Atlas Salt

Great Atlantic Salt Project

October 2023





Project Overview

Project Location

The Project is located between St. George's and Flat Bay
It is wholly within the Town of St. George's municipal boundary

Gypsum Mine • Flat Bay Project

Great Atlantic Salt Deposit

- Massive high-grade homogeneous deposit
 Environmentally friendly "green" project
 No chemical processing, no toxic tailings
 Can reduce global carbon emissions by replacing overseas imports
 Immediately adjacent to deep water port



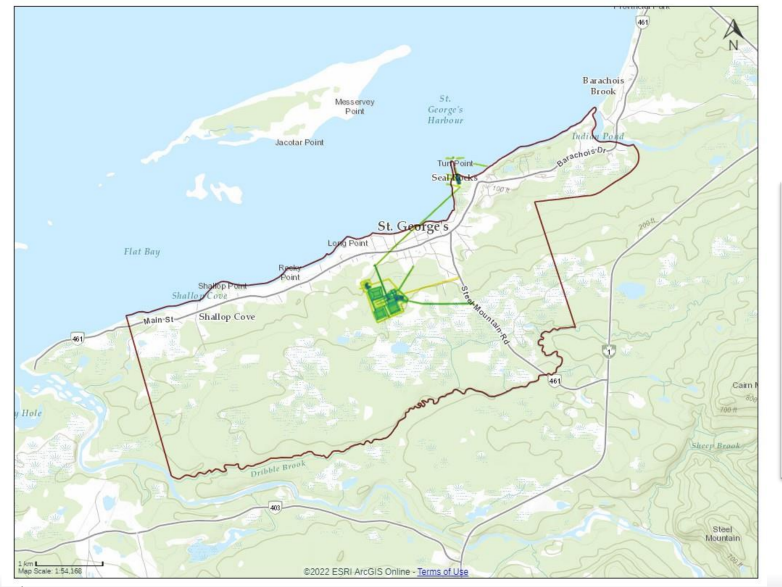
Access Roac

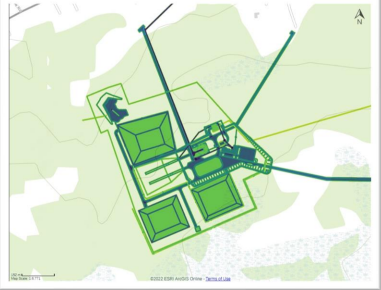
ATLAS Bay St. George Sub-Basin



AtlasSalt.com

Atlas Salt Project: Above Ground Layout







AtlasSalt.com

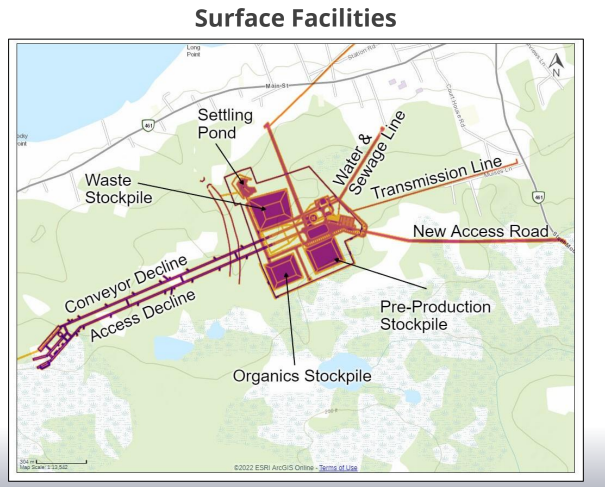
Key Project Components

The core components for the Project include: 1) Underground mine where the salt will be mined, 2) Surface facilities, and 3) Overland conveyor to deliver the salt to Turf Point for shipment to market

Underground Mine



AtlasSalt.com



Overland Conveyor





OVERLAND CONVEYER PLAN Schematic Representation

TUNNEL BRIDGE A

BRIDGEB

a art strat

TURF POINT PORT

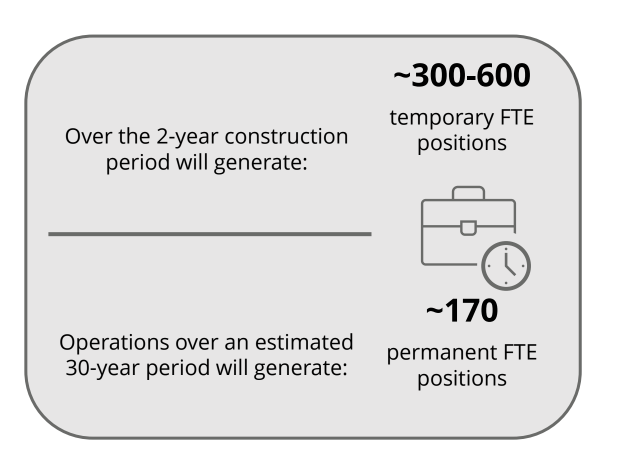
25

199

ATLAS. SALT

Economy, Employment and Business

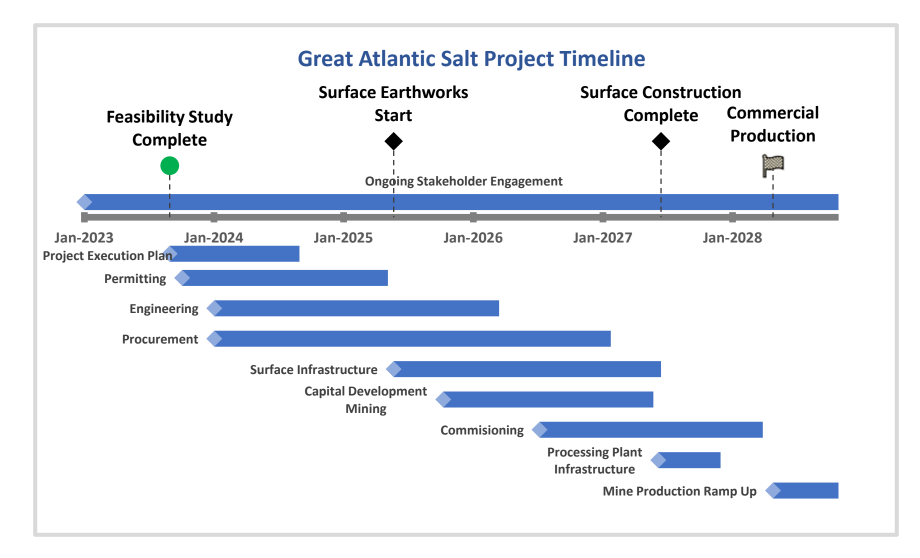
• The Project will represent hundreds of millions of dollars in capital investment for the region



- Key jobs during construction:
 - Heavy Equipment Operators
 - Engineers
 - Labourers
 - Pipe Fitters
 - Electricians
 - Powerline Workers
 - Health and Safety
 - Key jobs during operations:
 - Mining Personnel
 - Underground Maintenance
 - Technical Services
 - Plant & Surface Workers
 - Management & Administration



Great Atlantic Project Roadmap Detail





Thank you for your time and your consideration

Atlas Salt Office

333 Duckworth Street St. John's, NL A1C 1G9 (709) 754-3186

Atlas Salt Primary Contact

Alasdair Federico Alasdair Federico, VP-Corporate Affairs

Tel: (416) – 520 - 1300 Email: afederico@atlassalt.ca

For questions or comments related to Atlas Salt's proposed Project please contact their engagement email: Engagement@atlassaltpims.com



