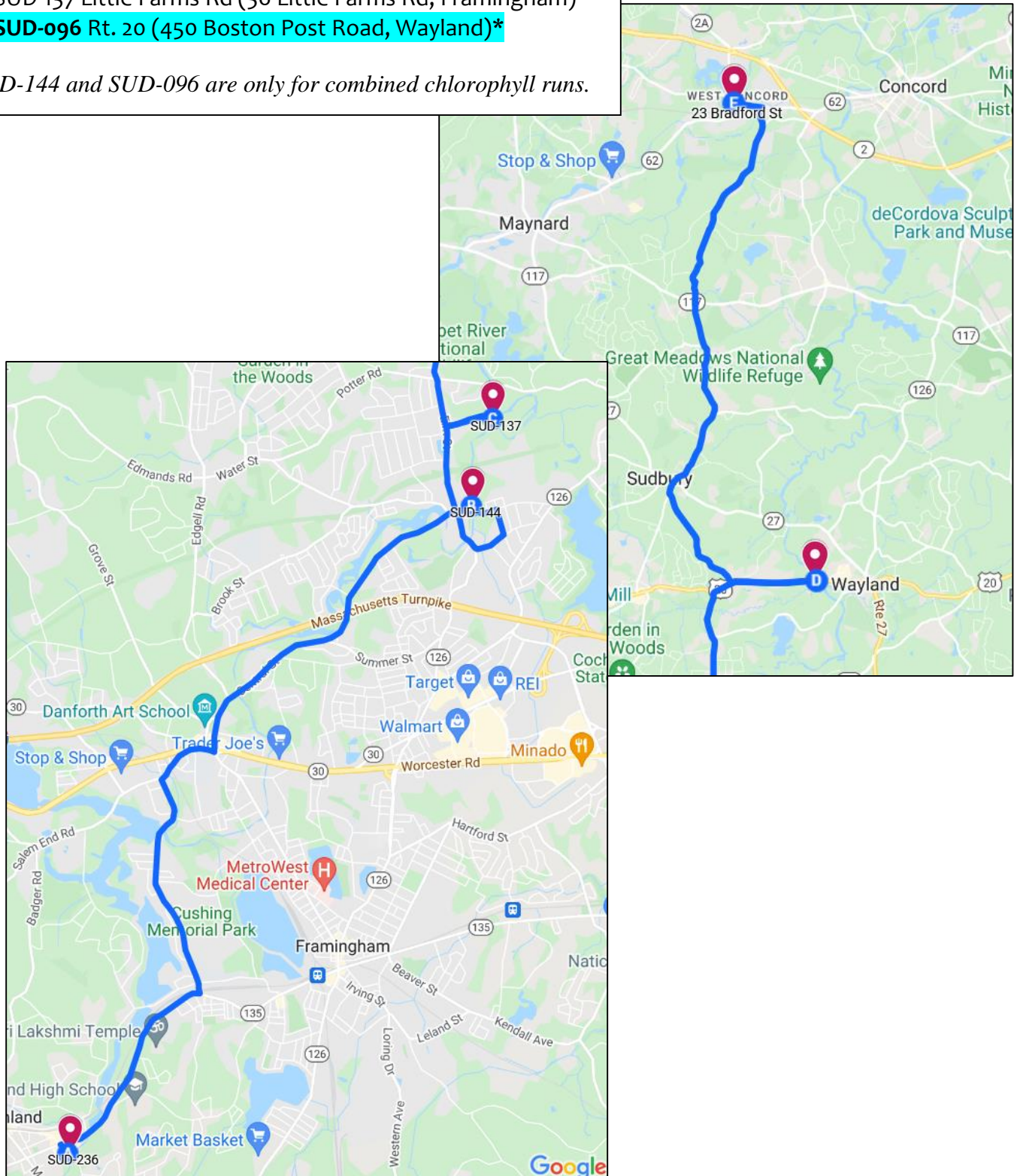


# SUDBURY RIVER – BACTERIA (*and chlorophyll\**)

## SITES (approximate street address for GPS)

1. **SUD-236** Rt. 135 (60 Chestnut St., Ashland)
2. **SUD-144** Danforth Ct (3 Sudbury Landing, Framingham)\*
3. SUD-137 Little Farms Rd (56 Little Farms Rd, Framingham)
4. **SUD-096** Rt. 20 (450 Boston Post Road, Wayland)\*

*\*SUD-144 and SUD-096 are only for combined chlorophyll runs.*

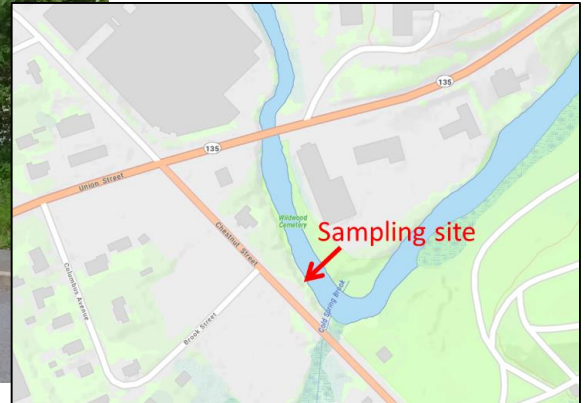




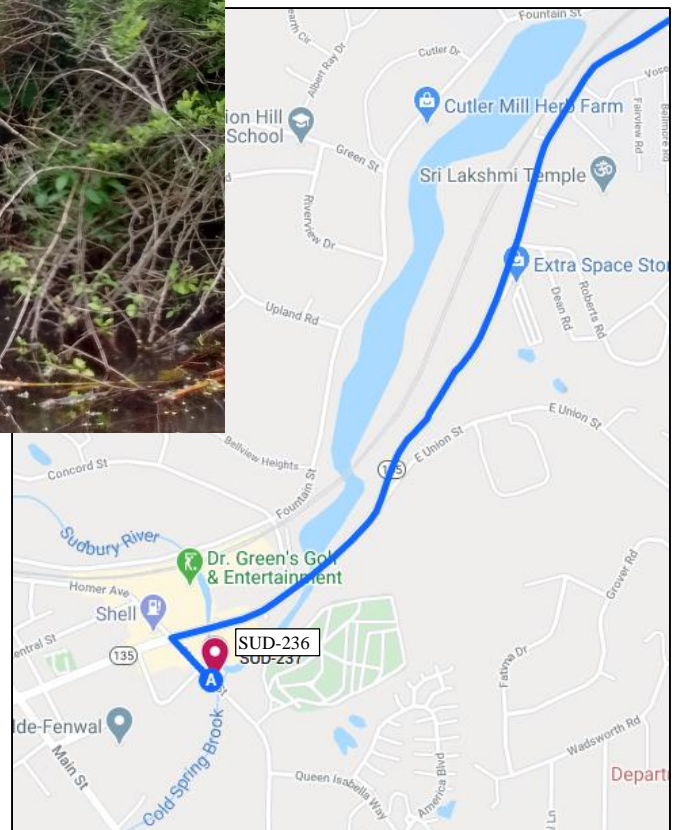
## SUD-236 Rt. 135 Ashland Downstream

(Bacteria only)

From Framingham Center, follow Rt. 135 west 2.6 miles to the 2<sup>nd</sup> of two consecutive bridges crossing the Sudbury River. Cross the bridge and turn immediately left on Chestnut St. Proceed about 400 ft. down Chestnut St. to an unofficial river access on the left where cars often pull off 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.

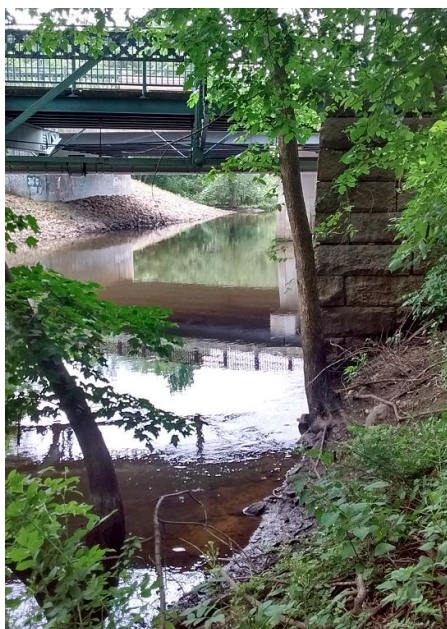
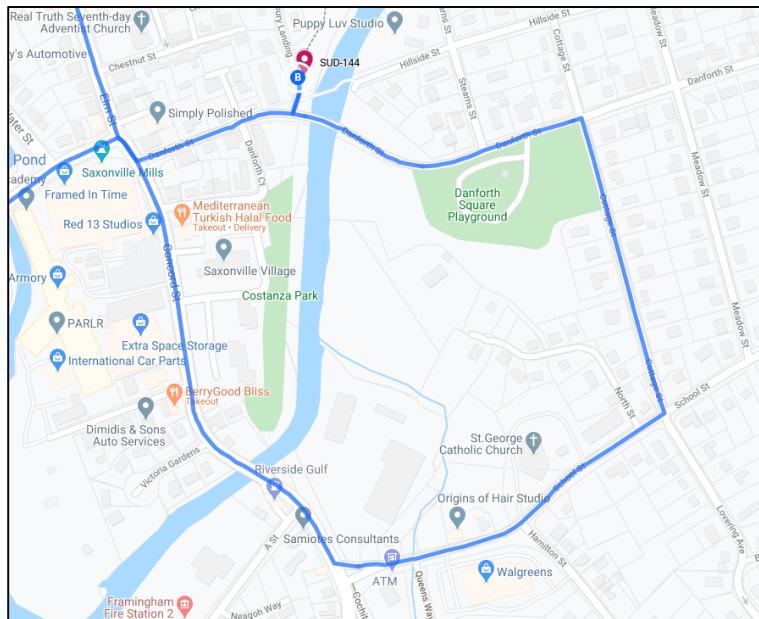


**(Only on chlorophyll runs! Skip this page if not sampling chlorophyll!)**

**SUD-144 Sudbury Landing/USGS gage, Framingham**

**(Chlorophyll only)**

From SUD-236, follow Rt. 135 east 1.5 miles to Winter St. Turn left on Winter St. and follow it 1.7 miles to Salem End Rd. Turn right on Salem End Rd. It becomes High St. Turn left on Main St/Edgell Rd. to cross Rt. 9. Follow Edgell Rd. 0.4 miles and bear right on Central St. Follow Central St. to its end in Saxonville. At the intersection with Elm and Concord, turn right onto Concord St. Turn immediately left onto Danforth Street. Just before the bridge, 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.



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

After sampling, follow Danforth St. across the bridge. Turn right on Cottage St., then right on School St., then right on Concord St. to return to the Elm St., Central St., Concord St. intersection.

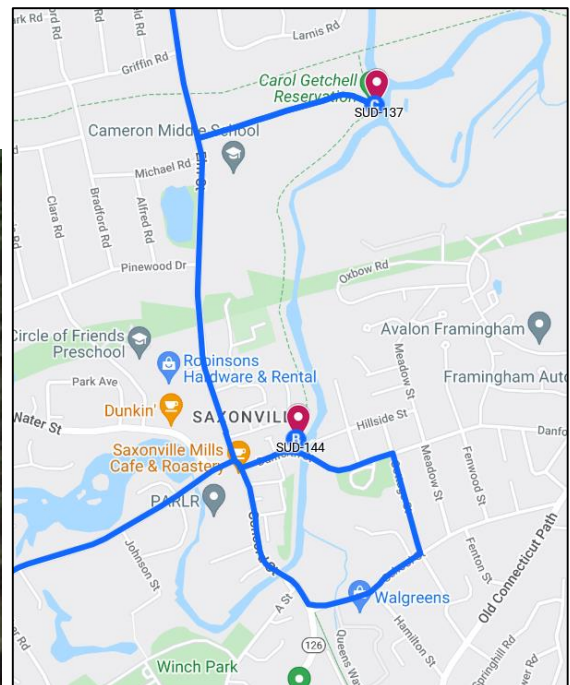
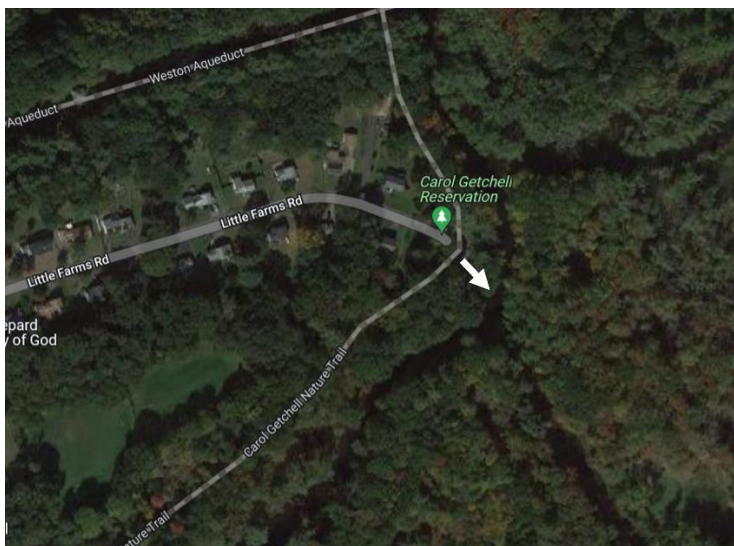


## SUD-137 Little Farms Road, Framingham

(Bacteria only)

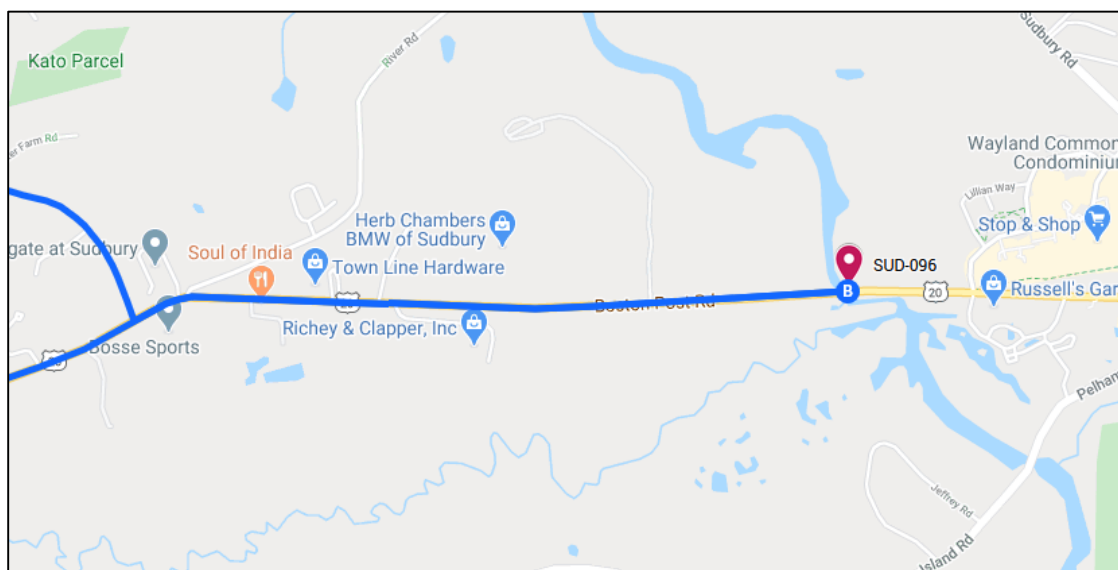
*(If from SUD-144, make a loop as shown on previous page to return to Elm St., then proceed with these directions from Elm St.)*

From SUD-236, follow Rt. 135 east 1.5 miles to Winter St. Turn left on Winter St. and follow it 1.7 miles to Salem End Rd. Turn right on Salem End Rd. It becomes High St. Turn left on Main St/Edgell Rd. to cross Rt. 9. Follow Edgell Rd. 0.4 miles and bear right on Central St. Follow Central St. to its end in Saxonville and turn left on Elm St. Follow Elm St. 0.6 mi and turn right onto Little Farms Rd. Proceed to the end of the road and park at the Carol Getchel Reservation. Sample upstream of the rapids off the right end of the parking lot.



**(Only on chlorophyll runs! Skip this page if not sampling chlorophyll!)**  
**SUD-096 Route 20, Wayland (Chlorophyll only)**

From SUD-137, go back out Little Farms Rd to Elm St. Turn right onto Elm St., becomes Landham Rd. In 1.9 mi, turn right onto US-20 E and proceed 1.4 miles across the Sudbury River bridge. Turn left just after the bridge into the boat launch ramp. Sample on the downstream (north) side of the bridge. The bottom is relatively solid gravel/sand near the bridge. Try to walk out to some current.

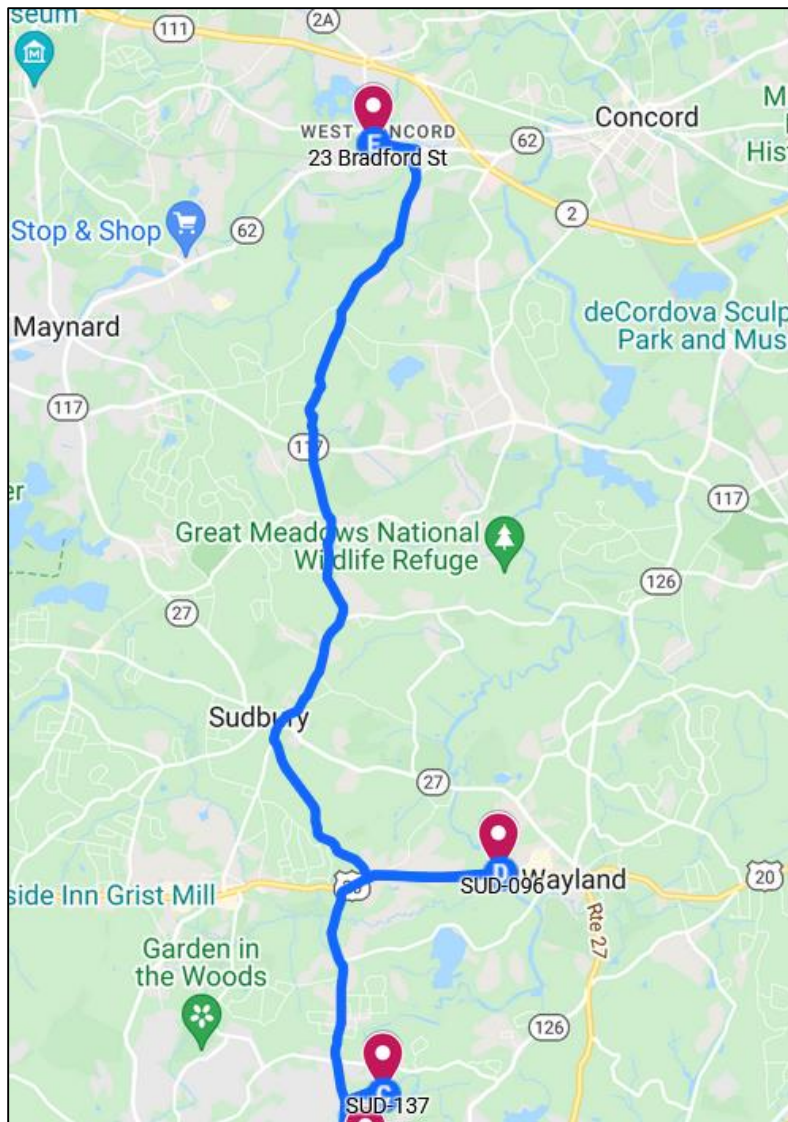




## Return to OARS Office:

*(If from SUD-096, return on Rt. 20 to Goodman's Hill Rd, then proceed with these directions from Goodman's Hill Rd.)*

From SUD-137, go back out Little Farms Rd to Elm St. Turn right onto Elm St., becomes Landham Rd. In 1.9 mi, turn right onto US-20 E. Turn left at the first left onto Goodman's Hill Rd. Follow Goodman's Hill Rd. to its end at Concord Rd. Turn right on Concord Rd. Follow Concord Rd about 5.5 miles, becoming Pantry Rd., then Dakin Rd., then Old Packard Rd., then Old Marlboro Rd. Turn left on Cottage St. and then left on Main St. (Rt. 62). Follow Main St. 1000 feet and bear right on Commonwealth Ave. Cross the railroad tracks and turn left onto Bradford Street.



Let me know you're here and we'll check in the samples in the parking lot.