

**Cortes Community
Forest General Partnership**
*Sensitive Ecosystem
Inventory Map*

Legend
Sensitive Ecosystem Inventory
THM1

- Cliffs
- FS
- Herbaceous
- Mature Forest
- Old Forest
- Riparian
- Wetland
- Trim waterbodies
- Park - Protected Area
- Stream (FWA & Field GPS)
- Road

Contours

- Index (50m)
- Contour (10m)
- Old Growth Recruitment
- Priority Old Growth Deferral
- Old Growth Mgmt. Area
- Falling Boundary

Falling Boundary Status

- Harvested
- Projected 2023/2024 Harvest

Tenure Boundary

- Community Forest Boundary - K4G
- Klahoose Woodlot - W0090

0 250 500 1,000 1,500
Meters

1:20,000

Map Date: 3-Mar-2023

3

Ecosystem Components

This cartographic product uses Dot Density to indicate where more than one ecosystem class is mapped in a polygon. The number of dots indicates the proportion of the polygon represented by the 2nd and 3rd ecosystem; the colour of the dots indicates the 2nd and 3rd ecosystem class.

- 10% density of additional ecosystem component
- 20% density of additional system component
- 30% density of additional ecosystem component
- 40% density of additional ecosystem component
- 50% density of additional ecosystem component
- The base colour represents the first ecosystem component.
- Coloured dots overlaid upon the base colour indicate a second ecosystem component.
- Two colours of dots indicate a second and third ecosystem.

