	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	106	LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM3	107	LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	1	LSD-09 SEC-09 TWP-059 RGE-26 MER-5	MSL102425	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	1	RA LSD-12 SEC-10 TWP-059 RGE-26 MER-5	PLA141116	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	3	LSD-11 SEC-33 TWP-058 RGE-26 MER-5	LOC022043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	3	LSD-11 SEC-33 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	7	LSD-14 SEC-02 TWP-059 RGE-26 MER-5	MSL041577	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	9	LSD-01 SEC-01 TWP-059 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	9	LSD-02 SEC-01 TWP-059 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	9	LSD-13 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	9	LSD-14 SEC-05 TWP-059 RGE-26 MER-5	MSL081722	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	9	LSD-09 SEC-09 TWP-059 RGE-26 MER-5	MSL102425	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	9	LSD-08 SEC-33 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	12	LSD-12 SEC-10 TWP-059 RGE-26 MER-5	PLA141116	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	13	LSD-04 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	13	LSD-13 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	15	LSD-03 SEC-02 TWP-059 RGE-26 MER-5	LOC990582	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	15	LSD-12 SEC-10 TWP-059 RGE-26 MER-5	PLA141116	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	17	LSD-02 SEC-01 TWP-059 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	17	LSD-03 SEC-01 TWP-059 RGE-27 MER-5	LOC063340	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	17	LSD-02 SEC-35 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	24	LSD-02 SEC-08 TWP-059 RGE-26 MER-5	LOC081272	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	24	LSD-02 SEC-08 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	24	LSD-12 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	26	LSD-02 SEC-12 TWP-059 RGE-27 MER-5	MLP030030		ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	29	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	30	LSD-04 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	30	LSD-05 SEC-31 TWP-058 RGE-26 MER-5	PLA044611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	30	LSD-05 SEC-31 TWP-058 RGE-26 MER-5	PLA044611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	30	LSD-05 SEC-31 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	36	LSD-01 SEC-01 TWP-059 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	36	LSD-12 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	36	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	LOC081272	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	36	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	36	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	38	LSD-10 SEC-32 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	40	LSD-13 SEC-06 TWP-059 RGE-26 MER-5	LOC063358	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	40	LSD-16 SEC-01 TWP-059 RGE-27 MER-5	PLA180037	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	41	LSD-12 SEC-06 TWP-059 RGE-26 MER-5	PLA050517	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	48	LSD-12 SEC-27 TWP-058 RGE-26 MER-5	LOC071534	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	48	LSD-11 SEC-33 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	51	LSD-13 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	52	LSD-03 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	52	LSD-12 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	53	LSD-04 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	53	LSD-04 SEC-05 TWP-059 RGE-26 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	53	LSD-06 SEC-36 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	55	LSD-06 SEC-03 TWP-059 RGE-27 MER-5	PLA050037	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	55	LSD-06 SEC-03 TWP-059 RGE-27 MER-5	PLA050037	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	56	LSD-16 SEC-34 TWP-058 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	56	LSD-03 SEC-01 TWP-059 RGE-27 MER-5	LOC063340	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	56	RA LSD-12 SEC-23 TWP-058 RGE-27 MER-5	MSL140406	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	56	RA LSD-12 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	56	LSD-08 SEC-34 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	57	LSD-10 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	57	LSD-16 SEC-20 TWP-058 RGE-27 MER-5	PLA150699	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	57	LSD-07 SEC-34 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	58	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	DLO930569	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM4	58	LSD-01 SEC-06 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	58	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	LOC111698	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	58	LSD-06 SEC-17 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	58	LSD-05 SEC-17 TWP-058 RGE-27 MER-5	PLA111519	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	58	LSD-06 SEC-17 TWP-058 RGE-27 MER-5	PLA120471	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	58	LSD-06 SEC-17 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	58	RA LSD-04 SEC-21 TWP-058 RGE-27 MER-5	PLA150699	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	58	LSD-03 SEC-35 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	62	LSD-01 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	62	LSD-02 SEC-01 TWP-059 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	62	LSD-03 SEC-02 TWP-059 RGE-27 MER-5	LOC063567	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	62	LSD-04 SEC-05 TWP-059 RGE-26 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	68	LSD-14 SEC-32 TWP-058 RGE-26 MER-5	LOC022043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	68	LSD-14 SEC-30 TWP-058 RGE-26 MER-5	PLA044611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	68	LSD-14 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	68	LSD-12 SEC-32 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	69	LSD-10 SEC-36 TWP-058 RGE-27 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	69	LSD-15 SEC-36 TWP-058 RGE-27 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	69	LSD-15 SEC-36 TWP-058 RGE-27 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	69	LSD-05 SEC-31 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	71	LSD-01 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	74	LSD-02 SEC-02 TWP-059 RGE-26 MER-5	LOC990582	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	78	LSD-03 SEC-04 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	83	LSD-05 SEC-33 TWP-058 RGE-26 MER-5	LOC022043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	83	LSD-09 SEC-32 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	86	LSD-16 SEC-34 TWP-058 RGE-27 MER-5	LOC042611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	87	RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	87	LSD-13 SEC-24 TWP-058 RGE-27 MER-5	MSL022599	PEYTO EXPLORATION & DEVELOPMENT CORP.	LETTER OF AUTHORITY
LSM4	87	LSD-04 SEC-23 TWP-058 RGE-27 MER-5	MSL150614	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	87	RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	87	LSD-08 SEC-20 TWP-058 RGE-27 MER-5	PLA150699	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	87	LSD-10 SEC-16 TWP-058 RGE-27 MER-5	PLA151335	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	88	LSD-11 SEC-33 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	89	LSD-03 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	89	LSD-09 SEC-31 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	91	LSD-12 SEC-23 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	91	LSD-12 SEC-23 TWP-058 RGE-27 MER-5	MSL140406	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	91	LSD-12 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	91	LSD-06 SEC-33 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Peche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	93	LSD-06 SEC-32 TWP-058 RGE-26 MER-5	LOC022043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	93	LSD-06 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	94	LSD-08 SEC-32 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	97	LSD-16 SEC-30 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	97	LSD-05 SEC-31 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	97	LSD-06 SEC-31 TWP-058 RGE-26 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	99	RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	99	RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	101	LSD-08 SEC-26 TWP-058 RGE-27 MER-5	LOC022848	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM4	101	RA LSD-04 SEC-25 TWP-058 RGE-27 MER-5	LOC022848	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM4	105	LSD-02 SEC-35 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	106	LSD-08 SEC-20 TWP-058 RGE-27 MER-5	PLA150699	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	107	LSD-15 SEC-25 TWP-058 RGE-27 MER-5	LOC063339	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	107	LSD-06 SEC-36 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	108	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	LOC071787	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	108	LSD-07 SEC-36 TWP-058 RGE-27 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	108	LSD-10 SEC-36 TWP-058 RGE-27 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	108	LSD-07 SEC-36 TWP-058 RGE-27 MER-5	PLA033820	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	108	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	108	LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	108	LSD-06 SEC-36 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	109	LSD-07 SEC-32 TWP-058 RGE-26 MER-5	MSL034056	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	110	LSD-03 SEC-32 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	113	LSD-03 SEC-29 TWP-058 RGE-27 MER-5	LOC071888	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	113	RA LSD-04 SEC-28 TWP-058 RGE-27 MER-5	MSL141924	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	113	LSD-03 SEC-29 TWP-058 RGE-26 MER-5	PLA060389	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	113	LSD-01 SEC-29 TWP-058 RGE-27 MER-5	PLA150699	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	113	RA LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	114	LSD-03 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	114	LSD-03 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	115	LSD-02 SEC-32 TWP-058 RGE-26 MER-5	LOC022043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	119	LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	122	LSD-01 SEC-24 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	122	LSD-01 SEC-36 TWP-058 RGE-01 MER-6	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	126	LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED
LSM4	127	LSD-15 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	127	LSD-02 SEC-31 TWP-058 RGE-27 MER-5	RDS890003	TRANSPORTATION	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	128	LSD-01 SEC-26 TWP-058 RGE-27 MER-5	MSL023947	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM4	128	LSD-07 SEC-16 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	128	LSD-07 SEC-16 TWP-058 RGE-27 MER-5	PLA120471	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	128	LSD-07 SEC-16 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	132	LSD-05 SEC-30 TWP-058 RGE-26 MER-5	LOC063339	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	133	LSD-01 SEC-24 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	138	LSD-12 SEC-24 TWP-058 RGE-01 MER-6	ISP990172	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM4	142	LSD-03 SEC-29 TWP-058 RGE-26 MER-5	LOC053153	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	142	LSD-03 SEC-29 TWP-058 RGE-26 MER-5	PLA060389	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	150	LSD-13 SEC-20 TWP-058 RGE-27 MER-5	MSL170680	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	152	LSD-16 SEC-23 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	161	RA LSD-05 SEC-23 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	161	LSD-04 SEC-23 TWP-058 RGE-27 MER-5	MSL150614	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	161	LSD-05 SEC-24 TWP-058 RGE-27 MER-5	PLA081350	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	161	RA LSD-05 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	161	LSD-05 SEC-19 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	163	LSD-12 SEC-18 TWP-058 RGE-26 MER-5	PIL080152	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	163	LSD-12 SEC-18 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	172	LSD-04 SEC-19 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM4	174	LSD-01 SEC-24 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	174	RA LSD-02 SEC-19 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	175	LSD-04 SEC-19 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	175	LSD-12 SEC-18 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	176	LSD-04 SEC-19 TWP-058 RGE-26 MER-5	PLA043976	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	176	LSD-04 SEC-19 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	180	LSD-15 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	183	LSD-13 SEC-16 TWP-058 RGE-27 MER-5	MSL151173	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	183	LSD-15 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	183	LSD-15 SEC-16 TWP-058 RGE-27 MER-5	PLA151335	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	184	LSD-10 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	186	LSD-08 SEC-18 TWP-058 RGE-27 MER-5	PLA091383	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	186	LSD-08 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	186	LSD-10 SEC-18 TWP-058 RGE-27 MER-5	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	186	LSD-08 SEC-18 TWP-058 RGE-27 MER-5	PLA150369	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	189	RA LSD-05 SEC-16 TWP-058 RGE-27 MER-5	DLO930569	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM4	189	RA LSD-05 SEC-16 TWP-058 RGE-27 MER-5	PLA120471	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	1	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM5	1	LSD-10 SEC-09 TWP-060 RGE-27 MER-5	MSL055216	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM5	1	LSD-05 SEC-09 TWP-060 RGE-27 MER-5	MSL083462	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	1	LSD-06 SEC-09 TWP-060 RGE-27 MER-5	PLA090280	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	7	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	8	LSD-10 SEC-10 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM5	11	LSD-02 SEC-10 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	14	LSD-06 SEC-09 TWP-060 RGE-27 MER-5	LOC053625	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	16	RA LSD-05 SEC-09 TWP-060 RGE-27 MER-5	LOC053625	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	18	LSD-05 SEC-09 TWP-060 RGE-27 MER-5	LOC053625	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	19	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM5	22	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM5	23	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM5	23	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	LOC090963	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	23	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	34	LSD-13 SEC-33 TWP-059 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	36	LSD-04 SEC-33 TWP-059 RGE-01 MER-6	ISP990173	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM5	41	LSD-13 SEC-01 TWP-060 RGE-01 MER-6	ISP990174	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM5	43	LSD-09 SEC-04 TWP-060 RGE-27 MER-5	MSL101954	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM5	43	LSD-07 SEC-04 TWP-060 RGE-27 MER-5	PIL070226	CENOVUS ENERGY INC.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM5	43	LSD-07 SEC-04 TWP-060 RGE-27 MER-5	PLA065175	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	46	LSD-15 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	46	LSD-06 SEC-09 TWP-060 RGE-27 MER-5	PLA090280	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	46	LSD-12 SEC-03 TWP-060 RGE-27 MER-5	PLA101711	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM5	46	LSD-12 SEC-03 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	50	LSD-07 SEC-04 TWP-060 RGE-27 MER-5	PIL070226	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	50	LSD-07 SEC-04 TWP-060 RGE-27 MER-5	PLA063252	RESPONSE ENERGY CORPORATION	LETTER OF AUTHORITY
LSM5	52	LSD-04 SEC-36 TWP-059 RGE-27 MER-5	PLA091512	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	55	LSD-04 SEC-25 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	55	LSD-13 SEC-25 TWP-059 RGE-27 MER-5	PLA091512	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	65	RA LSD-13 SEC-33 TWP-059 RGE-27 MER-5	PLA063252	RESPONSE ENERGY CORPORATION	LETTER OF AUTHORITY
LSM5	65	RA LSD-13 SEC-33 TWP-059 RGE-27 MER-5	PLA160751	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	65	RA LSD-13 SEC-33 TWP-059 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	83	LSD-10 SEC-36 TWP-059 RGE-27 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM5	95	LSD-05 SEC-36 TWP-059 RGE-01 MER-6	ISP990173	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM5	96	LSD-05 SEC-35 TWP-059 RGE-01 MER-6	PLA052279	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	101	LSD-06 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM5	106	LSD-05 SEC-33 TWP-059 RGE-27 MER-5	LOC063622	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM5	113	LSD-09 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	113	LSD-10 SEC-22 TWP-059 RGE-27 MER-5	PLA040737	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	114	LSD-14 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	114	LSD-13 SEC-22 TWP-059 RGE-27 MER-5	PLA040737	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	114	LSD-15 SEC-26 TWP-059 RGE-27 MER-5	PLA091512	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	116	LSD-02 SEC-36 TWP-059 RGE-27 MER-5	LOC081829	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	116	LSD-02 SEC-36 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	122	LSD-09 SEC-27 TWP-059 RGE-01 MER-6	LOC063223	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	124	LSD-01 SEC-27 TWP-059 RGE-01 MER-6	MSL064352	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	125	LSD-16 SEC-22 TWP-059 RGE-01 MER-6	ISP990173	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM5	127	LSD-05 SEC-21 TWP-059 RGE-27 MER-5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	145	LSD-03 SEC-26 TWP-059 RGE-01 MER-6	MSL083072	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	147	LSD-03 SEC-26 TWP-059 RGE-01 MER-6	LOC082171	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	150	LSD-01 SEC-27 TWP-059 RGE-01 MER-6	MSL064352	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM5	160	LSD-03 SEC-26 TWP-059 RGE-01 MER-6	MSL083072	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	162	LSD-03 SEC-26 TWP-059 RGE-01 MER-6	MSL083072	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	163	LSD-03 SEC-26 TWP-059 RGE-01 MER-6	MSL083072	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	171	LSD-03 SEC-25 TWP-059 RGE-01 MER-6	MSL122140	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM5	202	LSD-10 SEC-22 TWP-059 RGE-27 MER-5	PLA040737	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	205	LSD-06 SEC-24 TWP-059 RGE-01 MER-6	MSL102272	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM5	222	LSD-03 SEC-23 TWP-059 RGE-27 MER-5	LOC043481	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM6	54	LSD-04 SEC-35 TWP-060 RGE-27 MER-5	MSL102338	KADEN ENERGY LTD.	ACTIVE/DISPOSED
LSM6	64	LSD-04 SEC-02 TWP-061 RGE-01 MER-6	MSL150685	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM6	78	RA LSD-05 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	92	RA LSD-05 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	129	LSD-10 SEC-26 TWP-060 RGE-27 MER-5	ISP980474	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM6	132	LSD-09 SEC-25 TWP-060 RGE-01 MER-6	MSL150621	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	146	LSD-14 SEC-24 TWP-060 RGE-01 MER-6	ISP990174	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM6	187	LSD-10 SEC-22 TWP-060 RGE-01 MER-6	MSL151134	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	187	LSD-11 SEC-22 TWP-060 RGE-01 MER-6	MSL151134	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	188	LSD-10 SEC-22 TWP-060 RGE-01 MER-6	ISP990174	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM6	188	LSD-10 SEC-22 TWP-060 RGE-01 MER-6	MSL151134	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	188	LSD-11 SEC-22 TWP-060 RGE-01 MER-6	MSL151134	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	190	LSD-08 SEC-22 TWP-060 RGE-01 MER-6	PLA160619	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	201	LSD-08 SEC-22 TWP-060 RGE-01 MER-6	PLA160619	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	226	LSD-11 SEC-13 TWP-060 RGE-01 MER-6	MSL060014	JUPITER RESOURCES INC.	LETTER OF AUTHORITY
LSM6	249	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PIL090529	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM6	249	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	253	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	253	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PIL090529	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	253	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	263	LSD-06 SEC-15 TWP-060 RGE-27 MER-5	PLA111131	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM6	266	LSD-06 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	268	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	268	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	272	LSD-10 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	272	LSD-16 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	277	LSD-05 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	278	LSD-09 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	278	LSD-09 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	39	LSD-10 SEC-01 TWP-061 RGE-27 MER-5	ISP980117	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM7	66	LSD-03 SEC-05 TWP-061 RGE-26 MER-5	LOC800231	CEQUENCE ENERGY LTD.	ACTIVE/DISPOSED
LSM7	73	LSD-14 SEC-31 TWP-060 RGE-26 MER-5	MSL073850	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	105	RA LSD-05 SEC-30 TWP-060 RGE-26 MER-5	PLA091669	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	146	LSD-10 SEC-25 TWP-060 RGE-27 MER-5	PLA110605	CREW ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM7	162	LSD-08 SEC-25 TWP-060 RGE-27 MER-5	MSL110060	CREW ENERGY INC.	ACTIVE/DISPOSED
LSM7	164	LSD-04 SEC-25 TWP-060 RGE-27 MER-5	MSL100998	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	200	LSD-10 SEC-13 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	208	LSD-08 SEC-24 TWP-060 RGE-27 MER-5	MSL931059	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	208	LSD-08 SEC-24 TWP-060 RGE-27 MER-5	MSL931059	KADEN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	214	LSD-16 SEC-13 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	223	LSD-09 SEC-13 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	223	LSD-09 SEC-13 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	228	LSD-10 SEC-13 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	252	LSD-09 SEC-10 TWP-060 RGE-27 MER-5	MSL110023	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	252	LSD-07 SEC-15 TWP-060 RGE-27 MER-5	PIL140593	CONOCOPHILLIPS CANADA RESOURCES CORP.	CANCELLED - OUTSTANDING OBLIGATION
LSM7	252	LSD-07 SEC-15 TWP-060 RGE-27 MER-5	PIL180127	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	252	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	252	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	258	LSD-07 SEC-15 TWP-060 RGE-27 MER-5	PIL140593	CONOCOPHILLIPS CANADA RESOURCES CORP.	CANCELLED - OUTSTANDING OBLIGATION
LSM7	258	LSD-07 SEC-15 TWP-060 RGE-27 MER-5	PIL180127	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	259	LSD-07 SEC-15 TWP-060 RGE-27 MER-5	LOC141417	CONOCOPHILLIPS CANADA RESOURCES CORP.	CANCELLED - OUTSTANDING OBLIGATION
LSM7	259	LSD-07 SEC-15 TWP-060 RGE-27 MER-5	LOC180387	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM7	259	LSD-02 SEC-15 TWP-060 RGE-27 MER-5	PLA111131	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	259	LSD-07 SEC-15 TWP-060 RGE-27 MER-5	PLA111131	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	261	LSD-09 SEC-10 TWP-060 RGE-27 MER-5	LOC110018	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	261	LSD-05 SEC-18 TWP-060 RGE-26 MER-5	MLP030010		ACTIVE/DISPOSED
LSM7	261	LSD-07 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	261	LSD-09 SEC-10 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	261	LSD-06 SEC-13 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	262	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PIL090529	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	262	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	262	LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	264	LSD-06 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	267	LSD-03 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	269	LSD-05 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	270	LSD-16 SEC-36 TWP-059 RGE-27 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	279	LSD-14 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	283	LSD-14 SEC-08 TWP-060 RGE-26 MER-5	LOC790157	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	283	LSD-05 SEC-08 TWP-060 RGE-26 MER-5	MSL790193	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	283	LSD-05 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM7	287	LSD-16 SEC-10 TWP-060 RGE-27 MER-5	MSL110023	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	288	LSD-14 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	290	LSD-13 SEC-11 TWP-060 RGE-27 MER-5	LOC122111	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	290	LSD-16 SEC-10 TWP-060 RGE-27 MER-5	MSL110023	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	290	RA LSD-13 SEC-11 TWP-060 RGE-27 MER-5	PLA121952	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	295	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	298	LSD-02 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	300	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	LOC110018	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	300	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	300	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	302	LSD-05 SEC-08 TWP-060 RGE-26 MER-5	LOC790157	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	302	LSD-05 SEC-08 TWP-060 RGE-26 MER-5	MSL790193	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	303	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	LOC090963	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	303	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PIL100235	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	303	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PIL140576	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	303	LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	304	LSD-06 SEC-11 TWP-060 RGE-27 MER-5	MSL091125	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	304	LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM7	305	LSD-06 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	310	LSD-06 SEC-11 TWP-060 RGE-27 MER-5	MSL091125	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	312	LSD-04 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	313	LSD-03 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	313	LSD-04 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	313	LSD-04 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	315	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	317	LSD-05 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	320	LSD-13 SEC-01 TWP-060 RGE-27 MER-5	LOC810059	BAYTEX ENERGY LTD.	ACTIVE/DISPOSED
LSM7	324	LSD-15 SEC-01 TWP-060 RGE-27 MER-5	LOC002336	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	326	LSD-03 SEC-12 TWP-060 RGE-27 MER-5	LOC002336	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	329	LSD-04 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	333	LSD-04 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	340	LSD-03 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	344	LSD-03 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	346	LSD-04 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	349	LSD-01 SEC-01 TWP-060 RGE-27 MER-5	LOC112199	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	349	LSD-01 SEC-01 TWP-060 RGE-27 MER-5	MSL112455	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	349	LSD-01 SEC-01 TWP-060 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM7	350	LSD-01 SEC-01 TWP-060 RGE-27 MER-5	MSL112455	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	354	LSD-16 SEC-36 TWP-059 RGE-27 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	358	LSD-01 SEC-01 TWP-060 RGE-27 MER-5	MSL112455	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	20	LSD-16 SEC-35 TWP-060 RGE-26 MER-5	LOC810502	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	20	LSD-16 SEC-35 TWP-060 RGE-26 MER-5	PLA072978	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	38	LSD-01 SEC-34 TWP-060 RGE-26 MER-5	ISP980064	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM8	63	LSD-04 SEC-33 TWP-060 RGE-26 MER-5	MSL101990	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	63	LSD-05 SEC-33 TWP-060 RGE-26 MER-5	MSL101990	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	75	LSD-05 SEC-33 TWP-060 RGE-26 MER-5	MSL101990	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	78	LSD-04 SEC-33 TWP-060 RGE-26 MER-5	MSL101990	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	92	LSD-16 SEC-17 TWP-060 RGE-26 MER-5	MSL150657	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	92	LSD-16 SEC-17 TWP-060 RGE-26 MER-5	PLA150656	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	101	LSD-09 SEC-17 TWP-060 RGE-26 MER-5	PLA150656	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	111	LSD-10 SEC-22 TWP-060 RGE-26 MER-5	PLA130080	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	124	LSD-01 SEC-21 TWP-060 RGE-26 MER-5	ISP980475	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM8	130	LSD-02 SEC-21 TWP-060 RGE-26 MER-5	ISP980061	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM8	130	LSD-08 SEC-17 TWP-060 RGE-26 MER-5	PLA150656	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	132	LSD-16 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	132	LSD-16 SEC-17 TWP-060 RGE-26 MER-5	PLA151002	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM8	146	LSD-07 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	146	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	LOC151594	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	146	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	146	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	146	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	149	LSD-08 SEC-04 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	149	LSD-09 SEC-04 TWP-060 RGE-26 MER-5	MSL150837	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	149	LSD-08 SEC-04 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	158	LSD-08 SEC-04 TWP-060 RGE-26 MER-5	MSL150837	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	158	LSD-09 SEC-04 TWP-060 RGE-26 MER-5	MSL150837	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	158	LSD-06 SEC-32 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	160	LSD-07 SEC-04 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	160	LSD-07 SEC-04 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	162	LSD-10 SEC-31 TWP-059 RGE-26 MER-5	LOC100826	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	162	LSD-09 SEC-05 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	162	LSD-03 SEC-05 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	162	LSD-09 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	186	LSD-02 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	187	LSD-09 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	197	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM8	199	LSD-03 SEC-32 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	199	LSD-14 SEC-29 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	200	LSD-13 SEC-29 TWP-059 RGE-26 MER-5	LOC100904	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	200	LSD-09 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	207	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	LOC151594	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	207	LSD-14 SEC-29 TWP-059 RGE-26 MER-5	MSL101320	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	207	LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PIL150631	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	207	LSD-14 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	212	LSD-10 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	213	LSD-11 SEC-33 TWP-059 RGE-26 MER-5	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	213	LSD-11 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	216	LSD-14 SEC-31 TWP-059 RGE-26 MER-5	LOC100826	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	216	LSD-09 SEC-05 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	216	LSD-09 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	223	LSD-09 SEC-04 TWP-060 RGE-26 MER-5	MSL150837	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	224	LSD-09 SEC-31 TWP-059 RGE-26 MER-5	MSL101201	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	225	LSD-16 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	238	LSD-07 SEC-33 TWP-059 RGE-26 MER-5	MSL150840	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	247	LSD-15 SEC-29 TWP-059 RGE-26 MER-5	LOC141039	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM8	247	LSD-15 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	247	LSD-15 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	248	LSD-11 SEC-31 TWP-059 RGE-26 MER-5	LOC100826	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	250	LSD-10 SEC-33 TWP-059 RGE-26 MER-5	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	250	LSD-10 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	254	LSD-16 SEC-25 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	254	LSD-16 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	255	LSD-09 SEC-31 TWP-059 RGE-26 MER-5	MSL101201	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	255	LSD-09 SEC-32 TWP-059 RGE-26 MER-5	MSL150838	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	255	LSD-11 SEC-32 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	259	LSD-16 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	259	LSD-03 SEC-32 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	264	LSD-12 SEC-33 TWP-059 RGE-26 MER-5	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	264	LSD-12 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	268	LSD-11 SEC-31 TWP-059 RGE-26 MER-5	DRS100001	WHITCOURT OFFICE - PUBLIC LANDS - DIVISION DEPT. OF ENVIRONMENT AND PARKS	ACTIVE/DISPOSED
LSM8	269	LSD-07 SEC-33 TWP-059 RGE-26 MER-5	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	269	LSD-10 SEC-33 TWP-059 RGE-26 MER-5	MSL150840	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	270	LSD-06 SEC-32 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	272	LSD-06 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM8	273	LSD-10 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	275	RA LSD-04 SEC-33 TWP-059 RGE-26 MER-5	LOC141039	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	275	LSD-04 SEC-33 TWP-059 RGE-26 MER-5	LOC150968	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	275	RA LSD-04 SEC-33 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	276	LSD-07 SEC-33 TWP-059 RGE-26 MER-5	LOC150968	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	276	LSD-07 SEC-33 TWP-059 RGE-26 MER-5	MSL150840	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	277	LSD-06 SEC-32 TWP-059 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	278	LSD-04 SEC-33 TWP-059 RGE-26 MER-5	LOC150968	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	279	LSD-07 SEC-33 TWP-059 RGE-26 MER-5	MSL150840	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	280	LSD-07 SEC-33 TWP-059 RGE-26 MER-5	LOC150968	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	290	LSD-13 SEC-29 TWP-059 RGE-26 MER-5	LOC100904	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	290	LSD-16 SEC-30 TWP-059 RGE-26 MER-5	MSL100962	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	293	LSD-11 SEC-19 TWP-059 RGE-26 MER-5	LOC100649	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	293	LSD-11 SEC-19 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	295	LSD-14 SEC-29 TWP-059 RGE-26 MER-5	MSL101320	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	298	LSD-06 SEC-30 TWP-059 RGE-26 MER-5	ISP040156	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM8	298	LSD-02 SEC-30 TWP-059 RGE-26 MER-5	LOC100649	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	298	LSD-02 SEC-30 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	301	LSD-10 SEC-19 TWP-059 RGE-26 MER-5	LOC100649	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION	DISPOSITION NUMBER	DISPOSITION HOLDER	STATUS
LSM8	301	LSD-10 SEC-19 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	302	LSD-15 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	306	LSD-09 SEC-29 TWP-059 RGE-26 MER-5	PLA150044	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	307	LSD-09 SEC-25 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	307	LSD-09 SEC-25 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	314	RA LSD-02 SEC-30 TWP-059 RGE-26 MER-5	LOC100649	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	314	LSD-02 SEC-30 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	314	RA LSD-02 SEC-30 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	318	LSD-05 SEC-13 TWP-059 RGE-27 MER-5	LOC043421	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM8	318	LSD-05 SEC-13 TWP-059 RGE-27 MER-5	PLA082637	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	318	LSD-05 SEC-13 TWP-059 RGE-27 MER-5	PLA082637	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	319	LSD-16 SEC-24 TWP-059 RGE-27 MER-5	LOC071769	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	319	LSD-16 SEC-24 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	321	LSD-05 SEC-19 TWP-059 RGE-26 MER-5	MSL072565	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	342	LSD-09 SEC-12 TWP-059 RGE-27 MER-5	PLA180037	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM8	350	LSD-16 SEC-12 TWP-059 RGE-27 MER-5	PLA180037	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

Table 42: Potential Land Use Encroachments by Treatment Lines

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
ALP1	14	LSD-12 SEC-04 TWP-056 RGE-04 MER-6/ LSD-14 SEC-04 TWP-056 RGE-04 MER-6	ISP990184	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM1	5	LSD-11 SEC-08 TWP-059 RGE-01 MER-6/ LSD-11 SEC-08 TWP-059 RGE-01 MER-6	PLA140334	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	50	LSD-08 SEC-19 TWP-058 RGE-01 MER-6/ LSD-01 SEC-19 TWP-058 RGE-01 MER-6	LOC043431	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	50	LSD-08 SEC-19 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA091307	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	50	LSD-08 SEC-19 TWP-058 RGE-01 MER-6/ LSD-01 SEC-19 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	62	LSD-05 SEC-16 TWP-058 RGE-01 MER-6/ LSD-12 SEC-16 TWP-058 RGE-01 MER-6	PLA101537	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	62	LSD-05 SEC-16 TWP-058 RGE-01 MER-6/ LSD-13 SEC-09 TWP-058 RGE-01 MER-6	PLA101537	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM1	74	LSD-08 SEC-34 TWP-058 RGE-01 MER-6/ LSD-14 SEC-26 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM1	75	LSD-04 SEC-26 TWP-058 RGE-01 MER-6/ LSD-13 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	75	LSD-06 SEC-14 TWP-058 RGE-01 MER-6/ LSD-07 SEC-14 TWP-058 RGE-01 MER-6	LOC090586	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	75	LSD-11 SEC-14 TWP-058 RGE-01 MER-6/ LSD-06 SEC-14 TWP-058 RGE-01 MER-6	LOC090586	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	75	LSD-04 SEC-23 TWP-058 RGE-01 MER-6/ LSD-11 SEC-14 TWP-058 RGE-01 MER-6	LOC100783	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	75	LSD-05 SEC-23 TWP-058 RGE-01 MER-6/ LSD-05 SEC-23 TWP-058 RGE-01 MER-6	LOC100783	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	75	LSD-06 SEC-14 TWP-058 RGE-01 MER-6/ LSD-07 SEC-14 TWP-058 RGE-01 MER-6	PLA091544	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	75	LSD-11 SEC-14 TWP-058 RGE-01 MER-6/ LSD-06 SEC-14 TWP-058 RGE-01 MER-6	PLA091544	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	75	LSD-04 SEC-23 TWP-058 RGE-01 MER-6/ LSD-11 SEC-14 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	75	LSD-05 SEC-23 TWP-058 RGE-01 MER-6/ LSD-05 SEC-23 TWP-058 RGE-01 MER-6	PLA110254	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	86	LSD-09 SEC-20 TWP-058 RGE-01 MER-6/ LSD-09 SEC-20 TWP-058 RGE-01 MER-6	PLA091307	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	88	LSD-14 SEC-23 TWP-058 RGE-01 MER-6/ LSD-14 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	112	LSD-14 SEC-23 TWP-058 RGE-01 MER-6/ LSD-14 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	112	LSD-14 SEC-23 TWP-058 RGE-01 MER-6/ LSD-15 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	112	LSD-15 SEC-23 TWP-058 RGE-01 MER-6/ LSD-01 SEC-26 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	112	LSD-15 SEC-23 TWP-058 RGE-01 MER-6/ LSD-15 SEC-23 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	115	LSD-01 SEC-26 TWP-058 RGE-02 MER-6/ LSD-01 SEC-26 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	115	LSD-02 SEC-26 TWP-058 RGE-02 MER-6/ LSD-02 SEC-26 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	115	LSD-04 SEC-25 TWP-058 RGE-02 MER-6/ LSD-04 SEC-25 TWP-058 RGE-02 MER-6	PLA160368	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	122	LSD-09 SEC-07 TWP-058 RGE-01 MER-6/ LSD-16 SEC-07 TWP-058 RGE-01 MER-6	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	122	LSD-09 SEC-07 TWP-058 RGE-01 MER-6/ LSD-16 SEC-07 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	124	LSD-16 SEC-24 TWP-058 RGE-02 MER-6/ LSD-13 SEC-19 TWP-058 RGE-01 MER-6	LOC160453	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	130	LSD-06 SEC-14 TWP-058 RGE-01 MER-6/ LSD-05 SEC-14 TWP-058 RGE-01 MER-6	LOC100784	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	135	LSD-16 SEC-24 TWP-058 RGE-02 MER-6/ LSD-16 SEC-24 TWP-058 RGE-02 MER-6	LOC160453	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM1	143	LSD-08 SEC-19 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	DLO901018	PROCTER & GAMBLE INC.	CANCELLED - OUTSTANDING OBLIGATION
LSM1	143	LSD-08 SEC-19 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC043431	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	143	LSD-07 SEC-20 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC091091	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	143	LSD-07 SEC-20 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA091307	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	152	LSD-07 SEC-20 TWP-058 RGE-01 MER-6/ LSD-09 SEC-20 TWP-058 RGE-01 MER-6	LOC091091	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	152	LSD-07 SEC-20 TWP-058 RGE-01 MER-6/ LSD-09 SEC-20 TWP-058 RGE-01 MER-6	PLA091307	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	157	LSD-06 SEC-19 TWP-058 RGE-01 MER-6/ LSD-05 SEC-19 TWP-058 RGE-01 MER-6	DLO901018	PROCTER & GAMBLE INC.	CANCELLED - OUTSTANDING OBLIGATION
LSM1	157	LSD-06 SEC-19 TWP-058 RGE-01 MER-6/ LSD-05 SEC-19 TWP-058 RGE-01 MER-6	LOC043431	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	159	LSD-08 SEC-19 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	LOC043431	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM1	159	LSD-16 SEC-19 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA100053	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	159	LSD-16 SEC-19 TWP-058 RGE-01 MER-6/ LSD-08 SEC-19 TWP-058 RGE-01 MER-6	PLA142068	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	161	LSD-05 SEC-24 TWP-058 RGE-01 MER-6/ LSD-05 SEC-24 TWP-058 RGE-01 MER-6	ISP170437	ANC TIMBER LTD.	ACTIVE/DISPOSED
LSM1	181	LSD-07 SEC-14 TWP-058 RGE-01 MER-6/ LSD-07 SEC-14 TWP-058 RGE-01 MER-6	PLA091544	TOURMALINE OIL CORP.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	203	LSD-12 SEC-08 TWP-058 RGE-01 MER-6/ LSD-14 SEC-08 TWP-058 RGE-01 MER-6	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	203	LSD-14 SEC-08 TWP-058 RGE-01 MER-6/ LSD-14 SEC-08 TWP-058 RGE-01 MER-6	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	203	LSD-14 SEC-08 TWP-058 RGE-01 MER-6/ RA LSD-02 SEC-17 TWP-058 RGE-01 MER-6	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	203	LSD-12 SEC-08 TWP-058 RGE-01 MER-6/ LSD-14 SEC-08 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	203	LSD-14 SEC-08 TWP-058 RGE-01 MER-6/ LSD-14 SEC-08 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	203	LSD-14 SEC-08 TWP-058 RGE-01 MER-6/ LSD-15 SEC-08 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	232	LSD-10 SEC-12 TWP-058 RGE-01 MER-6/ LSD-01 SEC-13 TWP-058 RGE-01 MER-6	LOC122488	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	232	LSD-10 SEC-12 TWP-058 RGE-01 MER-6/ RA LSD-01 SEC-13 TWP-058 RGE-01 MER-6	PLA130091	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM1	233	LSD-16 SEC-07 TWP-058 RGE-01 MER-6/ LSD-16 SEC-07 TWP-058 RGE-01 MER-6	PLA091437	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM1	241	LSD-16 SEC-07 TWP-058 RGE-01 MER-6/ LSD-11 SEC-08 TWP-058 RGE-01 MER-6	LOC091098	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM1	241	LSD-12 SEC-08 TWP-058 RGE-01 MER-6/ LSD-11 SEC-08 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM1	241	LSD-16 SEC-07 TWP-058 RGE-01 MER-6/ LSD-12 SEC-08 TWP-058 RGE-01 MER-6	PLA091381	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM2	14	LSD-08 SEC-11 TWP-059 RGE-02 MER-6/ LSD-08 SEC-11 TWP-059 RGE-02 MER-6	MSL131660	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM2	22	LSD-02 SEC-16 TWP-059 RGE-02 MER-6/ LSD-15 SEC-09 TWP-059 RGE-02 MER-6	LOC180824	JUPITER RESOURCES INC.	APPLICATION
LSM2	86	LSD-06 SEC-12 TWP-059 RGE-02 MER-6/ LSD-05 SEC-12 TWP-059 RGE-02 MER-6	PLA064881	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM2	89	LSD-16 SEC-31 TWP-058 RGE-02 MER-6/ LSD-06 SEC-09 TWP-059 RGE-02 MER-6	PLA180303	JUPITER RESOURCES INC.	ACTIVE/DISPOSED
LSM2	92	LSD-04 SEC-33 TWP-058 RGE-02 MER-6/ LSD-06 SEC-33 TWP-058 RGE-02 MER-6	ISP990177	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM2	96	LSD-11 SEC-01 TWP-059 RGE-02 MER-6/ LSD-14 SEC-01 TWP-059 RGE-02 MER-6	ISP990176	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM3	2	RA LSD-13 SEC-09 TWP-059 RGE-27 MER-5/ LSD-07 SEC-16 TWP-059 RGE-27 MER-5	LOC060043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM3	2	LSD-06 SEC-16 TWP-059 RGE-27 MER-5/ LSD-10 SEC-16 TWP-059 RGE-27 MER-5	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	22	LSD-07 SEC-16 TWP-059 RGE-27 MER-5/ LSD-08 SEC-16 TWP-059 RGE-27 MER-5	LOC060043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM3	22	LSD-07 SEC-16 TWP-059 RGE-27 MER-5/ LSD-07 SEC-16 TWP-059 RGE-27 MER-5	PLA170921	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	48	LSD-05 SEC-10 TWP-059 RGE-27 MER-5/ LSD-07 SEC-09 TWP-059 RGE-27 MER-5	LOC081987	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM3	48	LSD-05 SEC-10 TWP-059 RGE-27 MER-5/ LSD-08 SEC-09 TWP-059 RGE-27 MER-5	PLA090285	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM3	49	LSD-09 SEC-12 TWP-059 RGE-01 MER-6/ LSD-16 SEC-12 TWP-059 RGE-01 MER-6	SMC170068	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	51	LSD-08 SEC-34 TWP-058 RGE-01 MER-6/ LSD-10 SEC-34 TWP-058 RGE-01 MER-6	LOC043289	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM3	51	LSD-08 SEC-34 TWP-058 RGE-01 MER-6/ LSD-10 SEC-34 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	100	LSD-10 SEC-34 TWP-058 RGE-01 MER-6/ LSD-10 SEC-34 TWP-058 RGE-01 MER-6	LOC043289	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM3	100	LSD-10 SEC-34 TWP-058 RGE-01 MER-6/ LSD-10 SEC-34 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM3	104	LSD-08 SEC-34 TWP-058 RGE-01 MER-6/ LSD-08 SEC-34 TWP-058 RGE-01 MER-6	PLA120470	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	7	LSD-07 SEC-02 TWP-059 RGE-26 MER-5/ LSD-14 SEC-02 TWP-059 RGE-26 MER-5	LOC040938	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	9	LSD-14 SEC-05 TWP-059 RGE-26 MER-5/ LSD-01 SEC-08 TWP-059 RGE-26 MER-5	LOC081272	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	9	LSD-07 SEC-09 TWP-059 RGE-26 MER-5/ LSD-09 SEC-09 TWP-059 RGE-26 MER-5	LOC101636	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	9	LSD-14 SEC-05 TWP-059 RGE-26 MER-5/ LSD-01 SEC-08 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	9	RA LSD-12 SEC-10 TWP-059 RGE-26 MER-5/ LSD-12 SEC-10 TWP-059 RGE-26 MER-5	PLA141116	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	9	LSD-06 SEC-09 TWP-059 RGE-26 MER-5/ LSD-09 SEC-09 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	13	LSD-04 SEC-05 TWP-059 RGE-26 MER-5/ LSD-12 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	13	LSD-13 SEC-05 TWP-059 RGE-26 MER-5/ LSD-13 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	13	LSD-07 SEC-36 TWP-058 RGE-27 MER-5/ LSD-04 SEC-05 TWP-059 RGE-26 MER-5	LOC101557	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	15	LSD-15 SEC-03 TWP-059 RGE-26 MER-5/ LSD-02 SEC-10 TWP-059 RGE-26 MER-5	PLA044591	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	21	LSD-03 SEC-09 TWP-059 RGE-26 MER-5/ LSD-07 SEC-09 TWP-059 RGE-26 MER-5	LOC101636	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	21	LSD-04 SEC-09 TWP-059 RGE-26 MER-5/ LSD-03 SEC-09 TWP-059 RGE-26 MER-5	LOC101636	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	21	LSD-04 SEC-09 TWP-059 RGE-26 MER-5/ LSD-07 SEC-09 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	29	LSD-16 SEC-05 TWP-059 RGE-26 MER-5/ LSD-13 SEC-04 TWP-059 RGE-26 MER-5	LOC081272	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	29	LSD-16 SEC-05 TWP-059 RGE-26 MER-5/ LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA082661	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	30	LSD-05 SEC-31 TWP-058 RGE-26 MER-5/ LSD-05 SEC-31 TWP-058 RGE-26 MER-5	PLA044611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	30	LSD-05 SEC-31 TWP-058 RGE-26 MER-5/ LSD-14 SEC-30 TWP-058 RGE-26 MER-5	PLA044611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	36	LSD-13 SEC-04 TWP-059 RGE-26 MER-5/ LSD-14 SEC-04 TWP-059 RGE-26 MER-5	MSL081718	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	36	LSD-13 SEC-04 TWP-059 RGE-26 MER-5/ LSD-13 SEC-04 TWP-059 RGE-26 MER-5	PLA100130	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	40	LSD-15 SEC-06 TWP-059 RGE-26 MER-5/ LSD-16 SEC-06 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	40	LSD-16 SEC-06 TWP-059 RGE-26 MER-5/ LSD-13 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	46	LSD-12 SEC-05 TWP-059 RGE-26 MER-5/ LSD-13 SEC-05 TWP-059 RGE-26 MER-5	LOC042717	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	51	LSD-01 SEC-12 TWP-059 RGE-27 MER-5/ LSD-09 SEC-01 TWP-059 RGE-27 MER-5	PLA180037	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM4	52	LSD-03 SEC-04 TWP-059 RGE-26 MER-5/ LSD-13 SEC-32 TWP-058 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	52	LSD-03 SEC-04 TWP-059 RGE-26 MER-5/ RA LSD-02 SEC-04 TWP-059 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	56	LSD-08 SEC-34 TWP-058 RGE-27 MER-5/ LSD-16 SEC-34 TWP-058 RGE-27 MER-5	LOC042611	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	56	RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5/ RA LSD-13 SEC-14 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	56	RA LSD-12 SEC-23 TWP-058 RGE-27 MER-5/ RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	56	RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5/ RA LSD-13 SEC-14 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	56	RA LSD-12 SEC-23 TWP-058 RGE-27 MER-5/ RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	57	LSD-07 SEC-34 TWP-058 RGE-27 MER-5/ LSD-02 SEC-01 TWP-059 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	57	LSD-06 SEC-34 TWP-058 RGE-27 MER-5/ LSD-03 SEC-34 TWP-058 RGE-27 MER-5	LOC072559	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	57	LSD-06 SEC-34 TWP-058 RGE-27 MER-5/ LSD-07 SEC-34 TWP-058 RGE-27 MER-5	LOC072559	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	62	LSD-01 SEC-05 TWP-059 RGE-26 MER-5/ LSD-02 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	62	LSD-02 SEC-05 TWP-059 RGE-26 MER-5/ LSD-01 SEC-01 TWP-059 RGE-27 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	62	LSD-01 SEC-02 TWP-059 RGE-27 MER-5/ LSD-02 SEC-02 TWP-059 RGE-27 MER-5	LOC063340	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	62	LSD-02 SEC-01 TWP-059 RGE-27 MER-5/ LSD-04 SEC-01 TWP-059 RGE-27 MER-5	LOC063340	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	63	LSD-04 SEC-01 TWP-059 RGE-27 MER-5/ LSD-01 SEC-02 TWP-059 RGE-27 MER-5	LOC063340	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	65	LSD-01 SEC-05 TWP-059 RGE-26 MER-5/ LSD-02 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	88	LSD-15 SEC-33 TWP-058 RGE-26 MER-5/ LSD-08 SEC-32 TWP-058 RGE-26 MER-5	LOC022043	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	90	LSD-13 SEC-24 TWP-058 RGE-27 MER-5/ LSD-08 SEC-26 TWP-058 RGE-27 MER-5	LOC022848	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM4	96	RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5/ RA LSD-04 SEC-23 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	108	LSD-02 SEC-05 TWP-059 RGE-26 MER-5/ LSD-07 SEC-05 TWP-059 RGE-26 MER-5	LOC032775	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM4	113	LSD-03 SEC-29 TWP-058 RGE-27 MER-5/ LSD-01 SEC-29 TWP-058 RGE-27 MER-5	LOC071888	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	113	LSD-03 SEC-29 TWP-058 RGE-27 MER-5/ LSD-01 SEC-29 TWP-058 RGE-27 MER-5	PLA073411	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	115	LSD-10 SEC-30 TWP-058 RGE-26 MER-5/ LSD-02 SEC-32 TWP-058 RGE-26 MER-5	PLA160504	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM4	117	LSD-12 SEC-27 TWP-058 RGE-26 MER-5/ LSD-05 SEC-27 TWP-058 RGE-26 MER-5	LOC071534	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM4	128	LSD-08 SEC-26 TWP-058 RGE-27 MER-5/ LSD-08 SEC-26 TWP-058 RGE-27 MER-5	LOC022848	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM4	128	LSD-10 SEC-16 TWP-058 RGE-27 MER-5/ LSD-07 SEC-16 TWP-058 RGE-27 MER-5	LOC051397	TOURMALINE OIL CORP.	LAND AMENDMENT APPLICATION
LSM4	128	LSD-14 SEC-23 TWP-058 RGE-27 MER-5/ LSD-09 SEC-22 TWP-058 RGE-27 MER-5	LOC053093	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	128	LSD-12 SEC-23 TWP-058 RGE-27 MER-5/ RA LSD-12 SEC-23 TWP-058 RGE-27 MER-5	PLA141401	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM4	133	LSD-03 SEC-29 TWP-058 RGE-27 MER-5/ LSD-13 SEC-20 TWP-058 RGE-27 MER-5	LOC071888	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	133	LSD-13 SEC-20 TWP-058 RGE-27 MER-5/ LSD-13 SEC-20 TWP-058 RGE-27 MER-5	LOC071888	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	133	LSD-13 SEC-20 TWP-058 RGE-27 MER-5/ LSD-13 SEC-20 TWP-058 RGE-27 MER-5	PLA073411	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM4	138	LSD-12 SEC-24 TWP-058 RGE-01 MER-6/ LSD-13 SEC-24 TWP-058 RGE-01 MER-6	ISP990172	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM4	146	LSD-01 SEC-28 TWP-058 RGE-26 MER-5/ LSD-02 SEC-28 TWP-058 RGE-26 MER-5	LOC042263	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM4	166	LSD-06 SEC-24 TWP-058 RGE-27 MER-5/ LSD-05 SEC-24 TWP-058 RGE-27 MER-5	LOC072299	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM5	1	LSD-06 SEC-09 TWP-060 RGE-27 MER-5/ LSD-10 SEC-09 TWP-060 RGE-27 MER-5	LOC053625	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	21	LSD-14 SEC-01 TWP-060 RGE-01 MER-6/ LSD-12 SEC-01 TWP-060 RGE-01 MER-6	ISP990174	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM5	24	LSD-08 SEC-10 TWP-060 RGE-27 MER-5/ LSD-14 SEC-03 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	29	LSD-04 SEC-11 TWP-060 RGE-27 MER-5/ LSD-10 SEC-02 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM5	31	LSD-04 SEC-11 TWP-060 RGE-27 MER-5/ LSD-16 SEC-03 TWP-060 RGE-27 MER-5	LOC141470	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM5	31	LSD-04 SEC-11 TWP-060 RGE-27 MER-5/ LSD-16 SEC-03 TWP-060 RGE-27 MER-5	PLA141551	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM5	36	LSD-04 SEC-33 TWP-059 RGE-01 MER-6/ LSD-06 SEC-33 TWP-059 RGE-01 MER-6	ISP990173	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM5	42	LSD-10 SEC-26 TWP-059 RGE-27 MER-5/ LSD-09 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	43	LSD-09 SEC-04 TWP-060 RGE-27 MER-5/ LSD-07 SEC-04 TWP-060 RGE-27 MER-5	LOC063372	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	43	LSD-13 SEC-03 TWP-060 RGE-27 MER-5/ LSD-09 SEC-04 TWP-060 RGE-27 MER-5	LOC063372	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	43	LSD-09 SEC-04 TWP-060 RGE-27 MER-5/ LSD-03 SEC-04 TWP-060 RGE-27 MER-5	PLA063252	RESPONSE ENERGY CORPORATION	LETTER OF AUTHORITY
LSM5	43	LSD-13 SEC-03 TWP-060 RGE-27 MER-5/ LSD-09 SEC-04 TWP-060 RGE-27 MER-5	PLA063252	RESPONSE ENERGY CORPORATION	LETTER OF AUTHORITY
LSM5	43	LSD-13 SEC-03 TWP-060 RGE-27 MER-5/ LSD-09 SEC-04 TWP-060 RGE-27 MER-5	PLA101711	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM5	43	LSD-09 SEC-04 TWP-060 RGE-27 MER-5/ LSD-03 SEC-04 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	43	LSD-09 SEC-04 TWP-060 RGE-27 MER-5/ LSD-09 SEC-04 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM5	44	LSD-15 SEC-26 TWP-059 RGE-27 MER-5/ LSD-15 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	46	LSD-09 SEC-26 TWP-059 RGE-27 MER-5/ LSD-13 SEC-24 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	46	LSD-15 SEC-26 TWP-059 RGE-27 MER-5/ LSD-10 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	46	LSD-15 SEC-26 TWP-059 RGE-27 MER-5/ LSD-15 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	46	LSD-06 SEC-09 TWP-060 RGE-27 MER-5/ RA LSD-05 SEC-09 TWP-060 RGE-27 MER-5	LOC053625	JUPITER RESOURCES INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	46	LSD-03 SEC-35 TWP-059 RGE-27 MER-5/ LSD-15 SEC-26 TWP-059 RGE-27 MER-5	LOC091092	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	46	LSD-03 SEC-35 TWP-059 RGE-27 MER-5/ LSD-15 SEC-26 TWP-059 RGE-27 MER-5	PLA091512	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	50	LSD-07 SEC-04 TWP-060 RGE-27 MER-5/ LSD-02 SEC-04 TWP-060 RGE-27 MER-5	LOC063372	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	50	LSD-07 SEC-04 TWP-060 RGE-27 MER-5/ LSD-02 SEC-04 TWP-060 RGE-27 MER-5	PLA065175	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	113	LSD-14 SEC-25 TWP-059 RGE-27 MER-5/ LSD-02 SEC-36 TWP-059 RGE-27 MER-5	LOC081829	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	113	LSD-06 SEC-22 TWP-059 RGE-27 MER-5/ LSD-10 SEC-22 TWP-059 RGE-27 MER-5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	113	LSD-07 SEC-21 TWP-059 RGE-27 MER-5/ LSD-08 SEC-21 TWP-059 RGE-27 MER-5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	113	LSD-08 SEC-21 TWP-059 RGE-27 MER-5/ LSD-06 SEC-22 TWP-059 RGE-27 MER-5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	113	RA LSD-05 SEC-21 TWP-059 RGE-27 MER-5/ LSD-07 SEC-21 TWP-059 RGE-27 MER-5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM5	113	LSD-14 SEC-25 TWP-059 RGE-27 MER-5/ LSD-02 SEC-36 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM5	113	LSD-14 SEC-25 TWP-059 RGE-27 MER-5/ LSD-02 SEC-36 TWP-059 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM5	115	LSD-06 SEC-27 TWP-059 RGE-27 MER-5/ LSD-14 SEC-26 TWP-059 RGE-27 MER-5	LOC032760	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	115	LSD-05 SEC-27 TWP-059 RGE-27 MER-5/ LSD-06 SEC-27 TWP-059 RGE-27 MER-5	PLA040747	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	115	LSD-07 SEC-28 TWP-059 RGE-27 MER-5/ LSD-05 SEC-27 TWP-059 RGE-27 MER-5	PLA040747	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM5	175	LSD-13 SEC-21 TWP-059 RGE-01 MER-6/ LSD-14 SEC-21 TWP-059 RGE-01 MER-6	ISP990173	FOOTHILLS FOREST PRODUCTS INC.	ACTIVE/DISPOSED
LSM5	202	LSD-10 SEC-22 TWP-059 RGE-27 MER-5/ LSD-10 SEC-22 TWP-059 RGE-27 MER-5	LOC091331	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY
LSM6	5	LSD-09 SEC-09 TWP-060 RGE-27 MER-5/ LSD-09 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	5	LSD-09 SEC-09 TWP-060 RGE-27 MER-5/ LSD-16 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	5	LSD-16 SEC-09 TWP-060 RGE-27 MER-5/ LSD-16 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	228	LSD-01 SEC-14 TWP-060 RGE-01 MER-6/ LSD-06 SEC-14 TWP-060 RGE-01 MER-6	PLA180150	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM6	267	LSD-04 SEC-15 TWP-060 RGE-27 MER-5/ LSD-03 SEC-15 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM6	267	LSD-04 SEC-15 TWP-060 RGE-27 MER-5/ LSD-03 SEC-15 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM6	272	LSD-16 SEC-09 TWP-060 RGE-27 MER-5/ LSD-16 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	279	LSD-09 SEC-09 TWP-060 RGE-27 MER-5/ LSD-09 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	279	LSD-16 SEC-09 TWP-060 RGE-27 MER-5/ LSD-16 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	282	LSD-10 SEC-09 TWP-060 RGE-27 MER-5/ LSD-09 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM6	289	LSD-09 SEC-09 TWP-060 RGE-27 MER-5/ LSD-09 SEC-09 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	1	LSD-16 SEC-09 TWP-060 RGE-27 MER-5/ LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	7	LSD-10 SEC-10 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	7	LSD-14 SEC-10 TWP-060 RGE-27 MER-5/ LSD-10 SEC-10 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	7	LSD-10 SEC-10 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	7	LSD-14 SEC-10 TWP-060 RGE-27 MER-5/ LSD-10 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	22	LSD-08 SEC-10 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	24	LSD-08 SEC-10 TWP-060 RGE-27 MER-5/ LSD-14 SEC-03 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	29	LSD-04 SEC-11 TWP-060 RGE-27 MER-5/ LSD-04 SEC-11 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	29	LSD-10 SEC-02 TWP-060 RGE-27 MER-5/ LSD-08 SEC-02 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	49	LSD-04 SEC-01 TWP-060 RGE-27 MER-5/ LSD-15 SEC-36 TWP-059 RGE-27 MER-5	LOC800088	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	49	LSD-08 SEC-02 TWP-060 RGE-27 MER-5/ RA LSD-05 SEC-01 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	66	LSD-15 SEC-36 TWP-059 RGE-27 MER-5/ LSD-15 SEC-36 TWP-059 RGE-27 MER-5	LOC800088	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	69	LSD-15 SEC-36 TWP-059 RGE-27 MER-5/ LSD-15 SEC-36 TWP-059 RGE-27 MER-5	LOC800088	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	85	LSD-10 SEC-36 TWP-059 RGE-27 MER-5/ LSD-10 SEC-36 TWP-059 RGE-27 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	92	LSD-11 SEC-36 TWP-060 RGE-27 MER-5/ LSD-11 SEC-36 TWP-060 RGE-27 MER-5	ISP980091	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM7	154	LSD-01 SEC-26 TWP-060 RGE-27 MER-5/ LSD-01 SEC-26 TWP-060 RGE-27 MER-5	ISP980154	CANADIAN FOREST PRODUCTS LTD.	ACTIVE/DISPOSED
LSM7	210	LSD-08 SEC-10 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	LOC090963	CENOVUS ENERGY INC.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	210	LSD-08 SEC-10 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	210	LSD-08 SEC-10 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA141551	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	210	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	210	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-14 SEC-18 TWP-060 RGE-26 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	211	LSD-16 SEC-18 TWP-060 RGE-26 MER-5/ LSD-16 SEC-18 TWP-060 RGE-26 MER-5	LOC053539	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	211	LSD-16 SEC-18 TWP-060 RGE-26 MER-5/ LSD-16 SEC-18 TWP-060 RGE-26 MER-5	PLA080025	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	229	LSD-07 SEC-13 TWP-060 RGE-27 MER-5/ LSD-10 SEC-13 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	249	LSD-04 SEC-15 TWP-060 RGE-27 MER-5/ LSD-04 SEC-15 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	249	LSD-04 SEC-15 TWP-060 RGE-27 MER-5/ LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA090116	GAIN ENERGY LTD.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	252	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	LOC090963	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	252	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-09 SEC-10 TWP-060 RGE-27 MER-5	LOC110018	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	252	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	252	LSD-09 SEC-10 TWP-060 RGE-27 MER-5/ LSD-07 SEC-15 TWP-060 RGE-27 MER-5	PLA111131	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	252	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-16 SEC-10 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	253	LSD-04 SEC-15 TWP-060 RGE-27 MER-5/ LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	258	LSD-07 SEC-15 TWP-060 RGE-27 MER-5/ LSD-07 SEC-15 TWP-060 RGE-27 MER-5	LOC141417	CONOCOPHILLIPS CANADA RESOURCES CORP.	CANCELLED - OUTSTANDING OBLIGATION
LSM7	258	LSD-07 SEC-15 TWP-060 RGE-27 MER-5/ LSD-07 SEC-15 TWP-060 RGE-27 MER-5	LOC180387	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	258	LSD-07 SEC-15 TWP-060 RGE-27 MER-5/ LSD-07 SEC-15 TWP-060 RGE-27 MER-5	PLA111131	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	262	LSD-04 SEC-15 TWP-060 RGE-27 MER-5/ LSD-04 SEC-15 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	263	LSD-14 SEC-10 TWP-060 RGE-27 MER-5/ LSD-04 SEC-15 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	263	LSD-14 SEC-10 TWP-060 RGE-27 MER-5/ LSD-04 SEC-15 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	265	LSD-07 SEC-15 TWP-060 RGE-27 MER-5/ LSD-06 SEC-15 TWP-060 RGE-27 MER-5	LOC141417	CONOCOPHILLIPS CANADA RESOURCES CORP.	CANCELLED - OUTSTANDING OBLIGATION

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	265	LSD-07 SEC-15 TWP-060 RGE-27 MER-5/ LSD-06 SEC-15 TWP-060 RGE-27 MER-5	LOC180387	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	265	LSD-11 SEC-12 TWP-060 RGE-27 MER-5/ LSD-12 SEC-01 TWP-060 RGE-27 MER-5	LOC810059	BAYTEX ENERGY LTD.	ACTIVE/DISPOSED
LSM7	265	LSD-12 SEC-01 TWP-060 RGE-27 MER-5/ LSD-05 SEC-01 TWP-060 RGE-27 MER-5	LOC810059	BAYTEX ENERGY LTD.	ACTIVE/DISPOSED
LSM7	265	LSD-07 SEC-15 TWP-060 RGE-27 MER-5/ LSD-06 SEC-15 TWP-060 RGE-27 MER-5	PLA111131	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	269	LSD-05 SEC-08 TWP-060 RGE-26 MER-5/ RA LSD-12 SEC-08 TWP-060 RGE-26 MER-5	LOC140898	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	270	LSD-16 SEC-36 TWP-059 RGE-27 MER-5/ LSD-01 SEC-01 TWP-060 RGE-27 MER-5	LOC112199	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	274	LSD-13 SEC-11 TWP-060 RGE-27 MER-5/ LSD-13 SEC-11 TWP-060 RGE-27 MER-5	LOC122111	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	274	LSD-13 SEC-11 TWP-060 RGE-27 MER-5/ RA LSD-13 SEC-11 TWP-060 RGE-27 MER-5	LOC122111	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	274	LSD-13 SEC-11 TWP-060 RGE-27 MER-5/ LSD-13 SEC-11 TWP-060 RGE-27 MER-5	PLA121952	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	274	LSD-13 SEC-11 TWP-060 RGE-27 MER-5/ RA LSD-13 SEC-11 TWP-060 RGE-27 MER-5	PLA121952	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	279	LSD-16 SEC-08 TWP-060 RGE-26 MER-5/ LSD-15 SEC-08 TWP-060 RGE-26 MER-5	LOC790157	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	279	LSD-16 SEC-08 TWP-060 RGE-26 MER-5/ LSD-15 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	283	LSD-05 SEC-08 TWP-060 RGE-26 MER-5/ LSD-05 SEC-08 TWP-060 RGE-26 MER-5	LOC140898	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	283	LSD-14 SEC-08 TWP-060 RGE-26 MER-5/ LSD-05 SEC-08 TWP-060 RGE-26 MER-5	LOC790157	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	283	LSD-15 SEC-08 TWP-060 RGE-26 MER-5/ LSD-14 SEC-08 TWP-060 RGE-26 MER-5	LOC790157	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	283	LSD-14 SEC-08 TWP-060 RGE-26 MER-5/ LSD-05 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	283	LSD-15 SEC-08 TWP-060 RGE-26 MER-5/ LSD-14 SEC-08 TWP-060 RGE-26 MER-5	PLA150742	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM7	287	LSD-16 SEC-10 TWP-060 RGE-27 MER-5/ RA LSD-13 SEC-11 TWP-060 RGE-27 MER-5	PLA121952	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	291	LSD-10 SEC-10 TWP-060 RGE-27 MER-5/ LSD-10 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	293	LSD-10 SEC-10 TWP-060 RGE-27 MER-5/ LSD-10 SEC-10 TWP-060 RGE-27 MER-5	LOC064267	GAIN ENERGY LTD.	LETTER OF AUTHORITY
LSM7	293	LSD-10 SEC-10 TWP-060 RGE-27 MER-5/ LSD-10 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	300	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	300	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA160817	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM7	303	LSD-08 SEC-10 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	303	LSD-01 SEC-10 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	PLA141551	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	304	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-06 SEC-11 TWP-060 RGE-27 MER-5	LOC090963	CENOVUS ENERGY INC.	LETTER OF AUTHORITY
LSM7	304	LSD-05 SEC-11 TWP-060 RGE-27 MER-5/ LSD-06 SEC-11 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	308	LSD-04 SEC-11 TWP-060 RGE-27 MER-5/ LSD-08 SEC-10 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	310	LSD-06 SEC-11 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA091513	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	310	LSD-01 SEC-11 TWP-060 RGE-27 MER-5/ LSD-05 SEC-11 TWP-060 RGE-27 MER-5	PLA141594	CONOCOPHILLIPS CANADA RESOURCES CORP.	ACTIVE/DISPOSED
LSM7	320	LSD-13 SEC-01 TWP-060 RGE-27 MER-5/ LSD-01 SEC-11 TWP-060 RGE-27 MER-5	LOC141415	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	323	LSD-16 SEC-01 TWP-060 RGE-27 MER-5/ LSD-04 SEC-12 TWP-060 RGE-27 MER-5	LOC002336	CENOVUS ENERGY INC.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM7	339	LSD-08 SEC-02 TWP-060 RGE-27 MER-5/ LSD-08 SEC-02 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	341	RA LSD-05 SEC-01 TWP-060 RGE-27 MER-5/ LSD-04 SEC-01 TWP-060 RGE-27 MER-5	LOC800157	RESPONSE ENERGY CORPORATION	ACTIVE/DISPOSED
LSM7	349	LSD-01 SEC-01 TWP-060 RGE-27 MER-5/ LSD-01 SEC-01 TWP-060 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	350	LSD-01 SEC-01 TWP-060 RGE-27 MER-5/ LSD-01 SEC-01 TWP-060 RGE-27 MER-5	LOC112199	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	350	LSD-01 SEC-01 TWP-060 RGE-27 MER-5/ LSD-01 SEC-01 TWP-060 RGE-27 MER-5	PLA111888	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM7	355	LSD-15 SEC-36 TWP-059 RGE-27 MER-5/ LSD-15 SEC-36 TWP-059 RGE-27 MER-5	LOC800088	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM7	356	LSD-15 SEC-36 TWP-059 RGE-27 MER-5/ LSD-10 SEC-36 TWP-059 RGE-27 MER-5	LOC800088	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	34	LSD-16 SEC-34 TWP-060 RGE-26 MER-5/ LSD-15 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	34	LSD-16 SEC-34 TWP-060 RGE-26 MER-5/ LSD-16 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	38	LSD-09 SEC-34 TWP-060 RGE-26 MER-5/ LSD-16 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Peche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	40	RA LSD-13 SEC-35 TWP-060 RGE-26 MER-5/ LSD-16 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	44	LSD-16 SEC-34 TWP-060 RGE-26 MER-5/ LSD-15 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	44	LSD-16 SEC-34 TWP-060 RGE-26 MER-5/ LSD-16 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	44	RA LSD-13 SEC-35 TWP-060 RGE-26 MER-5/ LSD-16 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	48	LSD-09 SEC-34 TWP-060 RGE-26 MER-5/ LSD-16 SEC-34 TWP-060 RGE-26 MER-5	SML860060	373247 ALBERTA LTD.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	122	LSD-05 SEC-21 TWP-060 RGE-26 MER-5/ LSD-05 SEC-21 TWP-060 RGE-26 MER-5	LOC160231	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	122	LSD-05 SEC-21 TWP-060 RGE-26 MER-5/ LSD-05 SEC-21 TWP-060 RGE-26 MER-5	SMC150046	TOURMALINE OIL CORP.	CANCELLED - OUTSTANDING OBLIGATION
LSM8	132	LSD-01 SEC-20 TWP-060 RGE-26 MER-5/ LSD-09 SEC-17 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	132	LSD-02 SEC-08 TWP-060 RGE-26 MER-5/ LSD-02 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	132	LSD-07 SEC-08 TWP-060 RGE-26 MER-5/ LSD-07 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	132	LSD-09 SEC-17 TWP-060 RGE-26 MER-5/ LSD-16 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	132	LSD-16 SEC-08 TWP-060 RGE-26 MER-5/ LSD-16 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	132	LSD-07 SEC-08 TWP-060 RGE-26 MER-5/ LSD-02 SEC-08 TWP-060 RGE-26 MER-5	LOC800113	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	158	LSD-08 SEC-04 TWP-060 RGE-26 MER-5/ LSD-03 SEC-04 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	158	LSD-09 SEC-04 TWP-060 RGE-26 MER-5/ LSD-03 SEC-04 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	193	LSD-03 SEC-08 TWP-060 RGE-26 MER-5/ LSD-03 SEC-08 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	196	LSD-03 SEC-08 TWP-060 RGE-26 MER-5/ LSD-09 SEC-05 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	196	LSD-09 SEC-05 TWP-060 RGE-26 MER-5/ LSD-03 SEC-04 TWP-060 RGE-26 MER-5	LOC150965	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	196	LSD-03 SEC-04 TWP-060 RGE-26 MER-5/ LSD-03 SEC-04 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	196	LSD-03 SEC-08 TWP-060 RGE-26 MER-5/ LSD-09 SEC-05 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	196	LSD-09 SEC-05 TWP-060 RGE-26 MER-5/ LSD-06 SEC-04 TWP-060 RGE-26 MER-5	PLA151222	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	198	LSD-13 SEC-05 TWP-060 RGE-26 MER-5/ LSD-14 SEC-05 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	207	LSD-14 SEC-05 TWP-060 RGE-26 MER-5/ LSD-14 SEC-05 TWP-060 RGE-26 MER-5	LOC151594	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	207	LSD-14 SEC-29 TWP-059 RGE-26 MER-5/ LSD-14 SEC-05 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	218	LSD-09 SEC-06 TWP-060 RGE-26 MER-5/ LSD-09 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	225	LSD-03 SEC-06 TWP-060 RGE-26 MER-5/ LSD-07 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	225	LSD-15 SEC-36 TWP-059 RGE-27 MER-5/ LSD-04 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	230	LSD-09 SEC-17 TWP-060 RGE-26 MER-5/ LSD-09 SEC-17 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	238	LSD-10 SEC-33 TWP-059 RGE-26 MER-5/ LSD-10 SEC-33 TWP-059 RGE-26 MER-5	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	238	LSD-10 SEC-33 TWP-059 RGE-26 MER-5/ LSD-10 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	255	LSD-11 SEC-31 TWP-059 RGE-26 MER-5/ LSD-09 SEC-31 TWP-059 RGE-26 MER-5	LOC100826	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	255	LSD-09 SEC-32 TWP-059 RGE-26 MER-5/ LSD-10 SEC-33 TWP-059 RGE-26 MER-5	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	255	LSD-10 SEC-33 TWP-059 RGE-26 MER-5/ LSD-10 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	255	LSD-12 SEC-33 TWP-059 RGE-26 MER-5/ LSD-10 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	259	LSD-09 SEC-29 TWP-059 RGE-26 MER-5/ LSD-14 SEC-29 TWP-059 RGE-26 MER-5	LOC141039	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	259	LSD-09 SEC-29 TWP-059 RGE-26 MER-5/ LSD-14 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	269	LSD-10 SEC-33 TWP-059 RGE-26 MER-5/ LSD-10 SEC-33 TWP-059 RGE-26 MER-5	LOC150966	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	269	LSD-03 SEC-33 TWP-059 RGE-26 MER-5/ LSD-07 SEC-33 TWP-059 RGE-26 MER-5	LOC150968	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	269	LSD-14 SEC-05 TWP-060 RGE-26 MER-5/ LSD-05 SEC-08 TWP-060 RGE-26 MER-5	PLA150074	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	269	LSD-03 SEC-33 TWP-059 RGE-26 MER-5/ LSD-03 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	269	LSD-07 SEC-33 TWP-059 RGE-26 MER-5/ LSD-07 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	269	LSD-07 SEC-33 TWP-059 RGE-26 MER-5/ LSD-10 SEC-33 TWP-059 RGE-26 MER-5	PLA151251	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	282	LSD-16 SEC-08 TWP-060 RGE-26 MER-5/ LSD-07 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	282	LSD-16 SEC-08 TWP-060 RGE-26 MER-5/ LSD-16 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	292	LSD-06 SEC-19 TWP-059 RGE-26 MER-5/ LSD-13 SEC-29 TWP-059 RGE-26 MER-5	LOC100649	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	292	LSD-12 SEC-29 TWP-059 RGE-26 MER-5/ LSD-13 SEC-29 TWP-059 RGE-26 MER-5	LOC100904	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	292	LSD-06 SEC-19 TWP-059 RGE-26 MER-5/ LSD-13 SEC-29 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	293	LSD-14 SEC-31 TWP-059 RGE-26 MER-5/ LSD-11 SEC-31 TWP-059 RGE-26 MER-5	LOC100826	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	293	LSD-14 SEC-31 TWP-059 RGE-26 MER-5/ RA LSD-03 SEC-06 TWP-060 RGE-26 MER-5	LOC100826	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	293	LSD-14 SEC-31 TWP-059 RGE-26 MER-5/ LSD-06 SEC-06 TWP-060 RGE-26 MER-5	LOC800113	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	295	LSD-13 SEC-29 TWP-059 RGE-26 MER-5/ LSD-13 SEC-29 TWP-059 RGE-26 MER-5	LOC100904	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	297	LSD-13 SEC-29 TWP-059 RGE-26 MER-5/ LSD-13 SEC-29 TWP-059 RGE-26 MER-5	LOC100904	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	305	LSD-09 SEC-29 TWP-059 RGE-26 MER-5/ LSD-16 SEC-29 TWP-059 RGE-26 MER-5	LOC141039	TOURMALINE OIL CORP.	ACTIVE/DISPOSED
LSM8	305	LSD-09 SEC-29 TWP-059 RGE-26 MER-5/ LSD-16 SEC-29 TWP-059 RGE-26 MER-5	PLA150062	TOURMALINE OIL CORP.	ACTIVE/DISPOSED

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	308	LSD-08 SEC-25 TWP-059 RGE-27 MER-5/ LSD-08 SEC-24 TWP-059 RGE-27 MER-5	LOC071769	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	308	LSD-08 SEC-25 TWP-059 RGE-27 MER-5/ LSD-08 SEC-24 TWP-059 RGE-27 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	308	LSD-01 SEC-12 TWP-059 RGE-27 MER-5/ RA LSD-01 SEC-13 TWP-059 RGE-27 MER-5	PLA180037	CANADIAN NATURAL RESOURCES LIMITED	ACTIVE/DISPOSED
LSM8	309	LSD-07 SEC-08 TWP-060 RGE-26 MER-5/ LSD-02 SEC-08 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	318	LSD-05 SEC-13 TWP-059 RGE-27 MER-5/ LSD-12 SEC-13 TWP-059 RGE-27 MER-5	LOC043421	XTO ENERGY CANADA ULC	LETTER OF AUTHORITY
LSM8	318	LSD-05 SEC-13 TWP-059 RGE-27 MER-5/ LSD-12 SEC-13 TWP-059 RGE-27 MER-5	PLA150348	XTO ENERGY CANADA ULC	ACTIVE/DISPOSED
LSM8	319	LSD-02 SEC-08 TWP-060 RGE-26 MER-5/ LSD-14 SEC-05 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	321	LSD-08 SEC-24 TWP-059 RGE-27 MER-5/ LSD-05 SEC-19 TWP-059 RGE-26 MER-5	LOC071769	CANADIAN NATURAL RESOURCES LIMITED	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	321	LSD-06 SEC-19 TWP-059 RGE-26 MER-5/ LSD-06 SEC-19 TWP-059 RGE-26 MER-5	LOC100649	TOURMALINE OIL CORP.	LETTER OF AUTHORITY
LSM8	321	LSD-08 SEC-24 TWP-059 RGE-27 MER-5/ LSD-05 SEC-19 TWP-059 RGE-26 MER-5	PLA091507	CENOVUS ENERGY INC.	LETTER OF AUTHORITY FOR AMENDMENT
LSM8	321	LSD-06 SEC-19 TWP-059 RGE-26 MER-5/ LSD-06 SEC-19 TWP-059 RGE-26 MER-5	PLA100744	TOURMALINE OIL CORP.	LETTER OF AUTHORITY

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

COMPARTMENT ID	LINE ID	ATS LOCATION (START/END)	DISPOSITION NUMBER	DISPOSITION OWNER	STATUS
LSM8	335	LSD-07 SEC-06 TWP-060 RGE-26 MER-5/ LSD-09 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	335	LSD-09 SEC-06 TWP-060 RGE-26 MER-5/ LSD-13 SEC-05 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	347	LSD-04 SEC-06 TWP-060 RGE-26 MER-5/ LSD-03 SEC-06 TWP-060 RGE-26 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED
LSM8	357	LSD-10 SEC-36 TWP-059 RGE-27 MER-5/ LSD-15 SEC-36 TWP-059 RGE-27 MER-5	LOC130514	CENOVUS ENERGY INC.	ACTIVE/DISPOSED

Appendix F – Treatments by Lines

For the purposes of these treatment line summaries, “Upland” refers to “Upland Dry”, “Upland”, and “Upland Transitional” while “Lowland” refers to any other Site Type.

Compartment ALP1 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.0	0.0	0.5	0.0	0.5	0.0	None Identified	Not Applicable	None Required
2	0.1	0.0	0.2	0.1	0.2	0.0	None Identified	Tree Felling Only	Tree Felling
3	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
4	0.3	0.0	1.1	0.3	1.1	0.0	None Identified	Tree Felling Only	Tree Felling
5	0.4	0.0	0.2	0.4	0.2	0.0	None Identified	Mounding/Plant	Tree Felling
6	13.5	0.9	0.1	14.5	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
7	1.1	0.0	0.0	1.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
8	0.7	0.0	0.0	0.8	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
9	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
10	0.0	0.0	0.6	0.0	0.6	0.0	None Identified	Not Applicable	None Required
11	2.9	0.1	1.6	3.0	1.6	0.0	None Identified	Tree Felling Only	Tree Felling
12	1.4	0.0	0.0	1.4	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
13	2.7	0.0	0.0	2.7	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
14	3.1	0.5	0.0	3.7	0.0	0.0	None Identified	Tree Felling Only	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
15	0.0	0.0	0.8	0.0	0.8	0.0	None Identified	Not Applicable	None Required
16	7.7	0.1	0.0	7.8	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
17	5.5	0.8	0.0	6.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
18	1.3	0.0	0.0	1.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
19	1.2	0.2	2.5	1.4	2.5	0.0	None Identified	Tree Felling Only	Tree Felling
20	2.6	0.1	1.3	2.7	1.3	0.0	None Identified	Tree Felling Only	Tree Felling
21	1.2	0.3	0.0	1.5	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
22	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
23	3.5	0.6	0.6	4.1	0.6	0.0	None Identified	Mounding/Plant	Tree Felling
24	5.3	1.8	0.0	7.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
25	0.0	0.0	0.6	0.0	0.6	0.0	None Identified	Not Applicable	None Required
26	1.2	0.0	0.0	1.2	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
27	1.5	0.3	0.2	2.0	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
28	0.0	0.1	0.7	0.1	0.7	0.0	None Identified	Tree Felling Only	Tree Felling
29	0.0	0.0	0.4	0.0	0.4	0.0	None Identified	Not Applicable	None Required
30	0.0	0.0	0.8	0.0	0.8	0.0	None Identified	Tree Felling Only	Tree Felling
31	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
32	0.6	0.1	0.1	0.7	0.1	0.0	None Identified	Tree Felling Only	Tree Felling
33	0.1	0.2	0.4	0.3	0.4	0.0	None Identified	Tree Felling Only	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
34	2.0	0.2	0.0	2.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
35	0.0	0.0	0.7	0.0	0.7	0.0	None Identified	Not Applicable	None Required

Appendix F – Treatments by Lines

For the purposes of these treatment line summaries, “Upland” refers to “Upland Dry”, “Upland”, and “Upland Transitional” while “Lowland” refers to any other Site Type.

Compartment LSM1 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
2	3.3	0.0	0.1	3.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
3	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
4	0.8	0.0	0.1	0.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
5	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
6	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
7	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
8	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
9	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
10	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
11	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
12	0.4	0.0	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
13	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
14	0.5	0.1	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
15	1.4	0.0	0.0	1.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
16	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
17	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
18	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
19	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
20	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
21	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
22	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
23	0.4	0.0	0.7	0.4	0.0	0.7	None Identified	Mounding/Screefing/Plant	Tree Felling
24	4.9	0.0	0.8	4.9	0.0	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling
25	0.3	0.0	0.8	0.3	0.0	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling
26	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
27	1.1	0.0	0.0	1.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
28	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
29	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
30	2.5	0.0	0.0	2.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
31	2.1	2.2	1.3	4.3	0.0	1.3	None Identified	Mounding/Screefing/Plant	Tree Felling
32	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
33	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
34	1.0	0.0	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
35	0.2	0.3	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
36	1.2	0.0	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
37	0.1	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
38	1.2	0.2	0.0	1.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
39	1.1	1.4	0.2	2.5	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
40	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
41	3.1	0.1	0.9	3.2	0.0	0.9	None Identified	Mounding/Screefing/Plant	Tree Felling
42	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
43	1.7	0.3	0.0	2.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
44	2.3	1.8	0.5	4.1	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
45	0.9	0.4	0.0	1.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
46	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
47	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
48	0.3	0.2	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
49	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
50	2.7	2.8	0.3	5.5	0.0	0.3	Anthropogenic Activity	Mounding/Screefing/Plant	Tree Tipping
51	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
52	3.0	1.0	0.1	3.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
53	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
54	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
55	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
56	0.2	0.0	0.0	0.2	0.0	0.0	Anthropogenic Activity	Plant	Tree Felling
57	0.0	0.0	0.0	0.0	0.0	0.0	Anthropogenic Activity	Plant	Tree Felling
58	0.5	1.1	0.0	1.6	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Tipping
59	0.1	0.0	0.0	0.1	0.0	0.0	Anthropogenic Activity	Plant	Tree Felling
60	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
61	0.2	0.0	0.0	0.2	0.0	0.0	Nutrient Availability	Plant	Tree Tipping
62	1.2	1.6	4.4	2.8	1.4	3.0	Wet Areas	Plant	Tree Felling
63	1.1	0.0	0.0	1.1	0.0	0.0	Anthropogenic Activity	Mounding/Screefing/Plant	Tree Felling
64	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
65	1.3	0.0	0.0	1.3	0.0	0.0	Anthropogenic Activity	Plant	Tree Felling
66	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
67	2.6	0.0	0.0	2.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
68	0.8	0.8	0.6	1.6	0.6	0.1	Wet Areas	Plant	Tree Tipping
69	0.0	0.0	0.4	0.0	0.4	0.0	None Identified	Not Applicable	None Required
70	1.2	0.5	3.4	1.7	0.0	3.4	Wet Areas	Plant	Tree Tipping
71	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
72	1.2	0.0	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
73	1.2	0.0	1.8	1.2	1.3	0.5	Nutrient Availability	Plant	Tree Tipping
74	0.0	0.0	1.0	0.0	0.0	1.0	None Identified	Not Applicable	None Required
75	1.2	0.0	3.7	1.2	0.1	3.6	Nutrient Availability	Plant	Tree Tipping
76	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
77	0.5	0.4	0.9	0.9	0.0	0.9	None Identified	Mounding/Screefing/Plant	Tree Felling
78	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
79	1.0	0.5	0.1	1.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
80	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
81	0.6	1.6	0.0	2.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
82	0.1	0.6	4.2	0.7	1.7	2.5	Wet Areas	Mounding/Screefing/Plant	Tree Tipping
83	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
84	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
85	0.8	0.0	0.0	0.8	0.0	0.0	Nutrient Availability	Plant	Tree Tipping
86	1.8	0.0	0.9	1.8	0.7	0.2	Anthropogenic Activity	Mounding/Screefing/Plant	Tree Tipping
87	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
88	2.2	0.9	5.1	3.0	3.3	1.8	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
89	2.0	0.0	0.0	2.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
90	1.5	0.0	1.5	1.5	1.5	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
91	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
92	0.0	0.0	1.1	0.0	1.1	0.0	None Identified	Not Applicable	None Required
93	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
94	2.1	3.4	0.3	5.5	0.0	0.3	Nutrient Availability	Mounding/Screefing/Plant	Tree Tipping
95	0.0	0.2	1.6	0.2	1.6	0.0	Wet Areas	Plant	None Required
96	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	None Required
97	1.1	0.0	1.0	1.1	0.1	1.0	None Identified	Mounding/Screefing/Plant	Tree Felling
98	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
99	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
100	0.0	0.0	4.4	0.0	1.2	3.2	Wet Areas	Not Applicable	Intersection Blocking
101	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
102	0.0	0.4	0.0	0.4	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
103	0.1	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
104	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
105	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
106	0.0	1.6	2.5	1.6	0.8	1.7	Wet Areas	Plant	Tree Tipping
107	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
108	0.0	0.1	0.6	0.1	0.0	0.6	None Identified	Mounding/Plant	Tree Felling
109	0.7	0.4	0.8	1.1	0.0	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
110	0.0	0.0	0.6	0.0	0.6	0.0	None Identified	Not Applicable	None Required
111	0.1	0.3	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
112	0.7	1.3	4.0	2.1	0.0	4.0	Wet Areas	Mounding/Screefing/Plant	Tree Tipping
113	0.0	0.0	0.5	0.0	0.5	0.0	Competing Vegetation	Not Applicable	None Required
114	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
115	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
116	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
117	0.9	1.5	0.5	2.4	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
118	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
119	0.8	0.8	0.0	1.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
120	0.2	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
121	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
122	0.0	0.0	5.5	0.0	1.8	3.7	Wet Areas	Not Applicable	None Required
123	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
124	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
125	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
126	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
127	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
128	0.8	0.5	5.0	1.3	3.8	1.2	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
129	0.0	0.9	1.3	0.9	0.5	0.8	Wet Areas	Plant	Tree Tipping
130	0.0	0.6	1.4	0.6	0.0	1.4	Wet Areas	Mounding/Plant	Tree Tipping
131	0.0	0.3	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
132	0.1	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
133	0.0	0.0	1.1	0.0	0.6	0.5	Competing Vegetation	Plant	Tree Tipping
134	0.3	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
135	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
136	0.5	1.4	0.6	1.9	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
137	0.0	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
138	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
139	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
140	0.5	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
141	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
142	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
143	0.0	0.9	2.1	0.9	0.9	1.2	Wet Areas	Plant	Intersection Blocking
144	0.3	0.0	0.2	0.3	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
145	0.1	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
146	0.4	0.7	0.0	1.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
147	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
148	0.0	0.0	0.7	0.0	0.7	0.0	None Identified	Not Applicable	None Required
149	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
150	0.0	0.5	0.0	0.5	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
151	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
152	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
153	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
154	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Not Applicable	None Required
155	0.0	0.1	1.9	0.1	0.0	1.9	Anthropogenic Activity	Plant	Tree Tipping
156	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
157	0.6	0.3	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
158	0.1	0.3	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
159	0.0	0.0	0.8	0.0	0.0	0.8	None Identified	Not Applicable	None Required
160	0.0	0.0	0.5	0.0	0.2	0.3	None Identified	Not Applicable	None Required
161	0.4	0.2	3.2	0.6	0.3	2.9	Wet Areas	Mounding/Screefing/Plant	Tree Tipping
162	0.6	0.0	1.0	0.6	0.0	1.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Tipping
163	0.2	0.0	1.3	0.2	0.1	1.3	None Identified	Mounding/Screefing/Plant	Tree Felling
164	1.2	0.1	0.0	1.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
165	0.0	0.3	0.4	0.3	0.0	0.4	Wet Areas	Plant	Tree Tipping
166	0.0	0.2	1.0	0.2	0.1	0.9	Wet Areas	Plant	Tree Tipping

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
167	0.3	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
168	0.1	0.2	0.8	0.3	0.0	0.8	Nutrient Availability	Plant	Tree Tipping
169	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
170	0.8	0.3	1.7	1.0	0.1	1.6	Nutrient Availability	Plant	Tree Tipping
171	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
172	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
173	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
174	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
175	1.0	0.0	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
176	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
177	1.7	0.1	0.0	1.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
178	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
179	2.0	0.0	0.0	2.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
180	0.5	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
181	0.6	0.0	0.9	0.6	0.1	0.8	Nutrient Availability	Plant	Tree Tipping
182	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Plant	Tree Tipping
183	0.5	0.0	0.6	0.5	0.0	0.6	Nutrient Availability	Plant	Tree Felling
184	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Plant	Tree Tipping
185	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
186	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
187	0.0	0.0	1.2	0.0	0.0	1.2	Nutrient Availability	Plant	Tree Tipping
188	0.0	0.5	0.5	0.5	0.2	0.3	Wet Areas	Plant	Tree Felling
189	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Not Applicable	None Required
190	0.1	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
191	0.9	0.5	0.1	1.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
192	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
193	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
194	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
195	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
196	1.0	0.4	0.5	1.5	0.0	0.5	Anthropogenic Activity	Plant	Tree Felling
197	1.4	0.1	0.1	1.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
198	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
199	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
200	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
201	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
202	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
203	0.0	0.0	1.4	0.0	0.7	0.7	None Identified	Not Applicable	None Required
204	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
205	0.0	0.4	0.6	0.4	0.0	0.6	Wet Areas	Plant	Intersection Blocking
206	0.0	0.0	0.8	0.0	0.0	0.8	Wet Areas	Not Applicable	None Required
207	0.0	0.0	0.2	0.0	0.0	0.2	Nutrient Availability	Not Applicable	None Required
208	0.0	0.6	0.4	0.6	0.4	0.0	Wet Areas	Plant	Intersection Blocking
209	0.0	0.0	0.4	0.0	0.0	0.4	Wet Areas	Not Applicable	None Required
210	0.1	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
211	0.1	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
212	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
213	0.2	0.4	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
214	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
215	0.0	0.0	0.2	0.0	0.0	0.2	Nutrient Availability	Not Applicable	None Required
216	0.0	0.0	0.0	0.0	0.0	0.0	Nutrient Availability	Not Applicable	None Required
217	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
218	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
219	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
220	0.0	0.1	1.2	0.1	0.1	1.1	Wet Areas	Plant	Tree Tipping
221	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
222	0.0	0.0	0.3	0.0	0.1	0.2	Nutrient Availability	Not Applicable	Intersection Blocking
223	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
224	1.7	0.4	0.2	2.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
225	1.3	0.1	0.0	1.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
226	0.1	0.0	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
227	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
228	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
229	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
230	0.9	0.2	0.2	1.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
231	0.0	0.3	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
232	0.0	0.0	1.0	0.0	0.0	1.0	None Identified	Not Applicable	None Required
233	0.0	0.0	0.7	0.0	0.4	0.2	None Identified	Not Applicable	None Required
234	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
235	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
236	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
237	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
238	1.8	0.0	0.1	1.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
239	0.0	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
240	0.2	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
241	0.0	0.0	1.4	0.0	0.9	0.5	Wet Areas	Not Applicable	None Required
242	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
243	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
244	0.5	0.0	0.3	0.5	0.0	0.3	Nutrient Availability	Plant	Tree Felling
245	0.0	0.0	0.4	0.0	0.4	0.0	None Identified	Not Applicable	None Required
246	0.0	0.0	0.3	0.0	0.3	0.0	Nutrient Availability	Not Applicable	Tree Felling
247	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
248	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
249	0.4	0.0	0.0	0.4	0.0	0.0	Nutrient Availability	Plant	Tree Tipping
250	0.0	0.0	0.1	0.0	0.1	0.0	Nutrient Availability	Not Applicable	Tree Felling
251	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
252	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
253	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
254	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
255	0.1	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
256	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
257	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
258	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
259	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
260	0.0	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
261	0.2	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Compartment LSM2 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	1.9	0.8	0.6	2.7	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
2	2.6	0.6	0.2	3.2	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
3	1.8	0.4	0.4	2.2	0.1	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
4	0.8	0.2	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
5	1.5	0.1	0.0	1.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
6	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
7	0.0	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
8	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
9	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
10	0.1	0.0	0.1	0.1	0.1	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
11	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
12	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Screefing/Plant	Tree Felling
13	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
14	3.2	0.6	0.5	3.8	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
15	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
16	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
17	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
18	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
19	1.3	0.3	0.0	1.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
20	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
21	2.2	0.5	0.0	2.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
22	3.4	1.3	0.1	4.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
23	1.2	0.2	0.3	1.4	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
24	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
25	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
26	3.8	0.7	0.3	4.4	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
27	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
28	1.6	0.0	0.1	1.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
29	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
30	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
31	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
32	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
33	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
34	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
35	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
36	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
37	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
38	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
39	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
40	0.4	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
41	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
42	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
43	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
44	0.1	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
45	0.5	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
46	5.0	2.4	1.5	7.4	0.0	1.5	None Identified	Mounding/Screefing/Plant	Tree Felling
47	0.5	0.0	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
48	0.5	0.4	0.2	0.9	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
49	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
50	1.4	0.2	0.0	1.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
51	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
52	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
53	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
54	2.8	2.1	0.5	4.9	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
55	0.3	0.3	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
56	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
57	0.4	0.6	0.1	1.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
58	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
59	0.1	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
60	0.2	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
61	0.4	0.5	0.2	0.9	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
62	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
63	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
64	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
65	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
66	3.6	2.2	0.2	5.8	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
67	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
68	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
69	3.3	0.7	0.2	4.0	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
70	0.5	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
71	0.1	0.0	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
72	0.4	1.2	0.5	1.6	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
73	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
74	0.9	0.1	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
75	2.4	0.2	0.4	2.6	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
76	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
77	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
78	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
79	0.8	0.0	0.1	0.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
80	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
81	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
82	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
83	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
84	0.1	0.1	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
85	1.2	0.0	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
86	2.2	0.0	0.0	2.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
87	0.7	0.3	0.3	1.0	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
88	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
89	2.1	0.5	0.4	2.6	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
90	1.1	0.1	0.2	1.2	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
91	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
92	5.9	0.9	0.5	6.8	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
93	0.4	1.3	0.1	1.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
94	0.9	1.3	0.3	2.2	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
95	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
96	1.3	0.0	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
97	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
98	0.5	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
99	1.1	0.7	0.7	1.9	0.1	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
100	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
101	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
102	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
103	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
104	0.6	0.1	0.1	0.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
105	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
106	2.9	0.9	0.6	3.8	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
107	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
108	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
109	1.2	0.4	0.2	1.6	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
110	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
111	0.3	0.2	0.0	0.5	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
112	0.7	0.5	0.3	1.3	0.0	0.3	None Identified	Mounding/Plant	Tree Felling
113	0.7	0.1	0.1	0.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
114	0.8	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
115	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
116	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
117	0.0	0.3	0.2	0.4	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
118	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
119	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
120	1.1	0.0	0.0	1.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
121	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
122	3.5	0.7	0.3	4.2	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
123	0.2	0.5	0.9	0.8	0.0	0.9	None Identified	Mounding/Screefing/Plant	Tree Felling
124	0.2	0.3	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
125	1.2	0.0	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
126	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
127	2.4	0.1	0.0	2.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
128	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
129	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
130	0.0	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
131	0.1	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
132	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
133	1.4	0.0	0.0	1.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
134	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
135	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
136	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
137	0.6	0.4	0.2	1.0	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
138	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
139	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
140	1.0	0.0	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
141	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
142	0.2	0.3	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
143	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
144	0.0	1.4	0.2	1.4	0.0	0.2	None Identified	Mounding/Plant	Tree Felling
145	0.1	0.8	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
146	0.2	0.7	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
147	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
148	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
149	0.4	1.5	0.3	1.8	0.0	0.3	None Identified	Mounding/Plant	Tree Felling
150	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
151	0.1	0.4	0.5	0.5	0.0	0.5	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
152	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

Compartment LSM3 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.0	0.0	1.2	0.0	0.0	1.2	Wet Areas	Plant	None Required
2	0.0	1.1	1.3	1.1	0.0	1.3	Anthropogenic Activity	Mounding/Ripping/Plant	Mounding
3	0.5	0.0	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
4	0.0	1.4	0.1	1.4	0.0	0.1	Wet Areas	Plant	None Required
5	1.1	0.5	0.0	1.6	0.0	0.0	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
6	0.3	0.4	1.3	0.7	0.0	1.3	Competing Vegetation	Plant	None Required
7	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
8	0.5	0.3	0.0	0.8	0.0	0.0	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
9	0.8	0.6	0.3	1.4	0.1	0.1	Competing Vegetation	Screefing/Ripping/Plant	None Required
10	2.5	0.4	0.2	2.9	0.0	0.2	Nutrient Availability	Mounding/Screefing/Ripping/Plant/ Natural Regeneration	Tree Tipping
11	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
12	0.2	0.0	0.0	0.2	0.0	0.0	Nutrient Availability	Plant	None Required
13	3.8	0.2	0.1	3.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
14	0.6	0.1	0.5	0.7	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
15	4.1	0.5	0.5	4.5	0.0	0.5	Nutrient Availability	Mounding/Screefing/Plant	Tree Tipping
16	2.5	0.3	0.3	2.8	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
17	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
18	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
19	3.0	0.5	0.9	3.6	0.1	0.8	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
20	1.5	0.0	0.1	1.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
21	0.2	0.5	0.1	0.7	0.1	0.0	Competing Vegetation	Plant	None Required
22	2.8	2.1	0.6	4.9	0.0	0.6	Wet Areas	Mounding/Screefing/Plant	Tree Felling
23	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
24	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
25	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
26	1.1	0.0	0.1	1.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
27	1.2	0.0	0.2	1.2	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
28	0.7	0.1	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
29	0.0	0.0	1.3	0.0	1.3	0.0	Soil Compaction	Ripping/Plant	Intersection Blocking
30	0.3	0.0	0.0	0.3	0.0	0.0	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
31	1.7	0.0	0.1	1.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
32	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
33	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
34	0.5	0.2	0.1	0.7	0.0	0.1	Competing Vegetation	Ripping/Plant	None Required
35	1.1	0.0	1.1	1.1	0.0	1.1	Soil Compaction	Ripping/Plant	Intersection Blocking
36	1.3	0.0	0.0	1.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
37	0.3	0.2	0.8	0.5	0.0	0.8	Competing Vegetation	Plant	None Required

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
38	0.0	0.1	0.1	0.1	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
39	1.4	0.1	0.1	1.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
40	0.0	0.5	0.2	0.5	0.0	0.2	None Identified	Mounding/Plant	Tree Felling
41	0.6	0.9	0.0	1.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
42	0.0	0.3	0.1	0.3	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
43	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
44	2.9	0.0	0.2	2.9	0.0	0.2	Nutrient Availability	Mounding/Screefing/Plant	Tree Tipping
45	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
46	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Not Applicable	None Required
47	2.6	0.8	0.4	3.3	0.0	0.4	Nutrient Availability	Mounding/Screefing/Plant	Tree Tipping
48	1.4	0.7	0.8	2.1	0.0	0.8	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/ Natural Regeneration	Mounding
49	2.9	0.1	0.1	3.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
50	0.5	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
51	0.9	0.1	0.0	1.1	0.0	0.0	Soil Compaction	Mounding/Screefing/Ripping/Plant/ Natural Regeneration	Mounding
52	1.5	0.5	0.0	2.0	0.0	0.0	Soil Compaction	Ripping/Plant	None Required
53	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
54	0.0	0.2	0.0	0.2	0.0	0.0	Wet Areas	Plant	None Required
55	2.4	0.5	0.3	2.9	0.0	0.3	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
56	0.5	0.2	0.0	0.8	0.0	0.0	Soil Compaction	Ripping/Plant	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
57	0.7	0.7	0.0	1.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
58	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
59	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
60	2.5	0.4	0.1	3.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
61	0.3	0.0	0.3	0.3	0.0	0.3	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
62	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
63	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
64	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
65	0.9	0.4	0.2	1.3	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
66	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
67	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
68	0.0	0.1	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
69	0.2	0.0	0.0	0.2	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	None Required
70	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
71	0.0	0.0	0.6	0.0	0.6	0.0	Soil Compaction	Not Applicable	None Required
72	4.1	0.4	0.1	4.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
73	3.0	0.4	0.1	3.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
74	1.0	0.2	0.1	1.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
75	1.3	0.2	0.8	1.4	0.0	0.8	Soil Compaction	Mounding/Screefing/Ripping/Plant	Intersection Blocking

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
76	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
77	0.4	0.5	0.6	0.9	0.0	0.6	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/Natural Regeneration	Mounding
78	1.0	0.0	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
79	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Plant	None Required
80	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
81	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
82	0.9	0.6	0.0	1.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
83	1.2	0.5	0.0	1.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
84	0.2	0.1	0.8	0.3	0.0	0.8	Soil Compaction	Screefing/Ripping/Plant/Natural Regeneration	Intersection Blocking
85	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
86	0.9	1.0	0.9	1.9	0.0	0.9	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant	Tree Felling
87	0.7	0.2	0.4	0.9	0.0	0.4	Anthropogenic Activity	Plant	Tree Tipping
88	0.0	0.1	0.2	0.1	0.0	0.2	Anthropogenic Activity	Mounding/Plant	Tree Felling
89	1.2	0.4	0.4	1.6	0.0	0.4	Nutrient Availability	Ripping/Plant	Tree Tipping
90	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
91	0.9	0.3	1.2	1.2	1.2	0.0	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/Natural Regeneration	Tree Felling
92	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
93	0.2	0.3	0.9	0.4	0.9	0.0	Wet Areas	Ripping/Plant	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
94	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
95	0.2	0.0	0.0	0.3	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Tipping
96	0.1	0.1	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
97	0.2	0.0	0.6	0.2	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
98	0.0	0.0	1.7	0.0	1.7	0.0	None Identified	Not Applicable	None Required
99	0.1	0.3	0.0	0.4	0.0	0.0	Wet Areas	Mounding/Plant	Tree Tipping
100	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
101	0.5	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
102	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Plant	Tree Tipping
103	0.3	0.0	0.0	0.3	0.0	0.0	Nutrient Availability	Plant	Tree Felling
104	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
105	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
106	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	Tree Felling
107	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
108	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Compartment LSM4 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.0	0.0	3.2	0.1	0.0	3.2	Soil Compaction	Ripping/Plant	None Required
2	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
3	0.6	0.2	3.2	0.9	3.0	0.2	Anthropogenic Activity	Screefing/Plant	Intersection Blocking
4	0.2	0.4	0.5	0.6	0.0	0.5	Anthropogenic Activity	Mounding/Ripping/Plant	Mounding
5	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
6	0.0	0.1	2.0	0.1	0.0	2.0	Wet Areas	Plant	None Required
7	0.0	0.2	0.7	0.2	0.0	0.7	Wet Areas	Mounding/Plant	Mounding
8	0.2	0.0	0.0	0.2	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Mounding
9	1.0	0.9	13.0	1.9	5.5	7.5	Wet Areas	Mounding/Screefing/Ripping/Plant	Tree Felling
10	0.9	1.1	0.0	2.0	0.0	0.0	Competing Vegetation	Mounding/Plant	Mounding
11	0.2	0.0	0.0	0.2	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Tree Felling
12	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
13	0.2	1.0	2.4	1.3	0.0	2.4	Anthropogenic Activity	Mounding/Ripping/Plant	Tree Felling
14	0.0	0.1	1.2	0.1	0.0	1.2	Wet Areas	Mounding/Plant	Tree Felling
15	1.8	1.0	0.7	2.8	0.0	0.7	Competing Vegetation	Screefing/Ripping/Plant/Natural Regeneration	Intersection Blocking
16	0.0	0.2	0.1	0.2	0.0	0.1	Wet Areas	Mounding/Plant	Tree Felling
17	0.7	2.2	4.5	2.9	3.0	1.6	Wet Areas	Mounding/Plant	Intersection Blocking

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
18	0.0	0.6	0.1	0.6	0.0	0.1	Wet Areas	Plant	None Required
19	0.0	0.4	0.0	0.4	0.0	0.0	Wet Areas	Plant	None Required
20	0.8	1.2	0.4	2.0	0.4	0.0	Competing Vegetation	Screefing/Ripping/Plant/Natural Regeneration	Intersection Blocking
21	0.0	0.0	0.7	0.0	0.0	0.7	None Identified	Not Applicable	None Required
22	1.9	0.8	0.1	2.7	0.0	0.1	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/Natural Regeneration	Tree Felling
23	1.3	0.7	0.0	2.0	0.0	0.0	Wet Areas	Ripping/Plant	Intersection Blocking
24	0.0	1.2	0.7	1.2	0.0	0.7	Wet Areas	Plant	Intersection Blocking
25	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
26	0.0	0.0	1.7	0.0	0.2	1.5	None Identified	Not Applicable	Intersection Blocking
27	0.0	0.4	0.3	0.5	0.0	0.3	Competing Vegetation	Plant	None Required
28	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
29	0.0	0.0	0.6	0.0	0.0	0.6	None Identified	Not Applicable	None Required
30	0.5	2.1	2.4	2.6	0.7	1.7	Wet Areas	Screefing/Plant/Natural Regeneration	None Required
31	0.8	0.5	0.0	1.4	0.0	0.0	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/Natural Regeneration	Mounding
32	0.0	0.2	2.5	0.3	0.0	2.5	Anthropogenic Activity	Mounding/Ripping/Plant	Tree Felling
33	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
34	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
35	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
36	0.1	0.0	5.9	0.1	0.0	5.9	Competing Vegetation	Ripping/Plant	None Required
37	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
38	0.4	0.2	2.1	0.6	1.2	0.9	Wet Areas	Plant	None Required
39	0.0	0.1	1.1	0.1	0.0	1.1	Wet Areas	Plant	None Required
40	1.1	0.2	2.7	1.3	0.0	2.7	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/ Natural Regeneration	Intersection Blocking
41	0.4	0.0	0.0	0.5	0.0	0.0	Competing Vegetation	Ripping/Plant	Intersection Blocking
42	0.0	0.0	0.1	0.0	0.0	0.1	Anthropogenic Activity	Ripping/Plant	Tree Felling
43	0.2	0.2	0.4	0.4	0.1	0.3	Anthropogenic Activity	Mounding/Plant	Tree Felling
44	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
45	0.0	0.0	0.3	0.0	0.0	0.3	Competing Vegetation	Ripping/Plant	Tree Felling
46	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
47	0.0	0.0	0.0	0.0	0.0	0.0	Competing Vegetation	Plant	Intersection Blocking
48	1.1	1.1	2.2	2.2	2.2	0.0	Competing Vegetation	Plant	Intersection Blocking
49	0.0	0.0	0.4	0.0	0.1	0.3	None Identified	Not Applicable	None Required
50	0.4	0.0	0.3	0.4	0.3	0.0	Competing Vegetation	Plant	Intersection Blocking
51	0.0	0.0	3.2	0.0	0.0	3.2	None Identified	Not Applicable	None Required
52	0.0	0.0	1.0	0.0	0.0	1.0	Anthropogenic Activity	Ripping/Plant	None Required

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
53	1.4	0.2	2.0	1.6	1.3	0.7	Anthropogenic Activity	Mounding/Plant	Intersection Blocking
54	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Not Applicable	None Required
55	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
56	0.3	2.3	3.0	2.7	0.6	2.4	Wet Areas	Plant	Intersection Blocking
57	3.1	2.2	3.0	5.3	0.1	2.9	Wet Areas	Mounding/Screefing/Ripping/Plant	Tree Tipping
58	1.4	2.1	6.2	3.6	4.4	1.8	Anthropogenic Activity	Mounding/Screefing/Plant	Tree Felling
59	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	None Required
60	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
61	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Screefing/Natural Regeneration	None Required
62	0.3	0.1	5.2	0.4	0.0	5.2	Competing Vegetation	Screefing/Ripping/Plant/Natural Regeneration	Tree Felling
63	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
64	0.0	0.2	0.2	0.2	0.2	0.0	Wet Areas	Plant	Tree Felling
65	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
66	0.0	0.0	0.4	0.0	0.4	0.0	None Identified	Not Applicable	Intersection Blocking
67	0.2	0.0	0.0	0.2	0.0	0.0	Competing Vegetation	Plant	None Required
68	0.0	0.0	6.3	0.0	5.9	0.4	Wet Areas	Plant	Intersection Blocking
69	0.0	0.0	2.0	0.0	1.6	0.4	Competing Vegetation	Ripping/Plant	None Required
70	0.0	0.4	0.1	0.4	0.0	0.1	Competing Vegetation	Mounding/Plant	Mounding

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
71	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
72	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
73	0.0	0.0	1.2	0.0	0.7	0.5	Wet Areas	Not Applicable	None Required
74	0.0	0.0	0.2	0.0	0.1	0.0	Nutrient Availability	Plant	None Required
75	0.4	0.0	0.3	0.4	0.0	0.3	Competing Vegetation	Screening/Natural Regeneration	Intersection Blocking
76	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
77	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
78	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
79	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
80	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
81	0.1	0.1	0.5	0.1	0.5	0.0	Wet Areas	Screening/Ripping/Plant/Natural Regeneration	None Required
82	0.0	0.0	0.1	0.0	0.1	0.1	Wet Areas	Not Applicable	None Required
83	0.2	0.0	3.7	0.2	3.7	0.0	Competing Vegetation	Plant	None Required
84	0.1	0.0	0.0	0.1	0.0	0.0	Soil Compaction	Ripping/Plant	None Required
85	0.0	0.0	0.2	0.0	0.2	0.0	Nutrient Availability	Not Applicable	Intersection Blocking
86	0.0	0.0	0.1	0.0	0.0	0.1	Anthropogenic Activity	Not Applicable	None Required
87	2.5	3.2	5.5	5.7	2.1	3.3	Anthropogenic Activity	Mounding/Plant	Intersection Blocking
88	0.0	0.0	1.3	0.0	0.0	1.3	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
89	1.7	0.2	1.2	1.9	1.1	0.0	Competing Vegetation	Screefing/Plant	Intersection Blocking
90	0.0	1.2	0.0	1.2	0.0	0.0	Wet Areas	Plant	Intersection Blocking
91	3.3	1.8	1.1	5.2	0.7	0.4	Nutrient Availability	Mounding/Plant	Intersection Blocking
92	0.0	0.0	0.1	0.0	0.0	0.1	Wet Areas	Not Applicable	None Required
93	0.0	0.0	0.6	0.0	0.0	0.6	Wet Areas	Not Applicable	None Required
94	0.0	1.0	0.0	1.0	0.0	0.0	Wet Areas	Plant	Tree Tipping
95	0.5	0.0	1.0	0.5	1.0	0.0	Anthropogenic Activity	Plant	Intersection Blocking
96	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
97	0.7	0.5	0.5	1.1	0.4	0.1	Nutrient Availability	Plant	Intersection Blocking
98	0.0	0.0	0.2	0.0	0.0	0.2	Wet Areas	Not Applicable	None Required
99	0.0	0.0	0.3	0.0	0.0	0.3	Wet Areas	Not Applicable	None Required
100	0.1	0.0	0.5	0.2	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
101	0.0	0.0	1.1	0.0	1.1	0.0	None Identified	Not Applicable	None Required
102	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
103	0.0	0.0	1.0	0.0	1.0	0.0	Competing Vegetation	Not Applicable	None Required
104	1.6	3.6	2.2	5.2	1.1	1.1	Wet Areas	Mounding/Screefing/Plant	Tree Tipping
105	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
106	0.0	1.9	6.1	1.9	4.9	1.2	Wet Areas	Plant	Intersection Blocking
107	1.0	0.0	0.0	1.0	0.0	0.0	Anthropogenic Activity	Plant	Intersection Blocking
108	0.0	0.0	3.8	0.0	2.0	1.8	Wet Areas	Plant	Intersection Blocking
109	0.2	0.0	0.0	0.2	0.0	0.0	Nutrient Availability	Plant	Intersection Blocking
110	0.0	0.0	0.8	0.0	0.8	0.0	None Identified	Not Applicable	None Required
111	1.8	0.6	0.5	2.4	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
112	0.0	0.0	0.3	0.0	0.3	0.0	Wet Areas	Not Applicable	Intersection Blocking
113	2.8	2.2	8.3	4.9	5.0	3.3	Wet Areas	Mounding/Plant	Intersection Blocking
114	0.0	0.0	0.1	0.0	0.1	0.0	Wet Areas	Not Applicable	None Required
115	0.0	0.0	2.1	0.0	0.0	2.1	None Identified	Not Applicable	None Required
116	0.6	0.0	1.4	0.6	1.1	0.3	Anthropogenic Activity	Plant	Intersection Blocking
117	0.0	0.0	1.5	0.0	0.8	0.7	Anthropogenic Activity	Not Applicable	Tree Felling
118	0.7	0.9	0.3	1.6	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
119	0.7	1.0	2.3	1.7	0.9	1.4	Wet Areas	Mounding/Plant	Tree Tipping
120	0.0	0.0	0.2	0.0	0.2	0.0	Competing Vegetation	Not Applicable	None Required
121	0.0	0.0	0.1	0.0	0.0	0.1	Wet Areas	Not Applicable	None Required
122	0.0	0.0	3.2	0.0	0.1	3.1	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
123	0.9	0.4	0.4	1.4	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
124	0.0	0.0	0.5	0.0	0.2	0.3	Wet Areas	Not Applicable	None Required
125	0.0	0.0	0.7	0.0	0.7	0.0	Wet Areas	Not Applicable	None Required
126	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
127	0.6	0.0	2.7	0.6	1.4	1.3	Wet Areas	Plant	Tree Felling
128	0.9	1.5	4.8	2.4	2.1	2.7	Wet Areas	Mounding/Plant	Intersection Blocking
129	0.0	0.0	3.7	0.0	3.7	0.0	Anthropogenic Activity	Not Applicable	Intersection Blocking
130	0.0	0.0	0.4	0.0	0.4	0.0	Nutrient Availability	Not Applicable	None Required
131	0.0	0.0	0.9	0.0	0.9	0.0	None Identified	Not Applicable	None Required
132	0.0	0.3	1.2	0.3	1.2	0.0	Anthropogenic Activity	Plant	Intersection Blocking
133	0.8	0.6	0.9	1.4	0.4	0.5	Nutrient Availability	Plant	Tree Felling
134	0.1	0.0	0.0	0.1	0.0	0.0	Anthropogenic Activity	Plant	Intersection Blocking
135	0.5	0.3	1.4	0.8	0.1	1.2	Wet Areas	Mounding/Screefing/Plant	Tree Felling
136	1.2	0.0	0.2	1.2	0.0	0.2	Anthropogenic Activity	Plant	Intersection Blocking
137	0.0	0.0	0.1	0.0	0.0	0.1	Wet Areas	Not Applicable	None Required
138	1.3	0.2	0.5	1.5	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
139	0.0	0.0	0.8	0.0	0.4	0.5	Wet Areas	Not Applicable	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
140	0.2	0.0	0.0	0.2	0.0	0.0	Competing Vegetation	Screefing/Plant	Intersection Blocking
141	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
142	0.0	0.0	0.0	0.0	0.0	0.0	Anthropogenic Activity	Plant	Intersection Blocking
143	0.0	0.4	0.3	0.4	0.3	0.0	Wet Areas	Plant	Intersection Blocking
144	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
145	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	None Required
146	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
147	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
148	0.5	0.4	0.7	0.9	0.0	0.7	None Identified	Mounding/Screefing/Plant	Tree Felling
149	0.0	0.0	1.7	0.0	1.7	0.0	None Identified	Not Applicable	None Required
150	0.2	0.0	0.1	0.2	0.1	0.0	Nutrient Availability	Plant	Tree Tipping
151	0.0	0.0	0.4	0.0	0.4	0.0	None Identified	Not Applicable	None Required
152	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Screefing/Plant	Tree Felling
153	0.0	0.0	0.0	0.0	0.0	0.0	Nutrient Availability	Plant	Intersection Blocking
154	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
155	0.0	0.0	0.3	0.0	0.0	0.3	Wet Areas	Not Applicable	None Required
156	0.0	0.0	0.2	0.0	0.2	0.0	Anthropogenic Activity	Not Applicable	Tree Felling
157	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
158	0.0	0.0	0.5	0.0	0.5	0.0	Wet Areas	Not Applicable	None Required
159	0.0	0.0	0.5	0.0	0.5	0.0	Competing Vegetation	Not Applicable	None Required
160	0.0	0.0	0.3	0.0	0.0	0.3	Wet Areas	Not Applicable	None Required
161	0.0	0.0	4.5	0.0	3.3	1.2	Anthropogenic Activity	Not Applicable	Intersection Blocking
162	0.0	0.1	0.0	0.1	0.0	0.0	Wet Areas	Plant	None Required
163	0.0	0.5	1.3	0.5	0.6	0.7	Wet Areas	Plant	Intersection Blocking
164	0.0	0.0	0.1	0.0	0.1	0.0	Anthropogenic Activity	Not Applicable	Intersection Blocking
165	0.0	0.0	0.1	0.0	0.1	0.0	Wet Areas	Not Applicable	None Required
166	0.0	0.0	1.5	0.0	1.4	0.2	Nutrient Availability	Not Applicable	Intersection Blocking
167	0.0	0.0	0.6	0.0	0.6	0.0	Wet Areas	Not Applicable	Intersection Blocking
168	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
169	0.0	0.0	0.5	0.0	0.5	0.0	None Identified	Not Applicable	None Required
170	0.0	0.0	0.1	0.0	0.1	0.0	Anthropogenic Activity	Not Applicable	Intersection Blocking
171	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
172	0.0	0.0	1.1	0.0	0.9	0.2	Anthropogenic Activity	Not Applicable	Tree Tipping
173	0.0	0.0	0.8	0.0	0.8	0.0	None Identified	Not Applicable	None Required
174	0.0	0.0	0.3	0.0	0.2	0.1	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
175	0.7	0.0	0.3	0.7	0.0	0.3	Competing Vegetation	Plant	Intersection Blocking
176	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
177	0.0	0.1	0.2	0.1	0.0	0.2	Wet Areas	Plant	Tree Felling
178	0.0	0.0	0.1	0.1	0.0	0.1	Wet Areas	Plant	None Required
179	0.5	0.4	0.0	0.9	0.0	0.0	Anthropogenic Activity	Plant	Tree Tipping
180	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
181	0.3	0.0	0.0	0.3	0.0	0.0	Anthropogenic Activity	Plant	Intersection Blocking
182	0.0	0.0	0.6	0.0	0.6	0.0	Anthropogenic Activity	Not Applicable	Intersection Blocking
183	1.9	1.2	0.8	3.1	0.4	0.4	Anthropogenic Activity	Plant	Tree Tipping
184	0.1	0.5	0.2	0.5	0.0	0.2	Wet Areas	Mounding/Plant	Tree Felling
185	0.0	0.0	0.1	0.0	0.1	0.0	Nutrient Availability	Not Applicable	None Required
186	0.3	0.0	1.0	0.3	0.3	0.8	Nutrient Availability	Plant	Tree Felling
187	0.0	0.0	0.0	0.0	0.0	0.0	Nutrient Availability	Plant	Intersection Blocking
188	0.4	0.0	0.0	0.4	0.0	0.0	Nutrient Availability	Plant	Intersection Blocking
189	0.0	0.0	0.6	0.0	0.5	0.2	Wet Areas	Not Applicable	None Required
190	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
191	0.0	0.2	0.0	0.2	0.0	0.0	Nutrient Availability	Plant	Tree Tipping
192	0.0	0.2	0.0	0.2	0.0	0.0	Nutrient Availability	Plant	Tree Tipping

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
193	0.2	0.0	0.0	0.2	0.0	0.0	Nutrient Availability	Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Compartment LSM5 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.1	0.0	1.4	0.1	0.0	1.4	Moisture Retention	Screefing/Plant	Tree Felling
2	3.0	2.3	0.5	5.3	0.3	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
3	1.6	0.4	0.2	2.0	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
4	1.0	0.3	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
5	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
6	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
7	0.0	0.0	1.0	0.0	0.0	1.0	None Identified	Not Applicable	None Required
8	0.4	0.2	0.1	0.6	0.0	0.1	None Identified	Tree Felling Only	Tree Felling
9	0.4	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
10	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
11	0.0	0.0	3.9	0.0	3.9	0.0	None Identified	Not Applicable	None Required
12	2.5	0.0	0.0	2.5	0.0	0.0	Light	Mounding/Screefing/Plant	Tree Felling
13	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
14	0.9	0.2	0.0	1.1	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
15	0.0	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
16	0.2	0.0	0.3	0.2	0.0	0.3	Moisture Retention	Screefing/Plant	Tree Felling
17	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
18	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
19	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
20	0.9	0.0	0.0	0.9	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
21	0.6	0.2	1.0	0.8	0.0	1.0	None Identified	Mounding/Screefing/Plant	Tree Felling
22	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
23	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
24	0.0	0.0	1.3	0.0	0.0	1.3	None Identified	Not Applicable	None Required
25	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
26	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
27	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
28	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
29	0.0	0.0	1.5	0.0	0.0	1.5	None Identified	Not Applicable	None Required
30	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
31	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Not Applicable	None Required
32	0.6	0.1	0.0	0.7	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
33	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
34	1.8	1.8	0.2	3.6	0.0	0.2	Competing Vegetation	Mounding/Screefing/Ripping/Plant	Tree Felling
35	1.6	0.2	0.0	1.8	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
36	3.0	1.8	0.4	4.7	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
37	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
38	0.9	1.9	2.1	2.7	0.8	1.2	Wet Areas	Mounding/Screefing/Ripping/Plant	Tree Felling
39	0.0	0.1	0.1	0.1	0.1	0.0	None Identified	Tree Felling Only	Tree Felling
40	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
41	4.9	1.3	1.1	6.2	0.4	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling
42	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
43	0.0	0.0	1.7	0.0	0.0	1.7	None Identified	Not Applicable	None Required
44	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
45	1.0	0.9	1.2	1.9	0.0	1.2	None Identified	Mounding/Screefing/Plant	Tree Felling
46	3.2	1.4	3.2	4.6	0.1	3.1	Nutrient Availability	Mounding/Screefing/Ripping/Plant/ Natural Regeneration	Tree Felling
47	0.1	0.0	1.3	0.1	1.3	0.0	None Identified	Tree Felling Only	Tree Felling
48	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
49	0.0	0.0	1.1	0.0	0.0	1.1	None Identified	Not Applicable	None Required
50	0.1	0.0	0.5	0.1	0.4	0.1	None Identified	Tree Felling Only	Tree Felling
51	1.0	0.9	0.1	1.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
52	2.3	0.3	1.0	2.6	0.0	1.0	None Identified	Tree Felling Only	Tree Felling
53	1.0	0.9	0.3	1.9	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
54	0.2	0.7	0.3	0.9	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
55	1.2	1.2	1.3	2.4	1.1	0.2	Competing Vegetation	Mounding/Ripping/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
56	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
57	0.0	0.1	0.6	0.2	0.6	0.0	Anthropogenic Activity	Mounding/Plant	Mounding
58	3.2	1.8	2.0	5.0	0.6	1.4	Anthropogenic Activity	Mounding/Screefing/Plant/Natural Regeneration	Mounding
59	0.1	0.0	0.8	0.1	0.8	0.0	Wet Areas	Plant	Tree Felling
60	0.4	0.1	0.0	0.5	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
61	0.0	0.0	2.0	0.0	1.2	0.8	None Identified	Not Applicable	None Required
62	0.0	0.7	0.2	0.7	0.0	0.2	None Identified	Mounding/Plant	Tree Felling
63	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	None Required
64	0.0	0.0	0.0	0.0	0.0	0.0	Wet Areas	Plant	Intersection Blocking
65	1.6	0.5	0.0	2.1	0.0	0.0	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
66	0.1	0.5	0.4	0.7	0.0	0.4	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
67	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Plant	None Required
68	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
69	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
70	0.5	0.2	0.1	0.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
71	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
72	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
73	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
74	0.0	0.3	0.0	0.3	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Mounding
75	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
76	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
77	0.1	0.0	0.0	0.1	0.0	0.0	Anthropogenic Activity	Screefing/Natural Regeneration	Intersection Blocking
78	0.4	0.1	0.0	0.4	0.0	0.0	Anthropogenic Activity	Mounding/Screefing/Plant/Natural Regeneration	Intersection Blocking
79	0.2	0.2	0.0	0.5	0.0	0.0	Competing Vegetation	Mounding/Plant	Tree Felling
80	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Mounding/Plant	Tree Felling
81	0.0	0.1	0.0	0.1	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Mounding
82	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
83	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
84	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
85	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
86	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
87	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
88	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
89	0.8	0.0	0.6	0.8	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
90	1.8	0.2	0.3	2.0	0.1	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
91	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
92	1.3	0.0	0.2	1.3	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
93	0.0	0.2	0.3	0.2	0.0	0.3	Competing Vegetation	Plant	None Required
94	0.5	0.1	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
95	1.1	0.0	0.0	1.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
96	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
97	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
98	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
99	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
100	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
101	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
102	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
103	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
104	0.1	0.1	0.0	0.2	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Tree Felling
105	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
106	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
107	0.0	0.3	0.6	0.3	0.0	0.6	Wet Areas	Mounding/Plant	Tree Felling
108	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
109	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
110	0.1	0.1	0.0	0.2	0.0	0.0	Anthropogenic Activity	Mounding/Screefing/Plant/Natural Regeneration	Mounding

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
111	0.0	0.1	0.0	0.1	0.0	0.0	Anthropogenic Activity	Mounding/Screefing/Plant/Natural Regeneration	Mounding
112	0.1	0.1	0.4	0.2	0.0	0.4	Competing Vegetation	Mounding/Plant	Tree Felling
113	0.9	2.9	3.1	3.7	0.0	3.1	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/Natural Regeneration	Mounding
114	0.2	0.3	3.5	0.5	0.0	3.5	Anthropogenic Activity	Mounding/Plant	Tree Felling
115	0.0	0.0	3.3	0.0	0.0	3.3	Anthropogenic Activity	Ripping/Plant	Tree Felling
116	0.0	0.0	0.6	0.0	0.0	0.6	None Identified	Not Applicable	None Required
117	0.0	0.3	0.4	0.3	0.0	0.4	Competing Vegetation	Plant	None Required
118	0.0	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Ripping/Plant	None Required
119	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
120	0.6	0.0	0.2	0.6	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
121	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
122	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
123	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
124	1.4	0.1	0.3	1.6	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
125	2.2	0.8	0.4	3.0	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
126	0.2	0.2	0.1	0.4	0.0	0.1	Competing Vegetation	Mounding/Screefing/Ripping/Plant	Tree Felling
127	0.2	1.1	1.5	1.3	0.0	1.5	Wet Areas	Mounding/Ripping/Plant	Tree Felling
128	0.0	0.0	0.0	0.0	0.0	0.0	Wet Areas	Plant	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
129	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
130	1.2	0.4	0.1	1.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
131	0.7	0.1	0.2	0.7	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
132	0.1	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
133	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
134	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
135	0.1	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
136	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
137	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
138	0.1	0.0	0.2	0.1	0.0	0.2	Wet Areas	Mounding/Screefing/Plant	Tree Felling
139	0.3	0.2	0.1	0.5	0.0	0.1	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
140	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
141	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
142	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
143	1.9	0.4	0.2	2.4	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
144	0.0	0.0	0.9	0.0	0.0	0.9	None Identified	Not Applicable	None Required
145	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
146	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
147	0.1	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
148	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
149	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Screefing/Plant	Tree Felling
150	1.7	0.1	0.4	1.8	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
151	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
152	0.5	0.0	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
153	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
154	0.8	0.2	0.6	0.9	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
155	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
156	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
157	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
158	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
159	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
160	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
161	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
162	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
163	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
164	0.4	0.0	0.3	0.4	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
165	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
166	0.8	0.0	0.1	0.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
167	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
168	1.5	0.0	0.0	1.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
169	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
170	2.0	0.0	0.1	2.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
171	1.4	2.3	3.2	3.7	0.0	3.2	Competing Vegetation	Mounding/Screefing/Plant	Tree Felling
172	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
173	0.5	0.0	0.2	0.6	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
174	0.1	0.0	0.2	0.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
175	4.2	0.6	1.7	4.8	0.2	1.5	Anthropogenic Activity	Mounding/Screefing/Plant	Tree Felling
176	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
177	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
178	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
179	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
180	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
181	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
182	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
183	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
184	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
185	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
186	1.2	0.0	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
187	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
188	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
189	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
190	1.3	0.0	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
191	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
192	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
193	1.8	0.3	0.4	2.1	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
194	1.0	0.7	0.4	1.7	0.0	0.4	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant	Tree Felling
195	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
196	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
197	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
198	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
199	1.2	0.0	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
200	0.7	0.1	0.5	0.9	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
201	0.4	1.4	0.4	1.8	0.0	0.4	Competing Vegetation	Mounding/Ripping/Plant	Tree Felling
202	0.2	0.0	0.6	0.2	0.0	0.6	Anthropogenic Activity	Mounding/Ripping/Plant	Tree Felling
203	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
204	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
205	0.2	0.7	0.1	0.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
206	0.1	0.4	0.2	0.5	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
207	0.4	0.2	1.3	0.7	0.0	1.3	None Identified	Mounding/Screefing/Plant	Tree Felling
208	0.0	0.0	0.0	0.0	0.0	0.0	Wet Areas	Plant	None Required
209	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
210	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
211	0.0	0.1	0.1	0.1	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
212	0.1	0.3	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
213	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
214	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
215	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
216	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
217	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
218	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
219	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
220	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
221	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
222	0.3	0.0	0.1	0.3	0.0	0.1	Anthropogenic Activity	Mounding/Ripping/Plant	Tree Felling
223	0.0	0.0	0.5	0.1	0.0	0.5	Anthropogenic Activity	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
224	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
225	0.0	0.2	0.1	0.2	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
226	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
227	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
228	0.5	0.0	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
229	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
230	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
231	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
232	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Screefing/Plant	Tree Felling
233	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Compartment LSM6 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
2	0.1	0.0	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
3	7.5	0.9	0.8	8.3	0.0	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling
4	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
5	0.8	0.2	0.1	1.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
6	0.1	0.0	0.2	0.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
7	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
8	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
9	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
10	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
11	0.5	0.0	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
12	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
13	1.3	0.4	0.1	1.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
14	3.2	0.6	1.0	3.8	0.0	1.0	None Identified	Mounding/Screefing/Plant	Tree Felling
15	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
16	0.3	0.1	0.4	0.4	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
17	0.0	0.1	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
18	0.6	0.0	0.4	0.6	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
19	1.1	0.3	0.1	1.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
20	0.6	0.2	0.6	0.8	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
21	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
22	3.3	0.9	0.9	4.3	0.0	0.9	None Identified	Mounding/Screefing/Plant	Tree Felling
23	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
24	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Screefing/Plant	Tree Felling
25	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
26	0.1	0.1	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
27	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
28	3.3	2.1	3.5	5.4	0.0	3.5	None Identified	Mounding/Screefing/Plant	Tree Felling
29	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
30	1.1	0.3	1.7	1.4	0.0	1.7	None Identified	Mounding/Screefing/Plant	Tree Felling
31	1.5	0.0	0.0	1.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
32	4.5	0.0	0.3	4.5	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
33	2.2	0.1	0.2	2.4	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
34	7.5	0.9	0.4	8.4	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
35	0.4	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
36	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
37	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
38	2.2	1.1	0.0	3.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
39	3.1	1.1	0.4	4.2	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
40	0.3	0.3	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
41	0.6	0.3	0.1	0.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
42	4.6	2.1	2.0	6.7	0.0	2.0	None Identified	Mounding/Screefing/Plant	Tree Felling
43	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
44	0.7	0.1	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
45	2.9	1.0	0.4	3.9	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
46	0.4	0.2	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
47	0.5	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
48	0.2	0.2	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
49	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
50	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
51	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
52	0.1	0.0	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
53	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
54	4.0	0.4	0.3	4.4	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
55	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
56	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
57	2.1	0.2	0.0	2.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
58	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
59	0.3	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
60	0.4	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
61	0.6	0.9	0.0	1.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
62	4.7	0.6	0.1	5.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
63	2.8	0.9	0.4	3.7	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
64	4.2	0.9	1.1	5.1	0.0	1.1	None Identified	Mounding/Screefing/Plant	Tree Felling
65	0.4	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
66	1.9	1.5	0.3	3.5	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
67	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
68	0.1	0.0	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
69	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
70	3.7	0.4	0.2	4.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
71	2.9	0.3	0.1	3.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
72	0.4	0.0	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
73	1.8	0.1	0.0	1.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
74	2.9	0.1	0.1	3.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
75	0.1	0.3	0.1	0.4	0.0	0.1	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
76	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
77	2.0	0.3	0.0	2.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
78	0.0	0.0	2.6	0.0	0.0	2.6	None Identified	Not Applicable	None Required
79	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
80	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
81	1.3	0.3	0.0	1.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
82	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
83	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
84	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
85	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
86	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
87	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
88	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
89	0.1	0.0	0.4	0.1	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
90	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
91	4.3	1.5	0.4	5.9	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
92	2.5	0.1	0.0	2.6	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
93	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
94	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Tree Felling Only	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
95	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
96	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
97	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
98	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
99	0.2	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
100	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
101	2.2	0.0	0.0	2.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
102	0.1	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
103	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
104	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
105	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
106	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
107	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
108	0.2	0.4	0.3	0.6	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
109	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
110	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
111	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
112	0.5	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
113	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
114	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
115	1.2	0.1	0.0	1.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
116	1.0	0.3	0.0	1.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
117	0.1	0.1	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
118	0.6	0.1	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
119	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
120	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
121	0.5	0.0	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
122	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
123	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
124	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
125	1.8	0.7	2.2	2.5	0.2	2.1	None Identified	Mounding/Screefing/Plant	Tree Felling
126	0.6	0.1	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
127	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
128	0.3	0.2	0.0	0.4	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
129	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
130	0.6	0.9	0.0	1.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
131	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
132	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
133	0.4	0.2	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
134	0.6	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
135	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
136	0.4	0.8	0.8	1.2	0.0	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling
137	0.2	0.0	0.5	0.2	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
138	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
139	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
140	1.2	0.6	0.1	1.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
141	1.7	0.1	0.0	1.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
142	0.7	0.1	0.1	0.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
143	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
144	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
145	1.4	0.4	0.0	1.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
146	2.4	0.6	0.1	3.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
147	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
148	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
149	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
150	0.6	0.2	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
151	1.3	0.7	0.2	2.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
152	0.4	1.2	0.2	1.5	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
153	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
154	1.6	0.9	0.8	2.5	0.1	0.7	None Identified	Mounding/Screefing/Plant	Tree Felling
155	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
156	1.7	0.0	0.0	1.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
157	0.5	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
158	0.1	0.2	0.3	0.3	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
159	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
160	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
161	0.3	0.2	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
162	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
163	0.2	0.2	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
164	1.6	0.1	0.1	1.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
165	1.2	0.0	0.1	1.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
166	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
167	0.3	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
168	0.0	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
169	0.0	0.1	0.1	0.1	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
170	0.3	0.4	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
171	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
172	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
173	0.9	0.3	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
174	1.1	0.1	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
175	1.0	1.1	0.6	2.0	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
176	1.1	0.0	0.1	1.1	0.1	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
177	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
178	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
179	0.3	0.3	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
180	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
181	0.2	0.6	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
182	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
183	0.0	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
184	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
185	0.5	0.0	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
186	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
187	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
188	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
189	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
190	0.5	0.3	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
191	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
192	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
193	0.6	0.1	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
194	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
195	1.0	0.1	0.1	1.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
196	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
197	0.3	0.2	0.2	0.5	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
198	0.4	0.1	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
199	0.2	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
200	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
201	0.3	0.1	0.2	0.4	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
202	0.2	0.1	0.2	0.3	0.0	0.2	None Identified	Mounding/Plant	Tree Felling
203	0.0	0.2	0.5	0.2	0.0	0.5	None Identified	Mounding/Plant	Tree Felling
204	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
205	3.3	0.3	0.0	3.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
206	1.6	0.9	0.1	2.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
207	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
208	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
209	0.5	0.0	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
210	1.7	0.5	0.0	2.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
211	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
212	0.2	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
213	0.0	0.1	0.2	0.2	0.0	0.2	None Identified	Mounding/Plant	Tree Felling
214	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
215	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
216	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
217	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
218	0.6	0.1	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
219	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
220	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
221	0.1	0.6	1.7	0.6	1.6	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
222	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
223	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
224	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
225	0.9	0.0	0.1	0.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
226	0.6	0.4	0.2	1.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
227	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
228	1.6	0.7	0.4	2.3	0.1	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
229	1.6	0.2	0.0	1.8	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
230	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
231	0.0	0.6	0.0	0.6	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
232	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
233	1.4	0.8	0.7	2.2	0.0	0.7	None Identified	Mounding/Screefing/Plant	Tree Felling
234	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
235	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
236	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
237	1.9	0.1	0.0	2.0	0.0	0.0	Light	Mounding/Screefing/Plant	Tree Felling
238	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
239	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Screefing/Plant	Tree Felling
240	1.1	0.6	0.0	1.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
241	1.1	0.0	1.6	1.1	1.6	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
242	0.3	0.0	0.0	0.3	0.0	0.0	Nutrient Availability	Screefing/Plant	Tree Felling
243	0.5	0.9	0.9	1.4	0.0	0.9	None Identified	Mounding/Screefing/Plant	Tree Felling
244	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
245	2.5	0.5	0.1	3.0	0.0	0.1	Light	Mounding/Screefing/Plant	Tree Felling
246	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
247	0.0	0.0	0.3	0.0	0.3	0.0	None Identified	Not Applicable	None Required
248	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
249	0.6	0.3	0.3	0.8	0.0	0.3	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
250	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
251	0.4	0.0	0.0	0.4	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
252	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
253	0.9	0.3	0.0	1.2	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
254	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
255	0.3	0.2	0.2	0.6	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
256	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
257	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
258	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
259	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
260	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
261	0.2	0.0	0.0	0.2	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
262	0.3	0.4	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
263	0.2	0.0	0.0	0.2	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
264	0.0	0.0	0.0	0.0	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
265	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
266	0.8	0.0	0.0	0.8	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
267	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
268	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
269	0.3	0.0	0.8	0.3	0.8	0.0	Moisture Retention	Screefing/Plant	Tree Felling
270	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
271	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
272	0.2	0.0	0.4	0.2	0.2	0.2	Nutrient Availability	Mounding/Plant	Tree Felling
273	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
274	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
275	0.2	0.1	0.0	0.2	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
276	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
277	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
278	0.0	0.0	0.2	0.0	0.1	0.1	None Identified	Not Applicable	None Required
279	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
280	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
281	0.0	0.0	0.6	0.0	0.6	0.0	None Identified	Not Applicable	None Required
282	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
283	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
284	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
285	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
286	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
287	0.2	0.4	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
288	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
289	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

Compartment LSM7 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
2	0.1	0.3	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
3	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
4	2.1	0.2	0.1	2.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
5	0.1	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
6	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
7	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
8	0.8	0.3	0.0	1.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
9	1.4	0.5	0.1	1.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
10	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
11	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
12	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
13	0.0	0.3	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
14	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
15	0.4	0.1	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
16	1.0	0.3	0.2	1.4	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
17	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
18	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
19	1.5	0.2	0.0	1.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
20	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
21	0.1	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
22	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
23	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
24	1.6	0.1	0.0	1.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
25	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
26	0.4	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
27	0.1	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
28	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
29	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
30	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
31	1.5	0.0	0.0	1.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
32	0.4	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
33	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
34	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
35	0.1	0.0	0.1	0.1	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
36	0.6	0.1	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
37	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
38	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
39	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
40	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
41	0.6	0.2	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
42	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
43	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
44	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
45	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
46	0.4	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
47	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
48	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
49	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
50	1.0	0.0	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
51	2.1	0.0	0.2	2.1	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
52	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
53	0.4	0.2	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
54	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
55	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
56	0.6	0.0	0.2	0.6	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
57	0.2	0.2	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
58	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
59	0.7	0.0	0.2	0.7	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
60	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
61	0.3	0.7	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
62	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
63	1.7	0.0	0.1	1.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
64	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
65	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
66	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
67	0.1	0.0	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
68	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
69	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
70	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
71	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
72	0.0	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
73	2.7	0.6	0.1	3.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
74	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
75	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
76	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
77	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
78	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
79	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
80	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
81	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
82	0.4	0.1	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
83	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
84	0.0	0.7	0.0	0.7	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
85	0.0	0.2	0.2	0.3	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
86	0.9	0.3	0.4	1.2	0.0	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
87	0.1	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
88	0.1	0.3	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
89	0.5	0.0	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
90	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
91	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
92	1.3	0.0	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
93	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
94	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
95	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
96	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
97	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
98	0.9	0.3	0.1	1.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
99	1.3	1.4	0.1	2.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
100	1.3	0.7	0.3	1.9	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
101	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
102	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
103	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
104	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
105	2.1	0.8	0.3	2.9	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
106	0.8	0.3	0.1	1.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
107	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
108	0.5	0.3	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
109	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
110	0.7	0.4	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
111	0.7	0.5	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
112	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
113	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
114	0.4	0.0	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
115	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
116	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
117	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
118	0.4	0.0	0.2	0.4	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
119	1.0	0.3	0.0	1.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
120	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
121	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
122	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
123	0.6	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
124	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
125	0.2	0.5	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
126	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
127	2.4	0.9	0.1	3.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
128	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
129	0.1	0.4	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
130	0.4	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
131	1.4	1.1	0.1	2.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
132	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
133	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
134	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
135	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
136	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
137	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
138	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
139	0.3	0.2	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
140	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
141	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
142	1.2	0.1	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
143	0.4	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
144	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
145	1.2	1.3	0.5	2.5	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
146	2.0	1.1	0.5	3.1	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
147	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
148	1.2	0.8	0.2	2.0	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
149	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
150	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
151	0.8	0.1	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
152	0.2	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
153	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
154	0.8	0.0	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
155	1.2	0.1	0.3	1.2	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
156	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
157	0.4	0.0	0.2	0.4	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
158	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
159	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
160	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
161	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
162	1.9	1.2	0.1	3.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
163	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
164	1.0	0.8	0.7	1.8	0.0	0.7	None Identified	Mounding/Screefing/Plant	Tree Felling
165	0.8	0.3	0.1	1.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
166	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
167	0.3	0.7	0.2	1.0	0.0	0.2	None Identified	Mounding/Plant	Tree Felling
168	0.6	0.1	0.0	0.8	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
169	0.3	0.1	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
170	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
171	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
172	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
173	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
174	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
175	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
176	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
177	0.3	0.2	0.1	0.5	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
178	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
179	0.5	1.1	0.3	1.6	0.0	0.3	Light	Mounding/Screefing/Plant	Tree Felling
180	0.5	0.4	0.0	0.9	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
181	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
182	1.4	0.6	0.2	1.9	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
183	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
184	0.8	0.6	0.1	1.3	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
185	0.6	0.4	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
186	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
187	0.8	0.9	0.6	1.7	0.0	0.6	None Identified	Mounding/Screefing/Plant	Tree Felling
188	0.8	0.2	0.6	1.0	0.5	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
189	0.7	0.8	0.2	1.5	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
190	5.7	1.7	0.5	7.4	0.2	0.3	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
191	1.4	0.5	0.1	1.9	0.0	0.1	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
192	0.2	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
193	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
194	0.0	0.7	0.0	0.7	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
195	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
196	0.3	0.6	0.2	0.9	0.0	0.2	None Identified	Mounding/Plant	Tree Felling
197	0.5	0.5	0.8	1.0	0.0	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling
198	2.2	0.9	0.2	3.1	0.0	0.2	Light	Mounding/Screefing/Plant	Tree Felling
199	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
200	1.1	0.5	0.7	1.6	0.6	0.1	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
201	0.7	0.5	0.0	1.2	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
202	0.3	0.6	0.1	0.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
203	1.1	0.0	0.0	1.1	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
204	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
205	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
206	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
207	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
208	1.7	1.5	0.7	3.2	0.1	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
209	1.0	1.3	1.1	2.2	0.7	0.4	None Identified	Mounding/Screefing/Plant	Tree Felling
210	0.0	0.0	4.8	0.0	0.0	4.8	None Identified	Not Applicable	None Required
211	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
212	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Screefing/Plant	Tree Felling
213	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Screefing/Plant	Tree Felling
214	0.1	0.0	0.2	0.1	0.0	0.2	Moisture Retention	Screefing/Plant	Tree Felling
215	1.7	0.0	0.0	1.7	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
216	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
217	0.3	0.0	0.0	0.3	0.0	0.0	Nutrient Availability	Screefing/Plant	Tree Felling
218	0.2	0.1	0.0	0.3	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
219	1.3	0.0	0.0	1.3	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
220	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
221	0.0	0.1	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
222	1.0	1.0	0.1	2.1	0.1	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
223	0.6	0.0	0.0	0.6	0.0	0.0	Light	Screefing/Plant	Tree Felling
224	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
225	0.9	0.2	0.3	1.1	0.0	0.3	Light	Screefing/Plant	Tree Felling
226	0.7	0.0	0.0	0.7	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
227	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
228	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
229	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
230	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
231	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
232	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
233	0.4	0.0	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
234	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
235	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Plant	Tree Felling
236	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
237	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
238	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
239	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
240	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
241	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
242	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
243	0.1	0.0	0.2	0.1	0.2	0.0	Moisture Retention	Screefing/Plant	Tree Felling
244	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
245	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
246	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
247	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
248	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
249	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
250	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
251	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
252	0.8	0.1	1.8	0.9	0.0	1.8	None Identified	Tree Felling Only	Tree Felling
253	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
254	0.0	0.1	0.5	0.1	0.0	0.5	Nutrient Availability	Mounding/Plant	Tree Felling
255	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
256	1.4	0.7	0.0	2.1	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
257	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
258	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
259	0.0	0.0	0.6	0.0	0.6	0.0	None Identified	Not Applicable	None Required
260	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
261	4.5	0.3	2.1	4.8	0.0	2.1	Light	Mounding/Screefing/Plant	Tree Felling
262	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
263	0.0	0.0	0.8	0.0	0.0	0.8	None Identified	Not Applicable	None Required
264	2.1	0.7	0.2	2.8	0.0	0.2	Light	Mounding/Screefing/Plant	Tree Felling
265	0.0	0.0	2.6	0.0	0.0	2.6	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
266	1.8	0.5	0.3	2.3	0.3	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
267	1.1	0.7	0.8	1.8	0.8	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
268	0.0	0.0	0.0	0.0	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
269	0.2	0.4	0.6	0.5	0.0	0.6	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
270	1.9	0.8	0.7	2.7	0.3	0.4	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
271	0.3	0.0	1.1	0.3	0.6	0.4	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
272	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Plant	Tree Felling
273	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Plant	Tree Felling
274	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
275	3.6	0.9	1.3	4.5	1.3	0.0	Light	Mounding/Screefing/Plant	Tree Felling
276	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Plant	Tree Felling
277	0.1	0.1	0.0	0.2	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
278	0.0	0.1	0.0	0.2	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
279	1.8	0.4	0.4	2.2	0.0	0.4	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
280	2.4	0.2	0.3	2.6	0.3	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
281	0.0	0.0	0.0	0.0	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
282	0.0	0.0	0.7	0.0	0.0	0.7	None Identified	Not Applicable	None Required
283	0.0	0.0	1.1	0.0	0.0	1.1	None Identified	Not Applicable	None Required
284	0.3	0.0	0.0	0.3	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
285	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
286	0.2	0.0	0.0	0.2	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
287	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
288	1.2	0.5	1.2	1.7	0.3	0.9	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
289	1.1	0.0	0.0	1.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
290	1.4	0.3	0.1	1.6	0.0	0.1	Nutrient Availability	Mounding/Plant	Tree Felling
291	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
292	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
293	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
294	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
295	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
296	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
297	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
298	0.0	0.3	1.0	0.3	1.0	0.0	None Identified	Tree Felling Only	Tree Felling
299	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
300	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
301	0.6	0.2	0.0	0.8	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
302	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
303	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
304	1.0	0.4	2.1	1.4	1.8	0.3	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
305	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
306	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
307	0.2	1.0	0.3	1.2	0.3	0.0	Nutrient Availability	Plant	Tree Felling
308	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Not Applicable	None Required
309	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
310	0.0	0.0	1.2	0.0	0.0	1.2	None Identified	Not Applicable	None Required
311	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
312	0.2	0.0	0.5	0.2	0.5	0.0	None Identified	Tree Felling Only	Tree Felling
313	0.0	0.3	0.1	0.3	0.0	0.1	None Identified	Tree Felling Only	Tree Felling
314	0.6	0.0	0.0	0.6	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
315	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
316	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
317	0.3	0.1	1.9	0.4	1.9	0.0	Moisture Retention	Screefing/Plant	Tree Felling
318	1.2	0.3	1.4	1.5	1.4	0.0	None Identified	Tree Felling Only	Tree Felling
319	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
320	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
321	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
322	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Tree Felling Only	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
323	0.0	0.0	1.1	0.0	0.0	1.1	None Identified	Not Applicable	None Required
324	0.9	0.7	0.1	1.6	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
325	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
326	0.2	0.2	1.4	0.4	1.3	0.0	None Identified	Tree Felling Only	Tree Felling
327	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
328	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
329	1.1	0.3	0.0	1.4	0.0	0.0	Light	Mounding/Screefing/Plant	Tree Felling
330	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
331	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
332	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
333	0.8	0.4	0.0	1.2	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
334	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
335	0.0	0.0	1.1	0.0	0.0	1.1	None Identified	Not Applicable	None Required
336	0.2	0.1	0.0	0.3	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
337	0.1	0.2	0.0	0.3	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
338	0.2	0.1	2.0	0.3	2.0	0.0	None Identified	Tree Felling Only	Tree Felling
339	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
340	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
341	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
342	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
343	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
344	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
345	0.0	0.0	0.0	0.0	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
346	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
347	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
348	0.2	0.2	0.0	0.3	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
349	0.2	0.1	0.1	0.2	0.0	0.1	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
350	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
351	0.0	0.5	0.0	0.5	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
352	0.3	0.2	0.0	0.5	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
353	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
354	0.3	0.1	0.0	0.4	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
355	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
356	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
357	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
358	0.1	0.0	0.1	0.1	0.0	0.1	Moisture Retention	Screefing/Plant	Tree Felling
359	0.0	0.1	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

Compartment LSM8 Treatment by Lines

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
1	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
2	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
3	2.6	0.1	0.0	2.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
4	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
5	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
6	0.3	0.1	0.1	0.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
7	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
8	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
9	0.4	0.3	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
10	0.9	0.5	0.1	1.4	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
11	1.3	0.0	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
12	0.7	0.0	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
13	1.1	0.1	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
14	3.2	0.0	0.1	3.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
15	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
16	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
17	0.6	0.8	0.0	1.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
18	2.1	0.5	0.3	2.6	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
19	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
20	1.0	0.3	0.2	1.3	0.1	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
21	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
22	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
23	0.2	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
24	2.0	1.1	0.5	3.0	0.0	0.5	None Identified	Mounding/Screefing/Plant	Tree Felling
25	0.1	0.1	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
26	0.4	0.2	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
27	0.9	0.9	0.2	1.8	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
28	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
29	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
30	0.4	0.0	0.2	0.5	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
31	0.0	0.3	0.0	0.3	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
32	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
33	0.5	0.0	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
34	1.6	0.2	0.3	1.8	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
35	0.2	1.1	0.0	1.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
36	1.7	0.6	0.2	2.3	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling
37	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
38	1.2	0.0	1.5	1.2	0.0	1.5	None Identified	Mounding/Plant	Tree Felling
39	1.4	0.4	0.1	1.7	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
40	0.1	0.2	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
41	0.8	0.4	0.1	1.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
42	0.3	0.1	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
43	0.5	0.0	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
44	1.2	0.1	0.1	1.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
45	0.5	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
46	0.0	0.4	0.1	0.4	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
47	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
48	0.3	0.0	0.0	0.3	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
49	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
50	0.2	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
51	2.6	2.0	0.7	4.6	0.0	0.7	None Identified	Mounding/Screefing/Plant	Tree Felling
52	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
53	0.0	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
54	3.0	0.8	0.3	3.8	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
55	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
56	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
57	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
58	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
59	0.0	0.1	0.1	0.1	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
60	1.7	0.2	0.1	1.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
61	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
62	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
63	0.1	0.5	0.0	0.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
64	0.2	0.1	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
65	1.1	0.5	0.7	1.7	0.0	0.7	None Identified	Mounding/Screefing/Plant	Tree Felling
66	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
67	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
68	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
69	0.0	0.1	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
70	0.0	0.1	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
71	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
72	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
73	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
74	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
75	3.5	3.1	0.2	6.6	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
76	4.6	3.2	5.0	7.7	0.0	4.9	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
77	0.1	0.6	0.1	0.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
78	0.8	1.6	1.4	2.5	0.0	1.4	None Identified	Mounding/Screefing/Plant	Tree Felling
79	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
80	1.1	1.1	1.7	2.2	0.0	1.7	None Identified	Mounding/Screefing/Plant	Tree Felling
81	0.4	0.0	0.3	0.4	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
82	2.3	0.4	0.3	2.7	0.0	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
83	0.1	0.1	0.8	0.3	0.0	0.8	None Identified	Mounding/Screefing/Plant	Tree Felling
84	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
85	0.5	0.1	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
86	1.1	0.1	0.0	1.2	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
87	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Mounding/Plant	Tree Felling
88	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
89	1.3	0.1	0.0	1.4	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
90	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
91	0.3	0.0	0.1	0.3	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
92	3.5	1.2	0.2	4.8	0.0	0.2	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
93	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
94	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
95	0.5	0.0	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
96	0.9	0.1	0.1	1.0	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
97	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
98	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
99	0.3	0.7	0.1	1.0	0.0	0.1	None Identified	Mounding/Plant	Tree Felling
100	0.1	1.2	0.5	1.2	0.0	0.5	None Identified	Mounding/Plant	Tree Felling
101	6.7	0.0	0.5	6.7	0.4	0.1	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
102	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
103	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
104	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
105	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
106	0.3	0.2	0.0	0.5	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
107	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
108	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
109	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
110	1.3	0.0	0.0	1.3	0.0	0.0	Moisture Retention	Plant/Seed	Tree Felling
111	2.2	0.2	0.5	2.4	0.5	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
112	1.5	0.3	0.1	1.8	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
113	1.9	0.1	0.2	1.9	0.0	0.2	None Identified	Mounding/Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
114	2.1	0.9	0.8	3.0	0.7	0.1	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
115	4.3	1.0	1.1	5.3	0.0	1.1	Light	Mounding/Screefing/Plant	Tree Felling
116	2.4	0.2	0.1	2.6	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
117	1.2	0.5	0.0	1.7	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
118	1.7	0.2	0.6	1.9	0.4	0.2	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
119	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Plant	Tree Felling
120	0.4	0.1	0.0	0.5	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
121	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
122	0.9	0.0	0.0	0.9	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
123	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
124	4.1	0.7	0.5	4.7	0.2	0.3	None Identified	Mounding/Screefing/Plant	Tree Felling
125	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Mounding/Plant	Tree Felling
126	0.7	0.6	0.1	1.3	0.0	0.1	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
127	0.2	0.3	0.0	0.6	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
128	0.8	0.2	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
129	1.0	0.0	0.0	1.0	0.0	0.0	None Identified	Mounding/Screefing/Plant	Tree Felling
130	1.4	0.0	0.5	1.4	0.5	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
131	0.8	0.1	0.1	0.9	0.0	0.1	None Identified	Mounding/Screefing/Plant	Tree Felling
132	0.0	0.0	2.5	0.0	0.0	2.5	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
133	0.7	0.2	0.0	0.9	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
134	1.7	0.4	0.0	2.1	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
135	1.0	0.3	0.0	1.3	0.0	0.0	Light	Mounding/Plant	Tree Felling
136	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
137	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Plant	Tree Felling
138	0.4	0.0	0.0	0.4	0.0	0.0	Moisture Retention	Plant	Tree Felling
139	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
140	4.7	0.5	0.0	5.2	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
141	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
142	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Plant	Tree Felling
143	0.1	0.1	0.0	0.2	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
144	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
145	0.4	0.0	0.0	0.4	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
146	4.2	1.4	2.7	5.6	0.8	1.9	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
147	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
148	0.4	0.0	0.0	0.4	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
149	3.4	0.1	0.2	3.5	0.0	0.2	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
150	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
151	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
152	0.6	0.0	0.0	0.6	0.0	0.0	Light	Mounding/Screefing/Plant	Tree Felling
153	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
154	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
155	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
156	0.5	0.1	0.0	0.5	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
157	2.1	1.8	2.8	3.9	2.3	0.6	Nutrient Availability	Mounding/Screefing/Plant/Seed	Tree Felling
158	2.1	1.2	7.1	3.4	2.8	4.4	Nutrient Availability	Mounding/Screefing/Ripping/Plant	Tree Felling
159	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
160	1.4	0.1	0.0	1.5	0.0	0.0	Light	Mounding/Screefing/Plant	Tree Felling
161	3.9	0.3	1.0	4.3	1.0	0.0	Light	Mounding/Screefing/Plant	Tree Felling
162	6.9	1.6	1.6	8.5	0.0	1.6	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
163	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
164	1.0	0.9	0.3	2.0	0.3	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
165	3.3	0.8	0.0	4.1	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
166	0.4	0.0	0.0	0.4	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
167	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
168	1.8	0.1	0.1	1.9	0.1	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
169	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
170	0.4	0.6	0.0	1.0	0.0	0.0	Nutrient Availability	Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
171	0.0	0.1	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
172	0.5	0.0	0.0	0.5	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
173	0.0	0.4	0.0	0.4	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
174	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
175	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
176	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
177	0.0	0.0	1.7	0.0	0.0	1.7	Competing Vegetation	Plant	None Required
178	0.0	0.1	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
179	0.3	0.0	0.0	0.3	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
180	0.5	0.0	0.0	0.5	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
181	0.6	0.6	0.0	1.2	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
182	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
183	0.4	0.0	0.0	0.4	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
184	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
185	0.2	0.1	0.0	0.3	0.0	0.0	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
186	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
187	1.6	0.3	0.8	1.9	0.1	0.7	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
188	1.7	0.4	1.4	2.1	0.9	0.5	Light	Mounding/Screefing/Plant	Tree Felling
189	0.0	0.0	0.0	0.0	0.0	0.0	Nutrient Availability	Plant	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
190	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
191	0.6	0.0	0.0	0.6	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
192	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
193	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
194	0.0	0.0	0.0	0.0	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
195	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
196	1.0	0.7	2.6	1.7	0.0	2.6	Competing Vegetation	Plant	Tree Felling
197	1.5	0.2	0.1	1.7	0.0	0.1	None Identified	Tree Felling Only	Tree Felling
198	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
199	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
200	0.5	0.0	0.9	0.5	0.0	0.9	Nutrient Availability	Screefing/Plant/Natural Regeneration	None Required
201	0.1	0.0	0.0	0.2	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	None Required
202	0.3	0.1	0.0	0.4	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	None Required
203	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	None Required
204	0.0	0.1	0.0	0.2	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	None Required
205	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
206	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
207	2.5	2.4	3.7	4.9	0.0	3.7	Competing Vegetation	Screefing/Ripping/Plant/Natural Regeneration	Intersection Blocking

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
208	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
209	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
210	0.2	0.0	0.0	0.2	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
211	0.0	0.2	0.0	0.2	0.0	0.0	Wet Areas	Plant	None Required
212	0.0	0.1	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Plant	Tree Felling
213	1.6	0.1	1.0	1.7	0.2	0.8	Moisture Retention	Mounding/Screefing/Plant	Tree Felling
214	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
215	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
216	1.7	0.6	1.6	2.3	0.7	0.9	Nutrient Availability	Mounding/Ripping/Plant	Tree Felling
217	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
218	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
219	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
220	0.0	0.2	0.0	0.2	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
221	0.2	0.0	0.0	0.2	0.0	0.0	Moisture Retention	Plant	Tree Felling
222	0.1	0.0	0.0	0.1	0.0	0.0	None Identified	Tree Felling Only	Tree Felling
223	0.2	0.0	0.1	0.2	0.0	0.1	None Identified	Tree Felling Only	Tree Felling
224	0.3	0.4	1.6	0.6	0.0	1.6	Nutrient Availability	Mounding/Screefing/Ripping/Plant	Tree Felling
225	0.0	0.0	1.8	0.0	0.0	1.8	None Identified	Not Applicable	None Required
226	0.0	0.0	1.0	0.0	0.5	0.5	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
227	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
228	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
229	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
230	0.0	0.0	0.2	0.0	0.2	0.0	None Identified	Not Applicable	None Required
231	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
232	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
233	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
234	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
235	0.0	0.0	1.4	0.0	0.0	1.4	Nutrient Availability	Plant	None Required
236	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
237	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Not Applicable	None Required
238	1.0	0.1	0.2	1.1	0.0	0.2	Competing Vegetation	Screefing/Plant/Natural Regeneration	Intersection Blocking
239	0.0	0.0	0.1	0.0	0.1	0.0	None Identified	Not Applicable	None Required
240	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Plant	None Required
241	0.0	0.0	1.4	0.0	0.0	1.4	None Identified	Not Applicable	None Required
242	0.0	0.0	2.0	0.0	0.0	2.0	Competing Vegetation	Plant	None Required
243	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Mounding/Screefing/Plant	Tree Felling
244	0.7	0.0	0.0	0.7	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
245	0.0	0.0	0.0	0.0	0.0	0.0	None Identified	Tree Felling Only	Tree Felling

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
246	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
247	1.1	0.1	1.6	1.2	0.0	1.6	Competing Vegetation	Plant	Intersection Blocking
248	0.6	0.9	1.2	1.5	0.0	1.2	Competing Vegetation	Mounding/Plant	Tree Felling
249	0.0	0.0	0.6	0.0	0.0	0.6	None Identified	Not Applicable	None Required
250	0.0	0.0	3.1	0.0	0.0	3.1	Competing Vegetation	Plant	None Required
251	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
252	0.0	0.0	0.7	0.0	0.0	0.7	None Identified	Not Applicable	None Required
253	0.2	0.3	0.4	0.5	0.0	0.4	Wet Areas	Mounding/Screefing/Plant	Tree Felling
254	1.0	0.7	0.1	1.7	0.0	0.1	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant	Tree Felling
255	0.0	0.1	5.4	0.1	0.0	5.4	Competing Vegetation	Mounding/Plant	Tree Felling
256	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
257	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
258	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
259	0.9	0.7	2.4	1.6	0.0	2.4	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant	Tree Felling
260	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
261	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
262	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
263	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
264	0.0	0.0	1.0	0.0	0.0	1.0	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
265	0.7	0.0	0.2	0.7	0.0	0.2	Light	Screefing/Plant	Tree Felling
266	0.0	0.1	2.1	0.1	0.0	2.1	Anthropogenic Activity	Mounding/Plant	Tree Felling
267	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
268	0.2	0.8	0.4	1.1	0.0	0.4	Competing Vegetation	Plant	None Required
269	0.0	0.0	2.2	0.0	0.0	2.2	Nutrient Availability	Plant	None Required
270	0.0	0.0	2.4	0.0	0.0	2.4	None Identified	Not Applicable	None Required
271	0.1	0.0	0.0	0.1	0.0	0.0	Moisture Retention	Screefing/Plant	Tree Felling
272	0.0	0.0	0.7	0.0	0.0	0.7	None Identified	Not Applicable	None Required
273	0.1	0.0	0.9	0.1	0.0	0.9	Moisture Retention	Screefing/Plant	Tree Felling
274	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
275	0.0	0.0	1.2	0.0	0.0	1.2	None Identified	Not Applicable	None Required
276	0.1	0.0	0.2	0.1	0.0	0.2	Competing Vegetation	Plant	Intersection Blocking
277	0.0	0.1	2.4	0.1	0.0	2.4	Anthropogenic Activity	Mounding/Plant	Tree Felling
278	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
279	0.1	0.0	0.1	0.1	0.0	0.1	Nutrient Availability	Plant	Intersection Blocking
280	0.2	0.0	0.0	0.2	0.0	0.0	Competing Vegetation	Plant	None Required
281	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Plant	None Required
282	0.0	0.0	0.0	0.0	0.0	0.0	Nutrient Availability	Plant	None Required
283	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
284	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
285	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
286	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
287	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
288	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
289	0.0	0.0	1.9	0.0	0.0	1.9	Wet Areas	Mounding/Plant	Tree Felling
290	0.0	0.0	0.5	0.0	0.0	0.5	None Identified	Not Applicable	None Required
291	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
292	0.6	0.3	5.5	0.9	0.0	5.5	Competing Vegetation	Mounding/Ripping/Plant	Intersection Blocking
293	1.6	0.5	2.9	2.1	0.0	2.9	Competing Vegetation	Ripping/Plant	None Required
294	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
295	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
296	0.0	0.1	0.1	0.1	0.0	0.1	Competing Vegetation	Mounding/Plant	Tree Felling
297	0.1	0.0	0.1	0.1	0.0	0.1	Nutrient Availability	Screefing/Natural Regeneration	None Required
298	1.9	0.9	0.6	2.9	0.0	0.6	Competing Vegetation	Mounding/Screefing/Ripping/Plant/ Natural Regeneration	Mounding
299	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	Intersection Blocking
300	0.0	0.0	0.1	0.0	0.0	0.1	Anthropogenic Activity	Mounding/Plant	Tree Felling
301	0.0	0.0	2.4	0.0	0.0	2.4	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
302	1.7	1.1	1.2	2.8	0.0	1.2	Wet Areas	Ripping/Plant	None Required
303	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
304	0.0	0.0	0.4	0.0	0.0	0.4	Anthropogenic Activity	Ripping/Plant	Tree Felling
305	0.0	0.0	0.6	0.0	0.0	0.6	None Identified	Not Applicable	None Required
306	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
307	0.1	0.1	0.0	0.2	0.0	0.0	Competing Vegetation	Plant	Intersection Blocking
308	0.5	2.9	1.6	3.4	0.0	1.6	Competing Vegetation	Mounding/Plant	Tree Felling
309	0.2	0.1	0.0	0.4	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	None Required
310	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Screefing/Plant/Natural Regeneration	None Required
311	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
312	0.0	0.1	0.1	0.1	0.0	0.1	Competing Vegetation	Plant	None Required
313	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Screefing/Natural Regeneration	None Required
314	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
315	0.0	0.1	0.0	0.1	0.0	0.0	Wet Areas	Plant	Intersection Blocking
316	0.0	0.0	1.1	0.0	0.0	1.1	None Identified	Not Applicable	None Required
317	1.0	3.2	0.2	4.2	0.0	0.2	Competing Vegetation	Ripping/Plant	Intersection Blocking
318	0.2	1.3	1.5	1.5	1.1	0.4	Wet Areas	Mounding/Ripping/Plant	Tree Felling
319	0.0	0.0	1.9	0.0	0.0	1.9	Soil Compaction	Ripping/Plant	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
320	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
321	0.4	0.3	2.1	0.7	0.0	2.1	Competing Vegetation	Mounding/Screefing/Plant/Natural Regeneration	Mounding
322	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
323	1.2	3.8	0.5	5.0	0.0	0.5	Anthropogenic Activity	Mounding/Screefing/Ripping/Plant/Natural Regeneration	Tree Felling
324	0.1	0.0	0.0	0.1	0.0	0.0	Nutrient Availability	Plant	None Required
325	0.0	0.0	0.3	0.0	0.0	0.3	Wet Areas	Plant	None Required
326	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
327	0.1	0.1	0.0	0.1	0.0	0.0	Competing Vegetation	Plant	None Required
328	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
329	0.4	0.3	1.0	0.7	0.0	1.0	Competing Vegetation	Plant	None Required
330	1.1	1.0	0.0	2.0	0.0	0.0	Anthropogenic Activity	Mounding/Ripping/Plant	Tree Felling
331	0.2	1.5	0.0	1.8	0.0	0.0	Anthropogenic Activity	Mounding/Ripping/Plant	Tree Felling
332	0.0	0.7	0.0	0.7	0.0	0.0	Wet Areas	Mounding/Plant	Tree Felling
333	0.0	0.0	0.3	0.0	0.0	0.3	None Identified	Not Applicable	None Required
334	0.0	0.7	0.0	0.7	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Tree Felling
335	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
336	0.0	0.0	0.2	0.0	0.0	0.2	None Identified	Not Applicable	None Required
337	0.0	0.0	1.2	0.0	0.0	1.2	None Identified	Not Applicable	None Required
338	0.0	0.0	1.0	0.0	0.0	1.0	Wet Areas	Plant	None Required

AN OPERATIONAL PLAN FOR LINEAR RESTORATION

Little Smoky & A La Pêche

LINE ID	SITE TYPE			TREATMENT PRESCRIPTION			LEADING SITE LIMITING FACTOR	PROPOSED TREATMENT	LEADING CWD APPLICATION
	UPLAND (KM)	LOWLAND (KM)	N/A (KM)	TREATMENT (KM)	ADV. REGEN (KM)	PROJECT EXCL. (KM)			
339	0.1	0.0	0.0	0.1	0.0	0.0	Competing Vegetation	Plant	None Required
340	0.1	0.1	0.0	0.1	0.0	0.0	Competing Vegetation	Plant	None Required
341	0.0	0.0	0.8	0.0	0.8	0.0	None Identified	Not Applicable	Intersection Blocking
342	0.3	1.2	0.5	1.5	0.5	0.0	Competing Vegetation	Mounding/Plant	Tree Felling
343	0.0	0.2	1.9	0.2	0.0	1.9	Competing Vegetation	Mounding/Plant	Tree Felling
344	0.0	0.0	0.8	0.0	0.0	0.8	None Identified	Not Applicable	None Required
345	0.0	0.0	0.0	0.0	0.0	0.0	Anthropogenic Activity	Plant	Intersection Blocking
346	0.0	0.1	0.0	0.1	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Tree Felling
347	0.0	0.1	0.0	0.1	0.0	0.0	Wet Areas	Plant	None Required
348	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required
349	0.0	0.0	0.7	0.0	0.0	0.7	Wet Areas	Plant	None Required
350	0.0	0.0	1.1	0.0	0.0	1.1	None Identified	Not Applicable	None Required
351	0.0	0.0	0.4	0.0	0.0	0.4	None Identified	Not Applicable	None Required
352	0.0	0.2	0.0	0.2	0.0	0.0	Anthropogenic Activity	Mounding/Plant	Tree Felling
353	0.0	0.0	0.1	0.0	0.0	0.1	None Identified	Not Applicable	None Required

AN OPERATIONAL PLAN FOR **LINEAR RESTORATION**

Little Smoky & A La Pêche