



REGIONAL DISTRICT OF KITIMAT-STIKINE  
ELECTORAL AREA F

**Regional District of Kitimat-Stikine  
Electoral Area F**

Scale 1:200,000

Map Reference Number: RDKS-01-05-EAF

**Legend:**

- Electoral Area Boundary
- + UTM Coordinates

m denotes metres

Included plot size of this plan is 34 x 44 inches when plotted at a scale of 1:200,000

Source: Report Land Title District Coastal Land District  
LIC #43307

Produced by:  
Coastal Resource Mapping  
Date Plotted: March 9, 2013  
Filename: K3\_Electoral\_Area\_F1001

**Point of Commencement:**  
Commencing at the intersection of the 58th parallel of North latitude and the 131st meridian of West longitude, thence clockwise.

Total Land Area (ha):	1,294,629
Total Foreshore and Water Area (ha):	3,438

**Data Source:**  
Local Government Legal Boundary Maps are provided by GeoBC at the Ministry of Forests, Lands, Natural Resource Operations and Rural Development on behalf of the Local Government Division, Ministry of Municipal Affairs and Housing using the most current data from the following data sources: British Columbia legal descriptions from the Letters Patent; Resource Information Mapping (PFA) (Public Water Areas); PFA (Inshore); Coastal Fabric; For more information on the data and specifications, please visit the GeoBC website at [www.geobc.ca](http://www.geobc.ca).  
**LICENCE AND OWNERSHIP:**  
Copyright © 2014, Province of British Columbia. All rights reserved. This material is owned by the Government of British Columbia and protected by copyright law. It may not be reproduced or redistributed without the prior written permission of the Province of BC.

NAD83 Canadian Datum (NAD) 83 BC Adorn  
UTM Zone 9

**BCGS map sheets:**  
0001, 0002, 0003, 0004, 1001A, 1002, 1003, 1004, 1005, 1006, 1007

N 6541771 m  
E 385106 m

POINT OF COMMENCEMENT

Follow the 58th parallel of North latitude  
to the intersection with the  
129th meridian West longitude

N 6540082 m  
E 600000 m

Follow the 131st meridian of West longitude  
to the Point of Commencement

N 6452676 m  
E 581792 m

Follow the 58th parallel of North latitude  
to the intersection with the  
131st meridian of West longitude

Follow the 129th meridian of West longitude  
to the intersection with the  
58th parallel of North latitude

N 6428710 m  
E 500000 m