

REPORT TO CORE AREA LIQUID WASTE MANAGEMENT COMMITTEE MEETING OF WEDNESDAY, 23 MAY 2007

SUBJECT CORE AREA LIQUID WASTE MANAGEMENT PLAN - AMENDMENT NO. 6 AND SUPPORTING DOCUMENTS

PURPOSE

The purpose of this report is to present for approval to the committee three draft documents related to Amendment No. 6 of the Core Area Liquid Waste Management Plan (LWMP) that will be forwarded to the minister of environment in June 2007.

BACKGROUND

On 21 July 2006, Minister of Environment Barry Penner directed the Capital Regional District to provide a fixed schedule for the provision of sewage treatment, to outline options relating to the type, number and location of facilities and to provide a preliminary cost estimate for the required works.

DOCUMENTS FOR SUBMISSION TO MINISTER OF ENVIRONMENT

The following draft documents, which are attached, will be presented to the minister of environment in June in support of a request to amend the LWMP, as directed by the minister in his letter of 21 July 2006.

1. Amendment No. 6 to Capital Regional District Core Area Liquid Waste Management Plan as Approved by the Minister on 26 March 2003

This is the document that, when approved by the minister, will amend the Core Area LWMP. It is primarily based on the consultant's report referred to in Item 2 below, with the exception of the proposed amendment to Chapter 9 at the end of the document. The proposed Chapter 9 amendment relates to a requirement for a sediment transport study that, in light of the decision to treat, is superfluous.

2. The Core Area Wastewater Management Program – Wastewater Treatment Made Clear – The Path Forward – The Supporting Report to the Response to the Minister of Environment

This report was prepared by consultants who worked with staff, core area elected officials (at three workshops) and the Technical and Community Advisory committee (TCAC) to develop eight discussion papers that formed the basis for this report. The report has been revised in response to the committee's comments at its April meeting.

3. The Core Area Wastewater Management Program – Public Education and Consultation Initiatives

This draft report is a compilation of the public consultation activities that were carried out to ensure that individuals, businesses and stakeholders in the seven core municipalities were adequately informed about the development of the wastewater management program and were provided with appropriate opportunities to comment on it and have their questions answered. The report also documents the responses received to date.

Core Area Liquid Waste Management Committee – 23 May 2007 Re: Core Area LWMP – Amendment No. 6 and Supporting Documents Page 2

FINANCIAL IMPLICATIONS

Included in the 2007 Core Area LWMP annual budget.

SUMMARY/CONCLUSIONS

Attached are draft copies of the three documents that will be submitted to the minister of environment in June 2007, in support of a request for an amendment to the Core Area LWMP, regarding the provision of sewage treatment to serve the seven core municipalities.

RECOMMENDATIONS

That the Core Area Liquid Waste Management committee:

- 1. review and comment on the attached documents; and
- 2. recommend that the documents, after finalization, be referred to the Capital Regional District Board for approval at its meeting of 13 June 2007, and subsequently forwarded to the minister of environment for approval of Amendment No. 6 to the Core Area Liquid Waste Management Plan.

Seamus McDonnell, PEng		
Senior Manager, Engineering Services	General Manager, Environmental Services Concurrence	
	Kelly Daniels	
	CAO Concurrence	

COMMENTS

SMB:wg Attachments: 3

AMENDMENT NO. 6

TO

CAPITAL REGIONAL DISTRICT CORE AREA LIQUID WASTE MANAGEMENT PLAN As Approved by Minister on 26 March 2003

(On approval, this amendment to be added to plan Chapter 18 – Amendments)

SUBJECT: WASTEWATER TREATMENT STRATEGY, COST AND SCHEDULE

TYPE OF AMENDMENT: MINISTER DIRECTED

PURPOSE

To outline a strategy for implementation of wastewater treatment to serve sewered areas within the boundaries of the Core Area Liquid Waste Management Plan, to present preliminary capital costs for implementation of the strategy and to provide an implementation schedule.

AMENDMENT

<u>Chapter 14 "WASTEWATER TREATMENT AND DISPOSAL FOR AREAS SERVED BY MUNICIPAL COLLECTION SYSTEMS AND SPECIFIC PRIVATE COLLECTION SYSTEMS"</u> (note: the title was amended by Amendment No. 5) is amended as follows:

The entire contents of the chapter are rescinded and replaced with the text below, except for the additions contained in Amendment No. 5 pertaining to the Dockside Green development. The paragraphs added by Amendment No. 5 shall have a new heading, "DOCKSIDE GREEN DEVELOPMENT", and shall be placed at the end of the chapter.

Replacement for Chapter 14:

"GENERAL

The Capital Regional District (CRD) commits to implementation of land-based wastewater treatment to serve the Core Area Liquid Waste Management Plan (LWMP) sewerage areas. The provisional implementation plan provides for construction of up to five liquid treatment facilities and a separate sludge processing facility. The target date for completion of the facilities is 31 December 2016. The CRD further commits to provide an additional amendment outlining plans for wastewater treatment in more detail by 31 December 2008, once specific locations for treatment facilities and details of treatment processes at each location have been determined.

Background information to this amendment is provided in a companion document entitled The Core Area Wastewater Management Program, Wastewater Treatment Made Clear, The Path Forward, The Supporting Report to the Response to the Minster of Environment.

FACILITY LOCATIONS AND SCHEDULE

The attached Figure 14.1 shows the potential locations for the liquid treatment facilities and the location of the proposed sludge treatment facility at the north end of Hartland Landfill. Figure 14.2 provides a provisional schedule for completion of four liquid treatment facilities and the sludge treatment facility by the target date.

The schedule is provisional because of land acquisition and rezoning uncertainties and because the CRD has assumed representative processes and technologies at each facility but has not finalized the details of the processes and technologies to be provided. Because the CRD is undertaking an integrated approach to wastewater management, the processes provided at one location may impact on other locations, particularly in the areas of sludge and wet weather flow management. Final determination of processes to be provided at each location may be dependent on the locations and sizes of properties ultimately selected and could affect the timing for construction of individual facilities. More detailed planning is required in the next phase. However, the CRD is committed to completion of all facilities by the target date of 31 December 2016, subject only to factors which are beyond the control of the CRD. These include land acquisition and funding of capital costs.

LAND ACQUISITION

The Capital Regional District must acquire land in a timely fashion in order to meet its commitment to provide secondary treatment by 31 December 2016. The land at Macaulay Point is owned by the Government of Canada and under the control of the Department of National Defence. The federal government has a lengthy procedure that must be followed when it wishes to divest land, including consultation with First Nations.

The land at Clover Point is owned by the City of Victoria and is subject to a covenant for parks use. Issues relating to the covenant will need to be resolved.

Potential properties on the West Shore include both private and federal government land. The availability of the federal land is unknown and divestiture by the government is subject to the same procedures as the Macaulay Point land.

At the Saanich East location, potential sites could include property that is institutionally, publicly or privately owned.

FUNDING OF CAPITAL COSTS

The commitment to secondary treatment by December 2016 is made on the premise that one-third of the capital funding will be available from the Province of British Columbia and one-third from the Government of Canada, in accordance with commitments made by representatives of those governments. If senior government funding is not forthcoming, it may be necessary for the CRD to phase in treatment facilities over a longer period of time to mitigate the impact on taxpayers within the plan area.

WASTEWATER TREATMENT IMPLEMENTATION PLAN

The provisional implementation plan provides for construction of four or five liquid treatment facilities and a separate sludge processing facility. Generally, the CRD's commitment is to provide for secondary treatment or better for flow up to two times average dry weather flow (ADWF) and primary treatment or better for flow in excess of two times ADWF, up to four times ADWF. The corresponding effluent quality is a maximum of 45 mg/L five-day carbonaceous biochemical oxygen demand (CBOD $_5$) and total suspended solids (TSS) for secondary treatment and a maximum of 130 mg/L CBOD $_5$ and TSS for primary treatment. Extreme wet weather flow over four times ADWF will be fine screened and blended with the treated effluent at each facility prior to discharge.

Screening of wastewater flow in excess of four times ADWF is an interim measure until flow can be reduced below that level. Events of this magnitude occur infrequently and the total volume represents a small fraction of the total annual flow. During these flow events, dilution with stormwater should reduce CBOD₅ and TSS concentrations of screened effluent to levels that are below the regulatory requirement for primary treatment. Over time, as measures to control inflow and infiltration (I&I) are implemented, the frequency of occurrence of flow in excess of four times ADWF will be reduced and eventually eliminated. Flow in excess of two times ADWF also will be substantially reduced over time.

Macaulay Point and Clover Point Plants

Central to the proposal for wastewater treatment is provision of a treatment facility near Macaulay Point designed to provide secondary treatment for flow up to two times ADWF, including two times ADWF diverted from Clover Point, and a minimum of primary treatment for flow in excess of two times ADWF. The effluent streams will be blended prior to discharge through the existing Macaulay Point outfall or a new outfall located near Macaulay Point.

A treatment facility at Clover Point will treat wet weather flow in excess of two times ADWF. Flow between two times ADWF and four times ADWF will receive a minimum of primary treatment. Flow in excess of that amount will be fine screened. The effluent streams will be blended prior to discharge through the existing Clover Point outfall.

The CRD proposal for screening of flow in excess of four times ADWF at Clover Point is an interim solution until measures to control I&I are able to eliminate flows of that magnitude. It is acknowledged by the CRD that failure to reduce peak flow at Clover Point may result in a need for a higher level of treatment for peak flows in the future.

The Capital Regional District commits to commence a review of the success of the I&I program to reduce flow at Macaulay Point and Clover Point, and its effects on the number and frequency of flow events in excess of two times and four times ADWF, by 31 December 2021, or five years after completion of treatment facilities at Macaulay Point and Clover Point, whichever occurs first. The results of the review will be submitted to the Ministry of Environment within one year of commencement.

Water Reclamation Plants

The implementation strategy envisages the construction of water reclamation plants at the Saanich East location and in the vicinity of the West Shore 'A' or West Shore 'B' locations shown on Figure 14.1. Construction of a water reclamation plant at the West Shore 'C' location is also being considered to serve the proposed Westhills development south of Langford Lake. If the West Shore 'C' plant is constructed, wastewater flow to the other West Shore plant would be reduced accordingly.

Saanich East Plant

It is envisaged that the Saanich East plant would provide high quality reclaimed water for use by the University of Victoria, provided that the CRD can conclude an agreement with the university. Potential uses include toilet flushing and irrigation. The CRD will investigate other opportunities for use of reclaimed water in the area as well. Heat recovery from treated effluent is also being considered.

Excess treated wastewater will be discharged through the existing Finnerty Cove outfall, subject to determination of the suitability of the outfall with respect to capacity, condition and discharge location. A treatment plant at Saanich East, with local use of effluent and discharge through the Finnerty Cove outfall, will provide additional capacity for peak sewage flows downstream in the east coast interceptor and reduce the potential for sanitary sewer overflows.

A treatment plant at Saanich East would provide a minimum of secondary treatment for flow up to two times ADWF and a minimum of primary treatment for flow in excess of two times ADWF. Flow in excess of four times ADWF is not expected to occur at this location.

West Shore 'A' or 'B' Plant

It is envisaged that a treatment plant at West Shore 'A' or West Shore 'B' would provide high quality reclaimed water for use in the vicinity. Potential uses could include toilet flushing and irrigation at Royal Royals University, within Department of National Defence or Parks Canada properties, or at new commercial buildings to be constructed within the gravel pit. Heat recovery from treated effluent is also being considered.

Excess treated wastewater will be discharged through a new outfall. Provision of a treatment plant on the West Shore will alleviate concerns about trunk sewer capacity to serve future development in Colwood and Langford.

A treatment plant at West Shore 'A' or West Shore 'B' would provide a minimum of secondary treatment for flow up to two times ADWF and a minimum of primary treatment for flow in excess of two times ADWF. Flow in excess of four times ADWF is not expected to occur at this location.

West Shore 'C' Plant

A plant at West Shore 'C' is being considered by the owners of the proposed Westhills development. In keeping with the plans of the owners to provide a community that meets LEEDTM (Leadership in Energy and Environmental Design) standards, the treatment plant would produce high quality effluent for use in the development. Details of plant capacity, area to be served, effluent quality, disposal of excess treated effluent and sludge management are at a preliminary stage of discussion between the developer and the Ministry of Environment.

Wastewater Conveyance

Trunk sewers and pumping facilities will be required to convey wastewater from existing trunks to new treatment plants at the West Shore and Saanich East locations and to convey two times ADWF from Clover Point to Macaulay Point for treatment.

Sludge Treatment

Land at the north end of Hartland landfill is the designated site for construction of a sludge treatment facility as shown on Figure 14.1. Cost estimates are based on construction of thermophilic anaerobic digesters at this location to produce a Class 'A' biosolids product suitable for a variety of uses. These could include application to forest land and farm land, topsoil production and land remediation. However, the viability of this approach will need to be confirmed by a comprehensive market analysis at an early stage in program planning.

Other options for sludge treatment could include one of several thermal conversion technologies with energy recovery. If anaerobic digestion is used to treat the sludge, the CRD intends to capture the methane gas for use as a source of energy.

Depending on the size and location of land available to the CRD at Macaulay Point and on the West Shore, another option is to include sludge treatment facilities at either or both locations. These options have the potential to reduce transportation of sludge and the energy consumption and greenhouse gas production associated with additional transportation.

ENVIRONMENTAL IMPACT STUDIES

Environmental impact studies will be carried out at treatment plant sites and new outfall locations, in accordance with provincial and federal legislation.

COST ESTIMATE

Based on the four plant option with a separate sludge treatment facility (option 2-1 in the companion document), provision of treatment is expected to cost \$1.0 billion in 2007 dollars or \$1.2 billion inflated to the mid-point of facility construction."

AMENDMENT

Minister's Condition No. 1 - Letter dated 26 March 2003 is amended as follows:

In the 26 March 2003 Core Area LWMP approval letter from the minister of environment (then Water, Land and Air Protection), the LWMP was amended to include the following condition number 1:

"On or before June 30, 2003 continue the Marine Monitoring Advisory Group with invited membership from Environment Canada, Ministry of Water, Land and Air Protection, Fisheries and Oceans Canada, University of Victoria, Royal Roads University and Camosun College. The terms of reference for the group are to review, on an annual schedule, all environmental monitoring programs and provide recommendations for improving the programs. The group will also review all data and reports associated with the environmental monitoring including the programs identified below, and will prepare their own report. The report, for the preceding year, shall be submitted to the CRD and the Regional Environmental Protection Manager (manager), Vancouver Island Region by June 30 of each year with the first report due by June 30, 2004¹.

The environmental monitoring programs shall include a field program to study endocrine disrupting chemicals, persistent organic pollutants and other micro-contaminants such as pharmaceutical drugs found in CRD liquid waste, and their potential environmental impacts. This should include, but is not limited to effluent characterization to identify and quantify the contaminants and biological assays using new techniques such as gene chip arrays to determine their sub-lethal impacts. This program must be started by March 31, 2004. The CRD is encouraged to work with the Greater Vancouver Regional District LWMP Environmental Monitoring Committee to develop compatible partnership programs.

The environmental monitoring program must include a field program to assess sediment transport mechanisms at the Macaulay Point and Clover Point outfalls to determine the fate of the sediments being discharged into the environment. The Marine Monitoring Advisory Group is to recommend the time frame for implementing this project. The results of the assessment shall be submitted to the manager on or

¹ Submission date amended to 30 November by minister of environment 18 October 2005.

AMENDMENT APPROVALS

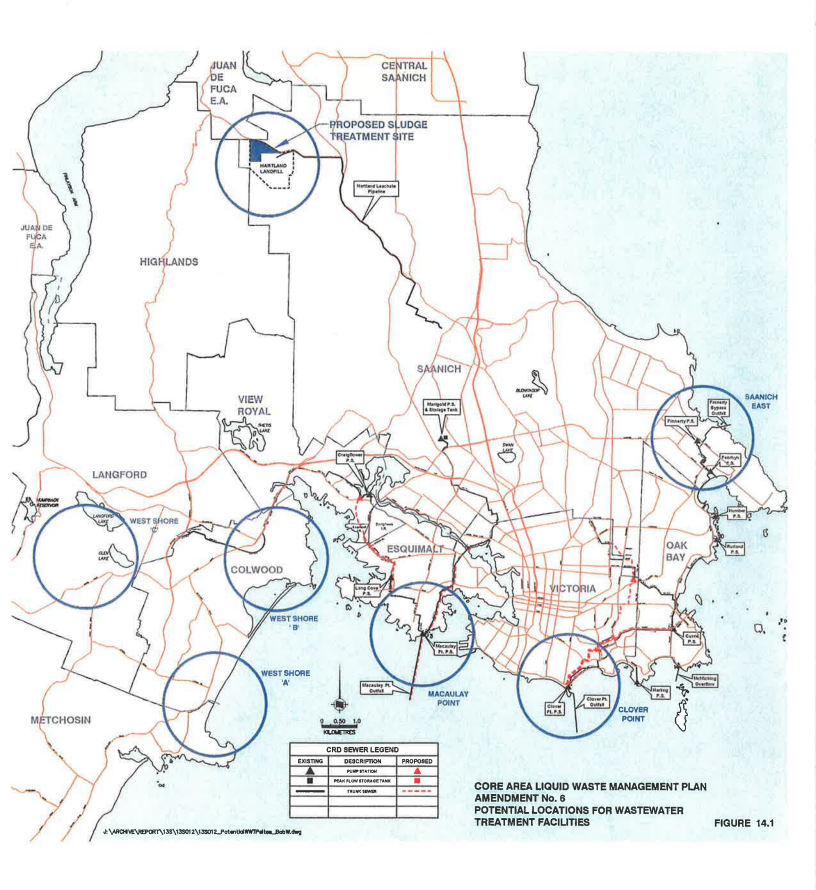
before December 31, 2008 unless required sooner as determined by the Marine Monitoring Advisory Group.

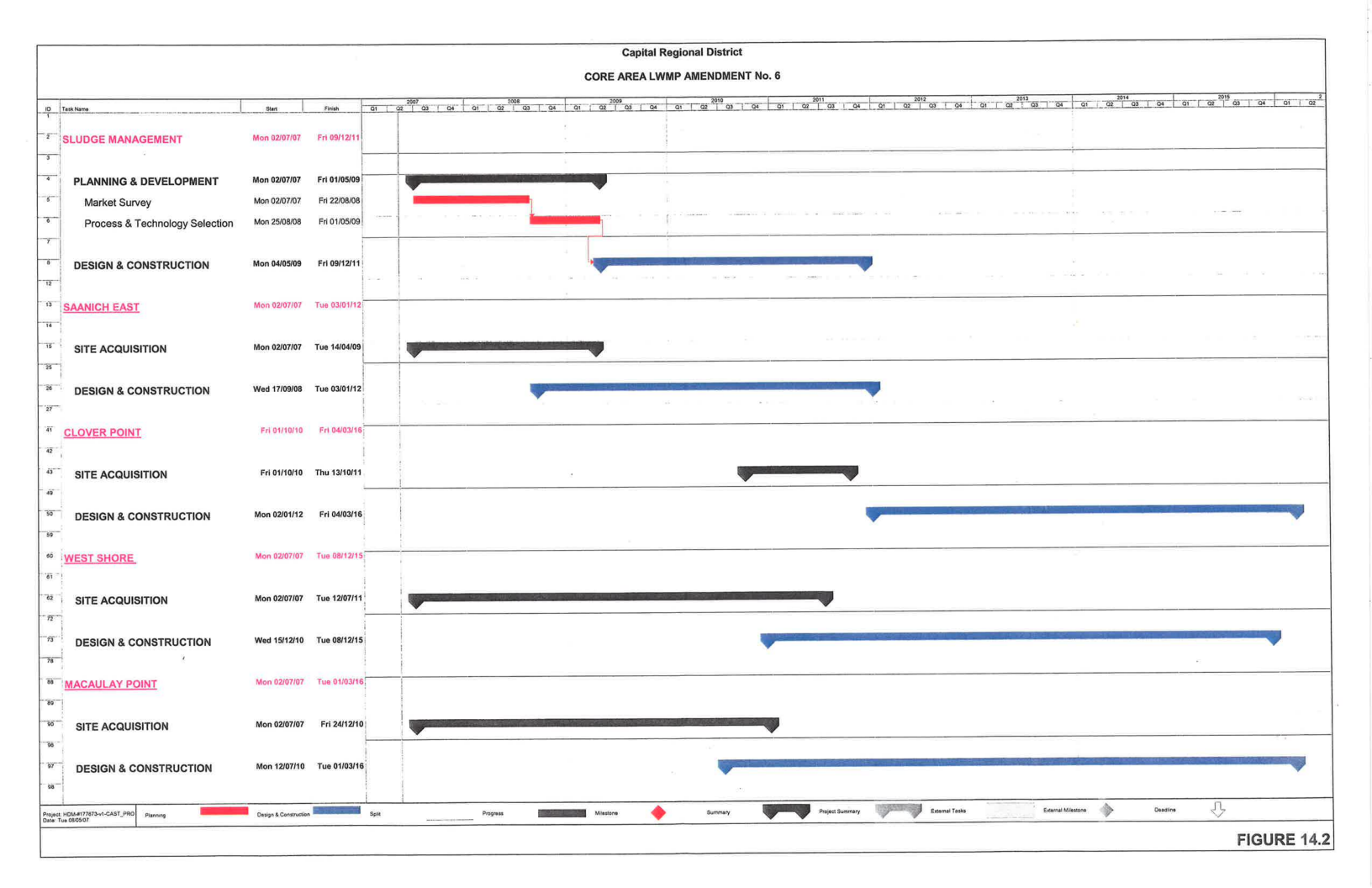
Within three months of receipt of the Marine Monitoring Advisory Group's annual report, the CRD shall develop an implementation action plan to address the reports recommendations, with firm schedules and submit it to the manager."

Amend condition 1 by amending the third paragraph to read:

"The CRD Board has committed to implementation of land-based wastewater treatment to serve the Core Area LWMP sewerage areas at an estimated capital cost of \$1.2 billion. The implementation of higher levels of treatment for wastewater discharged through the Clover Point and Macaulay Point outfalls will significantly reduce the amount of suspended solids in the wastewater and will virtually eliminate the deposition of wastewater solids on the seafloor. Therefore, an assessment of sediment transport mechanisms at the outfalls is not required."

Capital Regional District Board Approval	day of	2007
Ministry of Environment Approval	day of	2007





Capital Regional District

The Core Area Wastewater Management Program

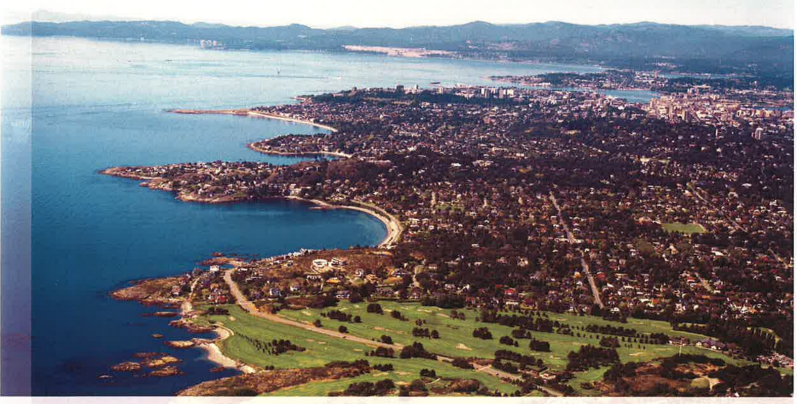
Wastewater Treatment Made Clear

The Path Forward

The Supporting Report to the Response to the Minister of Environment

Draft Version: April 30, 2007











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CRD CORE AREA WASTEWATER MANAGEMENT PROGRAM

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Acronyms and Abbreviations

1

Introduction

The Provincial Minister of Environment has requested that the CRD provide details on the timing of additional treatment by June 30, 2007. The CRD developed a decision process to review alternative wastewater management strategies and develop a long term strategic direction.

1.1 THE BACKGROUND

The Capital Regional District (CRD) provides wastewater management to residential, commercial, industrial and institutional customers, equivalent to a population of approximately 330,000 persons, distributed throughout the Core Area and West Shore communities. These communities include the Cities of Victoria, Langford and Colwood, the Districts of Oak Bay and Saanich, the Township of Esquimalt, and the Town of View Royal. Over the next sixty years the Core Area and West Shore population is anticipated to grow to over 600,000 persons.

The wastewater system is operated under a Province of British Columbia Liquid Waste Management Plan (LWMP). The LWMP, originally approved in March 2003, authorizes the CRD to manage the wastewater collection, treatment and disposal system within a set of operating parameters and future environmental goals. Key features of the Plan include a source control program to control waste products entering the collection system, an inflow and infiltration (I/I) reduction program, preliminary wastewater treatment using 6 mm diameter fine screening, effluent disposal to the marine environment through two major outfalls and a marine monitoring program.

The subject of the degree of wastewater treatment has been an ongoing debate for many years. The current LWMP utilizes a "target based" approach using marine environmental indicators to assist in the determination on the timing of future wastewater treatment upgrades (CRD, 2000). In 2004, the CRD approached the Society of Environmental Toxicology and Chemistry (SETAC) to establish an independent Scientific and Technical Review Panel to carry out an independent review of the Core Area LWMP. The SETAC Panel submitted their report in July 2006. The Panel concluded that while the benefits of treatment cannot be described or calculated with any precision, this does not mean that the benefits of treatment would be insignificant (SETAC, 2006). The Panel suggested that the question of additional wastewater treatment is essentially a risk management decision and suggested that the CRD consider the three steps:

- Confirm the financial contributions from Senior Government,
- Identify sites for enhancement of waste treatment and sludge management, and
- Refine the estimates of the costs of different treatment options

During the same period, the Ministry of Environment retained an independent consultant, MacDonald Environmental Services Ltd. (MESL) to evaluate the sediment quality data associated with the two major outfalls at Macaulay Point and Clover Point. The study found that, based on the

available monitoring data, contamination at the two outfalls is sufficient to warrant preliminary designation as contaminated sites under the Provincial Contaminated Sites Regulation. The study also showed that water quality guidelines are not being met outside of the initial dilution zone at Macaulay Point (MoE, 2006).

1.2 THE REQUEST FROM THE MINISTER

Based on the above two reports, the Minister of Environment, in a letter dated July 21, 2006, concluded that agreement on an acceptable trigger process to decide on the timing of additional wastewater treatment is not achievable. The Minister requested that the CRD provide an amendment to the Core Area LWMP, detailing a fixed schedule for the provision of wastewater treatment (MoE, 2006).

This amendment, to be submitted by June 30, 2007, is to outline options relating to the type, number and location of facilities, preliminary costs of treatment, and a proposed implementation schedule. In the letter, the Minister encouraged the CRD to consider new technologies and alternative financing and delivery options in order to ensure value for the taxpayers.

1.3 THE DECISION PROCESS

Upon receipt of the Minister's directive, the CRD had less than a year to review possible wastewater management strategies and set a direction for decades to come. This was acknowledged to be a complex undertaking – from both a technical and social viewpoint. The CRD also recognized that it could not work in isolation and would require the input of a number of stakeholder groups. In order to respond to the Minister's request within the time frame allotted, the CRD immediately embarked on four activities. These were:

- Engage a consulting engineering team to provide sufficient information to enable the Core Area LWMP Steering Committee to make decisions regarding a strategy for wastewater management.
- Solicit potential directions for new wastewater treatment technology through a global Request for Expressions of Interest (RFEI).
- Form a Technical and Community Advisory Committee (TCAC) to advise the Steering Committee in their discussions and directions on a wastewater management strategy.
- Formulate a communications plan that will be part of the LWMP amendment process.

An interim report on the progress of these activities was submitted to the Minister on December 14, 2006 (CRD, 2006).

1.4 ROLE OF THE CONSULTANT TEAM

In September 2006, the CRD issued a request for proposals (RFP) to consultants to solicit the expertise needed to assist the District in making the decisions required. As the outcome of the competitive RFP process, the CRD retained the consultant team of Associated Engineering, CH2M HILL and Kerr Wood Leidal in November 2006 to assist the District to make the decisions necessary to move forward in addressing the requirements contained in the request from the Minister.

The role of the consultant team was somewhat unique. In many wastewater management projects, the function of the consultant is to conduct a study and develop a report with specific recommendations. The client, in this case the CRD, subsequently adopts some or all of the recommendations to move the project or program to the next phase. In this framework, the

consultant is often working in relative autonomy from the client.

For this assignment, the consultant team's mandate was to provide sufficient relevant and accurate information to adequately inform the CRD Steering Committee and the public about the areas requiring specific decisions. In turn, this information enabled the CRD to make necessary decisions in response to the requirements of the MOE July 2006 letter. The process proposed by the consultant team involved three distinct steps: define criteria – identify options – assess options.

The decision process was conducted in a triple bottom line (TBL) framework that considered economic, social and environmental factors. Key to this approach was development of a series of eight discussion papers, interspersed with three workshops with the Steering Committee and meetings with the TCAC Committee, as well as Ministry of Environment (MoE) staff.

The effort will result in the Steering Committee, and ultimately the CRD Board, establishing a strategic direction for wastewater management over the coming decades. This direction is described in the Request for Amendment to the LWMP. The proposed program is called the *Core Area Wastewater Management Program*.

1.5 PURPOSE OF THIS REPORT

This report is termed the Supporting Report to the Response to the Minister of Environment. It is intended to provide additional background information to the proposed Amendment to the LWMP.

The report synthesizes information in a concise format by clearly describing the existing wastewater management situation in the Core Area and West Shore Communities (Chapter 2), the decision process (Chapter 3), the resultant wastewater management strategy (Chapter 4), and lastly, the next steps to be taken by the CRD (Chapter 5).

This is only the starting point. As described in subsequent sections of this report, the CRD now needs to continue with the program development and facility planning process. This includes continuation of the communications strategy and the next stage of amendment to the LWMP.

1.6 ACKNOWLEDGEMENTS

Successful completion of this complex assignment required the coordinated effort of several groups and many individuals. To this end, CRD directors and staff and municipal and senior government staff and volunteers from the general public who participated on the TCAC are acknowledged for their participation and contributions to this project.

2 The Existing Situation

The wastewater infrastructure serving the Core Area dates back many decades. As with many sewerage systems of this vintage there are combined sewers as well as aging sanitary sewers that allow a significant amount of rainwater and groundwater to enter the system. This is one of the major challenge as wastewater treatment is implemented in the coming years.

2.1 WASTEWATER MANAGEMENT HISTORY

Wastewater management in the Core Area and West Shore Communities extends back as far as the late 1800s and early 1900s, when sewer pipes were installed in portions of various municipalities (CRD, 2000). By the mid-1960s, when the first comprehensive plan to manage the regions wastewater was developed and prior to implementation of the regional wastewater system, sewer systems were conveying collected wastewater to almost twenty outfalls (AESL, 1966). The outfalls discharged raw wastewater to the near-shore marine environment. At that time, the main wastewater discharge points included Macaulay Point, Clover Point, McMicking Point and Finnerty Cove.

Eventually, the construction of two major regional trunk sewer systems provided conveyance of collected wastewater to their terminus points at Macaulay Point and Clover Point. The systems, and the areas they service, were named the Macaulay Point Sewerage Area and the Clover Point Sewerage Area. Figure 2-1 illustrates the extent of the two areas and related infrastructure.

The Macaulay Point pump station and marine outfall was built in 1971, transporting raw wastewater 1700 m offshore, before being

released to the ocean at a depth of 60 m (CRD, 2000). Fine screens were installed at the pump station in 1989, providing a preliminary level of treatment through removal of wastewater solids, plastics and floatable materials larger than 6 mm in dimension. The screenings are trucked to the Hartland Landfill for disposal.

The second regional trunk sewer system drains to Clover Point, where a pump station and marine outfall constructed in 1981, discharges wastewater 1200 m off-shore at a depth of 65 m (CRD, 2000). Similar to the Macaulay Point facility, the wastewater arriving at Clover Point receives preliminary treatment via 6 mm fine screens.

2.2 WET WEATHER FLOW MANAGEMENT

Wet weather flow management is one of the key challenges the CRD must address in developing an overall wastewater management strategy.

Typical of communities with wastewater systems dating back many decades, a small portion of the CRD system uses what is called a *combined sewer system*. These systems collect and convey both wastewater and storm water run-off, hence the combined system terminology. One can easily recognize that the amount of wastewater/storm water flowing in the sewer system during periods of precipitation could be quite high relative to the wastewater flow during dry weather periods.

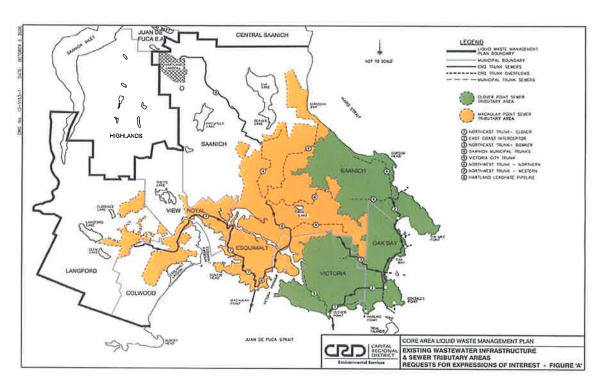


Figure 2-1
Existing Wastewater Infrastructure & Sewer Tributary Areas

The separate sanitary sewer system, which is intended to collect and convey only wastewater generated by human activity, can also be impacted by precipitation events through rainfall-induced inflow and infiltration (I/I). In this situation, for example, extraneous rainwater can enter the sewer system through cracks in pipes and manhole covers. Aging system components are one of the primary factors in reduced system integrity with respect to I/I.

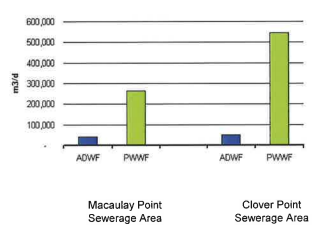
The significance of the wet weather flow management issue is best illustrated using data for several defined terms. The average dry weather flow (ADWF) consists of wastewater generated by human activity, and includes a relatively small fraction of groundwater that infiltrates into the sewer system during dry weather periods. The peak wet weather flow (PWWF) includes the

additional rainfall-induced storm water and groundwater that enters the sewer system during a precipitation event. The *peaking factor (PF)* is simply the numeric ratio of the PWWF to the ADWF.

Figure 2-2 illustrates Year 2005 ADWF and PWWF estimates for both the Macaulay Point and Clover Point Sewerage Areas, where the PWWF estimates were based on a storm event that could occur once every 25 years. Effects of precipitation and resulting storm water run-off on the wastewater flow are clearly shown in the figure. From a numeric perspective, the Macaulay Point and Clover Point Sewerage Area wet-weather peaking factors are 6.3 and 10.4, respectively. Looked at another way, during this storm event the water flowing in the Clover Point sewer system, for

example, would be made up of about one part wastewater and nine parts rain water.

Figure 2-2
Year 2005 Wastewater Flow Estimates



A key assumption of the preceding analysis is that the sewer systems actually have sufficient hydraulic capacity to transport all of the wastewater flow to the Macaulay Point and Clover Point outfalls during storm events. In reality, neither system has sufficient capacity for the scenario described. This situation results in wastewater overflows from the system, which occurs at specific locations.

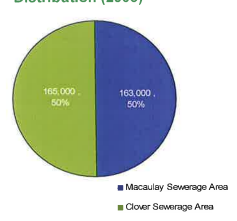
Figure 2-3 shows the various overflow points, including the water bodies that receive the overflows. In the month of January 2007, for example, the CRD recorded 42 sanitary sewer overflow events (CRD, 2007).

2.3 COMMUNITY DEVELOPMENT

Currently, as shown in Figure 2-4, the Core Area and West Shore communities' population is distributed somewhat evenly between the Macaulay Point and Clover Point Sewerage Areas. However, Figure 2-1 illustrates a notable difference in the spatial dimensions of each area. For

example, the distance between extremities of the Macaulay area is greater than that of the Clover area. The Macaulay area also contains serviced subareas that are relatively isolated from other subareas. This aspect will be important in the future as infill development accommodates some of the population growth.

Figure 2-4
Relative Equivalent Population
Distribution (2005)



The Macaulay Point Sewerage Area has significant room to expand in the future to service a growing population. Population growth within the Clover Sewerage Point Sewerage Area will be accommodated largely through higher density redevelopment, as well as some in-fill development. Not surprising, the majority of future population growth is expected to occur in the Macaulay area.

For the purpose of developing a wastewater management strategy, the CRD chose a planning horizon of 2065, or almost six decades in the future. **Figure 2-5** shows population estimates for both the Macaulay and Clover Sewerage Areas through to Year 2065 (AE et al, 2007b).

Based on the points described, it can be recognized that some characteristics of existing

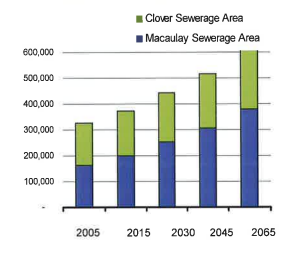
Wet-Weather Management

PAROTOWER PULLY
STATION COVER PULLY
STATION
ST

Figure 2-3
Wet-Weather Management

community development will indeed have a direct influence on the future, both in terms of community

Figure 2-5
Equivalent Population



development and the wastewater infrastructure that will serve the associated population.

2.4 WASTEWATER MANAGEMENT – CHANGING DIRECTIONS

Traditionally the wastewater management and treatment approach in urban areas has been to convey collected wastewater to a single, large treatment facility, and subsequently dispose effluent to a nearby aquatic environment. This is termed a "centralized" wastewater management approach. The two existing sewerage areas within the CRD system, Macaulay Point and Clover Point, would be considered part of a centralized wastewater management system. Here the

wastewater treatment function, preliminary treatment in the case of the CRD, is provided at the effluent outfall pump stations, located at the downstream end of the wastewater collection systems.

Within the industry and general public, there is increasing recognition of wastewater as a potential resource. Technology evolution has produced processes and systems to transform this potential resource to a real resource. Similarly, the quality of effluent discharged to marine environments to ensure their protection, and the level of treatment needed to produce such effluent, has undergone continued debate and evolution. Energy use and the impact on greenhouse gas emissions are also issues that play a role in technology decisions.

Wastewater treatment technology will continue to evolve in the decades to come. In general, this means increased levels of treatment performance, often on a smaller footprint. This higher performance, however, can come at a higher capital cost with increased energy costs. Is this the right direction for the CRD? What is becoming equally important is the issue of wastewater management sustainability. Essentially this means - determining what level of treatment and technology is required based on the management goals. This has and will continue to lead to a blending of technologies. A high level of treatment may be employed where the goal is water reuse. A lower level of treatment may be used on the portion of the wastewater stream that has been diluted by wet weather flows and is simply being discharged to the marine environment. In this manner, wastewater management decisions can be made that are both environmentally responsible and cost effective.

CRD CORE AREA WASTEWATER MANAGEMENT PROGRAM

3 The Decision Process

The decision process employed by the CRD Steering Committee involved a three step process – defining criteria, identifying options and assessing options. The process culminated with a triple bottom line (TBL) assessment to decide on a preferred long term wastewater management strategy.

3.1 A DECISION PROCESS – NOT AN ENGINEERING REPORT

As previously discussed, the CRD initiated and executed a process for making high-level decisions needed to satisfy the Minister's requirements in the context of developing, in essence, a wastewater management strategy. The process was led by the CRD Core Area LWMP Steering Committee, with support from CRD staff, the Technical and Community Advisory Committee (TCAC) and the consultant team.

The intent of the effort was not to prepare an engineering report. Instead, the intent was to assist the Steering Committee to move through a decision making process. This process has been interactive, with the Steering Committee receiving input from the consulting team, the TCAC, the results of the global technology search, as well as other sources of information. This process has been very effective. It has allowed the Steering Committee to consider the planning elements, the technologies and alternative strategies in a step-by-step fashion, with opportunities for questioning, discussions and debate.

3.2 THE THREE STEPS

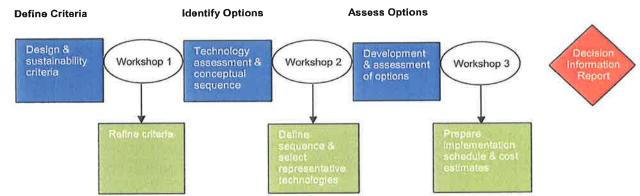
In developing a response to the MoE, the CRD decision information process involved three distinct steps, as shown in Figure 3-1.

The execution of these steps involved a series of events. The consultant team first prepared information discussion papers (AE et al, 2007a). These papers provided the Steering Committee and TCAC with information on specific areas and topics requiring a decision.

The discussion papers were then presented to the Steering Committee (via three workshops) and to the TCAC. Presentation of the material provided an opportunity for workshop and meeting participants to engage the consultant team in dialogue on the topics. This dialogue provided feedback and direction to the consultant team to move the process forward. The process also included the opportunity for participants to submit written responses to discussion paper material.

Finally, the Steering committee came to conclusions on the various areas and topics. The conclusions reached in this third step led to the Wastewater Management Strategy, described in Section 4.

Figure 3-1
Three Step Decision Information Process



3.3 THE DISCUSSION PAPERS

As highlighted previously, the consultant team mandate was to provide sufficient relevant and accurate information to adequately inform the CRD Steering Committee and the public about the areas requiring specific decisions. The discussion papers prepared by the consultant team provided the vehicle for communicating the information to these groups. A total of eight discussion papers were prepared for the project, as summarized in Table 3-1.

Table 3-1
Discussion Paper Summary

Discussion Paper	Subject
1	Design Criteria
2	Triple Bottom Line Criteria
3	Technology Assessment
4	Implementation Sequencing
5	Wastewater Management Options
6	Triple Bottom Line Analysis
7	Biosolids Management
8	REI Technology Review

Discussion Papers Nos.1 through 4 were prepared in the order as numbered. The order of the remaining discussion papers varied from the numeric labelling, since a "feed-back loop" within the decision process provided the opportunity to update these papers as decisions were made based on information provided. Once the discussion papers were finalized and approved by the Steering Committee, the CRD posted the papers on the CRD website (www.crd.bc.ca) for public information.

3.4 TECHNOLOGY ASSESSMENT

A wastewater management strategy is just that – a strategy that sets the overall direction of implementation. The tangible elements of a strategy include physical facilities and infrastructure, such as wastewater treatment facilities and conveyance sewers. Wastewater treatment, resource recovery and biosolids management facilities utilize a combination of unit processes to accomplish the overall objective of the facility. Each of the individual unit processes is associated with a technology that provides the intended function.

It is easiest to use an example to illustrate the interrelationship between the described terms.

Consider a wastewater management *strategy* that

prescribes wastewater will receive what is defined as secondary treatment to produce effluent of a specific quality. A wastewater treatment plant (WWTP) will need to be provided to meet this requirement. Let us assume, for this example, that among all the different unit processes that are part of the WWTP, the process that provides the secondary treatment level is a biological aerated filter (BAF). The BAF is thus the *technology* that provides the intended secondary treatment process function within the overall WWTP.

There are many technologies, besides a BAF, that could potentially be used in this situation. The technology assessment contained in Discussion Paper No. 3 thus considered the range of established, innovative and embryonic-defined technologies that the CRD could consider for its specific situation. The listed technologies were subjected to a pass/fail assessment, with the passing technologies further evaluated using a weighted-scoring system.

This same approach was applied to the key unit processes that could be included in wastewater treatment, resource recovery and biosolids management facilities. In addition, to ensure a comprehensive initial list of potentially suitable technologies, the CRD issued a global request for expressions of interest (RFEI) for innovative technology to industry. The RFEI technology review contained in Discussion Paper No. 8 documented the submissions received and subjected them to the same pass/fail assessment and weighted scoring system used in Discussion Paper No. 3.

The combined technology assessment effort was aimed at selecting representative process technology, which was used subsequently to develop cost estimates for the various components that formed the elements of potential wastewater management strategies.

3.5 SELECTION OF REPRESENTATIVE TECHNOLOGY

One of the key challenges in a high-level decision making process, that is considering alternate wastewater management strategies, is ensuring that the economic aspect, of the overall triple bottom line analysis, is not biased in an inappropriate manner by the technologies selected for developing the basis of the cost estimates.

As noted, the objective of the technology assessment was to determine what technologies are most applicable to the CRD situation. In other words, what technologies will the CRD likely ultimately chose? These representative technologies were then used in the next phase of the decision making to develop overall wastewater management strategy options. The use of "representative" technologies in this manner reduces the possibility of technology bias, which otherwise could impact the overall decision. It should be noted that "representative" does not necessarily mean the highest scoring technology. In the assessments contained in Discussion Paper Nos. 3 and No. 8, the selection by the consultant team used the scoring as a guide but also reflected the judgment of the team in the combination of technologies for a particular application.

3.6 POTENTIAL WASTEWATER MANAGEMENT STRATEGIES

As presented in Discussion Paper No. 5, five wastewater management strategy options were developed within the shell of three "options series" and in consideration of a planning horizon extending to Year 2065. The option series reflect three different approaches to wastewater management, ranging from the current centralized approach to a more decentralized or "distributed" approach. While there could be many variations of any particular option, the five options presented

were intended to provide the Steering Committee with a representative spectrum of potential directions. **Table 3-2** summarizes the options, including listing the various treatment facilities envisioned for each option.

Table 3-2
Potential Wastewater Management
Strategy Summary

Series	Approach	Option	Treatment Facilities
1	Centralized	1-1	Macaulay Point
	Management	4.0	Clover Point
		1-2	West Shore Regional
2 Integrated		2-1	Macaulay Point
	Management		Saanich East
	-		West Shore B
			Clover Point Wet Weather
		2-2	Macaulay Point
			Clover Point Wet-Weather
3	Decentralized	3-1	Macaulay Point
	Management		Saanich East
	-		West Shore B
			West Shore C
			Clover Point Wet Weather

As discussed in Section 2, the existing CRD system could be considered a centralized management approach. Over the last two decades, the concept of "decentralized" wastewater management has gained acceptance. While there are different degrees of decentralization, in general, the concept refers to a wastewater management strategy that utilizes "local" wastewater treatment facilities. This definition can apply to individual homes or buildings or to areas of the community. Other terms that refer to similar concepts are distributed or satellite treatment, water mining, or "the soft path". In the context of this report, the term is used in a broad sense - essentially "less centralized". This is also commonly termed a "distributed" approach.

The term "integrated management approach" was used in the decision process to describe a "middle ground" between centralized and decentralized. It describes a situation where an entire region is considered on a "systems" basis, looking at where the wastewater management functions could be shared. An example within this context is treatment of the dry weather wastewater flow at one location and treating a portion of the wet weather flow at a different location.

The five options, developed within the series approach, are as described below. Figure 3-2 shows the relative location of site areas.

Option 1-1: Macaulay Point / Clover Point WWTPs

This option is a continuation of the current LWMP strategy. Secondary treatment would be provided at the two existing sites. The wet weather flows within each of the two sewerage areas would be managed within the sewerage area, with the ultimate goal of eliminating the SSOs and treating the wet weather flows at the treatment facilities.

Option 1-2: West Shore Regional WWTP

This option would see a single secondary wastewater treatment facility. Wastewater from the two sewerage areas would be pumped to a new site, which for analysis purposes, is sited on the West Shore. As in Option 1, the ultimate goal would be to route the wet weather flows to this facility for treatment.

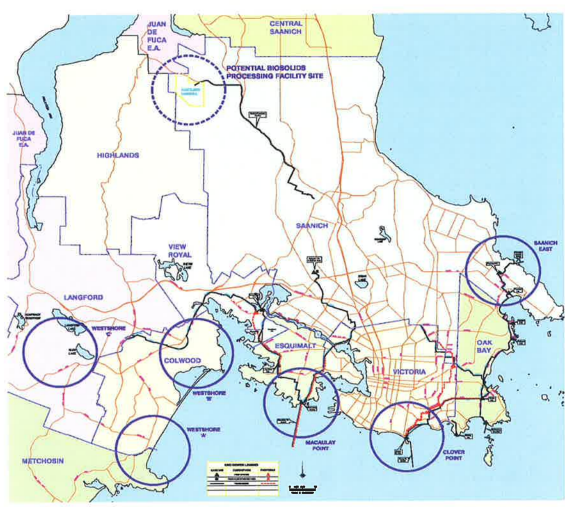


Figure 3-2
Potential Locations for Wastewater Treatment Facilities

Option 2-1: Macaulay Point / Saanich East / West Shore B WWTPs, Clover Point Wet Weather Plant

This option moves away from a centralized strategy towards a more decentralized approach. Two smaller wastewater treatment facilities would be constructed - one in the upper area of the West Shore sewerage area and one in the upper area of the East Coast sewerage area. These facilities would utilize advanced – split flow technologies to achieve secondary treatment. This approach would also allow

opportunities for effluent reuse and energy recovery at the nearby universities. The Clover Point site would house a wet weather treatment facility only. Dry weather flow from the Clover Point Sewerage Area would be pumped to a new secondary facility at Macaulay Point.

Option 2-2: Macaulay Point WWTP, Clover Point Wet Weather Plant

This option would be similar to Option 2-1, except the two smaller facilities would not be implemented. The Clover Point wet weather facility and the Macaulay Point

secondary treatment facility would function as described above.

Option 3-1: Five Plant Scenario

This option moves further towards a more decentralized approach. The approach would be similar to Option 2-1, except a fifth wastewater treatment facility would be constructed in Langford (termed the West Shore C site). This option is intended to demonstrate a decentralized approach. It could in fact move further in this direction by ultimately seeing additional decentralized facilities constructed within the various sewerage areas.

The biosolids management strategy, presented in Discussion Paper No. 7, was common to all five wastewater management options. Given the limited available land area at potential wastewater treatment facility sites, the existing LWMP assumes a remote biosolids processing facility, most likely near the Hartland Landfill. This approach would see dewatered sludges trucked to the facility for energy recovery and processing to produce biosolids that can be used in a beneficial manner.

3.7 CAPITAL AND LIFE CYCLE COSTS

Capital and life cycle costs were developed for the various options. The capital costs are in 2007 dollars and include indirect costs, as well as biosolids management costs, trunk sewer system costs and effluent outfall costs. The life cycle costs were based on a 4% real discount rate and covered the entire planning horizon until Year 2065. This cost data was used by the Steering Committee in the triple bottom line (TBL) analysis.

3.8 THE TRIPLE BOTTOM LINE ASSESSMENT

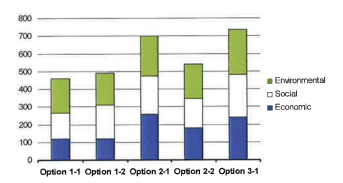
Following the development of the potential options, the Steering Committee utilized a triple bottom line (TBL) framework that considered economic, social and environmental factors. The TBL framework provides a very robust structure for evaluating wastewater management options. It is designed to provide decision makers with a framework to understand the cost and benefits of alternatives across a spectrum of social, economic, and environmental goals and objectives. In this way, a more balanced view of alternatives is created, rather than one that relies on cost or easily quantifiable factors.

Early in the project, and ahead of developing potential wastewater management strategies, the Steering Committee established goals and criteria to be used in the evaluation and screening of subsequently developed options using the TBL methodology. Discussion Paper No. 2 documented the CRD goals and criteria. As the project moved forward, the developed wastewater management options were then subjected to the TBL analysis, the detailed findings of which are contained in Discussion Paper No. 6.

Figure 3-3 illustrates the TBL scores for the various options for the "base case" where all TBL elements (i.e. social, economic, environmental) were weighted equal. Options 2-1 and 3-1 clearly scored higher than the remaining three options. In addition, the relative TBL scores of the options were found to be insensitive to changes in the element weighting, when any one of the elements was weighted 20% higher than either of the two other elements.

The five options that have developed are not definitive schemes, but rather possible strategies. It is important to realize that they are not "black and

Figure 3-3
Triple Bottom Line Analysis Summary



white" and in fact may well be blended in terms of the concepts they represent. With this in mind, it is possible to draw several conclusions from the high ranking of Options 2-1 and 3-1:

- The development patterns, the coastal geography, the existing infrastructure with its significant wet weather flow issue and opportunities for future effluent reuse all make a more decentralized approach attractive. This is reinforced by the economic analysis that shows that this approach is cost effective.
- The Clover Point facility should be a wet weather treatment facility only. This will allow the site to continue with its current usage as a public park. All works would be located underground, in a similar manner to the existing preliminary treatment works.
- A secondary treatment facility at the Macaulay Point site is the most realistic option for the "centralized" facility. Based on a decentralized wastewater management strategy, this facility would be smaller, as the wastewater flow reaching it would be reduced. Additional land is required from the Department of National Defence (DND). The timing of negotiations

and outcome are uncertain at this point. It will be very important that the CRD work with the Township of Esquimalt and DND to develop a site layout that accommodates both the needs for wastewater treatment, as well as the needs of the community and DND activities.

treatment only" facilities needs to be considered in more detail in the latter stages of planning. This strategic direction provides the flexibility to incorporate concepts of effluent reuse / recycling in local developments in the future decades. The critical component of this direction is to ensure that decisions on the conveyance system and "centralized" treatment facilities are compatible with the concept that decentralized facilities will accommodate the major share of the future growth.

The wastewater management strategy, adopted by the CRD, incorporates these conclusions. The proposed wastewater management program is described in detail in the following section.

CRD CORE AREA WASTEWATER MANAGEMENT PROGRAM

The Wastewater Management Strategy

The key elements of the Core Area Wastewater Management Strategy are source control, distributed treatment, water reuse and resource recovery and wet weather flow management. The first stage of the Program will cost \$1.2 billion and extend over the next ten years.

4.1 THE WASTEWATER MANAGEMENT PROGRAM

The decision process adopted by the Core Area LWMP Steering Committee resulted in not a selected option, but rather a strategy for a direction forward for wastewater management for decades to come. It is a departure from the previous centralized approach to a more distributed wastewater management strategy. This will allow the CRD to implement wastewater treatment in the near term, as well as position the CRD to take full advantage of water reuse and energy recovery opportunities in the future.

This section of the Supporting Report describes the Core Area Wastewater Management Program.

The four key elements of the wastewater management program are as follows:

- Source control
- Distributed wastewater treatment.
- Water reuse and resource recovery
- Wet weather flow management

These are discussed below.

4.1.1 Source Control

The CRD has been a leader in *source* control – keeping undesirable waste products out of the sewerage system. As

per the current LWMP, this very effective program will continue. This will ensure that the future wastewater treatment works will be able to operate at a high level of performance and resource products such as reuse water and biosolids will meet stringent quality goals.

4.1.2 Distributed Wastewater Treatment

The CRD has historically had a centralized approach to wastewater management – the wastewater is collected and directed to a central location (in this case two central locations – Clover Point and Macaulay Point) for treatment and discharge to the marine environment.

The proposed wastewater management program will change this direction and embark on a more decentralized or distributed wastewater treatment strategy. Distributed wastewater management is not tied to any specific form of wastewater treatment, but is rather the concept of utilizing a variety of wastewater treatment strategies to best manage the wastewater resource, based on risks, costs and desired outcomes.

As applied to the Core Area and West Shore communities, distributed wastewater management will include a centralized secondary wastewater treatment plant at Macaulay Point, two or more decentralized water reclamation plants within the wastewater collection system and a wet weather flow management strategy that will see surplus wet weather flows managed on a more local basis. Why move towards a distributed wastewater treatment approach? The answer, coming out of the Decision Information Process, lies in a combination of future development patterns, the coastal geography, the existing wastewater collection infrastructure and the need and opportunities to manage wastewater as a future resource. Simply put, a distributed wastewater management approach is not only the most cost effective strategy for the CRD but will also provide a foundation for water reuse and resource recovery in the decades to come.

4.1.3 Water Reuse and Resource Recovery

During the winter rains, it is hard to imagine that the use of wastewater as a non-potable water source is an attractive proposition; this indeed may be the case in the future. Increasing population and longer, dryer summers due to climatic change will put a burden on existing freshwater resources. The principle issue will be the ability to store adequate quantities through the summer. Why not use highly treated wastewater to supplement the water demands through this period? This is the concept behind the decentralized water reclamation plants and water reuse.

These plants would be located within the wastewater collection system. They would be very compact and would utilize advanced membrane and UV disinfection technologies. The plants would produce water suitable for direct non-potable reuse in the local area. When the reuse water is not required, it is discharged either to the marine environment via an outfall or to augment flow in local watercourses.

Resource recovery is also part of the wastewater management strategy. This can take a number of forms. One would be through the recovery of heat from the wastewater. This heat can be used on the plant site or perhaps in a community or institutional heating system. The second form would be in the recovery of energy and end byproducts from the residual sludges from the wastewater treatment process.

The current plan calls for a remote Biosolids Management Facility near the Hartland Road Landfill. This facility would incorporate processes to recover biogas, heat energy and electrical power. It would also produce a finished biosolids product suitable for land application as a soil amendment or further energy recovery in a waste-to-energy process.

4.1.4 Wet Weather Flow Management

The management of wet weather flows is a critical part of the proposed wastewater management strategy. As discussed, the majority of the CRD wastewater collection system is composed of a separated sanitary system and storm water system. Rainwater inflow and groundwater infiltration enters the sanitary sewer

system through unauthorized connections or cracks in the pipes or manholes. During extreme events, this water overwhelms the wastewater collection system resulting in sanitary sewer overflows (SSOs) at various points in the collection system. A small portion of the overall collection system, in Oak Bay, is a combined system – handling sanitary and storm water flows in a single pipe system. In this case, the combined sewer overflow (CSO) happens during every rainfall event.

The policy of the Provincial Government is to ultimately eliminate SSOs and CSOs. It is recognized that this is a significant undertaking and that will take decades to achieve. The CRD has previously committed to this goal through a combination a sewer separation, inflow and infiltration reduction and increased wastewater conveyance capacity.

The proposed wastewater management strategy will continue with the first two elements. However, instead of just increasing wastewater system conveyance capacity, the Program will focus on managing the surplus wet weather flows on a more local basis. This will be done in conjunction with the distributed treatment approach, where wet weather flows from the upper reaches of the wastewater collection system will be treated and reused or discharged at a decentralized water reclamation plant. This not only reduces the amount of wet weather flow continuing down the wastewater conveyance system, but also frees up capacity to handle additional wet weather flows in the downstream sewer.

The components of the proposed wastewater management program are discussed below.

4.2 MACAULAY POINT WASTEWATER TREATMENT PLANT

While the Macaulay Point wastewater treatment plant would be the largest plant, the adoption of the distributed treatment strategy means that the plant is about 30% smaller than with a centralized treatment approach. Secondary treatment would be provided for up to two times the ultimate (2065) average dry weather (ADWF) or 220 ML/d. Primary treatment would be provided for a 2065 peak wet weather flow (PWWF) of 364 ML/d. These capacities would be constructed in stages over the planning horizon for the plant.

Representative technologies include:

- Influent pumping
- Screening and grit removal
- Biological Aerated Filtration (BAF)
- Effluent pumping

Space would be provided for the inclusion of UV disinfection, should it be required. Treated wastewater would be discharged out an expanded marine outfall system. While effluent reuse is not planned in the short term for this plant, reuse for irrigation or industrial process water at the adjacent DND properties is a future possibility. Similarly, opportunities for heat recovery from the wastewater for use at the DND facilities could be considered.

There are several approaches that the CRD can explore for sludge management. These include:

 Dewatering the sludge on-site with truck haul to a remote Biosolids Management Facility at the Hartland Road Landfill. This would utilize gravity thickening of the primary sludge, dissolved air floatation (DAF) on the secondary sludge and centrifuge dewatering of the blended thickened sludge. At the ultimate plant capacity, this would require up to 6 oneway truck hauls per day.

- Pumping the dilute sludges to a sludge dewatering facility located a few kilometres from Macaulay Point. This would require a sludge pumping station and a forcemain to the dewatering facility. The sludge thickening and dewatering processes would be located at a new, enclosed facility located in an industrial area. The residual liquid from the dewatering process would be discharged to the sewer system for return the Macaulay Point plant. This approach would eliminate the sludge hauling from the Macaulay Point, but would increase the overall cost.
- Locating the resource recovery processes at the Macaulay Point site. This would see the sludge digestion, biogas recovery and cogeneration operations at the Macaulay Point site. The processed biosolids, reduced in volume relative to the undigested sludge, would be trucked offsite for ultimate reuse as a soil amendment. This option would eliminate the need for a remote Biosolids Management Facility at Hartland Road.

The secondary plant at Macaulay Point will require a site area of about 5.0 ha, without the resource recovery processing. Incorporating this at the site would add about 1.8 ha. Currently the CRD owns a small parcel, where the existing preliminary treatment / pumping works are located. The land required for the new plant is owned by the DND. Discussions have been ongoing for some years on

acquiring additional land. These have not reached conclusion.

The primary treatment works (Stage 1-A) would be constructed first. Once this is commissioned, the secondary works (Stage 1-B) would be constructed. This staging is necessary as these works encroach on the area of the existing fine screening / effluent pump station area. The capacity of the plant would be increased in further construction stages, as required in the future.

The successful implementation of a secondary plant at the Macaulay Point site will require the cooperation of several stakeholders - the CRD, the Township of Esquimalt, the Provincial Government and the DND / Federal Government. From the DND point of view, property will be lost but there may well be an opportunity to mitigate this loss through improvements to surrounding land or to gain the benefits of reuse / resource recovery. The Township of Esquimalt will require that the plant is a "good neighbour" - that potential odours are managed and viewscapes are attractive. This can be accomplished through the right technology choices and proper architectural design of a low profile facility. Other opportunities may exist to enhance the surrounding properties and incorporate a learning institute or other community features within the wastewater management function.

4.3 CLOVER POINT WET WEATHER PLANT

Under the proposed wastewater management program, the function of the Clover Point site will change – but the appearance will remain the same.

The Clover Point facility will be a wet weather plant only. The dry weather flows (up to two times the ADWF or 97 ML/d) arriving at the site through the existing wastewater conveyance system will be pumped to the Macaulay Point plant via a new

pump station and forcemain. For the vast majority of the time, there will thus be no flow out the Clover Point outfall. During wet weather events where the flow exceeds the pumping capacity to Macaulay Point, the surplus wastewater flow, up to four times ADWF, will receive high-rate enhanced primary treatment and be discharged out the Clover Point outfall. The capacity of the enhanced primary treatment facility would be about 194 ML/d. Flows above this amount would go through screening only and be blended with the enhanced primary treated effluent. The actual quantity of the screened-only flows depends upon the detailed planning of the wet weather flow management strategy.

The residual sludge from the enhanced primary clarification wet weather treatment process would be returned to the dry weather pump station for transport to the Macaulay Point plant for sludge processing. This eliminates the need for the haulage of sludge from the Clover Point site.

The new dry weather pump station and the wet weather treatment facility can be located underground in a similar manner to the existing works. The plant would be constructed in a single stage. Some disruption of public access will be required during the construction period, as it will be necessary to employ a "cut and cover" construction process. Once in operation, the site would appear essentially as it currently looks. Truck traffic to deliver chemicals to the site will be minimal, as the wet weather plant will only operate during limited periods.

The Clover Point site is currently owned by the City of Victoria and a legal covenant exists, defining portions of the site as park use. The proposed strategy will keep the final appearance and use of the existing park area as is, however, neighbourhood consultation, as in the case of the

Macaulay Point site, will be a key part of the implementation process.

4.4 DECENTRALIZED WATER RECLAMATION PLANTS

The ultimate number of decentralized water reclamation plants needs more detailed planning. At this time, it is envisioned that there would be at least two plants. One would be located in the District of Saanich (termed Saanich East), near the University of Victoria. The second would be sited in the District of Colwood (termed West Shore A or B), near Royal Roads University. The objective of these locations is to provide opportunities for water reuse and heat recovery from the wastewater over the planning horizon. The plants are also part of the wet weather flow management strategy.

The two decentralized plants would be "liquid stream only" treatment plants. Dilute sludges from the secondary treatment processes could be discharged into the conveyance system for treatment at the downstream Macaulay Point plant. A secondary treatment level would be provided by using a blended technology strategy. Both plants would employ the following representative technologies:

- Influent pumping
- Screening and grit removal
- Enhanced primary treatment
- Membrane bioreactors (MBR)
- UV disinfection

At the Saanich East plant, secondary treatment capacity would be provided for up to two times the ADWF for the year 2065 or 38 ML/d. Primary treatment only would be provided for flows above this amount. The primary treatment capacity would be about 63 ML/d. Effluent not required for reuse would be discharged out the existing Finnerty Cove outfall. This outfall could be extended to move the

discharge point further offshore. The plant would be constructed in stages. Stage 1 would see 75% of the ultimate capacity constructed. The facility design would be low profile and architecturally designed to fit with the surrounding neighbourhood.

The concept and representative technology for the West Shore A or B plant would be the same as for the Saanich East plant. The plant primary and secondary capacities would be 88 ML/d and 62 ML/d for the year 2065, respectively. The plant would be constructed in stages, with the first stage at 50% of the ultimate capacity. The proposed plant could be attractively blended into the existing landscape. The plant should be located as close to the existing interceptor sewer as possible, to minimize new conveyance costs. Surplus effluent, not required for water reuse, would be discharged out a new outfall extending into the Juan de Fuca Strait.

The above descriptions are provided primarily to demonstrate the intent of decentralized water reclamation plants. The CRD does not currently own any land in these areas. A detailed siting and facility planning exercise, including neighbourhood consultation, is required. In addition, if additional plants are determined to be desirable, the above noted capacities of the plants will change.

4.5 THE BIOSOLIDS MANAGEMENT FACILITY

Given the limited areas at potential wastewater treatment plant sites, the existing LWMP assumes a remote biosolids processing facility, most likely near the Hartland Landfill. This approach would see dewatered sludges trucked to the facility. As noted previously, the option of locating these works at the Macaulay Point site is also an approach that can be considered. At this time, the wastewater management strategy assumes that the Biosolids

Management Facility at or near the Hartland Road Landfill site will proceed.

The goal of the facility is to both recover energy and create a product that can be used in a beneficial reuse program. The representative technology for the facility is thermophilic anaerobic digestion followed by dewatering and land application of the digested biosolids. The produced biogas would be used for cogeneration of electricity and heat. Specific processes include:

- Dewatered sludge cake rewatering and conditioning
- Primary digesters, fed in parallel
- Secondary digesters, fed in series from the primary digesters
- Biosolids dewatering
- Odour control
- Cogeneration biogas utilization

Biosolids management is an area of the wastewater management program where significant technology change can be expected over the coming years. While the above representative technology is considered robust, well proven and cost effective, it will be necessary to plan the facility to allow flexibility for process and technology change. The location at the Hartland Landfill is attractive for a number of reasons. One, it will allow the possibility of the incorporation of source separated municipal waste in the overall resource recovery process. This may provide a number of advantages including the reduction of greenhouse gases from the current landfill operations. Second, the presence of energy use opportunities may encourage the location of industries in the vicinity of the Biosolids Management Facility.

The wastewater management strategy assumes that the final biosolids product will be used in a beneficial manner in agricultural, land remediation

and forestry applications. However, this will need to be confirmed through a comprehensive market analysis at an early stage of program planning. It is key that this land application program is developed in concert with the planning on sludge processing technologies. As an alternative or a supplement to land application, further processing of the biosolids in a waste-to-energy facility could be considered.

4.6 THE SCHEDULE

It is expected to take about 10 years to complete the required first stage works including land acquisition and zoning, program development, facility planning, design, construction and commissioning. Subject to land availability, one or more of the decentralized plants is expected to be in operation by early 2013 with the Macaulay Point and Clover Point plants and the biosolids management facility in operation by the end of 2016.

A more detailed schedule will be developed for the LWMP amendment.

4.7 COST ESTIMATES

The estimated costs for the first stage of the Core Area Wastewater Management Program are shown in Table 4-1.

The costs shown are in 2007 dollars. Capital costs are calculated on base construction costs, with additional allowances for design and construction contingencies and indirect costs (engineering, administration, miscellaneous and interim financing). These additional allowances result in a multiplier of 1.56 on the base construction costs. Once the CRD has established a direction, it is important the capital costs, particularly in the first stage, be inflated to reflect the actual period of construction.

For the purpose of budget planning at this time, an inflation allowance of about 2.5% per year has been used to escalate the costs to the expected mid-point of construction. This results in an overall Core Area Wastewater Management Program Cost of \$1.2 billion.

Table 4-1
Core Area Wastewater Management
Program – Estimated Costs

ltem	Cost (\$million)
WASTEWATER TREATMENT Macaulay Point WWTP Clover Point Wet Weather Plant Decentralized Water Reclamation Plants	572 92 110
WASTEWATER CONVEYANCE Clover Point Forcemain West Shore Interceptor Northeast Interceptor	29 26 15
OUTFALLS Macaulay Point Twinning Water Reclamation Plant Outfalls	9 15
BIOSOLIDS MANAGEMENT Hartland Road Landfill Biosolids Management Facility	86
LAND PURCHASE	46
TOTAL ESTIMATED CAPITAL COSTS (Note 1)	1000
PROGAM BUDGET (Note 2)	1200

Notes:

- 1 Costs are in 2007 dollars and include indirect cost factors. Stage 1 costs only are shown.
- 2 Budget costs are inflated to the expected mid-point of construction

5 The Next Steps

The CRD has embraced the opportunity to look ahead and has chosen a path of sustainable wastewater management that will address both the near term goals, as well as provide the flexibility to meet environmental challenges of the future.

5.1 THE LWMP AMENDMENT PROCESS

The proposed LWMP Amendment and this Supporting Report form the first part of the Amendment to the current LWMP. These documents provide the strategy for the proposed program to move forward with wastewater treatment. What is now required is to further develop the details of the Core Area Wastewater Management Program.

Key to this process is further facility planning and community consultation. It is expected that this will progress through the remainder of 2007 and into 2008. Once the final decisions on the components of the wastewater management program have been developed and community consultation has demonstrated that the public is on-board, the final LWMP Amendment documents will be prepared and submitted to the Ministry of Environment. This is expected to occur in mid to late 2008.

5.2 PROGRAM DEVELOPMENT

The Core Area Wastewater Management Program will be implemented in the following phases:

Phase 1: The Decision Process

- Phase 2: Program Development and Facility Planning
- Phase 3: Design
- Phase 4: Construction / Commissioning
- Phase 5: Operation

The *Phase 1 – Decision Process* is now completed.

The CRD is currently moving into *Phase 2* – *Program Development and Facility Planning.* This phase will see the development of an internal team and mechanism for decision making, as well as an external consulting team. This external team will include professionals in the areas of wastewater engineering, business / finance, environmental science, architecture, community planning and First Nations consultation. Their role will be to assist the CRD staff in the detailed planning of the Program.

Phase 3 – Design and Phase 4 – Construction / Commissioning will depend upon the analysis and conclusions from the work in Program Development. Given the complexity and the scale of this Program, the CRD needs to consider all of the avenues available for implementation, particularly given the active construction market in Western Canada. Traditionally projects of this type have been

implemented as design-bid-build (DBB) with these phases bid separately. While the CRD will explore this approach, they will consider other implementation approaches involving greater use of public-private-partnerships (P3). This could include design-build (DB) where the designer and builder join forces or design-build-operate (DBO) where an operator also joins the team. Other approaches include Construction Management (CM) or Alliances. In all cases, the CRD will retain ownership of the facilities that are constructed.

Phase 5 – Operation could see either the CRD operate the entire wastewater management system or could involve the use of a private sector partner to operate specific components. An example of this could be the operation of the Biosolids Management Facility. In this case, the CRD may combine the design and construction with a defined operational period, under a DBO delivery.

5.3 PUBLIC CONSULTATION

A comprehensive public consultation process will continue to be an integral part of the entire project, particularly related to facility siting. This process will provide the public with a variety of opportunities for input into the development of the wastewater management program. Public outreach will include a specific component for engaging First Nations stakeholders.

5.4 THE PATH FORWARD

The CRD is faced with both a challenge and an opportunity. Implementing a wastewater management program at this

scale is complex. It requires communication and buy-in of a number of stakeholders – most importantly the public. It requires assembly of a program implementation team and considerable planning of all the project components. It requires a well thought out implementation process to ensure that the design and construction proceeds as planned in a cost effective manner.

The opportunity is that the CRD has not yet made a significant investment in wastewater treatment. It is thus able to look ahead at what the key issues will be in the coming decades. It is able to look at what strategies and technologies are available now and what may be available in the future. It is able to pay special attention throughout the program to minimizing the generation of greenhouse gases and to optimizing the use and recovery of energy.

In reviewing the potential strategies that could be followed, the CRD Board has embraced this opportunity and has chosen a path that will address both near term goals as well as provide the flexibility to meet the environmental challenges of the future. With this program, the CRD, and its senior government partners, have the opportunity to implement a strategy that will be a model for sustainable wastewater management in North America.

CRD CORE AREA WASTEWATER MANAGEMENT PROGRAM

References

- AE et al. 2007a. *Discussion Paper Nos. 1 to 8, Core Area and West Shore Sewage Treatment Decision Information Report*, Associated Engineering, CH2M Hill & Kerr Wood Leidal, Capital Regional District, January to March, 2007.
- AE et al. 2007b. Discussion Paper No. 1 Design Criteria, Core Area and West Shore Sewage Treatment Decision Information Report, Associated Engineering, CH2M Hill & Kerr Wood Leidal, Capital Regional District, January 8, 2007.
- 3 AESL, 1966. Sanitary Sewerage Study of the Greater Victoria Area, Associated Engineering Services Ltd., City of Victoria, May 1966.
- 4 CRD, 2000. Capital Regional District Core Area Liquid Waste Management Plan, Stage 3, July 2000.
- 5 CRD, 2007. Verbal communication on February 22, 2007 with CRD Staff.
- 6 MoE, 2006. Letter dated July 21, 2006 to the Capital Regional District from the Minister of Environment.
- 7 SETAC, 2006. Scientific and Technical Review, CRD Core Area LWMP, Society of Environmental Toxicology and Chemistry North America, Capital Regional District, July 12, 2006.

Acronyms and Abbreviations

ADWF Average dry weather flow
BAF Biological Aerated Filter
CSO Combined sewer overflow
CRD Capital Regional District

DND Department of National Defence

I/I Inflow and infiltration

LWMP Liquid Waste Management Plan

MBR Membrane bioreactors

MoE Ministry of Environment (Provincial)

ML/d Mega liters per day

mm Millimetre
PF Peaking factor

PWWF Peak wet weather flow

SETAC Society of Environmental Toxicology and Chemistry

SSO Sanitary sewer overflow TBL Triple Bottom Line

TCAC Technical and Community Advisory Committee

UV Ultraviolet

WWTP Wastewater treatment plant

Draft Report

Results of the Capital Regional District's Public Education and Consultation Initiatives November 2006 – June 2007

Background

In July 2006, the Capital Regional District (CRD) was instructed by the provincial government to provide options for a fixed schedule for sewage treatment for the core area of the region by the end of June 2007. Part of this initiative included amending the existing Core Area Liquid Waste Management Plan (LWMP). Public education and consultation is a key part of this process. As a result of this requirement, coupled with the CRD's strong commitment to open communications on this major initiative, a strategy was developed and implemented. The CRD has been diligent in providing an open and transparent process of public information and will continue to do so as the project progresses.

Public Consultation Strategy

In an effort to provide the most comprehensive public information, numerous methods were used to provide a range of options to the public. Categories for information dissemination were as follows:

- interactive website
- paid media newsprint
- earned media
- public/stakeholder meetings and presentations
- open house
- public outreach/educational tour
- public enquires/correspondence management
- informational brochures/materials

This multi-pronged approach was developed, based on an Ipsos Reid research report commissioned by the CRD during November 2006. Its aim was to determine public levels of understanding of the project, as well as preferences for educational materials, information and consultation. These results helped to shape the direction of the CRD's communication plan.

Seventy-six per cent of those polled in the core area indicated that sewage treatment was the top priority for the region. The final research report was posted on the CRD website. The overall public relations strategy was developed using both the research findings and included the consultation requirements needed to amend the Core Area LWMP. The public consultation strategy and the Ipsos Reid report will be attached to the final report submitted to the Minister of Environment.

Interactive Website

A sub-site of the CRD's main website was developed for the wastewater treatment program. A link was highlighted on the CRD main page to easily draw the attention of the public who visited

the site for information. Recent media releases were also placed in priority under the highlight section of the home page giving users two options to link to information.

The website has been used to post the following:

- all relevant reports
- related strategies
- public research polls
- general information on sewage treatment
- media releases
- information on public information tours and open houses
- all related advertising

In addition to reports and other documentation, the site has been used to both encourage and gather pubic comments, as well as answering questions. All advertising and information relating to the project listed the website as a further means of information and communications. This has proved to be a most effective communications tool. During the period of January 1 to April 30, 2007, the site was viewed 2,776 times by 1,425 individuals. Screen shots of information posted on the website are attached as Appendix No. 1.

Paid Media

Newspaper inserts was the method used for paid media. The first advertisements were timed to reflect the release of the series of consultant documents. The aim was to provide the public with information as soon as it was made available to the CRD Board. This transparent process continued with a series advertising a public education tour. The newspapers used were the Times Colonist, Black Press and Monday Magazine. (All advertising and media scheduling will be attached to the report submitted to the Minister of Environment.) The advertising program is outlined below:

- Advertisement "Toward a Treatment Plan", which outlined the public information strategy and introduced the website, was present in newspapers from February 9 to 14, 2007
- Advertisement "Toward a Timetable", which promoted the release of the consultants documents one to four, was present in newspapers from February 15 to 21, 2007
- Advertisement "Next Steps Towards Sewage Treatment", which promoted the release of the consultants documents five to eight and included estimated costs, was present in newspapers from March 24 to 28, 2007
- Advertisement "Wastewater Management Report Available", which promoted a public information tour, was present in newspapers from May 5 to June 7, 2007
- Advertisements will also be placed in May 2007 to publicize a CRD sponsored open house

Copies of advertisements that have run between February 9 and May 5, 2007, are attached as Appendix No. 2.

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Earned Media

News releases were developed and circulated to all media groups in the region. These releases coincided with all public releases of information documents, the costs associated with wastewater treatment and any other relevant information. This was followed with numerous interviews by both CRD staff and Board members that helped to further inform the public. As well, responses to the CRD's public information efforts elicited letters to the editor and editorials. In April, eight respondents denounced sewage treatment while five respondents agreed. To date in May, two editorial letters were against treatment, two were neutral and three were supportive. All media releases have and will continue to be posted to the main CRD website. (Copies of media releases will be included in the submission to the Minister of Environment.)

Public Presentations and Stakeholder Meetings

There have been numerous public presentations made by CRD staff at the request of stakeholder groups and as part of a CRD informational plan. (A complete listing of these presentations will be attached to the report submitted to the Minister of Environment.) In addition to this, a Technical and Community Advisory Committee (TCAC) was struck to provide further input to the Core Area Liquid Waste Management Committee (CALWMC). The CRD made the decision to broaden the scope for public input by establishing the TCAC. This committee includes representation from technical advisors, stakeholder groups and members of the community, while the CALWMC is comprised of members of the CRD Board.

The CRD will continue to meet with both of the advisory committees, stakeholder and community groups as required throughout the duration of the project.

Open House

On June 5, 2007, the CRD hosted an open house at its Fisgard head office location for members of the public. The aim of the open house was to provide more technical details of the project by having extensive displays, as well as senior engineering staff in attendance to answer questions. The open house format will be used again when further details on sites and costs are available. Public input has been key to the overall project. (Information provided to the public and feedback from the attendees will be attached to the report submitted to the Minister of Environment.)

Public Outreach and Educational Tour

Public input on the consultant's report was key to the overall final June submission to the provincial government. A six-week travelling information display toured the core municipalities giving the public another opportunity to obtain a copy of the report, a summary of the report (attached as Appendix No. 3) and general information on the project. Copies of the mall display panels are attached as Appendix No. 4. The display was staffed by CRD employees. Public feedback was recorded directly into a computerized system which fed the responses to the CRD's main tracking system. Additional public outreach will be developed as further information on sites and costs are available. A schedule of the public outreach program is attached as Appendix No. 5.

Page 4

Public Enquires and Correspondence

Public enquires have been encouraged in a number of ways through:

- the CRD website
- the educational tour
- the public open house
- written correspondence
- a direct mail drop to all households in the relevant municipalities

A CRD staff member has been dedicated to answering all enquires within five business days. Other CRD staff have personally contacted members of the public to answer more detailed questions, where appropriate. As of May 14, 2007, 59 people have written to the CRD with specific questions on wastewater treatment. All enquires have been answered.

Informational Brochures and Materials

A series of informational brochures was developed to reflect the consultant's report, as well as general information on sewage treatment. This information was made available through the CRD, the educational tour and the open house. In addition, a household mailer was developed and circulated in May 2007 throughout the relevant municipalities. Its purpose was to inform residents of the following:

- the availability of the consultants report
- the top questions and answers on wastewater treatment
- an opportunity to provide feedback either through the website or a reply paid card

Additional educational materials will be developed as further information becomes available. Existing informational material is attached as Appendix No. 3.

Conclusion

The CRD is committed to a transparent, open communication process which utilizes a wide range of methods and tools. This commitment will continue and extend to the life of the project as further information becomes available.

Final Report to the Minister of Environment

This report as submitted to the Core Area Liquid Waste Management committee will be revised and updated with information made available to the public and statistics on public response that are received between May 14 and June 22, 2007, before it is submitted to the minister. A list of the attachments that will be submitted with the Public Education and Consultation Initiatives section of the report to the Minister of Environment is attached as Appendix No. 6.

Attachments: 6

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Capital Regional District

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Ouick Links

Public Notices

The CRD Board meets on the 2nd Wednesday of the month at 1:30 p.m. at 625 Fisgard Street. More ...

Bill Payments

Check your Juan de Fuca water utility account balance and pay on-line through electronic banking.

Environmental Services



- Climate Change
- Recycling Information
- Hartland Landfill
- Natural Areas Atlas
- Harbours Atlas
- Source Control Regulations
- More...

Drinking Water



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Community Projects

- Anti-Poverty Forum
- Capital Region Action Team
- Bowker Creek Initiative
- Cecelia Creek Restoration Project

CRD Highlights

Core Area Wastewater Management Report

The CRD is committed to keeping you informed of the events and activities surrounding the development of our regional wastewater sewage treatment strategy. The strategy will be based on The Core Area Wastewater Management Report, a report prepared by consultants with public input.

This report is now available for your comments. You can obtain a copy of the report in the following ways:

- Download a copy (PDF)
- Visit our <u>display booth</u> touring malls and recreation centres
- Write to us at: Wastewater Treatment, 625 Fisgard Street, PO Box 1000, Victoria BC, V8W 2S6

You can submit your comments on the report online before June 15, 2007

NAOSH Week 2007

From May 6 to 12, the CRD is participating in North American Occupational Safety & Health Week. Read more...

Planning for Sewage Treatment

Wastewater Treatment Made Clear

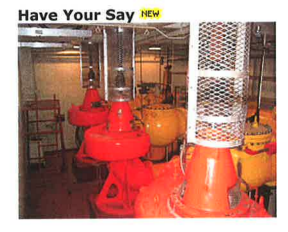
The Capital Regional District has begun the process to provide cost effective, innovative and environmentally responsible sewage treatment to its residents. This project will see the upgrading of wastewater treatment practices in the <u>Core Area</u> to account for the demands of our increasing population.

This website will be continually updated with the latest information on the process, including project milestones.

Core Area Wastewater Report NEW

The Province requires that the CRD submit an amendment to the Core Area LWMP, detailing a strategy for wastewater treatment by June 30, 2007. Associated Engineering and CH2M Hill were hired to assist with development of this strategy by preparing <u>discussion papers</u> and a final report on wastewater management:

Core Area Wastewater Management Report - view the draft final <u>report</u> prepared by Associated Engineering, that will support our strategy for wastewater treatment.



This June we'll be presenting our wastewater strategy to the Provincial Government. The strategy will be based on The Draft Core Area Wastewater Management Report and public input.

Until June 15, 2007, we invite your comments on the Draft Core Area Wastewater Management Report.

Here are the ways to give us your opinion or request information:

- download the report, and comment online
- drop by our display booth during May/June view schedule
- write to us at:

Wastewater Treatment, 625 Fisgard Street, PO Box 1000, Victoria BC V8W 2S6

Conceptual Areas for Wastewater Treatment Plants

Six potential wastewater treatment plant conceptual areas and a biosolids processing site have been identified. map...

Innovative Technology & Resource Recovery

The CRD began planning for watewater treatment by soliciting information from around the world on innovative sewage treatment and resource recovery technologies and strategies that may be suitable for effectively and sustainably treating the wastewater from the West Shore and core area's of the CRD. The submissions are available here. more...



Advisory Committee

A technical and community advisory committee has been formed to assist the Core Area Liquid Waste Management Committee. This group will provide advice to the Core committee on issues related to sewage treatment.

- Agendas
- Minutes

Background Information

Presentation, April 11, 2007

Vince Corkery, Director of Wastewater Treatment for the Edmonton Gold Bar Treatment Plant gave this presentation to the Core Area Liquid Waste Committee April 11th, 2007.

Wastewater, The City of Edmonton Experience

Public Involvement

A public opinion poll was conducted to better understand residents' familiarity with the CRD and their communication and information needs. The results of this research will be used to guide the CRD's public communications initiatives and strategies.

CRD Resident Survey

Progress Report, December 31, 2006

The minister of environment requires that the CRD submit an amendment to the Core Area LWMP, detailing a fixed schedule for the provision of sewage treatment by June 30, 2007, an interim progress report was requested by December 31, 2006.

Interim Progress Report, December 2006

Presentation November 14, 2006

CRD Environmental Services General Manager Dwayne Kalynchuk's presentation to the Victoria Sewage Forum held at Victoria City Hall on November 14, 2006. For further information, contact Dwayne Kalynchuk via <a href="mailto:emailto

Sewage Treatment in the Core Area, A Status Report

Discussion Papers on Treatment

To meet the province's deadline to have a plan for sewage treatment submitted to the BC government by end of June 2007, many decisions needed to be made quickly.

A team of experts was hired to assist the Core Area Liquid Waste Management Steering Committee in the development of a wastewater management strategy. The team brought together world leaders in wastewater management with award-winning, international expertise. Months of hard work has culminated in their final report:

Draft Core Area Wastewater Management Report NEW

April 11th - Status Report - view the <u>presentation</u> Associated Engineering gave to the Core Area Liquid Waste Committee April 11th

April 25th - Final Report - view the <u>presentation</u> Associated Engineering gave to the Core Area Liquid Waste Committee April 25th on their final report.

Discussion Papers

These technical experts also prepared a series of discussion papers on topics related to sewage treatment. In total, eight discussion papers were prepared to provide the Steering committee with the required information to make informed decisions about the provision of sewage treatment.

Discussion Papers	Related Presentation	
#1 - Design Criteria		
#2 - Triple Bottom Line Criteria	Presentation, January 25, 2007	
#3 - Technology Assessment		
#4 - Plant Locations & Sequencing	Presentation, February 22, 2007	
#5 - Wastewater Management Options		
#6 - Triple Bottom Line Assessment	Presentation, April 5, 2007	
#7 - Biosolids Management		
#8 - Technology Review		

For more information on what the consultants were asked to prepare, view the request for proposals.

Last updated May 8, 2007

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All rights reserved.

Display Booth Schedule

A display booth will be touring malls and recreation centres during May and June. The public is invited to drop by and provide input on the <u>Core Area Wastewater Management Report</u>.

Locations and Dates:

Juan de Fuca Recreation Centre Esquimalt Recreation Center Westshore Town Centre (formerly CanWest) University Heights Shopping Centre

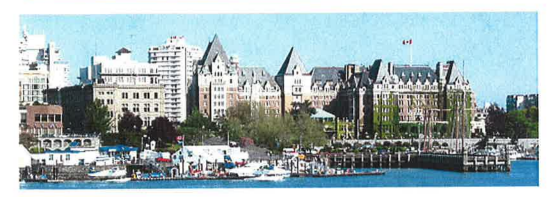
Mayfair Mall
The Bay Centre

Wednesday, May 9 - Saturday, May 12
Wednesday, May 16 - Saturday, May 19
Wednesday, May 23 - Saturday, May 26
Wednesday, May 30 - Saturday, June 2
Wednesday, June 6 - Saturday, June 9
Wednesday, June 13 - Saturday, June 16

Last updated May 8, 2007

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Innovative Treatment Technology Review



The CRD has a mission to be local government leaders in providing cost effective, innovative and environmentally responsible sewage treatment to its residents. As a result, the following information on sewage treatment and resource recovery was gathered to maximize environmental, social and economic benefits to the community.

Unfortunately some of the submissions did not include an electronic copy for posting on the website as requested. These submissions can be viewed at CRD offices only at 625 Fisgard Street. Please call Sharon Froud at 360-3063 to make an appointment.

These submissions were reviewed in discussion paper 8 - Technology Review.

Company	Technology	Submission
Alterna Energy Inc.	Enviro Carbonization	electronic files not provided
CSO Technik Ltd.	Crown Sludge Disintegration	electronic files not provided
H2O Logics Inc.	Solar Bee - solar powered reservoir mixer	link to website
Paradigm Environmental Technologies Inc.	MicroSludge - sludge reduction system	PDF, 2.4MB
N-VIRO Systems Canada Inc.	Sludge stabilization	PDF, 1.3MB
Rockwell Automation Canada Inc.	Instrumentation and control of wastewater treatment plants	electronic files not provided
Rothwell Associates Ltd.	Biodegradex Technology for BNR Process Optimization	electronic files not provided
GE Water & Process Technologies Canada	Zenon Membrane bioreactors and ultrafiltration	PDF, 4.65MB
J.K. Engineering Ltd.	Air aspirator-mixers, anaerobic digestion	electronic files not provided
02 Environmental	Quay Technologies UV Disinfection System	electronic files not provided
Dennis E. Bentley Dehydration and Environmental Systems	Membrane bioreactors, sludge drying, gassification	PDF, 6.5MB
Enviro Energy Ltd.	STERM Process for sludge elimination	electronic files not provided
Hydra Renewable	CleanStream continuous	PDF, 1MB

Resources Inc.	backwash upflow media filtration	
Vanport Sterilizers Inc.	Dry pulverized coal filtration, pumped storage hydroelectric power generation	PDF, 5.9MB
Patrick Dunne 3C Water Systems Ltd.	Chemically Enhanced Primary Treatment	electronic files not provided
Noram Engineering and Constructors Ltd.	VERTREAT Effluent Treatment System	link to website
Veolia Water	Wastewater and Biosolids Treatment Equipment and Processes	PDF, 3.07MB
EcoTek Ecological Technologies Inc.	Solar Aquatics Systems	electronic files not provided
Busby Perkins & Will	Architecture and Planning Consulting	PDF 1.7MB
Ostara Nutrient Technologies Inc.	Nutrient (Phosphorus) Recovery through Struvite Formation	PDF, 2.5MB
GTC Ventures Inc.	Thermal Oxidation	PDF, 2.2MB
Siemens Water Tehnologies	Wastewater and Biosolids Treatment Equipment and Processes	PDF, .7MB
Terry G. Spragg & Associates	Spragg Waterbag for Wastewater Transport and Ocean Disposal	electronic files not provided
Dennis Paul Dorman; Bon Bonde Environmental Solutions	PURE-O-TECH Onsite Wastewater Disinfection Systems	electronic files not provided

Last updated March 28, 2007

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- Solid Waste
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- Sewer Projects
- Inflow & Infiltration
- Planning for Sewage Treatment
- Esquimalt Lagoon
 Stewardship Initiative
- Liquid Waste
 Management Plans
- Septic Savvy Kit
- Environmental Trends

Environmental Programs

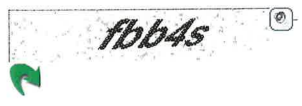
- Air Quality
- Hartland
 Environmental
 Programs
- Regional Source Control
- Stormwater, Harbours
 & Watersheds Program
- Trucked Liquid Waste
- Wastewater & Marine Environment Program

Your comments please

Please take a few moments to submit your ideas and comments:		
	*	
* - indicates req	uired field	
Please include yo available.	our name and address so the opportunity for response is	
Last Name	*	
First Name	*	
Municipality/Elec	toral Area	
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Address	*	
City/Prov/Code	*	
Day Phone		
Evening Phone		
Fax		
Email Address	*	

Type in the code shown below to verify your submission





Submit

The information requested on this form is for the purpose of collecting and distributing information on sewage treatment in the Capital Region and is subject to and protected by the Freedom of Information and Protection of Privacy Act.

Inquiries about the collection or use of this information can be directed to the Freedom of Information and Protection of Privacy Contact: FOI, Senior Coordinator, Corporate Services at (250) 360-3015.

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For problems with this web site, contact WebDesk.



Appendix No. 2



CLOVER POINT, JANUARY 27TH, 2007

Toward a treatment plan for our region's future.

The Capital Regional District is moving forward with sewage treatment plans for the region. This is a major project that will take a number of years to complete. We are committed to keeping you informed as the project moves forward.

The planning process began in July 2006 with the SETAC report, prepared by an independent panel of scientific and technical experts. That panel set out to review our current sewage plan. They concluded that the plan may not be sustainable for the future. To that end, we're committed to ensuring that residents are provided with cost effective, innovative and environmentally sustainable sewage treatment through a plan that takes into consideration both today's needs and future regional growth.

The discussion is underway.

Our staff are working now with technical experts toward the development of a

comprehensive wastewater strategy. As part of this process, a series of discussion papers on various topics related to sewage treatment is currently being prepared. The first two discussion papers are complete and available on our website: www.crd.bc.ca. They deal with design criteria and the triple bottom line. Simply put, the triple bottom line seeks to make choices that benefit social, environmental and economic ends.

Leading into June 2007, other discussion papers will be released on such issues as technology assessment, the location criteria for treatment facilities, and odour control.

All of this will help us develop our final plan. That plan will be completed by the

end of June 2007. It will then be sent to the provincial government, and when approved, will provide the basis for a long-term solution for regional sewage treatment.

Next steps

As our planning work moves forward, we'll continue to keep you informed on the progress being made. For more information, please visit our website at:

www.crd.bc.ca.

Or send us your written comments or questions to: CRD: Wastewater Treatment Made Clear 625 Fisgard St. Victoria, BC V8W 2S6





Toward a timetable for treatment facility construction.

As the Capital Regional District moves ahead to develop a sewage treatment plan for the region, many factors need to be taken into consideration. One of the most important is the timetable for treatment facility construction.

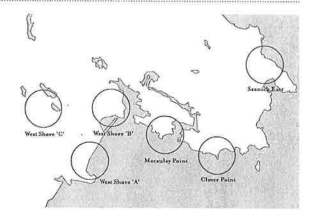
The conceptual areas, shown on the map at right, were chosen by taking into account our existing infrastructure and projected growth patterns. These areas could change as planning and public consultation progress.

It is important to remember that much work remains to be done before site locations are finalized. Whatever sites are eventually chosen will be determined by many factors, including design, the number of treatment facilities, as well as social, economic and environmental goals.

There are a series of eight discussion papers that will address these issues. Papers 1, 2, 3 and 4 are now available at our website. The newly released papers 3 and 4, in particular, discuss different types of treatment technology, the sequencing of construction and include the map shown at right.

As our planning work continues, we're committed to keeping local residents informed. We welcome your feedback. Please visit our website at www.crd.bc.ca

Or send your written comments to: CRD:Wastewater Treatment Made Clear 625 Fisgard St., Victoria, BC V8W 2S6



Conceptual Areas for Wastewater Treatment Plants

For a detailed view, visit our website at www.crd.bc.ca





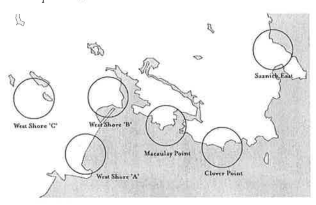
The next steps towards sewage treatment for the region.

Working toward a sewage treatment strategy, the final in a series of discussion papers have now been released dealing with important issues, including the number of facilities and the preliminary costs.

Wastewater Management Options

To date a number of options for the location of wastewater treatment facilities have been reviewed. The merit of a decentralized approach is that it meets future growth while making use of existing infrastructure; while a centralized facility minimizes site requirements. A triple bottom line approach, including social, economic and environmental criteria has been used in all evaluations.

The exact location of the site or sites won't be finalized until fall; however the areas under consideration are marked on the map below.



Conceptual Areas for Wastewater Treatment Plants

We encourage you to visit our website at www.crd.bc.ca for a detailed view of this map and the four final discussion papers.

Initial Costs

Initial cost estimates have now been developed for regional wastewater treatment. Based on 2007 dollars, preliminary estimates indicate sewage treatment will cost between \$I billion and \$1.2 billion depending on whether a decentralized system or a centralized system is used. These initial cost estimates are for capital costs and include design and construction of the system. All capital and operational costs will be further refined as the process progresses.

Technology Review

Submissions received from a world-wide request for technology solutions have now been reviewed. The technologies evaluated ranged from proven methods to emerging ones.

Biosolid Management

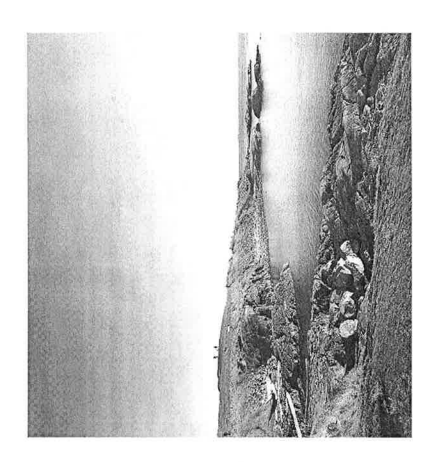
Representative technology options have also been reviewed for a biosolid management facility. This strategy will be incorporated into the overall waste water plan.

Next Steps

Over the coming months, we will be finalizing a comprehensive sewage treatment strategy. Through our collaboration with technical experts, consultants will present a first draft of the plan at the end of April, 2007.

As part of our ongoing commitment to public information, we will be hosting public information exhibits to share the results of the consultants report and to receive public input before it goes to the CRD Board for decision in early June. We will review all recommendations and present the conceptual plan to the Minister of Environment at the end of June, 2007.





The Core Area Wastewater Management Report Is Now Available.

This June, we'll be presenting our regional wastewater strategy to the Provincial Government. The strategy will be based on The Core Area Wastewater Management Report, prepared by consultants and on public input. This draft report is now available for your comments.

There are a number of ways for you to obtain a copy and share your thoughts:

- · Copies are available online. Visit our website at www.crd.bc.ca
- Drop by our display booth, touring a range of malls and recreation centres during May and June. For the dates and locations visit our website at www.crd.bc.ca
- Or write us at:

Wastewater Treatment, 625 Fisgard Street, P.O. Box 1000, Victoria B.C. V8W 2S6

Providing sewage treatment that's innovative, cost efficient and environmentally responsible is important to us all. So have your say today.

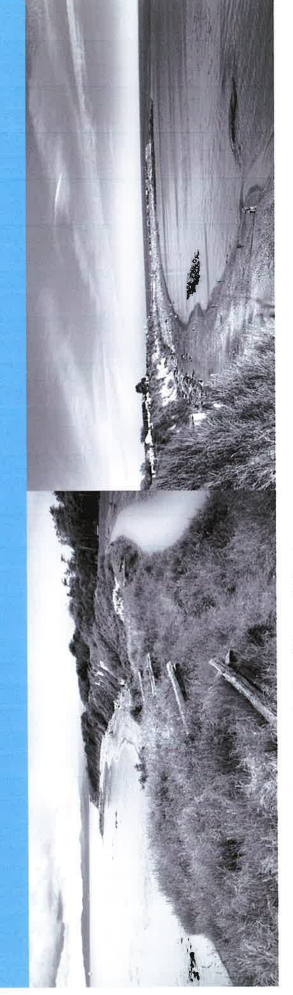


Visit us at www.crd.bc.ca

Making a difference...together

Planning for Sewage Treatment in the Capital Regional District

Your opinion matters.



The CRD is evaluating technical, environmental and financial issues, while listening to the public and stakeholders.

public review and your feedback is welcome. Your feedback will be provided to The complete Core Area Wastewater Management Report is now available for the provincial government in the CRD's June 2007 report. To learn more, please visit us on the web at www.crd.bc.ca, watch for our booth at shopping malls and recreation centres, or write us at: Wastewater Treatment, 625 Fisgard Street, PO Box 1000, Victoria, BC, V8W 2S6

www.crd.bc.ca Visit us at



wastewater management report A summary of the core area





CRD WASTEWATER TREATMENT PROGRAM PUBLIC INFORMATION DISPLAY TOUR

Juan de Fuca Recreation Centre

Esquimalt Recreation Center

West Shore Town Centre (formerly CanWest)

University Heights Shopping Centre

Mayfair Mall

The Bay Centre

Wednesday, May 9 - Saturday, May 12

Wednesday, May 16 - Saturday, May 19

Wednesday, May 23 - Saturday, May 26

Wednesday, May 30 – Saturday, June 2

Wednesday, June 6 – Saturday, June 9

Wednesday, June 13 - Saturday, June 16

Attachments to the Public Education and Consultation Initiatives Section of the Report to the Minister of Environment on the Liquid Waste Management Plan Amendment

- 1. Public Consultation Strategy
- 2. Ipsos Reid Capital Regional District Resident Survey for the Sewage Treatment Project
- 3. Results of the Ipsos Reid Survey
- News Releases from July 2006 to June 2007
- 5. Advertisements from February to June 2007 (attached to staff report #EES 07-37)
 - copies of advertisements
 - schedule
- 6. Web Site Postings from January to June 2007 (attached to staff report #EES 07-37)
- 7. Mall Displays (attached to staff report #EES 07-37)
 - display boards
 - schedule
 - copies of handout materials
- 8. Open House
 - display boards
 - · copies of handout materials
- 9. Mail Drop
 - copy of information received by residents
 - schedule
- 10. Environmental Services General Manager's Meeting Attendance
- 11. Responses Received from the Public
 - responses
 - analysis
- 12. First Nations Outreach
 - list of meetings
 - correspondence
- 13. Technical and Community Advisory Committee
 - membership
 - terms of reference
 - dates of meetings
 - agendas and minutes
- 14. Core Area Liquid Waste Management Committee
 - dates of meetings
 - agendas and minutes
- 15. Capital Regional District Board
 - dates of meetings
 - agendas and minutes