## **Town of Qualicum Beach Council meeting January 9th. 2012**



An independent prospective for water supply options for the **Town of Qualicum Beach** in the context of Oceanside's water sources and distribution systems.

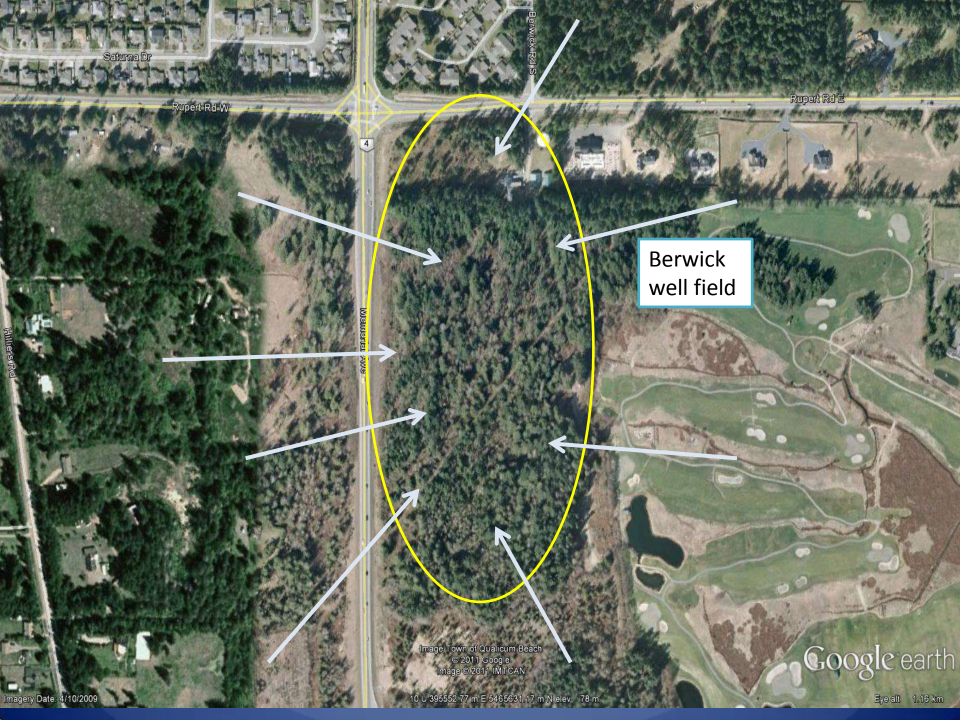
Trevor Wicks
Web <a href="http://www.innovationbc.com/">http://www.innovationbc.com/</a>
Hawthorne Drive Qualicum Beach
B.C Canada
E-mail <a href="mailto:trentec@shaw.ca">trentec@shaw.ca</a>

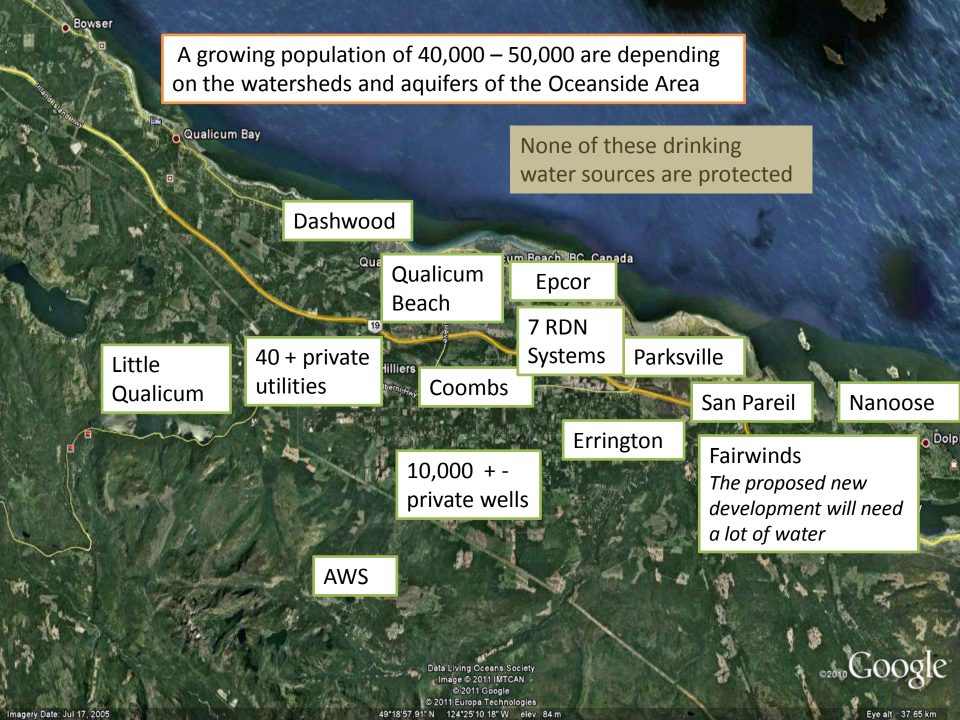














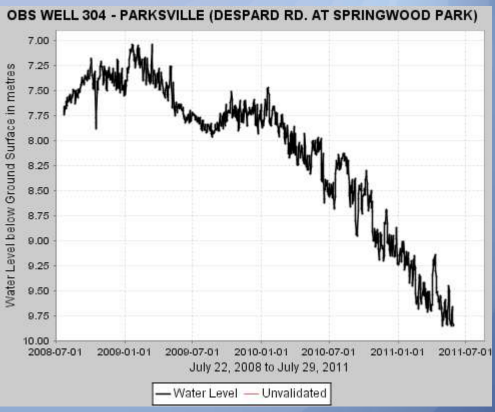
**Protected** watersheds provide a high level of security

Safe Drinking Water Starts at the Source!

Groundwater source protection improves drinking water quality and volume

Ground water levels have declined from historic levels many parts of the area.





Draining land, hard surfacing and over extraction is causing hydrologic deficiencies

A simplified overview of two approaches to the options for supplying water in the future

## **Heavily engineered approach:**

Extensive planning and design component

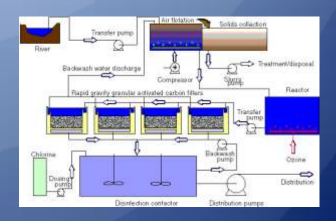
Dependence on expensive construction resources i.e. concrete, pipe, pumps, labour

High level of maintenance costs i.e. electrical energy, chemicals, labour etc.

Infrastructure commitment is more centralised and not readily adaptable







## Environmentally compatible approach utilise the available natural assets

Protect water quality and quantity from the source



Minimize the need for heavy infrastructure

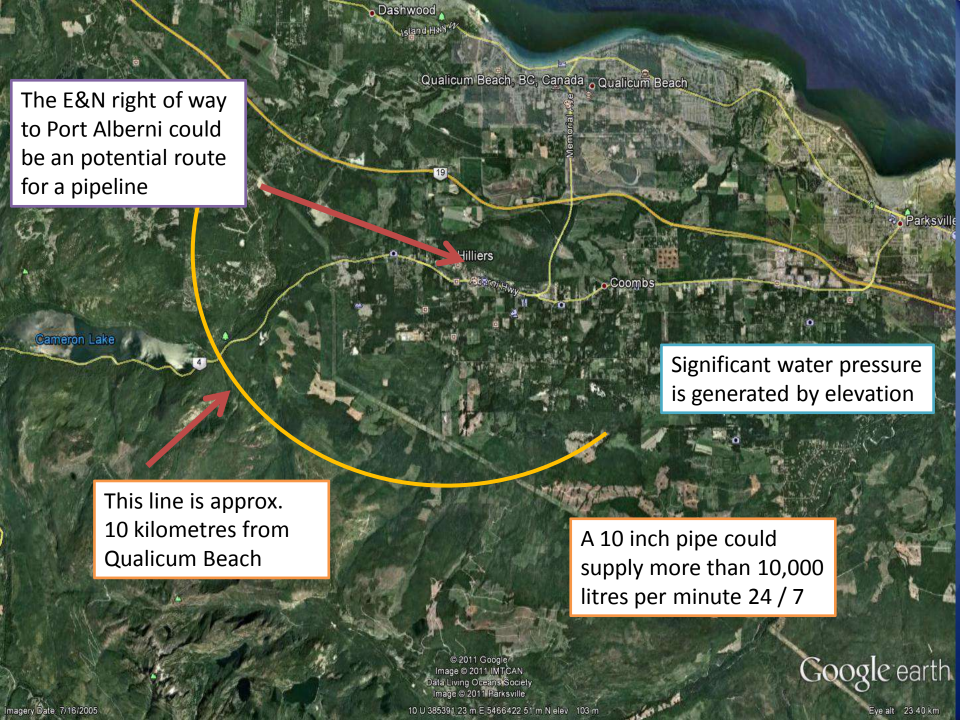
Work with the natural topography

Develop decentralised, adaptable systems









We have abundant clean water at high elevation

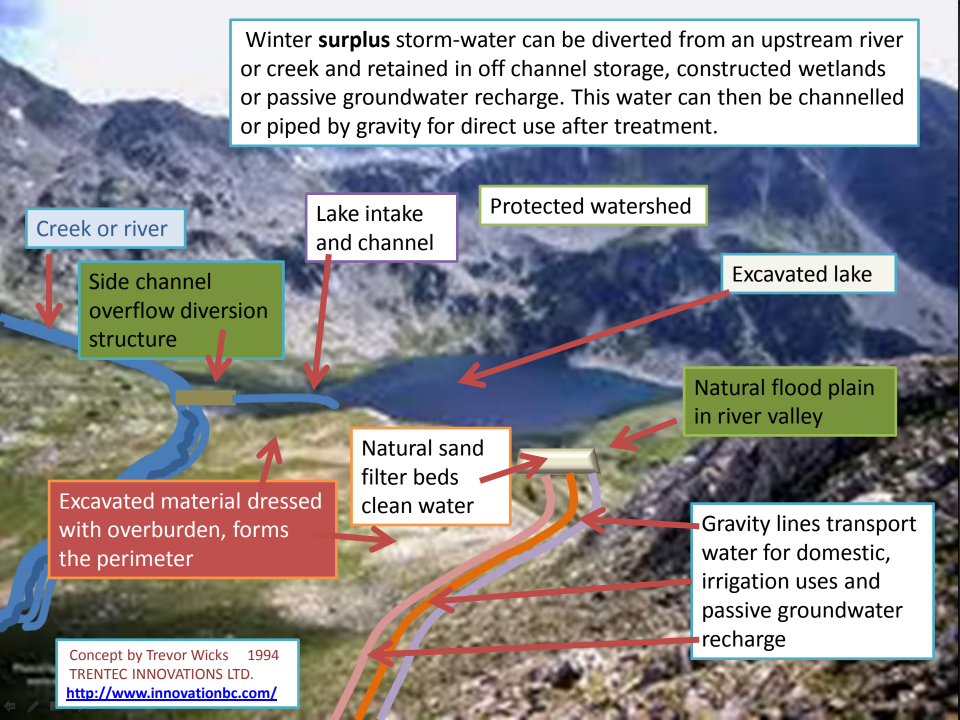
1600 meters

Significant precipitation falls in the upper watersheds, this can be retained during the winter season

Gravity can take the water for use during the summer months

Sea level

Pipeline to Oceanside



The preceding is one of many options that should be considered for the town of Qualicum Beach and the Oceanside area

Many factors need to be evaluated in order to make informed decisions about sustainable and cost effective water supply options.

My request is that council, and staff consider producing an 'action plan' to investigate and implement a water source protection and supply strategy within the next twelve months.

More information relating to: Water Source Protection

**Local Water Supplies** 

Causes and Effects of Local Climate Change

On my website <a href="http://www.innovationbc.com">http://www.innovationbc.com</a>