



Map 7 - Geologic and Stream Hazards
 Official Community Plan for Hatzic Valley,
 Electoral Area 'F', Fraser Valley Regional
 District Bylaw No. 0999, 2010

	Debris Avalance		Road
	Hazard Setback		Creek/Stream
	Cliff Promontory		Major Waterbody
	Ancient Soil Slide		Land Parcel
	No Apparent Hazard		OCP Boundary
	Floodplain		Debris Fan Hazard Rating High
	Potential Hazard		Moderate
	Significant Hazard		Low
	Known Debris Hazard Occurrences		

This map is for informational purposes only. This map will not be updated and may be out of date. It should not be relied upon for legal or financial purposes. Distances and locations are approximate. Geological and stream hazards shown on this map are based on Overview Geotechnical Hazard Assessment (OGHA), Electoral Area F (Hatzic Valley). Please refer to the OGHA report for slope criteria, hazard setbacks and hazard types. Debris flow and debris flood hazards derived from Preliminary Debris Flow Hazard Assessment of Garra, Eng, McHabb and Dale Creeks, Hatzic Valley (2004) by BGC Engineering Inc. This product is distributed without warranties of any kind, either expressed or implied, including but not limited to warranties of suitability of particular purpose or use. This information is for planning purposes and professional engineering and geoscience guidance during permit reviews. Future engineering and geoscience investigations are expected to independently identify types of hazards and hazard magnitudes and probabilities based on field evidence and appropriate analyses. Incalculous human activity is likely to increase hazard probabilities.
 Map produced: May 2010
 Projection: Universal Transverse Mercator, Zone 10 North, North American Datum 1983