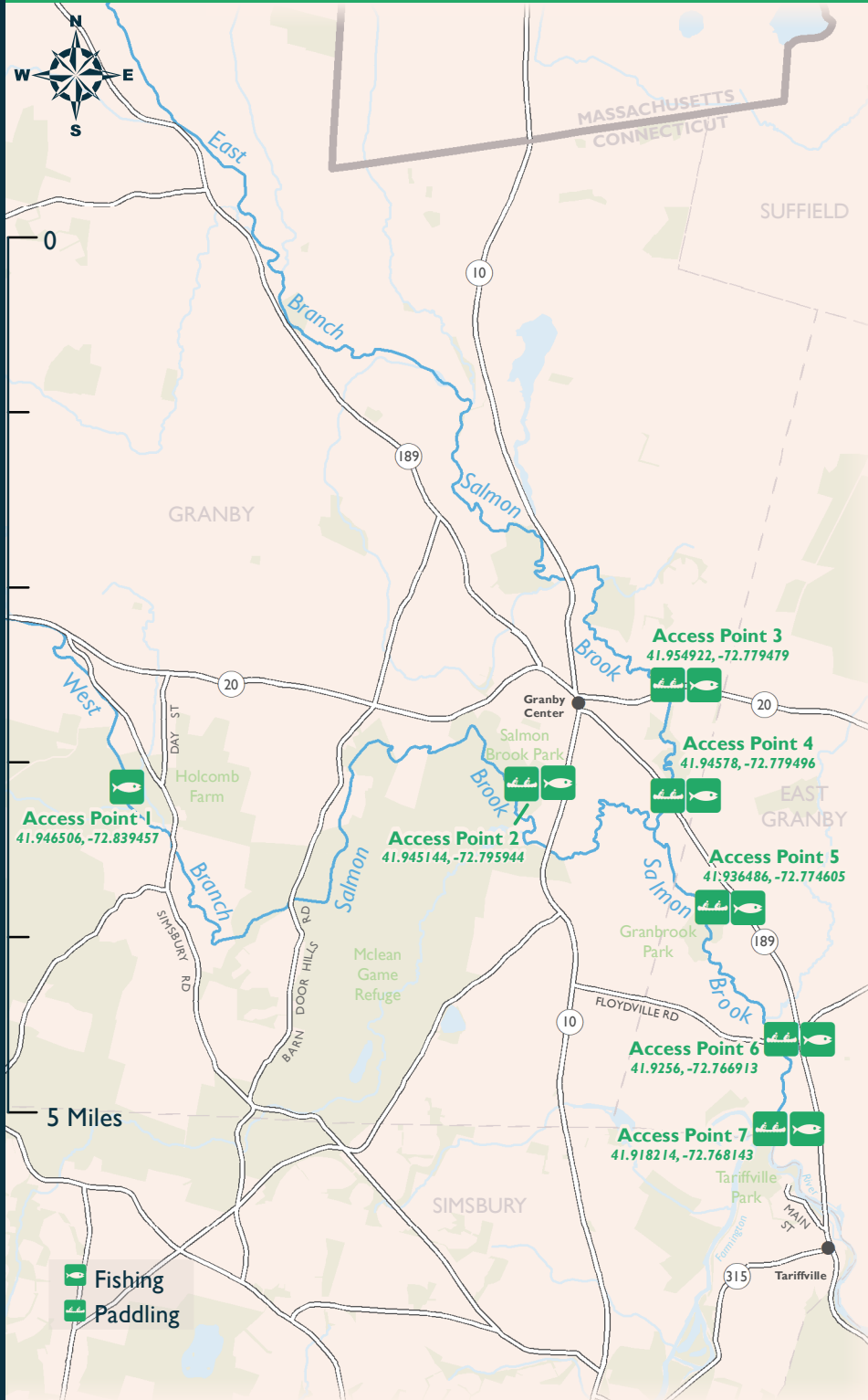


SALMON BROOK

RECREATION ACCESS POINTS



Lower
Farmington River
and Salmon Brook
WILD & SCENIC



Information

Salmon Brook flows southeast through Hartland, Granby, and East Granby and has three distinct segments: the West Branch, approximately 12.6 miles long; the East Branch, approximately 11.4 miles and the main stem, which flows approximately 2.4 miles downstream from the conjunction of the two branches to its confluence with the Farmington River in East Granby, directly across from Tariffville Park in Simsbury.

Access Point 1, Holcomb Farm, Granby, CT

Directions: Traveling west from Granby Center on Rt. 20, turn left onto Day Rd. Parking is available in the parking lots for Holcomb Farm.

Access Point 2, Salmon Brook Park, Granby, CT

Directions: Just south of Granby Center on Rt. 10/202, follow the "Salmon Brook Park" sign on the right. The park road leads to parking near the Brook.

Access Point 3, Rt. 20 Bridge, Granby, CT

Directions: Follow Rt. 20 east out of Granby Center. The bridge is immediately before Canal Rd.

Access Point 4, Rt. 189 Bridge, Granby, CT

Directions: Following Rt. 189 southeast out of Granby Center, there is a pull-off on the left side of the road after the bridge.

Access Point 5 Granbrook Park, East Granby, CT

Directions: Follow Rt. 189 southeast out of Granby Center for 1.5 miles then turn right at the Granbrook Park sign.

Access Point 6, Floydville Rd Bridge, East Granby, CT

Directions: Follow Rt. 189 southeast out of Granby Center for 2.2 miles then turn right onto Floydville Rd where a pull-off is on the right before the bridge.

Access Point 7, Tariffville Park, Simsbury, CT

Directions: Follow Rt. 189 southeast out of Granby Center for 3.5 miles then turn right onto Main St in Tariffville leading to the park entrance.

Description: Paddling on Salmon Brook is advisable only for groups of experienced paddlers. Do not paddle alone. Salmon Brook cannot be paddled at low water. Higher water can be paddled, but tree falls across the Brook are common, and can be dangerous to portage. Flood conditions are very dangerous because of tree falls and lack of clearance under bridge spans.