Timeline: South Bay Wellfield Saint John Water has taken action to ensure the City has a reliable supply of safe, clean drinking water. 2017 2018 2012 2013 2014 2015 2016 2019 2012 January 2014 - January 2015 September 2017 January 2019 - June 2019 City explores potential Engineering company undertakes a South Bay Wellfield City develops solution to sources of safe, clean year-long pumping test. This far begins to service west reduce demand on the drinking water for City exceeds industry standards. Saint John. wellfield so water levels of Saint John. can recover. November 2014 - March 2015 South Bay selected as a target area to supply Engineering company advises City **July 2019** City announces that parts of municipal groundwater. that the South Bay wellfield can west Saint John will receive City releases RFP for provide at least 12.5 ML/d exploration and (megalitres per day) of safe, clean safe, clean drinking water development of a drinking water and recommends it as from Loch Lomond Drinking groundwater system. the water source for west Saint John. Water Treatment Facility. January - April 2013 March 2015 October 2018 City reviews proposals Two independent peer Engineering firm informs City that well water and selects reputable reviewers agree with levels are below sea level. Action is needed to engineering company engineers' conclusion ensure long-term reliable supply of water. to explore that South Bay wellfield groundwater option. November - December 2018 can produce at least 12.5ML/d. City hires independent experts to analyze data and explore solutions.