

Minister of Forests

ORDER # 3(4) 7-2

(Order made under Section 3 of the *Forestry Revitalization Act*, S.B.C 2003, c.17)

I, the Honourable Rich Coleman, Minister of Forests and Range, hereby order that:

Definitions

1 In this Order,

- (a) "Act" means the *Forestry Revitalization Act*, and
- (b) words and phrases have the same meaning as in the Act.

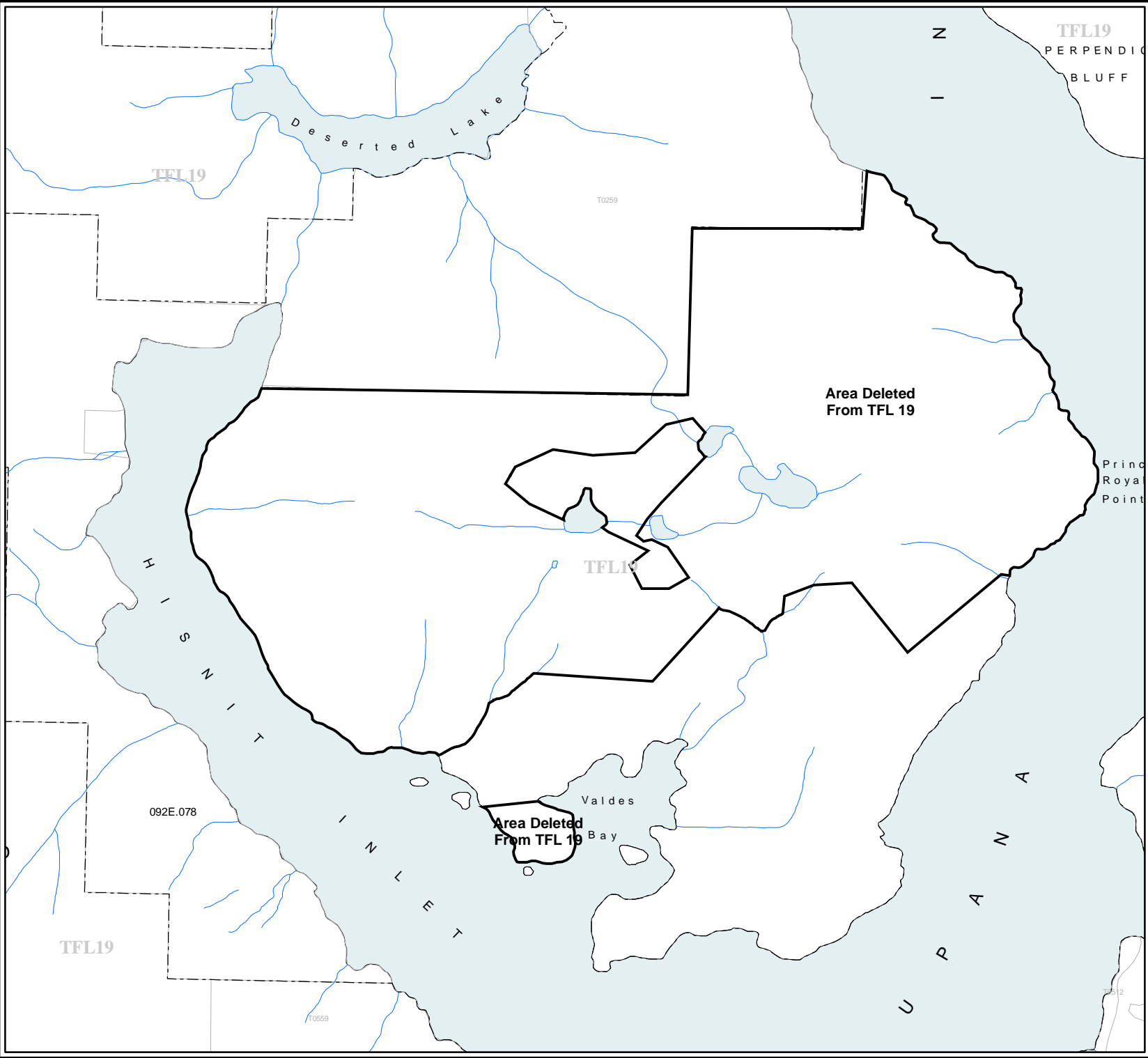
Tree farm licences

- 2 For the purposes of section 3(4)(b) of the Act, the area of Crown land deleted from Tree Farm Licence 19 after the reduction in its allowable annual cut of 4,700 m³ effective December 31, 2005, made under Minister's Order 3(2) 7-2, is:
 - a. 614 hectares outlined in bold black on Map 1 of 2 that is attached as Schedule 1. The deletion is effective the date of this Order; and
 - b. 125 hectares outlined in bold black on Map 2 of 2 that is attached as Schedule 1. The deletion is effective March 31, 2010.

This Order signed on the 31 day of *march*, 2008, in Victoria, by:



The Honourable Rich Coleman, Minister of Forests and Range



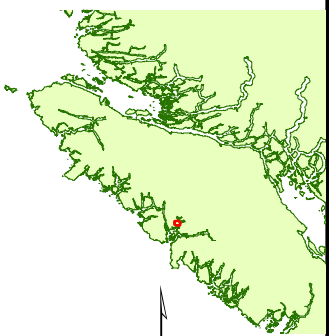
Map 1 of 2
[ORDER 3(4)7-2]


Deletion from TFL19
Area: 614 Hectares ±

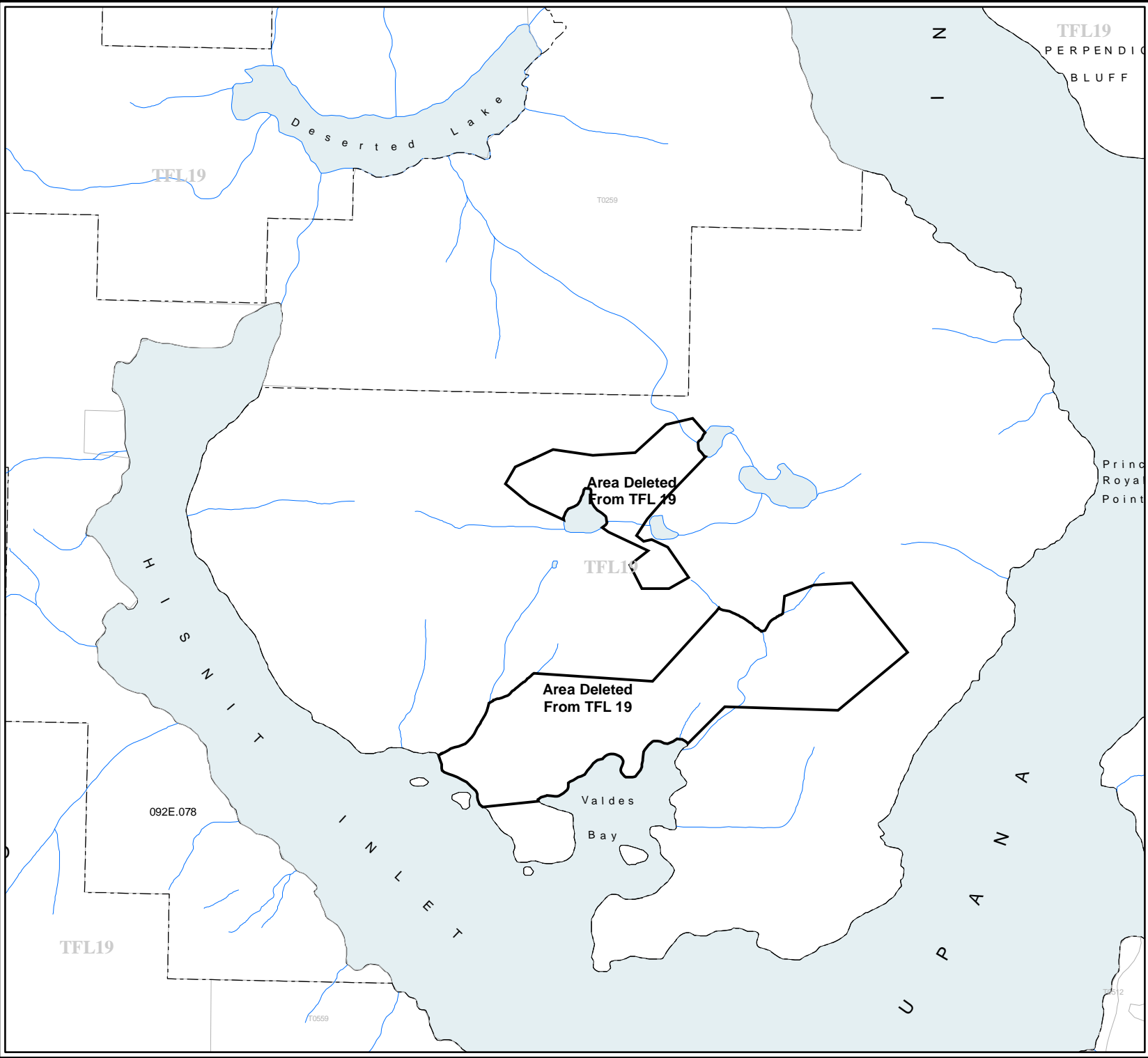
FOREST REGION: **Coast**
 DISTRICT: **Campbell River**
 LAND DISTRICT: **Nootka**
 SHOWN AS A: **BOLD SOLID LINE**
 PROJECTION: **ALBERS**
 UNITS: **METERS**
 DATUM: **NAD 83**
 SPHEROID: **GRS1980**

DRAWN BY: **NATHAN ENGE**
 REVISED BY: **NATHAN ENGE**

 Area Deleted from TFL19



Map Produced By:
 **Coastal Resource Mapping Ltd.**
 Environmental Mapping and GIS Consulting



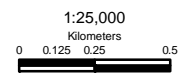
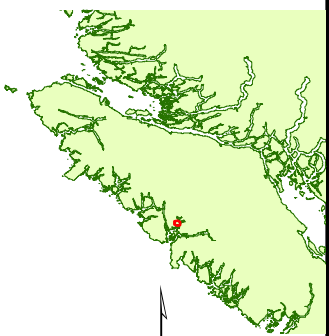
**Map 2 of 2
[ORDER 3(4)7-2]**

**Deletion from TFL19
Area: 125 Hectares ±**

FOREST REGION: **Coast**
 DISTRICT: **Campbell River**
 LAND DISTRICT: **Nootka**
 SHOWN AS A: **BOLD SOLID LINE**
 PROJECTION: **ALBERS**
 UNITS: **METERS**
 DATUM: **NAD 83**
 SPHEROID: **GRS1980**

DRAWN BY: **NATHAN ENGE**
 REVISED BY: **NATHAN ENGE**

 Area Deleted from TFL19



Map Produced By:
 **Coastal Resource Mapping Ltd.**
 Environmental Mapping and GIS Consulting