Highway 40 North Demonstration Area: An FMF Natural Disturbance Program Project

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Bandaloop Landscape-Ecosystem Services

Wildfire Prevention Group Meeting
Jan. 11, 2005, Hinton
NDP Program Partners

- Weldwood of Canada, Hinton Div.
- Jasper National Park
- Alberta Sustainable Resource Development
- Alberta Newsprint Co.
The FMF Natural Disturbance Program: Why?

A common desire among partners to **maintain biodiversity** by adopting a strategy of emulating natural, historical patterns of disturbance.

= defining some “**coarse**” filters for decision-making.
Two Mgmt Strategies for Maintaining Biodiversity:

Option 1 (specific or “fine”): What are the requirements to maintain each species or value on the landscape?

Option 2 (general or “coarse”): What patterns historically maintained natural levels of all species and values?
What we have learned about “coarse filters” so far suggests a tremendous potential for something more.
Question 1: What is an Ecologically-Defendable Old Growth Target?
Old Forest on 500,000 ha Upper Foothills Landscapes.

<table>
<thead>
<tr>
<th>Pct. Forest &gt; 200 yrs.</th>
<th>Occurred</th>
</tr>
</thead>
<tbody>
<tr>
<td>0%</td>
<td>Never</td>
</tr>
<tr>
<td>&gt;0-10%</td>
<td>62% of the time</td>
</tr>
<tr>
<td>11-20%</td>
<td>19% of the time</td>
</tr>
<tr>
<td>21-30%</td>
<td>9% of the time</td>
</tr>
<tr>
<td>31-40%</td>
<td>6% of the time</td>
</tr>
<tr>
<td>41-100%</td>
<td>6% of the time</td>
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</tbody>
</table>

4% in 1950

24% in 1998

*There is no single “best” amount of old forest from an ecological point of view.*
Using Natural Ranges for Long-Term Planning

Allows for fire risk, market changes, short-term issues...

Planning “Solution Space”
Using Natural Ranges for Long-Term Planning

Identifies policy conflicts.

Solution Space

Riparian Zones!
What is the Right Scale for Managing Old Forest?

500,000 ha landscapes never run out of “old” forest in Alberta’s foothills

30,000 ha landscapes run out of “old” forest 16% of the time in Alberta’s foothills
Original Question:
- An ecologically defendable old growth target.

Answers:
- Ecologically defendable answers = ranges.
- A flexible "solution space" that allows for fire, market & planning risks & uncertainties.
- Scale is important!
- Indication that some existing policies are in conflict.
- Measurable, meaningful indicators + a baseline (LLI)
Question 2: What is an Ecologically-Defendable Way of Leaving Residual Islands?
Island Remnant Mortality

Of 5,117 Islands in our Database:

• 10-30% survived the fire intact.
• 50-75% were partially affected by the fire.
• 5-20% were heavily affected by the fire.
Island Remnant Sizes

5,117 Islands in the entire sample dataset

- **4,225 islands** (83%) < 1 ha
- 466 islands 1-2 ha
- 350 islands 2-10 ha
- 67 islands 10-100 ha
- 4 islands > 100 ha
Island Remnant Types

“Island” account for 5-20% of fires.

“Corridor”

“Residuals” account for 10-50% of fires.

“Peninsula”

“Bay”
Original Question:
- How to leave island remnants.

Answers:
- A better question (residuals vs islands)
- Ecologically defendable residual ranges.
- PLUS a lot more “patterns” than we imagined (sizes, types, spatial preference…)
- Another new dimension to “old growth”.
Disturbance frequency
Seral-stage percentages
Old growth spatio-temporal tendencies
Disturbance types / severity
Disturbance event sizes
Patch size and shape distribution
Event mosaics
Area of island remnants
Numbers of island remnants
Island remnant locations
Dead & live standing individuals
Mineral soil exposure
Biomass loads
Soil nutrients

...and there are LOTS of natural patterns!
Sounds good... so far.

But what about some applications?
The Mistohay Experiment:
Mistik Management, Meadow Lake, Saskatchewan

**Traditional Plan**
2,680 ha in 129 blocks.
Patch size = 3 – 65 ha.
Disturbance edge = 326 km.
122 km of roads.
Total time for operations = 15 years.

**Actual “Natural” Plan**
2,678 ha in 31 blocks.
Patch size = 1 – 1,104 ha.
Disturbance edge = 167 km.
50 km of road (now at 5)
Total time for operations = 18 months.
Original Question:

- What are some of the operational realities of using natural patterns?

Answers:

- A large number of win-win habitat situations.
- Widespread public support.
- Delivered wood and road cost savings were substantial.
- Conflicts with rules and regulations identified.
- Consistent with landscape fire threat and access goals.
What we Expected:

Tools to enhance achievement of Ecosystem Management through existing planning, monitoring, and policy frameworks.

(ie. Coarse Filters)

What we Got:

Tools...

...and a powerful conceptual foundation that has the potential to provide a framework for Ecosystem Management.
Monitoring System

Planning System

Grizzly Bear

Old growth

Nat. Dist Patterns

Outfitting

Wood costs

Access & Roads

Aesthetics

Fire threat

Riparian zones

Birds
Planning & Monitoring System

- Grizzly Bear
- Old growth
- Access & Roads
- Riparian zones
- Wood costs
- Outfitting
- Birds
- Aesthetics
- Fire threat

A Natural Disturbance Pattern Foundation?
Can natural patterns be integrated into tactical and operational reality?

How does it fit with existing monitoring and compliance systems?

How well does a “natural-based” plan achieve other SFM goals and objectives?

Can such a plan simplify and focus the planning process? Are there policies / rules that obstruct it?
Let’s Try it.

Use every available piece of NRV knowledge as the *foundation* for a *single disturbance plan*, but work within the existing planning systems, with existing DFMP objectives.

Three main goals:

1) Road test NRV tools, identify gaps.
2) Evaluate NRV as an overarching concept for planning – *all planning*.
3) Build a common understanding.

*Learn together, objectively, critically, and in full view.*
Disturbance Plan

- Harvesting
- Prescribed Burning
- Well Sites
- Roads
- Seismic Lines
- Thinning
- Pipelines
### Historical Disturbance Activities

<table>
<thead>
<tr>
<th>Forest Age</th>
<th>Mature</th>
<th>Immature</th>
<th>Young</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Upland</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Wildfires, Floods, Landslides, Wind, Ice, Browse ...</strong></td>
<td></td>
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</tr>
</tbody>
</table>

*Lowland*
Current Disturbance Activities

Forest Age

Mature     Immature     Young     None

Upland

Lowland

Harvesting

Floods, Landslides, Wind, Ice, Browse

+ Controlled Wildfires, Prescribed Burns, Thinning, Roads, Seismic Lines, Well Sites.
Where?

Criteria (Ideally):

1) Large enough to be substantial, but not so large that it is beyond an operational plan.

2) Across jurisdictional boundaries (spreads out risk, test of “one window” system, and respect of natural boundaries).

3) A high number of potentially conflicting values. A “problem area”.

4) Highly visible and easily accessible to the public.

5) Relatively natural.

6) Forestry & other operations pending.
Natural Disturbance Highway 40 Demonstration Project

Weyerhaeuser Company Limited (Grande Prairie)

ANC Timber Ltd.

69,826 ha

Willmore Wilderness Area

Weldwood of Canada Limited
What IS it Exactly?

- Testing a method of (disturbance) planning.

- Outcomes:

  1) A plan - which *may* not be any different than a more traditional plan(s). *As much about time as it is space.*

  2) An evaluation of the process.

A Model

With Which To Learn.
Core Planning Team

- Morris Archibald, Weldwood (planner)
- Peter Winther, ANC (planner)
- Laura Graham (planner - Willmore)
- Rob Mueller / Bill Tinge, SRD (regulator)
- David Andison, Bandaloop (NRV expertise)
- Sherra Quintilio, SRD (fire expertise)

Extended Planning Team

- Kate Smith, SRD (representing E8)
- Kirby Smith, SRD F&W
- Brad Herald, CAPP
- Brad Lloyd, Alberta Energy
Where Are We Now?

- ~3,100 ha planned for harvesting in first decade.
- Cluster activities in time and space.
- 3 options – 1 by the end of Jan.
Where Are We Now?

- Involving 7 gas companies with existing leases.
- Gearing up for caribou and grizz monitoring.
- Commitment / resources to burn from SRD, but there are many challenges ahead.