



### Cowichan Valley Regional District Electoral Area H - North Oyster/Diamond

0 500 1000 2000  
Metres

Map Reference Number: CVRD-01-05.EAH

**Legend:**

- Electoral Area Boundary
- UTM Coordinate
- m denotes metres

Intended plot size of this plan is 33 x 43 inches when plotted at a scale of 1:25,000.

Victoria Land Title District  
Bright, Cowichan Lake, Douglas and Oyster Land Districts  
OIC #301967

Produced by:  
GeoBC  
Natural Resource Sector Client Services  
Date Plotted: March 9, 2014  
Filename: CV\_Electoral\_Area\_H11.pdf

**Point of Commencement:**  
Commencing at northeast corner of Lot 4 of Lot 41, Oyster Land District, Plan VIPS655, thence clockwise

**Data Source:**  
Local Government Legal Boundary Maps are produced by GeoBC, the Ministry of Forests, Lands, Natural Resource Operations and Rural Development on behalf of the Local Government of British Columbia. The maps are derived from the following data sources: Metres and Bounds legal descriptions from the Letter Patent; TRM (Terrain Resource Information Mapping); Data (Proportionate Area); ICF (Integrated Cadastre File); and the most current information on the file and description, as well as the GeoBC website at [www.geobc.gov.bc.ca](http://www.geobc.gov.bc.ca).  
Copyright © 2014, Province of British Columbia. All rights reserved. This material is owned by the Government of British Columbia and generated by copyright law. It may not be reproduced or redistributed without the prior written permission of the Province of BC.  
North American Datum (NAD) 83 BC Azimuth UTM Zone 10

**BCGS map sheets:**  
92B 091, 092, 92C 100, 92F 010, 92D 001 and 002

to southwest corner of that part of Section 1, Range 1 lying to the east of the Adhead Road right of way

to southwest corner of Lot 1, Plan 5776

to southwest corner of Lot 1, Plan 24049

to the most southerly southwest corner of Lot A, Plan 39634

to southeast corner of Lot 2, Plan VIPS8894

to southwest corner of Lot 1, Plan 20998

due east to middle line of Stuart Channel

Inset 1  
Scale 1:10,000