

## GEOSCIENCE BC REPORT 2010-7-1

### Digital Data

This document outlines digital information that has been assembled to accompany Geoscience BC Report 2010-7-1, a geological compilation of the Deer Park map sheet (NTS 82E/08)<sup>1</sup>. The following geoscience and topographic data sets were compiled to produce the published PDF version of the map.

NAME	TYPE	DESCRIPTION	FORMAT
1. Deer Park Map	image	completed geology map	Georeferenced JPG
2. Deer Park Geology	polygon	compiled geological areas	ARC SHP
3. Deer Park Structure	line	compiled faults	ARC SHP
4. Deer Park Stations	point	geological measurements	ARC SHP
5. Deer Park RGS <sup>2,3</sup>	point <sup>4</sup>	RGS field and analytical data	ARC SHP and XLS
6. Deer Park MINFILE <sup>5</sup>	point	mineral occurrences	ARC SHP and XLS
7. Topo Transport	line	road network	ARC SHP
8. Topo Stream	line	water courses	ARC SHP
9. Topo Lake	polygon	water bodies	ARC SHP
10. Topo Wetland	polygon	wetland areas	ARC SHP
11. Topo Contour	line	contours with elevations	ARC SHP
12. Topo Park	polygon	park land	ARC SHP
13. Topo Grids	polygon	UTM grid 20K and 50K	ARC SHP

Image and ARC SHP files are provided in Transverse Mercator Projection (NAD 1983 / UTM Zone 11)

Digital topographic ARC SHP files were originally acquired from Natural Resources Canada

Geogratis Portal <URL <http://geogratis.cgdi.gc.ca/geogratis/en/index.html>>

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<sup>1</sup> Höy, T. and Jackaman, W. (2010): Geology of the Deer Park Map Sheet (NTS 082E/08); Geoscience BC Map 2010-7-1; 1 sheet, scale 1:50 000.

<sup>2</sup> Jackaman, W. (2010): QUEST-South Project Sample Reanalysis; Geoscience BC, Report 2010-4, 4 p.

<sup>3</sup> Lett, R.E.W. (2005): Regional geochemical survey database on CD; BC Ministry of Energy, Mines and Petroleum Resources, GeoFile 2005-17, CD-ROM.

<sup>4</sup> Sample sites have been repositioned relative to original published coordinates to provide a better estimation of actual site locations. New UTM and geographic coordinates are provided in the XLS file.

<sup>5</sup> MINFILE (2010): MINFILE BC mineral deposits database; BC Ministry of Energy, Mines and Petroleum Resources, URL <<http://www.em.gov.bc.ca/Mining/Geolsurv/Minfile/>> [March 2010].