

NEWTON

Dec 5 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

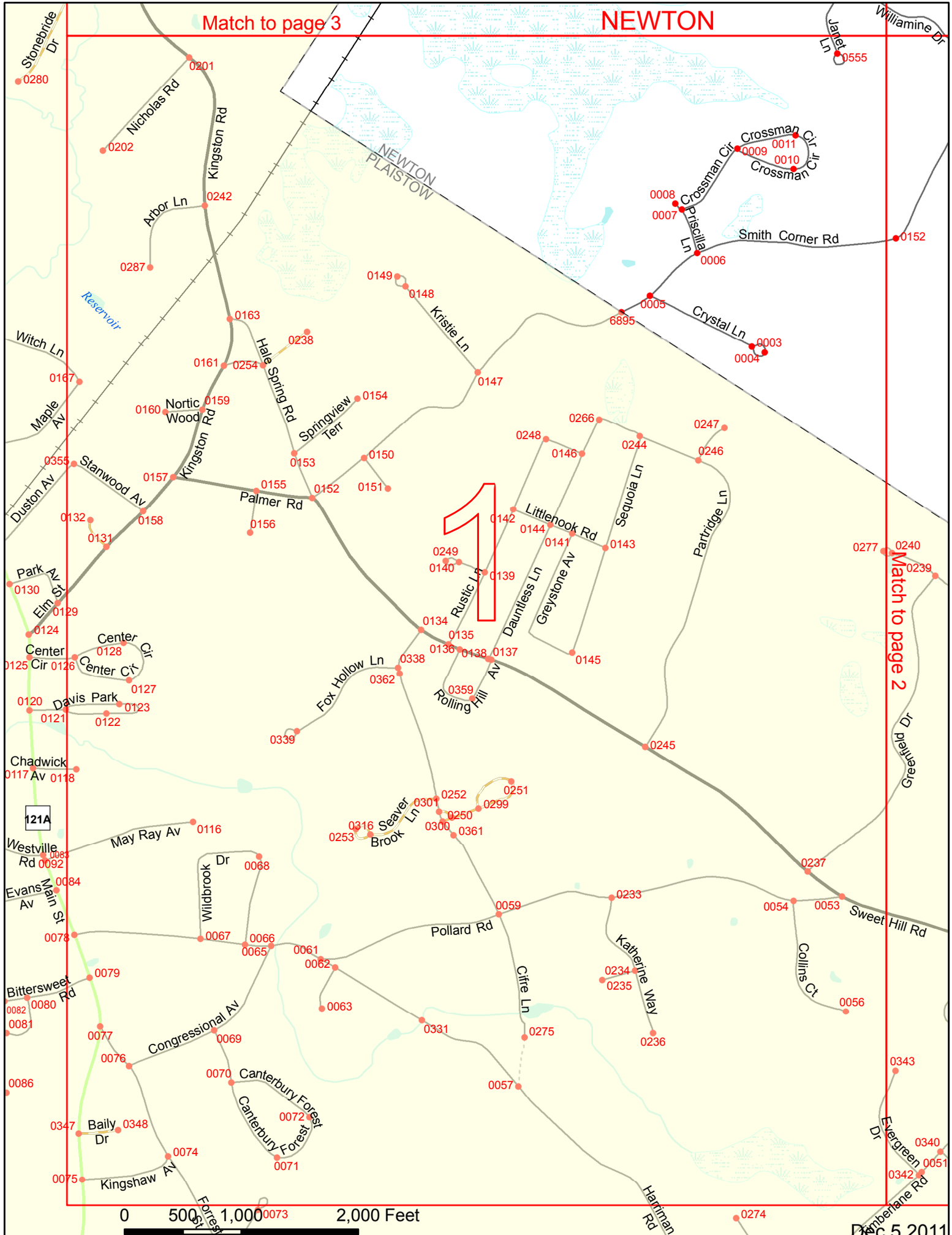
Example

<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 3

NEWTON

1

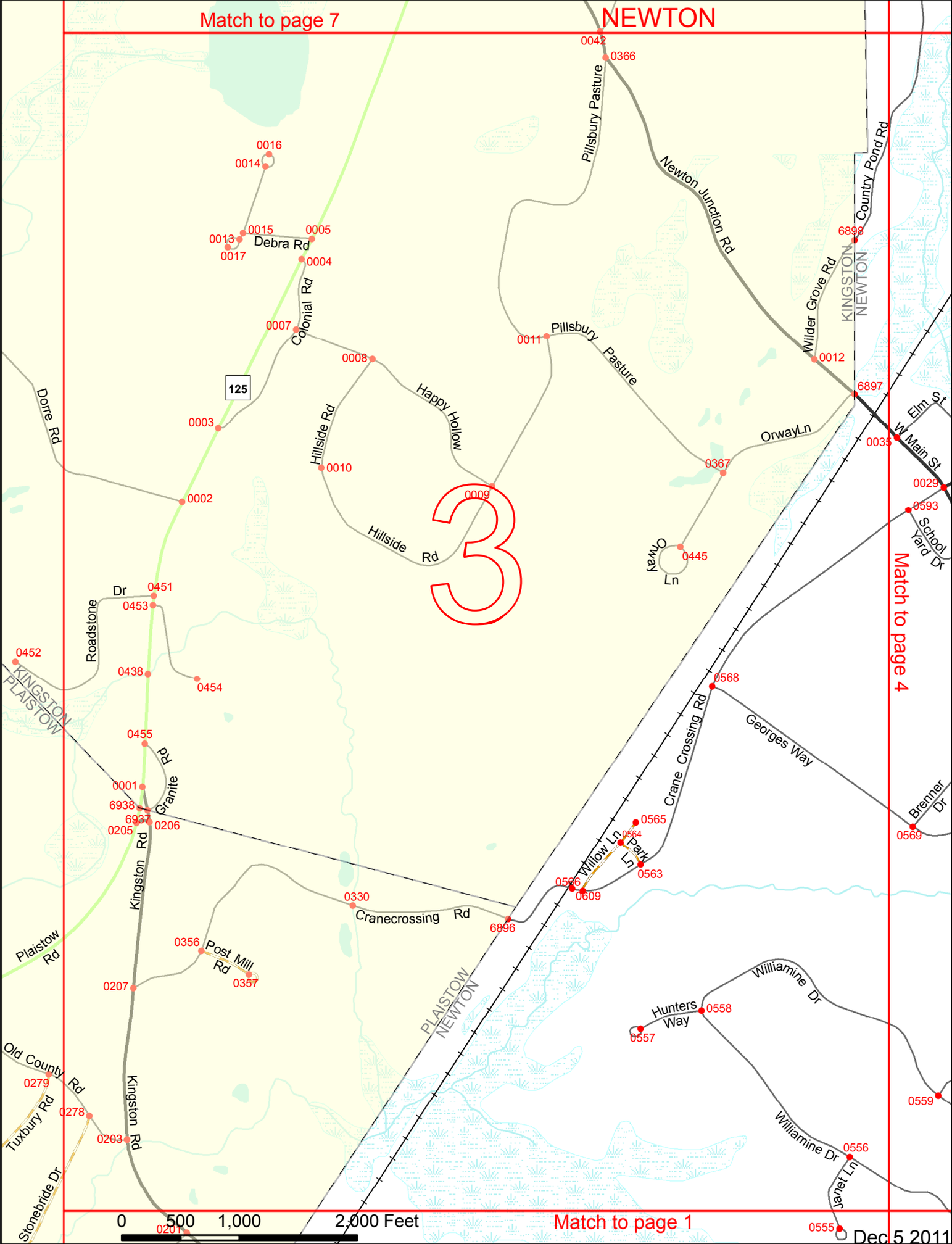
Match to page 2

0 500 1,000 2,000 Feet

Dec 5 2011

Match to page 7

NEWTON



Match to page 4

Match to page 1

0 500 1,000 2,000 Feet

Dec 5 2011

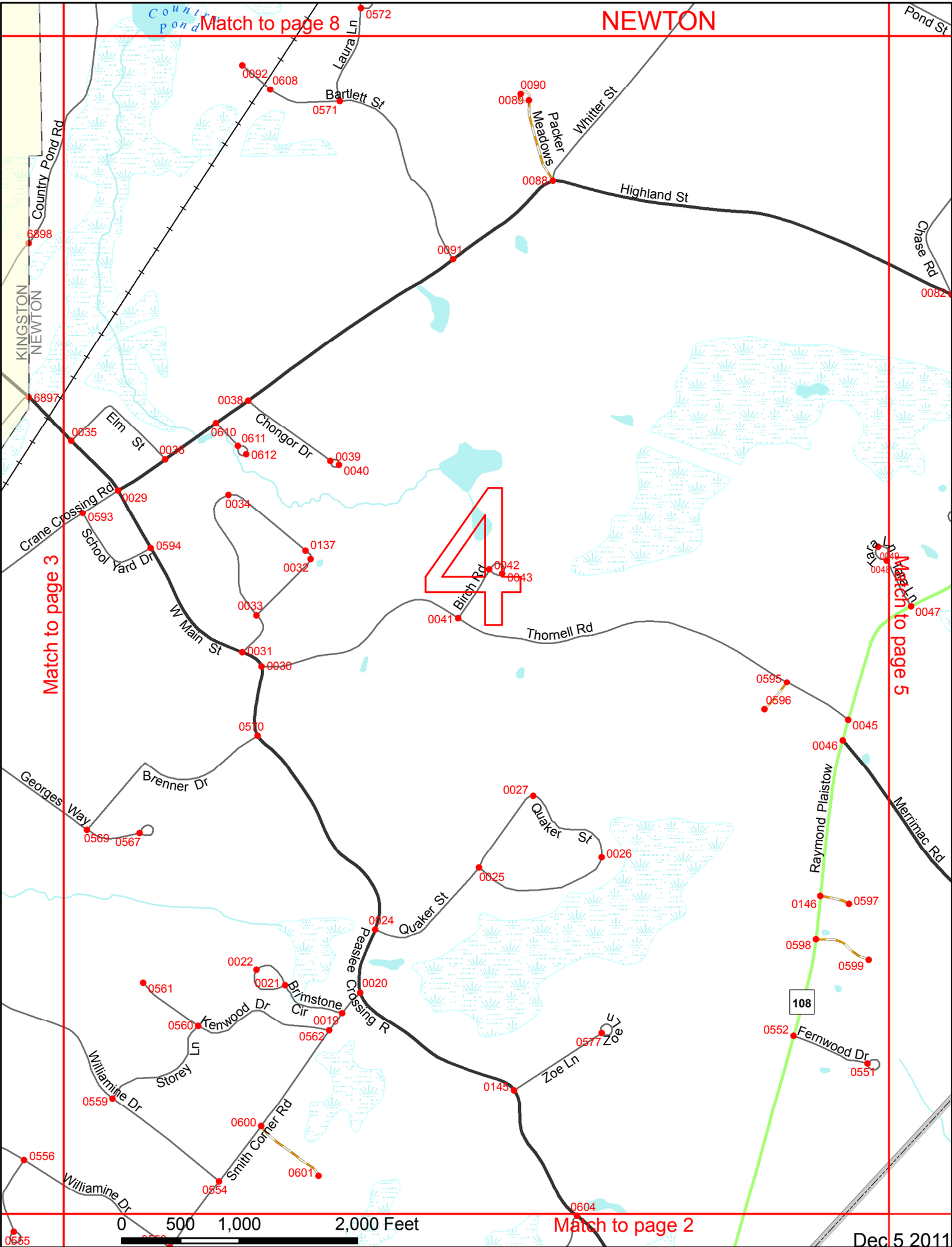
NEWTON

Match to page 8

Match to page 3

Match to page 5

Match to page 2



0 500 1,000 2,000 Feet

Dec 5 2011

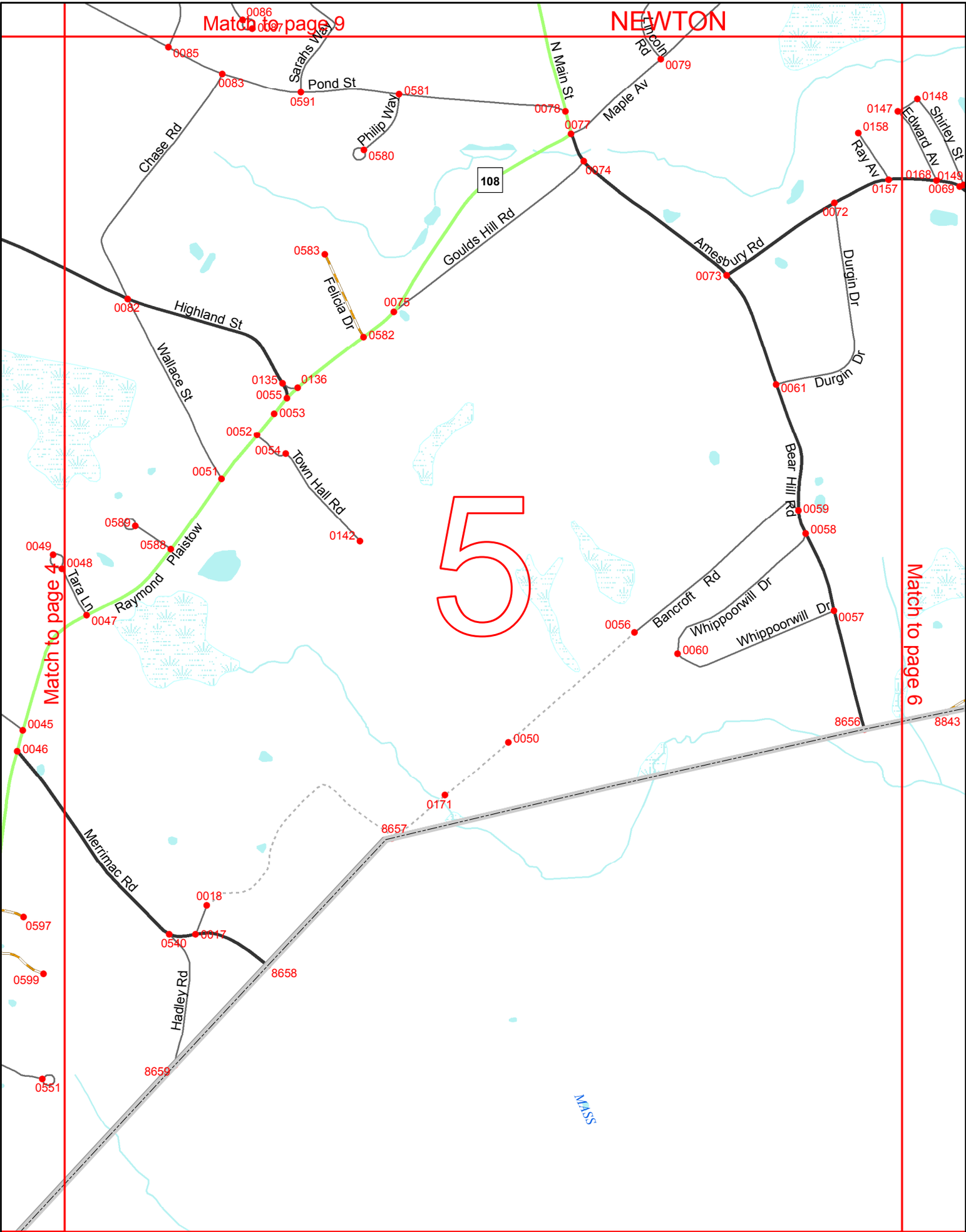
Match to page 9

NEWTON

5

Match to page 4

Match to page 6



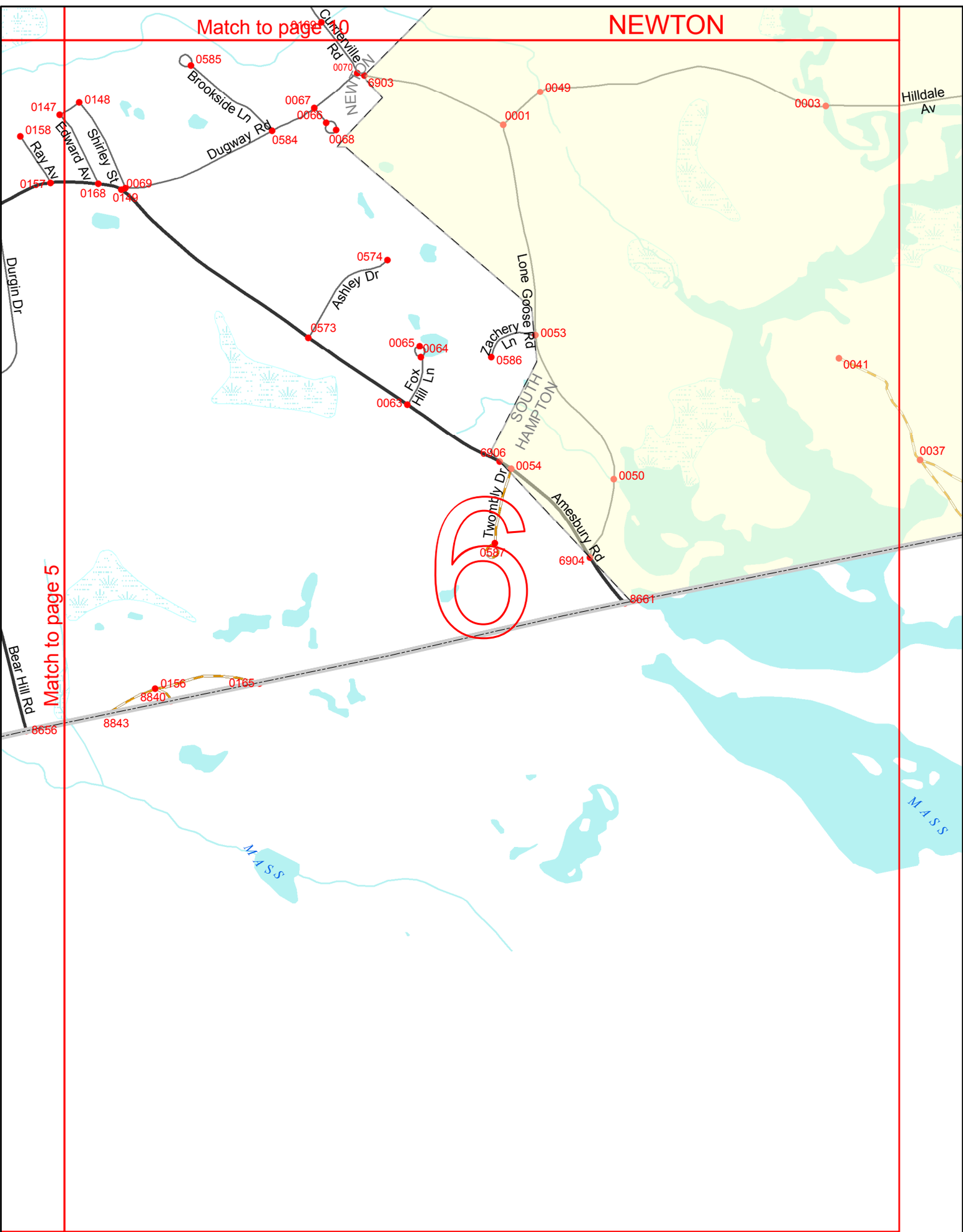
0 500 1,000 2,000 Feet

M A S S A C H U S E T T S

Dec 5 2011

Match to page 10

NEWTON

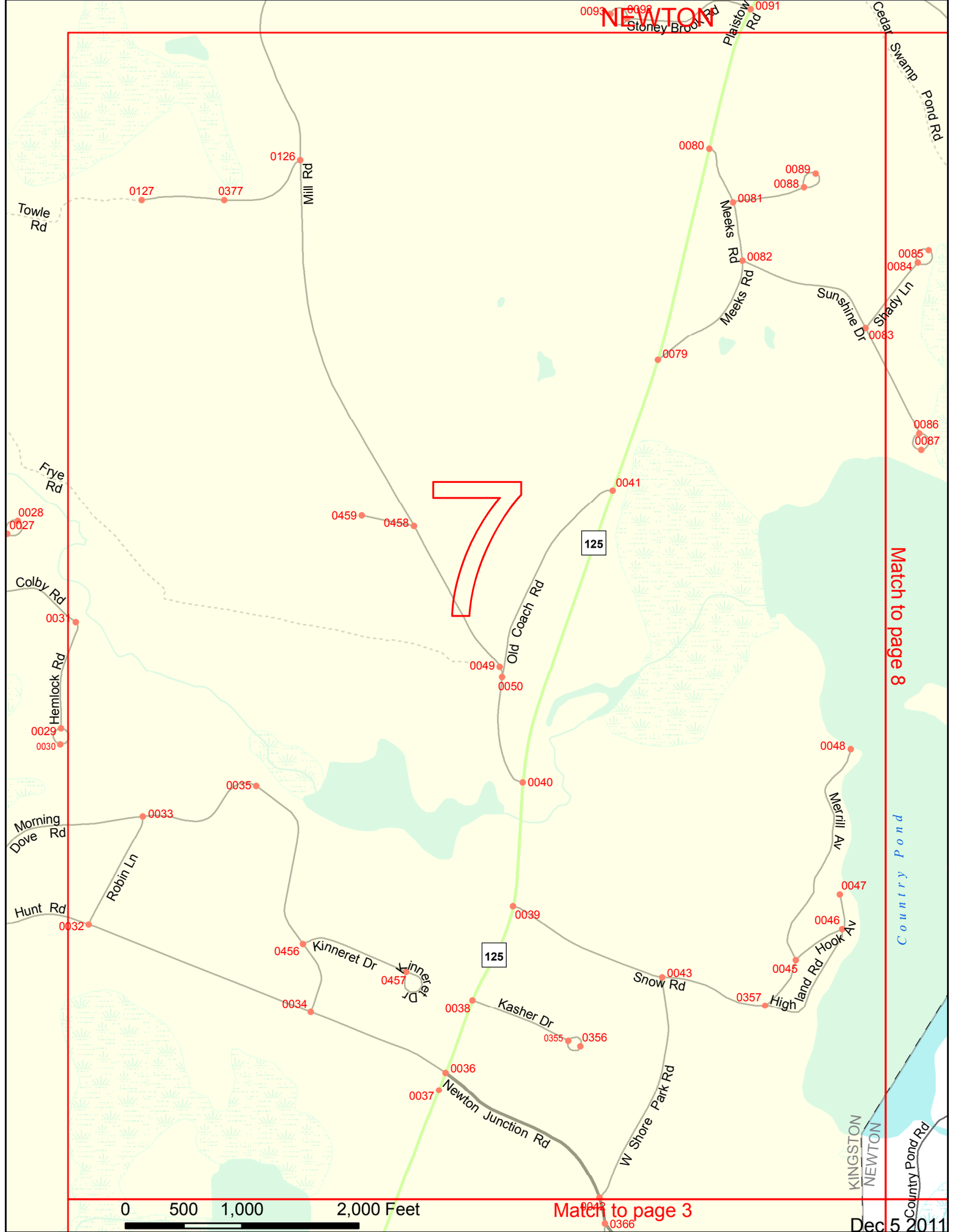


Match to page 5

0 500 1,000 2,000 Feet

M A S S A C H U S E T T S

Dec 5 2011

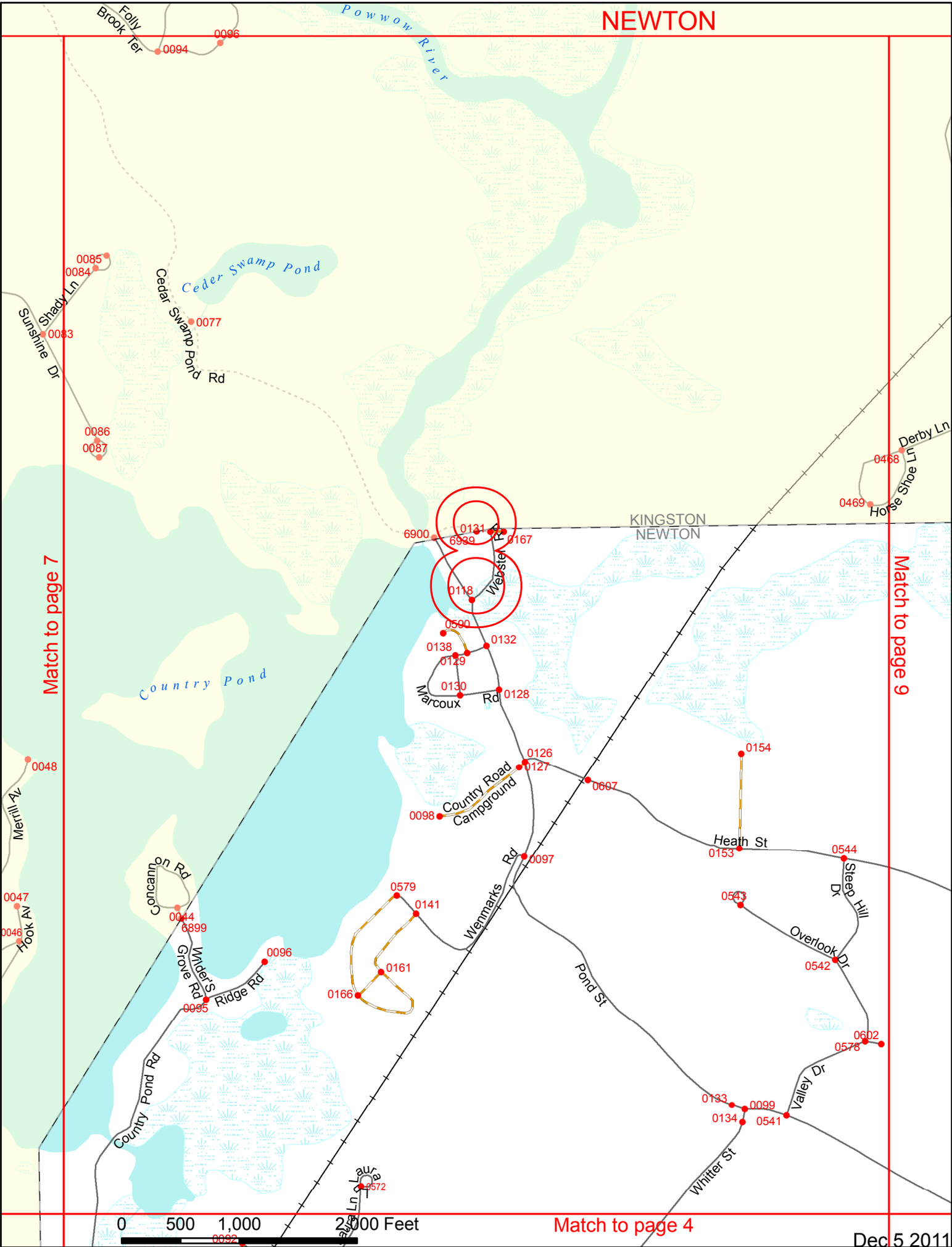


Match to page 8

Match to page 3

0 500 1,000 2,000 Feet

NEWTON



Match to page 7

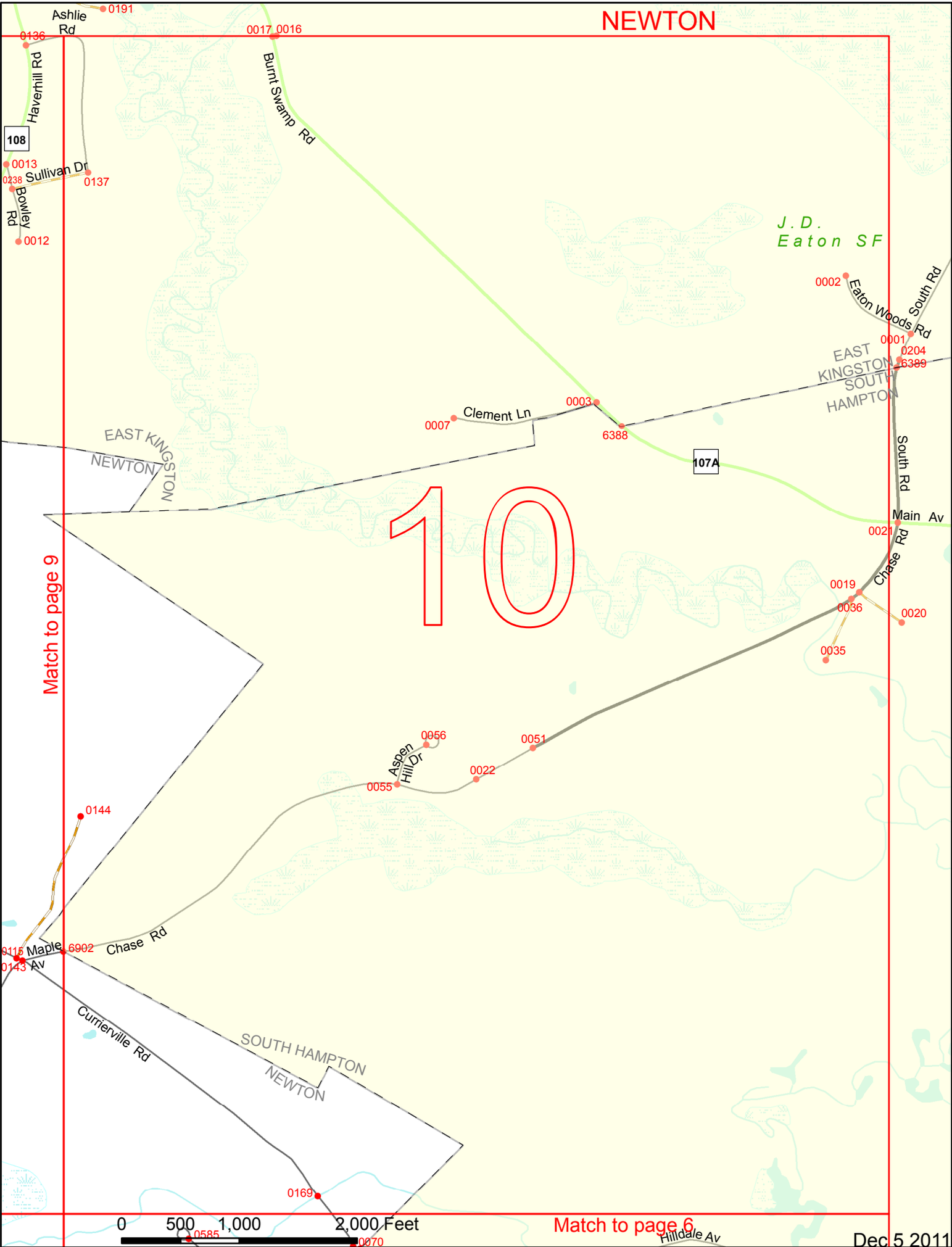
Match to page 9

Match to page 4

0 500 1,000 2,500 Feet

Dec 5 2011

NEWTON



J.D. Eaton SF

10

Match to page 9

Match to page 6

0 500 1,000 2,000 Feet

Dec 5 2011