OPTION	SUMMARY
<b>1.CENTRALIZED PLANT:</b> Victoria Outer Harbour	<ul> <li>Centralized</li> <li>Can accommodate all Eastside flows</li> <li>Wet weather outflow - Clover Point</li> <li>Sites with medium level of public support to date</li> <li>Excellent flexibility to handle Westside flows</li> <li>Could barge out solids to reduce truck traffic</li> <li>Residuals treatment possibility low</li> </ul>
2. CENTRALIZED PLANT: Rock Bay Area	<ul> <li>Centralized, greater resource recovery potential</li> <li>Concept consists of two wastewater service areas to manage all Eastside flows.</li> <li>Wet weather outflow – Clover Point</li> <li>Sites with high level of public support to date</li> <li>Flexibility to handle Westside flows.</li> <li>Residuals treatment possible on this site</li> <li>Potential to barge solids to reduce truck traffic</li> <li>Increaced opportunity for heat recovery</li> </ul>
<b>3. TWO PLANT:</b> Victoria Outer Harbour, Rock Bay Area	<ul> <li>Central-like system</li> <li>Concept consists of two plants to manage all Eastside flows and with flexibility to handle Westside Flows</li> <li>Wet weather outflow – Clover Point</li> <li>Increased opportunity for heat or water reuse</li> </ul>
<b>4. THREE PLANT:</b> Victoria Outer Harbour/ Rock Bay Area, East Saanich	<ul> <li>Distributed system</li> <li>Concept consists of three plants to manage all Eastside flows</li> <li>Wet weather outflow – Clover Point</li> <li>Increased opportunity for heat or water reuse</li> </ul>
<b>5. FOUR PLANT:</b> Victoria Outer Harbour/ Rock Bay Area, East Saanich, Oak Bay	<ul> <li>Distributed system</li> <li>Concept consists of four plants to manage all Eastside flows</li> <li>Wet weather outflow at Clover Point</li> <li>Increased opportunity for heat or water reuse</li> </ul>
<b>6. FIVE PLANT:</b> Victoria Outer Harbour, Rock Bay Area, Oak Bay, Saanich Core, East Saanich.	<ul> <li>Distributed system</li> <li>Concept consists of five wastewater service areas to manage all Eastside flows.</li> <li>Wet weather management and outflow at Clover Point</li> <li>Increased opportunity for heat or water reuse</li> </ul>

wastewater treatment + resource recovery

Making a difference...together