

A healthy and resilient watershed that protects, sustains and enhances our evolving communities.





Goals

Protect and enhance the natural hydrological function

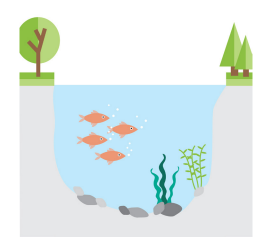
Objectives

- Minimize flood risk;
- 2. Support natural channel morphology and protect against erosion and sedimentation;
- 3. Protect and support aquatic communities;
- 4. Support wetland ecosystem function;
- 5 Maintain recharge of groundwater systems;
- Manage surface water withdrawals; and,
- Protect and support terrestrial communities.



Enhance or maintain water quality in creeks, wetlands and rivers

- Support aquatic communities and habitat;
- Prevent eutrophication and algal growth;
- Protect drinking water supply; and,
- 4. Support terrestrial communities.



Conserve, protect and restore a healthy aquatic ecosystem

- 1. Maintain fish habitat and ensure healthy and sustainable fisheries;
- Maintain or restore natural thermal regime within watercourses;
- 3. Protect native aquatic and riparian vegetation; and
- Promote native aquatic species biodiversity including benthic invertebrates, reptiles, aquatic mammals and waterfowl.



Conserve, protect and restore a healthy terrestrial ecosystem

- Protect, restore, and enhance native terrestrial plant and animal species, community diversity and productivity; and,
- 2. Protect, restore and enhance the integrity of the watershed ecosystem through an integrated approach of natural areas, habitats and connected links.



Support social, economic, and cultural activities that rely on a healthy watershed

- Support recreational water activities including swimming and boatina:
- Support a healthy and diverse sport fishery;
- Support the local recreational and environmental tourism industry;
- 4. Support local agricultural water users; and
- Support cultural and/or traditional learnings about water and acknowledge the interconnectedness of all life in the watershed.

