4. CHILLIWACK OFFICIAL COMMUNITY PLAN BYLAW 1998: ENVIRONMENTAL OBJECTIVES

	OBJECTIVES	KEY ACTIONS
1	Protect riparian areas,	Fish Sensitivity Mapping
	wildlife corridors, steep	Riparian Areas Development Permit Area (in the
	slopes, viewscapes	Official Community Plan)
		Development Permit Areas: environmental and
		geotechnical protection prior to development
		 (environmental /geotechnical study requirements) Hillside Development Guidelines
		http://www.chilliwack.com/main/attachments/files/
	STATES PARA	1670/mundev-2008-10-14-Hillside%20Guidelines-
		Revised.pdf
2	Protect Development from	
	Natural Hazards	Goe-hazard mapping & guidelines
	T.M.	Development Permit Guidelines
		Hillside Development Guidelines
	A STREET AND A THE AREA AND A STREET	
3	Develop a flood protection	The flood risks and emergency preparedness associated the
	management plan	Fraser and Vedder River systems are managed through
		individual Flood Response Plans, the 200-year standard
		dykes, and the City's Flood Protection Bylaw.
	Charles Providence I	Fraser River Vedder River
		Flood Protection Flood Protection

Planning & Strategic Initiatives October 2012

4. CHILLIWACK OFFICIAL COMMUNITY PLAN BYLAW 1998: ENVIRONMENTAL OBJECTIVES

	OBJECTIVES	KEY ACTIONS
4		The City's waste management emphasizes recycling and yard waste programs and garbage disposal options for Chilliwack residents, such as the Residential Curbside Recycling and Garbage Collection Program. <u>http://www.chilliwack.com/main/page.cfm?id=1260</u>
5	Develop Air Quality monitoring, education & regulatory systems	Under the Climate Action Revenue Incentive Program (CARIP), the provincial government requires local governments to publicly report on actions taken to reduce greenhouse gases. To view the City of Chilliwack's 2011 CARIP report, please <u>click here</u> . The City of Chilliwack has developed a Community Air Quality, Energy and Greenhouse Gas Action Plan (2011) . A separate Corporate Action Plan is also under development for City owned fleet and infrastructure. <u>Click here to go to the Community Air Quality, Energy and Greenhouse Gas Action Plan webpage</u>
6	Protect Drinking Water Supply	 Sardis-Vedder Aquifer Protection <u>http://www.chilliwack.com/main/page.cfm?id=205</u> Sourcing additional water supply Ongoing study of capacity and demand

Planning & Strategic Initiatives October 2012