RDCK CLIMATE ACTION STRATEGY

TARGETS:

50% by 2030 100% by 2050

GOALS:

reduce risks & increase community resilience

OBJECTIVES:

inform, guide, act

PLANS:

evaluate, adjust, refine every 4 years

DATA
COLLECTION &
REPORTING

BUILDING CLIMATE CULTURE

CREATE ACTION PLANS

CLIMATE ACTION GOALS

- Reducing Risks of Climate Change (Climate Mitigation)
- 1. 100% Renewable Energy by 2050 and Mid Point 50% reduction of GHG's by 2030.
- 2. Develop sustainable land use patterns through robust planning policy and regulation to mitigate flood, geohazard and wildfire risks and preserve the landscape.
- Building Climate Resilient Communities (Climate Adaptation)
- 1. Develop climate adaptation strategies and programs which inform and empower residents, business owners and local governments to create climate resilient communities.

gather good data and information to support decision making and planning

guide

inform

building climate action culture by creating systems to influence, coordinate and track

supporting continuous bold leadership with responsive plans that include tactics, timelines, and evaluations

act

100% RENEWABLE ENERGY PLAN—outlines actions towards 2030 carbon pollution goals

STATE of CLIMATE ACTION (SoCA) - provides an annual report across 10 pathways (5 risk reduction & 5 community resilience)

SYSTEM CHANGE TOOLS to help staff assess risks and provide adequate information to support Board decision making —eg. climate action checklist, decision making matrix, reporting templates, policy, and procedures

CREATE 4 YEAR PLANS (2023-2026 & 2027-2030) to achieve
2030/2050 targets— Shorter timeframe aligns with Board terms & strategic plans, and supports nimble and responsive planning and action to support rural RDCK conditions