

New Hampshire  
**DOT**  
 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.

# 2026 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

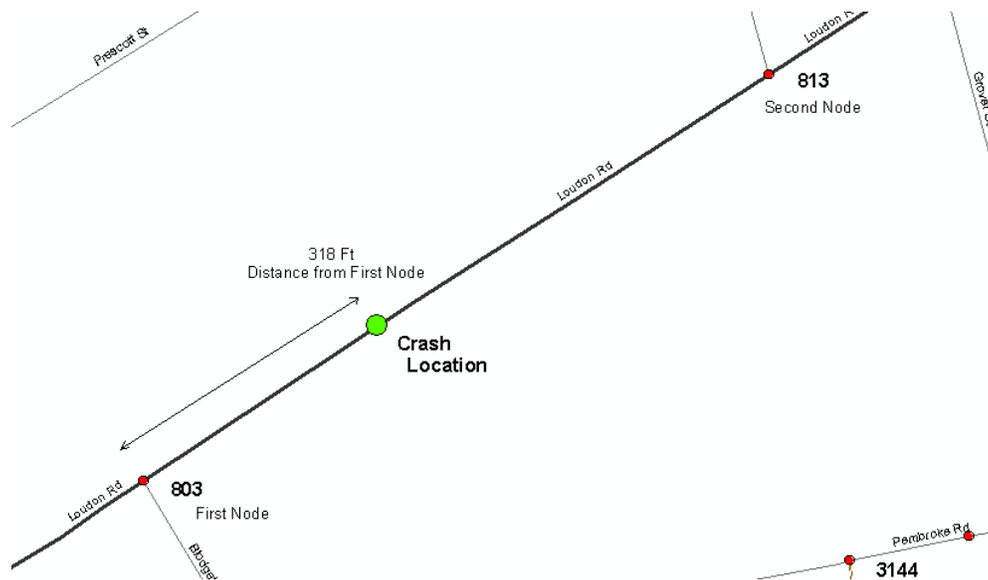
**Option 2**     Route No and/or     Distance from             NESW             Intesecting Road, Bridge,  
                   Street name             Intersecting Street                                     Town/County line  
                   Main Street                     500                    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

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

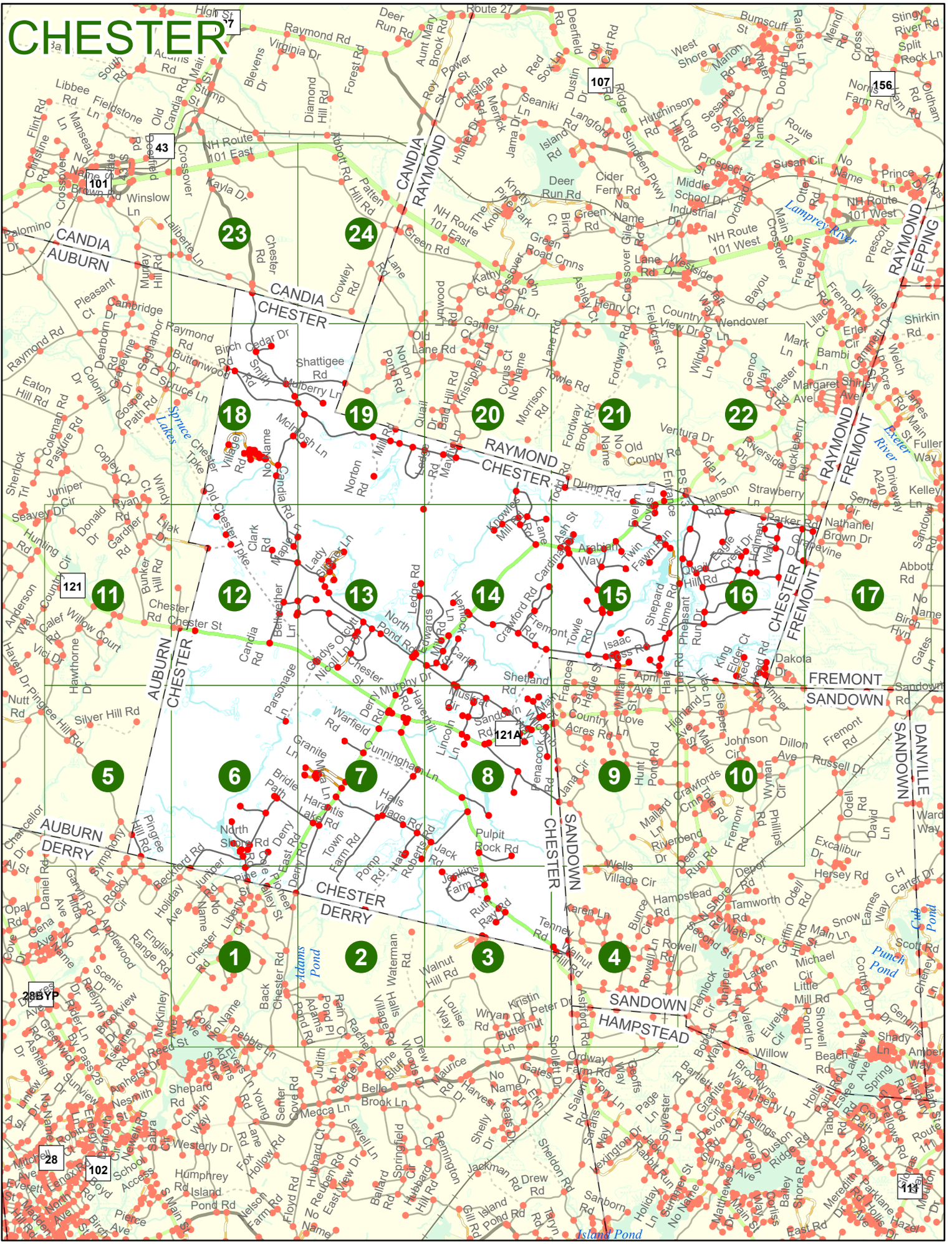
**Option 4**     Route No and/or             Mile Marker on Interstate Only             NESW             Mile (Marker)  
                   Street name  
                   189S                                     700 feet                                     S                     36.8

**Option 3 – Example**

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



# CHESTER



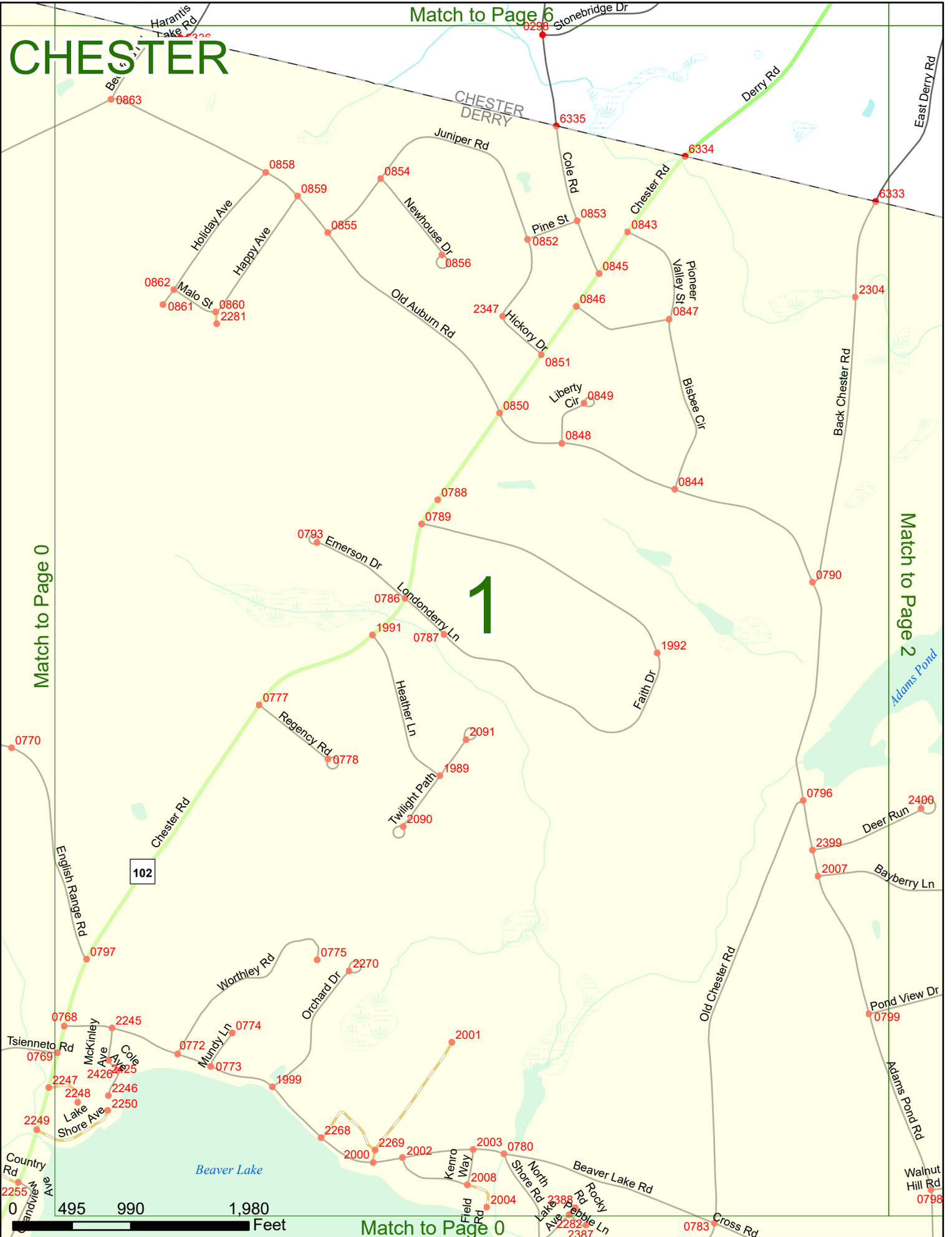
# CHESTER

Match to Page 6

Match to Page 0

Match to Page 2

# 1



Match to Page 0

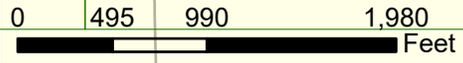
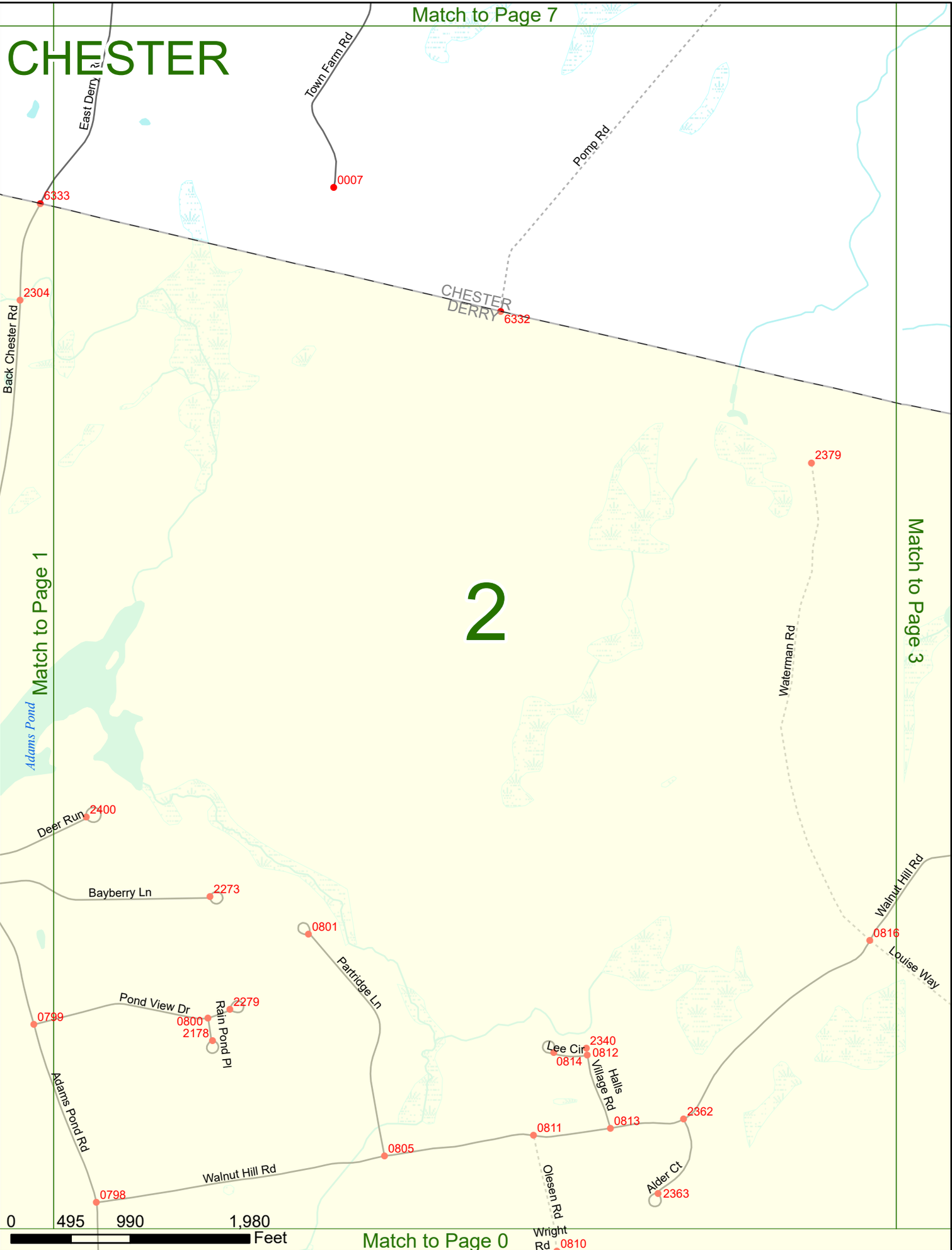
# CHESTER

Match to Page 7

# 2

Match to Page 1

Match to Page 3



Match to Page 0

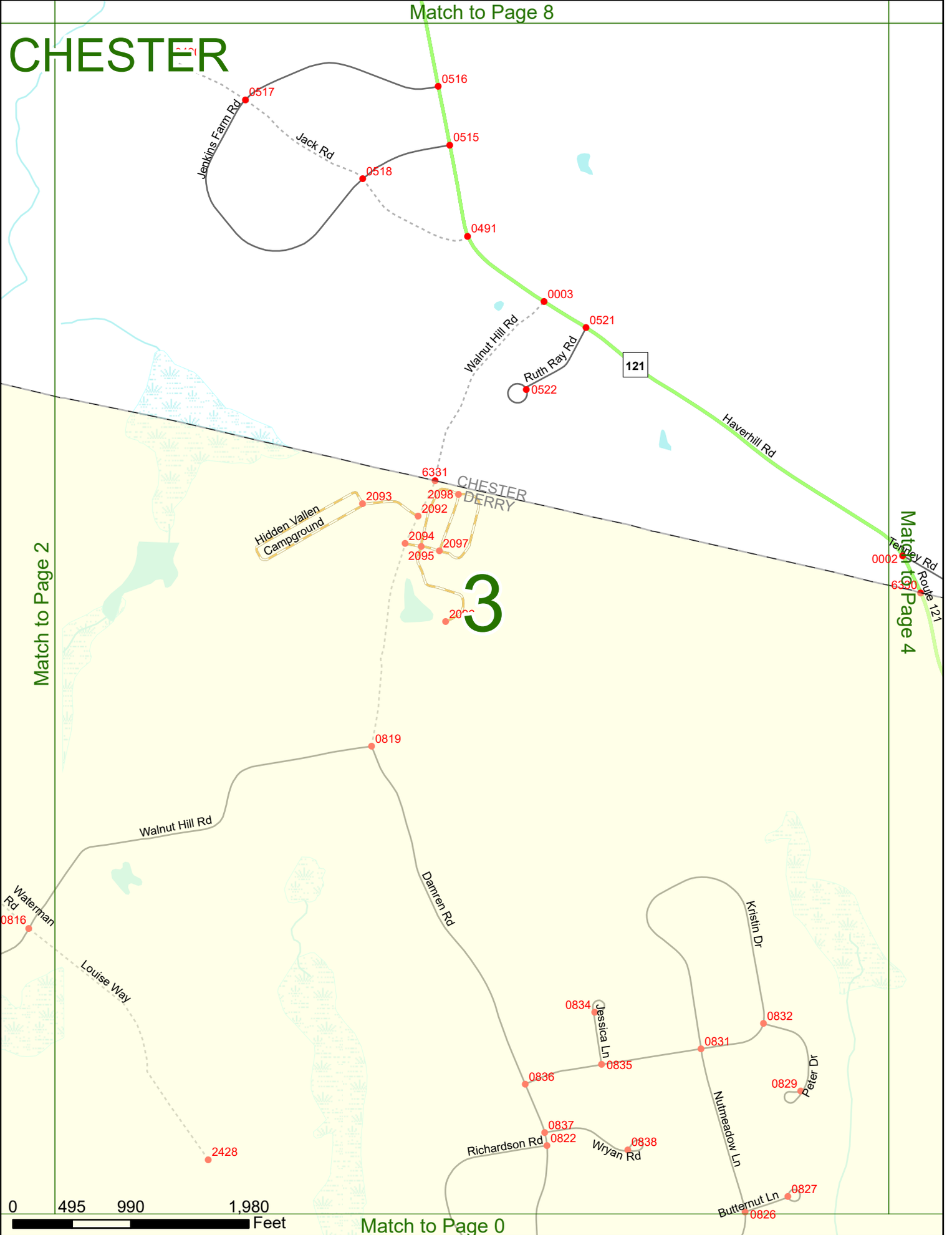
# CHESTER

Match to Page 8

Match to Page 2

Match to Page 4

# 3

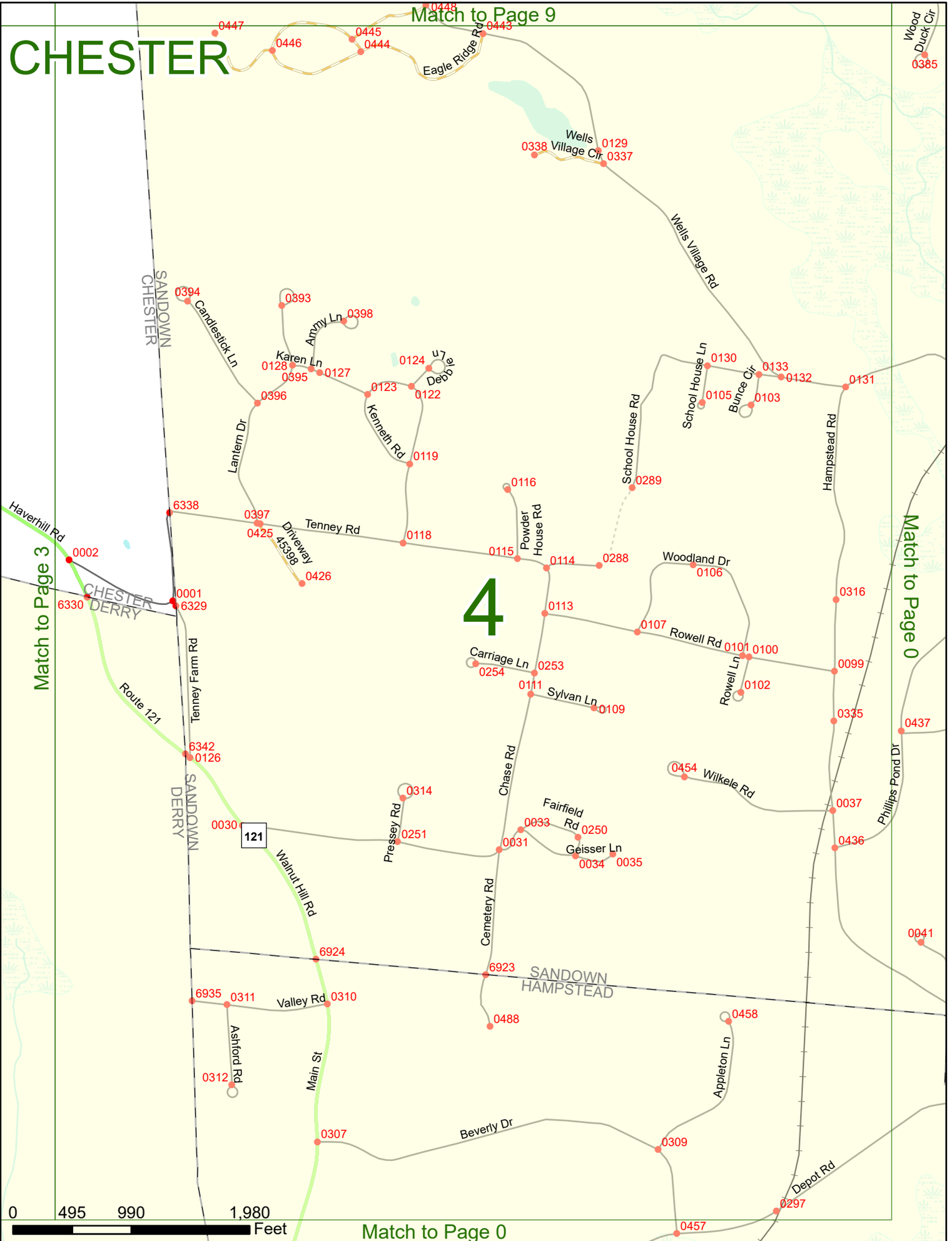


# CHESTER

Match to Page 9

Match to Page 0

# 4



Match to Page 0

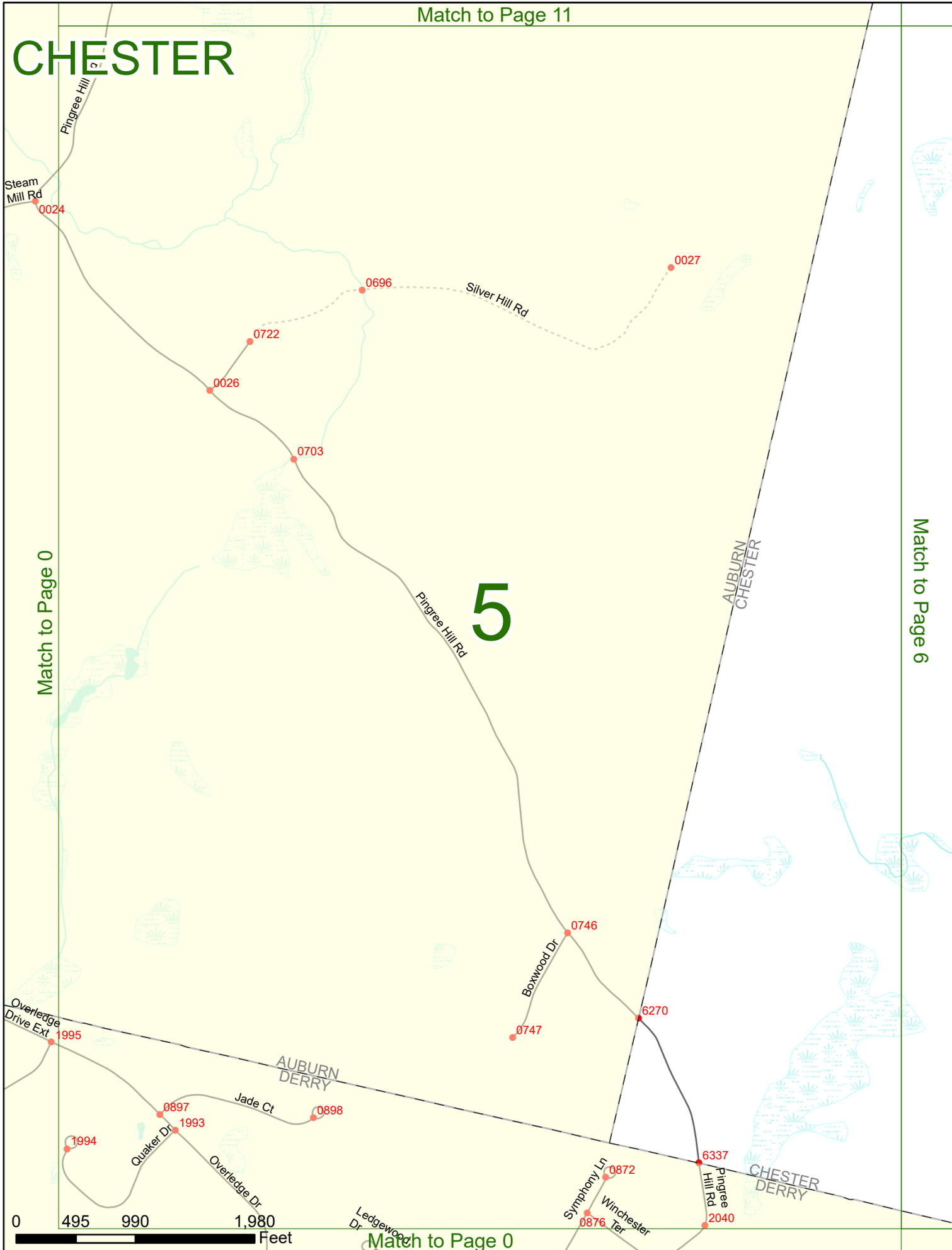
Match to Page 11

# CHESTER

# 5

Match to Page 0

Match to Page 6



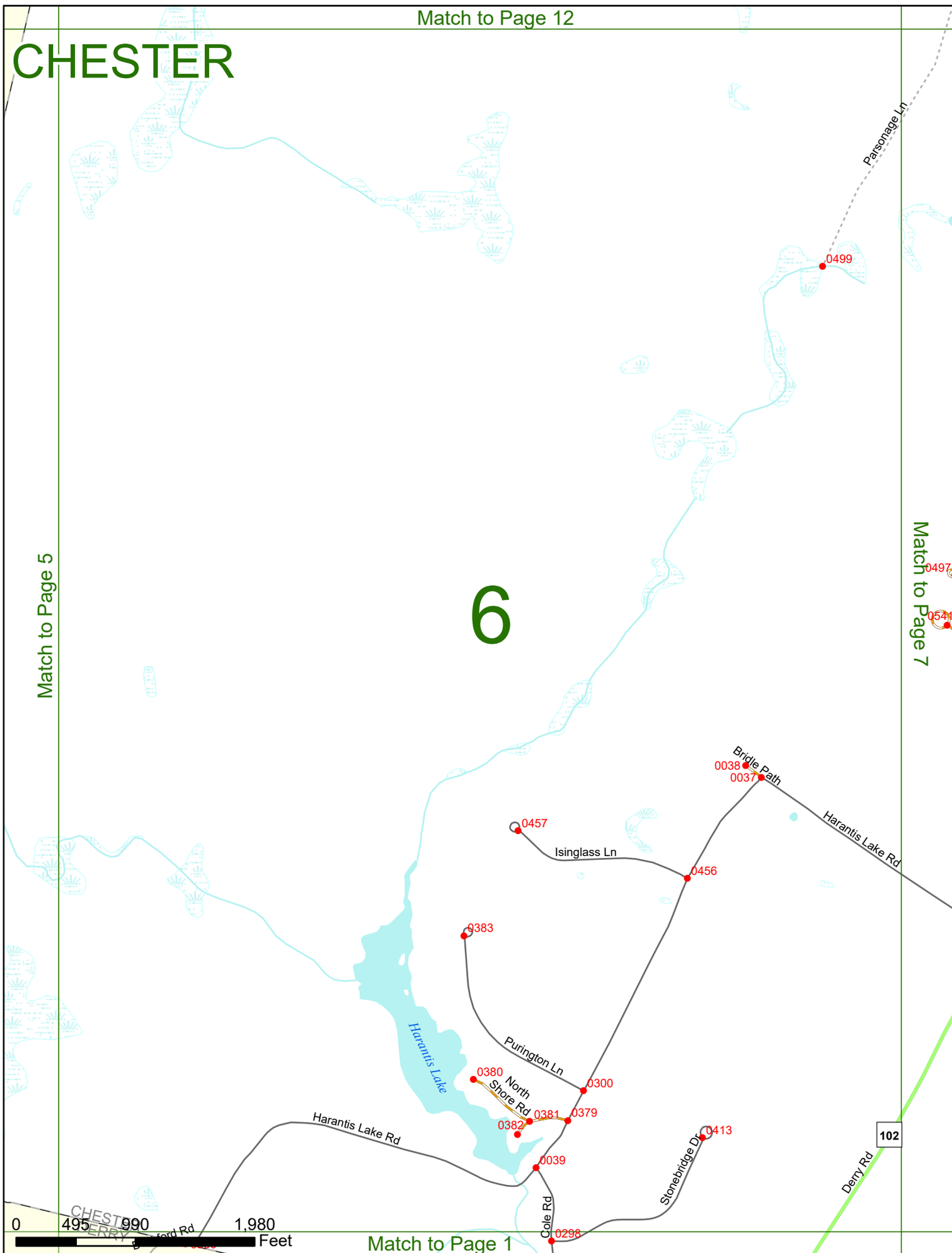
Match to Page 0

# CHESTER

# 6

Match to Page 5

Match to Page 7



Match to Page 1

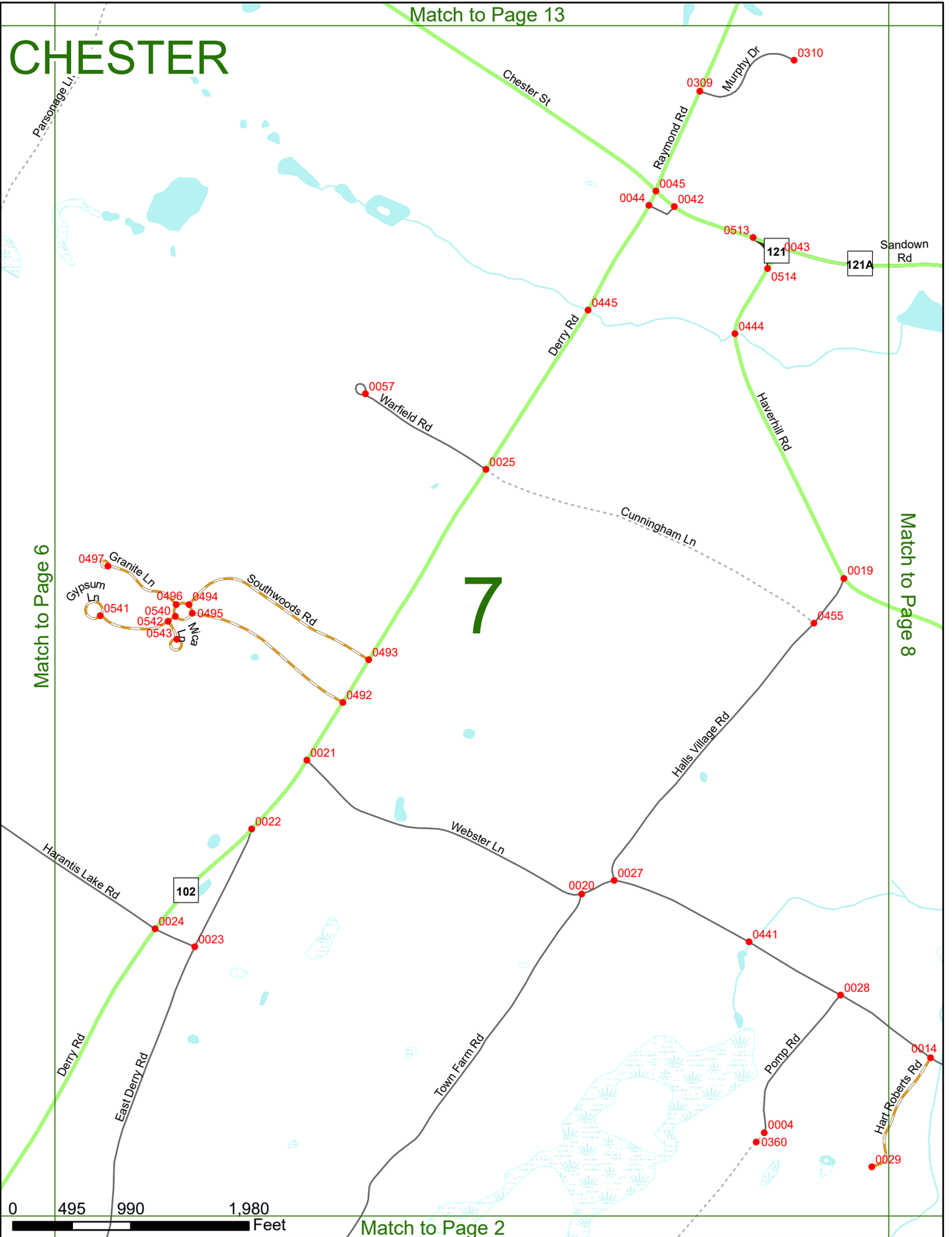
# CHESTER

Match to Page 13

Match to Page 6

Match to Page 8

# 7



0 495 990 1,980 Feet

Match to Page 2



# CHESTER

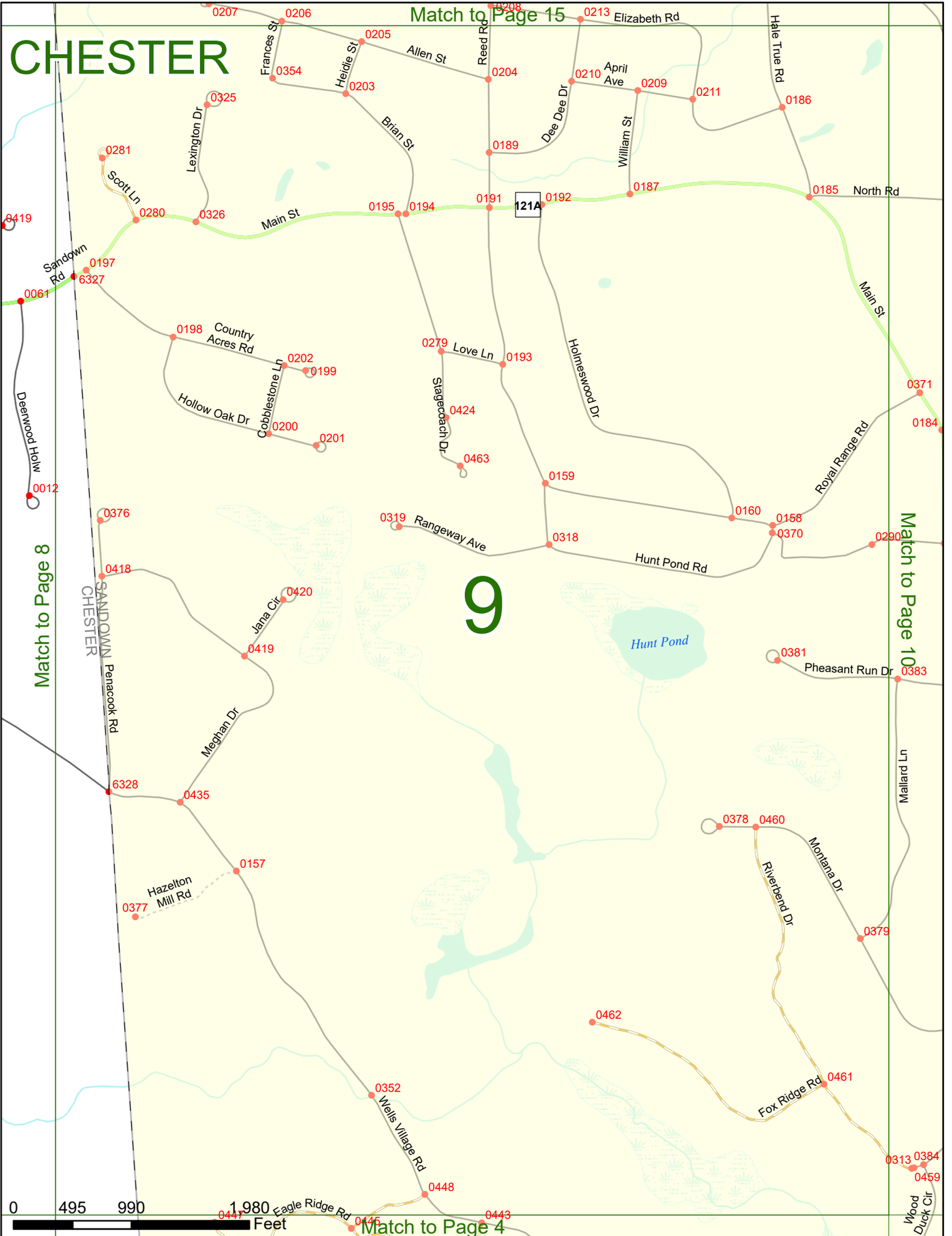
Match to Page 15

Match to Page 8

Match to Page 10

Match to Page 4

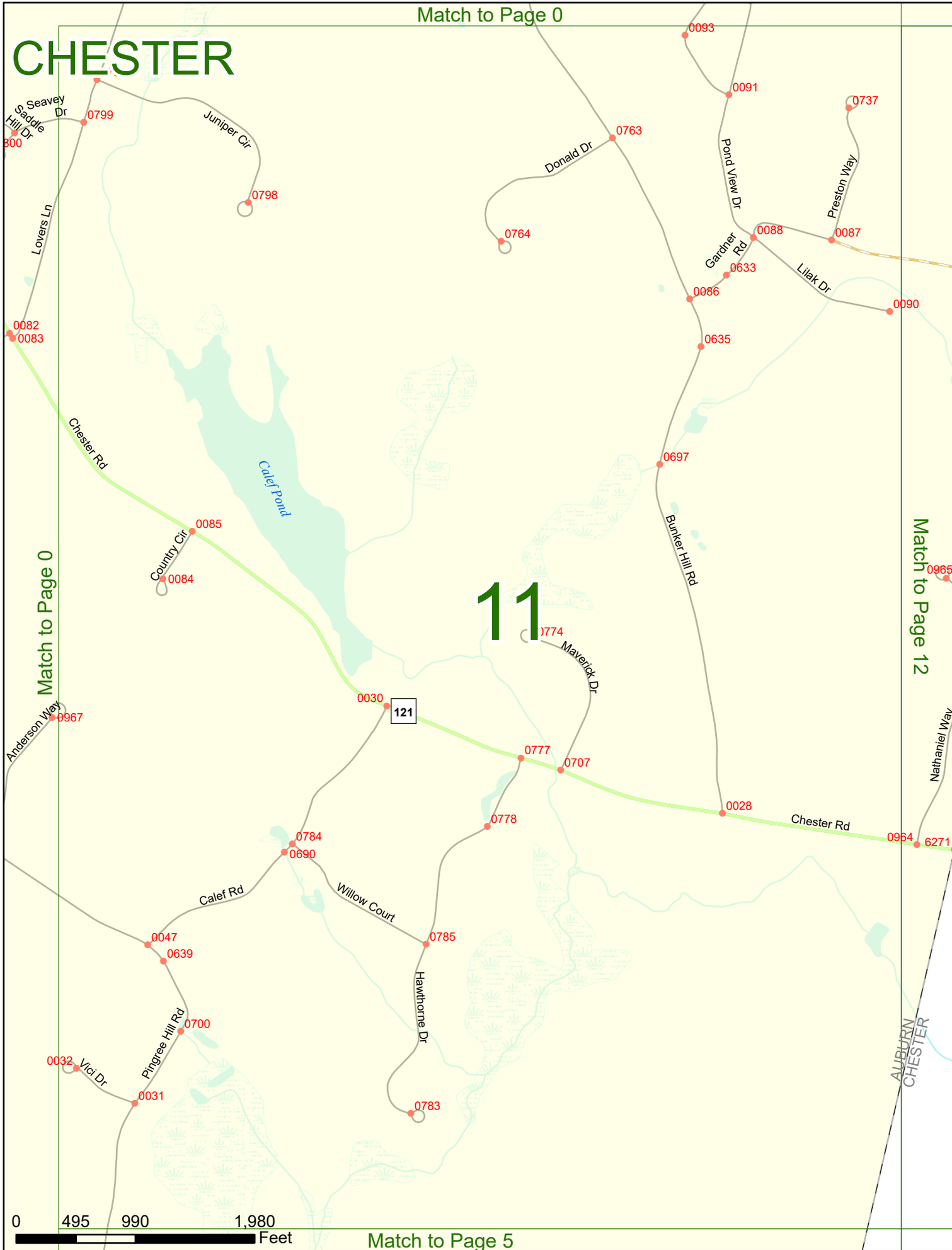
# 9





Match to Page 0

# CHESTER



# 11

Match to Page 0

Match to Page 12



Match to Page 5

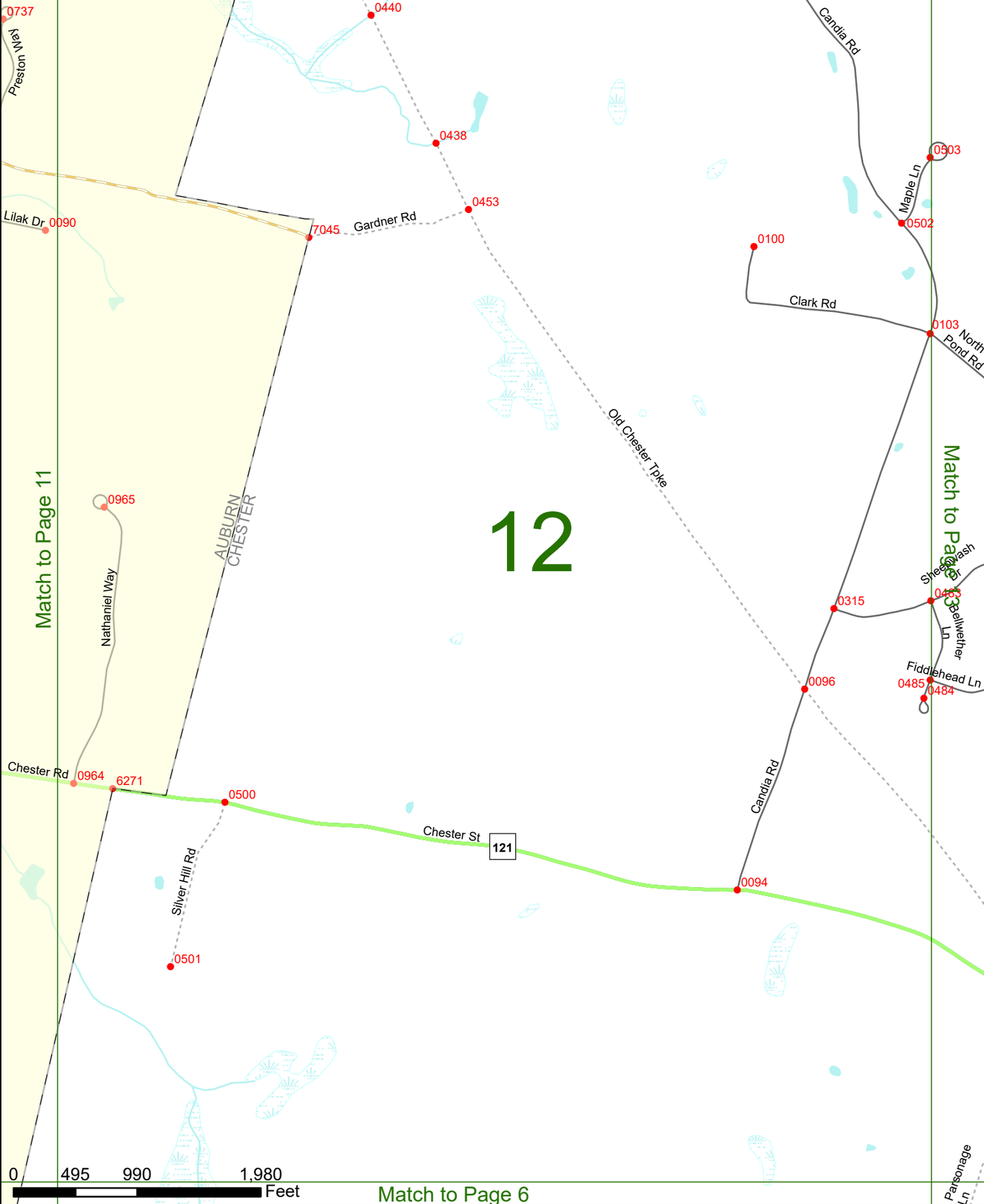
Match to Page 18

# CHESTER

# 12

Match to Page 11

Match to Page 13

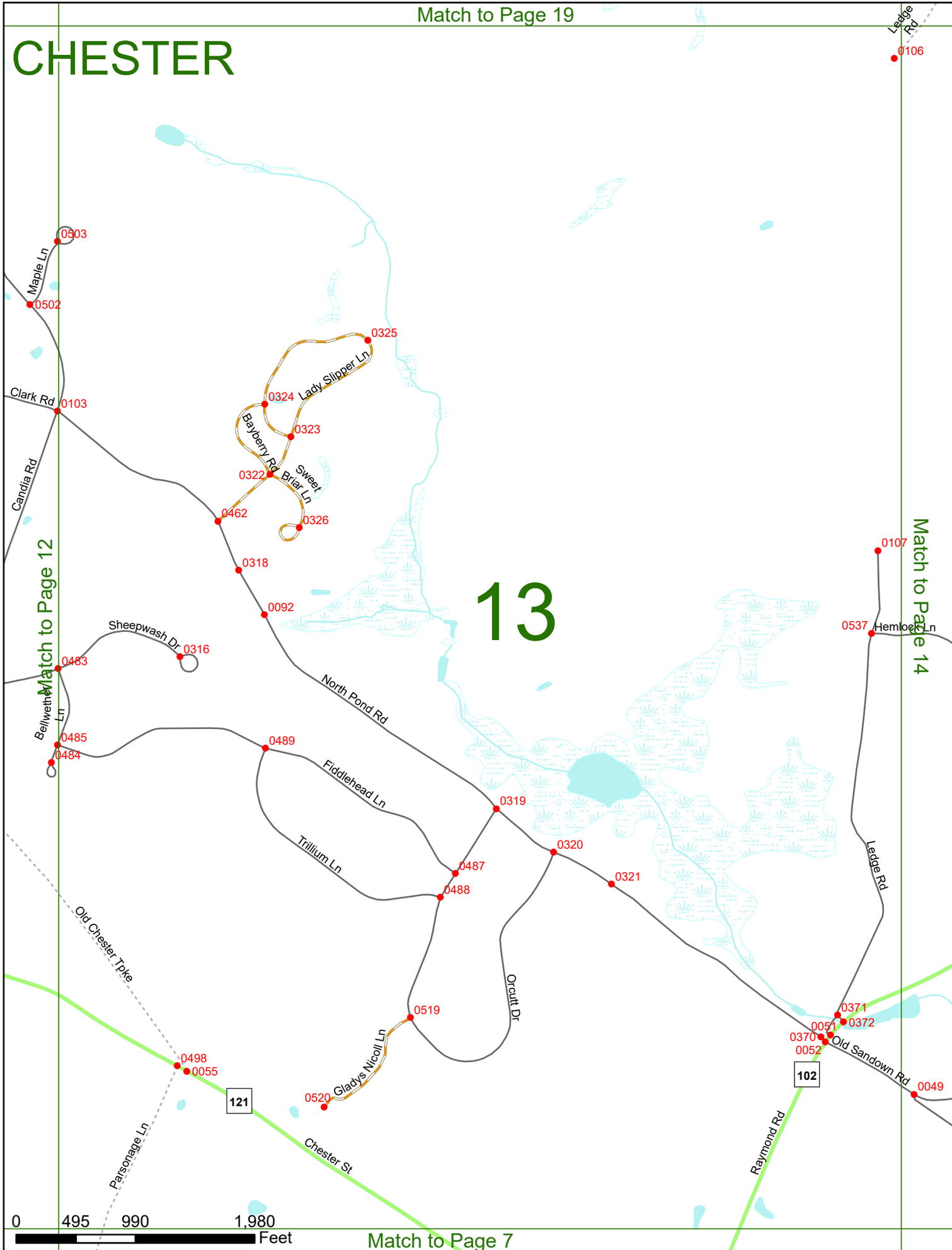


Match to Page 6

Parsonage Ln

# CHESTER

# 13



Match to Page 12

Match to Page 14



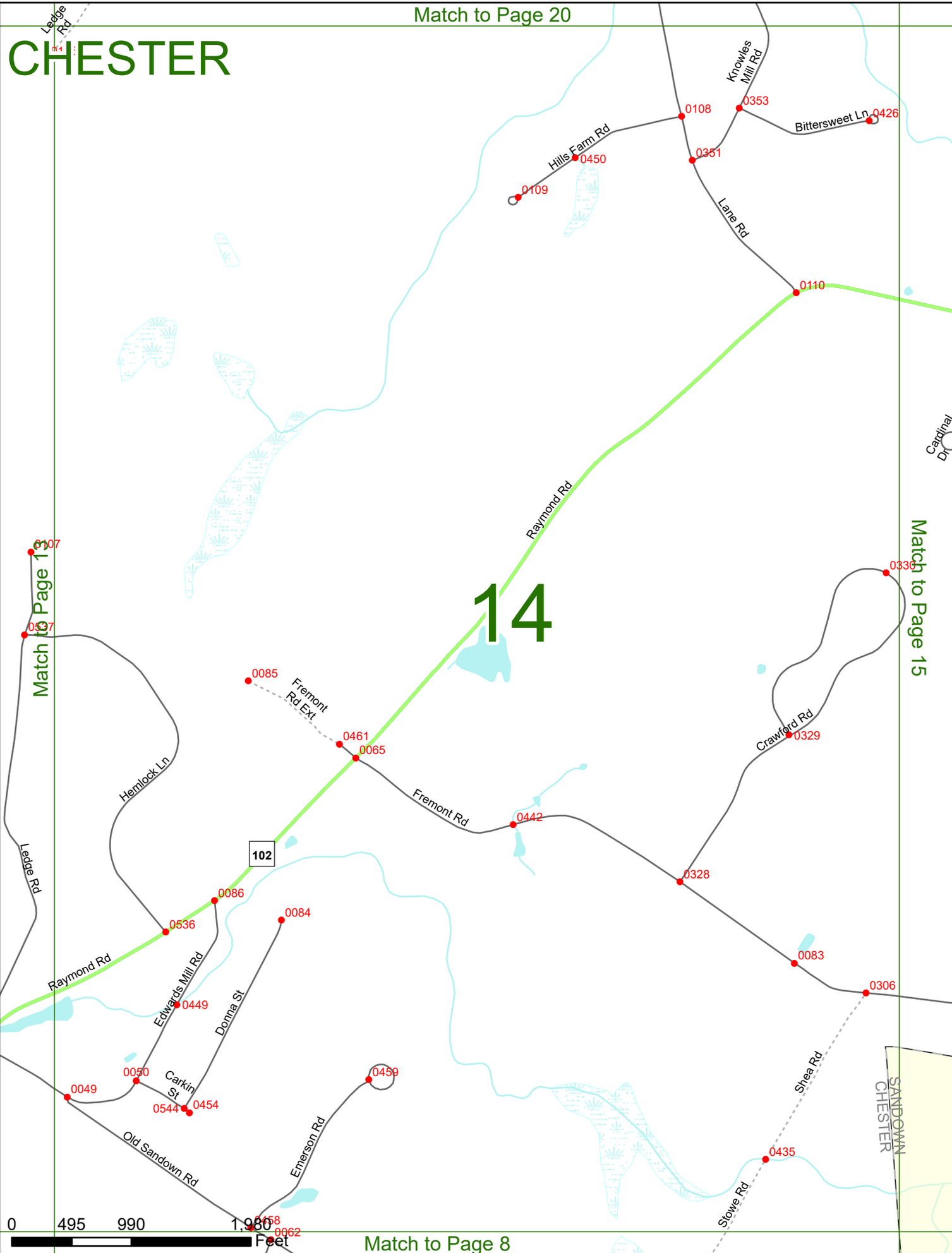
Match to Page 7

# CHESTER

# 14

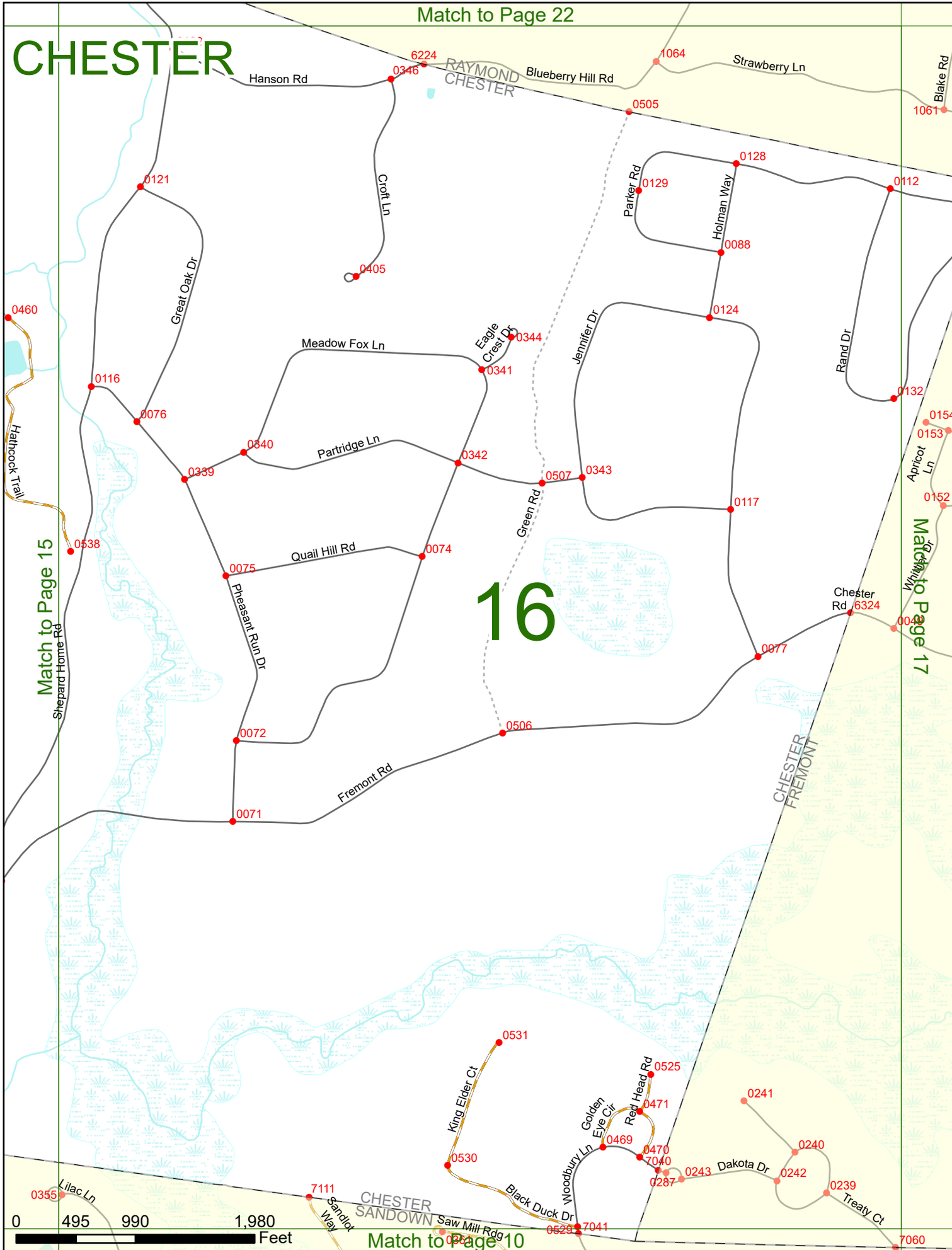
Match to Page 13

Match to Page 15





# CHESTER

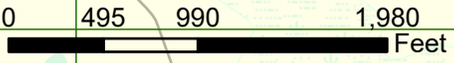


# 16

Match to Page 15

Match to Page 17

Match to Page 10



0 495 990 1,980 Feet



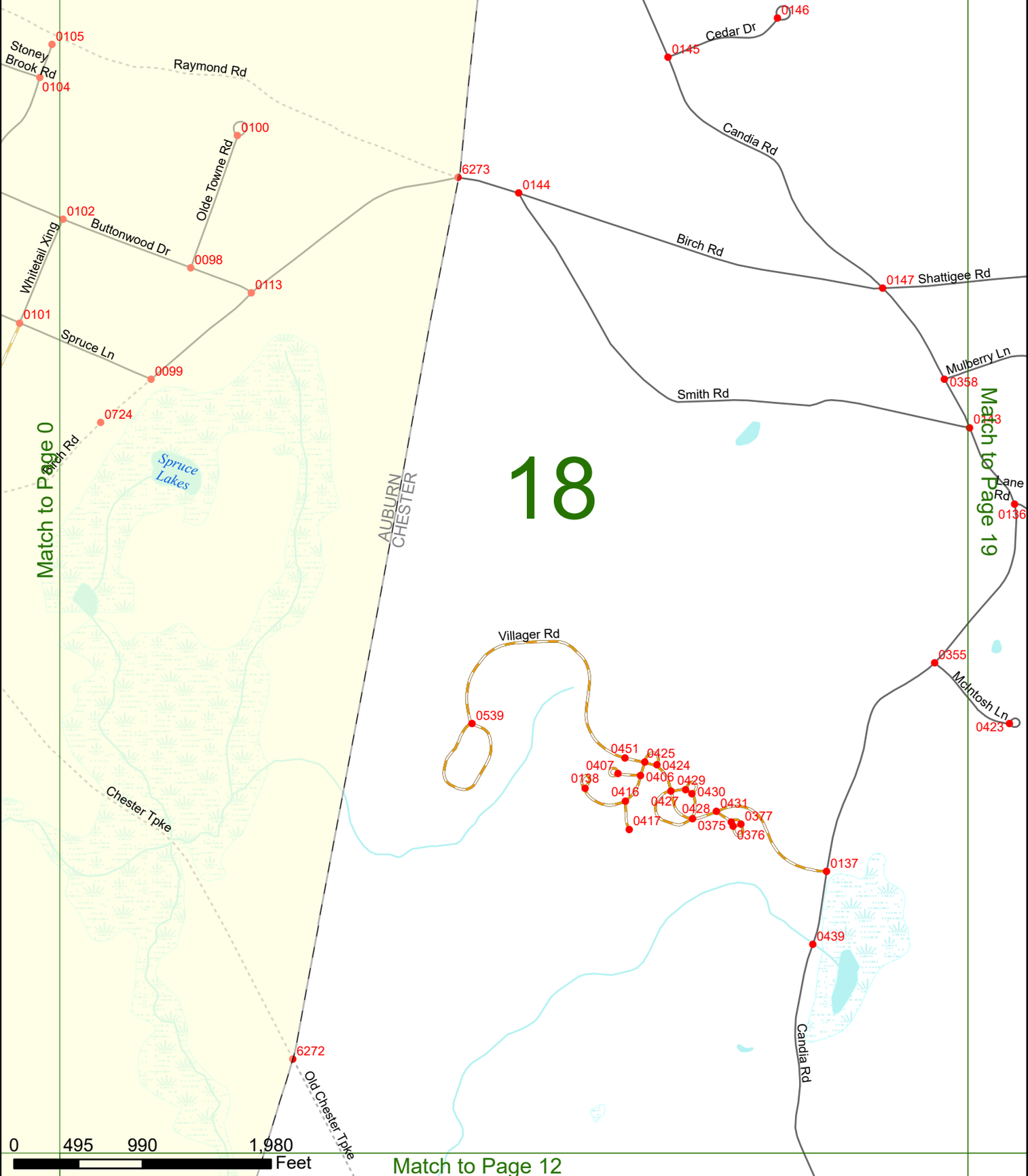
# CHESTER

# 18

AUBURN  
CHESTER

Match to Page 0

Match to Page 19



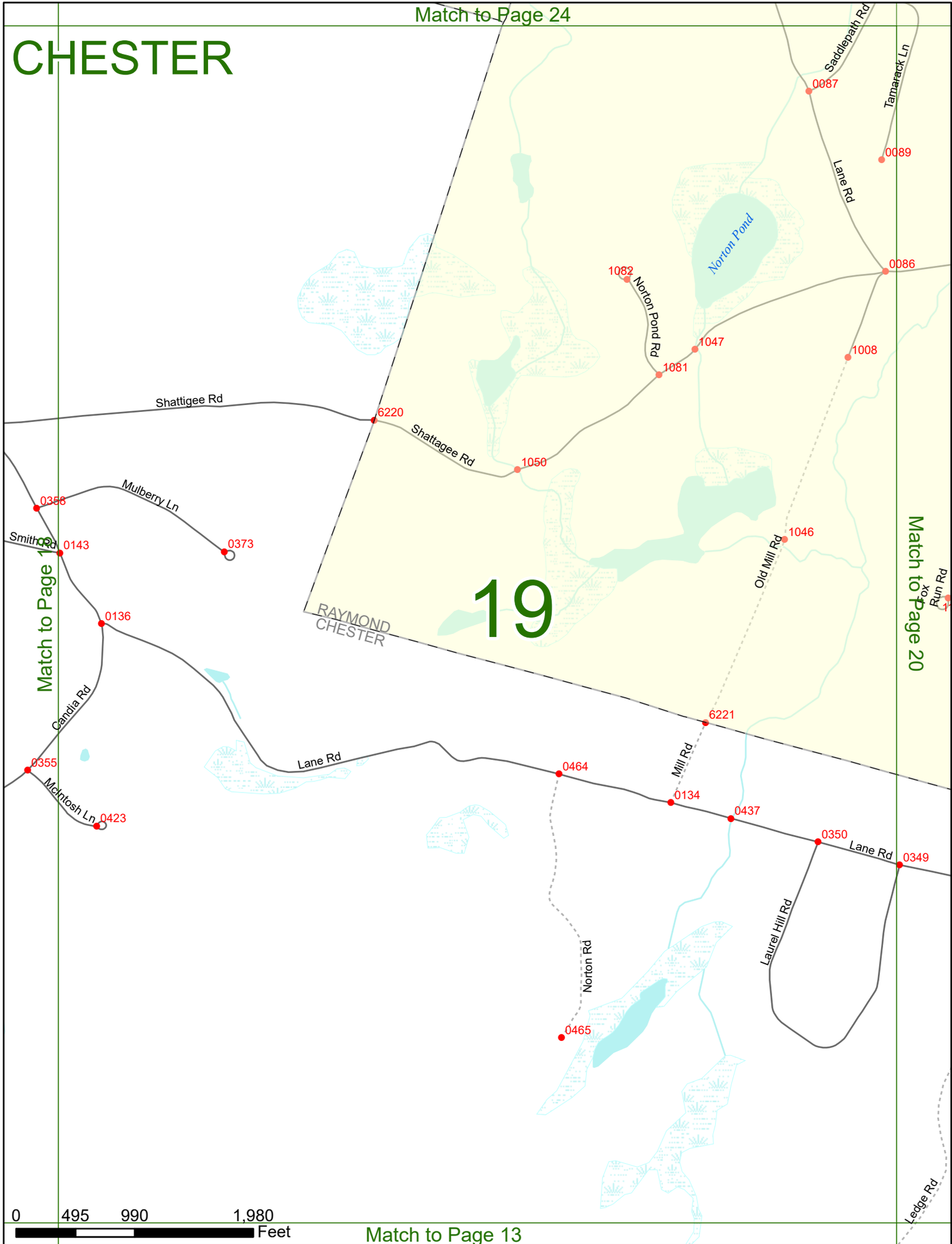
# CHESTER

RAYMOND  
CHESTER

# 19

Match to Page 20

Match to Page 18



# CHESTER

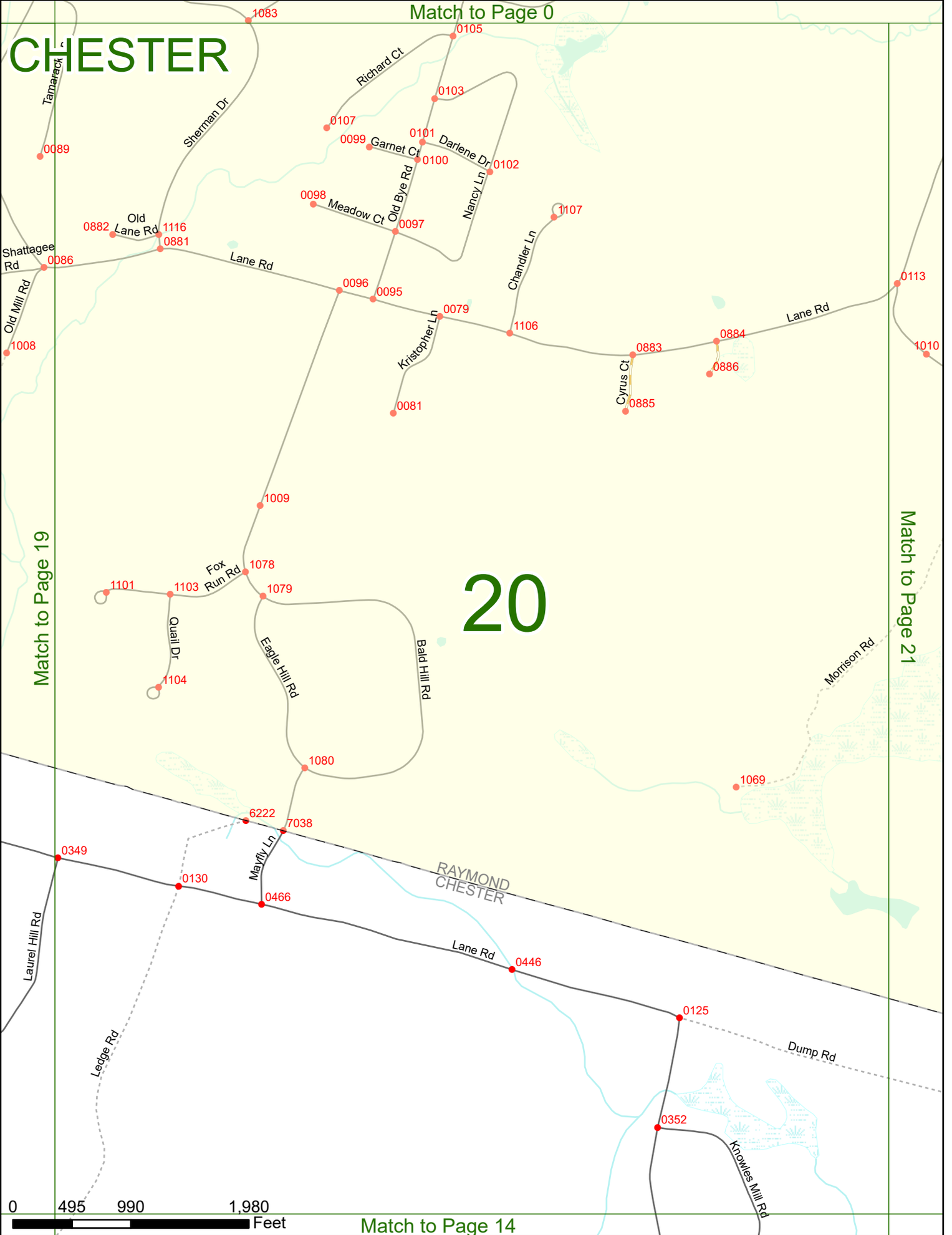
Match to Page 0

# 20

Match to Page 19

Match to Page 21

Match to Page 14



# CHESTER

Match to Page 0

# 21

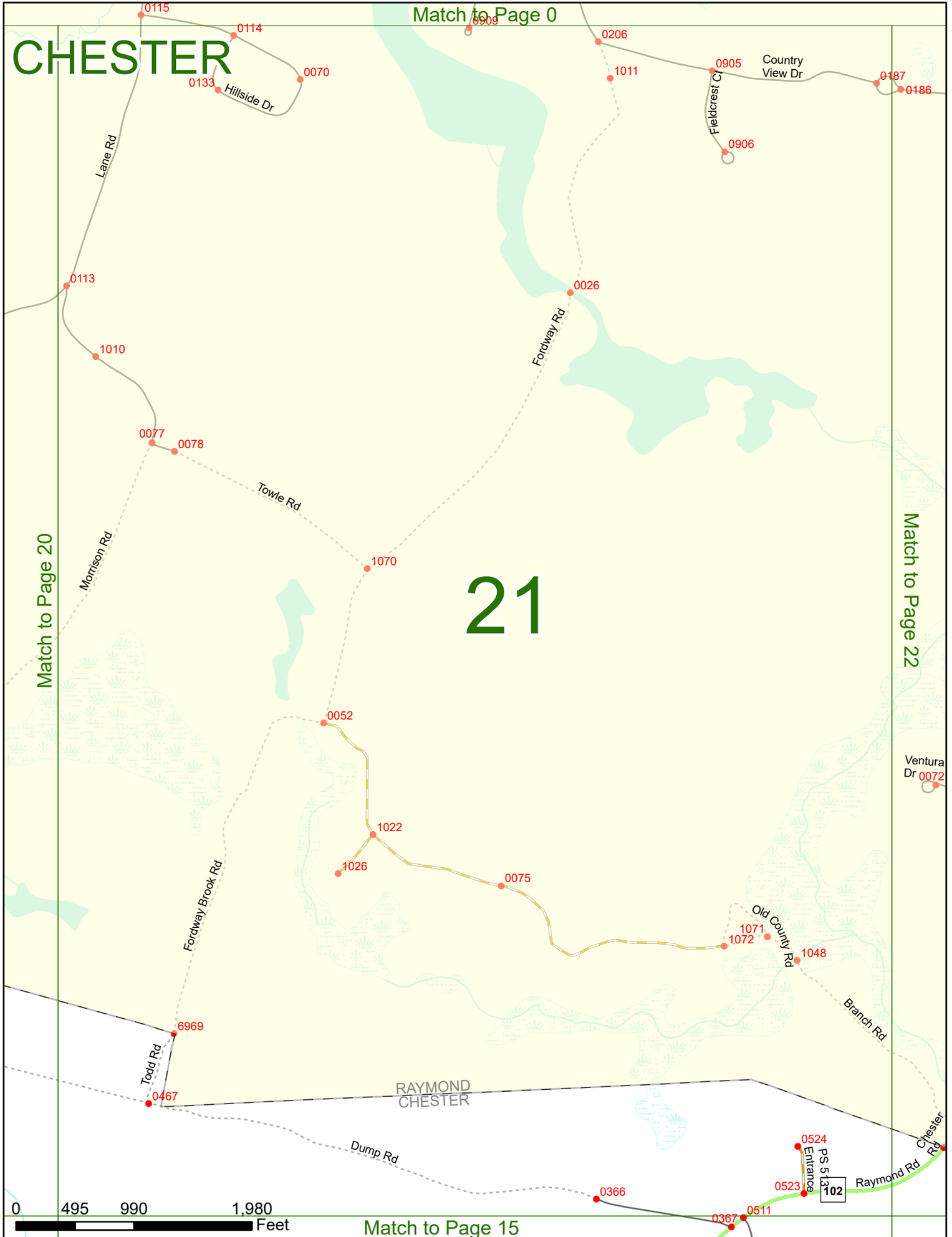
Match to Page 20

Match to Page 22

RAYMOND  
CHESTER

0 495 990 1,980 Feet

Match to Page 15



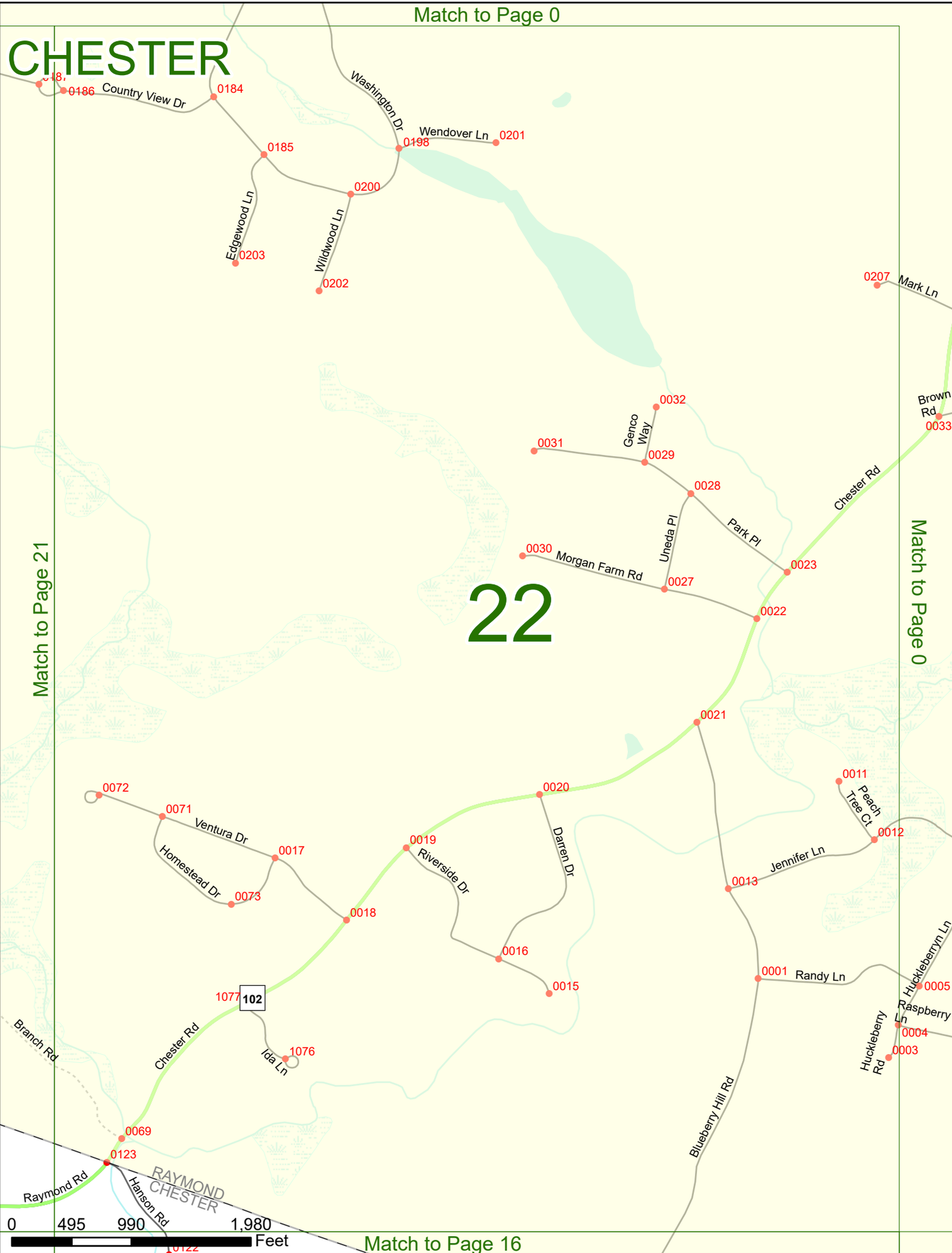
Match to Page 0

# CHESTER

# 22

Match to Page 21

Match to Page 0



Match to Page 16

Main St  
0430067

# CHESTER

Match to Page 0

Chester Rd

NH Route 101 West  
NH Route 101 East

101

Patten Hill Rd

0320

0385  
0386

0390  
0389

Crossover  
0422  
0421

0100

0331

Kayla Dr

0081

0332

Palmer Rd

0010

# 23

Match to Page 0

0015

Laliberte Ln

0401 0014

0012

Brown Rd

0382

CANDIA  
AUBURN

0328

0009

6323

Crowley Rd

CANDIA  
CHESTER

AUBURN  
CHESTER

Candia Rd

0 495 990 1,980 Feet

Match to Page 18

Match to Page 24

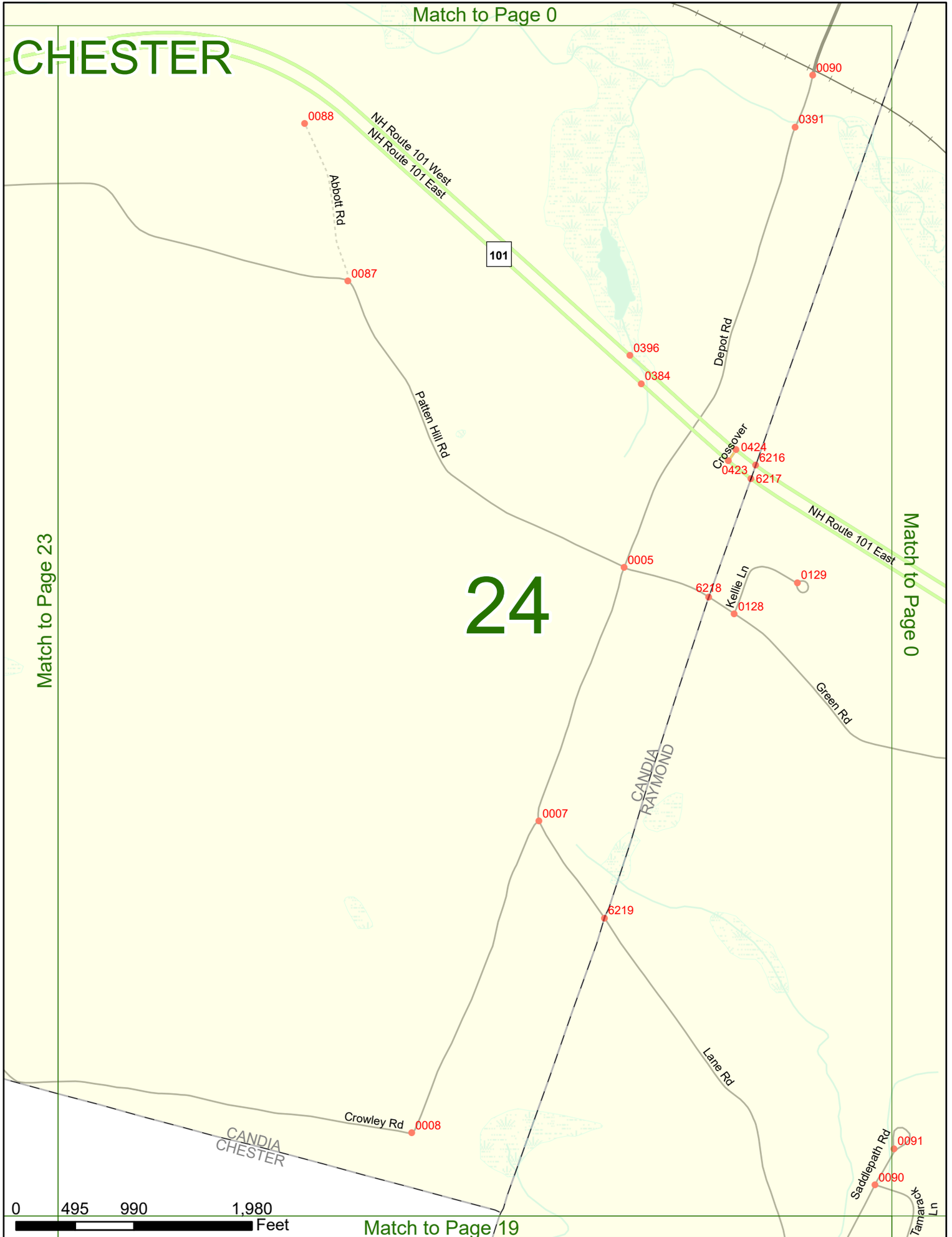
Match to Page 0

# CHESTER

Match to Page 23

Match to Page 0

# 24



0 495 990 1,980 Feet

Match to Page 19