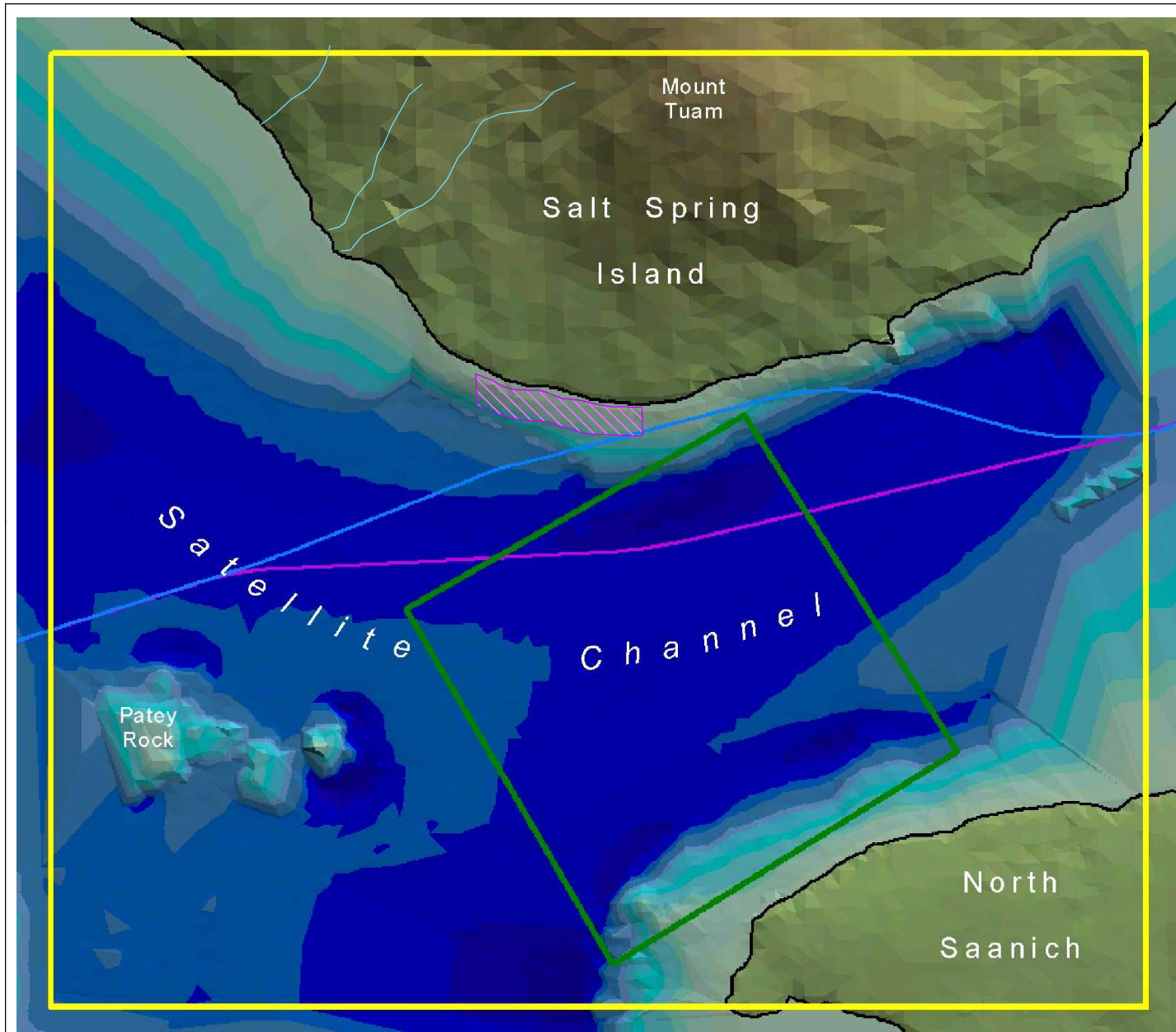

























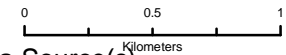


Figure 2 Satellite Channel - Bathymetry



Legend

-  Use, Recreation & Enjoyment for the Public (UREP)
-  Study area
-  Satellite Channel Ecological Reserve
-  Proposed GSX Pipeline Route
-  Proposed Alternate GSX Pipeline Route
- Bathymetry**
-  -100 - -95
-  -95 - -90
-  -90 - -85
-  -85 - -80
-  -80 - -75
-  -75 - -70
-  -70 - -65
-  -65 - -60
-  -60 - -55
-  -55 - -50
-  -50 - -45
-  -45 - -40
-  -40 - -35
-  -35 - -30
-  -30 - -25
-  -25 - -20
-  -20 - -15
-  -15 - -10
-  -10 - -5
-  -5 - -1



Data Source(s)

1:40,000 MSRM Coastal Resource Information System
Pipeline routes, bathymetry - Aker Maritime, Aker Engineering Inc.
3D TIN - Axyx Environmental Consulting Inc.

