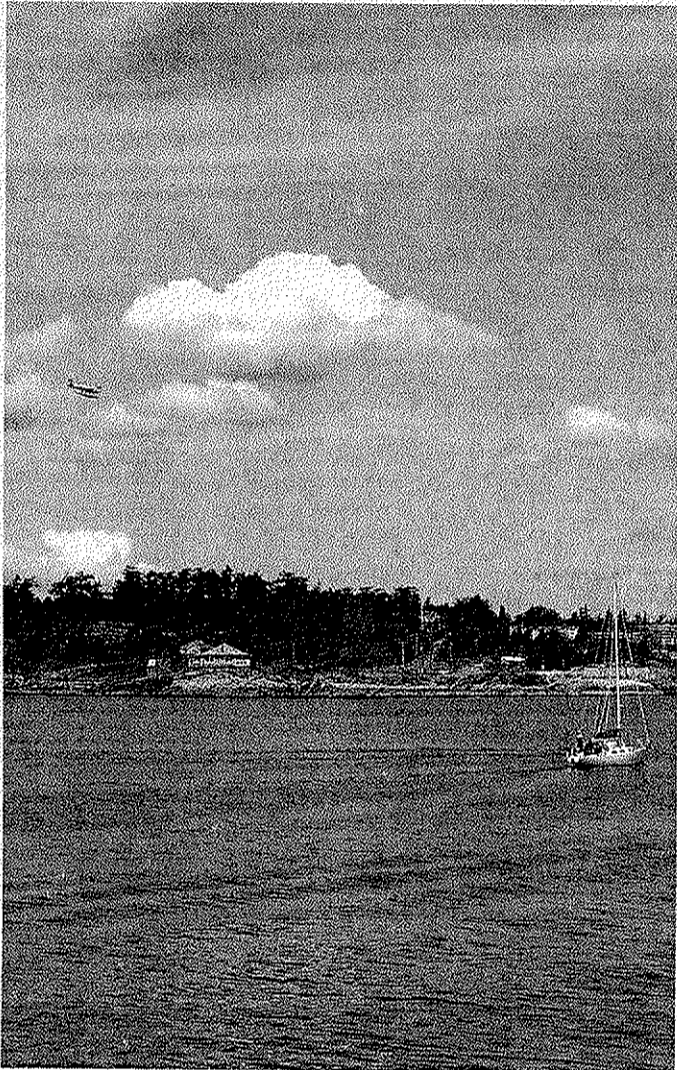


All things considered.

The search for a wastewater treatment system has led to the reclamation of a former oil storage site at McLoughlin Point resulting in a more cost effective, environmentally and socially responsible wastewater treatment system.



4 SYSTEM CONFIGURATIONS CONSIDERED

System configurations of one, four, seven and 11 plants were considered through the course of this project for strategic resource recovery opportunities.

114 SITES INVESTIGATED

114 potential sites were examined in detail throughout the seven communities of the core area.

54 PUBLIC ENGAGEMENTS SESSIONS

54 public engagement/consultation sessions were held throughout the region to date. Feedback received at open houses, by mail and online played a major role in decision-making on siting and system configuration. There will be further public consultation taking place in the months to come, in Saanich, Esquimalt and Victoria.

15 MAJOR STUDIES ON RESOURCE RECOVERY

15 major studies looked at the potential for resource recovery. These studies included investigating flow energy management to phosphorus recovery, water reclamation to district heating as well as integrated resource recovery.

600,000 PAGE VIEWS

Project updates have been made available on our wastewater website where close to 33,000 visitors have logged more than 600,000 page views to find a wealth of information and resources - from the basics of wastewater treatment for the novice to dozens of discussion papers for those who like to delve deeper.

To learn more about project developments and benefits of the wastewater system configuration, visit www.wastewatermadeclear.ca. Or request your own copy of the latest reference material by calling **250.360.3001**.

www.wastewatermadeclear.ca

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