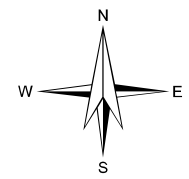


LEGEND

- ★ RDCO Pits
- MOTI Pit Locations
- Roads
- TFL49¹ see note 1
- Parks and Protected Areas
- Indian Reserves
- RDCO Administration Boundary

Natural Sand and Gravel Potential²

- High
- Moderate
- Low
- Thick Till Deposits
- No Gravel Potential



LEGEND

- ★ RDCO Pits
- MOTI Pit Locations
- Roads
- TFL49¹ see note 1
- Parks and Protected Areas
- Lakes
- Indian Reserves
- RDCO Administration Boundary

Natural Sand and Gravel Potential²

- High
- Moderate
- Low
- Thick Till Deposits
- No Gravel Potential

NOTES:

1. The dataset covering TFL 49 is missing surface expression, therefore, potential in this area may or may not be captured.

2. Natural sand and gravel potential based on provincial TEL data (<http://www.env.gov.bc.ca/te/te/terrain.html>). ESA cannot guarantee the accuracy of this data. Areas that are white (within the RDCO boundary) indicate that we do not have any data for this area.

Base Data Sources:
Natural sand and gravel potential originates from Province of BC provincial database for Terrestrial Ecosystem Information (TEI), with rules applied to the data to display potential information on the natural sand and gravel potential.
All other base data has been obtained from the Central Okanagan Regional District and is used under their GIS data sharing disclaimer.

STATUS
ISSUED FOR USE

**AGGREGATE SUPPLY AND DEMAND
ANALYSIS FOR RDCO**

**Natural Sand and
Gravel Potential**



PROJECTION UTM ZONE 11N	DATUM NAD83	CLIENT 
Scale: 1:125,000	0 2.5 Kilometres	
FILE NO. Figure 2 - Natural Sand and Gravel.mxd	PROJECT NO. K210202-01	DATE May 13, 2013
DWN SB	CKD MS	APVD MS
REV 0		

Figure 2