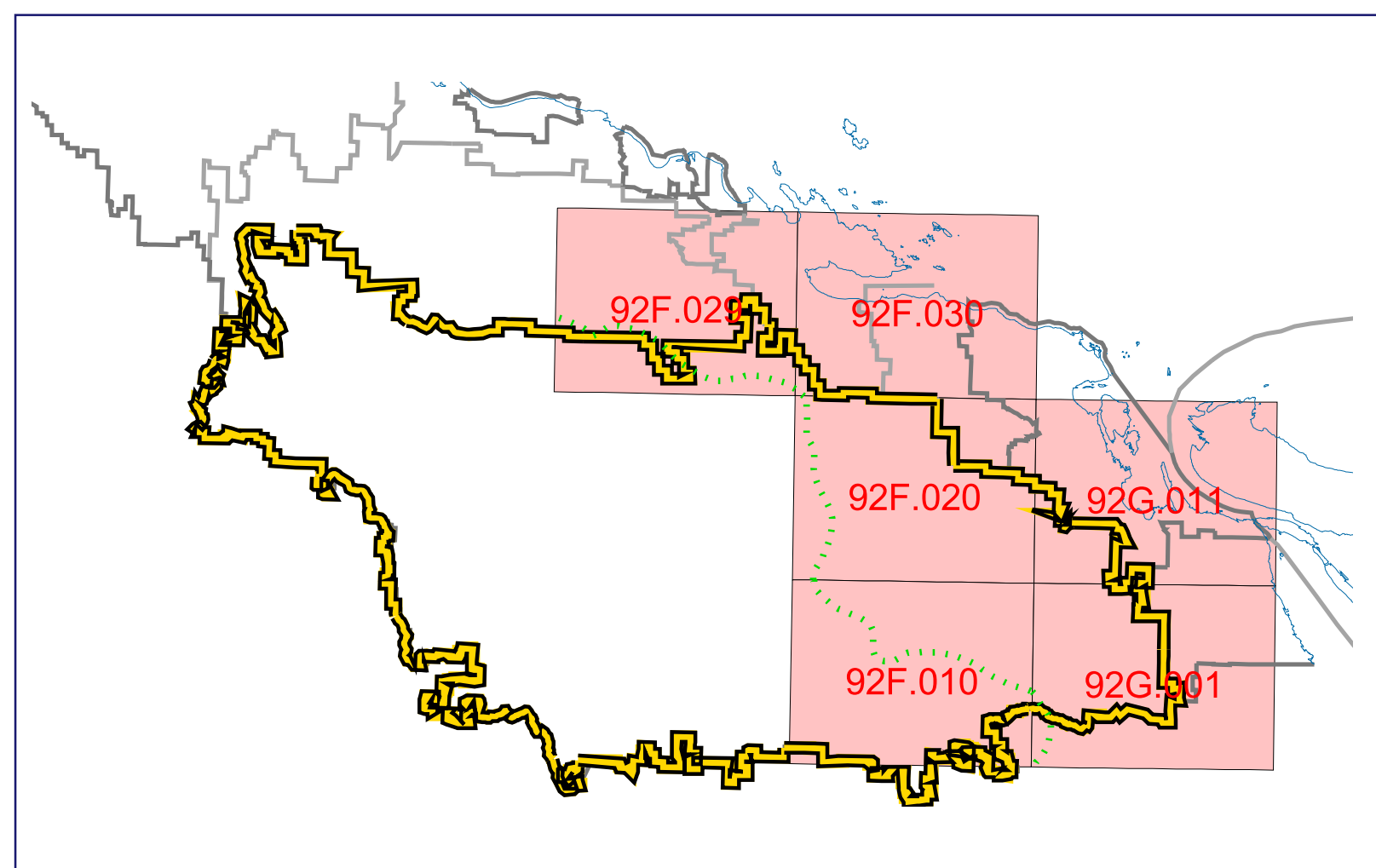


SENSITIVE ECOSYSTEMS LEGEND



Available information on Sensitive Ecosystems is limited to the eastern section of the Plan Area as shown on SEI Mapsheets : 92F.010, 92F.020, 92F.029, 92F.030, 92G.001 & 92G.011. The lands covered by these mapsheets are shown graphically above.

- Terrestrial Herbaceous**
Natural grasslands or bryophyte-dominated vegetation, including rock outcrop/grassland and rock outcrop/moss types; >20% shrub cover.
- Older Forest**
Forest ecosystem with dominant age class > 100 years; coniferous, mixed with broadleaf component > 15%.
- Riparian**
All stages of floodplain vegetation including riparian vegetation associated with gullies.
- Sparsely Vegetated**
Ecosystem with sparse vegetation; cliff, sand dune, spit.
- Wetland**
Ecosystem with wet soil and moisture-dependent plants: bog, fen, marsh, swamp, shallow water, wet meadow.
- Vancouver Island Marmot Habitat**

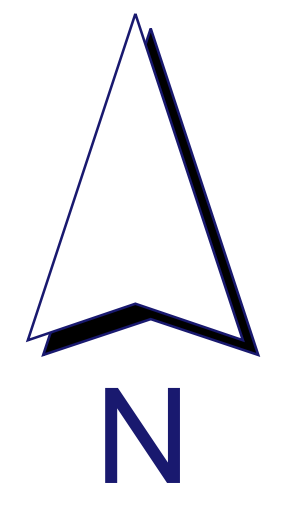
LEGEND

- WATERCOURSES**
- Lake
- Marsh
- Swamp
- River/Stream
- Plan Area Boundary
- Watershed Water Supply Area

SOURCE: Ministry of Environment, Lands and Parks TRIM Mapping, Department of Fisheries and Oceans and Environmentally Sensitive Atlas.

NOTE: The Sensitive Ecosystems Inventory of East Vancouver Island and Gulf Islands was produced by Environment Canada and the BC Ministry of Environment, Lands and Parks. Major funding was provided by Environment Canada and the Habitat Conservation Trust Fund.

SOURCE: Sensitive Ecosystems of East Vancouver Island & Gulf Islands Environment Canada and the BC Ministry of Environment, Lands and Parks



**ARROWSMITH BENSON - CRANBERRY BRIGHT
OFFICIAL COMMUNITY PLAN**
Map 3 Sheet 1 of 1
**INVENTORY
OF
NATURAL / ENVIRONMENTAL FEATURES**

Chairperson _____ Secretary _____

BYLAW NO. 1148, 1999

