In December 2011 Atlantic Potash Corp entered into a 3 year agreement with the province to explore and develop the Millstream deposit. The deposit has an in situ indicated sylvinite resource of 256 million tonnes avg. 20.6 % K₂O and carnallitite resource estimate in excess of 100 million tonnes.

Penobsquis / Picadilly (producing) - Proven Mineral Reserves of 188 million tonnes recoverable ore with avg. grade 24.6% K₂O equiv. - 108 years of remaining mine life.

Picadilly (development stage) - Indicated Mineral Resource of 153 million tonnes in place and Inferred Mineral Resource of 319 million tonnes in place at 24.6 % K₂O. Construction expected to be completed in 2013.

Dorchester Salt
Thick sections of Windsor salt interested in 3 boreholes. Potash not encountered but several untested regional gravity and seismic features in the area.

Marchbank Syncline
Potash potential along strike of former Potacan mine. Southwest extension of the Salt Springs deposit is not clearly defined & available gravity data suggest continuation of subsurface evaporites in this area.

Salt Springs (Cassidy Lake) PotashCorp
Former Potacan mine site currently held by PotashCorp Cassidy Lake Division ~12 million tonnes of potash ore mined during 12 years of operation in the 1980’s-1990’s.