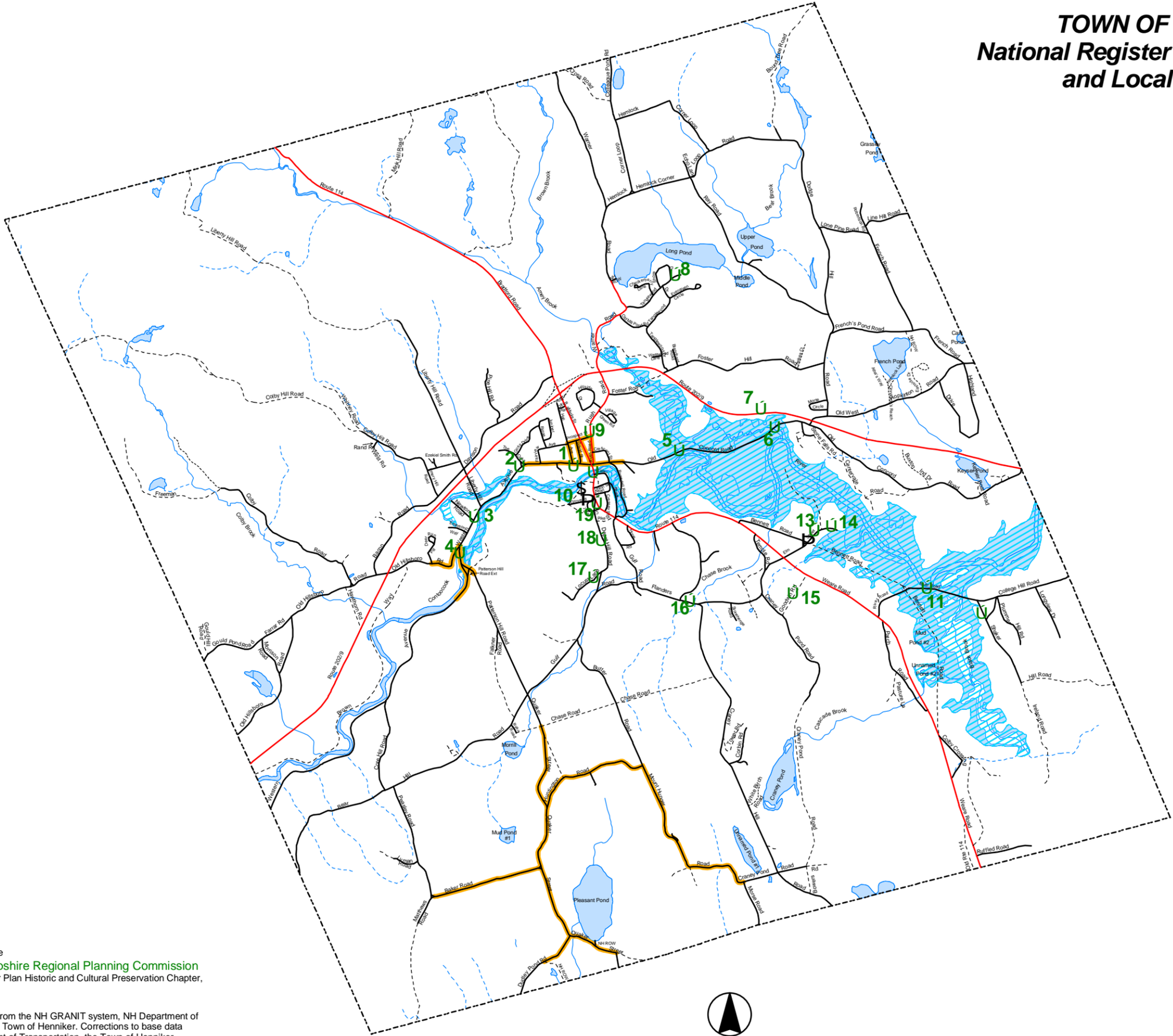


TOWN OF HENNIKER, NEW HAMPSHIRE

National Register and State Register of Historic Places and Local Historic Marker Location Map



Historic Sites Legend

- D** National Register of Historic Places Sites
 - \$** State Register of of Historic Places Site
 - U** Local Historic Marker
1. Site of First Post Office in Henniker, 1812
 2. Site of First Two Story House in Henniker, 1771
 3. Birthplace of Amy Cheney Beach, Composer, 1867
 4. Site of First Grist Mill in Henniker, 1770
 5. Site of First Hat Factory in Henniker
 6. Site of First Saw Mill in Henniker, 1766
 7. Site Where First Settler Resided in Henniker, 1761
 8. Site of First Blacksmith Shop in Henniker
 9. Site of First Public Pound in Henniker, 1808
 10. Site of First Bridge in Henniker, 1780
 11. Site of First School House in Henniker
 12. First Framed House, First Child Born in Henniker, 1763
 13. Site Where First Physician Lived in Henniker
 14. Site of First Store in Henniker
 15. Site of First Rope Walk in Henniker
 16. Site of First Log Meeting House in Henniker, 1770
 17. Homestead of Rev. Jacob Rice, First Minister in Henniker, 1770
 18. Site of First Burial Yard in Henniker, 1770
 19. First Railroad Station in Henniker, 1849
-  Potential National Register of Historic Places Sites

Base Legend

-  Political Boundary
-  Interstate Highways
-  Class I & II Secondary State Highways
-  Class V Town Maintained Roads
-  Class VI Town Unmaintained Roads
-  Other Roads (Private, Trails, etc)
-  Rivers and Streams
-  Intermittent Streams
-  Water Bodies
-  Floodplain

This map created by the
Central New Hampshire Regional Planning Commission
 for the Henniker Master Plan Historic and Cultural Preservation Chapter,
 December 2002.

Data sources:
 1:24,000 source scale from the NH GRANIT system, NH Department of
 Transportation, and the Town of Henniker. Corrections to base data
 made by NH Department of Transportation, the Town of Henniker,
 and CNHRPC.

This map is intended for planning purposes only and may not fully represent
 geographic conditions. Inaccuracies are known to exist in these data layers.
 Corrections, additions, or deletions are welcomed and should be directed
 to CNHRPC.



Scale 1" = 4,500' (1:54,000)

