Attain the highest level of environmental quality as a means to enhance the health and well-being of Canadians, preserve our natural environment, and advance our long-term competitiveness

1. Canada's natural capi	ital is restored, conserved, and	denhanced	2. Weather and environmental predictions and		3. Canadians and their environment are protected		4. The impacts of climate change on Canada are		Integration and Enabling Services contribute to achieving departmental strategic objectives			
			services reduce risks and contribute to the well- being of Canadians		from the effects of pollution and waste		reduced					
1 A. Biodiversity is conserved and protected 1A1 Wildlife	1 B. Water is clean, safe and secure 1B1 Aquatic	1 C. Canadians adopt approaches that ensure the sustainable use and management of natural capital and working	2 A. Improved knowledge and information on weather and environmental conditions influences decision making	2 B. Canadians are informed of, and respond appropriately to, current and predicted environmental conditions	3 A. Risks posed by pollutants or other harmful or dangerous substances in the environment are reduced	3 B. Canadians adopt sustainable consumption and production approaches	4 A. Net emissions of greenhouse gases are reduced	4 B. Canadians understand the impacts of climate change and adapt to its effects	5 A. Integrated policy advice, communications and information strategies enable effective decision making	5 B. Relations with other governments and partners are effectively managed in support of environmental priorities	6 A. High quality corporate services and advice enable the department to meet its strategic objectives	6 B. Strategic management support enables the department to meet its objectives
a. Species at Risk Program Coordination & Regulatory Activities b. Species at Risk Assessment, Response and Lising c. Species at Risk Recovery d. CITES/VAEPRITA d. Wildle Toxicology and d. CITES/VAEPRITA d. Wildle Toxicology and d. CITES/VAEPRITA d. Wildle Toxicology and d. Maratory Bird Program Condination and Regulatory Activities h. Education and Inagazine - migratory birdle Conservation d. Broader Conservation a. Habitat program condination and regulatory activities b. Protected areas c. Habitat stewardship d. Broader conservation agaronal conservation biological Diversity and Related International importing agaronal conservation b. 2010 Quiptics - environmental sustainability (new) Left Outcoo Depara Outcoo	ecosystems a. National Water Strategy Implementation b. Water S&T Program Integration (NEW) c. Water S&T Program Integration (NEW) d. Water S&T Support (VEW) d. Water Casily & Autatic Ecosystems and Water Resources and Res			environmental conditions ENVironmental conditions EB1. Environmental forecasts and warnings a. Weather warnings, forecasts and information b. Marine warnings, forecasts and information c. Environmental prediction capabilities EB22. Improved and emerging environmental prediction capabilities EB22. Improved and environmental services a. Dissemination systems b. Services composition c. Environmental services a. Dissemination systems b. Services composition c. Environmental services a. Dissemination systems b. Services and information c. Environmental services composition c. Environmental services composition c. Environmental rediction c. Environmental c. Environmental rediction c. Environmental c. Environmental c. Environmental c. Environmental c. Environmental c. Environmental c. En		production approaches 3B1. Information and engagement a. Public engagement to reduce air pollution – NAPS 3B2. Sectors a. CEPA-sportmance b. Sustamable consumption and growth and and consumption and growth and and consumption and growth and and consumption and growth and and and related b. Constitution (seel and constitution) j. Identification of sectors	4A1. Climate change plan a. Large final emitters system b. Collest system c. Offer system a. International policy b. Informational policy shift system shift system a. International policy shift system shift system a. International policy shift system shift system system system shift system					
	Environment Canada Results Management Structure											<

c. Decision Support, Processes & Tools

Canadä

Environment Canada Results Management Structure