



Bay Circuit Trail

A permanent 200 mile recreational pathway extending through 36 towns in Eastern Massachusetts

History

First proposed in 1929 as an outer “emerald necklace,” linking parks, open spaces and waterways from Plum Island to Kingston Bay, the Bay Circuit idea—a precursor of today's national greenways movement—continues to take shape. When complete, the Bay Circuit Trail and Greenway will connect the “gems” of this necklace, the over 100 parks and reservations in the Boston area communities.

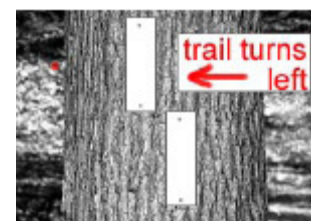
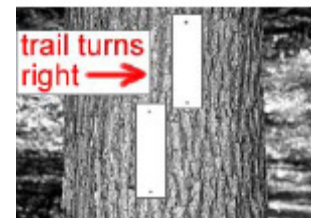
Bay Circuit Trail in [your town]

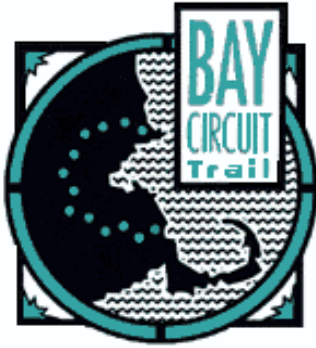
[# of miles] miles of the trail have been blazed, marked by white confirmation and turn blazes and, at trailheads, with the trail logo.

Reading the Trail Blazes

- 🌲 Look for **Bay Circuit Trail logo** (see above) at trailheads.
- 🌲 A dollar-sized, white **confirmation blaze** marks the trail.
- 🌲 Two **directional blazes** indicate turn ahead. The offset position of the top blaze shows the direction to turn, left or right.

Trail maps and guides at www.baycircuit.org, or contact the Bay Circuit Alliance, 3 Railroad Street, Andover, MA 01810 (978-470-1982).





Bay Circuit Trail

A permanent 200 mile recreational pathway extending through 36 towns in Eastern Massachusetts

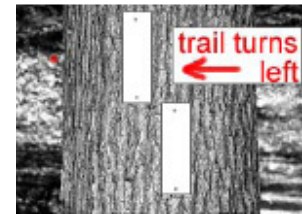
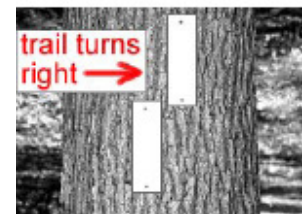
History

First proposed in 1929 as an outer “emerald necklace,” linking parks, open spaces and waterways from Plum Island to Kingston Bay, the Bay Circuit idea—a precursor of today’s national greenways movement—continues to take shape. When complete, the Bay Circuit Trail and Greenway will connect the “gems” of this necklace, the over 100 parks and reservations in the Boston area communities.

Bay Circuit Trail in [your town]

[# of miles] miles of the trail have been blazed, marked by white confirmation and turn blazes and, at trailheads, with the trail logo.

[insert trail map here]



Trail maps and guides at www.baycircuit.org, or contact the Bay Circuit Alliance, 3 Railroad Street, Andover, MA 01810 (978-470-1982).

