Baker Brook
Gardner, MA

Site ID: 3524050.0001
Coordinates: 42.550908, -71.989225
Google Map: https://goo.gl/maps/fHhKaADP4WB2

Historical Directions
Nearest Major Highway: Rte 68
Rte 68 to Union St north; brook crosses Union St, approx 1/4 mile heading north.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
Bartlett Pond Brook
Leominster, MA

**Site ID:** 8146000.0001

**Coordinates:** 42.497659, -71.81923

**Google Map:** https://goo.gl/maps/cndXYSAfZGv

**Historical Directions**

Nearest Major Highway: Rte 2
Merriam Ave south to Orchard St. Left on West St, quick right on Pond St, then veer right to Elm St.; Elm St to Bartlett Pond; sample just below bridge and dam.
Beaman Brook
Winchendon, MA

Site ID: 3523825.0001
Coordinates: 42.6272, -72.083353
Google Map: https://goo.gl/maps/Lxuh52Voqs22

**Historical Directions**

Nearest Major Highway: Rte 202
Enter Otter River State Park; take park road to swim area; sample taken approx 50 feet downstream of dam.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
Bickford Pd;Ropers Res
Hubbardston, MA

Site ID: 36015.0001
Coordinates: 42.489898,-71.933985
Google Map: https://goo.gl/maps/eLo6NU74Con

Historical Directions
Nearest Major Highway:  Rte. 68
From Rte. 68, Brigham St. to New Westminster Rd. Bickford Pond is unmarked, first road on right after Muskogee Ave. Take the second right and park by gate for Fitchburg Water Works. Walk on road/path behind gate to reservoir. Sample from left side of dam.
Cowee Pd; Marm Johns Pd
Gardner, MA

Site ID: 35013.0001
Coordinates: 42.610768, -71.98487
Google Map: https://goo.gl/maps/HzokDicbVby

Historical Directions
Nearest Major Highway: Rte 140
Rte 140 to Stone St, north to Wheeler St. Take right on Wheeler St, approx 300 feet to Cowee Pond

https://wrrc.umass.edu/research/acid-rain-monitoring-project
East Br Swift River
Barre, MA

Site ID: 3627200
Coordinates: 42.460795, -72.164844
Google Map: https://goo.gl/maps/mt1vJihkRrn
Historical Directions

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
Greenwood Pond
Templeton, MA

Site ID: 35026.0001
Coordinates: 42.555136, -72.041567
Google Map: https://goo.gl/maps/jRR6y8aZhnL2

Historical Directions
Nearest Major Highway: Rte 2
Rte 2; pond approx 1/2 mile on Rte 2 East, Templeton; take sample directly off Rte 2 on right.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
Kenny Brook
Royalston, MA

Site ID: 3523750.0001
Coordinates: 42.633662, -72.139129
Google Map: https://goo.gl/maps/paCygsKHe8R2

**Historical Directions**

Nearest Major Highway: Rte 2
Rte 2 to 202 north to S. Royalston Rd to Millers River crossing to River Rd in South Royalston.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979

https://wrrc.umass.edu/research/acid-rain-monitoring-project
L Rohunta; South Basin
Athol, MA

Site ID: 35107.0001
Coordinates: 42.534564,-72.272725
Google Map: https://goo.gl/maps/kpQqCYSJcD52

Historical Directions
Nearest Major Highway: Rte 202
Go south from the intersection of Rte 2A and Rte 202 in Athol 1 1/2 miles. Lake on left. Take sample 100 feet prior to dam on shoreline.
Take Rt 202 South from junction of rt. 2. Take 202 to jct. Of rt. 2 - East - Lake Rohunta South Basin approx. 1 mile
Bridge crossing Lake Rohunta is sampling site.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
L Wampanoag; Nashua Res
Ashburnham, MA

**Site ID:** 81151.0001  
**Coordinates:** 42.618642,-71.965994  
**Google Map:** https://goo.gl/maps/jWW6wCN7Jzn  
**Historical Directions**

Nearest Major Highway: Rte 140  
Rte 140 to Pearl St to Eaton St; left to Kelton St. Follow signs to Camp Collier. Go into camp. Lake is on right; collect from shore on right.
Lake Denison
Winchendon, MA

Site ID: 35017.0001
Coordinates: 42.643158, -72.083862
Google Map: https://goo.gl/maps/S9a63LPMtn72

Historical Directions
Nearest Major Highway: Rte 202
Enter Lake Denison entrance; south Rte 202; continue towards swimming/recreation site; sample taken at first picnic area on SE corner of lake.
Lake Watatic
Ashburnham, MA

Site ID: 35095.0001
Coordinates: 42.688485,-71.874051
Google Map: https://goo.gl/maps/9rV4wKeZHvY

Historical Directions
Nearest Major Highway: Rte 119
Rte 101 to Rte 119; south on Rte 119 to pond on left; collect from side of road

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
Mcgovern Brook
Lancaster, MA

Site ID: 8144725.0001
Coordinates: 42.497009, -71.69644
Google Map: https://goo.gl/maps/dos7ZwnFHiN2

Historical Directions
Nearest Major Highway: Rte 70
Rte 117 to Lunenburg Rd (Rte 70). Nashua River Greenway sign on left side of Lunenburg Rd about 1 1/2 miles from junction with Rte 117. Walk down Greenway path about 3/4 mile. McGovern Brook crosses path; take sample from right side of path.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
Robbins Brook
Winchendon, MA

Site ID: 3524250.0001
Coordinates: 42.71242, -72.061455
Google Map: https://goo.gl/maps/WudpbrbhR372

Historical Directions
Nearest Major Highway: Rte 12
Leave Rte 2 at Winchendon/Phillipston exit. Head north on Rte 202. Proceed through Baldwinville to Waterville. Continue on 202 to Winchendon Town Hall. From Town Hall, go north on Rte 12. After 2 miles go right at fork onto Robbins Rd. Go 0.6 miles; stop at sign that says "Hidden Entrance". Sample from NW side of road.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
Robbins Pond
Harvard, MA

Site ID: 81111.0001
Coordinates: 42.538548, -71.604423
Google Map: https://goo.gl/maps/sUrshRapBp52
Historical Directions
"Nearest Major Highway: Rte 110/110
From Rte 2, take Rtes 110/111 north. At rotary, take Barnum Rd (west). Stop at gate and get a day pass from MP. Pass under railroad bridge. Pond will be on left in small recreation area. Sample taken 3 feet into pond, directly in front of parking lot (30–50 yards to the right (south) of stream).
Stump Pond
Gardner, MA

Site ID: 35085.0001
Coordinates: 42.580561, -71.973094
Google Map: https://goo.gl/maps/bpyggJq1HSu
Historical Directions
Heading East on Pearl St, Stump Pond is on the left after Ridgewood lane

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
**Towne Brook**
Royalston, MA

**Site ID:** 3524200.0001

**Coordinates:** 42.702748, -72.12672

**Google Map:** [https://goo.gl/maps/Y68FTy2aopR2](https://goo.gl/maps/Y68FTy2aopR2)

**Historical Directions**
Nearest Major Highway: Rte 202
Rte 202 north from Rte 2A. After Rod and Gun Club take right approx 2 miles past metal bridge; brook crosses road above campground, which is at intersection of Deland and turnpike.

**Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979**

[https://wrrc.umass.edu/research/acid-rain-monitoring-project](https://wrrc.umass.edu/research/acid-rain-monitoring-project)
Upper Naukeag Lake
Ashburnham, MA

Site ID: 35090.0001
Coordinates: 42.658779, -71.934813
Google Map: https://goo.gl/maps/Rfce3xGxRBx

Historical Directions

Nearest Major Highway: Rte 12
Rte 12 north to High St to Lake Rd; lake on right. Collect on right side of causeway.
West Br Ware River
Hubbardston, MA

Site ID: 3628175.0001
Coordinates: 42.468201, -71.999886
Google Map: https://goo.gl/maps/GGMKpYyVT632

Historical Directions

Nearest Major Highway: Rte 68
From Rte 2, Exit 20, South on Hubbardston Rd, then Right onto Rte 68 to Wachusett Lumber Company sign on left (Old Princeton Rd). Next left is parking area with old iron bridge frame. Sample taken from outflow of Brigham Pond, just north of old iron bridge frame.
Wilder Brook
Gardner, MA

Site ID: 3523950.0001
Coordinates: 42.594929, -72.01445
Google Map: https://goo.gl/maps/SaxG2SXDqcS2

Historical Directions
Nearest Major Highway: Rte 68
Ryan St north to left on Clark St; brook crosses road approx 100 yards beyond Wilder Brook Estates development.

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project