



Department of Transportation

Maps and data sets are not guaranteed to be free from errors and omissions. Data is in a constant state of update and correction by various groups and agencies. Information displayed on this map is the best available at the time of publication.

2012 Nodal Reference Bookmap

LEGEND



COLLECTING REFERENCES USING NODES OR MILE MARKERS

Beginning with 2007 NHDOT will accept crash locations by *Nodal or Mile Marker Reference* on selected divided highways, as specified below:

Selected Highway Codes:

- Interstate 89 **I89_NB** or **I89_SB**
- Interstate 93 **I93_NB** or **I93_SB**
- Interstate 95 **I95_NB** or **I95_SB**
- Interstate 293 **I293_NB** or **I293_SB**
- Interstate 393 **I393_NB** or **I393_SB**
- Turnpikes **FEE_NB** or **FEE_SB** & **SPA_NB** or **SPA_SB**
- NH Route 101 **NH101NB** or **NH101SB**

NOTE:

NB = Northbound
 SB = Southbound
 I = Interstate
 FEE = F.E. Everet Turnpike
 SPA = Spaulding Turnpike

REQUIRED FIELDS:

Nodal Reference

Example

<u>Node 1</u>	<u>Feet From Node 1</u>	<u>Node 2</u>
0001*	500	0002*

* Node 1 & Node 2 from NHDOT Nodal Reference Maps

Mile Marker Reference

Example

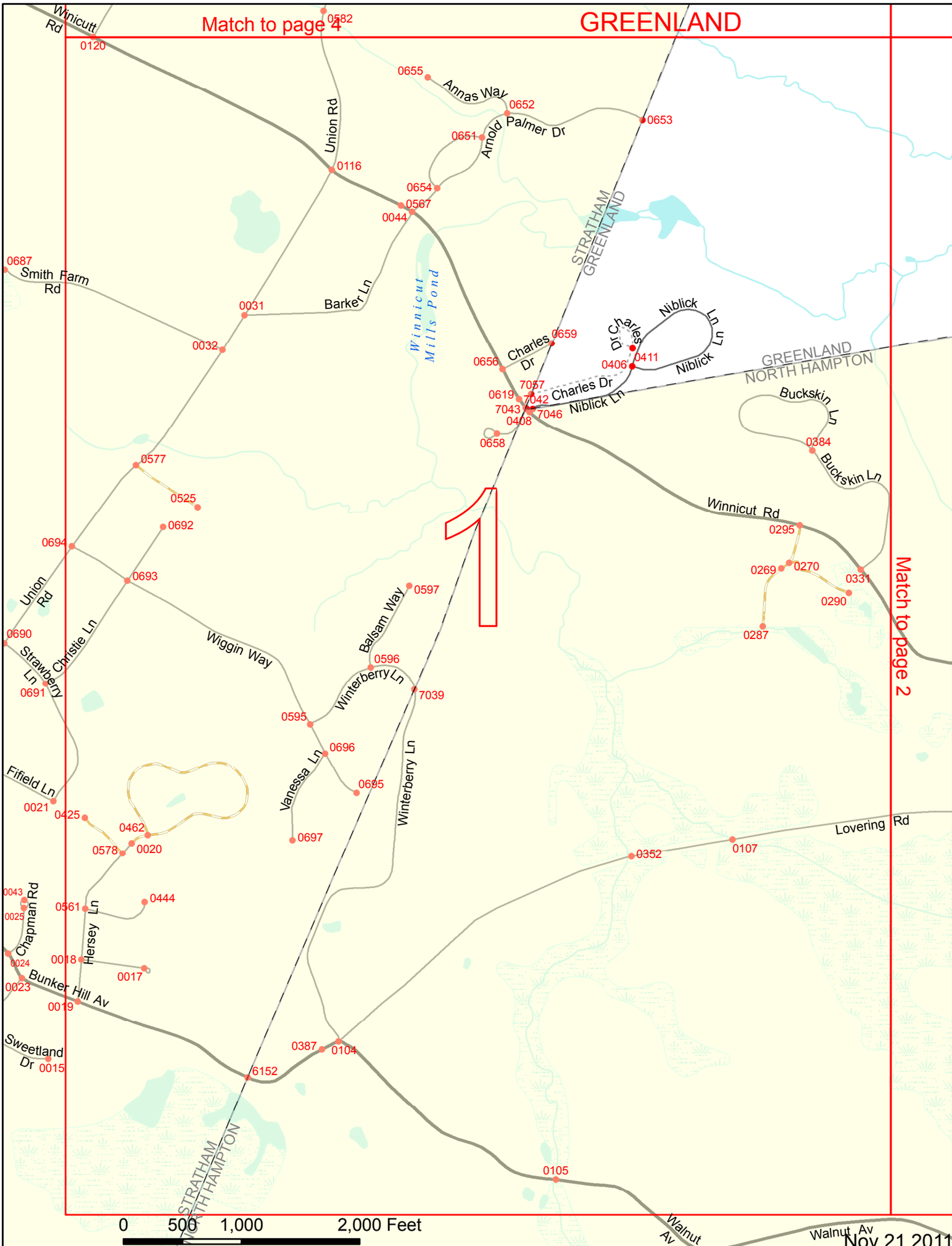
<u>Feet to Marker</u>	<u>NSEW</u>	<u>Mile Marker</u>	<u>Route/Street</u>
500	S	9.6	I89_NB**

** Selected Highway Code.



Match to page 4

GREENLAND



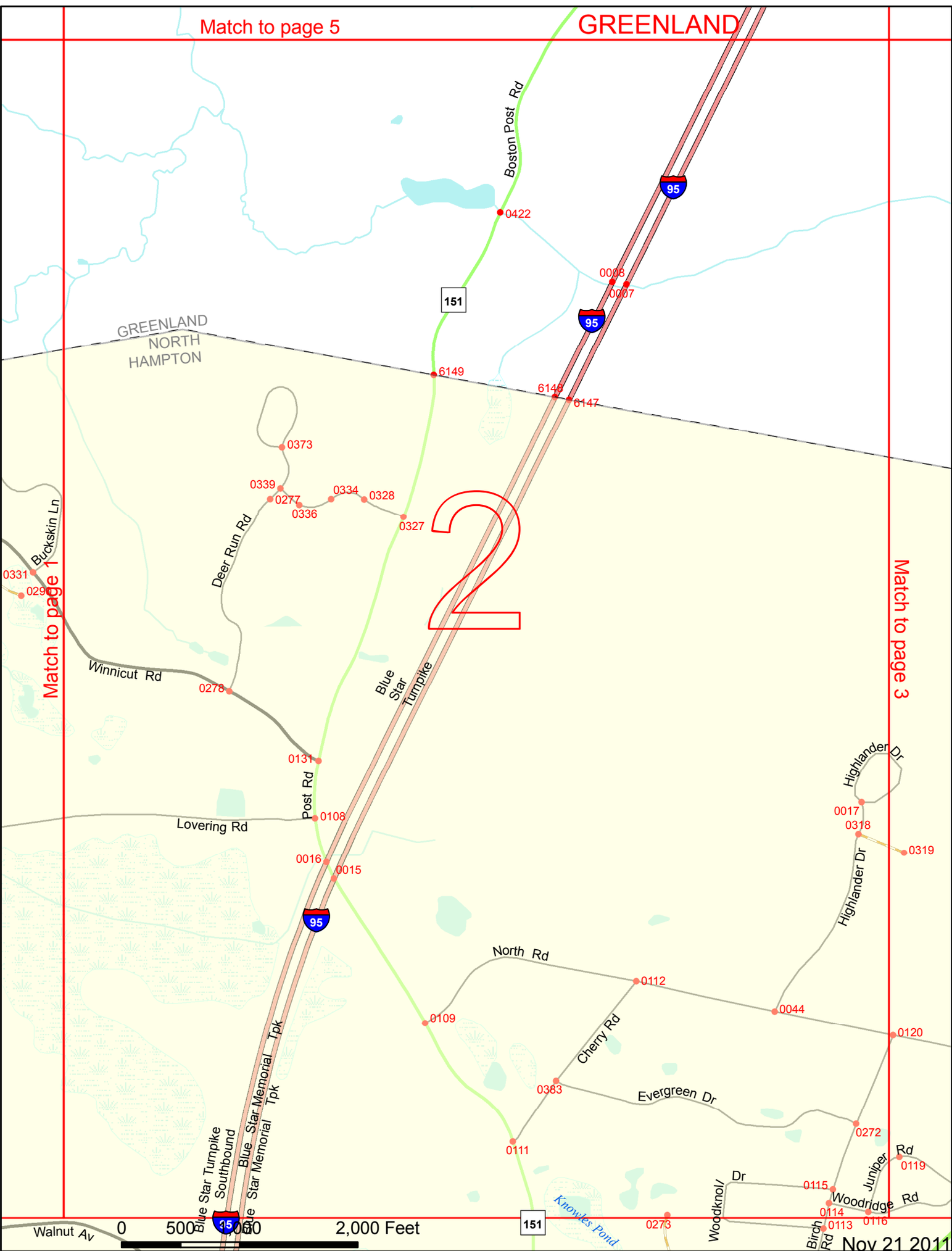
Match to page 2

0 500 1,000 2,000 Feet

Nov 21 2011

Match to page 5

GREENLAND



Match to page 3

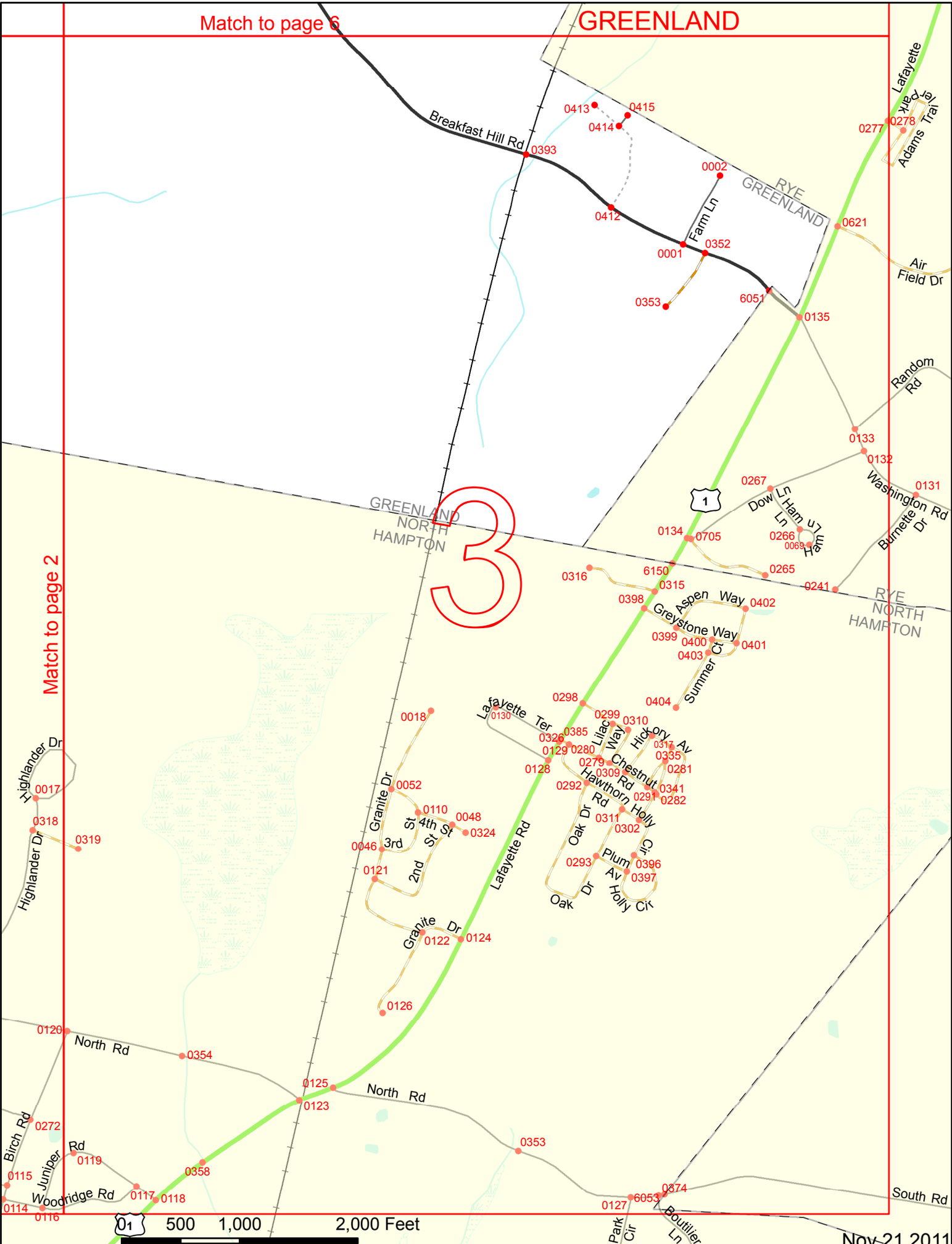
Match to page 1

Match to page 6

GREENLAND

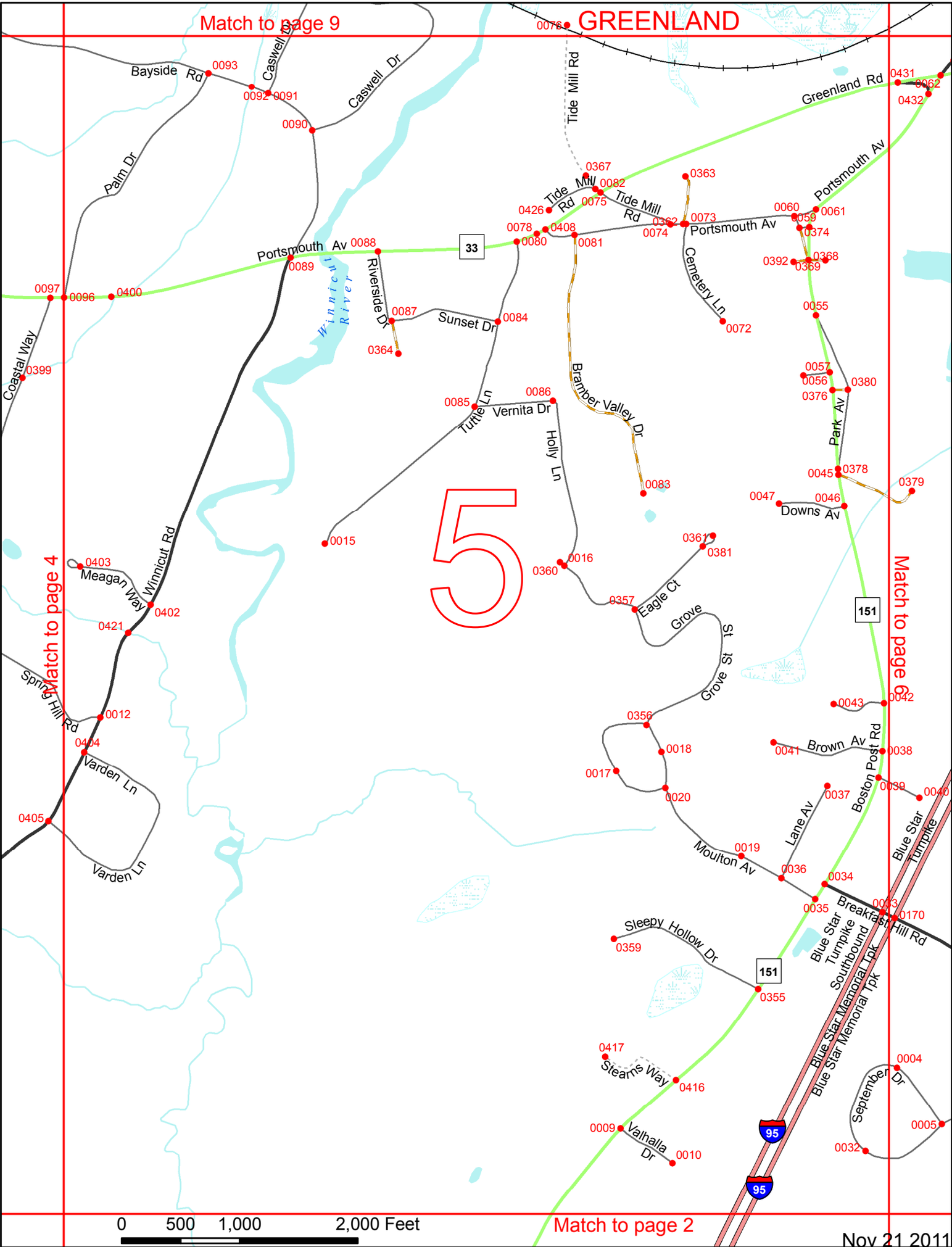
3

Match to page 2



Match to page 9

GREENLAND



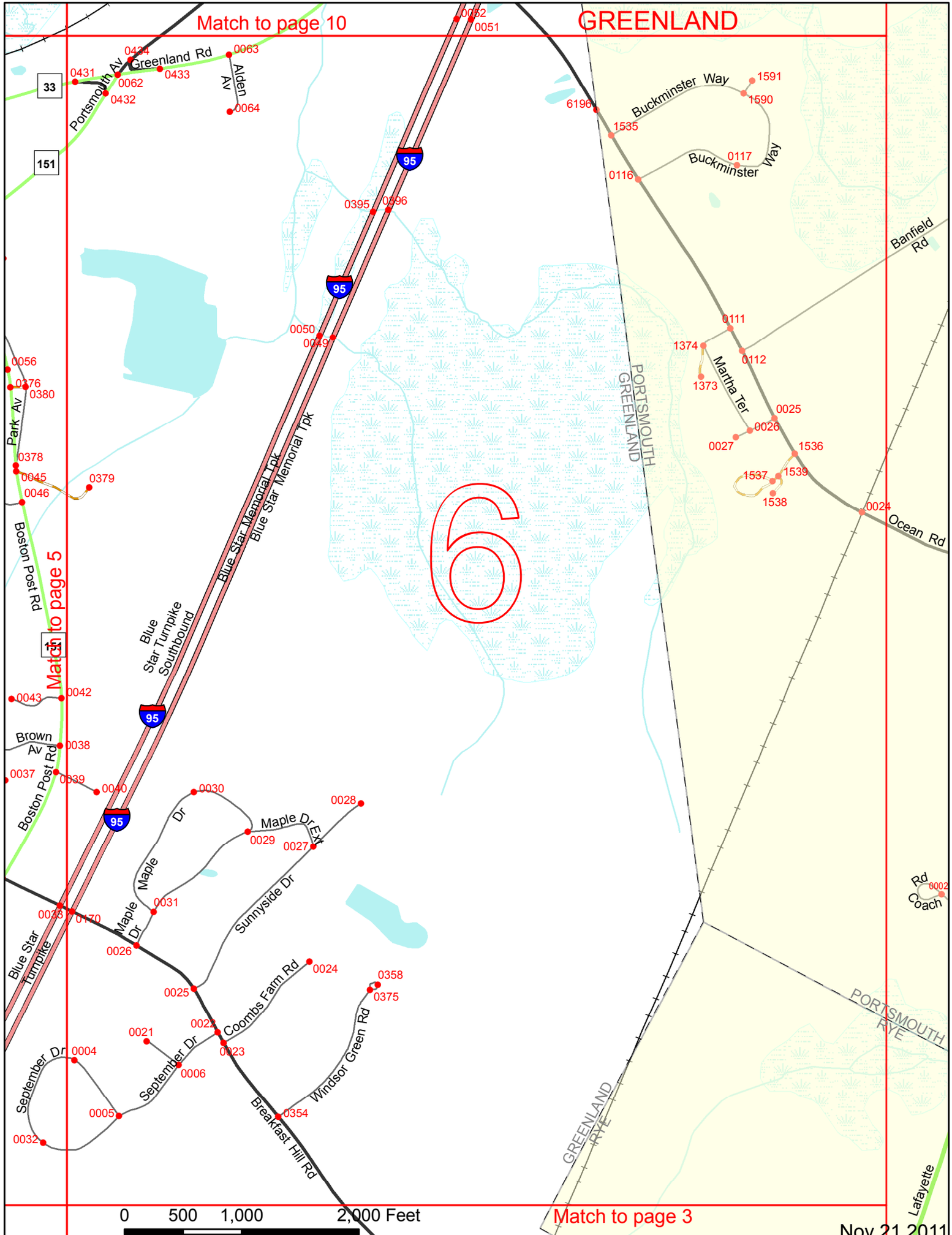
Match to page 4

Match to page 6

0 500 1,000 2,000 Feet

Match to page 2

Nov 21 2011



Match to page 10

GREENLAND

6

Match to page 5

Match to page 3

0 500 1,000 2,000 Feet

Nov 21 2011

33
151

Greenland Rd
Alden Av
Portsmouth Av
Park Av
Boston Post Rd
Brown Av
Boston Post Rd
Blue Star Turnpike
Blue Star Turnpike Southbound
Blue Star Memorial Tpk
Blue Star Memorial Tpk
Maple Dr
Sunnyside Dr
Maple Dr
Maple Dr
September Dr
September Dr
Coombs Farm Rd
Breakfast Hill Rd
Windsor Green Rd

Buckminster Way
Buckminster Way
Martha Ter
Ocean Rd
Banfield Rd
GREENLAND RYE
PORTSMOUTH RYE
Lafayette

0056
0376
0380
0378
0045
0046
0379

0043
0042
0038
0037
0039
0040

0004
0006
0005
0032

0030
0029
0027
0028
0031
0026
0025
0021
0022
0023
0024
0025
0354
0358
0375

0395
0396
0050
0049

6196
1535
0116
1591
1590
0117
0111
0112
1374
1373
0025
0026
0027
1536
1537
1539
1538
0024

0002
Coach Rd

0487

Match to page 11

GREENLAND

Great Bay

NEWMARKET
GREENLAND

Great Bay

NEWMARKET
STRATHAM



0160

Great Bay
Dr West

Great Bay
Dr East

0136

0157

0161

Match to page 8

0159

GREENLAND
STRATHAM

0164

6191

0163

0166

6211

0162

Tidewater Farm Rd

0162

0185

Dunbarton Oaks Ext

0521

0184

Dunbarton Oaks

0188

0183

Dunbarton Oaks

0182

0186

6190

0166

Tidewater Farm Rd

6189

0151

0150

0448

Morning Star Dr

0493

0536

Tuckers Trail

Brookside Dr

0628

0447

0420

0627

0162

Sandy Point Rd

0180

0178

Jana Ln

0179

0176

Joyce Ln

0177

0469

0480

0479

0181

0475

0483

0474

0163

0543

0520

0629

0460

Side Rd

0 500 1,000 2,000 Feet

Nov 21 2011

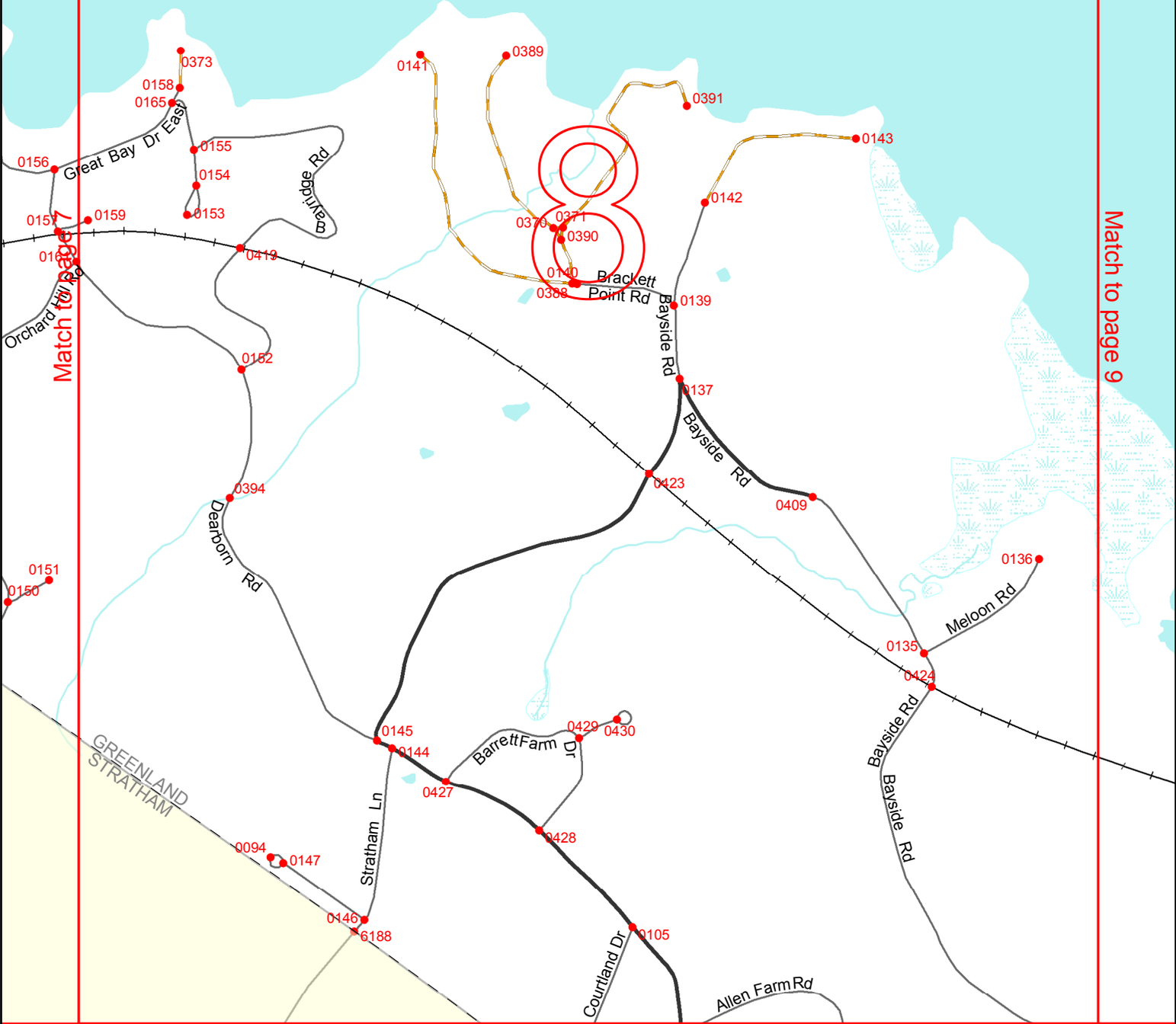
Match to page 12

GREENLAND

Great Bay

NEWINGTON
GREENLAND

Great Bay



Match to page 7

Match to page 9

Match to page 4

0 500 1,000 2,000 Feet

Nov 21 2011

GREENLAND

0031

Newington Rd

Airport Rd

0029
0231

Swan Island Ln

0027

0028

8173

NEWINGTON GREENLAND

9

Great Bay

Match to page 8

Match to page 10

0136

0129

0366

Pickering Brook Dr

0365

Hillside Dr

0131

0386

0132

0109

0108

0110

0107

0106

0107

0120

0106

0106

0106

0106

0106

0106

0106

0106

0106

0106

0106

0106

0106

0106

0106

0076

The Mill Rd

Match to page 5

0 500 1,000 2,000 Feet

Bayside Rd

Nov 21 2011

GREENLAND

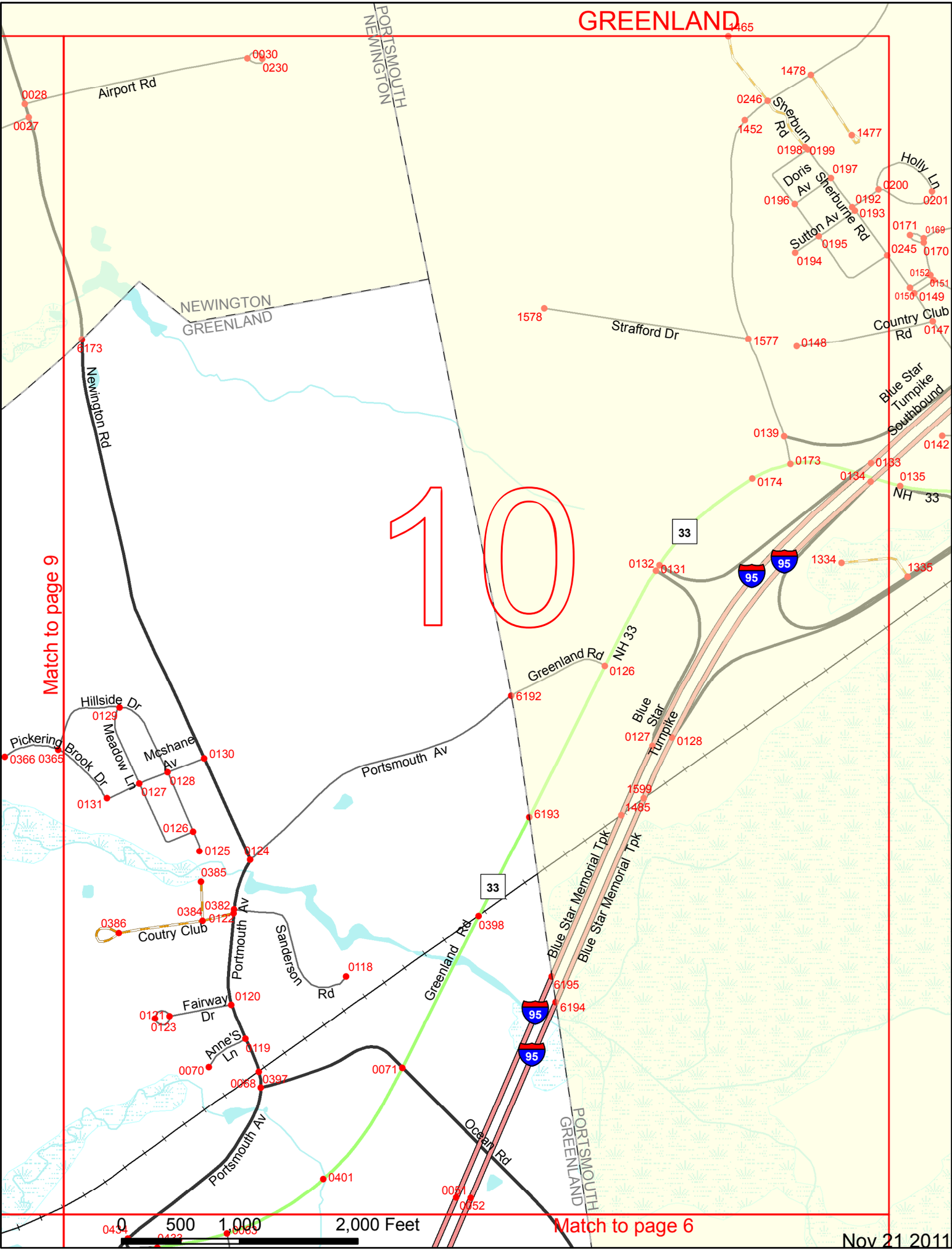
10

Match to page 9

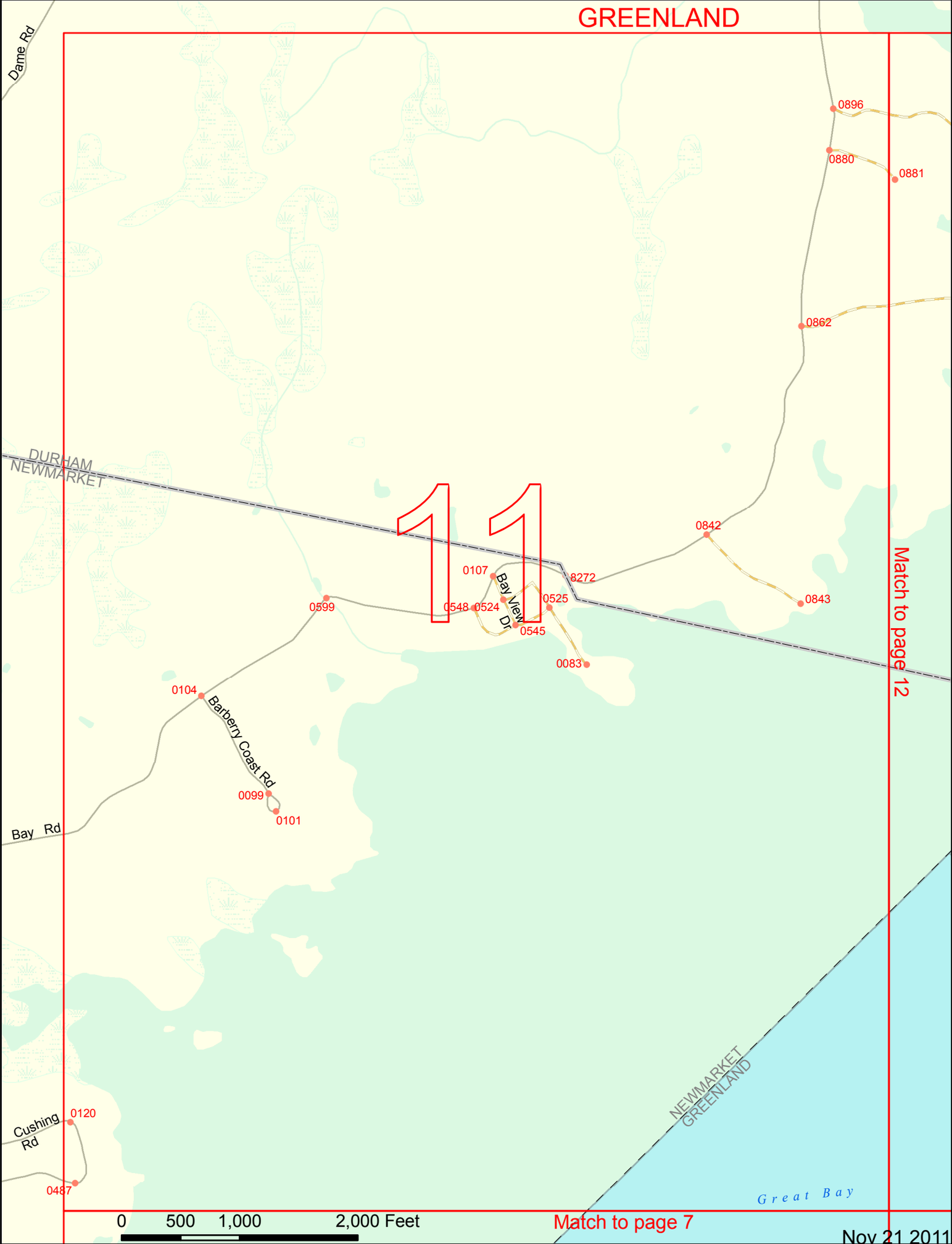
Match to page 6

0 500 1,000 2,000 Feet

Nov 21 2011



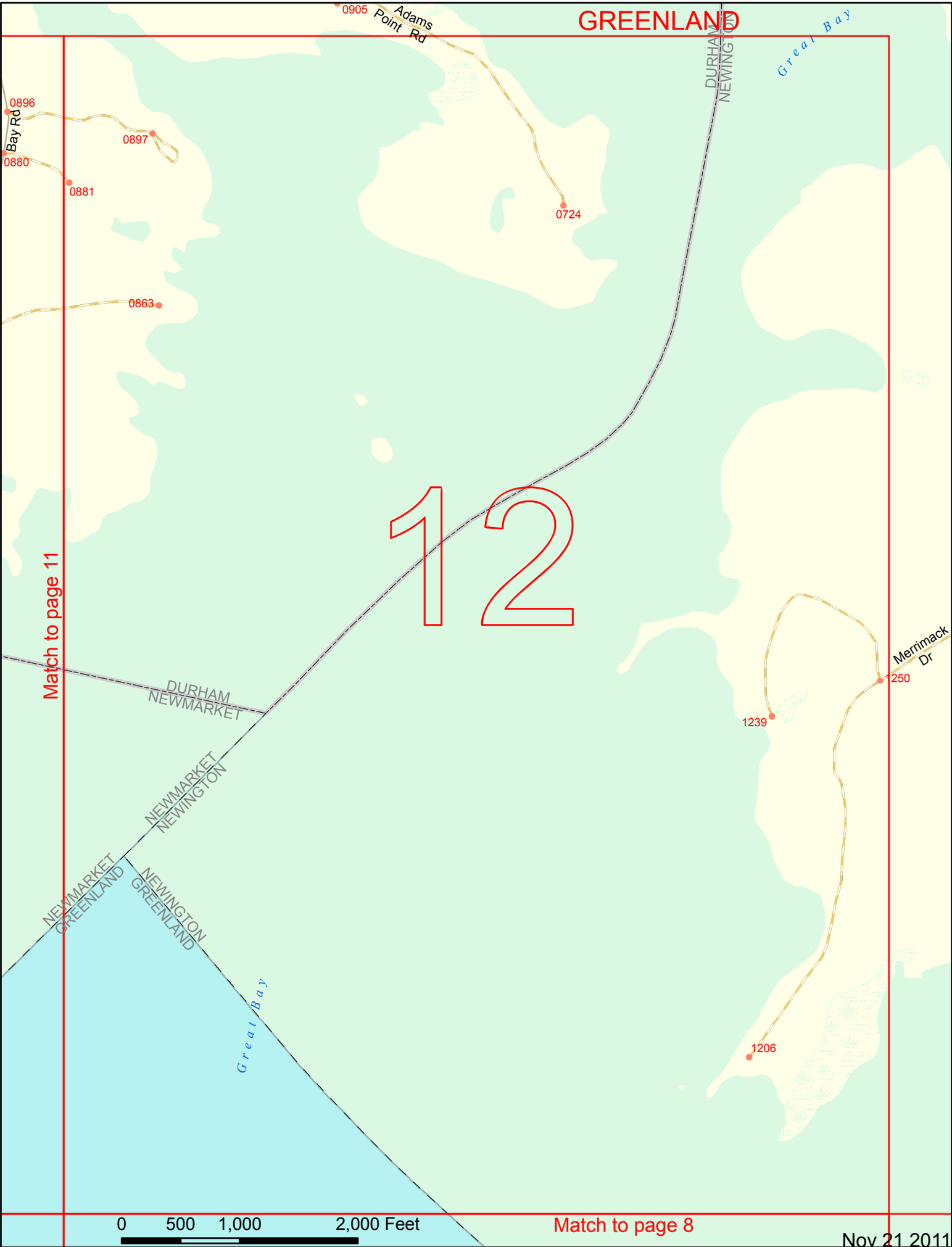
GREENLAND



Match to page 12

Match to page 7

Nov 21 2011



GREENLAND

12

Match to page 11

Match to page 8

0 500 1,000 2,000 Feet

Nov 21 2011