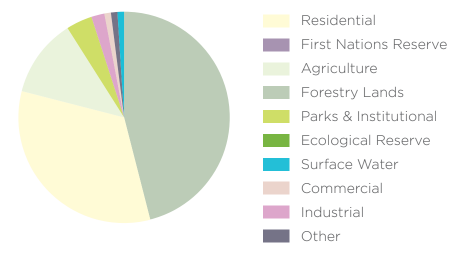




# Ladysmith-Saltair Benchlands at a glance:







## Land

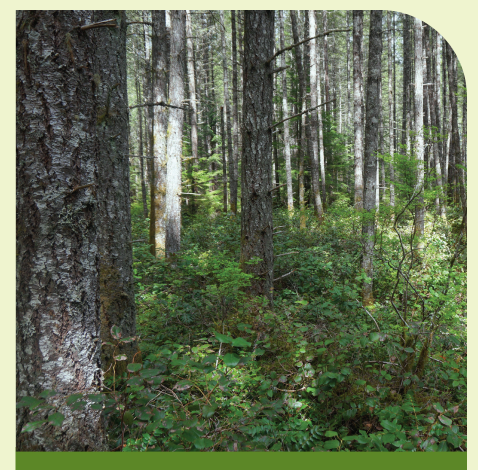
Gently rolling terrain shape most of the Ladysmith-Saltair Benchlands. A few exceptions include the steep slopes West of the Town of Ladysmith. The layers of sandstone and mud exposed throughout the Benchlands area are features of the "Nanaimo Group"—a geologic formation spanning the southeast coast of Vancouver Island.

In general, soils in the watershed are mostly well draining glacial deposits made up of gravelly, loamy sand or material derived from underlying rock formations. Exceptions include areas adjacent to Porter Creek, Tyee Creek and their tributaries.

## **Habitat**

As a part of the Coastal Douglas-fir biogeoclimatic zone, the Bonsall Creek watershed is home to unique habitats where Douglas-fir, Garry oak and Arbutus trees grow amongst rock outcrops and diverse wetland ecosystems.

The watershed supports two at risk plant communities which favor dry conditions—Douglas-fir/Dull Oregon-grape and Grand Fir/Dull Oregon-grape. These plant communities include some of the most rare and biologically diverse natural areas in B.C. The watershed is home to various plants and animals of concern, all of which are vulnerable to climate change and a growing population. Beyond such impressive habitat value, natural spaces in the area provide a number of essential ecosystem services such as absorbing carbon and filtering pollutants from our water systems.

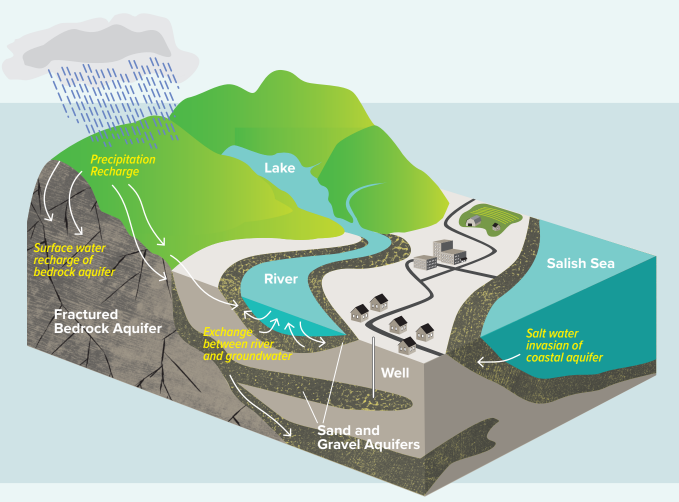


#### **Coastal Douglas-fir Biogeoclimatic Zone**

A "biogeoclimatic zone" is an area with similar patterns of vegetation and soils as a result of specific climate conditions. The Coastal Douglas-fir zone is at significant risk, with less than 1% of the original old forest remaining. Limited strategies are underway to protect older forest on the Crown portion of this zone, but much of the zone is private land.

# Water

Life in the Ladysmith-Saltair Benchlands relies on water in the creeks, small lakes, wetlands and aquifers. Wetlands at the headwaters or Tyee Creek and Porter Creek support some minimal surface water storage in the watershed. There are 5 surface water diversion licenses in the watershed. The dominant use of the diversions is for storage and agriculture. There are 6 mapped aquifers in the watershed. 3 of these are shallow sand and/or gravel aquifers near the coast which can be quick to recharge. However, these aquifers tend to have areas which are unconfined, meaning they have limited protection from surface contaminants. There are 92 wells in the watershed which draw from underlying aquifers for residential use.



### What is an aquifer?

Aquifers are rock or soil that can contain groundwater. Sources of water that can become groundwater include:

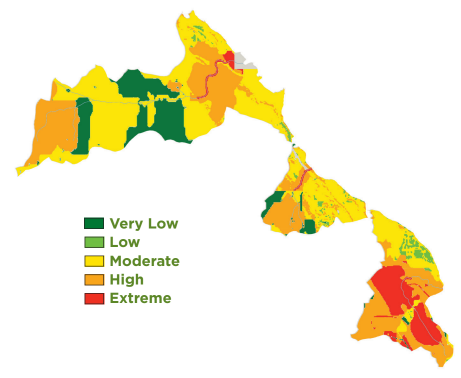
- recharge from rain or snow that soaks through an unsaturated zone
- 2. surface water bodies such as streams, lake and wetlands
  The characteristics of the rock and soil determine the speed at which water passes into an aquifer, how much water can be stored within it and how vulnerable it is to contamination.



# Ladysmith-Saltair Benchlands: Combined Risk Assessment

## **Understanding Risk**

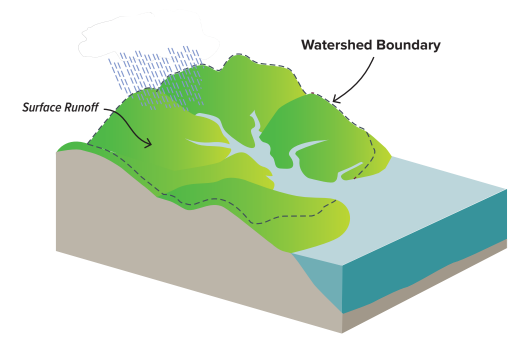
Making good decisions around development and resource use requires an understanding of risk. Risk is a product of the likelihood of a hazard occuring and its consequences. The map at right is based on 5 factors: groundwater contamination, surface water supply, stream water quality, slope failure and flood. Risk in the Ladysmith-Saltair Benchlands watershed is largely driven by slope failure and stream/coastal flooding. Risk-mapping can inform land-use planning and stewardship.



## Watershed Management Q&A

#### What is a watershed?

A watershed is an area of land that catches rain and snow and where water flows downward into a common river, stream, lake, or aquifer. All land is part of a watershed and we all live in a watershed.



## What is watershed management?

Watershed management aims to preserve watershed health as a whole. This means connecting land-use planning with resource management in order to make decisions that meet community needs today and in the future. Inter-agency collaboration and community involvement are essential to this process.

#### What does this have to do with the CVRD?

Our engagement with residents of the Cowichan Region provided a clear message: the sustainability of our drinking water is a top priority when it comes to managing growth and change in the region. This message became official in the fall of 2018, when residents voted in favour of a new Drinking Water and Watershed Protection Service. This service will allow the CVRD to focus on protecting drinking water at its source in a number of ways, including developing watershed management plans, monitoring water quality and supply, and working closely with the community and other agencies to protect this precious resource and inform land use planning.

### How is the region expected to change?

A temperate climate and an abundance of natural beauty make the Cowichan Region a highly desirable place to live; our population is growing steadily throughout the region, up 4% from 2011 to 2016. This growth is occurring in tandem with a changing climate where summertime drought and wintertime flooding are the new normal. Preparing for the changes ahead will require all levels of government, local authorities, and community members to work together in developing an integrated and cooperative approach to decision-making.

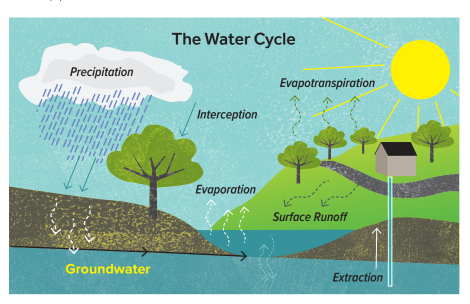
# Watershed Management in action

#### **Water Balance**

To understand how our watersheds can sustain development, we need to first understand how much water is entering the watershed as rain and snow and how much water is needed to support natural processes. Then we can begin to understand how much there is for human uses. Water balance is about understanding how much water is entering the watershed (water in) and how much water is being used or leaving the watershed (water out).

Maintaining natural water balance is important because:

- Too much water can lead to erosion, slope destabilization and flood.
- Without enough water fish can't survive, vegetation dies, groundwater does not recharge and drinking water supplies diminish.



When natural areas are altered, we often lose the slow-release function of vegetation and soil. We disturb the natural balance of water when we pave surfaces, cut down trees, and divert watercourses. In the Ladysmith-Saltair Benchlands watershed, changes to the water balance have been driven by residential, commercial, industrial, agricultural and forestry activities. Climate Change impacts on precipitation will only increase the stress.

#### **Community-informed Planning**

The CVRD will be engaging with community members in the Ladysmith-Saltair Benchlands watershed to prioritize concerns related to watershed health and livability.



Quality & Availability



Integrated Development Groundwater



Stream & Protection



Flood Protection



Habitat Restoration & Enhancement

#### **A Shared Resource**

We can all help!

- Everyone can do their part to conserve water.
- Residents can construct rainwater catchment systems.
- Builders can choose low impact development options.
- Homeowners should ensure septic systems are functioning.
- Farmers & foresters can manage fertilizers & pesticides.





# Our approach to watershed management will focus on:

- » Protecting water resources
- Understanding the unique pressures and risk for each watershed
- Protecting the ability of watersheds to supply sustainable water to meet ecological and community needs
- Making land use decisions informed by watershed planning
- » Rainwater management to mimic natural hydrology
- Integration of development with stormwater management

## What does this process look like?

The CVRDs approach will be ongoing and adaptive:

