Core Area Wastewater Treatment Project - Resident Survey

- 14. Rate the following environmental issues from most to least important when deciding where to locate treatment plants, with 1 being most important and 3 being least important. *Fill in each blank below with 1, 2 or 3. You may only select each rating value once, or your answer will not be tabulated in the results.*
 - _____ Treatment plants recover and reuse water, energy and biosolids.
 - _____ Treatment plants minimize the impact on plants, animals and habitats.
 - _____ Treatment plants are run as a carbon neutral operation.
- 15. Rate the following social considerations from most to least important when the CRD is designing wastewater treatment facilities, with 1 being the most important and 3 being the least important. *Fill in each blank below with 1, 2 or 3. You may only select each rating value once, or your answer will not be tabulated in the results.*
 - ——— The project has no impact on historical, cultural or archaeologically significant sites.
 - _____ The project minimizes sewage overflows and spills.
 - _____ The project minimizes truck traffic in residential areas near a plant.
- 16. Rate the following economic issues from the most to the least important considerations when the CRD is completing the wastewater treatment project, with 1 being the most important and 3 being the least important. *Fill in each blank below with 1, 2 or 3. You may only select each rating value once, or your answer will not be tabulated in the results.*
 - _____ Facilities are built and operated with the lowest possible cost to taxpayers.
 - _____ Plants are built in phases, to lessen the cost impact.
 - _____ There is no impact on property values to residents living near a treatment plant.
- 17. Rate the following characteristics of a wastewater treatment project from the most to the least important, with 1 being the most important and 3 being the least important. *Fill in each blank below with 1, 2 or 3. You may only select each rating value once, or your answer will not be tabulated in the results.*

Treatment plant sites provide an opportunity to redevelop land for multiple uses.
 Fish spawning and rearing areas are not disturbed by treatment plants.
 There are no detectable vibrations or noise near treatment plants.

We'd like to hear from you. If you have additional comments, please write them below.



Core Area Wastewater Treatment Project

We'd like to hear from you.



Thank you for taking the time to complete this survey.

	Core Area	Nastewate	er Treatment	Project -	Resident Survey		Core Area) Wastewat	er Trea	
1.	What municipality do you	live in?		8.	8. How important is it that the CRD wastewater proj reduce sewer overflows?					
	ColwoodOak BayView Royal		Esquimalt Saanich Other:	_	Langford Victoria		Very important 1	2	3	
2.	If you would like to receive Please provide you				wastewater treatment project:	9.	How important is it that the the the the the the the the the th	าe CRD wastev	vater proj	
	Please provide you		SS:				Very important	٦	С	
3.		source of info	rmation about the	e Capital Re	gional District's wastewater treat			2		
	project?					10.	How important is it that the	ie CRD wastew	vater proj	
	 Newspaper Word of Mouth CRD website 		Television CRD Mailings Other websites		RadioFlyers/brochures/pamphletsNone/nothing		Very important 1	2	3	
	Other:					11.	How important is it that tr through the use of recycle	-	-	
4.	How concerned are you at	out the impac	ct of wastewater	treatment f	acilities in the Capital Region?		Very important			
	Very concerned 1	2	3	4	Not at all concerned 5		1	2	3	
5.	How important is it that treatment plants are built as multi-use facilities that incorporate public or recreational opportunities for residents, such as community spaces, playgrounds, or commercial space?						12. Rate the following from the most important to the wastewater treatment in the Capital Region, with <i>Fill in each blank below with 1, 2 or 3. You may a be tabulated in the results.</i>			
	Very important 1	2	3	4	Not at all important 5		——— The social	impact		
6.	How important is it that th locate treatment plants?			or endanger	ed species when deciding where	e to	The environment of the environment of the environment of the economic of the e	onmental impa	ect	
	Very important 1	2	3	4	Not at all important 5	13.	Rate the following possibl most important and 5 bei <i>select each rating value c</i>	ng least impor	tant. <i>Fill il</i>	
7.	How important is it that the CRD build plants that provide opportunity for future expansion to support community growth?						-	was constructe	ed for the	
	Very important 1	2	3	4	Not at all important 5		Ine plant The plant The plant	-	minimize	
						1 1				

Treatment Project - Resident Survey

er project reduce the discharge of untreated wet weather flows and

3	4	Not at all important 5							
project use biosolids for energy production (as a biofuel or as a									
3	4	Not at all important 5							
project use bio	oject use biosolids in agriculture (as a soil amendment)?								
3	4	Not at all important 5							
de opportunity for local stream or ground water replenishment									
3	4	Not at all important 5							

t to the least important consideration when planning for n, with 1 being most important and 3 being least important. *may only select each rating value once, or your answer will not*

of a wastewater plant from most to least important, with 1 being at. *Fill in each blank below with 1, 2, 3, 4, or 5. You may only wer will not be tabulated in the results.*

e noise or odours from the outside.

- for the lowest possible cost.
- gies for maximum water and energy reuse.
- inimize local chemical storage and use.
- without damaging sensitive marine and terrestrial habitats.