



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.

2016 Nodal Reference Bookmap

LEGEND



NHDOT will accept crash locations based on the State of NH Uniform Police Traffic Accident Report.

Crash occurred on:

Option 1 Street Address
 123 Main Street

Option 2 Route No and/or Distance from NESW Intesecting Road, Bridge,
 Street name Intersecting Street Town/County line
 Main Street 500 E Oak Street

Option 3 First Node Distance from First Node Second Node
 515 212 632

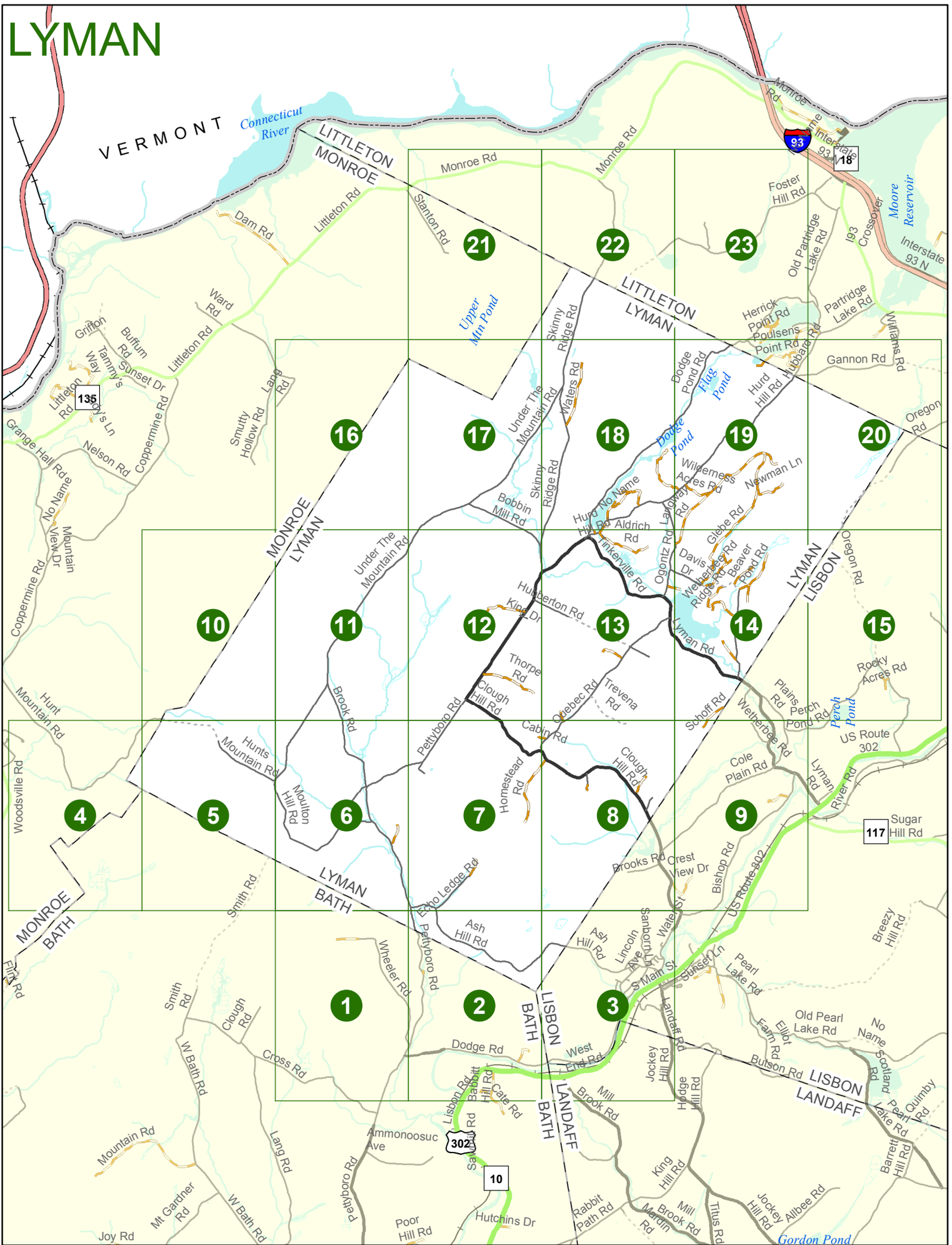
Option 4 Route No and/or Mile Marker on Interstate Only NESW Mile (Marker)
 Street name
 189S 700 feet S 36.8

Option 3 – Example

Street Name Loudon Road
First Node 803
Distance from First Node 318 Ft
Second Node 813



LYMAN



LYMAN

Match to Page 0

Match to Page 2

1

0001
0012
Petyboro Rd

0258 0079

LYMAN BATH

Wheeler Rd

0078

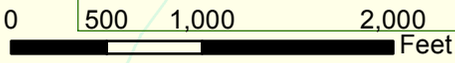
0077 Dodge Rd

0076

Cross Rd

0074

Petyboro Rd



LYMAN

2

Match to Page

1

Match to Page

3

LYMAN LISBON

LISBON BATH

LYMAN BATH

0001

0003

6012

0293

Ash Hill Rd

LYMAN BATH

0265

0264

Pettyboro Rd

Wheeler Rd

0078

0271

Dodge Rd

Ammonoosuc River

Dion Dr

0291

0272

0077

0290

6191

0247

10 302

Lisbon Rd

6192

Babbitt Hill Rd

0245

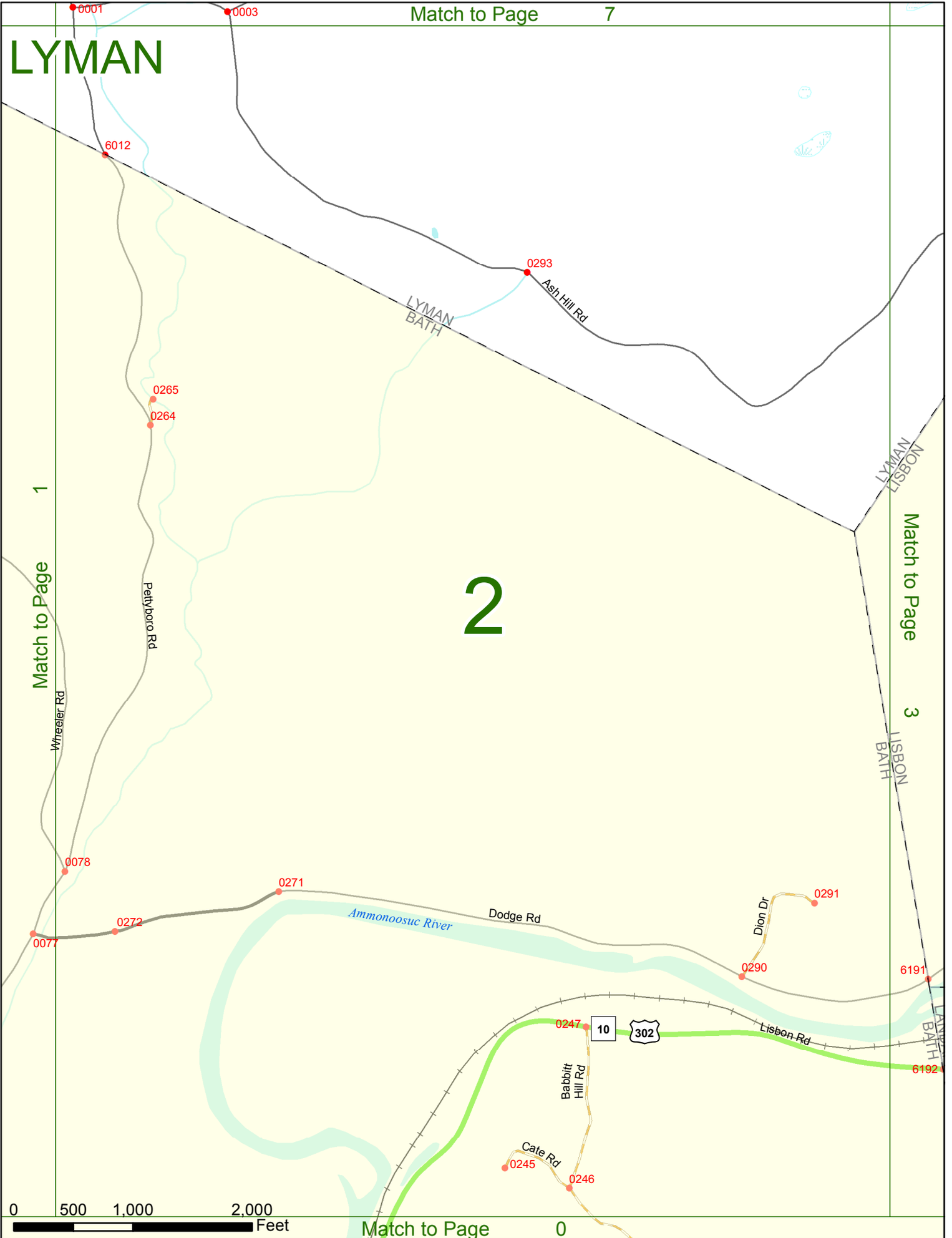
Cate Rd

0246

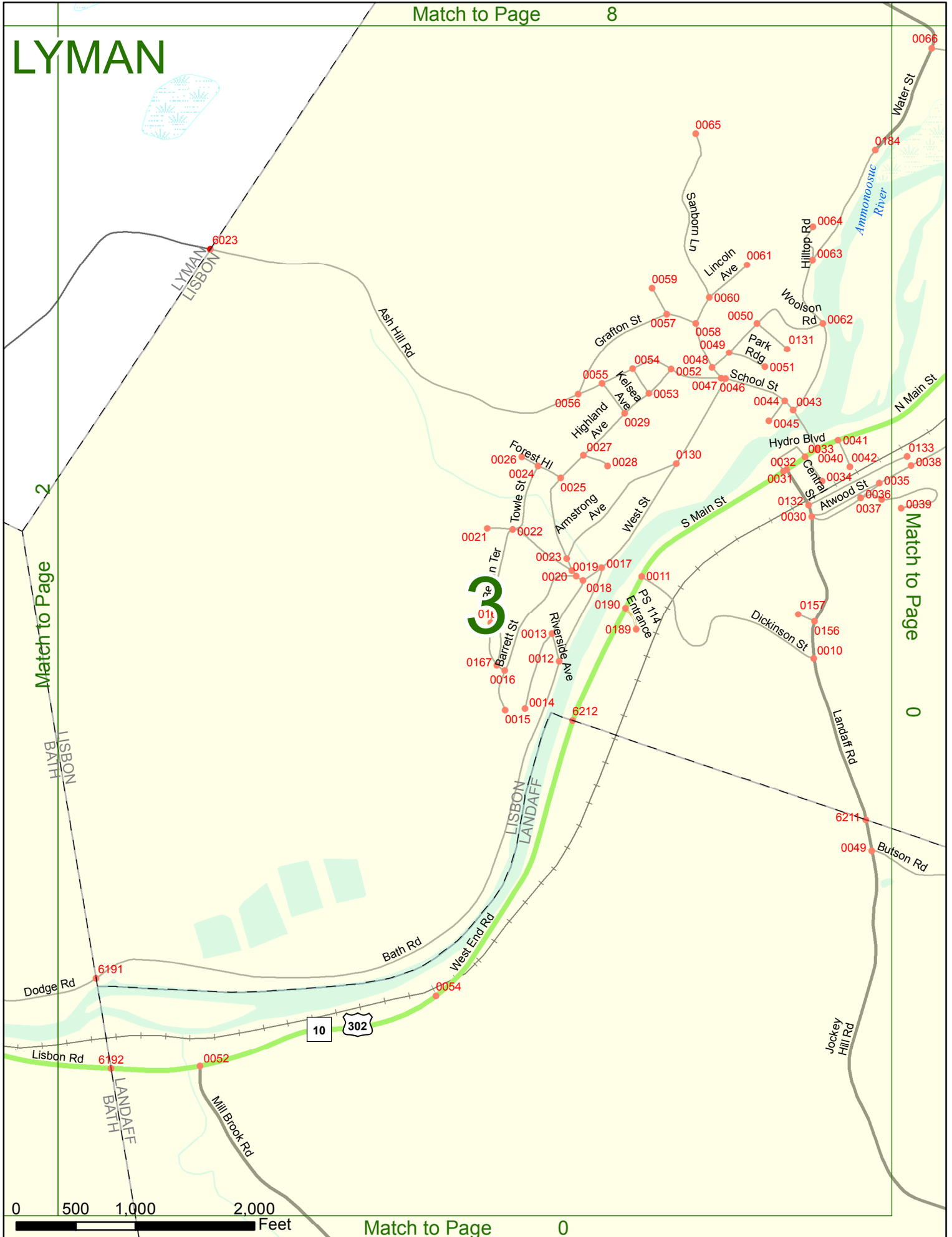
0 500 1,000 2,000 Feet

Match to Page

0



LYMAN



Match to Page

2

3

Match to Page

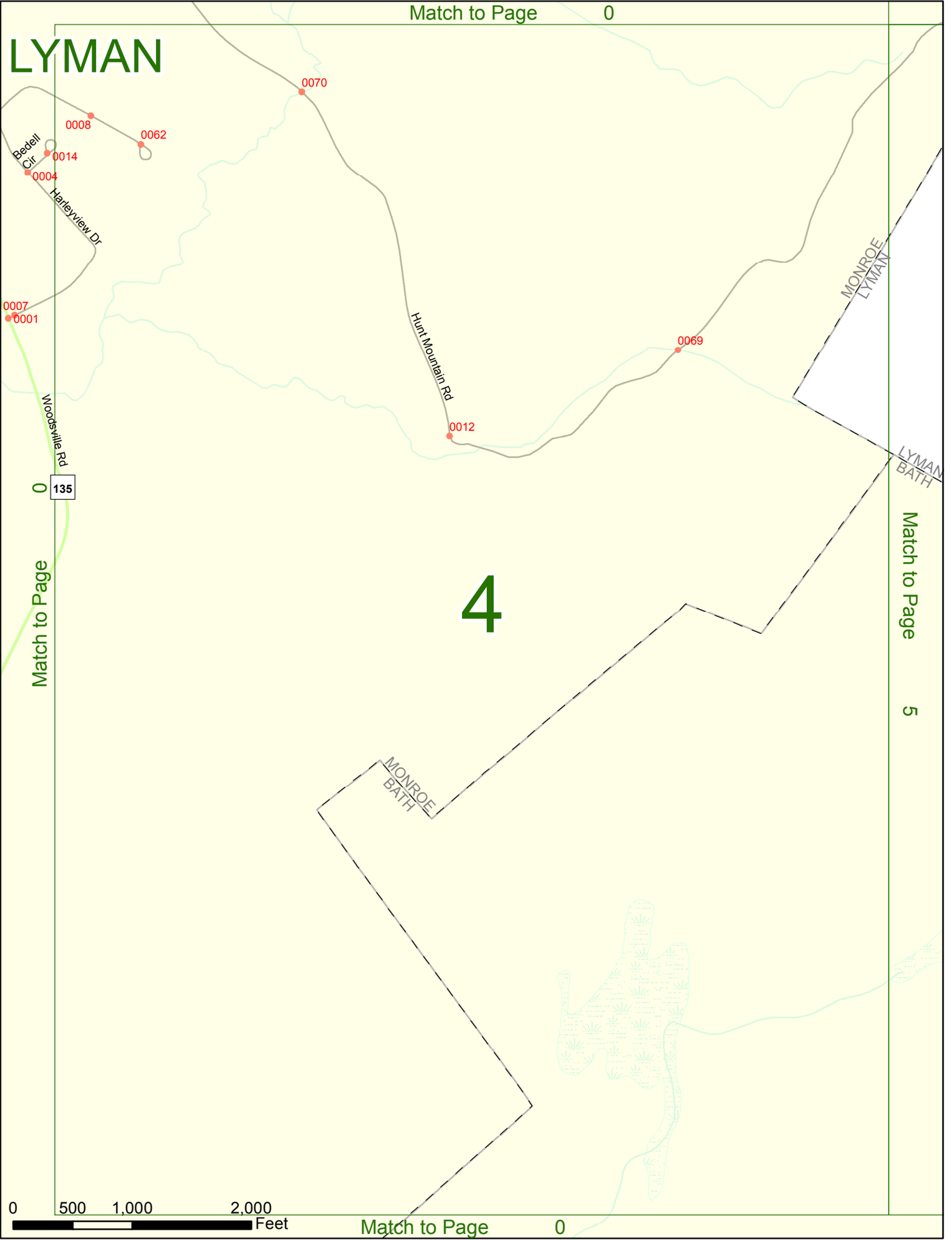
0

0 500 1,000 2,000 Feet

Match to Page

0

LYMAN



Match to Page

Match to Page

5

0 500 1,000 2,000 Feet

LYMAN

6015

0297

0012

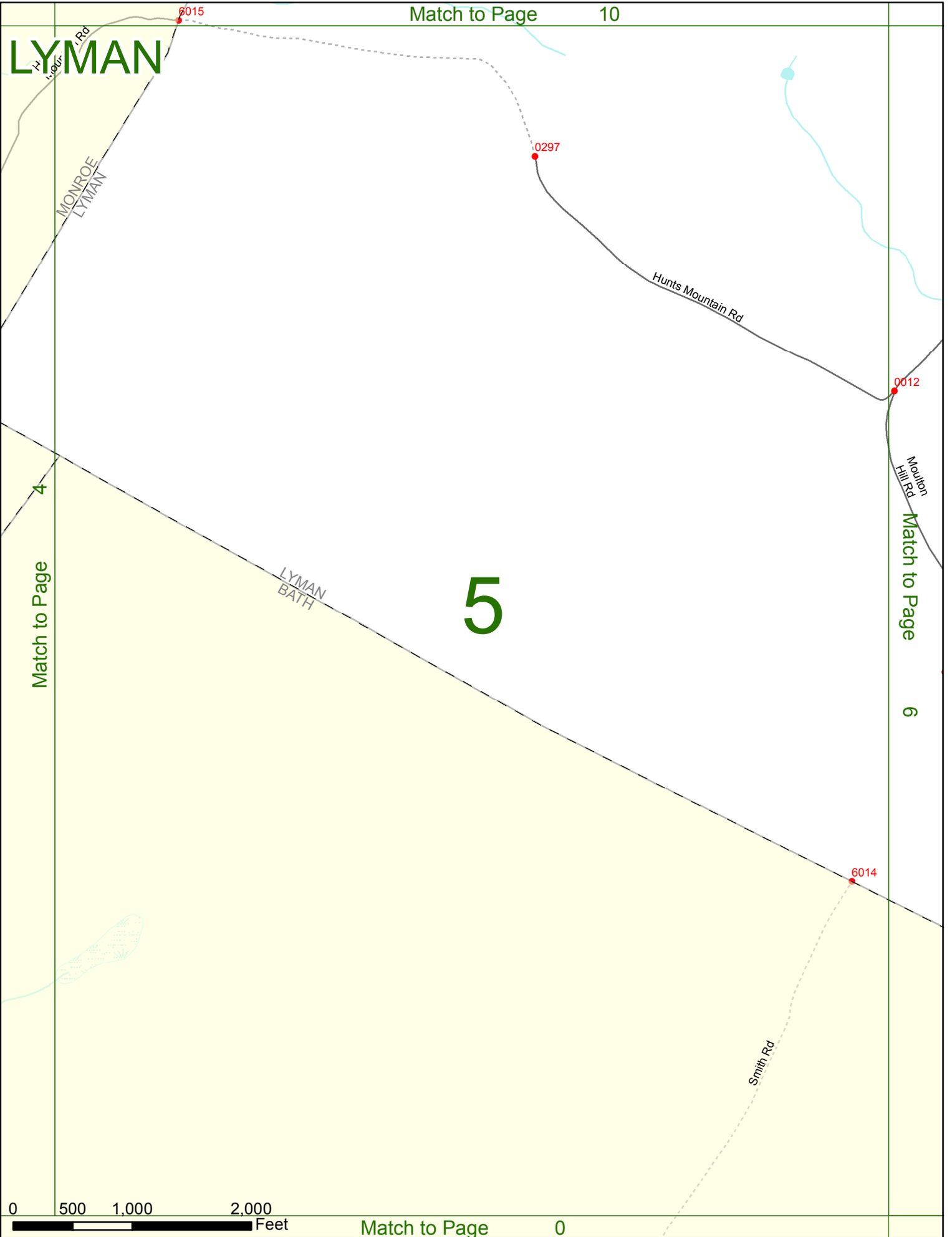
6

6014

5

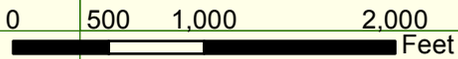
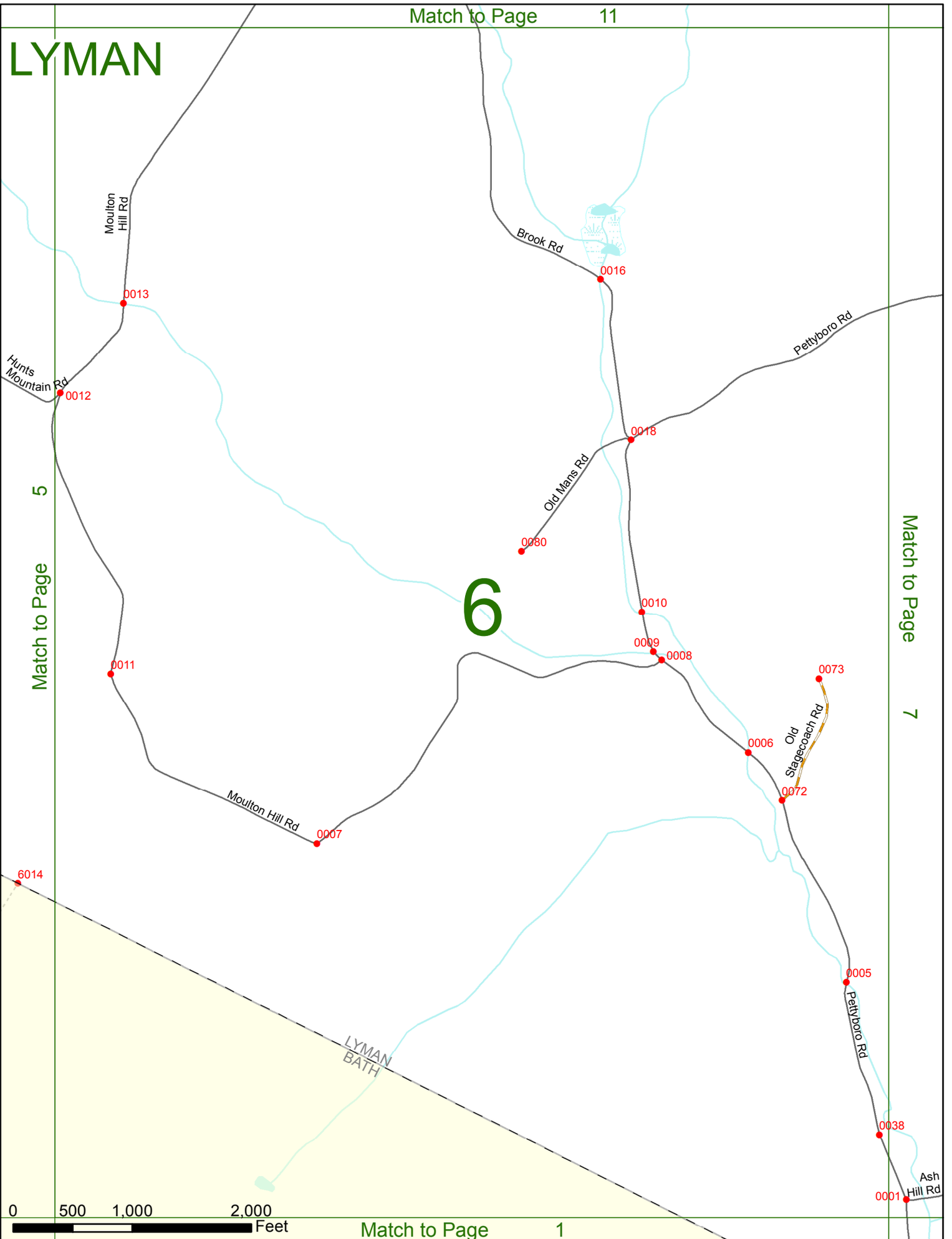
Match to Page 4

Match to Page 6



LYMAN

6



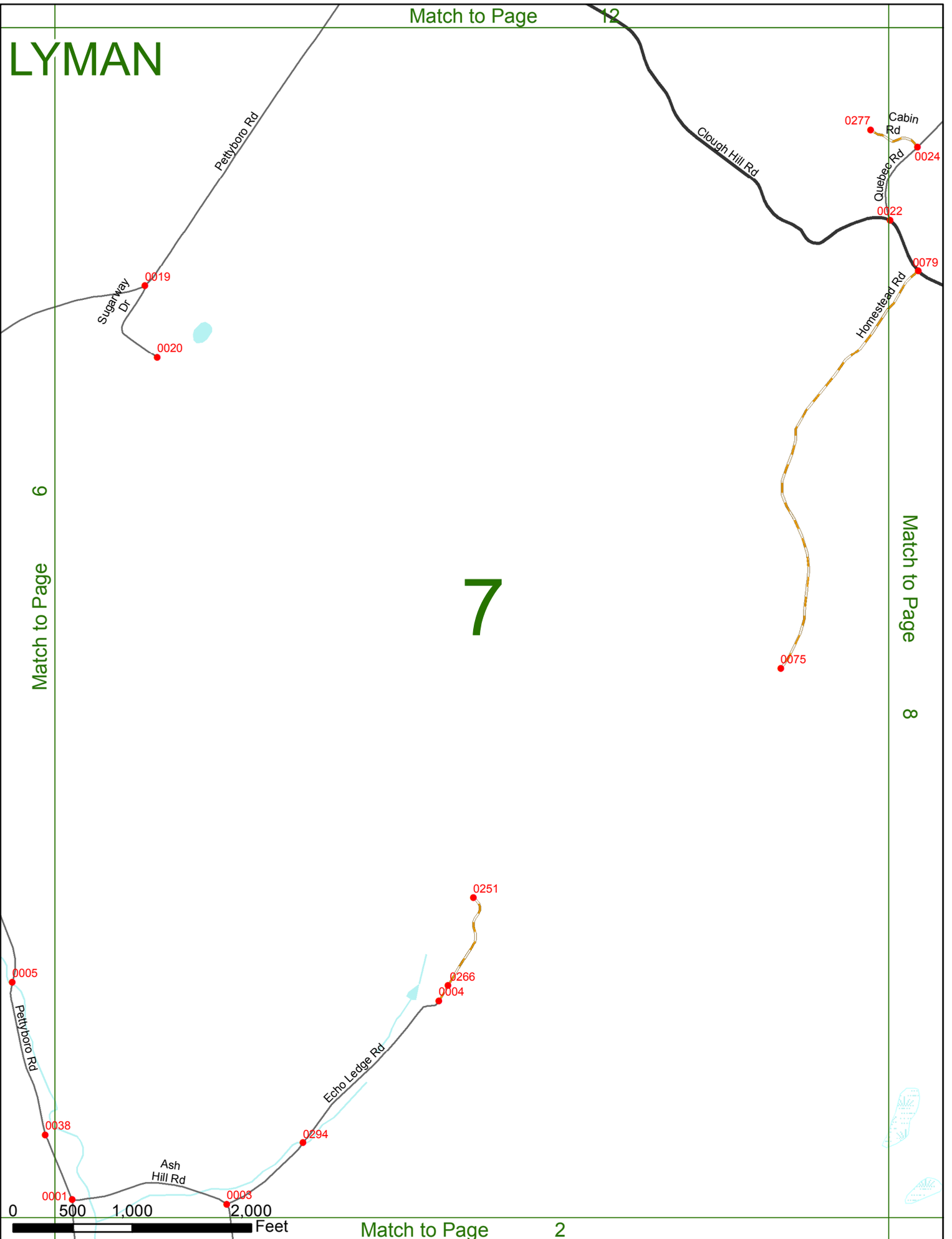
LYMAN

Match to Page 12

Match to Page 6

7

Match to Page 8



Match to Page 2

LYMAN

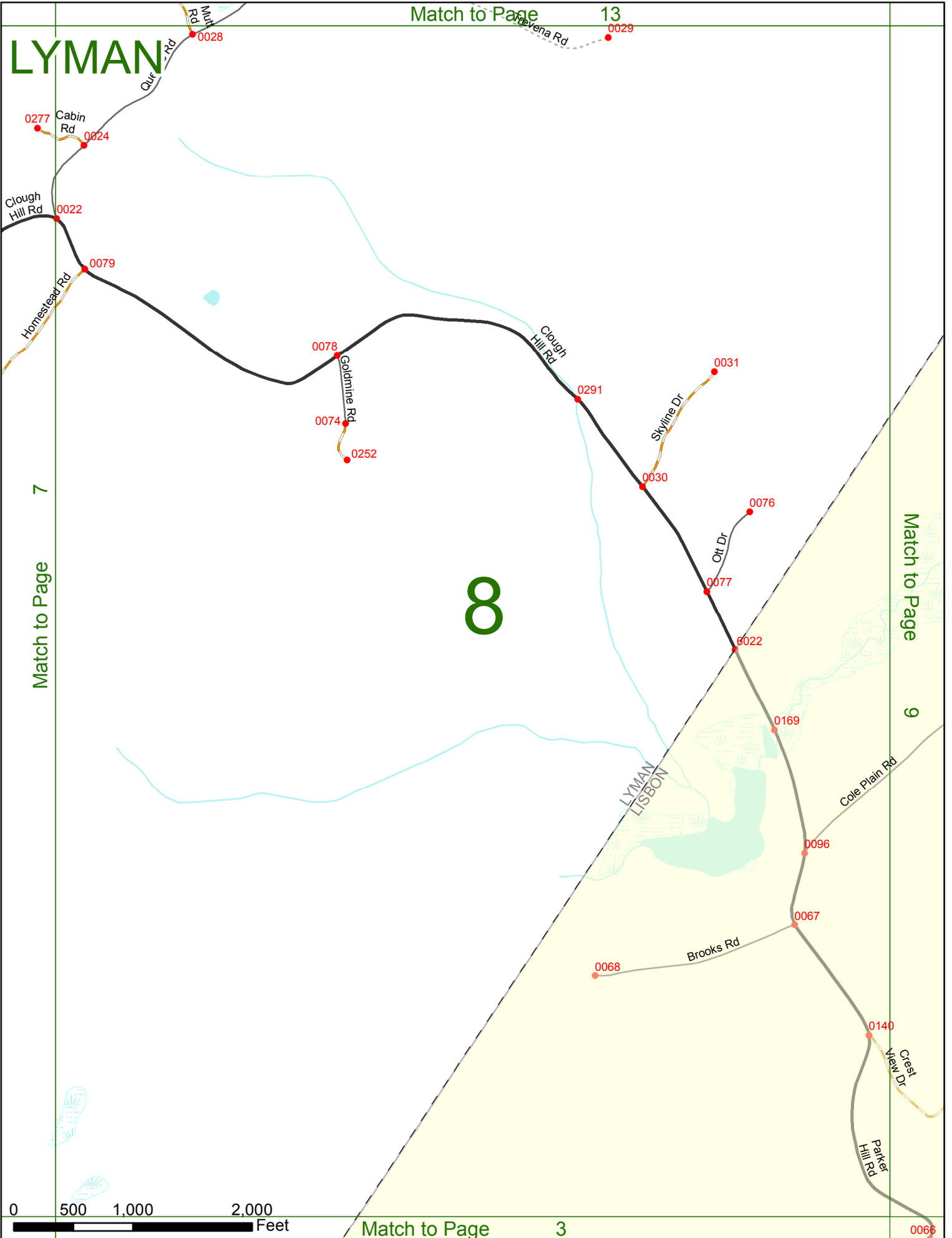
Match to Page 13

Match to Page 7

Match to Page 9

Match to Page 3

8



LYMAN

Match to Page 14

Match to Page 8

Match to Page 0

9

Schiff Rd
0253

0102

Wetherbee Rd

0101

Perch Pond Rd

0183

0100

Plains Rd

0099

0098

0097

Bishop Rd

Lyman Rd

Cole Plain Rd

0121

Kingman Hill

0155

0154

0091

0090

River Rd

Sugar Hill Rd

0

Ammonoosic River

Bishop Rd

10

302

Us Route 302

0122

0140

0141

Crest View Dr

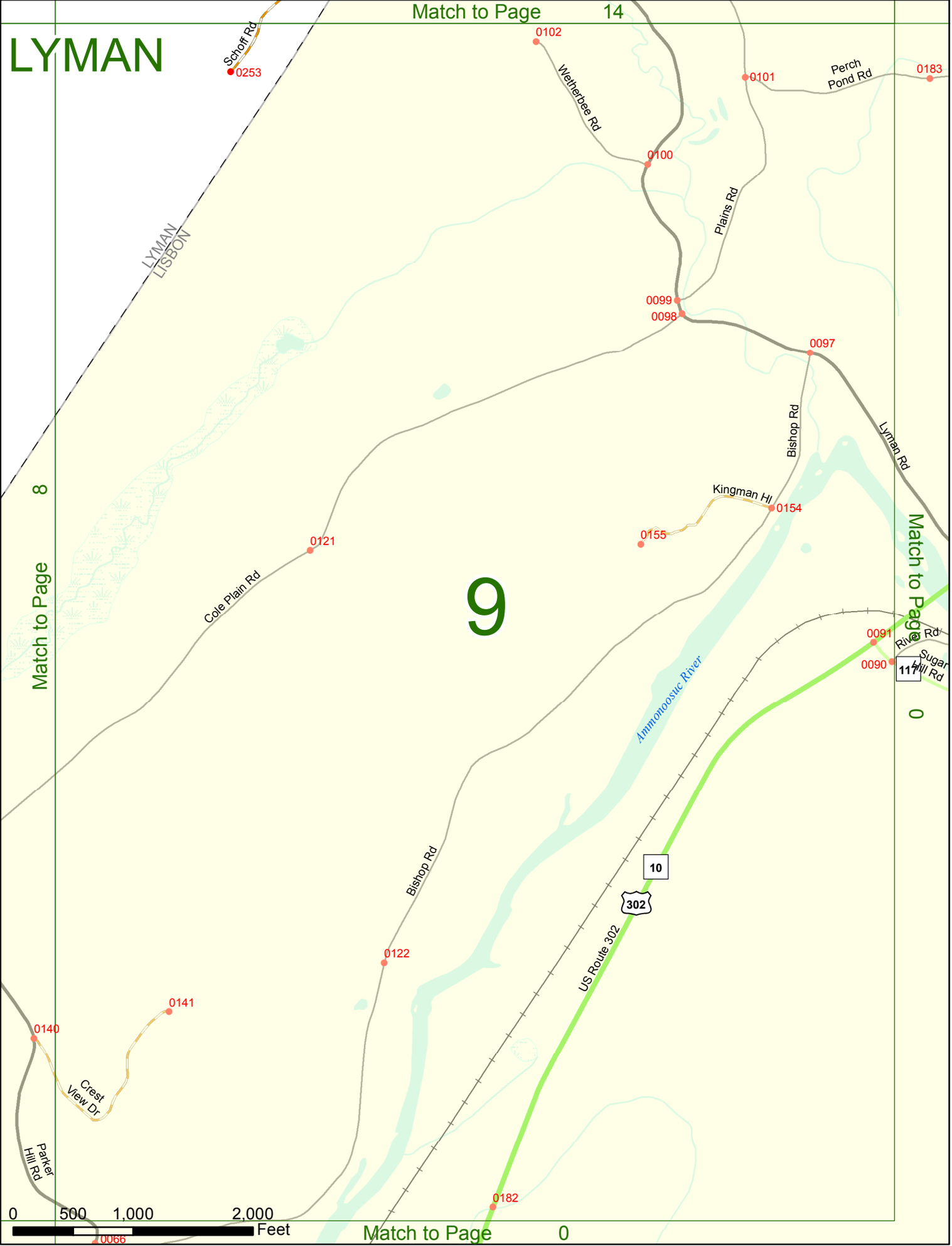
Peaker Hill Rd

0182

0 500 1,000 2,000 Feet

Match to Page 0

70066



LYMAN

Match to Page 0

10

MONROE
LYMAN

Match to Page 11



LYMAN

MONROE
LYMAN

10

Match to Page

Match to Page

12

11

Under The Mountain Rd

Moulton Hill Rd

Brook Rd

0015

0014

0292

0122

0040

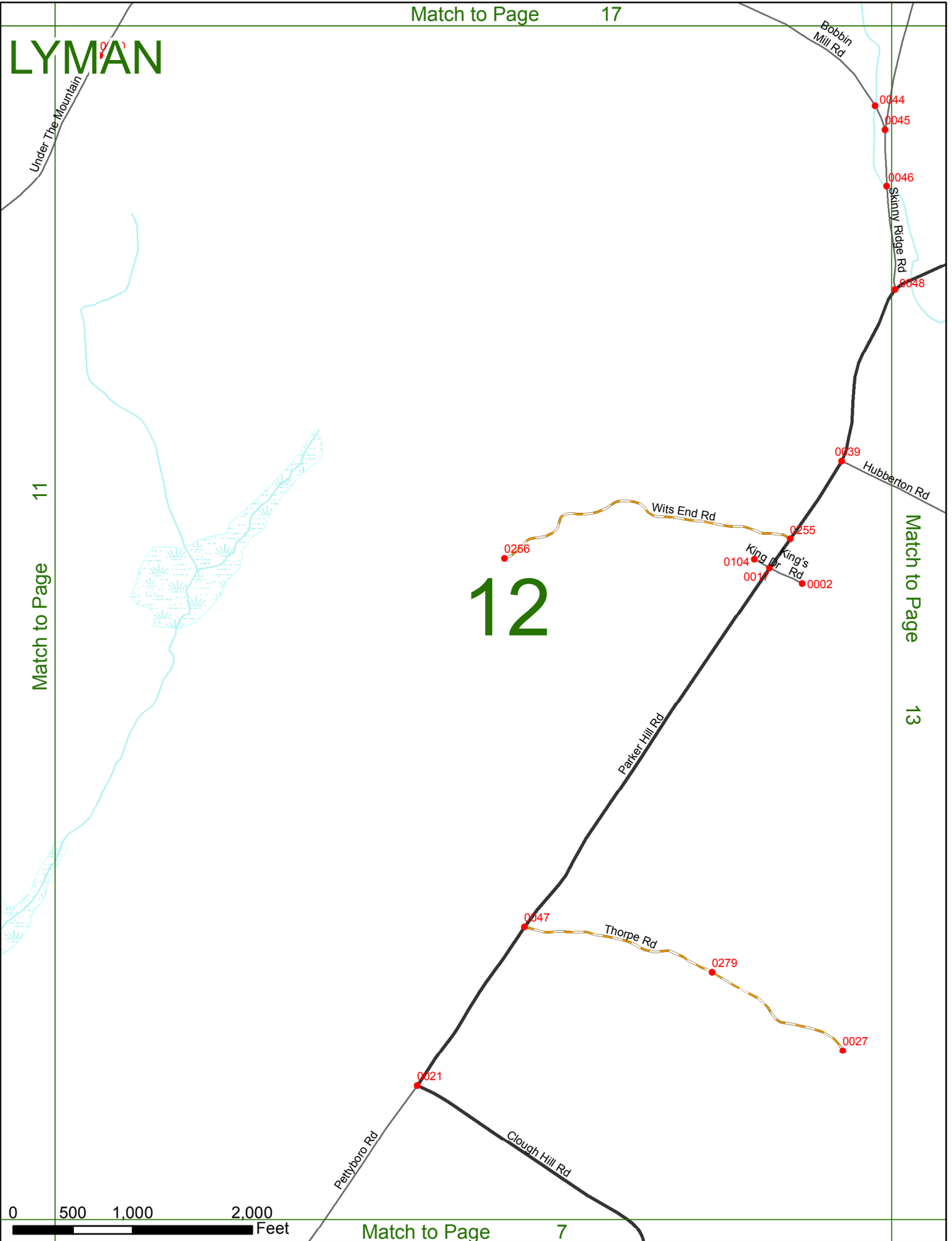


LYMAN

Match to Page 11

Match to Page 13

12



LYMAN

Match to Page 18

Match to Page Lake

13

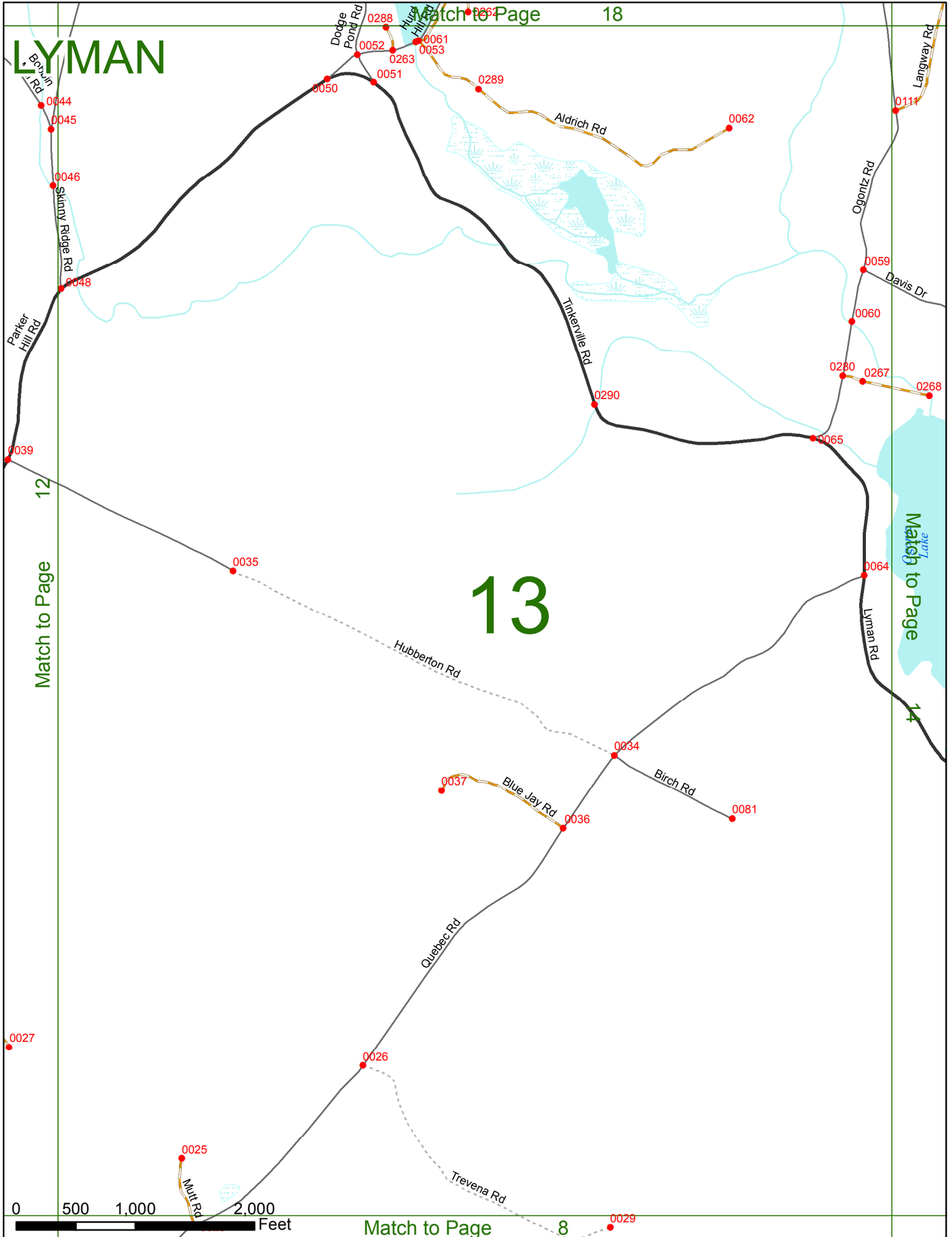
12

Match to Page

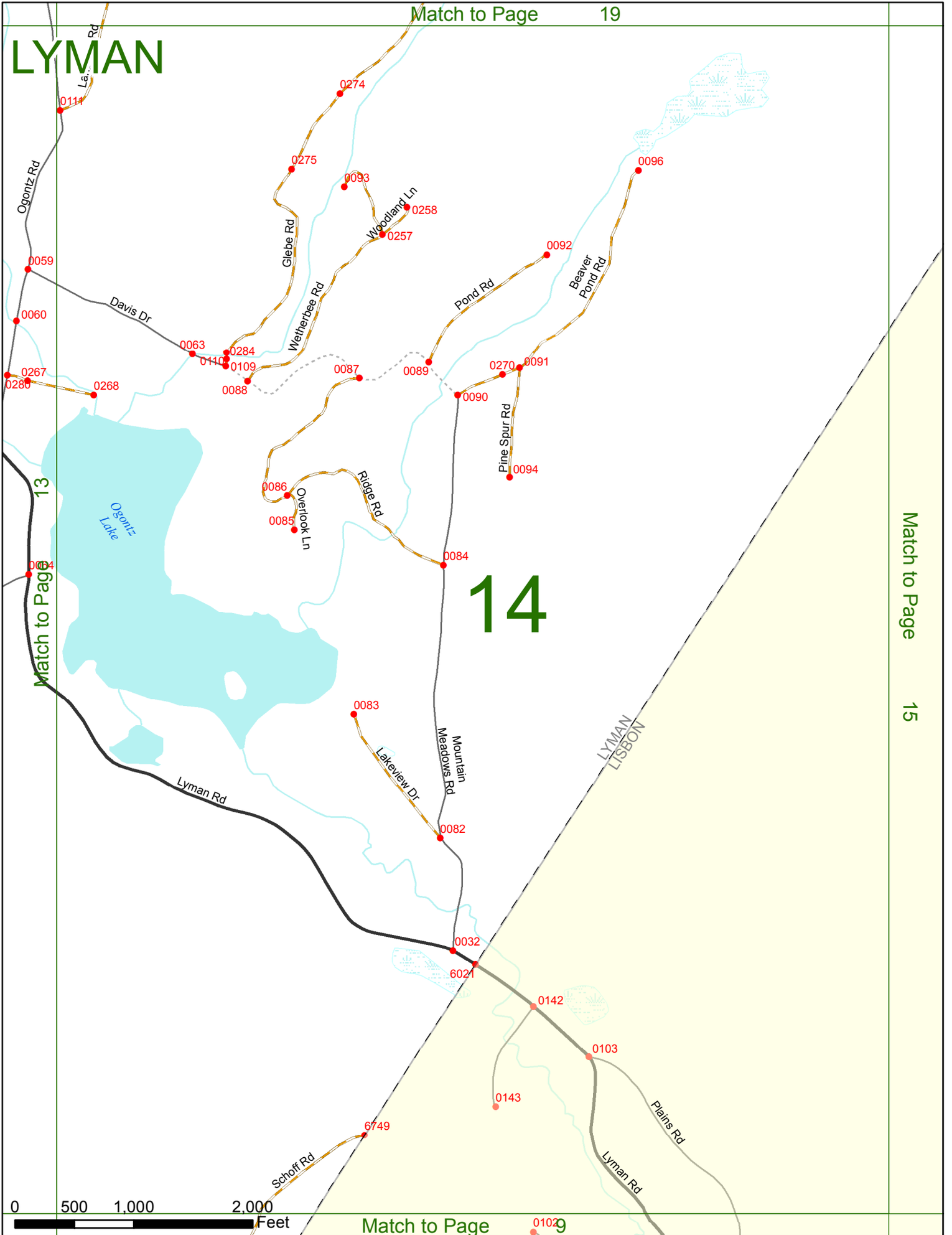
14

Match to Page

8



LYMAN



14



LYMAN

LYMAN
LISBON

Oregon Rd

14

Match to Page

15

26

0104

Match to Page
Mills Rd

0

0108

0147

0146

0144

Rocky
Acres Rd

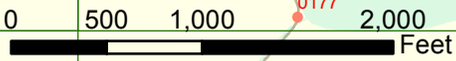
0145

Perch Pond Rd

Perch
Pond

0179

0177



LYMAN

079

Smitty Hollow Rd

Lang Rd

0047

0048

0051

0050

0

0072

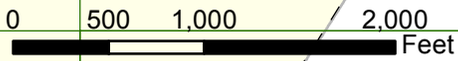
Match to Page

16

MONROE
LYMAN

Match to Page

17



LYMAN

MONROE
LYMAN

17

Lower
Mtn Pond

Under The Mountain Rd

Bobbin
Mill Rd

Skimpy
Ridge Rd

Match to Page 16

Match to Page 18



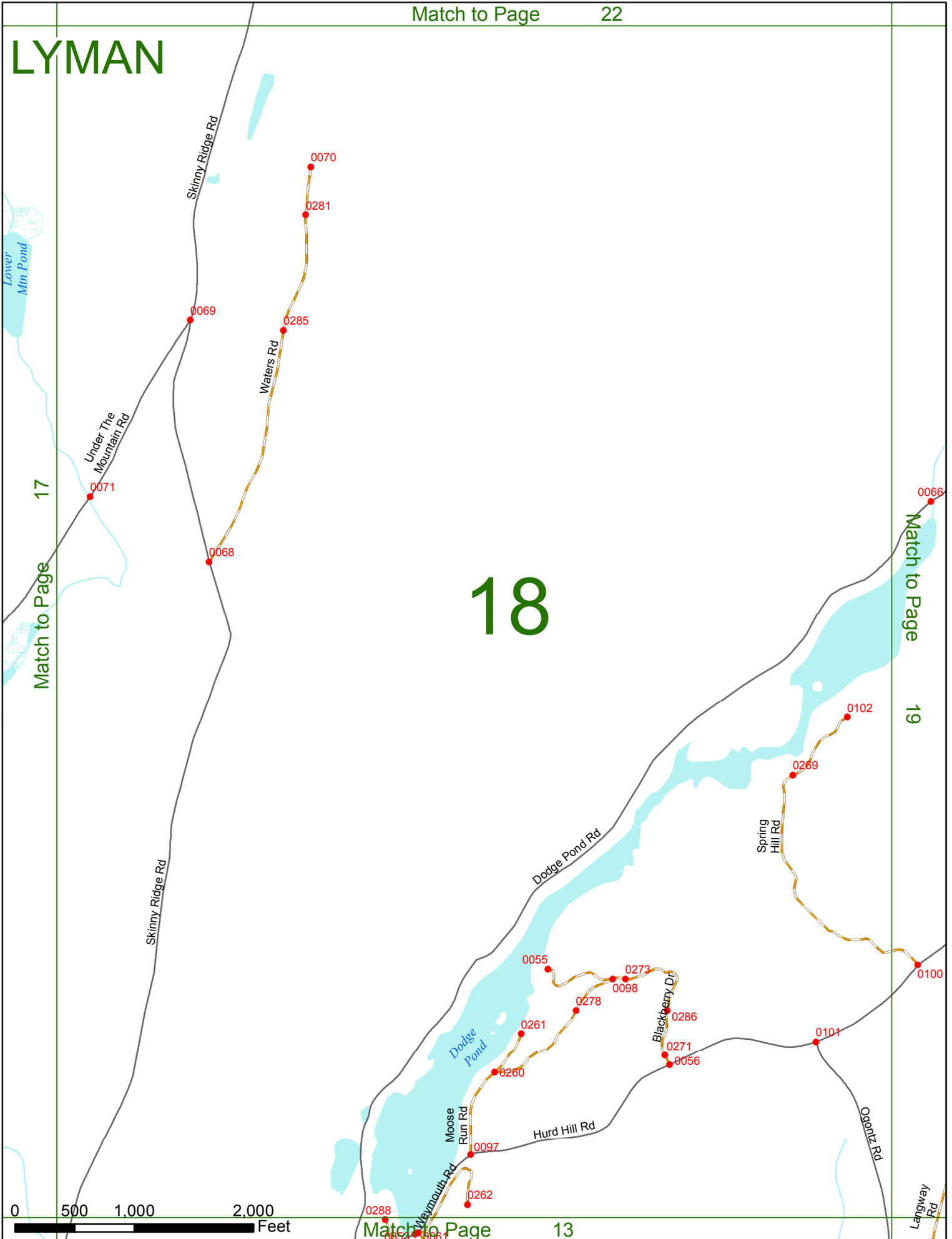
LYMAN

18

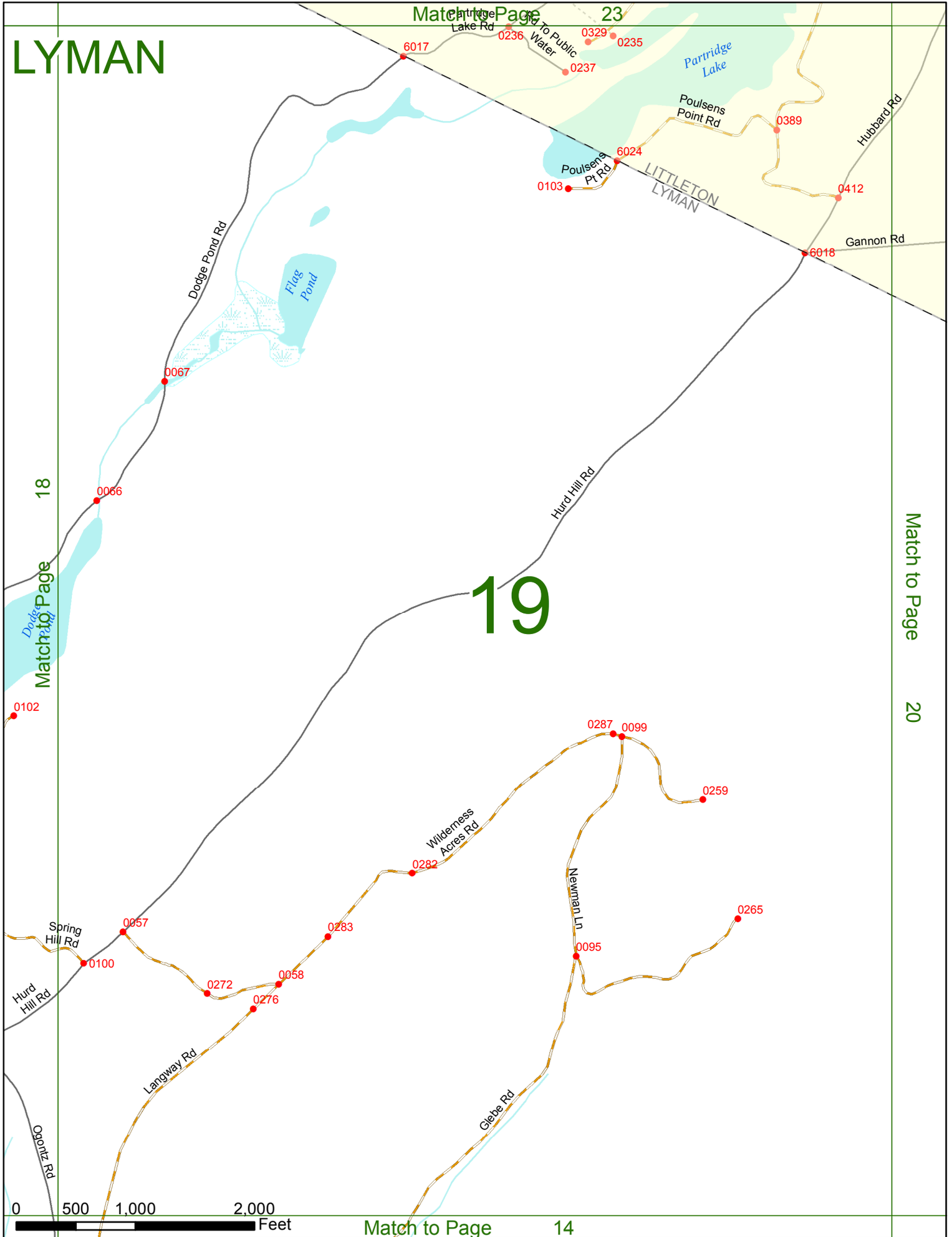
Match to Page 17

Match to Page 19

Match to Page 13



LYMAN



LYMAN

Match to Page 0

0

Hubbard Rd

Williams Rd

0412

Gannon Rd

0003

0452

Mullikin Brook Rd

LITTLETON LYMAN

19

Match to Page

20

Oregon Rd

Match to Page

6730

LITTLETON LISBON

0

LYMAN LISBON

0166

6019

Oregon Rd

6020



Match to Page

15

LYMAN

135

Monroe Rd

0240

0241

Littleton Rd

6737

0057

Stanton Rd

LITTLETON
MONROE

21

0056

Match to Page

22

MONROE
LYMAN

0

Match to Page



LYMAN

Connecticut River

0240

Monroe Rd

0454

135

0239

22

N Skinny Ridge Rd

21

Match to Page

Match to Page

23

LITTLETON
MONROE

0302

Foster Hill Rd

6016

6736

LITTLETON
LYMAN

MONROE
LYMAN

Skinny Ridge Rd



