MANAGING BRITISH COLUMBIA'S FORESTS INTO THE FUTURE



British Columbia Community Forest Association

OCTOBER 20, 2022

Eamon O'Donoghue Associate Deputy Minister of Forests

AGENDA:

- 1. Vision for BC Forests
- 2. High-level Re-cap of old growth strategic review
- 3. Old growth engagement approach















Increasing benefits to more British Columbians.

- Creating a more resilient forest landbase
- A powerful tool to combat climate change
- Enhancing the value added sector including the bio-economy.
- Indigenous People and local communities as partners in forest management
- Role of community forests?

CLIMATE CHANGE AND WILDFIRE





RESILIENT FORESTS



- Enhance utilization Forest
- Enhancement Society
- From static to dynamic
- Forest Landscape
 Planning
- Wildfire Risk Reduction

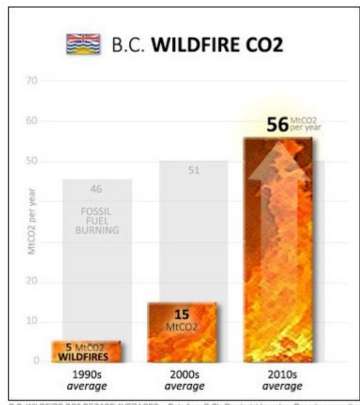




CLIMATE CHANGE



- Carbon Managed forests 18 times the benefit of an unmanaged forest
- BC Wildfire emissions
- "BC's official greenhouse gas tally was 68 Mt in 2018 and wildfires were 200 Mt, meaning the wildfires that year led to emissions almost three times as large as all of the emissions from powering our homes, vehicles and industries."



i.C. WILDFIRE CO2 DECADE AVERAGES — Data from B.C's Provincial Inventory Reports covers the ears 1990-2018. The estimated wildfire emissions for 2019 at 5 MtCO2 & 2020 thru July 26 at 60 kitCO2, both based on reported hectares burned. CHART by Barry Saxifrage at VisualCarbon.org & lationalObserver.com, July 2021

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CLIMATE CHANGE – PRESCRIBED FIRE





VALUE ADDED





Distribution of log sales	
Sales to very large mills > 850,000 m³/year	46.9%
Sales to large mills 295,000 m³ – 850,000 m³/year	15.5%
Sales to medium mills 95,000 m³ – 295,000 m³/year	11.4%
Sales to small mills < 95,000 m³/year	3.1%
Broker	10.5%
Sales to facilities that use low quality fibre (chip, pellet, pulp & paper)	6.5%
Sales to pole, veneer, plywood & OSB	2.6%
Sales to shake and shingle mills	1.2%
Sales to mill owned by the community forest	0.8%
Sales to firewood	0.8%
Logs exported	0.7%
Sales to value-added mills	0.2%

RECONCILIATION



Indigenous Partnerships

- New revenue sharing model
- Tenure transfers
- Forest LandscapePlanning
- DRIPA Action Plan

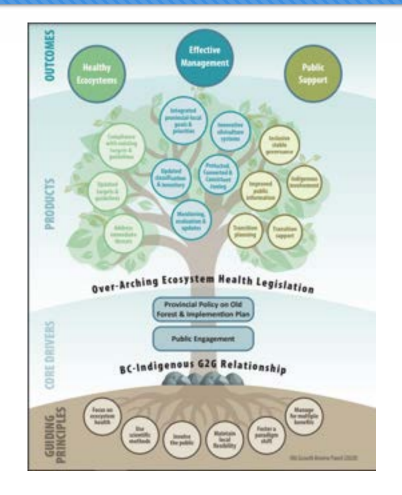




A New Future for Old Forests



A Strategic Review of How British Columbia Manages for Old Forests Within its Ancient Ecosystems



HEALTHIER ECOSYSTEMS, BETTER MANAGEMENT AND GREATER PUBLIC SUPPORT

Transformational:

Indigenous partnership

Prioritize ecosystem health

Strengthen governance

Better public information

Operational:

Protect ecosystems at risk

Improve management of BC's forests by setting objectives, developing targets and guidance

Monitor and evaluate

Develop innovative silviculture practices

Improve inventory

Adopt 3-zone management system

Transitional:

Transition to new management approaches

Create resilient communities

PATHWAY TO IMPLEMENTATION – OUTCOMES





Develop provincial Old Forests Strategic Action Plan for fall 2023



Align annual priority work to deliver on Action Plan



Realize the shared provincial and Indigenous vision for old forests management, through policy development, strategic, tactical and operational plans

ENGAGEMENT APPROACH



Moving from "engagement" to "partnership"



Local government, industry, environmental organizations, labour groups



Design the process in collaboration with stakeholder groups

Leverage existing relationships and organizations including communities (e.g., UBCM), industry (e.g., COFI), ENGOs, and labour organizations

Prioritize working with innovative, solution orientated leaders



