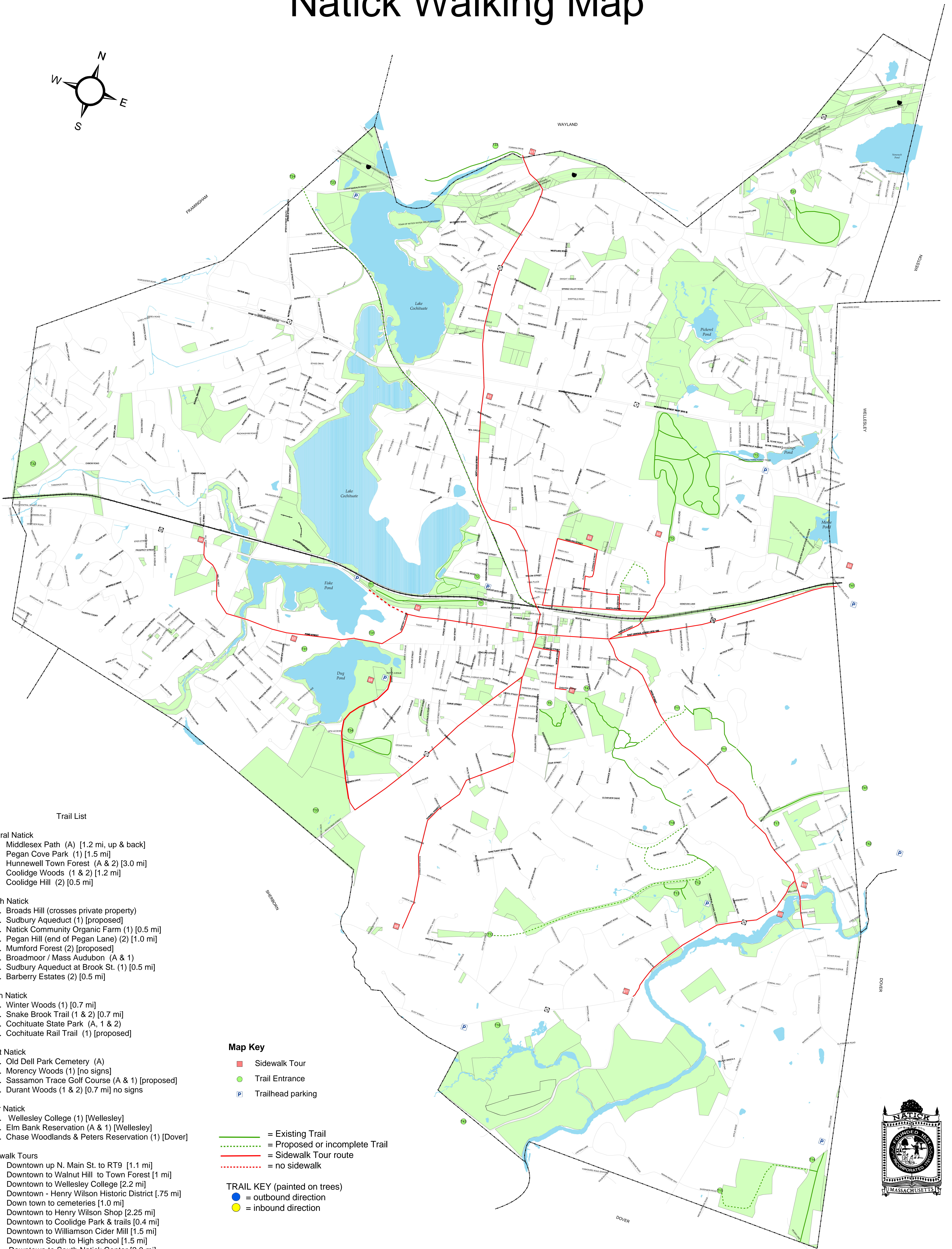
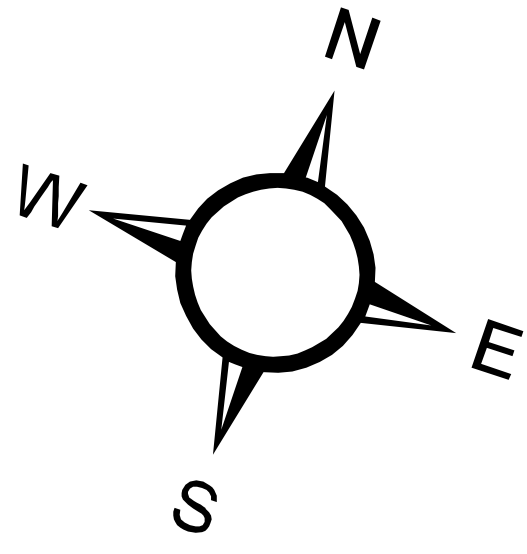


Natick Walking Map



Trail List

- Central Natick**
- T 1. Middlesex Path (A) [1.2 mi, up & back]
 - T 2. Pegan Cove Park (1) [1.5 mi]
 - T 3. Hunnewell Town Forest (A & 2) [3.0 mi]
 - T 4. Coolidge Woods (1 & 2) [1.2 mi]
 - T 5. Coolidge Hill (2) [0.5 mi]
- South Natick**
- T 11. Broads Hill (crosses private property)
 - T 12. Sudbury Aqueduct (1) [proposed]
 - T 13. Natick Community Organic Farm (1) [0.5 mi]
 - T 14. Pegan Hill (end of Pegan Lane) (2) [1.0 mi]
 - T 15. Mumford Forest (2) [proposed]
 - T 16. Broadmoor / Mass Audubon (A & 1)
 - T 17. Sudbury Aqueduct at Brook St. (1) [0.5 mi]
 - T 18. Barberry Estates (2) [0.5 mi]
- North Natick**
- T 21. Winter Woods (1) [0.7 mi]
 - T 22. Snake Brook Trail (1 & 2) [0.7 mi]
 - T 23. Cochituate State Park (A, 1 & 2)
 - T 24. Cochituate Rail Trail (1) [proposed]
- West Natick**
- T 31. Old Dell Park Cemetery (A)
 - T 32. Morency Woods (1) [no signs]
 - T 33. Sassamon Trace Golf Course (A & 1) [proposed]
 - T 34. Durant Woods (1 & 2) [0.7 mi] no signs
- Near Natick**
- T 41. Wellesley College (1) [Wellesley]
 - T 42. Elm Bank Reservation (A & 1) [Wellesley]
 - T 43. Chase Woodlands & Peters Reservation (1) [Dover]
- Sidewalk Tours**
- S 1. Downtown up N. Main St. to RT9 [1.1 mi]
 - S 2. Downtown to Walnut Hill to Town Forest [1 mi]
 - S 3. Downtown to Wellesley College [2.2 mi]
 - S 4. Downtown - Henry Wilson Historic District [.75 mi]
 - S 5. Down town to cemeteries [1.0 mi]
 - S 6. Downtown to Henry Wilson Shop [2.25 mi]
 - S 7. Downtown to Coolidge Park & trails [0.4 mi]
 - S 8. Downtown to Williamson Cider Mill [1.5 mi]
 - S 9. Downtown South to High school [1.5 mi]
 - S 10. Downtown to South Natick Center [2.0 mi]
 - S 11. South Natick along RT16
 - S 12. S. Natick Center & John Eliot Historic District
 - S 13. North Natick RT 27 - RT9 to Wayland [2.0 mi]

Map Key

- Sidewalk Tour
- Trail Entrance
- P Trailhead parking
- Existing Trail
- - - Proposed or incomplete Trail
- Sidewalk Tour route
- - - no sidewalk
- = outbound direction
- = inbound direction

