

New Hampshire Volunteer River Assessment Program Ammonoosuc River Watershed Sampling Stations

Station ID & AUID	Waterbody	Location	Town	Elevation <i>(Rounded to the nearest 100 feet)</i>
31-AMM NHRIV801030401-01	Ammonoosuc River	Lakes of the Clouds Outlet	Sargents Purchase	5000
30-AMM NHRIV801030401-01	Ammonoosuc River	Gem Pool	Sargents Purchase	3000
29-AMM NHRIV801030401-01	Ammonoosuc River	Jefferson/Clinton Road & Base Road	Crawfords Purchase	2000
28C-AMM NHRIV801030401-01	Ammonoosuc River	Below Confluence of Halfway Brook at Base Road	Crawfords Purchase	1800
28-AMM NHRIV801030401-04	Ammonoosuc River	Upper Falls	Crawfords Purchase	1700
01-DRT NHRIV801030402-04	Dartmouth Brook	Base Road	Carroll	1600
27-AMM NHRIV801030402-04	Ammonoosuc River	Mt. Washington Hotel Historic Marker	Carroll	1600
26-AMM NHRIV801030402-04	Ammonoosuc River	Route 302 Bridge Fabyan/Base Station Road	Carroll	1600
25-AMM NHRIV801030402-04	Ammonoosuc River	Route 302 Bridge Lower Falls	Carroll	1500
24-AMM NHRIV801030402-07-01	Ammonoosuc River	Route 3 Bridge	Carroll	1400
22-AMM NHRIV801030403-01	Ammonoosuc River	Route 302 Bridge Pierce Bridge	Bethlehem	1200
20-AMM NHRIV801030403-03	Ammonoosuc River	Prospect Street Bridge	Bethlehem	1000
16D-AMM NHRIV801030403-07	Ammonoosuc River	End of Railroad Street	Littleton	1100
15J-AMM NHRIV801030403-11	Ammonoosuc River	Cottage St. Bridge/ Veteran's Memorial Bridge	Littleton	900
14-AMM NHRIV801030403-16	Ammonoosuc River	4000 Feet North of Lisbon Town Line	Grafton	700
13-AMM NHRIV801030403-16	Ammonoosuc River	Streeter Pond Road Bridge	Lisbon	700
10-AMM NHIMP801030503-02	Ammonoosuc River	School Street Bridge	Lisbon	600
08-AMM NHRIV801030503-07	Ammonoosuc River	Bath Road, 1/2 Mile South of Landaff Town Line	Lisbon	600
07-AMM NHRIV801030506-04	Ammonoosuc River	Railroad Bridge	Bath	600
04-AMM NHIMP801030506-02	Ammonoosuc River	Bath Covered Bridge	Bath	500
03-AMM NHRIV801030506-10	Ammonoosuc River	Railroad Bridge off Route 302	Bath	500
01-AMM NHIMP801030506-03	Ammonoosuc River	Route 135 Bridge	Bath	500