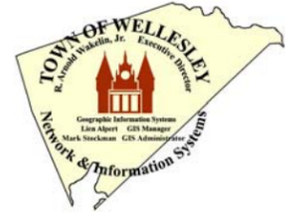


WATERSHED DRAINAGE BASINS



TOWN OF WELLESLEY, MASSACHUSETTS



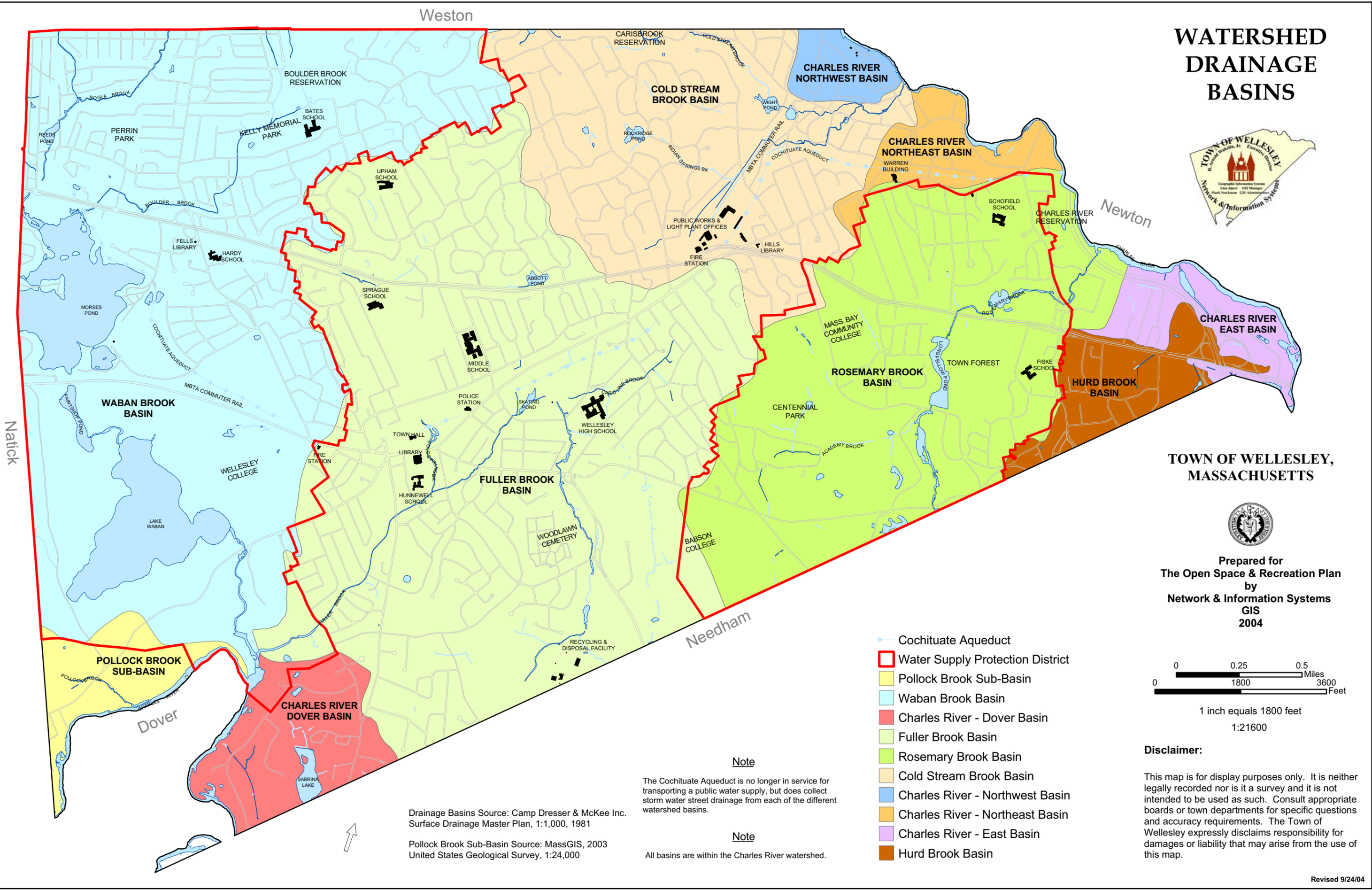
Prepared for
The Open Space & Recreation Plan
 by
Network & Information Systems
 GIS
 2004



1 inch equals 1800 feet
 1:21600

Disclaimer:

This map is for display purposes only. It is neither legally recorded nor is it a survey and it is not intended to be used as such. Consult appropriate boards or town departments for specific questions and accuracy requirements. The Town of Wellesley expressly disclaims responsibility for damages or liability that may arise from the use of this map.



- Cochituate Aqueduct
- Water Supply Protection District
- Pollock Brook Sub-Basin
- Waban Brook Basin
- Charles River - Dover Basin
- Fuller Brook Basin
- Rosemary Brook Basin
- Cold Stream Brook Basin
- Charles River - Northwest Basin
- Charles River - Northeast Basin
- Charles River - East Basin
- Hurd Brook Basin

Note

The Cochituate Aqueduct is no longer in service for transporting a public water supply, but does collect storm water street drainage from each of the different watershed basins.

Note

All basins are within the Charles River watershed.

Drainage Basins Source: Camp Dresser & McKee Inc. Surface Drainage Master Plan, 1:1,000, 1981

Pollock Brook Sub-Basin Source: MassGIS, 2003 United States Geological Survey, 1:24,000