An Ecological Framework for Wildlife Habitat Design for Oil Sands Mine Reclamation

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REPORT SUMMARY

Oil sands companies are required to reclaim the land that has been disturbed during their operations to self-sustaining, locally common boreal forest. An important facet of the reclaimed landscape is support of locally-relevant wildlife communities. Wildlife communities are an important part of the biodiversity of the post-mining landscape, and are crucial elements of the traditional landscape for First Nations and other users of the land.

The current philosophy of “Build it and they will come” (the *Field of Dreams* hypothesis) should be replaced by applying wildlife and landscape ecology principles to mine reclamation, to effectively achieve wildlife habitat and other end land-use goals. A new ecological framework for wildlife reclamation that fits with operational practices is needed. Here we provide this framework, and outline some of the first steps toward a research and demonstration program that will improve success in wildlife reclamation in the mineable oil sands region.

Because natural systems are so complex, we do not have the ability to fully understand the intricacies of wildlife habitat and communities, or their interactions with each other and their environment. However, we can adopt natural analogs, using reference conditions and the range of natural variation, to guide our reclamation designs. For example, diversity in boreal forest habitat is largely driven by wildfire cycles. We can emulate the effects of nature; disturbances such as wildfire by designing a mosaic of interconnected patches with a diversity of sizes and shapes on the reclaimed landscape, adding in artificial snags as surrogates for structures that would naturally remain after fire, etc. By emulating natural systems, we are more likely to impart ecological form and function to the systems we design and build.

Such wildlife design for oil sands mine reclamation needs to be done with explicit consideration of spatial and temporal scales:

- **Spatial** – includes region, lease/landscape, landform, patch, and microsite. These scales are readily incorporated into normal mine planning frameworks which roughly align with these scales.

- **Temporal** – project phases include planning, design and implementation; forest stand development stages include initiation, establishment, organization, maturity, and old growth. Considerations of temporal scale provide the opportunity for adjustments to vegetation and wildlife enhancements on the reclaimed landscape over time.

Designing for connectivity is a key spatial feature of the new framework. The need has been long recognized but little guidance is available. Some methods are recommended here for addressing this need. Connectivity may be designed using a number of methods, including habitat corridors and stepping stones.

The temporal aspects of reclamation are as important, though less developed here. It is recognized that revegetation of a site is not a one-time activity, but that there are opportunities to stage the revegetation for better emulation of natural systems, allowing better creation of midstory and understory over the first decades of mine reclamation.
mimics natural processes in which vegetation communities change over time since disturbance, with accompanying changes in faunal communities as sites age.

We recommend formal active adaptive management, where sites will be monitored and vegetation and wildlife habitat elements will be adjusted over time based on performance data. As part of this approach, clear goals must be set at the closure planning levels; these goals must be measurable and defensible. Wildlife habitat creation goals in particular are needed.

In moving to a new paradigm for reclaiming for wildlife habitat, we need to avoid the lure of designing for specific species and instead focus at the community level. Much of this can be accomplished through use of planting to ecosite in a more thoughtful and interconnected way.

We provide a useful method for communicating reclamation guidance: design and element sheets. Each sheet is focused on a particular aspect of wildlife reclamation, such as habitat patch size and shape or how to prepare, distribute and install artificial snags. Approximately 40 to 60 sheets are proposed and drafts of the first two are supplied here. These sheets are aimed at designers (design sheets) and field practitioners (element sheets), and contain guidance supported by ecological data and extensive references.

The first iteration of the wildlife habitat reclamation framework is offered here, but we acknowledge that there is considerable work needed to refine it, update it with new research, and populate the design sheets over time. Research and demonstration projects would address some of the most pressing data gaps and assist in technology transfer to oil sands operators and reclamation practitioners.
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1 INTRODUCTION

Closure planning and landform design are rapidly maturing in areas of geotechnical, surface water, groundwater, soils and vegetation, but there is little focus on specifically designing for wildlife habitat (McKenna 2002) and only limited guidance in the general international mine reclamation literature. Improvements to planning, design, and operational practices for oil sands mines would benefit reclamation to wildlife habitat end land uses. Present reclamation efforts are largely limited to the creation of a mosaic of target ecosites using native species, then assessing those designs using simplified Habitat Suitability Index (HSI) models at the lease/landscape level - an “if you build it they will come” approach. The present report provides a new approach - based on landscape ecology - to allow oil sands operators to plan, design and construct landscapes for wildlife communities. The approach has been crafted to complement existing design and planning practices and to complement methods used in typical reclamation operations.

A survey of mine closure plans submitted to Alberta Environment by oil sands operators in 2011 indicates that, while closure landscapes are targeting multiple end land uses, most reclaimed areas have wildlife habitat as one of the main goals / land uses. Given requirements in operators’ Environmental Protection Enhancement Act (EPEA) approvals, new requirements in the Lower Athabasca Regional Plan (LARP) (Government of Alberta 2012), and the desire by industry for better wildlife habitat (and traditional land use by First Nations), there is an interest in enhanced methods for reclamation for wildlife habitat that go beyond existing practices (e.g., Alberta Environment 2010, Cumulative Environmental Management Association 2005, 2014).

The landscape ecology approach to wildlife habitat reclamation proposed here is designed to fit within a framework of landform design and closure planning (see McKenna 2002, An et al. 2013). This approach involves design at several spatial scales (regional, lease/landscape, landform, patch, and microsite) and various temporal scales. It also stresses an adaptive management component which includes specifying goals, monitoring, and both managing existing sites and improving design practices for future sites based on the outcomes of previous work. The landscape ecology approach includes a focus on design of patches for size, shape, vegetation planting patterns, connectivity with adjacent patches - both natural and reclaimed, and corridors. One of the major features is a focus on the use of natural analogs, and especially fire ecology in the boreal forest, to provide for guidance for designers.

More specifically, this report provides an introduction to wildlife habitat design, the ecological framework and its application to in closure planning and landform design, and monitoring and adaptive management. It also provides examples of a design sheet and an element sheet and outlines a plan to create a suite of approximately 40 to 60 additional sheets to guide future oil sands reclamation activities. As mine reclamation occurs progressively, it is argued that providing direction and guidance now using available data and best judgement is preferable to waiting on the results of another decade of research and development. There is a call to adopt and improve both the overall approach to wildlife habitat reclamation, as well as specific design and monitoring methods as part of adaptive management.
1.1 Background
Mine reclamation requirements are dictated by Alberta Environmental Enhancement Act (EPEA) approvals for oil sands mining operations, which state that … the approval holder shall revegetate disturbed land to target the establishment of a self-sustaining, locally common, boreal forest integrated with the surrounding area (Alberta Environment 2007). Accordingly, operators’ closure plans show most of the disturbed area being reclaimed to target boreal forest ecosites, with almost all the area intended to provide wildlife habitat with equivalent capability to that which existed prior to disturbance. Self-sustaining, locally-consistent wildlife communities are an important part of the biodiversity of the post-mining landscape, and are crucial elements of the traditional landscape for First Nations.

But revegetating a landscape does not always result in recolonization and establishment of wildlife populations (Craig et al. 2012; Cristescu et al. 2013). That is due in part to current design methods that generally employ a “build it and they will come” strategy for wildlife habitat – the notion that that physically creating a habitat patch (e.g., upland, wetland, riparian zone, creek, or lake) will automatically result in colonization by diverse and viable wildlife populations. However, this approach ignores the context of the surrounding landscape, which can be critical in determining the wildlife communities that recolonize a site. Moreover, what is “built” at a site will markedly affect what comes to recolonize that site; merely greening a site is not likely to support boreal communities in all of their complexity.

While the Field of Dreams approach simplifies planning and reclamation operations, it overlooks many principles of landscape ecology – specifically it is silent on the tenets that the size, shape, composition, and age of vegetation patches and their interconnection with each other and those of the surrounding landscape (both natural and that reclaimed by adjacent mines) are important.

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1 Effectively this goal is similar to the concepts embodied in restoration, however we use the term reclamation in this document to better align with current legislative terminology. Notwithstanding the use of reclamation there is a considerable body of restoration knowledge that can be applied to oil sands wildlife habitat reclamation, which we have relied upon extensively in developing the framework.

Ecological restoration has been defined as “the process of assisting the recovery of an ecosystem that has been degraded, damaged, or destroyed” (Society for Ecological Restoration International Science & Policy Working Group 2004). Reclamation, on the other hand, is “the process of reconverting disturbed land to its former or other productive uses” (Oil Sands Research Information Network, 2010). Both terms, along with others such as remediation, are often debated among professionals (Clewell and Aronson 2007).

2 The Field of Dreams hypothesis (“Build it and they will come”) is based on the idea that the return of ‘appropriate’ physical structure and conditions (e.g. moisture levels) to a reclaimed site will result in the colonization of that site by flora and fauna that would be expected at a natural site of a similar type (Palmer et al. 1997). While this hypothesis is often invoked, especially with respect to faunal species – which are rarely introduced during reclamation projects, it remains largely untested and can lead to false expectations. It ignores uncertainty, and assumes that communities and ecosystems will naturally assemble in a predictable way (Hilderbrand et al. 2005). On the other hand, the wildlife habitat reclamation framework we describe in this document explicitly acknowledges uncertainty, embraces the use of reference sites to inform reclamation, and stresses the need to integrate reclaimed sites with the surrounding landscape to enhance successful return of wildlife to reclaimed patches.
All of these elements are important to ecological performance in general, and to recolonization by wildlife communities in particular.

There are numerous publications related to mining reclamation in the Alberta oil sands and elsewhere; these have been produced by a range of agencies, including engineering firms, petroleum companies, government departments, academic institutions, and collaborations between these various groups. Much of this research has concentrated on soils, landforms, and vegetation; less research has been conducted on restoring wildlife communities to post-mining sites. As described below, there is currently very little guidance available to practitioners and regulators on creation of reclaimed wildlife habitat in the oil sands region.

1.2 The State of Practice for Wildlife Habitat Reclamation

This section provides a brief overview of the present state of practice in design of wildlife habitat for oil sands mine reclamation, including guidance from other jurisdictions.

1.2.1 Oil Sands Mining

Progressive oil sands mine reclamation has been ongoing since the 1960s. In the past decade, the degree and sophistication of reclamation planning has increased dramatically with the advent of closure planning and landform design. Design for wildlife, as discussed below, lags behind these advances but is poised to benefit from these more rigorous design processes.

The typical practice in oil sands closure planning design (see An et al. 2013) involves the following steps:

- Mine plans are developed by multidisciplinary teams with a focus on maximizing the recovery of the bitumen resource. The sequencing of mining (how the ore body is mined over many decades) and the positioning of landforms are influenced by the need to create a large end pit lake fed by a surface water drainage system that integrates surface water runoff and groundwater discharge from 12 to 20 mining landforms (tailings facilities, waste dumps, pit lakes, etc.) on each lease.
- Closure planning involves establishing land uses and landscape performance goals, and adjusting the footprint and shape of the mining landform to meet these goals. The process is highly iterative. Closure plans are developed for each lease/landscape approximately every five years.
- There is a focus on the design of the surface water drainage system, creating swales and creeks to bring the water from the uplands, through wetlands, reporting to an end pit lake - often for dilution or bioremediation - before discharge back to the environment (Cumulative Environmental Management Association 2012). This design involves integration of all areas of the landforms and landscape, and integration of neighbouring mine developments and immediately adjacent natural areas. It controls much of the design topography for the reclaimed landscape.
- Soil prescriptions (Alberta Environment and Water 2012) and revegetation plans (Alberta Environment 2010) are created for all disturbed locations on the lease landscape, typically using polygons in a Geographical Information System (GIS). There is some integration of design for soils and vegetation patterns between mine sites and with natural areas (e.g., McKenna et al. 2011).
- The revegetation polygons are soil and vegetation patches with target ecosites. Habitat suitability models, based on ecosite patch areas, are used to predict the suitability of the
reclaimed landscapes for specific species, and the results are compared to predisturbance conditions and goals. Results are reported in a series of maps and tables detailing the number of individuals of certain key wildlife species expected to be present in the closure landscape, based on the HIS models.


- Parallel to closure plan development, a number of other plans (reclamation plans, biodiversity plans, wetland plans) are submitted to regulators as required in each operators’ EPEA approval document (e.g., Alberta Environment 2007).

As mining and tailings activities are completed in various areas of the mine, these areas are reclaimed progressively through re-grading, placement of soils, and revegetation to create uplands and wetlands. Practice in this area is fairly mature in the oil sands, while reclamation to riparian areas and streams is still in its infancy.

Reclamation plans for each area include target landforms, ecosite types, and habitat elements. There is typically extensive use of coarse woody debris during upland reclamation, and some structural diversity elements, such as rock piles and snags, are employed to provide wildlife habitat. Revegetation usually involves a nurse crop (an annual grass), followed by uniform planting of trees and shrubs in patches according to ecosite phase prescriptions. Some roads and other infrastructure remain within the reclaimed areas and are reclaimed later when no longer required.

When a reclaimed area has met certain vegetation standards, it is assessed, and an application for reclamation certification is made to the Alberta Energy Regulator. Some of these assessments may include wildlife habitat and wildlife use. Wildlife sightings in both reclaimed and active operational areas are routinely collected by operators, and some directed monitoring of wildlife use of these areas has been done using techniques such as trail cameras and track counts. However, little of this information has fed back into scientifically rigorous assessments of reclamation effectiveness.

To the end of 2012, approximately 7800 ha (78 km$^2$) of land has been reclaimed in the mineable oil sands region (Alberta Environment n.d.). Most of this area has been reclaimed to upland forest, some to bison pasture, and some to wetlands. There are a large number of instrumented watersheds for reclamation research and hundreds of revegetation plots in the region – these areas typically get a higher level of design and monitoring and may include additional wildlife habitat elements (e.g., Pollard et al. 2012).

The present industry / regulatory paradigm for mine reclamation focuses on patch-scale target ecosites (and ecosite phases) and planting native vegetation (Alberta Environment 2010). According to Muir et al. (2011), simple, species-specific, ecosite-phase-based HSI models are generally used to assess the designs against wildlife goals with an eye to connectivity, largely
through interconnection of stream networks/riparian zones across the lease/landscapes and region. A few other wildlife models are also employed, but model validation has been limited.3

There is a wealth of information regarding baseline conditions for wildlife and wildlife habitat in the oil sands region.4 The Alberta Oil Sands Environmental Research Program (AOSERP) series of reports is particularly useful in this regard.5 The Cumulative Environmental Management Association (CEMA) has provided a series of reclamation manuals for the region. Environmental Impact Assessments (EIAs), conducted for industrial development in the region, provide a wealth of baseline information.

There are challenges related to these data, however. They are rarely collected using protocols that are standardized across different projects; field-collected wildlife data are generally observational or anecdotal; sampling effort is generally low (e.g., one or two visits to a site); and sampling is rarely done within a statistical design framework that allows comparison between projects, across habitat types, or calculation of range of natural variation for parameters related to wildlife populations, communities or habitats. Reliance on HSI models has been cautioned against for decades, in favour of data-based species-habitat models (reviewed in Eaton and Fisher 2011).

There are currently three main sources for guidance on oil sands reclamation for wildlife habitat. Axys Environmental Consulting Ltd. (2003) provided a literature review of available techniques for reclaiming habitat specific to caribou, moose, fisher, lynx, old growth forest bird communities, muskrat, Canadian toad, red-backed vole and snowshoe hare. As the authors pointed out, the only information available was for the stand and element levels, not the landscape level. Alberta Environment (2010, Appendix D) provides valuable information regarding species, habitat, and some information on patches and elements, but lacks a unifying framework and specific direction to designers. The recently released CEMA Wetland Manual (Cumulative Environmental Management Association 2014) provides guidance for wildlife habitat design for wetlands – this guidance was developed in parallel to development of the present wildlife habitat framework report.

In short, the planning and design basis for oil sands reclamation is making rapid gains, but design for wildlife habitat has lagged behind. However, the existing closure planning and landform design and field operations can easily be adapted to include the proposed ecological framework for wildlife habitat design. Given the focus on creation of wildlife habitat as the dominant end land use in the mineable oil sands region, increasing the sophistication of design and construction to enhance successful reclamation of wildlife habitat is warranted.

3 Muir et al. (2012) provide a strategy for validating wildlife models for oil sands reclamation for thirteen species.

4 For example, Teck Resources (2013) shows the location of moose and wolf populations in the oil sands region, and the relationship between moose locations and buffer distances along major rivers in the region. While species-specific, and gathered for other reasons, the data should be mined to develop specific guidance for landscape designers.

5 The AOSERP reports can be accessed through the Oil Sands Research Information Network (OSRIN) online collection at the University of Alberta (http://handle.net/10402/era.17505).
1.2.2 International Experience

Many or most mines in North America seek to establish wildlife habitat (or otherwise create “natural” areas) over some or all of their reclaimed landscapes (McKenna 2002). In support of this goal, there is generally a focus on planting native plants (e.g., forbs, shrubs, trees). However, the research and grey literature provide only general approaches for wildlife reclamation and little practical guidance. Buehler and Percy (2012) provide an overview of typical, species-specific approaches. However, a few key papers highlight successes. A full literature review is outside of the scope of the present document, but a few examples are provided below:

- McKee (2007) provides a summary of 26 years of wildlife enhancements for coal mines in Wyoming. Beyond the practical applications, the paper also provides information on monitoring of wildlife use of the sites, allowing changes to techniques over time.

- MacCallum (2003) provides an overview of coal mine reclamation for wildlife in the Alberta foothills, with a six step program (develop short and long-term strategies, identify land use objectives, subdivide the mine disturbance into reclamation units, subdivide each reclamation unit into landscape units to determine post-reclamation attributes, design the reclamation program, determine how reclamation success will be evaluated). The paper goes on to document wildlife response at two open pit coal mines.

- Green et al. (1986) reviewed information on wildlife habitat in the mountain and foothills biomes, wildlife habitat reclamation techniques, potential problems in wildlife habitat reclamation, and potential assessment methodologies.

- Eccles et al. (1988) provide an assessment handbook for mountain coal mine wildlife habitat reclamation, including assessment scoresheets for 15 different habitat types.

- Green et al. (1991) provided guidance on reclamation of Alberta pits and quarries, with a section devoted to considerations for reclaiming to wildlife habitat.

- Tashe (2012) describes the impacts of acid rock drainage on habitat and provides an overview of reclamation to fulfill wildlife objectives. The conference presentation describes several successful case histories including the Mount Washington Copper Mine on Vancouver Island. At that mine, the four steps followed were (1) preparation and capping of the site, (2) designs to minimize flows through waste rock, (3) installation of wildlife habitat enhancement features and corridors, and finally (4) a monitoring program.

- Benson (2002) provides an overview of habitat reclamation at the Buckskin Coal Mine in Wyoming. Reclaimed landscape features for habitat for big game and small mammals, birds, reptiles and amphibians, fish, and threatened or endangered species are provided. The strategies and technologies described play to the strength of local mining materials, equipment, and geometries.

- Of particular note is the Handbook of Methods to Reclaim Wildlife Habitat on Surface Mines in Wyoming (Parrish and Anderson 1994). They provide specific direction on a wide variety of techniques including recontouring, cover soiling, microtopography, planting and seeding methods, vegetation patterns, rock piles, spoil ridges, highwall...
modification, brushpiles and snags, nest structures, wetland and stream reclamation, all extensively supported with references.

The proposed framework in this report adds to this earlier work, sometimes building upon it, but bringing a different approach based on ecological theory and real data. We segue from concepts into application, and our design sheet approach (see Sections 3.7 and A.2) will allow rapid and efficient tech transfer of previous work, adapted to the oil sands region and operations. More constructively, for the oil sands region specifically, we contend that:

- There is a relatively poor understanding of the relationships between habitats and many species, with the exception of some boreal songbirds (www.borealbirds.ca) and a few other well studied species such as woodland caribou. Without empirical-based knowledge of these relationships, templates for reclamation guidelines instead have relied on unvalidated, outdated habitat suitability indices.
- Reclamation to date has focused only on the disturbed site, and has largely ignored the context of the landform and landscape surrounding the disturbed site (nested spatial scales) with respect to wildlife ecology.
- Reclamation is usually typically treated as a one-time process, overlooking opportunities to conduct different reclamation activities (especially revegetation) at different times (overlapping temporal scales).
- There is little guidance to practitioners on how to design a reclaimed landscape to provide wildlife habitat, while taking into account ecological science and concepts of spatial and temporal scales, beyond the current “build it and they will come” approach.
- Although some wildlife species indicators for reclamation certification have been identified for the mineable oil sands region (e.g., wildlife habitat targets, wildlife species with important ecological roles) in almost all cases the actual measures, methods and thresholds for these indicators remain undeveloped (Poscente and Charette 2012). These indicators have not been incorporated into the reclamation certification process, and we collectively lack experience in their application in this context.
- Trying to reclaim to narrowly defined predisturbance conditions / natural trajectories is unlikely to be successful. It is expected that the landscape distribution of habitat types created by reclamation in the mineable oils sands region will differ from the original (Harris et al. 2006). For example, there will likely be a shift from peat wetland-dominated systems to areas with increased amounts of upland and non-peat forming wetlands (Johnson and Miyanishi 2008). Reclaimed sites themselves will have different hydrology, soil properties, and wildlife communities from those that existed previously (Brown 2005, Harris et al. 2006, Hobbs et al. 2009, Purdy et al. 2005, Richardson et al. 2010).

Balancing these challenges is an enormous opportunity to create world-class wildlife habitat through the use of landscape ecology principles and planning / design / operational practices as outlined in this report. This opportunity is enhanced by the following positive features:

- The existing 7,800 hectares of reclaimed land provides an opportunity to understand wildlife use of reclaimed sites in the mineable oil sands region, albeit in discontinuous patches at the landform scale in proximity to major ongoing mine operations.
There are tens of thousands of hectares of land already disturbed and scheduled for progressive reclamation, allowing a learn-by-doing approach if reclamation techniques are well documented and reclaimed sites monitored appropriately.

Most of the needed operational knowledge already exists. Within the mineable oil sands industry there is existing infrastructure, access, a highly skilled workforce, a functioning regulatory system, supportive educational and research institutions, and nurseries that provide native vegetation for reclamation. Hundreds of hectares are currently reclaimed each year. Given the magnitude of the reclamation effort facing the industry and its regulators and stakeholders over the next five to ten decades, there is both an urgency and an opportunity to test and improve new methods.

Several mines will have large contiguous areas of mine reclamation - covering thousands of hectares - available to wildlife over the next decade, allowing testing of new and old mine reclamation design and operational methods to develop best practices.

Mine reclamation investments totalling billions of dollars by the industry provide an opportunity for research and monitoring that will allow both a step change in wildlife habitat design processes and continuous improvements on current and future methods to increase wildlife reclamation success while increasing cost-effectiveness.

1.3 Landscape Ecology Framework as an Opportunity

Landscape ecology examines the effects of space on species distribution, survival, and community composition. Landscape ecology recognizes that the pieces of an ecosystem, and the arrangement of those pieces in space, both affect an organism’s survival (Forman 1995, Turner 2005, Wiens 1992). Pieces of an ecosystem are called patches, and an arrangement of patches is the landscape (Table 1). Past ecological reclamation has typically focused on reclaiming a single piece of land or waterway. However, it is now widely recognized that reclamation success also depends on the landscape in which reclaimed patches are embedded. Oil sands reclamation design operates at all important scales – regional, lease/landscape, landform, patch, and microsite – thus there is the opportunity (and need) for integration. Holl et al. (2003) defined a series of landscape-scale processes affecting successful restoration, and these can be adapted and modified to reclamation in Alberta’s boreal forest (Table 2).

Of course, natural systems change through time. Both anthropogenic and natural disturbance will alter the internal composition of a patch and its connections to the surrounding landscape. Even without disturbance, the natural process of succession will change a patch through time (Connell and Slatyer 1977, Peet and Christensen 1980). Fast-growing plants occupy a site shortly after disturbance, followed by slower-growing, shade-tolerant plants, leading to a change in vegetation communities through time. As the plants change, so too do the wildlife communities within that patch (Fisher and Wilkinson 2005, Schieck and Song 2006).

Reclamation plans must recognize that patches will grow beyond the original plantings, sometimes along trajectories we cannot predict. Therefore, reclamation plans firmly seated in ecological theory must be long-lived and acknowledge temporal scales of change (Table 3).
Table 1. Spatial scales of the framework for wildlife habitat design.

<table>
<thead>
<tr>
<th>Scale</th>
<th>Size</th>
<th>Description</th>
<th>Example</th>
<th>Mine planning activity</th>
</tr>
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<tbody>
<tr>
<td>Microsite</td>
<td>0.1 – 0.25 m²</td>
<td>A small physical feature of importance to wildlife.</td>
<td>A snag, or a pile of coarse woody debris.</td>
<td>Construction plans and annual reclamation construction.</td>
</tr>
<tr>
<td>Patch</td>
<td>0.01 – 0.1 km²</td>
<td>A connected system of microsites. A patch has consistent internal characteristics that make it unique from its surroundings, such as dominant tree canopy species.</td>
<td>A mixedwood forest stand, or an ephemeral pond.</td>
<td>Building block of all mine reclamation planning. Annual reclamation plans.</td>
</tr>
<tr>
<td>Landform</td>
<td>1 – 25 km²</td>
<td>A connected system of patches that is topographically defined and is the major unit of specific design for mines.</td>
<td>A creek watershed; Syncrude 30 Dump</td>
<td>Landform design, reclamation plans (McKenna and Cullen 2008)</td>
</tr>
<tr>
<td>Landscape (Lease)</td>
<td>100 – 1000 km²</td>
<td>A connected system of landforms that combine to create a functioning area, about the size of a company’s lease.</td>
<td>Christina River watershed; Syncrude Lease</td>
<td>Closure planning (Cumulative Environmental Management Association 2014, An et al. 2013)</td>
</tr>
<tr>
<td>Region</td>
<td>50,000 – 100,000 km²</td>
<td>A connected system of landscapes that includes leases but also rivers, lakes, towns, and conservation areas, which together support diverse values.</td>
<td>South Athabasca Oil Sands Region</td>
<td>Integrated regional closure planning (McGreevy et al. 2013)</td>
</tr>
</tbody>
</table>
Table 2.  Landscape-scale ecological processes affecting reclamation in the boreal forest. Modified from Holl et al. (2003).

<table>
<thead>
<tr>
<th>Type</th>
<th>Process</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical</td>
<td>Water flow rate and drawdown rate</td>
</tr>
<tr>
<td></td>
<td>Flood frequency, timing, duration, magnitude</td>
</tr>
<tr>
<td></td>
<td>Hydrogeological contribution (aquifer discharge and recharge)</td>
</tr>
<tr>
<td></td>
<td>Sediment and nutrient deposition</td>
</tr>
<tr>
<td></td>
<td>Insect outbreaks</td>
</tr>
<tr>
<td></td>
<td>Fire (frequency and severity)</td>
</tr>
<tr>
<td>Population</td>
<td>Dispersal and colonization of fungal spores and plant seeds</td>
</tr>
<tr>
<td></td>
<td>Movement of spore and seed dispersers and pollinators</td>
</tr>
<tr>
<td></td>
<td>Movement of herbivores, seed predators, and parasites</td>
</tr>
<tr>
<td></td>
<td>Movement of predators</td>
</tr>
<tr>
<td></td>
<td>Dispersal and colonization of exotic plant species</td>
</tr>
<tr>
<td></td>
<td>Metapopulation processes of all the above</td>
</tr>
<tr>
<td>Anthropogenic</td>
<td>Forestry operations</td>
</tr>
<tr>
<td></td>
<td>Oil and gas exploration and extraction</td>
</tr>
<tr>
<td></td>
<td>Pipelines, roads, and other linear features</td>
</tr>
<tr>
<td></td>
<td>Groundwater extraction</td>
</tr>
<tr>
<td></td>
<td>Transportation</td>
</tr>
<tr>
<td></td>
<td>Urban and recreational land-use</td>
</tr>
<tr>
<td></td>
<td>Mining (e.g. sand and gravel, oil sands, etc.)</td>
</tr>
</tbody>
</table>

Table 3. Temporal scales of the framework for wildlife habitat design.

<table>
<thead>
<tr>
<th>Scale (years)</th>
<th>Successional Planning Stage(^1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Planning, design and implementation</td>
</tr>
<tr>
<td>1-10</td>
<td>Initiation</td>
</tr>
<tr>
<td>10-30</td>
<td>Establishment</td>
</tr>
<tr>
<td>30-50</td>
<td>Organization</td>
</tr>
<tr>
<td>50-80</td>
<td>Maturity</td>
</tr>
<tr>
<td>80+</td>
<td>Old growth</td>
</tr>
</tbody>
</table>

\(^1\) See Fisher and Wilkinson (2005), and Schieck and Song (2006) for a description of these temporal scales.
More pointedly, it is recognized that creating patches by simply adjusting the initial planting prescriptions for revegetation will produce only temporary, and in many ways superficial, results. One of the challenges in designing wildlife habitat is to determine how best to create a useful, enduring, and dynamic mosaic of patches through a combination of landform design (focusing on creating the fundamental basis for patches with topography, hydrology, substrates, and reclamation material), initial revegetation plans, and subsequent management. It is not clear this has even been attempted at any large reclamation scale internationally, and any attempt to do so will undoubtedly have to accommodate a large number of practical operational challenges – the trade-off for increased chances of success.

Landscape theory can inform reclamation by providing guidance on the spatial arrangement of patches that will best facilitate wildlife recolonization and persistence. Bell et al. (1997) describe how landscape ecology principles have been employed in previous reclamation efforts, and how success was thereby enhanced. Likewise, landscape analysis can aid in the successful reintroduction of species to reclaimed sites (Armstrong and Ewen 2002, Holl et al. 2003). The potential for landscape theory to inform practical reclamation efforts has existed for at least two decades (e.g., Bell et al. 1997 and references within). Unfortunately, landscape ecology theory has rarely been translated into specific reclamation recommendations, leaving a gap in current practice. We offer a conceptual framework for reclamation planning that overcomes our limited knowledge of individual species-habitat relationships, and incorporates landscape ecology theory into reclamation designs.

1.4 Moving Beyond Designing for Species
The idea that ecologists possess an in-depth knowledge of living systems is a common misconception. Ecologists understand very limited pieces of a few ecological systems, and these only because they have been intensely studied. For example, the relationships between lynx, snowshoe hare, and vegetation in the boreal forest are well understood because of more than a decade’s worth of intensive experimental research (Krebs et al. 2001a,b, O'Donoghue et al. 1997, 1998a, b, Sinclair et al. 2000, Stenseth et al. 1997, 1998). Likewise the relationship between recolonizing sea otters, sea urchins, and kelp forests is well known for the same reasons (Estes and Palmisano 1974, Estes et al. 1978, Estes 1990, Estes and Duggins 1995, Estes et al. 2003).

Few species or natural systems enjoy this attention, and even in these special cases, we do not understand the entire system – just a few selected pieces of it. Further study always reveals additional complex relationships. For example, a decade after the sea otter – kelp forest system was “worked out”, ecologists discovered that sea otter recolonization is greatly affected by killer whale predation (Estes 1998, Springer et al. 2003) and local competitors (Fisher et al. 2014).

In Alberta, few species or systems have been intensively studied. The national Boreal Songbird Initiative (http://www.borealbirds.org/) has created species-habitat models for most boreal songbird species, and is a great resource, though the mechanisms of most relationships remain unknown. Woodland caribou is probably the best-studied species in the province, but despite solid evidence that populations are declining (Hervieux et al. 2013) and that caribou abundance decreases with increasing landscape disturbance and fire (Sorensen et al. 2008), mechanisms behind the decline remain hotly debated. There is some evidence for two working hypotheses: linear features make it easy for wolves to find and kill caribou, and young vegetation in disturbed patches produces more ungulates, boosting wolf numbers (Latham et al. 2011a,b,c, Latham et al. 2013, McLoughlin et al. 2003, 2005). However, a direct mechanism remains to be proven.
Translating the needs of caribou, boreal birds, or other species into effective reclamation guidelines is both important and daunting, and hints at the need for a different approach to designing wildlife habitat. Moreover, although it has been suggested that conserving a single species would conserve a suite of others – the umbrella species concept (Lambeck 1997) – there is little evidence this approach works for conservation, being instead an “expensive mistake” (Andelman and Fagan 2000). There is even less evidence that the umbrella species approach works for wildlife habitat reclamation (Lindenmayer et al. 2002).

The inherent problem of creating species-specific reclamation guidelines is made clear by this lack of data for species that have been studied relatively extensively. If a lack of knowledge is a problem for well-studied species and systems, it is much worse for the thousands of less-studied species on the landscape. For these we have only natural history reports relating habitat to species occurrence, drawn from very few ad hoc observations (see Eaton and Fisher (2011)). These observations are often cloaked in mathematics as opinion-based habitat suitability models, and the flaws in this approach have been well known for decades (reviewed in Eaton and Fisher (2011)). Drawing inferences about species-habitat relationships from observational reports is akin to assuming coffee shops are critical to human survival based on the number of cars in the Tim Horton’s lineup every morning. Even with little quantitative information about a particular system, managers and researchers typically hold intuitive beliefs about how a system works, and use this as a basis for reclamation guidelines (Holl et al. 2003, Walters et al. 1992). This belief lies at the heart of the If you build it, they will come (Field of Dreams) paradigm of reclamation, which has been shown to be fallacious but is still widely employed (Hilderbrand et al. 2005). The current practice is to reclaim a site based on available vegetation and perceived habitat requirements for key species, and then assume that site will function as part of the whole landscape, acquiring species and function from its surroundings. This approach is analogous to wrapping a wound with no understanding of a patient’s vital signs, medical history, or how the wound was inflicted. This lack of context is compounded by the lack of knowledge about species-habitat relationships at the site itself. Given these two massive gaps, it is perhaps no wonder that there is much room for improvement.

More specifically, for most species we wish to establish on a reclaimed site, we don’t know (1) what it needs to eat and when; (2) what predator eats it, and how often; (3) where and how it finds mates; (4) where it needs to breed; (5) where it needs to nest or undergo larval development; (6) how or where it overwinters, (7) how it moves within and between habitat patches, and how movement changes at different spatial and temporal scales; finally, (7) why it does these things in one location and not another. These gaps make creating prescriptive blueprints for assembling a wildlife community on a reclaimed site using a species-by-species approach an impossible task. However, the absence of blueprints for each species does not mean that reclamation success is impossible. Instead, we need to shift our focus to creating an environment conducive to the establishment and persistence of a wildlife community. By emulating the structure and composition of intact, functioning, undisturbed systems, we can reclaim sites that are more likely to function as natural sites do. Emulating natural sites requires
data on site characteristics, but also an understanding of how those sites function as part of the entire landscape (White and Walker 1997).

2 ECOLOGICAL FRAMEWORK

2.1 Introduction
This section provides an ecological basis for wildlife habitat design, with a focus on landscape ecology. It describes landscape ecology in the framework of mine planning, looks at emulating natural systems, targeting communities, and focusing on patches as the fundamental building blocks. It goes on to examine sources of data from elsewhere in the boreal and proposes a formal learning-by-doing approach to reclamation for wildlife habitat.

2.2 Landscape Ecology for Reclamation Planners
Landscape ecology “emphasizes the interaction between spatial pattern and ecological process, that is, the causes and consequences of spatial heterogeneity across a range of scale” (Turner et al. 2001). When applied to mine reclamation, landscape ecology provides a framework for designing and constructing interacting ecosystems - and in particular, wildlife habitat - at landform, landscape, and regional scales, with the patch scale as the fundamental operational building block during reclamation.

Habitat is a nebulous term (Hall et al. 1997, Morrison 2001, Morrison et al. 2006). For a caribou, habitat can mean digestible lichen for forage (Dunford et al. 2006) or predator-free space within its home range (James et al. 2004). While both lichen and predator-free space are important for caribou, they obviously differ in size, or spatial scale. Spatial scale is the size of the meter stick used to measure a piece of habitat (Fisher et al. 2011, Levin 1992, Schneider 2001, Wiens 1989), and habitats measured at different scales are important in different ways. For caribou, forage is selected at small scales, whereas predator-free space is selected at large scales (Johnson et al. 2001, Rettie and Messier 2000). Selection at these scales interact, resulting in the observed distribution of caribou on the landscape; for example, the most digestible caribou lichen will never be eaten if it grows too close to a wolf den. In this sense, habitats measured at different spatial scales are hierarchical (Kotliar and Wiens 1990); that is, they are nested within one another (Figure 1). To make these discussions of scale practical as a basis for reclamation planning, we give each spatial scale - each level of the habitat hierarchy - some bounds, and a name (Table 1). These scales are based on ecological principles, but are relatable to operational implementation; throughout this framework we emphasize that ecological principles related to reclamation must be balanced with operational practicality and efficiency.

It is intuitive that a snag on its own will not support an owl; rather a system of snags for nesting, perches for hunting, forest canopy for cover, and undergrowth for prey, are required. Likewise a single patch may support a single owl for a short period, but not over the long term. Owls forage over a system of patches, each offering different prey opportunities (Mazur et al. 1998). Many species use multiple patch types through their life cycle. Multiple patches of the same type provide landscape supplementation: if a patch is too small to supply an animal’s needs, a few patches of the same type can be exploited (Dunning et al. 1992) (Figure 2). Multiple different patch types provide landscape complementation (Dunning et al. 1992): different patches fulfill different needs – such as breeding, foraging, overwintering – necessary for an animal to
complete their life cycle (Figure 2). Complementation is particularly important for species with biphasic life cycles, such as amphibians, and the fragmentation of different patches (habitat split) is a leading cause of amphibian declines (Becker et al. 2007). Many wildlife species, ranging from fully aquatic to fully terrestrial, require landscape complementation; for example, caribou often have different foraging and calving grounds.

Patches need to interact to create an ecosystem that supports wildlife. It is therefore critical that patches are “wired in” to one another – that they have connectivity (Goodwin and Fahrig 2002, Taylor et al. 1993, Tischendorf and Fahrig 2000a,b). Being spatially close to one another can functionally connect patches. Alternatively, patches that are farther apart can be physically connected via corridors across a landform (Figure 3). As many boreal birds and mammals are highly mobile with large home ranges, several landforms will interact to support populations across a landscape. For larger species with large home ranges (e.g., bears, moose, caribou, wolverines), populations cover vast areas and are supported across a collection of landscapes (the region). Many species exist as local populations within a landscape that interact as a “population of populations” – a metapopulation - at the scale of a region (Hanski 1999). Therefore, both the cumulative impact of development by multiple resource sectors, and cumulative conservation and reclamation efforts across an entire region, will affect a population’s persistence.

In summary, regional planning decisions will cascade across scales, affecting the probability that a species will successfully recolonize a reclaimed site. For example, Alberta’s foothills have topographically rugged sites with plenty of prey that should support wolverines, but do not because of pervasive landscape development at the regional scale (Fisher et al. 2013). In Alberta, planning for development starts (in theory) at the regional scale and is aimed at regional objectives (Government of Alberta 2008). Reclamation planning should begin at the lease / landscape scale, and hierarchically connect landforms across the landscape, patches within landforms, and microsites within patches. Guidance on what to actually design at the microsite, patch, and landform scale can be extracted from data on existing habitats and communities in the boreal forest.

2.3 Emulating Natural Systems
Throughout this framework we suggest that emulating the composition and configuration of habitat patches common in other areas of the boreal forest provides the best chance of reclaiming functional wildlife habitat and wildlife communities in the mineable oil sands region of Alberta. Because natural ecosystems have evolved over time under local conditions, they generally exhibit resilience in the face of biotic and abiotic disturbance, maintaining form and function (Welham 2013). By designing reclamation projects to emulate relevant natural systems, therefore, it is hoped that the reclaimed systems will exhibit similar ecological properties. Although complete success in reclamation is rarely the case, it does provide a best-case scenario toward which to strive. We acknowledge there are challenges related to unprecedented change in environmental and ecological conditions which may require adjustment of final reclamation targets, or the path taken to achieve them.
Figure 1. Wildlife habitat elements naturally embed within each other as spatial scale increases. 
Reclamation plans must mirror this hierarchical construction to be effective.
Figure 2. Examples of landscape complementation and supplementation.

In the upper panel (complementation), each different habitat type might be used by a species during the course of a day, season, or over its lifecycle; each habitat type is necessary for the survival of the species.

In the lower panel (supplementation), the polygons with trees are the same habitat type; these different patches provide sufficient habitat to support a species, even though each individual patch would be too small on its own.

It is critical, in this scenario, that there is connectivity between these habitat patches.
Figure 3. Examples of different type of corridors that can be used to provide connectivity across a landscape (adapted from Morrison (2009)).

Note that corridors do not necessarily have to be continuous for some species, which are able to cross suboptimal habitat if there are stepping stones (patches of acceptable habitat) within a certain distance of each other. This distance varies across species, and designs should cater to those needing the shortest distances.

2.4 Targeting Whole Communities

We advocate an approach for reclaiming wildlife habitat based on a simple premise. If the microsite, patch, and landform structure of a reclaimed site emulate an undisturbed site, then the wildlife communities recolonizing that site should also be similar, provided the reclaimed sites are connected to appropriate patches (e.g. those supporting elements of the target wildlife community) within the surrounding landscape. Niche theory (Chase and Leibold 2003, Grinnell 1917, Hutchinson 1957, 1965) suggests that each species is evolutionarily adapted to a narrow range of environmental conditions, including the species assemblage with which it must compete, prey upon, or feed (MacArthur 1968). If we seek to establish functional wildlife communities in reclaimed habitats, we should design those habitats to fit within natural environmental ranges as much as possible. Our fundamental assumption is that a reclaimed habitat that mimics as many of the natural features of an existing habitat as possible will have a greater probability of sustaining wildlife communities consistent with those in undisturbed sites. The conditions under which this assumption holds has been much discussed (Hilderbrand et al.
2005, Morrison 2009) but as Eaton and Fisher (2011) explain, it remains the most logical assumption of all available alternatives. In addition, we also assume that the arrangement of habitat patches across the landscape will provide the necessary requirements for establishment and persistence of the species that make up the wildlife community; this includes connectivity between habitat patches within an area, between landscapes, and between regions (for migratory species). The major objectives and associated strategies for designing wildlife habitat during reclamation are summarized in Table 4.

### Table 4. Objectives and strategies for wildlife habitat design.

<table>
<thead>
<tr>
<th>Objective</th>
<th>Strategy</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plan hierarchically</strong></td>
<td>● From the region, to the lease/landscape (closure plans), to the landform (landform design) to patches (reclamation plans) and down to microsites (operational plans).</td>
</tr>
<tr>
<td></td>
<td>● Design the landscape and landforms with topographic diversity to mimic the natural ranges, distribution, and mosaic of patches.</td>
</tr>
<tr>
<td></td>
<td>● Set design goals for the region, lease/landscape, and landform scales. Focus designs on meeting these goals.</td>
</tr>
<tr>
<td><strong>Emulate natural, undisturbed sites to the extent practicable</strong></td>
<td>● Develop connectivity among patches within and between leases, emphasizing the critical role of connectivity for wildlife reclamation.</td>
</tr>
<tr>
<td></td>
<td>● Recognize the natural variability and unpredictability inherent in any designed landscape, as there is in natural landscapes.</td>
</tr>
<tr>
<td><strong>Plan for wildlife communities rather than for individual species</strong></td>
<td>● Depart from focal species.</td>
</tr>
<tr>
<td></td>
<td>● Design wildlife enhancements occurring in natural habitats to support a natural wildlife community, including species at risk and other focal species of interest.</td>
</tr>
<tr>
<td><strong>Create a diverse community</strong></td>
<td>● Nest microsites within patches, and patches within landforms.</td>
</tr>
<tr>
<td><strong>Maximize structural and biological diversity</strong></td>
<td>● Enhance planting techniques.</td>
</tr>
<tr>
<td></td>
<td>● Create a diverse topography.</td>
</tr>
<tr>
<td></td>
<td>● Prescribe density and spacing of elements in the landscape.</td>
</tr>
<tr>
<td></td>
<td>● Develop standard designs for elements/microsites based on how those elements are currently distributed in undisturbed sites.</td>
</tr>
<tr>
<td></td>
<td>● Consider the possibility of transplanting wildlife, inoculating soil and wetlands, etc.</td>
</tr>
</tbody>
</table>
2.5 Emulating Boreal Forest Patches and Landscapes

In support of enhanced planning, further work is required to quantify the environmental characteristics of neighbouring natural systems, defined here as those within the same natural region – the boreal forest. The Boreal Forest Natural Region extends across Canada from Newfoundland to the Yukon, and comprises 77% of the total forested land within the country (Global Forest Watch Canada 2002). Within Alberta the boreal forest covers 58% of the province, and is a mosaic of the Central Mixedwood, Dry Mixedwood, and Northern Mixedwood natural subregions (Natural Regions Committee 2006). Summers are short, with average daily temperatures below 15°C in most summer months. Winters are long, with average daily temperatures below -10°C for four months per year. Approximately 60% to 70% of precipitation falls between April and August.

Landforms in the boreal forest are flat or very gently undulating glacial till or lacustrine plains, with elevation ranging from 150 to 1,225 m. Small (half-metre) differences in elevation can generate different soil moisture regimes, resulting in a mixed mosaic of upland and wetland communities. Uplands cover 37% to 82% of boreal mixedwood subregions; wetlands occupy 15% to 60% of this landscape. Approximately 3% of the boreal is covered by lakes, rivers, and streams. Wetlands increase going north: they cover 15% of the Dry Mixedwood in the south, 45% of the Central Mixedwood, and 60% of the Northern Mixedwood. Wetlands have gleysols and organic soils; luvisolic soils occur on poorly drained areas (Natural Regions Committee 2006).

Boreal forest communities vary with these subtle changes in topography and moisture. Forests of trembling aspen (Populus tremuloides) and balsam poplar (Populus balsamifera) dominate in the south, interspersed with small stands of white spruce (Picea glauca). Farther to the north, upland forests are a more even mix of spruce and aspen; stands are clumped as a result of highly variable natural disturbances such as fire and insect outbreaks (Stelfox and Wynes 1999). Jack pine (Pinus banksiana) stands grow on well drained sandy soils throughout the boreal (Natural Regions Committee 2006). Southern boreal wetlands are sedge fens, marshes, or shrub-dominated. Wetlands are more common in the north - a mix of treed, shrubby, and sedge fens.

Natural disturbances – such as wildfire, adverse weather events, and beaver activity – are prevalent in the boreal forest. Fire (Cumming et al. 2000, Cumming 2001, Krawchuk et al. 2006, Stocks et al. 2003) and insect outbreaks (McCullough et al. 1998, Neuvonen et al. 1999) are most frequent and intensive, but beaver activity (Eaton et al. 2013) and weather events also structure the landscape. Boreal forest species have evolved with these disturbances, and even benefit from the habitats they create (Fisher and Wilkinson 2005, Hossack and Corn 2007, Schieck and Song 2006).

Wildfire is the most prevalent natural disturbance in the boreal forest. The area and distribution of forest burned in any year is highly variable (Armstrong 1999, Bergeron and Harper 2009, Kasischke and Turetsky 2006). Most wildfires in the western boreal are started by lightning strikes (Stocks et al. 2003); strikes are more likely to start fires in conifer than in aspen forests (Krawchuk et al. 2006). At the landscape scale, wildfire shapes forest age-class structure and composition (Stelfox and Wynes 1999). At the patch scale, wildfires influence plant community successional dynamics, forest structure, and microclimate regimes within mixedwood forests (Bergeron et al. 2002, Chen et al. 1999, Weir et al. 2000).
Insects, such as forest tent caterpillar (*Malacosoma disstria*), and pathogens like *Armillaria* root rot (Brandt et al. 2003, Hogg et al. 2002) can shape the boreal forest. In Alberta, approximately 7,700,000 m$^3$ of timber was lost to disease and insects between 1988 and 1992 (Brandt 1995). Major insect outbreaks tend to be synchronized in space, and occur at semi-regular intervals through time (Cooke and Roland 2000, Cooke et al. 2012). Finally, beavers engineer their environments by constructing dams along streams and in wetlands (Martell et al. 2006, Naiman et al. 1988). Beavers provide great benefits to boreal forest species, but need to be managed with reclamation plans (Eaton et al. 2013).

Anthropogenic disturbances are increasingly prevalent in the boreal forest. Wildlife species native to the region are generally not adapted to these disturbances, which can lead to population declines for sensitive species such as caribou (Hervieux et al. 2013, Sorensen et al. 2008), or even extirpation. The magnitude of the effect of anthropogenic disturbance on boreal wildlife is an area of ongoing research. For the best-studied species, we know enough about anthropogenic impacts to inform reclamation plans; for example, reclaiming seismic lines is expected to reduce wolf movement and therefore reduce caribou predation. For the vast array of other boreal species, not enough is presently known to incorporate anthropogenic effects in reclamation plans. However, basic principles remain: (1) biodiversity loss can result in substantive alteration in ecosystem character and function; and (2) patch size and connectivity are vital to ecosystem function.

The result of these multiple processes is a highly heterogeneous landscape consisting of many different patch types, with wildlife communities living within each patch and among systems of connected patches. The goal of reclamation is to design sites that emulate the complexity within natural patches, and are functionally connected to adjacent patches, thereby increasing the chances of supporting wildlife communities similar to those occurring in similar minimally-disturbed habitats and landscapes. It is critical that the characteristics and placement of reclamation sites are planned within a regional context to ensure that wildlife communities that occurred on the landscape prior to disturbance persist there after the landscape is reclaimed. Reclamation must be guided by careful design incorporating local and regional factors, emulating the natural range of variation, embracing diversity, and acknowledging the ecological context and history of the landscape.

### 2.6 Data to Inform Design

To maximise the chances that a reclaimed patch has similar function and wildlife communities as natural patches, we advocate creating reclaimed boreal forest patches with the same soil, forest structure, vegetation composition, and microsite distribution as natural boreal patches. Fortunately, several data sources provide information on these parameters to guide reclamation. As previously noted, some values can be derived from the research literature. However, these values are often limited by small samples sizes, and derived from relatively small-scale studies, and/or taken from a small subset of the boreal forest. In contrast, the Alberta Biodiversity Monitoring Institute (ABMI)$^{6}$ provides a much more comprehensive, flexible (because the data

$^{6}$ See [http://www.abmi.ca/](http://www.abmi.ca/)
can be analysed to suit the needs of any particular project), and therefore powerful source of information to guide reclamation. The ABMI annually collects biodiversity and abiotic data from sites across Alberta, with a recent focus on sites across the boreal forest. ABMI’s *Raw Data Browser*\(^7\) allows one to select a natural region of Alberta, and download data on all the attributes of boreal forest stands measured by the program. Variables measured by the ABMI provide invaluable information on the composition of both terrestrial and aquatic sites (Table 5).

The ABMI measures several key components of terrestrial and aquatic patches that can inform reclamation guidelines. Full descriptions of these components are available online\(^8\). All data are freely available for download and analysis, and can be subsetted by natural region. ABMI has sampled 473 sites in the boreal forest of Alberta as of 2013. These sites span multiple subregions (subarctic, central, dry mixedwood, etc.) and data for multiple parameters of interest to reclamation are available for these sites\(^9\).

### Table 5. The ABMI measures several key components of terrestrial and aquatic patches that can inform reclamation guidelines.

<table>
<thead>
<tr>
<th>Terrestrial</th>
<th>Aquatic</th>
</tr>
</thead>
<tbody>
<tr>
<td>vascular plants</td>
<td>vascular plants</td>
</tr>
<tr>
<td>bryophytes (mosses)</td>
<td>physical characteristics</td>
</tr>
<tr>
<td>lichens</td>
<td>water physiochemistry</td>
</tr>
<tr>
<td>live trees</td>
<td>bank characteristics</td>
</tr>
<tr>
<td>snags</td>
<td>invertebrates</td>
</tr>
<tr>
<td>downed woody material</td>
<td>phytoplankton</td>
</tr>
<tr>
<td>ground cover</td>
<td>zooplankton</td>
</tr>
<tr>
<td>soil</td>
<td></td>
</tr>
</tbody>
</table>

Reclamation of landforms in the mineable oil sands must integrate terrestrial, hydrological and aquatic systems. Returning hydrological function and connectivity to disturbed sites is a key component of reclamation; connecting into local hydrological features is particularly important. Existing creeks and rivers are obvious, but smaller draws flowing through soils are much less so. Technology has recently developed that allows us to examine these hidden flows using satellite data (Clark et al. 2009, Creed and Sass 2011, Creed et al. 2008, Hopkinson et al. 2005, Rooney et al. 2012, Sass and Creed 2008). This wet-areas mapping can also define changes in vegetation due to changes in hydrology (Sass et al. 2012). Using wet-areas mapping to examine the

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\(^{7}\) See [http://www.abmi.ca/abmi/rawdata/rawdataselection.jsp](http://www.abmi.ca/abmi/rawdata/rawdataselection.jsp)

\(^{8}\) See [http://www.abmi.ca/abmi/reports/reports.jsp?categoryId=0](http://www.abmi.ca/abmi/reports/reports.jsp?categoryId=0)

\(^{9}\) CEMA’s Long Term Plot Network continues to build a local database of soil and vegetation information on undisturbed and reclaimed sites in the mineable oil sands region. These data can supplement the ABMI data.
landscape surrounding a reclaimed patch, and designing a patch to connect into existing flows, will greatly enhance the probability of creating a reclaimed site that is hydrologically functional and mimics the vegetation communities in natural boreal patches, increasing the chances that local fauna will colonize and persist in these patches. This is particularly true of wildlife species, such as amphibians, that use wet areas, waterways (e.g., small streams), or riparian zones as travel corridors or refugia (Adams et al. 2005, Bull 2006, Mazerolle and Desrochers 2005, Perkins and Hunter 2006).

These few examples show that data describing characteristics of natural systems in the boreal forest may be obtained – sometimes for free – and used in reclamation planning and design. These data can provide solid guidance for emulating natural systems during reclamation, designing connectivity and diversity across the landscape, integrating reclamation sites with surrounding landforms, and examining the trade-offs between expense and effectiveness. In the Design section of this document, we provide some concrete examples of how ABMI data can be used to inform reclaimed patch design.

2.7 Learn by Doing
Our wildlife habitat reclamation philosophy is pragmatic: we advocate using the best information currently available to inform reclamation efforts now, rather than waiting until we know all the answers. We believe that much knowledge can be gained by adopting an “intelligent tinkering” approach (active adaptive management) to oil sands reclamation. Under this paradigm, each reclamation project is viewed as an experiment in which reclamation methods and materials are recorded, monitoring is carried out, and results are analyzed and adjustments are made, either to the original site or to reclamation at similar sites (Cabin 2011; Murcia and Aronson 2014). The main difference between this and the traditional scientific method is that control sites are not used in the intelligent tinkering approach. However, as with traditional science, it is critical that the treatment (e.g. reclamation) is followed by monitoring and analysis, and that the results of the reclamation project are communicated to others. Cooperation and communication between companies, academia, government, and consultants will vastly improve reclamation knowledge and practices in the region. In addition, integrated management between oil sands companies, and across other industries, within the region would increase reclamation success at a landscape scale, and would play a vital role in maintaining ecological form and function at a landscape scale.

We also advocate the use of reference sites – minimally-disturbed natural sites – to provide quantifiable benchmarks to compare reclamation success. Information on the range of natural variation for key attributes (e.g., snag and tree density, patch size) derived from natural sites will enhance our ability to mimic natural ecological form and function during reclamation. We recognize that practicality (e.g., the minimum or maximum patch size that can be cost-effectively constructed) will limit how much of the range of natural variation can actually be mimicked

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10 Better description of mining / tailing / reclamation activities (as built reports) is critical to understand reclamation performance and need to become part of the routine landform construction and reclamation process and made available to those people tasked with interpreting future performance. Such as-built reports are invaluable for preparation of the application for reclamation certification, which may occur decades after construction / initial reclamation.
during reclamation. However, by mimicking the range of natural variation to the greatest extent possible, we can promote wildlife diversity within individual reclaimed sites and across the entire mineable oil sands landscape. While use of reference sites has a chequered history in mine reclamation internationally, especially when success criteria are based on matching natural conditions, when used appropriately and seated within ecological theory reference sites do provide a valuable tool for understanding and comparing performance.

We suggest that oil sands reclamation be done within a *formal adaptive management framework* (Figure 4) (Murray and Marmorek 2003), a multi-step process which provides flexibility to cope with the uncertainty inherent in attempting to manage ecological systems (Allen and Gunderson 2011). While adaptive management is frequently touted as a solution to difficult natural resource management challenges, success has been impeded by a number of obstacles, including lack of stakeholder engagement, lack of leadership, a focus on continual planning rather than action, little policy and management response to learnings, and avoidance of making hard decisions (Allen and Gunderson 2011). For adaptive management to play a role in successfully reclaiming the mineable oil sands region, companies should share ideas, techniques, and results from individual reclamation projects, leading to improved outcomes for all stakeholders, and for the region as a whole.

![Figure 4. The adaptive management cycle.](image)

*For reclamation projects, this cycle would initially start with assessments of the area to be reclaimed.*

Modified from Murray and Marmorek (2003).

We have argued throughout this document for a design approach wherein *each landscape and landform is designed as wildlife habitat* from the onset of planning. Simply creating vegetation planting designs is insufficient for long-term wildlife habitat success; landform shaping, soil placement, vegetation planning, wildlife habitat enhancements, and connections between upland, riparian, wetland and aquatic zones must all be included in initial planning and executed in tandem, guided by measurable targets derived from natural systems. We strongly advocate
taking a *wildlife community approach*, rather than focusing on single wildlife species as is commonly done elsewhere, often with limited success (Lindenmayer et al. 2002, 2014; Roberge and Angelstam 2004).

2.8 Moving Forward
This document is a way station on the path toward practical and effective wildlife habitat reclamation in the mineable oil sands region. Useful knowledge has been collected in the past, and this can help construct the map to guide us forward. Still, the path forward will be convoluted and include dead ends; we will have to retrace our steps sometimes, explore new paths, and discover shortcuts. We therefore hope that this framework will be seen as a living document, one that grows and improves as we gain additional knowledge and experience.

3 PLANNING AND DESIGN

3.1 Introduction
The CEMA Wetland Manual (Cumulative Environmental Management Association 2014) provides an overview of design for closure planning (lease / landscape scale), landform, and construction (akin to patch) scales and the common activities in each. Planning and design for wildlife habitat, as described below, follows the same format.

Landform design (McKenna 2002), declares goals and objectives, sets out designs and techniques, provides volumes, and schedules, assesses the expected performance of these designs against the goals, and provides contingency measures should the goals not be achieved. Much of the design focus is on topography and substrates which bridges operations and reclamation. The ecological framework described in Section 2 of the present document fits nicely into these typical mine planning activities and, while it represents a fundamental shift, it is more an evolution - rather than a revolution - in mine planning.

3.2 Setting Goals and Targets for Wildlife Habitat
Setting clear reclamation and objectives is critical to success. It provides direction and telegraphs the intentions against which success can be measured. Goals can be based on information collected from the literature, expert opinion, and by sampling reference sites. However, setting goals for reclamation projects – including what determines when success has been achieved – is done by regulators, industry, stakeholders, etc.; these are social or political decisions which fall outside the purview of science.

Note, however, that landscape performance is complex and can only be partially controlled, as the recovery trajectory of a site is driven not only by local processes and management activities, but also by influences at landscape, regional, and global scales. In most cases our ability to predict the potential outcome of reclamation is modest at best, and we need to acknowledge that multiple endpoints are possible. While some endpoints may be considered better than others, there will often be multiple outcomes to a reclamation project which could be considered acceptable.
3.3 Planning for Progressive Reclamation

Cumulative Environmental Management Association (2012) shows that most landforms in oil sands mine operation take 20 to 40 years from initial disturbance to final reclamation. Several landform types, such as end pit lakes, can take much longer and a century may pass from initial disturbance to final reclamation for most leases. This is a similar timeframe to the natural fire disturbance cycle in the boreal mixedwood region; statistically, occasional wildfires in reclaimed areas during operations are likely. Given the scale of other extractive operations in the boreal (e.g., in-situ extraction), the oil sands region could be industrially active for hundreds of years. The result will be a broad mosaic of stand ages for reclamation patches, but one largely based on mine planning rather than specific designs for diversity. However, many opportunities to incorporate temporal aspects of reclamation across the landscape remain largely unexplored. Six situations deserve highlighting:

- Surface mines have opened at the rate of about one or two mines per decade and progressive reclamation activities for each will span 60 to 100+ years. Across the region, hundreds of hectares may be reclaimed / revegetated at the patch scale every year. With so many mining companies and individuals involved, and with ever-changing technologies, strategies, and regulations, diversity at the landscape scales in likely to occur. However, there is an opportunity to bring some structure to this temporal diversity at the lease/landscape level.

- Some operations (for example, the Suncor Tar Island Operation – west of the Athabasca River, and the Syncrude Aurora North Operation) mine largely sequentially through the landscape. This approach incrementally creates large contiguous areas of reclaimed wildlife habitat and an opportunity for greater connectivity across the landscape. Much of this potential connectivity may be negatively impacted by the presence of roads and other infrastructure. Where cost-effective, it may be possible to structure mining to provide large contiguous areas of reclaimed land early in the mining cycle, opportunities to limit fragmentation by infrastructure, and the potential to link reclaimed areas with existing corridors such as riparian buffers along water courses.

- Reclamation of linear infrastructure (roads, pipelines, powerlines) offers opportunities to create wildlife corridors. Similarly, patch-sized operational areas (laydown areas, substations, and other long-lived infrastructures) may be reclaimed to patches of young vegetation within areas dominated by mature reclamation sites. This situation is common in mine operations, but can be optimized for intelligent reclamation of wildlife habitat.

- Most oil sands mining landforms have the oldest reclamation at the toes of slopes (the perimeter) and the youngest on the plateaus, often forming a bulls-eye pattern of reclaimed sites of different ages. This pattern reflects the timing at which patch-sized sites become available for reclamation. Other mining landforms are in a spatial and temporal sequence, following the advance of the mine from one end of a lease to the other. This progression creates patches in more mature successional stages at one end, stepping in increments to patches in early successional stages at the other end. There may be an opportunity to incorporate planning for wildlife habitat and
communities into these natural mining patterns, or to modify them to suit habitat goals.

- To date, development of permanently flowing reclaimed streams and associated riparian areas has lagged behind upland reclamation. The timing for the creation of these watercourses may impact goals for wildlife habitat, and should be explored.

- There is an opportunity to stage the revegetation over multiple years, planting some species ten or twenty years after initial revegetation to facilitate development of an understory (Foster and Godwin 2012) for enhanced wildlife habitat. It may be necessary to revegetate some sites over similar time scales to correct reclamation trajectories or achieve targets (e.g., adaptive management). This presents an opportunity to develop methods and experience in planning for, and executing, staged planting.

- Landscape monitoring (including geotechnical, surface water, groundwater, soils, and especially vegetation and wildlife) is an integral part of planning and design (e.g. Crossley et al. 2011, Fair et al. 2014, Cumulative Environmental Management Association 2014). There are opportunities to structure monitoring programs around successional stages, especially in terms of vegetation and wildlife monitoring. As succession occurs, the forest changes and at these transitions the trajectory of reclaimed sites may depart significantly from planned states. Further reclamation activities at these transition stages may be necessary to achieve long-term objectives (e.g. mature conifer forest). The need for later-stage activities will never become known unless the sites and surrounding landscapes are monitored.

3.4 Design at Different Spatial Scales

Different planning activities related to the different scales in the wildlife habitat framework are provided in Table 6. The CEMA Wetland Manual (Cumulative Environmental Management Association 2014), developed in parallel with the present report, embraces the temporal and spatial frameworks outlined here. Here we provide specific examples and opportunities for applying this framework.

3.4.1 Design at a Lease/ Landscape Scale

As indicated in Section 1.2, mine closure planning design at the regional scale remains a future goal (McGreevy et al. 2013). The Lower Athabasca Regional Plan (Government of Alberta 2012) provides broad goals but few specifics. Mine closure planning at the lease/landscape scale attempts to address these issues and also focuses on connectivity between mine sites and between each mine site and the surrounding natural area.

Much of the landscape scale connectivity is provided in the closure plans. Methods to practically enhance this aspect of closure planning await development and there is opportunity for “learning by doing” during ongoing closure planning activities. The surface water drainage system network (including riparian zones, wetlands, and end pit lakes) imparts a natural large scale structure to the landscape that can be enhanced with landform design to better connect all areas of the lease/landscape.
Table 6. Spatial scales and typical planning activities for oil sand mine reclamation.

<table>
<thead>
<tr>
<th>Spatial scale</th>
<th>Typical mine planning activity</th>
<th>Potential wildlife habitat design activities</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Region</td>
<td>Area covered by Lower Athabasca Regional Plan (Government of Alberta 2014).</td>
<td>• Designation of protected areas and corridors</td>
<td>Also incorporated into the long range and mine closure plans below.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Description of predisturbance conditions</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Regional goal setting</td>
<td></td>
</tr>
<tr>
<td>Lease/landscape</td>
<td>Long range mine plan and mine closure plan, typically updated every five years.</td>
<td>• Characterization of predisturbance habitat and connectivity</td>
<td>Plans are conceptual in nature and evolve considerably over time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Declaration of wildlife habitat goals</td>
<td>Designing for connectivity is a major opportunity at this scale.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Conceptual designs for landforms, patches, and connectivity</td>
<td>Integration between leases is critical at this scale.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• General description of reclamation methods and schedule</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Assessment of designs against goals</td>
<td></td>
</tr>
<tr>
<td>Landform</td>
<td>Landform design, typically created prior to construction of a new landform and updated as needed as mining / construction progresses. Design includes the distribution and arrangement of patches on the landform.</td>
<td>• Detailed design of topography, substrates, surface water drainage, groundwater / seepage</td>
<td>Landform construction is executed based on construction drawings.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Design of uplands, wetlands, and riparian systems</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Design of patches</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Design of wildlife enhancements (form, locations, densities)</td>
<td></td>
</tr>
<tr>
<td>Patch</td>
<td>Reclamation plans, often updated every one to three years.</td>
<td>• Using as-built conditions for re-graded landforms, the execution plans for cover soil placement, revegetation, and wildlife enhancements</td>
<td>Cover soil, revegetation, and wildlife enhancement plans are executed in the field.</td>
</tr>
<tr>
<td>Microsite</td>
<td>Should be included with reclamation plans.</td>
<td>• Placement of individual wildlife enhancements</td>
<td>Should be included in reclamation plans, tailored to reclamation field activities.</td>
</tr>
</tbody>
</table>
The landform scale is likely the most important for wildlife habitat design for most species and communities. There are opportunities available to the designer for adjustments related to topography - and to some degree substrates and aspect - to influence wildlife habitat. In particular, the design of patches needs to include design of the topography and substrates in support of the target ecosite and wildlife habitat enhancements. In other words, the long-term effectiveness of the reclaimed wildlife habitat will be aided with a design that is more than simply a revegetation prescription. Again, the wildlife habitat framework provides a skeleton to be fleshed out by well-informed design guidance and experience with successful operations.

By the time reclamation plans are drawn up, the landforms will have been largely regraded. Presently most of the reclamation material cover designs are prescriptive (various uniform thicknesses of various layers based on substrate) but there may be an opportunity in the future to argue for more creative design in support of development of enduring patches of wildlife habitat. The revegetation component of reclamation plans is critical to success, and minor modification to current design and planting processes will be required.

3.4.2 Design at a Landform Scale

Patches (Table 1) are the fundamental building block of landscapes, and for reclamation for wildlife habitat in the oil sands region, both from an ecological basis and a mine planning / operational basis. In the oil sands mining context, patches are contiguous areas of reclaimed land with single soil and revegetation prescriptions, typically all planted in a single year. Patches of 5 to 50 ha are common. The design of patches is first done at the closure planning stage at the lease/landscape scale, with soils and revegetation targets typically assigned to polygons on the closure design surface that have similar substrates and topography (e.g., slope and aspect). The next level of detail comes at the landform design level, and in the three- and five-year reclamation plans. Note that, currently, these reclaimed patches are not optimized for wildlife habitat.

Importantly, patches are not just about reclamation planting; to be enduring they need to be supported by the design and construction of the landform (e.g., substrate and topography) (Figure 5). Developing methods of adjusting such landform designs to facilitate creation of enduring reclamation landscapes supporting a variety of patch sizes 11, shapes, transitions and corridors is a significant next step toward future success in wildlife reclamation in the oil sands. Currently, most reclaimed patches are approximately rectangular, and often dissected by benches (very long narrow patches) and roads (Figure 6). Wildlife have not evolved to adapt to this patch shape, so reclamation design must also diligently avoid straight edges wherever possible, instead creating convoluted shapes and feathered edges for every patch. In natural areas patches are generally far from rectangular, though some habitat types – such as riparian zones surrounding part of a surface water drainage system (Figure 7) - may naturally be long and thin.

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11 See Wildlife Habitat Design Sheet #101 – Patch Size and Shape in Appendix A (Section A.2) for more information on designing patches for wildlife habitat reclamation.
Figure 5. Examples of patch shapes, distribution patterns and types of connectivity for oil sands mine reclamation on a single landform.

Note that patches must be designed within the context of the landscape to provide maximum effectiveness for wildlife habitat reclamation.
Figure 6. Example of terraced reclamation patches on an oil sand landform. Note that these patches are long and narrow and are likely far from optimal, but they are common on mining landforms, most of which are terraced.

Figure 7. Example of a dendritic habitat patch – the riparian zone edging a stream network.
Figures 8 and 9 show two types of patch edges – interfingered and diffused. Interfingered edges (Figure 8) may be created by a series of shallow mounds and swales along the edge of two patches; the important point is to create a series of invaginations where two different types of habitat meet. Such a boundary avoids straight lines, which may be exploited by predators, and provides a high edge to area ratio, negating edge effects. The coves created by the interfingering that face the prevailing wind may trap wind-dispersed seeds, increasing the rate at which natural colonization by plant species may occur.

The diffused boundary (Figure 9) provides a band of habitat between two patches where the vegetation and physical structures of the two patches intermingle to create a soft edge. This band may be created by interplanting of different vegetation types along the boundary between two patches (spatial), adjusting planting timing (temporal), through the creation of rough microtopography, or by using variable reclamation materials. The goal is to avoid creating a hard edge where one habitat stops and another begins, although this will sometimes occur.

Figure 8. An example of patch interfingering, in which the boundary between two habitat types is invaginated to avoid straight lines.
Figure 9. An example of a *diffused patch boundary*. Note that patches of the habitat type in the upper left of the diagram bleed down, in ever-decreasing density, toward the habitat in the lower right of the diagram, creating a soft edge between the two habitat types.

### 3.4.3 Designs for the Microsite Scale

Designs for the microsite scale for wildlife habitat elements such as snags (see Section A.3) must be part of the reclamation plans, executed by field staff as part of the cover soiling and revegetation activities. Field operators will make on-site decisions to suit the site, but must do so armed with strong guidance and well-defined bounds on those decisions, informed by data analysis (e.g., Section 3.5). Sequencing and scheduling will remain important, as discussed below in Section 3.6 - Design at Different Temporal Scales.

### 3.5 Example of Data Analysis to Inform Reclamation Design – Snag Density

Snags – dead standing trees – are known to be very important microsites within forest patches for fungi, insects, bats, birds, flying squirrels, and scores of other species (Cunningham et al. 1980, Mannan et al. 1980, Morrison and Raphael 1993, Raphael and White 1984, Schreiber and deCalesta 1992), and the boreal forest is no exception (Drapeau et al. 2009, Harper and Macdonald 2002, Nappi et al. 2003). Snags are often emulated in reclamation by planting inverted trees or using (untreated) wooden poles (see Element Design Sheet 102, Appendix A.3). How many “snags” should be installed within a patch to emulate natural stands? At what density do they naturally occur? If we plot the ABMI data made available to date\(^\text{12}\), we can plot the density of snags across the 448 sites that contain snags. At each site, four large plots (625 m\(^2\))

\(^{12}\text{http://www.abmi.ca/abmi/rawdata/rawdataselection.jsp, Terrestrial data, Trees and snags, Accessed October 22 2014.}\)
are sampled for snags (as well as other attributes). In this example, we calculated how frequently different snag densities occurred in each large plot at each sampling site across the boreal forest (Figure 10). Note that we did not include plots without snags in this analysis. Although some sites have as many as 684 snags/ha, these are the very rare exception; almost all most sites have less than 100 snags/ha. If we assume that 40 snags/ha is our operationally feasible maximum density, we can truncate the data at 40/ha and replot this distribution with this subset (Figure 10).

Of those boreal forest sites with 1 to 40 snags/ha, the majority have 15 to 20 snags/ha. Aiming for this reclamation density will put us within the range of most boreal sites. If we decide that deploying this snag density will be too expensive, and we instead deploy only half or less of this density – say 7 snags/ha– the reclaimed patch will only emulate about 6.5% (29 of the 448 stands with snags exhibit densities of <7 snags/ha) of Alberta’s natural boreal forest stands. Therefore, if we settle for 7 snags/ha everywhere, we will get it right only about 6.5% of the time. There is an obvious trade-off between cost and reclamation effectiveness, and ABMI data can provide guidance to inform some of these trade-offs.

This analysis comes with the caveat that snag density varies with stand age, time since disturbance, last disturbance type, and several other factors that cannot be replicated in reclamation. Moreover, because artificial snags will fall down, it may be advisable to initially “plant” more snags than is desired to allow for this attrition until reclaimed sites reach the point where new snags are forming naturally. With these considerations in mind, ABMI data provide a guide to the range of snags occurring in natural stands that we wish to emulate.

We earlier advocated for planning at regional and landscape scales, and this is where the distribution of snags becomes important. If we deploy 14 to18 snags/ha\(^{13}\) in all reclaimed sites across the landscape, we are still only getting it right about 25% of the time. About 10% of sites have less than 7 snags/ha, whereas about 10% have over 30 snags/ha. Some sites will have no snags (these are not represented in our data here, but this value can be calculated). Distributing snag densities across multiple reclaimed patches, within multiple reclaimed landforms, requires regional-scale planning. This integrated planning lies at the heart of our top-down hierarchical reclamation framework. Thus, while operators will have some leeway for making on-site decisions to suit conditions, they must be armed with strong guidance and bounds for those decisions, informed by careful hierarchical planning.

Note that snags are used here only as one of many possible examples, describing how data can be derived from natural systems to guide a specific reclamation practice; a similar approach could be applied to a variety of reclamation design considerations and operational elements (see Appendix A, Table A-1 for more examples). More information on snags, their ecological role, and how they can be emulated during reclamation is included in Appendix A (Section A.3) as an example of how ecological data can be operationalized during reclamation.

\(^{13}\) Snags are occasionally used in mine reclamation, but typically at low density. A different approach to design would be to look at the cost/benefit ratio of different snag densities in different habitats and monitoring these sites to better determine the benefits of these snags and their use by wildlife. Alternatively, designers may choose to create some high density and low density snags patches to meet specific goals.
Figure 10. The distribution of snag densities among ABMI “large” plots in the boreal forest which contained snags. All densities (upper panel) and densities less than 40/ha (lower panel). The Y axis indicates the proportion of sampling plots occupied by the density category for the number of snags/ha.
Design at Different Temporal Scales

As shown in Table 6, spatial and temporal scales are already linked in the world of mine planning. Wildlife habitat design activities outlined in Table 6 are based on ecological principles and are most directly applicable to patch-scale mine reclamation activity. However, it is also important to think about the lease/landscape and landform scales and planning at these scales. Even though the challenges of planning and executing reclamation – especially reclamation integrated across multiple companies and industries – are greater at larger scales, it is at these scales that the opportunity to enhance regional wildlife and biodiversity truly emerges.

An outline of temporal scales for reclamation planning, design and operations across patch to landscape scale is provided in Table 7. The natural progression of lease development and mining - including landform construction and reclamation - imparts certain temporal patterns on the landscape which may impact wildlife. Considerable landscape diversity naturally results from mining and reclamation practices as they currently occur, and as mining areas evolve over decades. Within logistic and cost constraints, there are many opportunities to enhance the pattern and timing of reclamation to benefit wildlife, particularly at the regional scale.

Temporal scale is important during wildlife reclamation, in multiple ways. These include: (1) the timing and sequence of the reclamation activities themselves; (2) the period over which we can expect populations and communities to change at reclaimed sites (e.g., rate of change in vegetation communities, the speed with which a reclaimed site is colonized by small mammals, etc.); (3) how soon we can predict the recovery trajectory of a site with reasonable accuracy; (4) the frequency with which we can expect natural disturbances to impact a reclaimed site; and, (5) the period over which we must monitor to determine if reclamation has been successful or whether adjustments are required at a site.

Some reclaimed systems have been found to self-organize with minimal intervention (Prach and Hobbs 2008, Tropek et al. 2010), or settle into predictable trajectories after just a few years of active reclamation (Grant and Koch 2007, Koch 2007). Other sites may settle into alternative states and may require intervention to return to an acceptable trajectory (Suding et al. 2004). Our current understanding of the impact of temporal processes on oil sands mine reclamation is less developed than for spatial processes and patterns. Natural systems are often highly variable, and reclaimed systems are likely to exhibit similar behaviour; indeed, many researchers argue that it is often difficult to predict the final state likely to be reached by a reclaimed site (Hobbs et al. 2009, Lake 2001, Pyper et al. 2013, Zedler and Callaway 1999). Monitoring and adaptive management are important tools for increasing our understanding of how wildlife communities change as a result of natural processes and/or management activities at a reclamation site over time, and for guiding periodic adjustments to the trajectory of reclamation sites in order to achieve end land-use targets.
Table 7. Temporal scales and typical planning activities for oil sand mine reclamation at various spatial scales. See Cumulative Environmental Management Association (2012) for typical lease-scale timelines.

<table>
<thead>
<tr>
<th>Scale (years)</th>
<th>Lease / landscape scale</th>
<th>Landform scale</th>
<th>Patch scale</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1</td>
<td>Long range mine and closure planning</td>
<td>Landform design</td>
<td>Re-grading and cover soil placement</td>
</tr>
</tbody>
</table>
| 1-10          | Mine development (initial construction)  
Minor reclamation of a few construction areas, borrow pits | Mine operations / landform construction | Nurse crop and initial vegetation planting, monitoring, weed control, wetland operation, maintenance of wildlife enhancement measures |
| 10-30         | Active mining, progressive reclamation starts on early overburden dump landforms and tailings pond dykes | Progressive reclamation, establishment of surface water drainage system, monitoring and maintenance | Supplementary plantings, monitoring, maintenance of wildlife enhancement measures |
| 30-50         | Some adjacent landforms reclaimed, landscape level ecological processes begin, landscape scale monitoring | Declining monitoring and maintenance followed by reclamation certification | Reclamation certification as part of landform; monitoring for understanding for changes to future practices |
| 50-80         | Large areas of lease/landscape reclaimed contiguously; landscape scale monitoring continues | Monitoring for understanding for changes to future practices | Monitoring for understanding for changes to future practices |
| 80+           | Mining ceases on lease, final reclamation of end pit lakes and linear infrastructure; landscape and regional scale monitoring for understanding | Monitoring for understanding for changes to future practices | Monitoring for understanding for changes to future practices |
3.7 Design Guidance

As a companion to the Ecological Framework presented in Section 2.0, we have developed specific Wildlife Habitat Design Guidance. Here we aim to provide guidance for the design and creation of several broad habitat classes, rather than for every individual ecosite or patch type possible. This approach is based on two premises: (1) Reclamation operators are unlikely to be able to control the trajectory of reclaimed sites such that they can ensure a particular ecosite type is achieved (e.g., aspen/low-bush cranberry); (2) Wildlife habitat reclamation designs are likely to be very similar for ecosites with similar plant composition and structure. Duplicating guidance would make documents for each potential ecosite type inefficient and cumbersome. Therefore, we identified eight broad habitat types that will serve as the focal point for our guidance document; note that this does not preclude the addition of more habitat types in the future, if warranted. The initial list of habitat types includes:

1. Pine forest
2. Mesic, deciduous, spruce or mixedwood
3. Horsetail - balsam poplar
4. Tamarack - black spruce
5. Ephemeral wetlands
6. Bogs / fens
7. Marshes
8. End pit lakes

The reclamation guidance we offer consists of three parts: (1) a summary of the main characteristics of each broad habitat type, including parameters such as major abiotic characteristics, floral and faunal communities, disturbance factors, etc.; (2) a series of landscape-scale design sheets which describe wildlife habitat reclamation planning; and, (3) a series of site-scale element sheets describing how to construct and distribute specific structures to increase the probability of recolonization and persistence by wildlife species.

The summary documents for each habitat type will reference each design and element sheet containing information that pertains to that habitat type (see Table 8 for examples). This approach provides flexibility: design and element sheets can be developed over time, with those that are more generally applicable or which address priority needs being developed first. In addition, because a number of design principles and elements can be applied to multiple habitat types, this approach reduces duplication and allows easy addition of sheets to the list of those appropriate for any particular habitat type. It also makes it easy to add new habitat types and reference applicable design and element sheets which have already been completed.

An example of a habitat type guidance document for Mesic, Deciduous, White Spruce or Mixedwood Stands, a landscape scale design sheet (patch design), and a site scale element sheet (snags) are provided in Appendix 1.
Table 8. Example design and element sheets and how they might be invoked for different habitat types.

<table>
<thead>
<tr>
<th>Design sheets</th>
<th>Mixedwood</th>
<th>Tamarack - black spruce</th>
<th>Marsh</th>
</tr>
</thead>
<tbody>
<tr>
<td>Landscape Design</td>
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<td>X</td>
</tr>
<tr>
<td>Patch shape/size</td>
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<td>X</td>
<td></td>
</tr>
<tr>
<td>Wetland shape/size</td>
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<td></td>
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<tr>
<td>Landform topography</td>
<td>X</td>
<td>X</td>
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<tr>
<td>Landform footprint</td>
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<td>X</td>
<td></td>
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<tr>
<td>Wildlife corridors</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Surface water drainage network</td>
<td>X</td>
<td>X</td>
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</tr>
<tr>
<td>Haul roads</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Boundary management</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Landform grading</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Element sheets</th>
<th></th>
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<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Mounds</td>
<td>X</td>
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<td></td>
</tr>
<tr>
<td>Snags</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Rock piles</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Snake hibernacula</td>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inoculating with material from natural sites</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>Ephemeral draws</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Micro-topography</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Tip-up</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Floating logs</td>
<td></td>
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<td>X</td>
</tr>
<tr>
<td>Brush piles</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Coarse woody debris</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>Islands / floating islands</td>
<td></td>
<td></td>
<td>X</td>
</tr>
</tbody>
</table>
4 DISCUSSION

This section provides some additional discussion on a few key features of this report.

4.1 Adoption of this Framework

Operators are encouraged to adopt this new ecological framework for wildlife habitat reclamation and should consider the following tasks as the next steps:

- Apply the framework to existing closure planning, landform design and reclamation planning. There are opportunities for optimizing mine reclamation strategies and processes systems; in some cases this will require relatively minor adjustments, while others present opportunities to make substantial changes. The framework allows for incremental adoption geared toward the final goal of integrated data-based planning, as opportunities arise.

- Inventory current reclamation sites to examine how well they conform to the wildlife habitat reclamation framework and determine if they can be enhanced using the techniques provided in the framework and the design and element sheets.

- The design sheets provide an excellent opportunity for patch- and landscape-scale research and development of new techniques at the design / operations level. The initial design sheets can be based on existing data, and updated with additional experience in design, construction, reclamation, and performance. There is an opportunity to incorporate Traditional Environmental Knowledge in the development of these sheets. Future sheets and updates to these sheets will benefit from monitoring, observation, research and experimentation.

- The value of the new framework is predicated on an active adaptive management program to test wildlife response to reclamation practice, evaluate the efficacy of efforts, perform cost-benefit analysis, and make changes to future guides.

4.2 Limitations

There are several limitations with the proposed framework, including:

- The framework is new. It has yet to be applied to oil sand mine reclamation, though many of the elements are derived from existing practices, and there is strong precedent for some elements in mine reclamation and wildlife habitat reclamation projects elsewhere. Monitoring of wildlife response as part of an adaptive management process is critical to success, and a central theme of this report.

- While some recommendations can be implemented with little or no additional cost, others may be more expensive to apply at large scales. Cost / risk / benefit analyses are indicated. There will be opportunities to tailor the level of effort to certain areas of the landscape – for example, some areas may have a dense network of snags and other areas a low density.

- Despite our best intentions, variability in soils, weather and climate, and the influences of fire, pests, disease, and human activities (to name a few) in reclaimed
landscapes will affect efforts at wildlife habitat creation. These changes are anticipated but also indicate the importance of adjusting substrates, topography, and reclamation materials to site characteristics.

- Some of the concepts and examples for designing wildlife habitat may be in conflict with other proposed land-uses (such as ranching, industrial uses, recreation, and commercial forestry) and may complement or conflict with other First Nations land uses. Care must be taken to avoid over-promising in the area of multiple land uses.
- There is a risk that this framework will add unreasonable expectations in terms of reclamation certification. The intent of the framework is to develop design and adaptive management approaches to increase the success of wildlife reclamation by applying ecological principles to reclamation in a practical way.
- Issues of ecological risk assessment (and in particular ecotoxicity) are not dealt with explicitly in this framework, but it is assumed that the landform design and closure plan and operation will produce landscapes with acceptable soil and water quality for the intended land uses. There is ongoing work by others that continues to addresses these issues (see, for example, Cumulative Environmental Management Association (2014)).

More will be learned about these limitations and potential trade-offs as the framework is applied to mine reclamation planning and operations if design, construction, reclamation, and ecological performance are monitored and adjusted over time.

### 4.3 What Can Reclamation Achieve?

Complete recovery of degraded systems through reclamation is rarely achieved, at least over relatively short periods. For example, one review of 89 restoration projects found that biodiversity and ecosystem services were enhanced 44% and 25%, respectively, relative to degraded (unrestored sites) following restoration (Rey Benayas et al. 2009). Biodiversity and ecosystem services at restored sites did not reach the values found in reference systems, at least not in the time periods studied, which ranged from <5 to 300 years. However, there was a positive correlation between biodiversity and ecosystem services, suggesting that reclamation aimed at enhancing biodiversity should also increase the level of ecosystem services at a site (Rey Benayas et al. 2009).

In another study, Moreno-Mateos et al. (2012) examined the recovery of 621 wetland restoration sites throughout the world. They found that biological structure and biogeochemical functioning was still less than 26% and 23%, respectively, at restored vs. reference sites, even after 100 years. They speculated that recovery was a slow process, or that the impacted sites had moved toward alternative stable states that differed from reference conditions.

It is possible that we may not be able to achieve reclaimed sites that are indistinguishable from natural sites, at least not within the first few decades. Not only does oil sands reclamation face the challenge of trying to create functioning patches, landscapes and watersheds, factors such as climate change (Welham 2010, 2014) and invasive species will influence the outcome of reclamation projects, in ways which are unpredictable and potentially uncontrollable. Therefore, we suggest that targets for reclamation sites should be based on the best-available science, but should be flexible and acknowledge that even “failures” may have ecological value and inform and improve our reclamation practices.
4.4 Monitoring and Adaptive Management

Adaptive management is often promised to manage complex environmental problems but its benefits are seldom fully realized (e.g., Allen and Gunderson 2011). Cumulative Environmental Management Association (2012, Appendix D) proposes that successful adaptive management for oil sands reclamation will involve the iterative combination and careful execution of the following seven broad steps:

1. Define the problem and objectives
2. Establish governance
3. Design the landform/landscape and its monitoring plan
4. Implement the design (construct the landform/landscape)
5. Monitor and observe performance
6. Assess and evaluate performance of the design
7. Revise design/operation (cycle back)

British Columbia Ministry of Forests and Range (2011) provides a useful definition:

*Adaptive management is a systematic process for continually improving management policies and practices by learning from the outcomes of operational programs. Its most effective form - “active” adaptive management – employs management programs that are designed to experimentally compare selected policies or practices, by evaluating alternative hypotheses about the system being managed.*

Design for wildlife habitat in oil sands reclamation is an excellent candidate for adaptive management, and to be ultimately successful wildlife habitat reclamation likely requires a very good adaptive management program. Such a program will allow specific patches and microsites to be monitored, assessed, and improved over time while also allowing design guidance and techniques to be similarly monitored, assessed and improved over even longer periods. It also adjusts for changing problems, objectives, and governance over the upcoming century of mine reclamation.

Our vision is that the industry will embrace active adaptive management for its reclaimed landscapes, with a focus on wildlife habitat creation. It is our hope that a formal process will be developed, and that structured learning through experimentation and monitoring will be employed as part of a continuous improvement process. Ultimately, the result of such an approach will be reclaimed landscapes within the broader region that are well-suited for a variety of wildlife communities, landscapes that can be demonstrably shown to meet agreed-upon wildlife habitat goals. A crucial part of this adaptive management approach would be development of a system of design documents that provide practical guidance to reclamation practitioners and field operators to facilitate creation of a region reclaimed to world-class standards to meet the needs of future generations.
5 CONCLUSIONS

It will be challenging to reclaim areas disrupted during oil sands mining to locally-common boreal forest habitats that support self-sustaining, locally-relevant wildlife communities. We suggest that current approaches to reclamation predominantly focus at the site scale, and are predicated on the idea that building habitat equates with successful colonization by wildlife populations and communities. Within the framework outlined here we suggest that a new approach should be adopted, one which applies wildlife and landscape ecology principles to mine reclamation to more effectively achieve wildlife habitat and other end land-use goals.

This new ecological framework for wildlife reclamation integrates a range of spatial and temporal scales to accommodate the scales at which ecological, mining, and reclamation processes occur. We acknowledge that natural systems are complex, and that this complexity is compounded by natural and anthropogenic influences over which we exert little control. However, we believe that we can use information from reference sites to guide our reclamation efforts; by emulating natural systems, we are more likely to impart ecological form and function to the systems we design and build. While we advocate the collection of empirical data to inform our reclamation efforts, we also suggest that we can use our current knowledge to intelligently design reclamation projects now that benefit from landscape ecology principles and experience. An important part of improving our reclamation planning and execution over time will be incorporating sufficient monitoring into projects to permit learning through adaptive management.

Our framework stresses the importance of planning and design, not just at the site, but also at the landscape scale. Connectivity across the landscape will be critical for the successful colonization of reclaimed sites by wildlife. We also suggest that we need to avoid the lure of designing for specific species and instead focus at the community level; it is only by creating functional communities that we can truly support rare and endangered species.

Our approach to communicating reclamation guidance is based on design and element sheets. Each of these sheets is focused on a particular aspect of wildlife reclamation, and provides clear direction related to design or operational aspects of reclamation. These sheets contain guidance supported by ecological data and extensive references.

The first iteration of the framework is offered here, but we acknowledge that there is considerable work needed to refine it, update it with new research, and populate the design sheets over time. Research and demonstration projects would address some of the most pressing data gaps and assist in technology transfer to oil sands operators and reclamation practitioners.

6 RECOMMENDATIONS

The authors recommend that the oil sands industry, its regulators, stakeholders, and First Nations work together to:

- Evaluate this new ecological framework for oil sands wildlife habitat reclamation for adoption into lease/landscape designs (closure plans) and landform designs.
- Declare formal goals for wildlife habitat design based on this framework as one component of lease/landscape closure planning, landform design, and reclamation
planning. These goals may vary from lease to lease and landform to landform, or there may be opportunities to establish region-wide goals.

- Invest effort into analysing existing data (from ABMI and other sources) to set goals for reclamation that are based on appropriate natural boreal forest sites.
- Develop a wildlife habitat design guide, based on the data analysis, complete with a series of 40 to 60 design sheets patterned after those in Appendix 1 of this report.
- Establish research and demonstration sites to promote wildlife habitat and integrated landscape reclamation in the oil sands region.
- Establish a formal adaptive management system of monitoring, field adjustments, and adjustments to design practices for wildlife habitat reclamation.

7 REFERENCES


Eaton, B.R. and J.T. Fisher, 2011. The state of existing empirical data and scientific knowledge on habitat species relationships for wildlife that occupy aquatic habitats, with a focus on the


8 GLOSSARY

8.1 Terms

Adaptive Management - A problem-solving process in which iterative cycles of assessment, design, implementation, monitoring, evaluation, and adjustment are used to improve practices such as reclamation. Under this model, existing knowledge is synthesized and potential alternative reclamation actions are considered, explicit predictions of the outcomes of each action are developed, and one or more actions are chosen for implementation. Trials are then monitored to determine which action (or actions) matched predictions or performed best, and the results from these trials are then used to adjust future reclamation plans. The cycle of
implementation, evaluation and adjustment continues until an acceptable endpoint is reached (Murray and Marmorek 2003).

**Biogeoclimatic** – Refers to a system used to classify sites on the basis of broad-scale ecosystem characteristics. These include the biological nature of the ecosystem (e.g. vegetation community), the soils and geology (e.g. soil type), and the overriding climatic factors (e.g. mean rainfall) at a site.

**Connectivity** – The degree to which elements of the landscape impede or facilitate the movement of organisms among resource patches (Tischendorf and Fahrig, 2000b). Structural connectivity (e.g. a corridor) does not necessarily equal functional connectivity (e.g. the corridor may be too narrow for a species to use). Note that connectivity differs among species.

**Corridor** – Strips of habitat which differ from adjacent habitat on both sides of the strip, and that connect two or more similar habitat patches (Lindenmayer and Fischer 2006). These strips provide physical connectivity between patches but are not necessarily used by all species; nor are they used in the same way by species. For some wildlife species, corridors provide core habitat, while for others they only provide a travel route between larger habitat patches.

**Habitat** - An area with resources (e.g. food, cover) and environmental conditions (e.g. temperature, levels of predation pressure) that permit establishment and maintenance of viable populations of wildlife species or communities (Morrison et al. 2006). “Habitat” is necessarily different for each species. During reclamation we use a simpler operational definition: a habitat patch is an area that has consistent internal characteristics that make it unique from its surroundings, and which provide resources suitable for sustaining wildlife populations. Examples might include a jack pine stand or a marsh and its typical wildlife communities.

**Hierarchical** – The concept that spatial units of different scales (e.g., patch, landform, region) are nested within one another, such that processes and patterns that occur at one spatial scale are strongly influenced by factors at other spatial scales. See Figure 1 in the main body of this document.

**Landscape Complementation** – The use of multiple different patch types by an animal to fulfill the different needs, such as breeding, foraging, and overwintering, necessary to complete its life cycle (Dunning et al. 1992).

**Landscape Supplementation** – Multiple, non-contiguous patches of the same habitat type are exploited to satisfy the needs of an individual animal (Dunning et al. 1992).

**Metapopulation** – A metapopulation is a “population of populations”. A metapopulation exists when a species is distributed across its range as a constellation of populations which are to some degree geographically isolated from each other, but are interconnected through periodic gene flow, and local extinction and recolonization events. Individual populations will disappear (local extinction) and reappear (recolonization) over time, but the species will persist at the scale of the overall population.

**Natural Analog** – In cases where disturbance has altered the physical and chemical characteristics of an ecosystem to the point where it is impossible to recreate the former
ecosystem in any practical sense, it is possible to use minimally-disturbed sites or ecosystems occurring in similar biogeoclimatic settings as templates for designing reclamation plans. Note that target sites based on these natural analogs may never have existed locally, but are of high value at a regional scale (Richardson et al., 2010).

**Patch** – An area that has consistent internal characteristics that make it unique from the immediate surroundings. Patches are the fundamental building blocks of landscape ecology – the mosaic of patches that form the reclaimed landscape provide wildlife nesting, foraging and overwintering habitat, as well as connectivity between these habitats.

**Range of Natural Variability (RNV)** - The range of values (e.g., size, depth, hydroperiod, floral diversity) exhibited by naturally (non-anthropogenically) disturbed sites within sites of the same habitat in the same biogeoclimatic context (Landres et al., 1999). Reclamation should incorporate both site and regional scale information on RNV, minimizing the likelihood of substantial shifts in habitat quality from pre-impact to post-reclamation landscapes.

**Reference Condition** – A reference condition is a target for reclamation, derived from natural analogs, and estimated by sampling an array of minimally-impacted sites of a particular type to determine the ecological characteristics for that site type in a region (Reynoldson et al. 1997). This reference condition can be used to develop reclamation targets and assess recovery (White and Walker 1997).

**Reference Site** – A reference site is synonymous with a natural analog. It is a relatively unimpacted site that provides a template for a reclamation site (e.g., jack pine stand) and occurs in a similar context in terms of geology, climatic zone, and ecological region (Reynoldson et al. 1997). One or more reference sites may be used to guide a reclamation project by collecting baseline data at these sites on the natural type, abundance, and distribution of biota, and/or the type and rates of natural processes or functions.

**Refugia** – Areas where organisms are able to survive during periods when much or most of the range of the species becomes uninhabitable through natural (e.g., drought) or anthropogenic (e.g., habitat destruction) processes. The term, as used in this document, is applied to local to regional spatial scales.

**Snag** – A standing dead or dying tree of any species at least 10 cm in diameter at breast height (DBH) and at least 1.8 m tall (Thomas et al. 1979). Snags must be this minimum size to be used by most wildlife species.

**Spatial Scale** – A term for the description or classifying of the spatial extent (e.g., area, length) of an ecological or physical entity (e.g., patch, landform) over which different processes and patterns may occur. Spatial scales used in this document are outlined in Table 1.

### 8.2 Acronyms

<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>ABMI</td>
<td>Alberta Biodiversity Monitoring Institute</td>
</tr>
<tr>
<td>CEMA</td>
<td>Cumulative Environmental Management Association</td>
</tr>
<tr>
<td>Abbreviation</td>
<td>Description</td>
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<tr>
<td>EIA</td>
<td>Environmental Impact Assessment</td>
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<tr>
<td>EPEA</td>
<td><em>Environmental Protection and Enhancement Act</em></td>
</tr>
<tr>
<td>HSI</td>
<td>Habitat Suitability Index</td>
</tr>
<tr>
<td>LARP</td>
<td>Lower Athabasca Regional Plan</td>
</tr>
<tr>
<td>OSRIN</td>
<td>Oil Sands Research and Information Network</td>
</tr>
<tr>
<td>SEE</td>
<td>School of Energy and the Environment</td>
</tr>
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</table>
APPENDIX 1: Wildlife Habitat Reclamation Guidance

The main body of this report provides the framework for a detailed Wildlife Habitat Reclamation Guidance document that should be developed for the mineable oil sands. This Appendix provides an outline of the proposed content for the guidance document, as well as examples of two of the key features of the document: Design Sheets and Element Sheets.
A.1 Example Habitat Type Guidance Document

A.1.1 Mesic, deciduous, white spruce or mixed wood stands

Flora
Tree communities on mesic sites in Alberta’s Mixedwood Natural Subregion are a mosaic of aspen-dominated, mixedwood, and white spruce-dominated forests (Natural Regions Committee 2006); jack pine stands can occur on coarser substrates, but they will be covered as a separate habitat type in this reclamation framework. Mixedwood may be defined as tree communities in which no single tree species represents ≥80% of the basal area (MacDonald 1995).

Wildfire has historically been the most important disturbance in the boreal forest (Johnson et al. 1998; Stocks et al. 2003), though it may affect stands of different composition at different frequencies. Larsen (1997), for example, found that fire cycles were 39 years duration for aspen forest, while they were 96 years in white spruce stands. Fire typically interrupts the natural succession that occurs in many areas in the boreal; in the absence of disturbance, forest communities in the region would typically proceed over time from hardwoods (largely aspen), to mixed deciduous / conifer stands, to coniferous-dominated stands (Bergeron 2000). However, as a result of periodic fires - which vary in size and intensity - forested stands in the boreal region actually exist as a mosaic of younger stands in which patches of older survivors of past fires are embedded (Johnson et al. 1998).

Understory vegetation is also affected by fires. Species diversity increases rapidly after fire in response to nutrient release, increased light availability and colonization by species adapted to disturbance. Vascular plant diversity reaches its maximum level within the first 40 years after fire, and declines thereafter. In contrast, bryophytes are much slower to establish, but increase in diversity and abundance for an indefinite time. Small-scale disturbances, such as windthrow and insect outbreaks, can maintain understory diversity in maturing forests (Hart and Chen 2006). Mammal and bird communities also shift through time with changes in vegetation.

Aspen and aspen-white spruce stands on sites with average nutrient and moisture regimes typically support understory communities of low bush cranberry, prickly rose, green alder, Canada buffaloberry, hairy wild rye, bunchberry, wild sarsaparilla and dewberry. Pure or mixed stands of aspen, balsam poplar and white spruce occur on sites characterized by higher soil nutrient and moisture status; these have understories of red-osier dogwood, prickly rose, and a variety of herbaceous species develop in mixedwood or deciduous stands. In coniferous stands, the understory typically develops as a carpet of feathermosses and horsetails (Natural Regions Committee 2006).

Fauna
A wide range of wildlife species occur in the Boreal Mixedwood, including the wood frog, boreal chorus frog, boreal and Canadian toads, red-sided garter snake, great grey owl, grey jay, red-breasted nuthatch, pine siskin, red and white-winged crossbills, boreal chickadee, red squirrel, northern flying squirrel, beaver, moose, snowshoe hare, least chipmunk, black bear, ermine, gray wolf and Canada lynx (Alberta Environment 1997, Russell and Bauer 2000). Many of these species are generalists, have large home ranges that encompass multiple habitat types, or use upland forest stands for at least some part of their lifecycles.
Some information is available regarding the use of mesic mixed, deciduous or white spruce stands by wildlife in Alberta or other areas of the mixedwood boreal forest. The primary scientific literature is one source, as are relevant graduate theses from projects undertaken in the oil sands and boreal regions. As well, there are several good summaries of the literature related to different species or habitat types in boreal Alberta. These include: (1) the reclamation to forest vegetation manual (especially Appendix D on wildlife; Alberta Environment 2010), (2) the CEMA wetland manual (Cumulative Environmental Management Association 2014), (3) a review of existing information on key wildlife species in northeast Alberta (Westworth 2002), (4) a summary of existing knowledge on habitat species relationships for wildlife using aquatic habitats in boreal Alberta (Eaton and Fisher 2011), (5) traditional environmental knowledge of wildlife for the purpose of habitat reclamation (Garibaldi Heritage and Environmental Consulting 2006) and, (6) a summary of the potential impacts of beaver on mineable oil sands reclamation (Eaton et al. 2013).

A.1.2 Reclamation guidance

When reclaiming sites to mesic, deciduous, white spruce or mixed wood stands it is important to understand the basic concepts outlined in An Ecological Framework for Wildlife Habitat Design for Oil Sands Mine Reclamation (Eaton et al. 2014). Keeping the principles outlined in the framework in mind, it is then possible to invoke a series of design and element reclamation sheets to enhance reclamation of these forested stands (Table A-2). These sheets should initially be consulted at the planning and design stage; this should include the element sheets as well as the design sheets, as there may be planning considerations in terms of material storage and distribution, etc. The sheets may also be referenced throughout the life of the mine, as needed. During the reclamation phase, the element sheets in particular should be used for operational guidance. It will be important to consult other resources (e.g. the series of CEMA reclamation guides) as well. Remember that wildlife habitat is only one of many possible end land-uses for reclaimed areas; the decision to reclaim an area specifically to support wildlife habitat is a sociopolitical one which falls outside the purview of this framework. Note that other land uses (e.g. forestry) also represent an opportunity to provide wildlife habitat of some value, and this framework and design sheets may be useful in that context as well.
Table A-1. Design and element sheets related to reclamation to mesic, deciduous, white spruce or mixed wood stands. Note that most of these sheets have yet to be developed.

<table>
<thead>
<tr>
<th>Design sheets</th>
<th>Element sheets</th>
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<tbody>
<tr>
<td>Patch shape/size</td>
<td>Mounds</td>
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<tr>
<td>Landform topography</td>
<td>Snags</td>
</tr>
<tr>
<td>Landform footprint</td>
<td>Rock piles</td>
</tr>
<tr>
<td>Wildlife corridors</td>
<td>Snake hibernacula</td>
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<tr>
<td>Surface water drainage network</td>
<td>Caves, burrows</td>
</tr>
<tr>
<td>Haul roads</td>
<td>Ephemeral draws</td>
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<td>Residual areas</td>
<td>Micro-topography</td>
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<tr>
<td>Boundary management</td>
<td>Tip-ups</td>
</tr>
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<td>Landform grading</td>
<td>Brush piles</td>
</tr>
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<td>Landscape design (e.g., type and distribution of habitat patches)</td>
<td>Coarse Woody Debris</td>
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<td></td>
<td>Inoculation with forest soil from natural sites</td>
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</table>
A.2  Example design sheet – Habitat Patch Size and Shape

<table>
<thead>
<tr>
<th>Patch size and shape (Draft)</th>
<th>Oil Sands Wildlife Habitat Design Sheet</th>
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<tr>
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<tr>
<td>1-10 years</td>
<td>December 2014</td>
</tr>
<tr>
<td>Spatial scale:</td>
<td></td>
</tr>
<tr>
<td>Patch</td>
<td></td>
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</tbody>
</table>


Description
This sheet provides guidelines for the design of the size and shape of reclaimed terrestrial habitat patches for wildlife for oil sands mine reclamation. Patches are vegetated areas that have consistent internal characteristics that make them unique from their surroundings. They are the fundamental building blocks of landscape ecology – the mosaic of patches that form the reclaimed landscape provide wildlife nesting, foraging and overwintering habitat, as well as connectivity between these habitats.

Design basis
The design for patch size and shape is based on the existing natural distribution of patch size and shape in the region (Figure 1). The size and shape of reclaimed terrestrial habitat patches should produce a variable mosaic across the reclaimed landscape, as in natural areas. Patch size is driven principally by fire and follows a power law distribution with many small patches (< 5 ha), some medium-sized patches (5 to 200 ha), and a few very large patches (> 200 ha). Operationally, designers should aim for a mosaic of different patch sizes, most being 5 to 20 ha in area, some smaller (1-5 ha) and a few larger, up to 200 ha.

Reclaimed patch shape should mimic natural patches. The shape of each patch will enclose large interior areas (the patches are “fat”) with locally convoluted edges. Some fragmentation of the smaller patches will occur at an operational level due to construction of access roads, cleared areas, pads, etc.

Figure 1. Example of patch size and shape in the boreal forest of Alberta. Polygons of different colours represent different dominant tree species; white polygons are non-forested areas. The decade of origin (e.g. when it last burned) is given for each polygon.
Design guidance

1. Patch design
   - A reclamation patch is defined as an area of the same substrate, similar relief and hydrological regime and planting prescription (i.e. a jack pine stand, a marsh, an aspen dominated area).
   - Patch design is first done at the lease/landscape (closure planning) scale. The shape of the landform is adjusted to provide a mosaic of patch sizes, for example, controlling the topography on a dump plateau.
   - Design the underlying shape, mining substrate, reclamation element (wetland, hummock, mound, plateau), reclamation material, and planting prescriptions to support the patch design. Parameters other than just vegetation planting are important.

2. Patch size
   - Design for a mosaic of patch sizes, with many small patches (1-20 ha), some medium patches (20-50 ha) and a few large patches (50-200 ha).
   - Smaller hummocks may have a practical minimum size of about 5 ha - for example, hummock feature on a reclaimed tailings pond. There will be opportunity for some smaller patches and some will occur anyway due to operational factors and natural changes on the landscape.
   - Medium patches will be common for overburden dumps (e.g. overburden storage areas), either for the entirety of small dumps or their plateau areas. Large hummocks (approximately 20 ha in size) on tailings plateaus will also host medium size patches. Figure 2 shows a reclaimed landscape with a variety of small and medium patch sizes.
   - Large patches are natural fits for large dump plateaus, especially tailings plateaus which will often be reclaimed to have large wetlands.
   - An integrated mosaic pattern is preferred. The wildlife habitat reclamation framework\(^2\) discusses pattern distribution in more detail.
   - For research areas and smaller projects, the wildlife habitat patch area will be smaller (1-20 ha).

![Figure 2: Patches on a reclaimed landscape](image)

![Figure 3. Examples of patch shapes and impact on area of interior core habitat.](image)
Patch shape

- For smaller areas of 5 ha, a more circular shape – rather than elongated - is preferred to support interior core habitat (Figure 3). Convoluted and Irregular edges are encouraged.
- A ratio of the main patch perimeter to the perimeter of a circle with the same patch area should be 1.8 for the minimum size patches (5-200 ha) and 2.3 for the larger size patches (200-300 ha)². A perfect circle would have an ratio of 1.
- For larger patches (200-300 ha) increased edge complexity is encouraged.

4. Residual patches

- Residual patches are important as sources of propagules for the reclaimed landscape, providing old-growth habitat and adding diversity at landscape scales.
- Whenever possible, plan to leave residual habitat patches within oil sands leases; these should be identified early in the planning cycle and protected throughout the period when the mine is active.

Ecological Basis

Wildlife habitat occurs as patches across the landscape. Habitat may be defined as an area with resources (e.g. food, cover) and environmental conditions (e.g. temperature, levels of predation pressure) that permit establishment and maintenance of viable populations of wildlife species or communities. Note that all the needs of a species may not be supplied by one patch of habitat, but that many patches may be necessary to support the entire lifecycle of an individual. A boreal toad, for example, would require standing water for breeding and larval development, upland habitat for foraging, and specific sites (e.g. squirrel middens) for overwintering. These different patch types must occur relatively close together for some species (e.g. amphibians), but may be much farther apart for highly mobile species (e.g. large mammals).

Based on the ecological definition above, “habitat” will be different for each species. Therefore, we use a simpler operational definition during reclamation: a habitat patch is an area that has consistent internal characteristics that make it unique from its surroundings. Examples might include a jack pine stand or a marsh. Habitat patches in nature will often exhibit soft edges where they meet; in these areas some of the characteristics of both patch types are mixed over some distance, or the patch edges are convoluted and irregular. Small patches of habitat (e.g. a clearing) may be embedded in a larger habitat matrix (e.g. mixedwood stand). Patches at this micro-scale may be planned (e.g. a snag might be installed) or may originate naturally (e.g. a tree may die from an insect infestation, forming a snag).

Although small habitat elements, such as snags or rock piles, may be added during reclamation, habitat patches in general will range in size from a lower limit set by considerations related to the size of equipment (e.g. dozers) and cost-effectiveness, to an upper limit set by the available area to be reclaimed at any given time. To provide guidance on patch size and shape, we can turn to the literature or other data sources that are relevant to the boreal mixedwood region of Alberta.
Ecological Basis (continued)

The size and shape of habitat patches across the boreal mixedwood are the result of different influences such as fire, pests and pathogens, windthrow, climate, beavers, and human disturbance\(^6\). Historically, wildfire was the most important natural disturbance in the boreal forest\(^5,6\), playing a critical role in shaping the character of the overstory and understory vegetation of the region\(^7,8\). In the past, fire produced a basic habitat mosaic of large areas of young forest with smaller patches of older forest interspersed across the landscape; these older patches are remnants of past fires that were missed by subsequent fires\(^5\). Overlaid on the influence of wildfire — which usually operates at relatively large scales — are smaller-scale events such as insect infestations or the death of individual trees to disease which add patterning at finer scales\(^7\).

The relative impact of fire has been altered by large-scale forest harvest and management in the boreal region in recent decades, and harvest blocks have replaced wildfire as the main force patterning forest habitat structure in many areas. Forest fragmentation by human settlement and industrial development has altered wildfire patterns\(^9\), and global climate change is likely to impact wildfire patterns in the future, as climate is one of the most important determinants of wildfire frequency, size and intensity\(^5,10\). Despite these caveats, mimicking patterns in habitat patch size and shape is one of the best approaches to emulating natural systems that we currently have at our disposal.

During reclamation, terrestrial (upland) and aquatic (lowland) habitats are often treated separately. While this is an artificial separation to a certain extent — these two types of habitat are linked in many ways — it sometimes makes sense to consider them separately in an operational setting. Here we provide guidance for patch size in terrestrial habitats only; guidance for aquatic habitat will be supplied in a separate design sheet.

Next steps

- Apply this design guidance to future landscape reclamation projects for oil sands mine reclamation. Undertake and document the design work as a workshop activity with mine planners, operations and reclamation personnel. Use the workshop to improve guidance to designers.
- Conduct an analysis of patch size and shape for natural areas in the local boreal using GIS to provide designers with more information about natural variability of size and shape.
- Develop key performance indicators or measures of success to guide wildlife habitat reclamation.
- Monitor the operational and ecological efficacy of this new design method.
- Answer outstanding questions
  - How do wildlife species respond to reclaimed habitat patches of different size and shape?
  - What is the importance of residual patches on the actively-mined landscape? What species use these patches, and how? Are they significant in promoting connectivity and maintaining gene flow across the landscape?
References


A.3  Example element sheet – Snags

<table>
<thead>
<tr>
<th>Snags (Draft)</th>
<th>Oil Sands Wildlife Habitat Element Sheet</th>
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<td>Temporal scale: 1 to 10 years</td>
<td>#102</td>
</tr>
<tr>
<td>Spatial scale: Patch</td>
<td>December 2014</td>
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</tbody>
</table>


**Description**

This sheet provides guidelines for the design and installation of snags – dead standing trees – on reclaimed sites. Snags are added to the reclaimed landscape by installing the lower portions of salvaged trees in newly reclaimed areas using a backhoe or telephone pole installation truck. Snags provide a variety of uses for wildlife: cavity-nesting, roosting sites and guideposts for echolocation by bats, stepping stones for squirrel movement, raptor perches and nesting, and invertebrate prey for birds and mammals. Snags contribute to coarse woody debris – and eventually soil – as they decay and fall.

**Design Basis**

The design for snags is based on their natural distribution and features in boreal mixedwood forests. Snags are common features in many forests, where standing trees which are dead or partly dead can persist for some time as a feature on the landscape. In boreal Alberta, more than half of the snags present in young stands (20 to 40 years old) are of prefire origin; installing snags in reclaimed boreal forest sites mimics natural processes and encourages colonization of wildlife communities.

Figure 1. Natural snag

Figure 2. Snag Installation


**Design Guidance**

1. **Sourcing snags**
   - When clearing land for mining, stockpile trunks of large trees for use during reclamation, or obtain them directly from another area currently being prepared for mining. While burned trunks may be used, severely burned trunks are difficult to penetrate, and snags heavily deteriorated by fire are avoided as foraging sites. Therefore, burned trunks should be enhanced by mechanically boring cavities or topping and scoring (see below) if they are to be used for creating snags.
   - Trunks may be cut at base (e.g., logged) or they may be knocked over to preserve some of the roots at the base.
   - Trunks to be used as snags should be at least 1.8 m in useable length (i.e., they should be at least 1.8 m tall when installed in the ground) (Figure 3).
   - Trunks should have a minimum of 10 cm in diameter at breast height (dbh). Installing a variety of sizes is encouraged. Larger trunks (dbh > 51 cm) can support a greater variety of species.
   - If possible, a mix of hard snags (made of sound wood) and soft snags (in more advanced stages of decay and deterioration) should be installed. Soft snags may be more difficult to install as they may not withstand the force of machine handling, and may represent a hazard to the machine operator.

2. **Density and composition**
   - Snag density of 20 to 30 snags/ha in reclaimed areas is similar to natural stands 20 to 40 years old. Even low densities of snags (<1/ha) provide value for some species but they are vastly more effective at higher density.
   - Snags form from a variety of tree species. To simulate natural snag species distribution, consider the percentage distributions in Table 1 during design.
   - A mixture of snag sizes, species, treatment (natural/upside-down/topped and scored) should be used in reclamation to increase the diversity of wildlife.

3. **Placement** (see Figure 4)
   - Place snags randomly across the landscape, with some in clumps, some near live trees (if available), some near ridge crests, etc.
   - If it is necessary to create corridors across a site, to provide connectivity for species such as flying squirrels, place snags—singly or in small clumps—within 5 to 25 m of each other.
   - To promote use by raptors, place snags near hilltops, but not on them; they should be placed on the aspect away from the prevailing wind.

**Figure 3. Snag dimensions**

<table>
<thead>
<tr>
<th>Species</th>
<th>Scientific name</th>
<th>% of snags</th>
</tr>
</thead>
<tbody>
<tr>
<td>Trembling aspen</td>
<td><em>Populus tremuloides</em></td>
<td>38 to 85</td>
</tr>
<tr>
<td>Balsam poplar</td>
<td><em>Populus balsamifera</em></td>
<td>8 to 50</td>
</tr>
<tr>
<td>White birch</td>
<td><em>Betula papyrifera</em></td>
<td>0 to 10</td>
</tr>
<tr>
<td>White spruce</td>
<td><em>Picea glauca</em></td>
<td>1 to 9 in stands &gt;60 years old</td>
</tr>
</tbody>
</table>
4. **Timing**
   - Install snags before tree planting so that seedling trees are not damaged.
   - Consider potential opportunities / difficulties of installation in frozen ground.

5. **Installation**
   - For ease of installation use a contractor specialized in telegraph pole installation on site.
   - The foundation hole for the snag should be excavated with an auger. The depth will depend on the local nature of the ground; aim for a minimum 1.5 m embedment depth (Figure 3).
   - Compact the dirt around the snag.
   - Many practitioners install snags with a small backhoe.

6. **Enhancements**
   - Keep branches on snags to the degree practical
   - Upright dead trees with roots in the air to provide maximum perching opportunity (Figure 5).
   - Create cavities (Figure 6):
     - Drill a minimum of two 10 to 15 cm diameter holes, 20 to 30 cm deep, to provide nesting cavities immediately.
     - Drill holes at heights above ground of 4 to 6 m (if the snag is tall enough).
   - Nest boxes:
     - Nest boxes can be installed on snags as surrogates for cavities; these provide habitat until snags rot enough to allow cavity excavation.
     - Nest boxes should be checked and cleaned annually.

![Figure 4. Examples of snag installation patterns](image)

![Figure 5. Snag with rootball](image)
Enhancements (continued)

- Lop off and score the tops of the trunks that will be installed as snags; this roughness promotes the collection of water and the development of decay in these trees.
- Roosting slits for bats:
  - Cut an entry port into the tree that is 20 x 30 cm long, and deep enough to remove the cambium layer.
  - Two or three separate slits can then be cut upwards as vertically as possible from the entry port. Take care not to weaken the tree and make it dangerous to move and install in the field.
- Further options for bats are conifer snags in the early stages of decay (i.e., with bark still attached but loose), or large diameter aspen that have been cracked or have long vertical channels cut in them.

Figure 6. Snag enhancements

Ecological Basis

A snag is a standing dead or dying tree at least 10 cm in diameter at breast height (DBH) and at least 1.8 m tall. Snags must be this minimum size to be used by most wildlife species.

Snags can form from many tree species, although particular species tend to predominate in an area, or are more heavily used by wildlife than other species. For example, 95% of the 1,692 cavity nests examined in British Columbia were in trembling aspen, even though only 15% of available trees were of this species. Therefore, it is important to ensure that the appropriate species are used when constructing artificial snags in an area.

In boreal Alberta, approximately 25% of vertebrate wildlife species depend on snags for habitat. Bats use snags as guideposts to aid in navigation via echolocation, and may roost communally in long vertical cracks in snags or singly under loose bark on the trunk. Flying squirrels nest in snags and may use them as stepping stones to move across open areas. Birds and mammals feed on invertebrates that inhabit snags, and birds (e.g., raptors) use these structures for perching while hunting and for nesting. Snags are also substrates for the growth of fungi, lichen, and mosses. When they decay and fall to the ground, snags add to the coarse woody debris at a site; this is an important habitat component for wildlife such as small mammals.

A number of wildlife species use cavities in snags, or the space under loose bark. Some species excavate their own cavities, while others occupy cavities that form naturally (e.g., through decay) or are excavated by other species. Woodpeckers are the primary excavators in boreal Alberta, and the size of the hole they create is related to their body size. Larger snags can support a wider diversity of primary excavators than smaller snags. Research suggests that the abundance of cavity-nesting species is limited by the availability of snags, so these structures are very important for attracting and maintaining these wildlife species in reclaimed areas. In fact, most bird and mammal species are affected by the availability of snags to some degree as stands regenerate.
Next steps
- Apply this guidance to future projects for oil sands mine reclamation.
- Develop key performance indicators or measures of success for snags to guide future reclamation efforts.
- Monitor the operational and ecological efficacy of snag installation.
- Answer outstanding questions:
  - What is the most cost-efficient method of sourcing and installing snags?
  - What is the best arrangement of snags to provide maximum potential wildlife habitat?
  - Can snags be arranged to provide effective corridors across reclaimed areas?
  - Are enhancements necessary, or will primary excavators create cavities within a few years?
  - What enhancements are most effective in attracting and supporting different types of wildlife?
  - What species colonize snags in reclaimed areas first, and how does the snag-using community change overtime?

References
A.4 References


