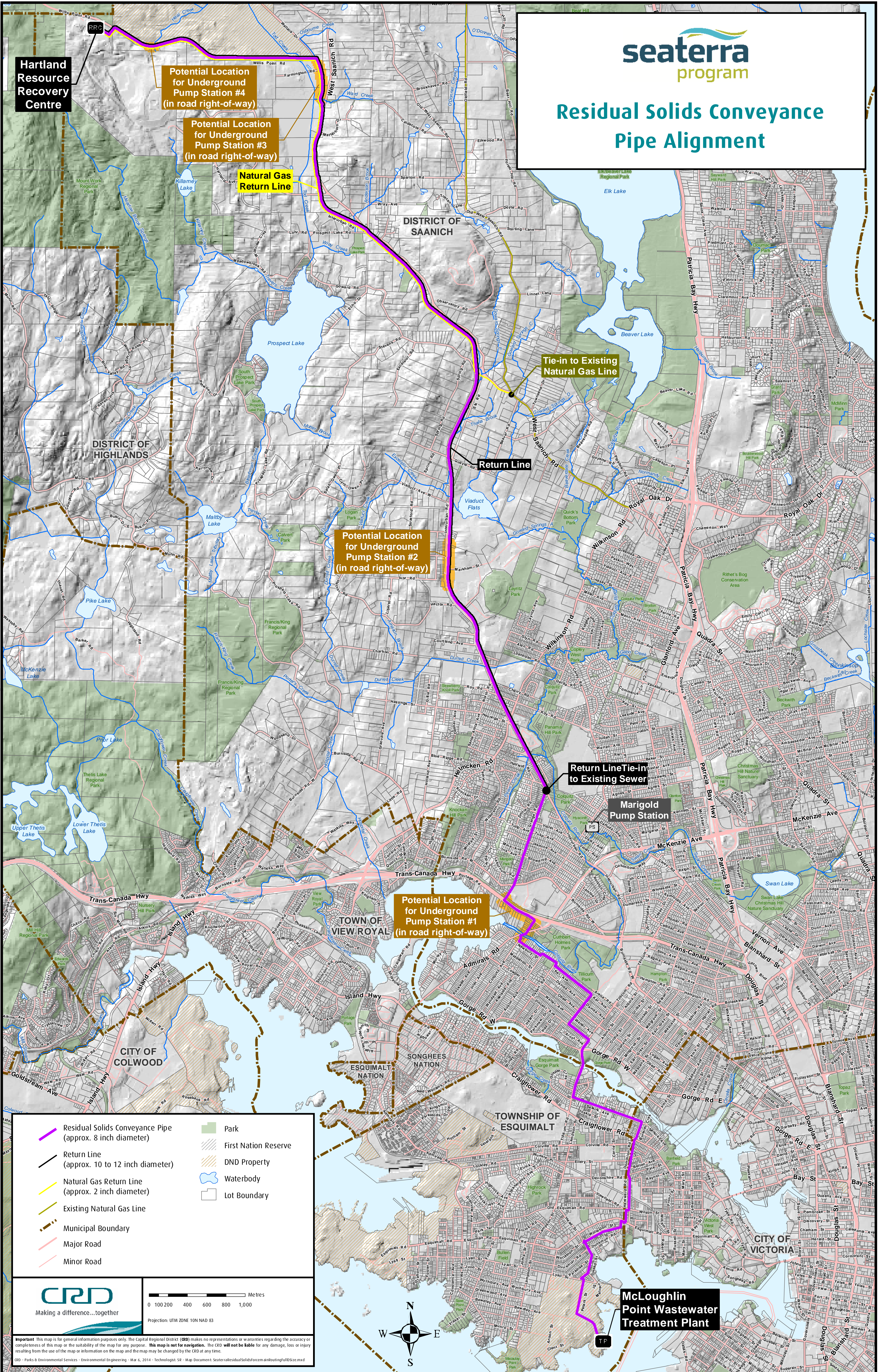


Residual Solids Conveyance Pipe Alignment



Hartland Resource Recovery Centre

Potential Location for Underground Pump Station #4 (in road right-of-way)

Potential Location for Underground Pump Station #3 (in road right-of-way)

Natural Gas Return Line

DISTRICT OF SAANICH

Tie-in to Existing Natural Gas Line

Return Line

Potential Location for Underground Pump Station #2 (in road right-of-way)

Return Line Tie-in to Existing Sewer

Marigold Pump Station

Potential Location for Underground Pump Station #1 (in road right-of-way)

McLoughlin Point Wastewater Treatment Plant

- Residual Solids Conveyance Pipe (approx. 8 inch diameter)
- Return Line (approx. 10 to 12 inch diameter)
- Natural Gas Return Line (approx. 2 inch diameter)
- Existing Natural Gas Line
- Municipal Boundary
- Major Road
- Minor Road
- Park
- First Nation Reserve
- DND Property
- Waterbody
- Lot Boundary

CRD
Making a difference...together

0 100 200 400 600 800 1,000 Metres

Projection: UTM_ZONE 10N_NAD 83

Important: This map is for general information purposes only. The Capital Regional District (CRD) makes no representations or warranties regarding the accuracy or completeness of this map or the suitability of the map for any purpose. This map is not for navigation. The CRD will not be liable for any damage, loss or injury resulting from the use of the map or information on the map and the map may be changed by the CRD at any time.

CRD - Parks & Environmental Services - Environmental Engineering - Mar 6, 2014 - Technologist: SR - Map Document: SeateraResidualSolidsConveyanceandOutfallDelineation.mxd