# Managing Forestry Activities on Provincial Public Land in British Columbia

Strategic Land Use Planning, Forest Landscape Planning and Operational/Site-level Planning are used together to direct forestry activities and guide stewardship of B.C.'s public land and resources.

Each type of planning has a valuable and complementary role in managing forestry activities to advance reconciliation, strengthen the economy, address climate change and enhance sustainability.

Forest Landscape Planning is being introduced to help translate high-level strategic land use planning direction to specific forest management areas and bridge the gap between Strategic Land Use Planning and Operational/Site-level Planning.

# Strategic Land Use Planning

Sets legal direction under a cabinet approved land use plan



### **Strategic Scale**

- Is conducted in partnership with Indigenous governments
- Engages local governments, stakeholders and the public in the planning process
- Sets objectives and direction for natural resource stewardship and management across the natural resource sector
- Establishes the foundation for healthy, transparent and collaborative natural resource management
- Balances economic, social and environmental interests

### NEW

### Forest Landscape Planning

Sets direction under the Forest and Range Practices Act (FRPA) Must be consistent with an approved Strategic Land Use Plan



### **Tactical Scale**

- Is conducted in partnership with Indigenous peoples and in collaboration with forest and range license holders under FRPA
- Enables deeper engagement & greater transparency with local governments and stakeholders
- Aligns broad forest management direction from one or more Strategic Land Use Plans that overlap the Forest Landscape Plan area
- Applies that direction to specific forest management areas (e.g. timber supply areas, tree-farm licences & large, area-based forest tenures)
- Directs where and how forestry activities can occur

# Operational/Site-level Planning

Must follow an established Forest Landscape Plan or propose variances to the plan for government approval



### **Operational Scale**

- Promotes cooperation with forest and range licence holders
- Provides the opportunity for all stakeholders and the public to comment on road and cutblock locations
- Ensures operational forestry activities are consistent with Strategic Land Use Plans and Forest Landscape Plans
- Defines where roads and cutblocks will be located consistent with Strategic and Forest Landscape Plans

#### **KEY OUTCOMES:**

- Defines the location and nature of resource stewardship and management activities (through zoning)
- Outlines baseline conditions and sets monitoring requirements to help safeguard B.C.'s land and natural resources
- Considers the cumulative effects of natural and human-caused disturbances
- Evaluates and prepares for the socioeconomic and environmental effects of climate change on land and resource use
- Develops future resource use scenarios, establishes objectives, and provides guidance to achieve desired future states

### **KEY OUTCOMES:**

- Identifies where & how forest mangement activities can occur (i.e. timber harvesting, road layout, silviculture activities)
- Provides clarity on overlapping direction from strategic plans and land use objectives such as Wildfire Risk Reduction Plans and Access Management Plans
- Addresses changing conditions in a timely manner (e.g. climate change, wildfires)
- Addresses potential environmental impacts from timber harvesting activities
- Uses scenario modelling and considers cumulative effects to prepare for possible future forest conditions

#### **KEY OUTCOMES:**

- Provides direction to forestry professionals regarding:
  - the location and timing of road and cutblock layouts
  - harvest practice modifications to address potential environmental impacts (e.g. protecting sensitive watersheds)



10-Year Timeframe

**Forest Landscape Plan** 

