

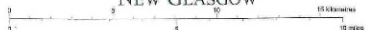
Northumberland Strait
(Gulf of St. Lawrence)

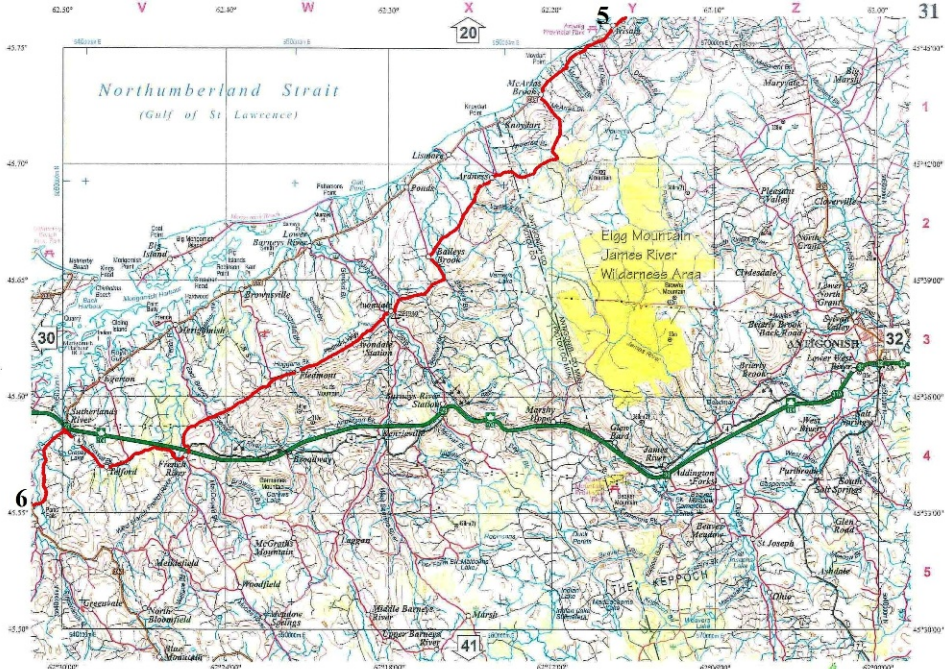
Rogers Hill
Rogers Hill Road
(See map at
Rogers Hill Road)

1:150 000
NEW GLASGOW

2001 Magnetic Declination
20° 4.3' West
Annual change 7.4' East
Contour interval 25m
Projection: Zone 20 UTM NAD83

11E10



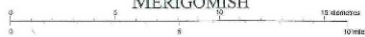


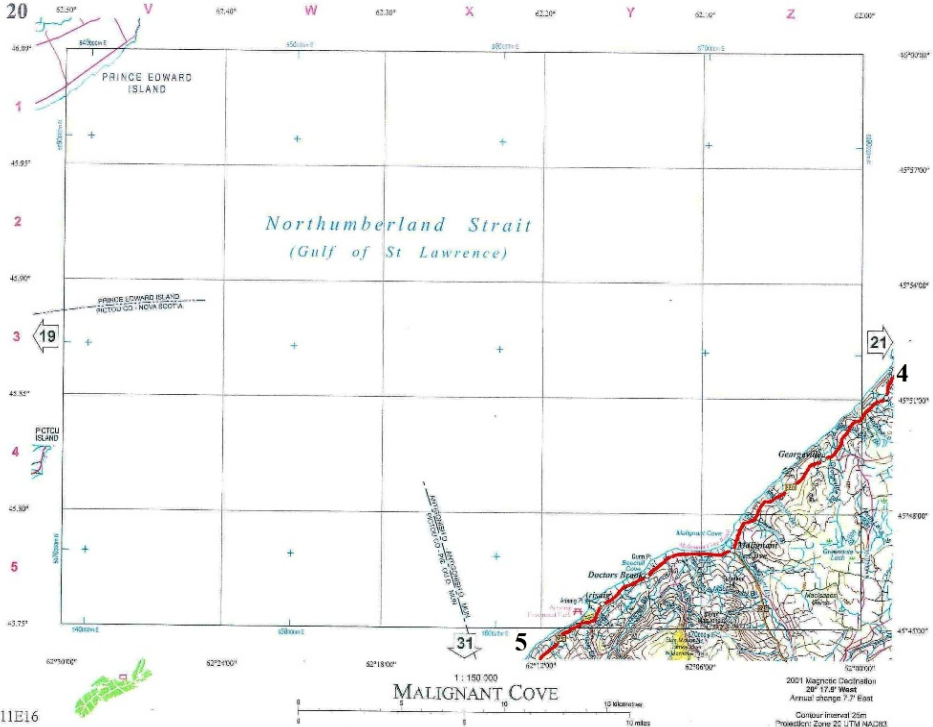
Northumberland Strait
(Gulf of St. Lawrence)

Ely Mountain
James River
Wilderness Area

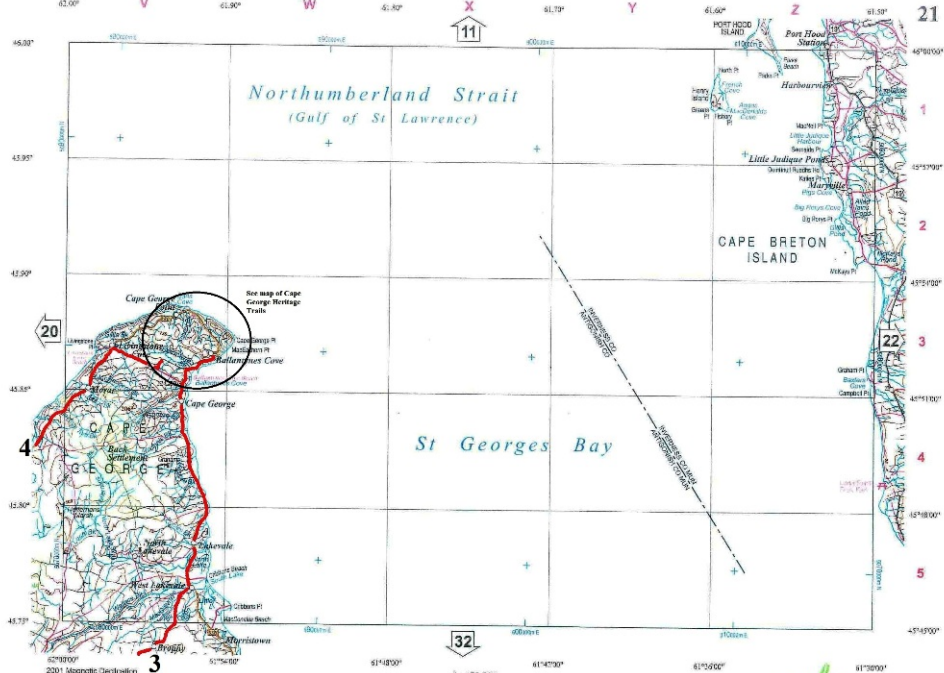
2001 Magnetic Declination
20° 11.9' West
Annual change 7.6' East
Contour interval 25m
Projection: Zone 20 UTM NAD83

1 : 150 300
MERIGOMISH





11E16



*Northumberland Strait
(Gulf of St. Lawrence)*

St Georges Bay

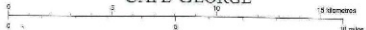
CAPE BRETON ISLAND

CAPE GEORGE

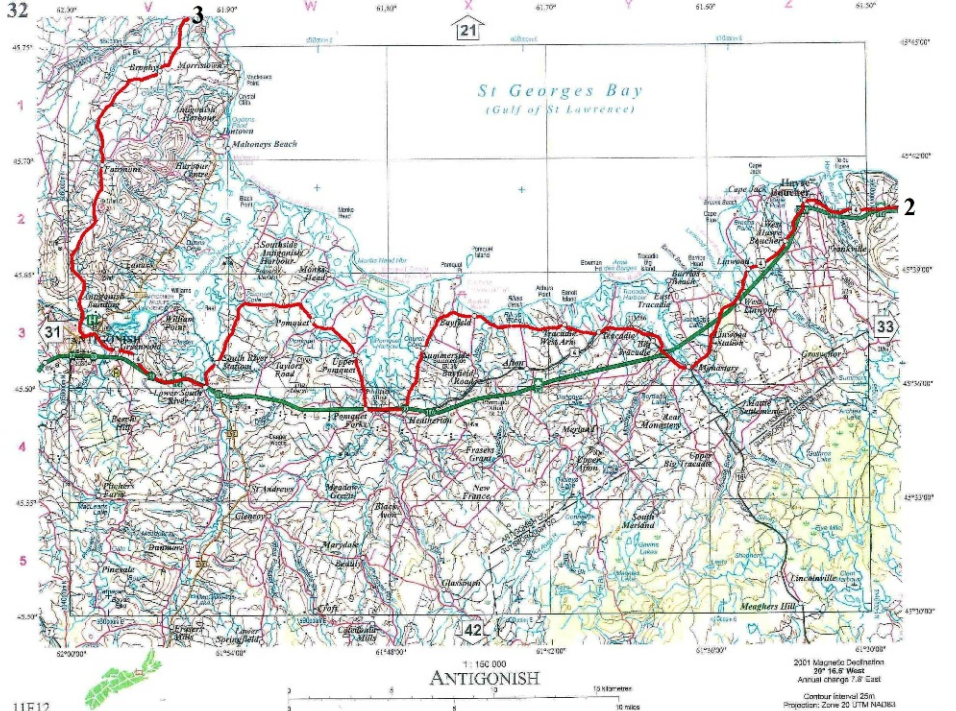
See map of Cape George Heritage Trails

2001 Magnetic Declination
29° 23.5' West
Annual change 7.0' East
Contour Interval 25'
Projection: Zone 20 UTM NAD83

1 : 150 000



21
1
2
3
4
5
22
20
32
11F13



21

St Georges Bay
(Gulf of St. Lawrence)

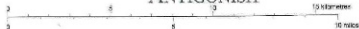
ANTIGONISH

1:150 000

2011 Magnetic Declination
20° 16.5' West
Annual change 7.8" East

Contour interval 25m
Projection: Zone 20 UTM NAD83

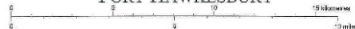
11F12

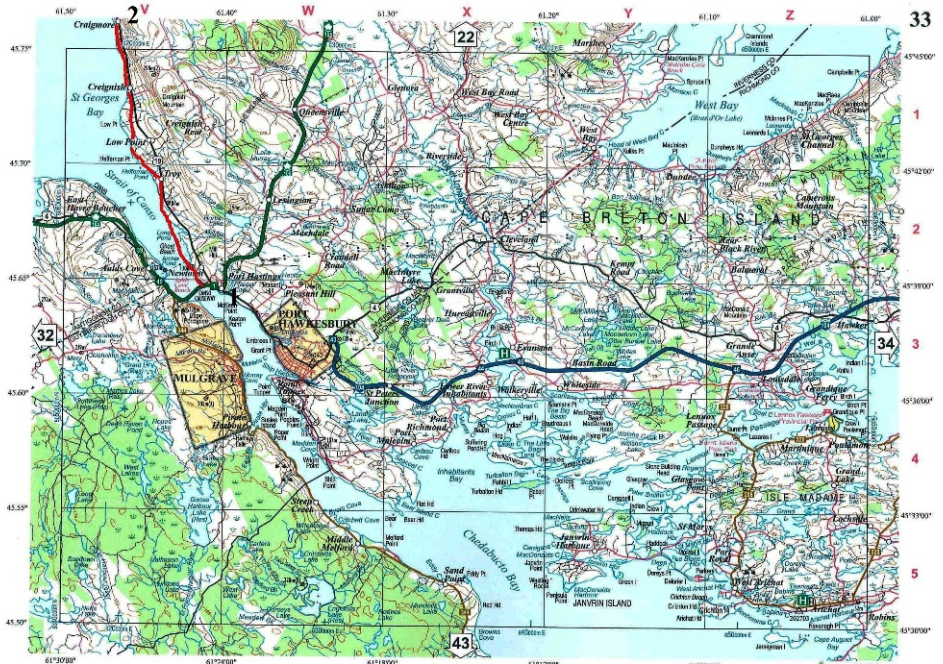




2001 Magnetic Declination
 20° 21.7' West
 Annual change 0.0' East
 Contour Interval 25m
 Projection: Zone 20 UTM NAD83

PORT HAWKESBURY

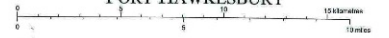


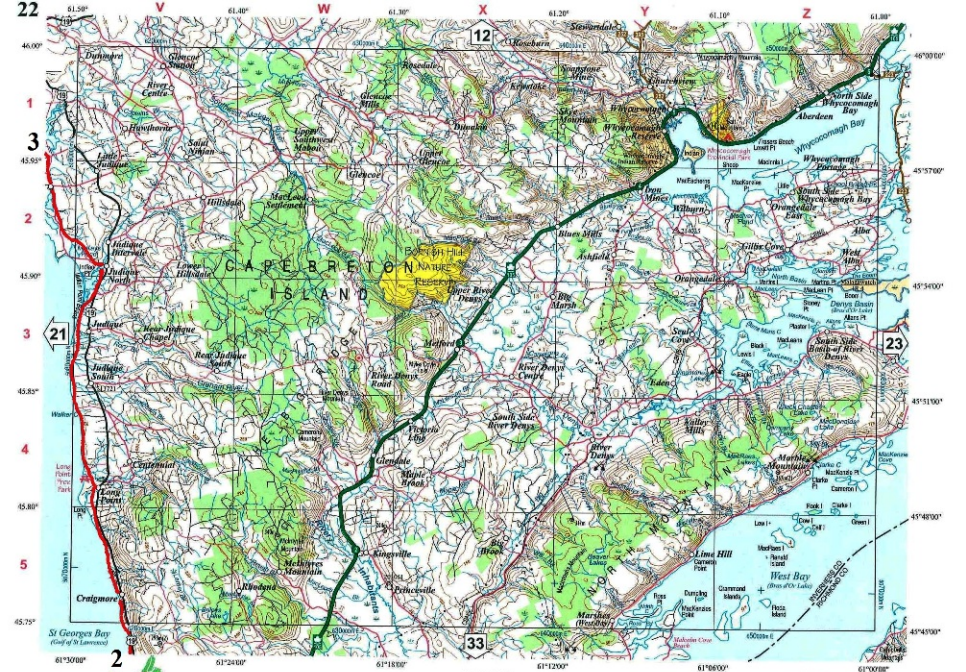


2001 Magnetic Declination
 20° 21.7' West
 Annual change 8.0' East

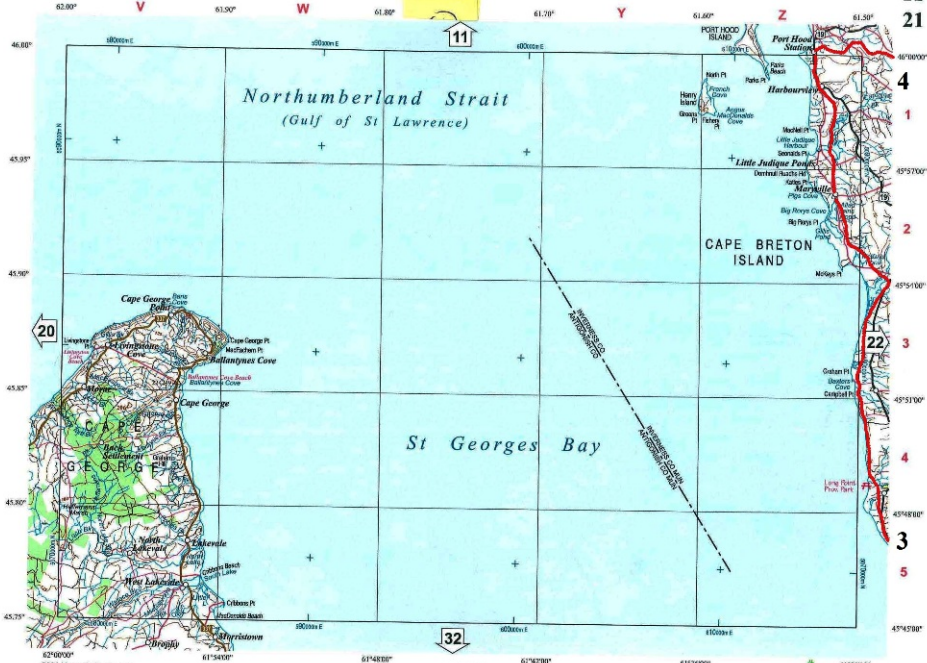
1 : 150 000
PORT HAWKESBURY

Contour interval 25m
 Projection: Zone 20 UTM NAD83





11F14



Northumberland Strait
(Gulf of St. Lawrence)

St Georges Bay

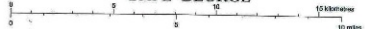
CAPE BRETON ISLAND

CAPE GEORGE

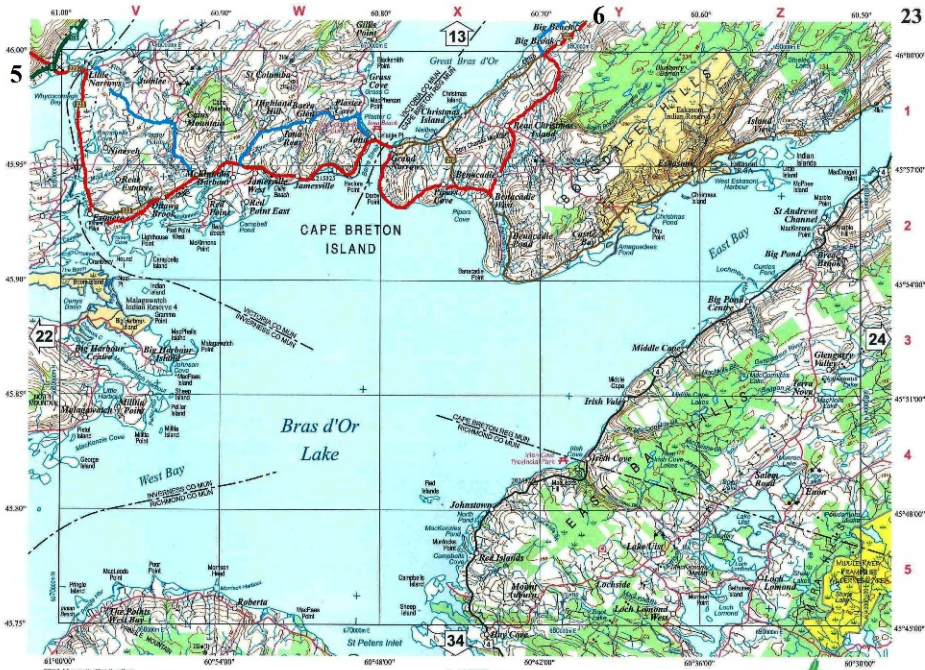
2011 Magnetic Declination
20° 23.5' West
Annual change 7.0' East

Contour Interval 25m
Projection: Zone 20 UTM NAD83

1: 150 000

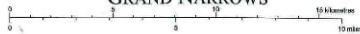


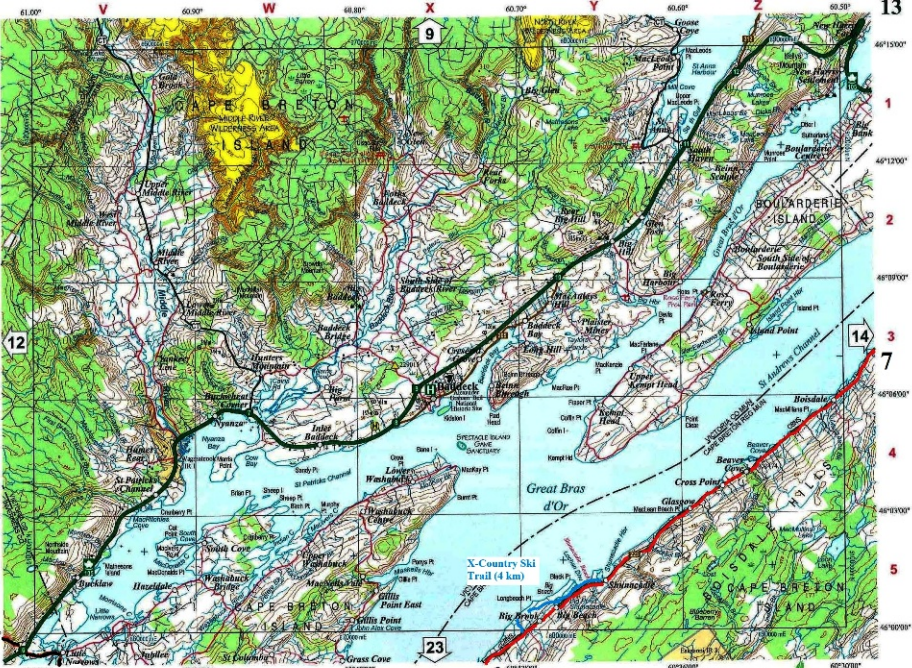


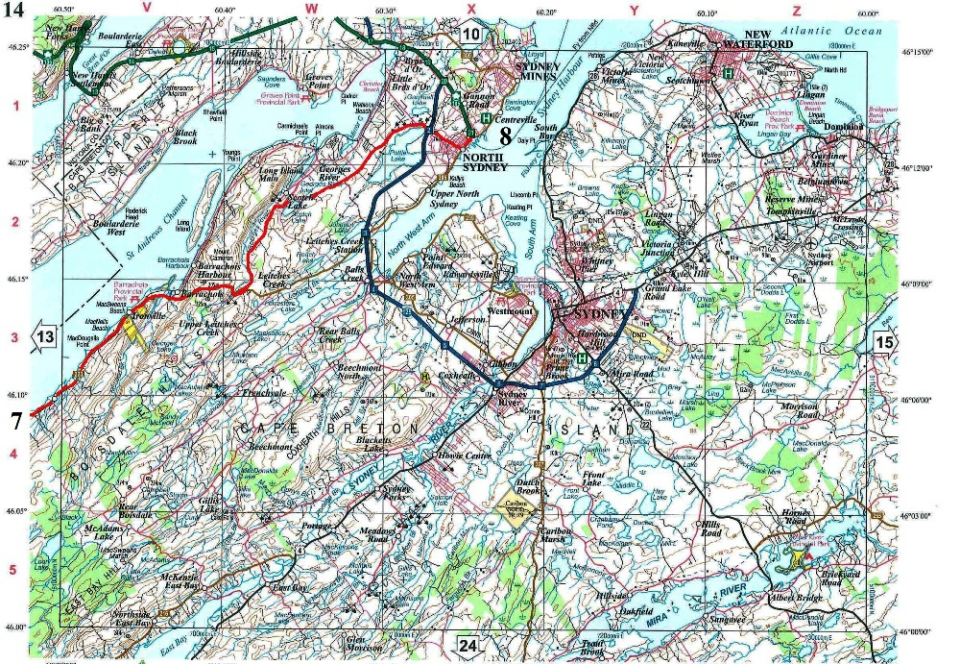


2011 Magnetic Declination
 20° 33.1' West
 Annual change 8.3' East
 Contour Interval 25m
 Projection: Zone 20 UTM NAD83

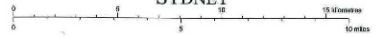
1:150 000
GRAND NARROWS







1: 150 000
SYDNEY



2001 Magnetic Declination
 20° 44.3' West
 Annual change 8.6" East
 Contour interval 25m
 Projection: Zone 23 UTM Nad83