Greenway in the Nashua River Watershed
40% permanently protected along 174 miles of shoreline

The Nashua River Watershed Association continues to work with our many partners to expand and complete the greenway along the Nashua River and its tributaries.

Nashua River Mainstem Sub-basin

Bowers & Nonacoicus Brooks
Total stream length of 10.5 miles = 21 miles of total shoreline
Protected shoreline of 6.75 miles = 32% protected

Catacunemaug Brook
Total stream length of 13 miles = 26 miles of total shoreline
Protected shoreline of 6.7 miles = 26% protected

Mulpus Brook
Total stream length of 9.6 miles = 19.2 miles of total shoreline
Protected shoreline of 5.1 miles = 27% protected

Nashua Mainstem in MA & NH
Total stream length of 37.6 miles = 75.2 miles of total shoreline
Protected shoreline of 33.7 miles = 45% protected
  - Nashua Mainstem in NH
    Total stream length 10.2 miles = 20.4 miles of total shoreline
    Protected shoreline of 7.7 miles = 37%
  - Nashua Mainstem in MA
    Total stream length of 27.4 miles = 54.8 miles of total shoreline
    Protected shoreline of 26 miles = 47%

Still River
Total stream length of 3.8 miles = 7.6 miles of total shoreline
Protected shoreline of 1.5 miles = 20% protected

Unquetynasset Brook
Total stream length of 6.4 miles = 12.8 miles of total shoreline
Protected shoreline of 2 miles = 16% protected

Nissitissit and Squannacook Rivers Sub-basin

Beaver Brook
Total stream length of 3.64 miles = 7.28 miles of total shoreline
Protected shoreline of 6.8 miles = 93% protected

Nissitissit River in MA & NH
Total stream length of 19.2 miles = 38.4 miles of total shoreline
Protected shoreline of 20.6 miles = 54% protected

Squannacook River
Total stream length of 16.4 miles = 32.8 miles of total shoreline
Protected shoreline of 14.6 miles = 44% protected

Witch Brook
Total stream length of 3.4 miles = 6.8 miles of total shoreline
Protected shoreline of 3.84 miles = 56% protected

North Nashua River Sub-basin

Baker & Falulah Brooks
Total stream length of 9.2 miles = 18.4 miles of total shoreline
Protected shoreline of 7 miles = 38% protected

Fall Brook
Total stream length of 4.8 miles = 9.6 miles of total shoreline
Protected shoreline of 4.5 miles = 47% protected

Flag Brook
Total stream length of 3.8 miles = 7.6 miles of total shoreline
Protected shoreline of 1.8 miles = 24% protected

Monoosnoc Brook
Total stream length of 8.9 miles = 17.8 miles of total shoreline
Protected shoreline of 8.15 miles = 46% protected

North Nashua River
Total stream length of 20.6 miles = 41.2 miles of total shoreline
Protected shoreline of 11 miles = 27% protected

Philips Brook
Total stream length of 9.3 miles = 18.6 miles of total shoreline
Protected shoreline of 1.1 miles = 0.6% protected

Wekepeke Brook
Total stream length of 6 miles = 12 miles of total shoreline
Protected shoreline of 2 miles = 17%

Whitman River
Total stream length of 10.4 miles = 20.8 miles of total shoreline
Protected shoreline of 4.8 miles = 23% protected

South Nashua River Sub-basin

Quinapoxet River
Total stream length of 14.6 miles = 29.2 miles of total shoreline
Protected shoreline of 14 miles = 48% protected

Stillwater River
Total stream length of 10.3 miles = 20.6 miles of total shoreline
Protected shoreline of 18.3 miles = 89% protected

Note: The number of miles of total shoreline for each stream reflects the length of both stream banks, which is calculated by doubling stream length.