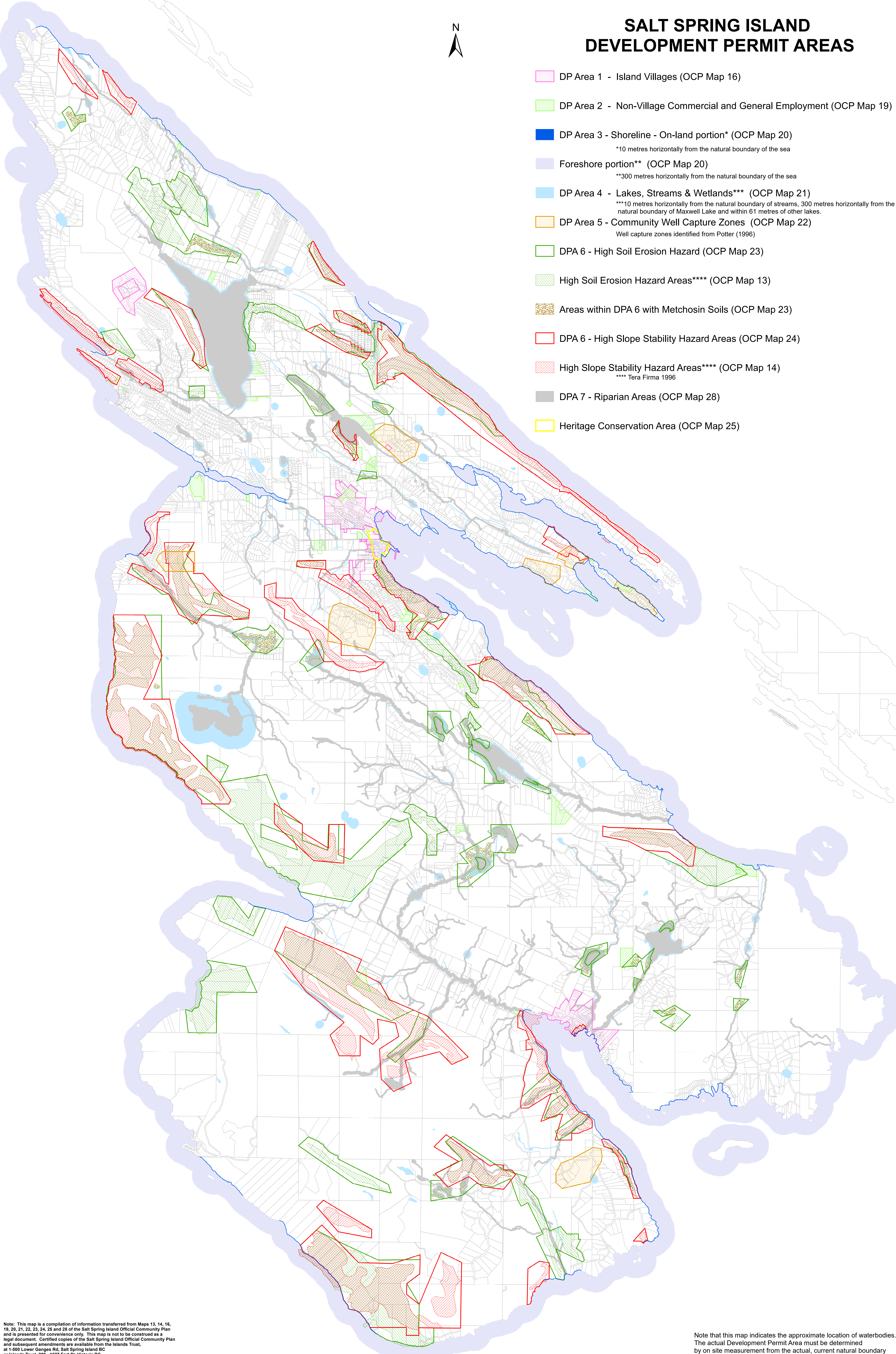


SALT SPRING ISLAND DEVELOPMENT PERMIT AREAS



- DP Area 1 - Island Villages (OCP Map 16)
- DP Area 2 - Non-Village Commercial and General Employment (OCP Map 19)
- DP Area 3 - Shoreline - On-land portion* (OCP Map 20)
*10 metres horizontally from the natural boundary of the sea
- Foreshore portion** (OCP Map 20)
**300 metres horizontally from the natural boundary of the sea
- DP Area 4 - Lakes, Streams & Wetlands*** (OCP Map 21)
***10 metres horizontally from the natural boundary of streams, 300 metres horizontally from the natural boundary of Maxwell Lake and within 61 metres of other lakes.
- DP Area 5 - Community Well Capture Zones (OCP Map 22)
Well capture zones identified from Potter (1996)
- DPA 6 - High Soil Erosion Hazard (OCP Map 23)
- High Soil Erosion Hazard Areas**** (OCP Map 13)
- Areas within DPA 6 with Metchosin Soils (OCP Map 23)
- DPA 6 - High Slope Stability Hazard Areas (OCP Map 24)
- High Slope Stability Hazard Areas**** (OCP Map 14)
**** Tera Firma 1996
- DPA 7 - Riparian Areas (OCP Map 28)
- Heritage Conservation Area (OCP Map 25)



Note: This map is a compilation of information transferred from Maps 13, 14, 16, 19, 20, 21, 22, 23, 24, 25 and 28 of the Salt Spring Island Official Community Plan and is presented for convenience only. This map is not to be construed as a legal document. Certified copies of the Salt Spring Island Official Community Plan and subsequent amendments are available from the Islands Trust, at 1-500 Lower Ganges Rd, Salt Spring Island BC or Islands Trust, 200 - 1627 Fort St. Victoria BC

Note that this map indicates the approximate location of waterbodies. The actual Development Permit Area must be determined by on site measurement from the actual, current natural boundary of waterbodies using the distances set out above.