



Summer Village of Grandview

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Summer Village of Grandview Wastewater Project

Update October 25, 2019

On October 21, the wastewater system was successfully put into service. A total of 108 pumps are now installed, and 13 lots have been fully connected to system. Additional lots are being put into service as plumbing and electrical inspections are confirmed and fluid levels in pump chambers reach a level sufficient to activate the pump control floats.

A pressure gauge installed on the system is confirming flow continuity to the regional system with pressures remaining in the anticipated range. The contractor has also completed the landscaping and tank repairs this week. The final walk-through for this project will identify any remaining issues that will need to be addressed.

Wastewater is currently being routed through Crystal Springs until Regional Pump Station No. 3 is ready for service. We expect to be switching over to our permanent flow path through Poplar Bay by the first week of November. The design of the wastewater system incorporates a connection between Grandview and Crystal Springs that can provide either village with a temporary bypass through the neighbour's system for use in the event of a disruption downstream. By now utilizing this bypass system, we have demonstrated that it will be a viable option for both summer villages in the future during any pipeline maintenance periods.

If you obtained a Homeowner's electrical permit, remember to request a final inspection from Superior Safety Codes (403-358-5545) once your pump and control panel have been installed. A final-inspection certificate is required before your pump can be commissioned. If your pump and panel are installed but your residence is not yet connected to the system, please continue monitoring holding tank fluid levels, and contact THS for commissioning when the fluid level approaches the top of the biotube (the blue plastic cylinder that houses your pump).

Your Council and Administration staff appreciate the support and patience you have shown during this major construction project. As more pumps are installed and commissioned, we can look forward to the full operation of our system next year.