

Project Team	Rec #	Project Completion	Implementer	Implementation Target	Recommendation	Status at-a-glance			Status
						Implemented	In Progress	Not Under Consideration at this time	*NOTE* The updates below are provided by the identified implementer(s) and do not necessarily reflect the interpretation of the Alberta Water Council
HAE	1	19-Mar-09	GoA	1-Jul-12	Test for contaminants that affect human health in traditional subsistence foods in key areas across the province.	●			A review of fish contaminant programs in North America and Alberta was completed and released in 2008 ( <a href="http://environment.gov.ab.ca/info/library/7972.pdf">http://environment.gov.ab.ca/info/library/7972.pdf</a> ). Focused testing on fish contaminants is completed in various areas throughout the province with the intensity higher in areas of identified concern or where an incident has occurred.
HAE	2	19-Mar-09	GoA	1-Jul-12	Select, modify or develop a measure of aquatic ecosystem health based on key traditional subsistence foods.		●		There may be an opportunity to assess a measure of aquatic ecosystem health based on key traditional foods in a regional or watershed planning context within the Land-use Framework or the joint Oilsands monitoring plan.
HAE	3	19-Mar-09	GoA	January 2011 - interim report	In collaboration with other key indicator development efforts, select, modify or develop measures of aquatic ecosystem health for each ecosystem type (wetland, stream, lake, etc.) or significant aquatic resource (fish, aquatic vegetation, etc). The progress on this recommendation should be presented to Council within 18 months.		●		A report that identifies foundational indicators to support watershed planning is being developed. The condition, pressure, response and performance indicators according to media such as air, land, water and biodiversity that GoA has developed can be found here: <a href="http://environment.alberta.ca/02488.html">http://environment.alberta.ca/02488.html</a>
HAE	4	19-Mar-09	GoA	1-Jul-12	Develop a model for collaborative sampling and monitoring based on the suite of provincial measures of aquatic health.		●		The joint Canada/Alberta implementation plan for oil sands monitoring outlines the plan components for monitoring aquatic ecosystem health in a specific area in the lower Athabasca region ( <a href="http://environment.alberta.ca/03902.html">http://environment.alberta.ca/03902.html</a> )
HAE	5	19-Mar-09	AWC	1-Jul-12	Form a project team to review aquatic ecosystems education programs, describe their elements, examine why they are successful, identify gaps in program delivery, and look for opportunities for collaboration.			●	The Council chose to work on higher priority work in support of WFL and at this time has no immediate plan to do work in this area.
HAE	6	19-Mar-09	AWC	1-Jul-12	Conduct a provincial assessment of non-point source pollution data, knowledge and tools. This includes: (1) compiling a list of data sources for non-point source contaminant information, (2) compiling a list of non-point source pollution assessment tools, (3) evaluating the state of knowledge and analyzing it for gaps, and, finally, (4) recommending next steps for improving non-point source pollution management in Alberta.		●		The Council established a project team to address HAE recommendations 6 & 7. The team, which is expected to complete its work in October 2012, will make recommendations on how to better manage the total non-point source contaminant loadings in our watersheds to achieve <i>Water for Life</i> goals.
HAE	7	19-Mar-09	AWC	1-Jul-12	Review public policies and regulations in Alberta regarding non-point sources of pollution. Review policies and regulations in other jurisdictions to find innovative tools to manage them, and suggest next steps for the improvement of non-point source pollution management.				

HAE	8	19-Mar-09	AWC	1-Jul-12	Select, modify or develop criteria to identify areas within a watershed that are significant to the maintenance of aquatic ecosystem health.	●				In August 2009, the Council established project team to develop a suite of criteria that can be used to identify areas that are significant to the maintenance of aquatic ecosystem health. In order to do this, the project team built on the Provincial Government's Environmentally Significant Areas (ESA) report, which was updated and released in late 2009. The ESA process uses the science of systematic conservation planning and GIS technology to identify and map those areas of the province that are important to the long-term maintenance of biodiversity and ecosystem processes. In January 2010, the Council released the final report entitled Provincial Ecological Criteria for Healthy Aquatic Ecosystems. The report outlines seven criteria that can be used to identify areas that are significant to the maintenance of aquatic ecosystem health. This work is a first step towards fully including the aquatic ecosystem lens in this type of work in Alberta. Subsequent steps in the process will need to identify available data, develop "rules" for applying the criteria to the data, and produce the final map of environmentally significant aquatic areas.
HAE	9	19-Mar-09	AWC & Industry	1-Jul-12	Report to the Alberta Water Council effective or successful sector best management practices that support healthy aquatic ecosystems.			●		The Council chose to work on higher priority work in support of WFL and at this time has no immediate plan to do work in this area.