

Community Need

Initiative Progress Report



Climate Action & Adaptation

Initiatives approved in 2020 and 2021			
Ref	Initiative	% complete	Progress to date
5a-1	Climate Emergency Response	95%	Lead: Environmental Protection (2021) Progressing – Renewing the CRD’s Climate Action Strategy and related IBCs for Board approval fall 2021.
5a-2	Collaborate with local governments	100%	Lead: Environmental Protection (2020) Part of core services – work ongoing on inter-municipal working groups and projects.
5a-3	Model Bylaws	100%	Lead: Environmental Protection (2020) Part of core services – Provide policy guidance and regional coordination support
5a-4	Facilitate networks	100%	Lead: Environmental Protection (2020) Part of core services – Administering Climate Action Inter-Municipal Task Force and Working Group. Participating in BC Hydro Community Energy Manager’s Network (as per two year staff support grant).
5a-5	Create partnerships	100%	Lead: Environmental Protection (2020) Part of core services
5b-1	Reduce Corporate Emissions	50%	Lead: Environmental Protection (2020) Progressing – Developing new corporate green fleet policy and green buildings policy. Identifying and pursuing key infrastructure upgrades.
5b-2	Landfill Gas Usage	N/A	Lead: Environmental Resource Management (2020) Progressing - the CRD issued a Request for Qualifications seeking submissions for the design and construction of a new facility that will upgrade the biogas generated at Hartland Landfill to renewable natural gas (RNG), and are initiating a RFP in the fall.
5b-4	GHGe Reduction through Alternative Fuel	0%	Lead: Environmental Protection (2020) On hold – Fortis (RNG) alternate fuel not available in 2021.

Community Need



Initiative Progress Report

Initiatives approved in 2020 and 2021			
Ref	Initiative	% complete	Progress to date
5c-1	Regional Sea Level Rise	100%	Lead: Environmental Protection (2020) Completed
5c-2	Regional Climate Action Strategy	95%	Lead: Environmental Protection (2020) Progressing – Plan update is underway in concurrence with 5a-1