Ashfield Pd; Ashfield L;
Ashfield, MA

**Site ID:** 33001.0001  
**Coordinates:** 42.528818,-72.798336  
**Google Map:** https://goo.gl/maps/Nu87bNNoHCs

**Historical Directions**

Nearest Major Highway: Rte 116 (Main St, Ashfield)  
Main St, Ashfield: park behind Jeff's garage; take short path to top of earthen dam & follow to stone spillway. Collection site is on south side of spillway.

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

New Salem, MA

**Site ID:** 35002.0001  
**Coordinates:** 42.511765, -72.281618  
**Google Map:** [https://goo.gl/maps/49VRRe5VUnF2](https://goo.gl/maps/49VRRe5VUnF2)  
**Historical Directions**

Nearest Major Highway: Rte 122  
Rte 122 to gate #33 of Quabbin Reservoir. (Right hand turn after Fairview Hill, at intersection with Blackington Rd.) At the east side of the north end of pond, at mouth approx 35 feet from road.

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[https://wrcc.umass.edu/research/acid-rain-monitoring-project](https://wrcc.umass.edu/research/acid-rain-monitoring-project)
Black Brook
Warwick, MA

Site ID: 3522675.0001
Coordinates: 42.684368, -72.31797
Google Map: https://goo.gl/maps/7NZg8jkaQsp

Historical Directions
Nearest Major Highway: Rte 78
Rte 2 to Rte 2A east (Orange) for several miles to Rte 78 north; 7 miles approx, to Warwick Ctr; take Athol Rd east; several miles east on Athol Rd, past Rum Brook, Black Brook is next. Take sample north of roadway.

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https://wrrc.umass.edu/research/acid-rain-monitoring-project
Bozrah Brook
Hawley, MA

Site ID: 3315325.0001
Coordinates: 42.608971,-72.885253
Google Map: https://goo.gl/maps/iazfXPGSSjy

Historical Directions
Nearest Major Highway: Rtes 2 and 8A
Rte 2 to Charlemont; South on 8A, left onto West Hawley Rd then next right to East Hawley Rd; south to left onto Bozrah Rd. Sample taken by the first bridge, 30 yards upstream of a brown cottage.

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https://wrrc.umass.edu/research/acid-rain-monitoring-project
East Oxbow Brook
Charlemont, MA

Site ID: 3314925.0001
Coordinates: 42.623572, -72.786057
Google Map: https://goo.gl/maps/bdPTp6giJtp

Historical Directions
Nearest Major Highway: Rte 2
Where brook crosses Rte 2 in Charlemont; sample upstream (north Rte 2) by Little Red Schoolhouse.

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https://wrrc.umass.edu/research/acid-rain-monitoring-project
Fiske Pond
Wendell, MA

Site ID: 34023.0001
Coordinates: 42.513975, -72.429659
Google Map: https://goo.gl/maps/wi8CptaR5F32

Historical Directions
Nearest Major Highway: Rte 63 or Rte 202
Locks Village Rd to West St. First left on West St. is parking lot to Fiske Pond Conservation Area. Park in lot and follow trail down to pond; sample at outlet.
Site ID: 3315075.0001
Coordinates: 42.620496, -72.836533
Google Map: https://goo.gl/maps/EcR1a6k34182

**Historical Directions**

Nearest Major Highway: Rte 2
Coming from Charlemont on Rte 2, take left on Burington Rd to bridge. Sample taken upstream of where stream crosses road (just before Mountain Rd).

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

Site ID: 3313175.0001
Coordinates: 42.634303, -72.657803
Google Map: https://goo.gl/maps/CCqoY9MSAou

Historical Directions
Nearest Major Highway: Rte 2
From Greenfield, take Rte 2 west to Peckville Road; take Peckville Rd north to right on Brook Rd; take Brook Rd east to Wilson Graves Rd; and take Wilson Graves Rd down hill to first brook crossing under road. Sample right at end of culvert.

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https://wrcc.umass.edu/research/acid-rain-monitoring-project
Hop Brook
New Salem, MA

Site ID: 3627000.0001
Coordinates: 42.480687, -72.338167
Google Map: https://goo.gl/maps/Uf8RQxyEeWT2

Historical Directions
Nearest Major Highway: Rte 202
From Rte 202 turn south onto Whitaker Rd in the area known as South New Salem. Bear left onto Russell Rd; follow down to Quabbin Gate 24. Russell Rd is a dirt road; park up near Whitaker road and walk in, or drive down and park near gate. Sample taken approx 20 feet upstream of small bridge at Gate 24. Very lovely spot.

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https://wrrc.umass.edu/research/acid-rain-monitoring-project
Kinsman Brook
Heath, MA

Site ID: 3314450.0001
Coordinates: 42.679656, -72.786005
Google Map: https://goo.gl/maps/5Acor5BPUat

Historical Directions
Nearest Major Highway: Rte 8A
8A north onto Dell Road for Heath Center; NE on Bray Rd to Center Cemetery; east on Colrain Stage Rd approx 1.5 miles. On Colrain Stage Rd, just before going over the bridge, there will be a guardrail on your left. At the upper end of this, walk straight to the brook and take sample.
Lake Wyola; Locks Pond
Shutesbury, MA

Site ID: 34103.0001
Coordinates: 42.502107, -72.435966
Google Map: https://goo.gl/maps/ltQFDDXsB2C2

**Historical Directions**

From Rte 63 take N. Leverett Rd in Montague, through Leverett to Lake Wyola in Shutesbury. N. Leverett Rd. becomes Lakeview Rd. in Shutesbury. OR from Rte 202 take Prescott Rd to Leverett Rd (Prescott becomes Leverett Rd) then turn north onto Locks Pond Rd & follow to lake. Sample from lake overflow at corner of Lakeview and Locks Pond Rds. Park on Lakeview Rd and walk up driveway & down path to get to dam. In normal flowage rates you can walk right out on dam; take sample in pond. Use caution in the Spring!!

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https://wrrc.umass.edu/research/acid-rain-monitoring-project
**Lord Brook**
Rowe, MA

**Site ID:** 3316550.0001  
**Coordinates:** 42.723877, -72.936507  
**Google Map:** https://goo.gl/maps/sDfAfV8RMJF2

**Historical Directions**
Nearest Major Highway: Rte 2  
Rte 2 west to Zoar Rd.; right on Zoar/Rowe Rd.; left on Brittingham Hill Rd; right on Tunnel Rd; right on Hazelton Rd; left on Monroe Hill Rd. Lord Brook is on your right as you look across the Deerfield River into Monroe. Go to your right about 25 yards and down a steep bank; sample can be taken at that point.
Mill River
Conway, MA

Site ID: 3419825.0001
Coordinates: 42.508189, -72.673655
Google Map: https://goo.gl/maps/FgnD7E1cEa22

Historical Directions
Nearest Major Highway: Rte 116
Rte 116 towards Conway from Deerfield; Mill River crosses 116 just east of Roaring Brook Rd.
Moores Pond; Lake Moore
Warwick, MA

Site ID: 35048.0001
Coordinates: 42.654288, -72.34945
Google Map: https://goo.gl/maps/zCSFtwnnqr62

Historical Directions
Nearest Major Highway: Rte 78
Rte 2 to Rte 2A east (towards Orange) to Rte 78 north. Take Hockanum Rd west off 78 to Wendell Rd; right (north) on Wendell Rd to Moore's Pond. Park on right by beach and spillway; take sample from pond right before spillway.

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https://wrrc.umass.edu/research/acid-rain-monitoring-project
North River
Colrain, MA

**Site ID:** 3314100.0001
**Coordinates:** 42.635721, -72.732316
**Google Map:** https://goo.gl/maps/j4ArAVc1s2x

**Historical Directions**

Nearest Major Highway: Rte 112
Sample taken on right hand side of bridge on 112N, just before Shattuckville, near intersection of Rte 112 and Charlemont Rd.

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https://wrcc.umass.edu/research/acid-rain-monitoring-project
Shingle Brook
Shelburne, MA

Site ID: 3313850.0001
Coordinates: 42.555374, -72.659295
Google Map: https://goo.gl/maps/cDo3cxagwcE2

Historical Directions
Nearest Major Highway: Rte 2
In Shelburne, go south on Shelburne Center Rd. Left on Bardwell Ferry Rd. Left on Taylor Rd. Right on Hawks Rd.
Sample where brook crosses Hawks Rd.

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

Site ID: 3316050.0001
Coordinates: 42.651245, -72.930219
Google Map: https://goo.gl/maps/ZEbTop41A2s

Historical Directions

Nearest Major Highway: Rte 2
Rte 2 west to Zoar Rd. Go right at large tree on Zoar Rd, towards Rowe. Todd Brook passes under the Zoar Rd; it's the first bridge you come to. Park on left of Zoar Rd and go down the bank. Sample is taken about 25 yards from bridge.
Tully Pond
Orange, MA

Site ID: 35089.0001
Coordinates: 42.636704,-72.247392
Google Map: https://goo.gl/maps/XYmyRiiGnoB2

Historical Directions
Nearest Major Highway: Rte 78
Rte 2 to Rte 2A east (towards Orange) to Rte 78 north to Warwick Center; east on Athol Rd from Warwick Center;
Athol Rd east to Tully; Tully Pond on left; take sample by spillway

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

Site ID: 3314650.0001
Coordinates: 42.706484,-72.825295
Google Map: https://goo.gl/maps/JSCk5k1UC32

Historical Directions
Nearest Major Highway: 8A
Rte 8A north to North Heath and intersection with #9 road; turn right, continuing on 8A north to just before the Burnelle Rd.; go across bridge. Proceed down the embankment, approximately 30 feet upstream from the bridge and take sample.

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https://wrrc.umass.edu/research/acid-rain-monitoring-project
Vincent Brook
Colrain, MA

Site ID: 3314550.0001
Coordinates: 42.700275, -72.773869
Google Map: https://goo.gl/maps/yL2zb1bENdk

Historical Directions
Nearest Major Highway: Rte 112
Rte 112N to Adamsville Rd; follow Adamsville Rd for about 4 miles. Park near bridge that crosses over Vincent Brook. Sample site is about 100 feet upstream from bridge

Travis Drury, ARM statewide coordinator, tdrury@umass.edu or 413-545-5979
https://wrrc.umass.edu/research/acid-rain-monitoring-project
**West Br Swift River**
Shutesbury, MA

**Site ID:** 3626800.0001  
**Coordinates:** 42.464275, -72.382673  
**Google Map:** [https://goo.gl/maps/A8cpxH9rTus](https://goo.gl/maps/A8cpxH9rTus)

**Historical Directions**
From Rt 202 north, take left onto Prescott Rd (no sign; look for signs to Lake Wyola and Shutesbury Ctr); approx 3/4 mile to Cooleyville Rd on right. Take Cooleyville Rd (dirt/gravel road) through intersection of New Boston Rd. Site is first major stream you will cross after New Boston Rd. Sample immediately upstream from wooden bridge. Hip boots are sometimes helpful. Beavers often flood site so you may have to go further upstream.

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[https://wrrc.umass.edu/research/acid-rain-monitoring-project](https://wrrc.umass.edu/research/acid-rain-monitoring-project)