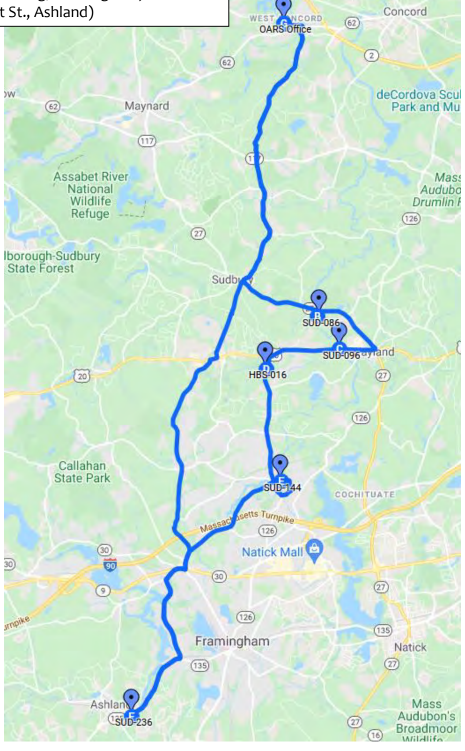
SUDBURY RIVER – SUMMER

SITES (approx. street address for GPS):

- 1. OARS Office (23 Bradford Street, West Concord)
- 2. SUD-086 (River Road and Rt. 27, Wayland)
- 3. SUD-096 (450 Boston Post Rd., Wayland)
- 4. HBS-016 (230 Landham Road, Sudbury)
- 5. SUD-144 (3 Sudbury Landing, Framingham)
- 6. SUD-236 (60 Chestnut St., Ashland)



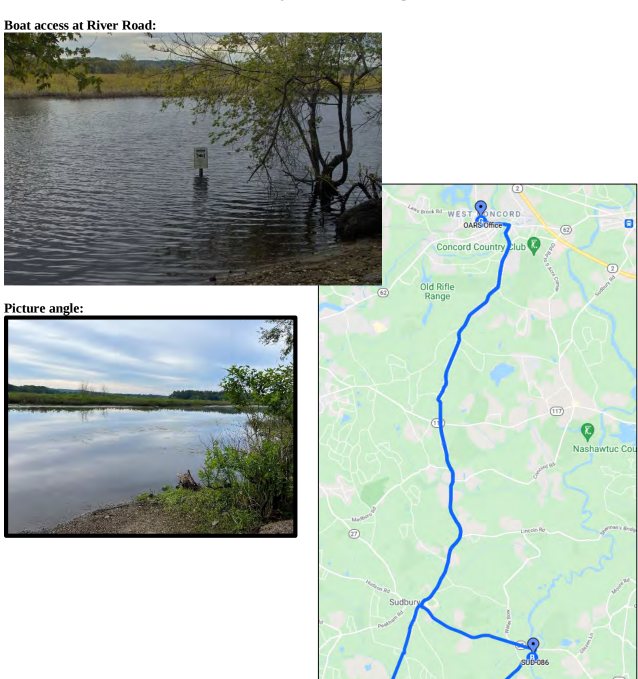
Office and Quality Control Site

OARS Office: 23 Bradford Street 3rd Floor, West Concord From Rt. 2, take Rt. 62 west towards West Concord. At the fork (facing the 99 Restaurant), bear right onto Commonwealth Ave. Cross the railroad tracks and take a left onto Bradford Street. Turn in to the parking lot in between buildings #23 and #33 and park near the front. We use the main entrance and elevators. Our office is on the 3rd floor.



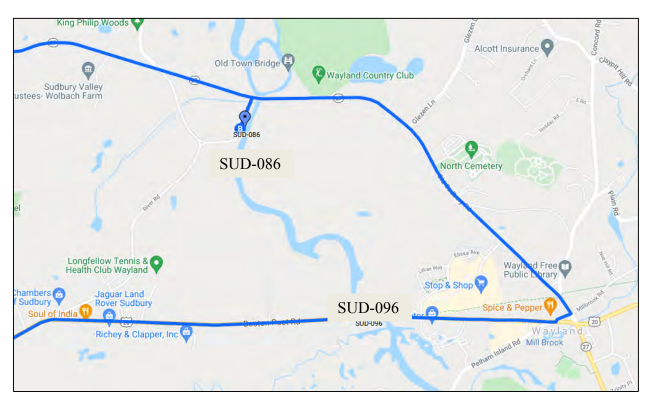
SUD-086 River Road/Rte 27, Wayland

From the OARS office, turn right onto Commonwealth Ave. In 900 ft, slight left onto Main St. In 1000 ft, turn right onto Cottage St. In 0.3 mi, turn right onto Old Marlboro Rd (becomes Old Pickard Rd, then Dakin Rd, then Pantry Rd, then Concord Rd). In 5.4 mi, turn left toward MA-27 S, then immediately left on MA-27 S. In 1.7 mi, just before the bridge, turn right onto River Rd. Park in the dirt pullout almost immediately on the left. Sample at the informal boat access using the pole to reach into the main flow. This is Great Meadows National Wildlife Refuge land and we have permission to use it.



SUD-096 Route 20, Wayland

From SUD-086, continue along Rte 27. Turn right and go east 1.4 miles. Turn right onto Pelham Island Road just before Wayland Center. Turn right onto Rte 20, pull into the boat launch ramp just before the bridge over the river. Sample on the downstream side of the bridge. The bottom is relatively solid gravel/sand near the bridge.







Picture angle

HBS-016 Hop Brook at Landham Road, Sudbury

From SUD-096 continue west along Rte 20. Turn left onto Landham Road and go about 0.3 miles. Park in the pull-out on the left. Sample from the downstream side of the bridge using a sampling pole. The best access is right next to the left side of the bridge, but it is best to sample directly from the bridge with the pole.

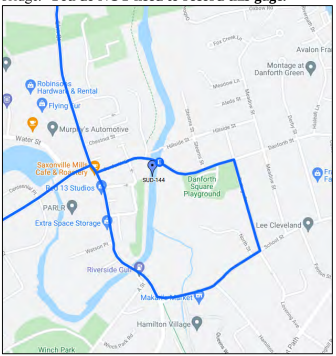




It's best to stand on the concrete lip of the bridge for sampling and meter reading.

SUD-144 Sudbury Landing/USGS gage, Framingham

From HBS-016 continue south on Landham Road for about 1.2 miles. Landham Rd. turns into Elm St. Go straight through the light at Danforth Ct. and take an immediate left onto Danforth St. In 700 ft, turn left onto Sudbury Landing and park on the roadside. Climb down embankment next to the walking-bridge and sample just downstream of the walking-bridge. There is an online USGS gage on the pier of the new car bridge. You do NOT need to record this gage.



Picture angle:



View upstream under the walking bridge and Danforth St. bridge. Sampling site is just this side of the walking bridge.





SUD-236 Sudbury River at Chestnut St, Ashland

From SUD-144, head southeast on Danforth St. In 800 ft, turn right onto Cottage St. In 1000 ft, turn right onto School St. In 1100 ft, turn right onto Concord St. In 0.4 mi, turn left onto Central St. In 2.3 mi, turn left onto Edgell Rd. In 0.4 mi, turn right onto High St (becomes Salem End Rd). In 0.4 mi, turn left onto Winter St. In 1.7 mi, turn right onto MA-135 W. In 1.6 mi, just after crossing the bridge, turn left onto Chestnut St. In 400 ft, there is an unofficial river access on the left where cars often pull of the

road. You can park on the grass.



There is a little path and platform used by fishermen. Take your sample from this platform with the pole.

It is important to sample from the flowing current.



Return to OARS Office, 23 Bradford Street, West Concord

From SUD-236, return to MA-135. Turn right onto MA-135 E. In 1.6 mi, turn left onto Winter St. In 1.7 mi, turn right onto Salem End Rd (becomes High St). In 0.4 mi, turn left onto Edgell Rd. Follow Edgell Rd to the left at the Y (becomes Nobscot Rd). In 4.5 mi, turn right onto US-20 E. In 700 ft, turn left onto Union Ave. In 1 mi, turn left onto Concord Rd (becomes Pantry Rd, then Dakin Rd, then Pickard Rd, then Old Marlboro Rd). In 6 mi, turn left onto Cottage St. In 0.3 mi, turn left onto Main St. In 900 ft, slight right onto Commonwealth Ave. In 1000 ft, turn left onto Bradford St.