

**SUNSHINE COAST NATURAL RESOURCE DISTRICT:  
SALVAGE APPLICATION PLANNING (92G/11)  
2022-10-12**

**Restriction Category**

- **HIGH** - Salvage opportunities are highly restricted (Includes TSA based restrictions and fee simple land)
- **MEDIUM** - Salvage opportunities are conditionally restricted (Includes TSA based Restrictions and unknown ownership status)
- **LOW** - Salvage opportunities are minimally restricted (Provincial Crown Land)
- **OTHER** - Salvage opportunities are limited to agreements between the applicant and the title-holder (Includes Federal lands, area based tenures and active cutlocks)

**Restriction Category Type**

- First Nations
- Parks, Ecological Reserves, and Protected Areas - Harvesting Not Permitted
- Area Based Tenures
- Cutblock - Active

**Boundaries**

- Forest District
- Recreation Site
- Active

**Natural Features**

- Ocean
- Bays and Channels
- Coastline
- Streams**
- Stream
- Stream - Intermittent
- Wetland
- Islands**
- Freshwater
- Marine
- River
- Lakes**
- Lake
- Lake - Intermittent
- Manmade Waterbodies
- Reservoir - Intermittent

**Transportation & Infrastructure**

- Digital Road Atlas - Primary Roads
- Highway
- Main Road
- Ferry Route
- Digital Road Atlas - Paved Demographic
- FTEN Road Sections - Active
- Forest Service Road

**DISCLAIMER:**

**THIS MAP DOES NOT REPLACE THE MINISTRY OF FORESTS APPLICATION & CLEARANCE PROCESS.**

The intent of this map is to provide an overview for general reference and planning purposes and is not to be used as a legal boundaries map. Cutblocks and ownership status of the parcel layers may change over time and may not depict accurate ownership status. If there is a discrepancy in the location of surveyed boundaries, ground location takes precedence.

For more information on Small Scale Salvage for the Sunshine Coast Natural Resource District please visit: <https://www2.gov.bc.ca/gov/content/industry/forestry/forest-tenures/timber-harvesting-rights/licence-to-cut/small-scale-salvage>

Coordinate System: NAD 1983 UTM Zone 10N  
Projection: Transverse Mercator  
Datum: North American 1983  
Units: Meter

