

BRIDGEWATER

Nov 23 2011



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

* Node 1 & Node 2 from NHDOT Nodal Reference Maps

Mile Marker Reference

Example

<u>Feet to Marker</u> 500	<u>NSEW</u> S	<u>Mile Marker</u> 9.6
------------------------------	------------------	---------------------------

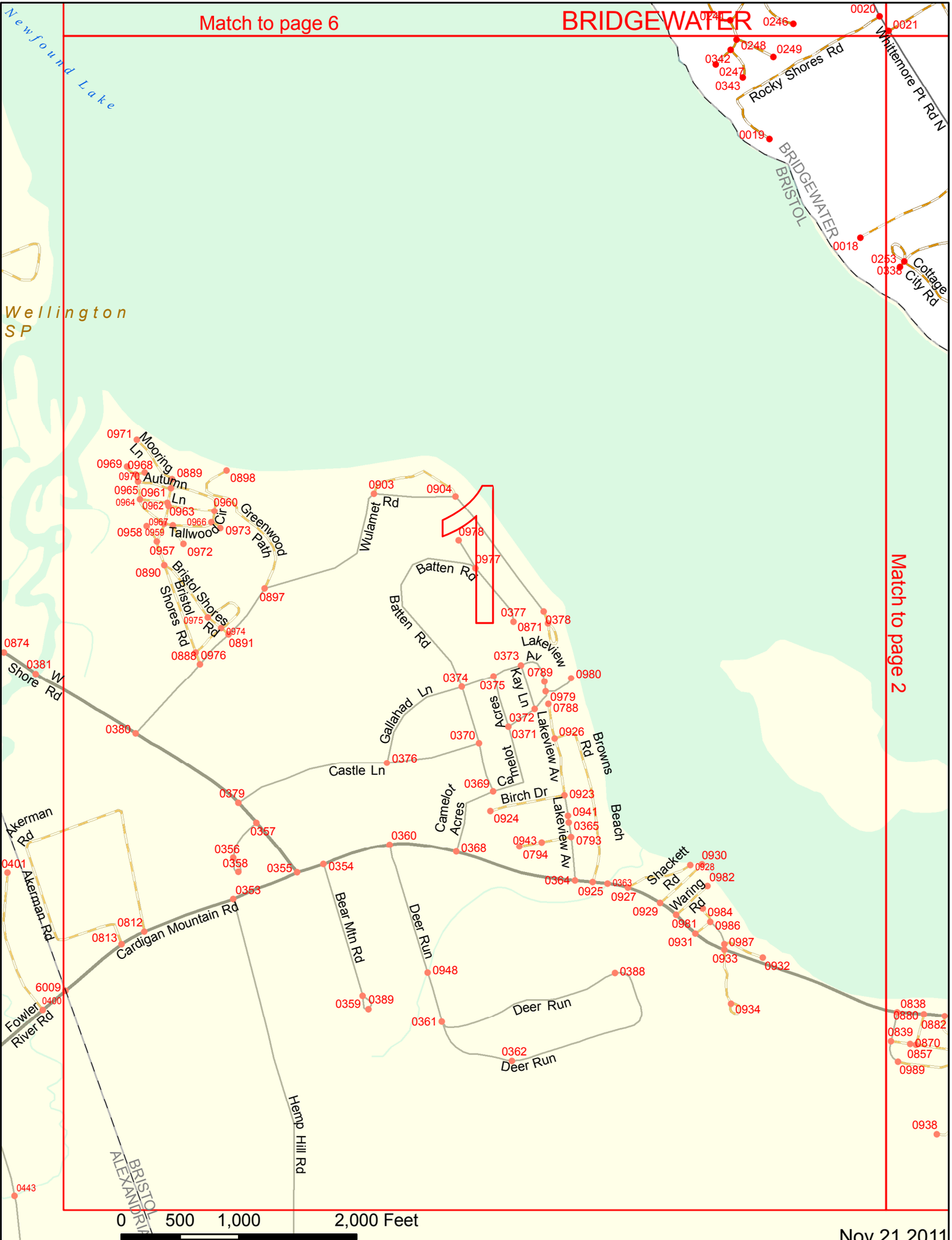
<u>Route/Street</u> I89_NB**
--

** Selected Highway Code.



Match to page 6

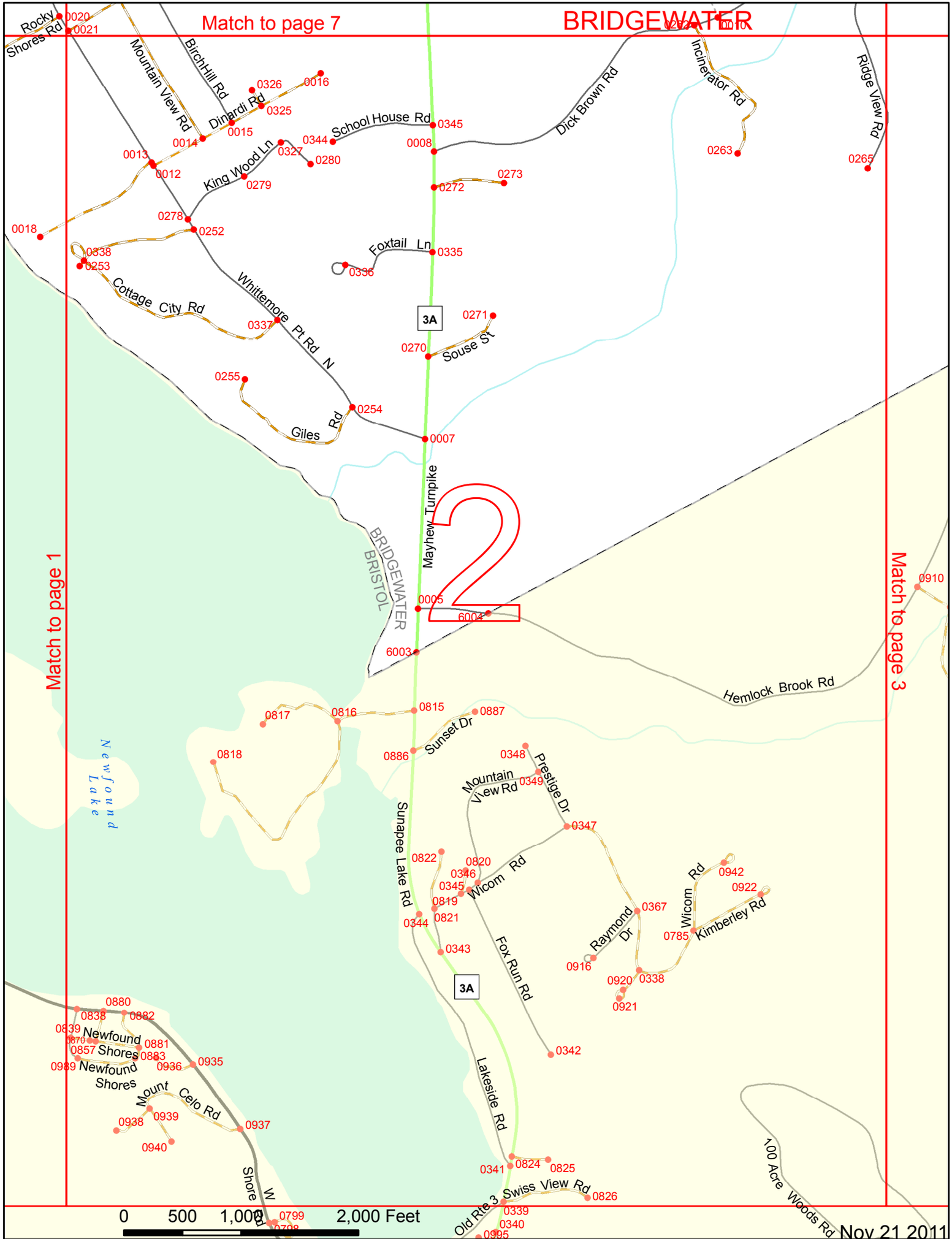
BRIDGEWATER



Match to page 2

0 500 1,000 2,000 Feet

Nov 21 2011



BRIDGEWATER

Match to page 7

Match to page 1

Match to page 3

2

3A

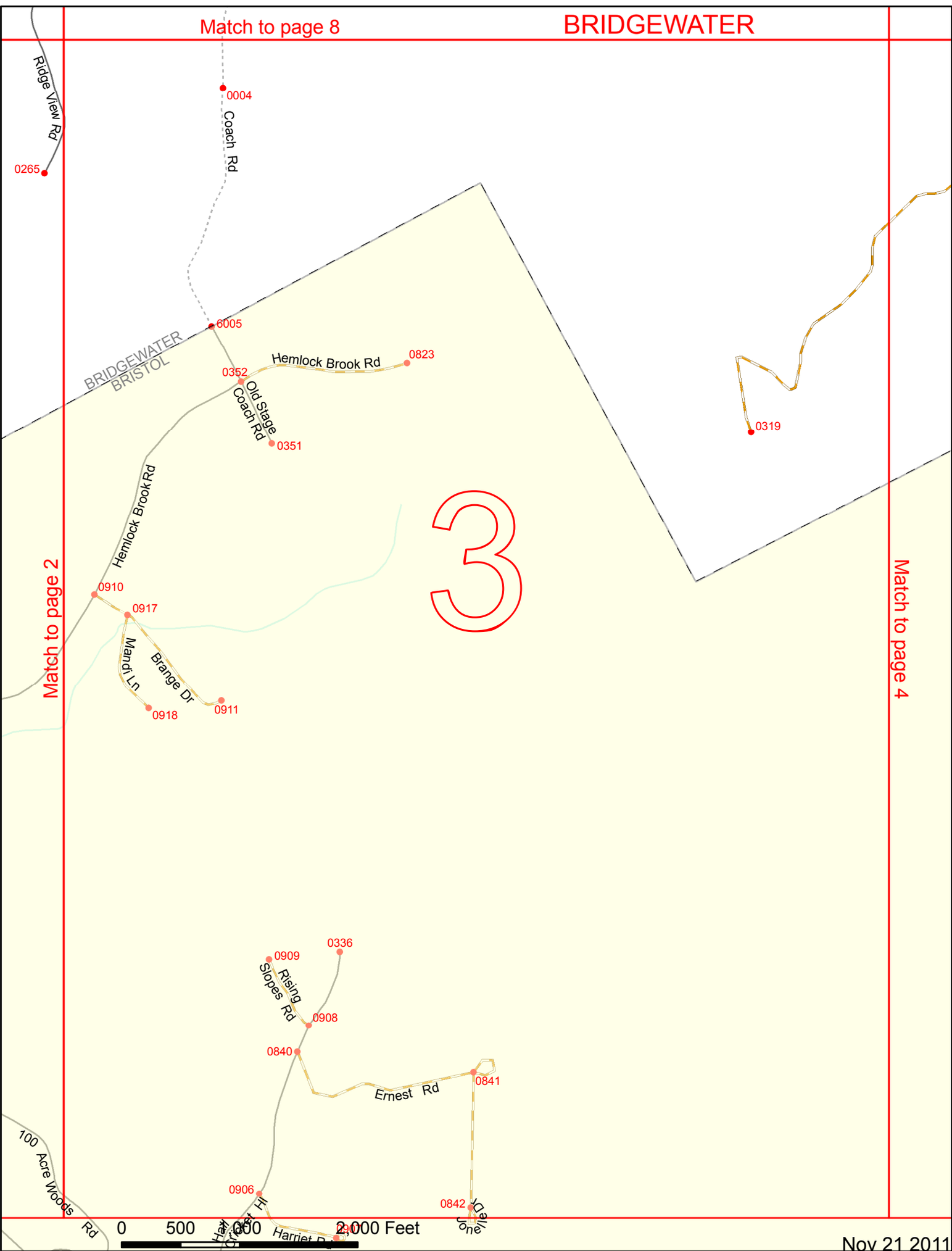
3A

0 500 1,000 2,000 Feet

Nov 21 2011

Match to page 8

BRIDGEWATER

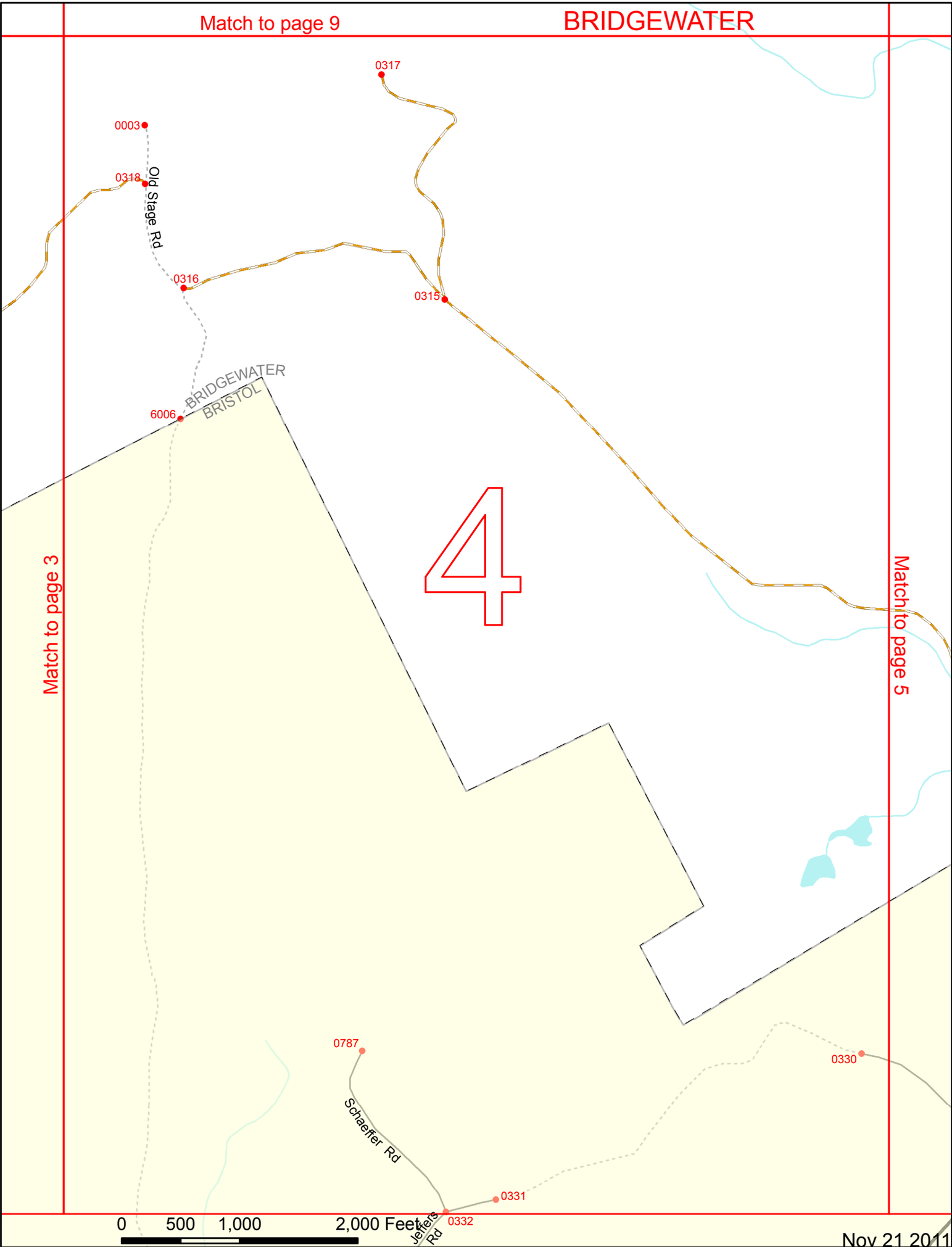


Match to page 2

Match to page 4

3

0 500 2000 Feet



Match to page 3

Match to page 5

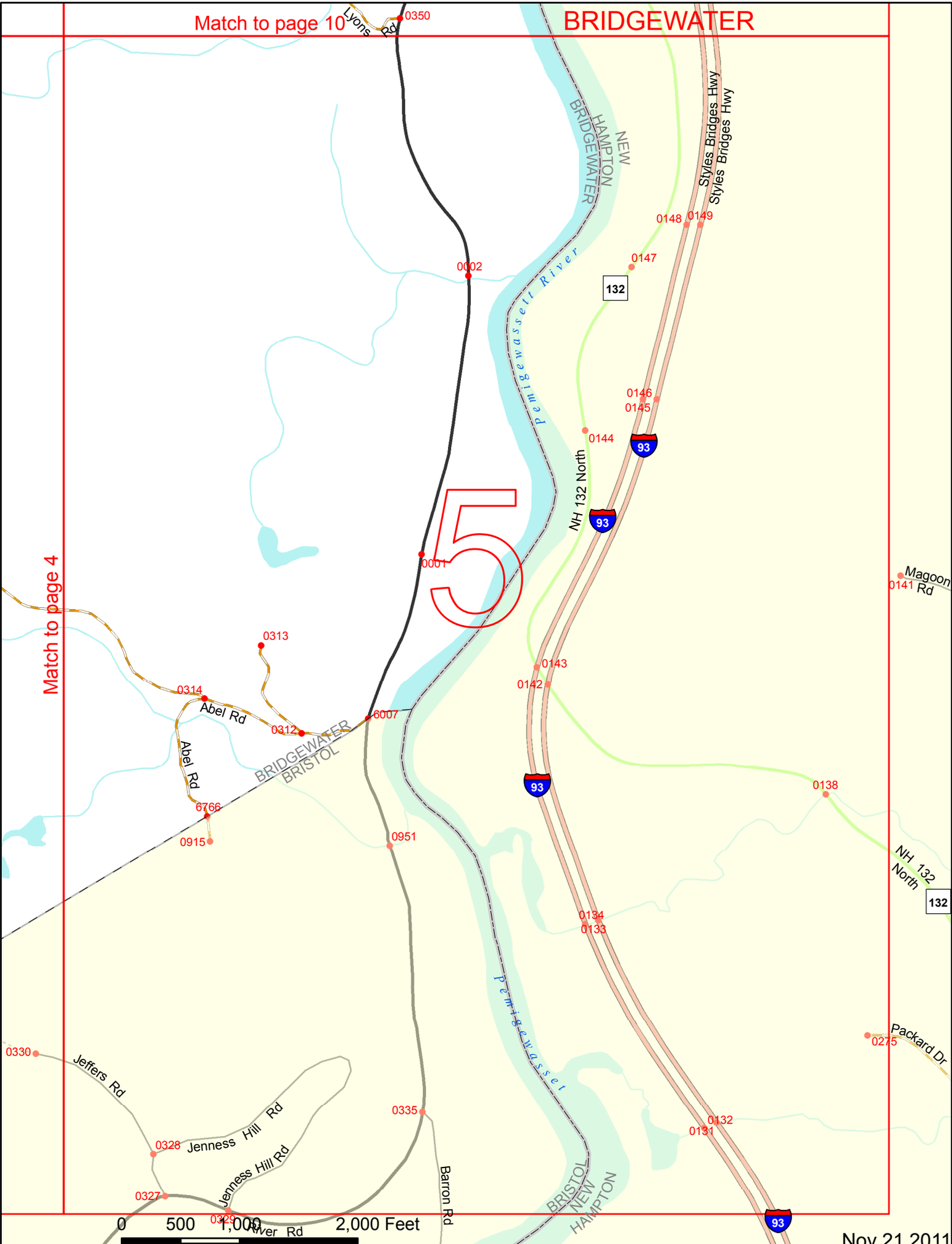
0 500 1,000 2,000 Feet

Match to page 10

BRIDGEWATER

5

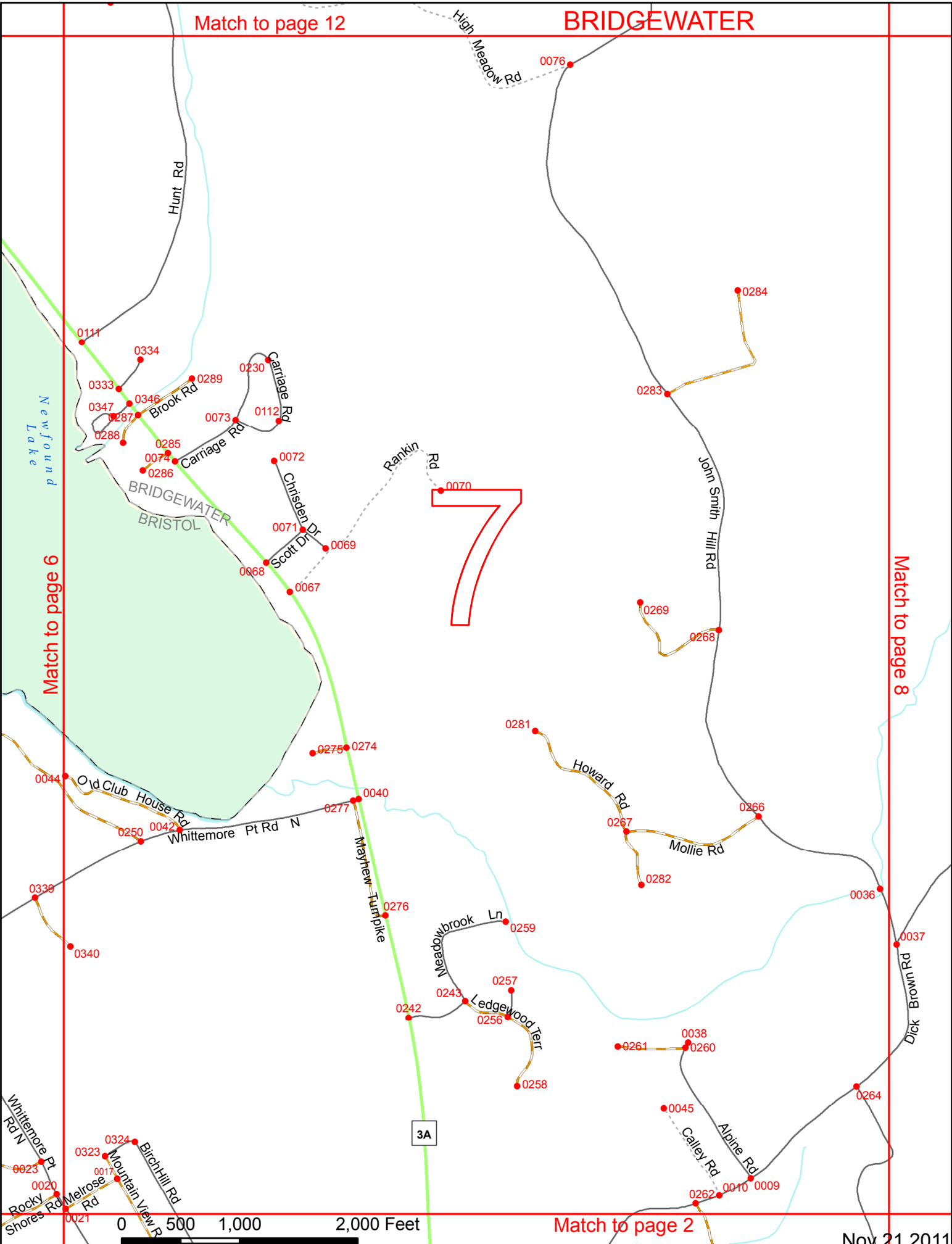
Match to page 4



0 500 1,000 2,000 Feet

Match to page 12

BRIDGEWATER



Match to page 6

Match to page 8

3A

Match to page 2

Match to page 13

BRIDGEWATER

0081

Berry Hill Rd

Berry Hill Rd
0085

Dick Brown Rd

0079

Popple Hill Rd

8

0320

Match to page 7

Match to page 9

0033

Coach Rd

0032

0034

Talcott Rd

John Hill Smith Rd
0036

0037

0321

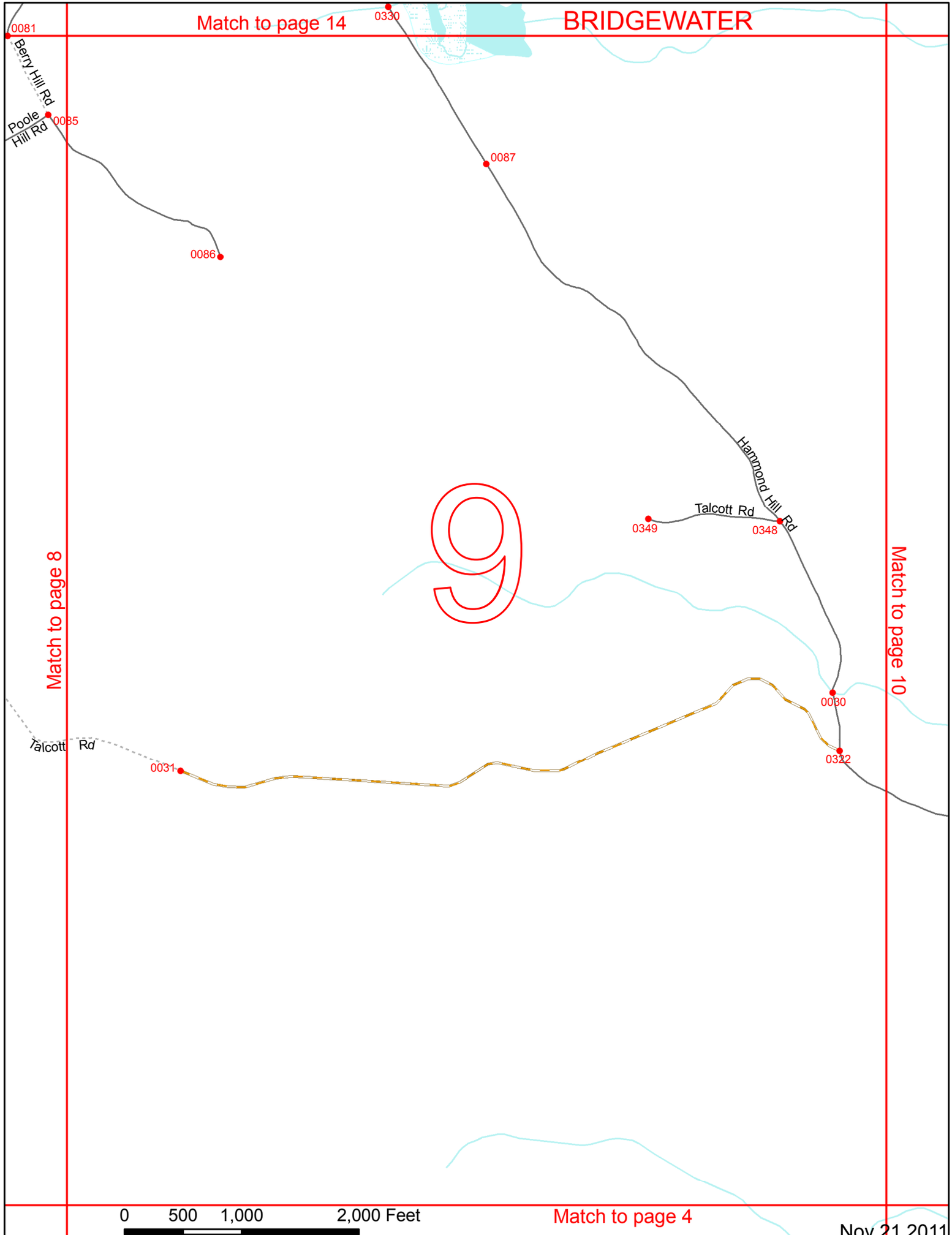
0264

Coach Rd

0 500 1,000 2,000 Feet

Match to page 3

Nov 21 2011



Match to page 14

BRIDGEWATER

Match to page 8

Match to page 10

9

0 500 1,000 2,000 Feet

Match to page 4

Nov 21 2011

Match to page 15

BRIDGEWATER

0203

Donkin Hill Rd

NH 132 North

0305
0306

0202

93
93

132

0089
River Rd

1

0208 0207

0205 0206

0201

0302 0288
0279 0350 0209
0298 0355

Styles Bridges Hwy
Styles Bridges Hwy

132

0348 0354
0297 0349
0318 0356
0353 0352 0215
0216

Colony Ln

0213 0214

93

93

Huckleberry Rd

Match to page 9

0030

0322

0309

0308

Hammond Hill Rd

0310

0027 0307

0311

0331

NH 132 North

0212

0211

0210

Lyons Rd

0351

0350

0152

0150
0151

0 500 1,000 2,000 Feet

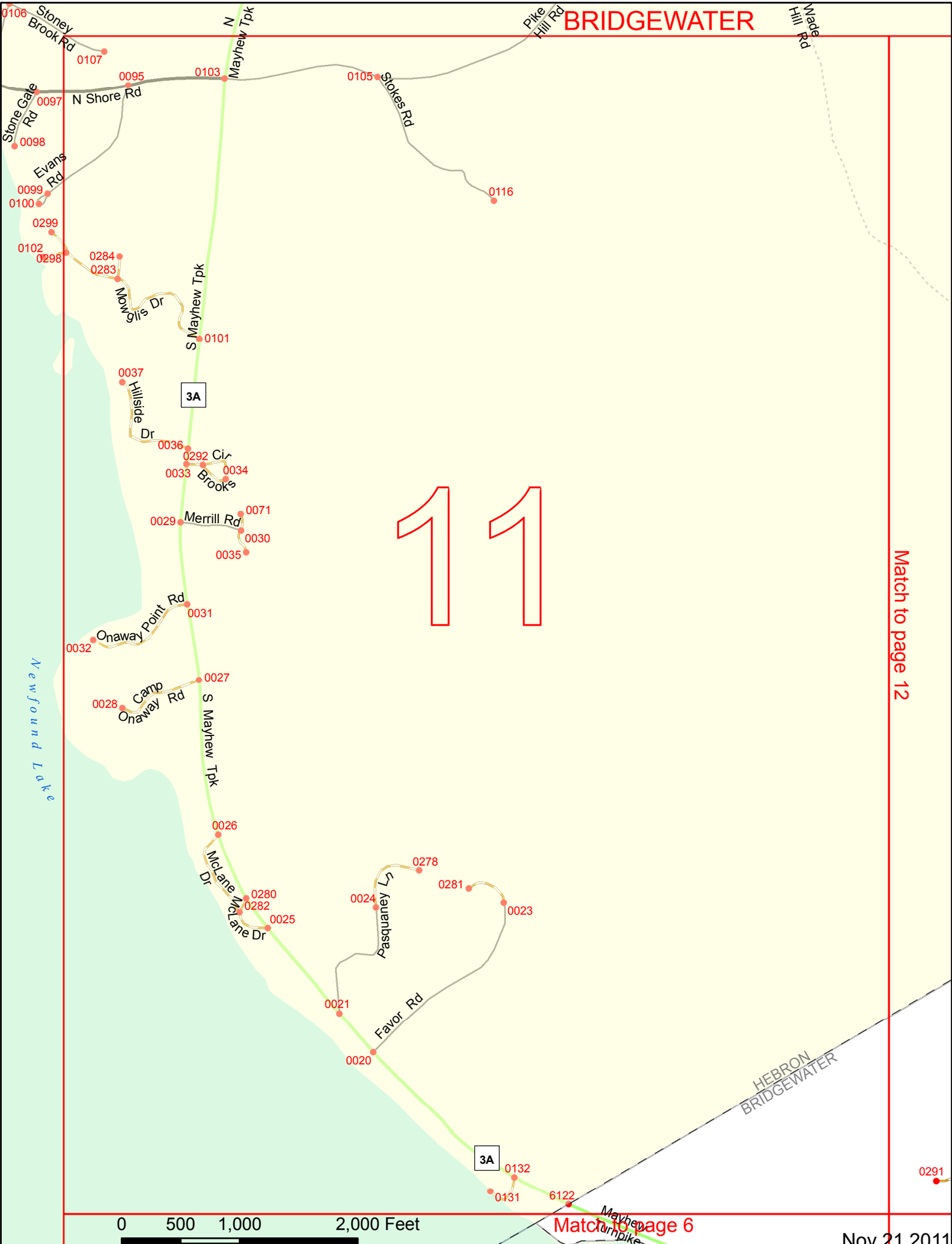
Match to page 5

Nov 21 2011

BRIDGEWATER

11

Match to page 12



0 500 1,000 2,000 Feet

Match to page 6

Nov 21 2011

12

Match to page 11

Match to page 13

PLYMOUTH
HEBRON

Wade Hill Rd 0022

0001

Hunt Rd 6293

PLYMOUTH
BRIDGEWATER

6123

W Clement Rd

0232

HEBRON
BRIDGEWATER

0080

John Smith Hill Rd

Block Hill Rd

0231

0077

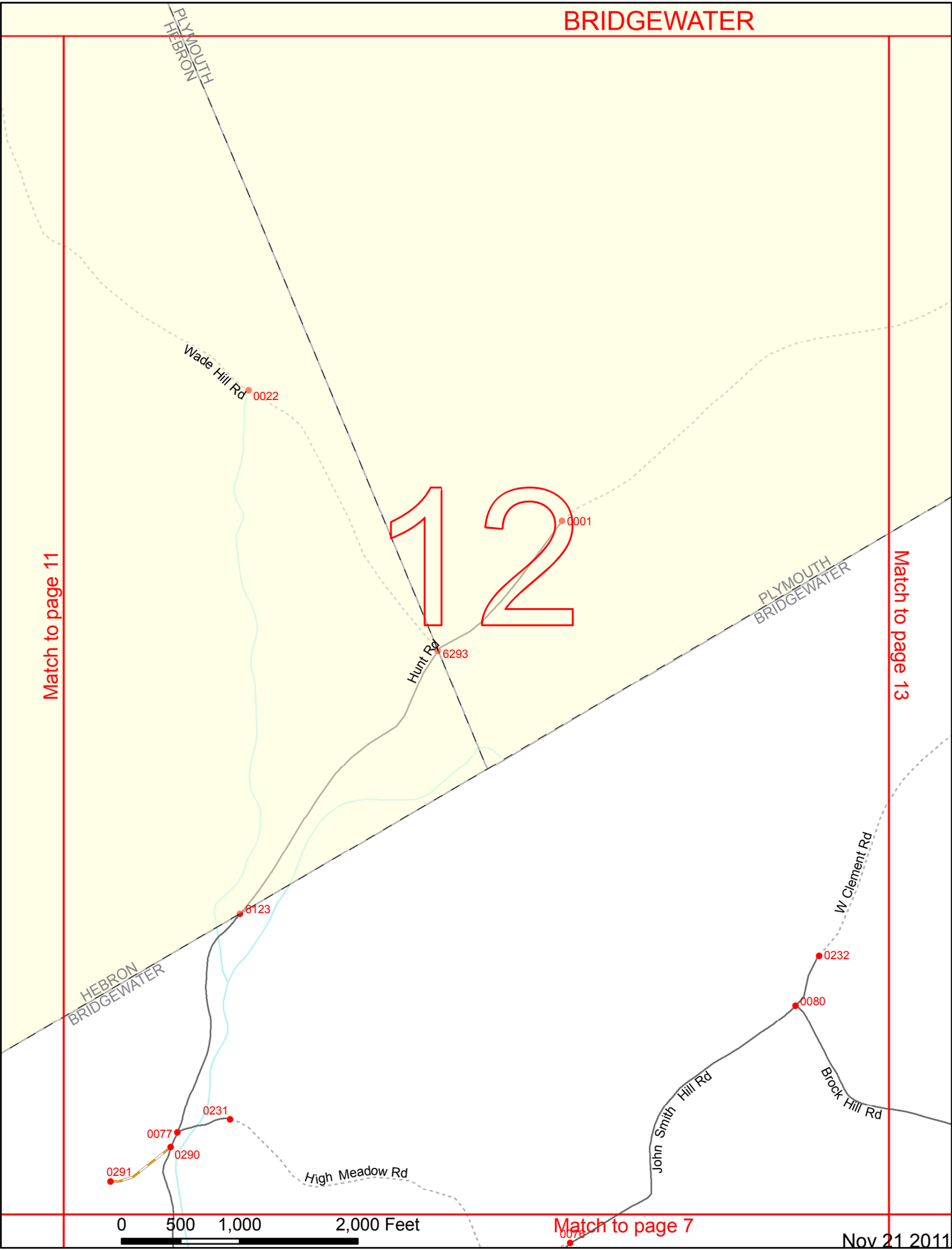
0290

0291

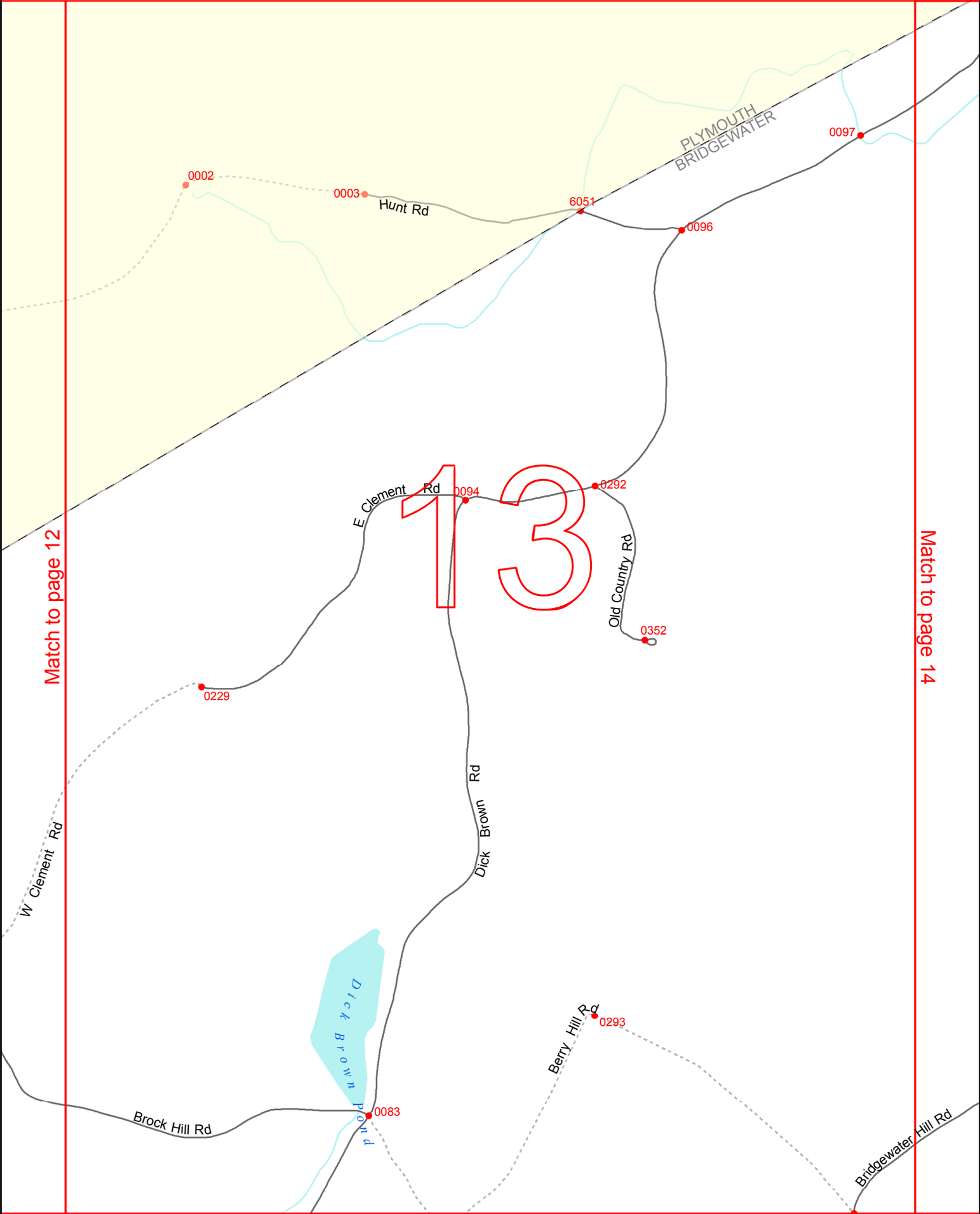
High Meadow Rd

Match to page 7

0 500 1,000 2,000 Feet



BRIDGEWATER



Match to page 12

Match to page 14

Match to page 8

0 500 1,000 2,000 Feet

Nov 21 2011

Match to page 16

PLYMOUTH
BRIDGEWATER

Dick Brown Rd

0097

0298

0295

0297

0294

0099

14

Bridgewater Hill Rd

0092

0300

0299

Cass Rd

0083

Hammond Hill Rd

0330

0081

Match to page 13

Match to page 15

0 500 1,000 2,000 Feet

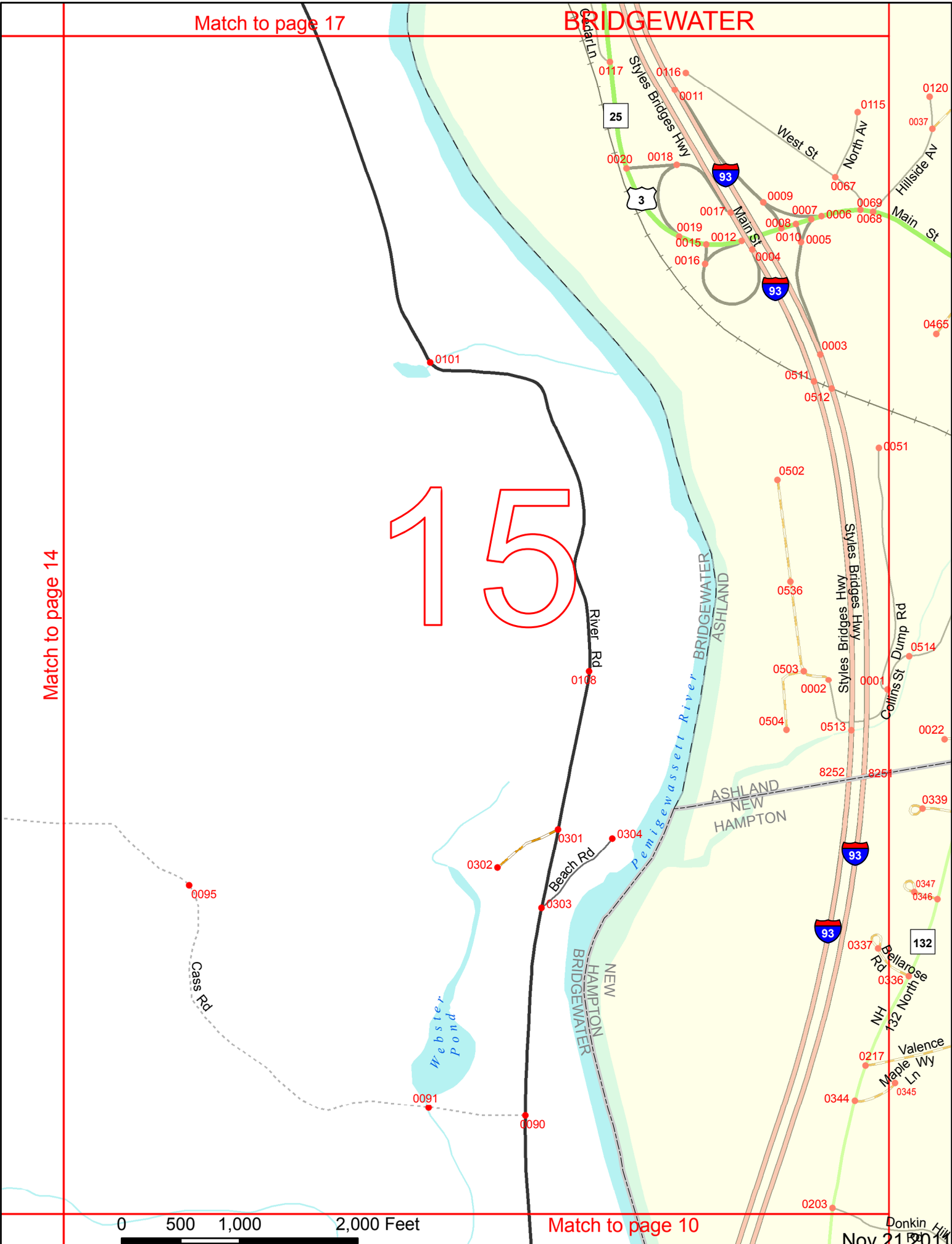
Match to page 9

Match to page 17

BRIDGEWATER

Match to page 14

15



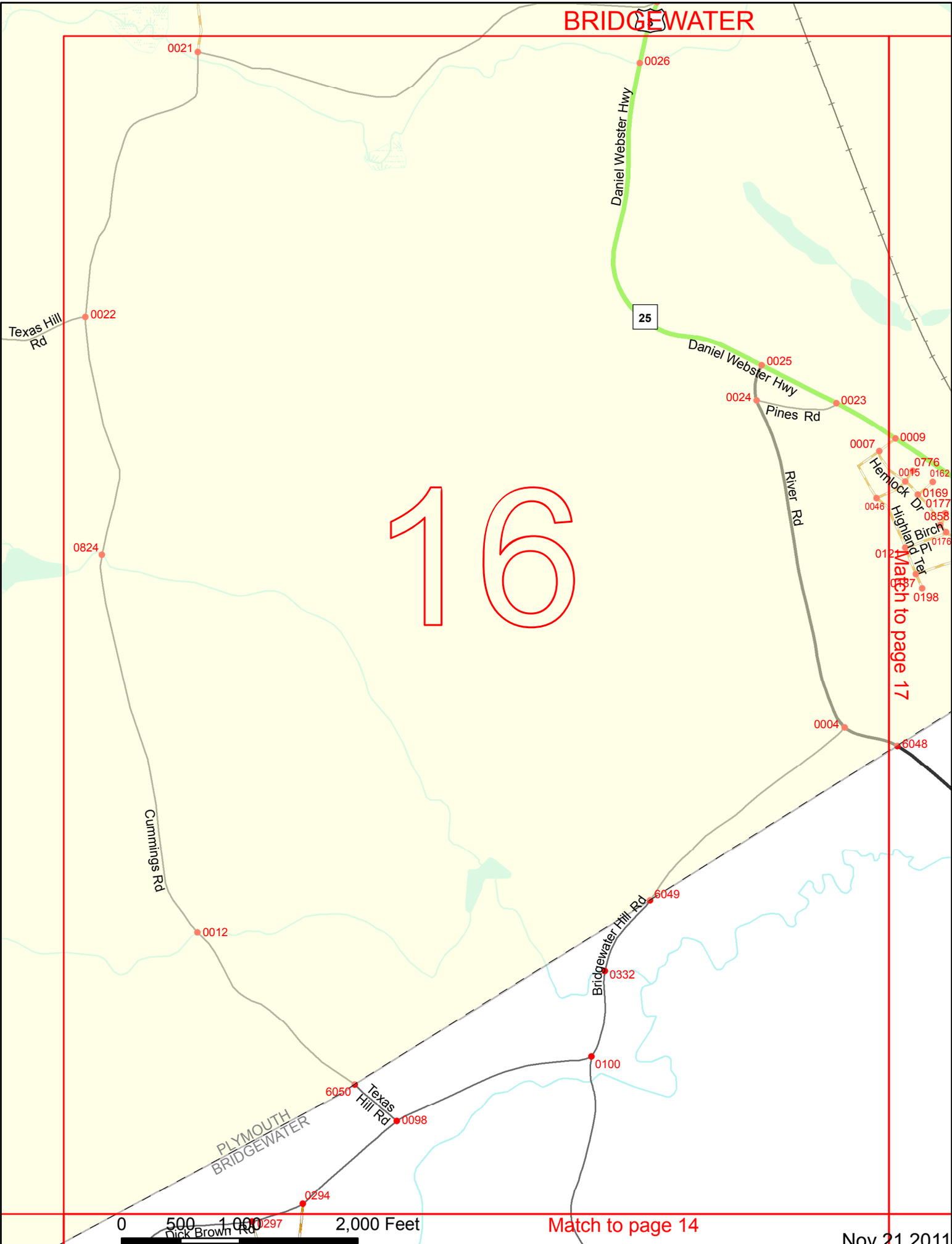
0 500 1,000 2,000 Feet

Match to page 10

Nov 21 2011

BRIDGEWATER

16



Match to page 17

Match to page 14

Nov 21 2011

0 500 1,000 2,000 Feet
Dick Brown Rd

