



The State of New Hampshire
Department of Environmental Services

Robert R. Scott, Commissioner

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May 27, 2025

Her Excellency, Governor Kelly A. Ayotte
 and the Honorable Council
 State House
 Concord NH 03301

REQUESTED ACTION

Authorize the Department of Environmental Services (DES) to enter into a **SOLE SOURCE** Joint Funding Agreement with the U.S. Geological Survey (USGS), Pembroke, NH, (VC # 175772-R001), in the amount of \$638,280 for streamflow gaging, effective as of July 1, 2025 through June 30, 2027, upon Governor & Council approval. 60% General Funds and 40% Other Funds.

Funding is available in the accounts as follows. Funding for FY 2026 and FY 2027 is contingent upon continuing appropriation and availability of funds.

Department of Environmental Services	FY 2026	FY 2027	TOTAL
03-44-44-442010-3800-102-500731 Dam Bureau Administration Contracts for Program Services	\$190,120	\$194,339	\$384,459
03-44-44-442010-3812-102-500731 Connecticut-Coos Project Contracts for Program Services	\$38,910	\$40,830	\$79,740
03-44-44-441018-4788-102-500731 CWSRF Loan Management Contracts for Program Services	\$82,340	\$91,741	\$174,081
TOTAL	\$311,370	\$326,910	\$638,280

EXPLANATION

Under the Joint Funding Agreement, USGS will operate and maintain the existing network of 27 streamflow gages for FY 2026 and 2027. This agreement is **sole source** because USGS is the only provider that operates the Streamflow Gaging Program in New Hampshire and because USGS is funding 32.3% of the cost of the program. See the attached Agreement for the list of gage stations.

The state's participation in the USGS Cooperative Streamflow Gaging Program is authorized under RSA 482:85. Under the Cooperative Streamflow Gaging Program, the USGS operates and maintains gaging stations throughout New Hampshire and collects and publishes data on the flows in rivers and streams in the

state. The data are used by numerous state and federal programs as well as municipalities and private industry. The data supports emergency response, flood control and water management, planning activities, permitting, and hydraulic structure design.

Under this agreement the USGS will provide \$305,140 (approximately 32.3%) in funds towards the total cost of \$943,420 to operate the stream gaging network for the next two years, with the balance of \$638,280 (approximately 67.7%) being provided by the State. This Agreement has been approved by the Department of Justice as to form, content and execution.

We respectfully request your approval.

A handwritten signature in black ink, appearing to read 'Robert R. Scott', written over a horizontal line.

Robert R. Scott
Commissioner

Form 9-1366
(May 2018)

U.S. Department of the Interior
U.S. Geological Survey
Joint Funding Agreement
FOR
Water Resource Investigations

Customer #: 600000093
Agreement #: 25LGJFANH000010
Project #: LG00TVN
TIN #: 02-6000618

Fixed Cost Agreement YES[X] NO[]

THIS AGREEMENT is entered into as of July 1, 2025, by the U.S. GEOLOGICAL SURVEY, New England Water Science Center, UNITED STATES DEPARTMENT OF THE INTERIOR, party of the first part, and the New Hampshire Department of Environmental Services party of the second part.

1. The parties hereto agree that subject to the availability of appropriations and in accordance with their respective authorities there shall be maintained in cooperation for negotiated deliverables (see attached), herein called the program. The USGS legal authority is 43 USC 36C; 43 USC 50, and 43 USC 50b.

2. The following amounts shall be contributed to cover all of the cost of the necessary field and analytical work directly related to this program. 2(b) include In-Kind-Services in the amount of \$0.00

- (a) \$305,140 by the party of the first part during the period July 1, 2025 to June 30, 2027
- (b) \$638,280 by the party of the second part during the period July 1, 2025 to June 30, 2027
- (c) Contributions are provided by the party of the first part through other USGS regional or national programs, in the amount of: \$0

Description of the USGS regional/national program:

- (d) Additional or reduced amounts by each party during the above period or succeeding periods as may be determined by mutual agreement and set forth in an exchange of letters between the parties.
- (e) The performance period may be changed by mutual agreement and set forth in an exchange of letters between the parties.

3. The costs of this program may be paid by either party in conformity with the laws and regulations respectively governing each party.

4. The field and analytical work pertaining to this program shall be under the direction of or subject to periodic review by an authorized representative of the party of the first part.

5. The areas to be included in the program shall be determined by mutual agreement between the parties hereto or their authorized representatives. The methods employed in the field and office shall be those adopted by the party of the first part to insure the required standards of accuracy subject to modification by mutual agreement.

6. During the course of this program, all field and analytical work of either party pertaining to this program shall be open to the inspection of the other party, and if the work is not being carried on in a mutually satisfactory manner, either party may terminate this agreement upon 60 days written notice to the other party.

7. The original records resulting from this program will be deposited in the office of origin of those records. Upon request, copies of the original records will be provided to the office of the other party.

8. The maps, records or reports resulting from this program shall be made available to the public as promptly as possible. The maps, records or reports normally will be published by the party of the first part. However, the party of the second part reserves the right to publish the results of this program, and if already published by the party of the first part shall, upon request, be furnished by the party of the first part, at cost, impressions suitable for purposes of reproduction similar to that for which the original copy was prepared. The maps, records or reports published by either party shall contain a statement of the cooperative relations between the parties. The Parties acknowledge that scientific information and data developed as a result of the Scope of Work (SOW) are subject to applicable USGS review, approval, and release requirements, which are available on the USGS Fundamental Science Practices website (<https://www.usgs.gov/office-of-science-quality-and-integrity/fundamental-science-practices>).

U.S. Department of the Interior
U.S. Geological Survey
Joint Funding Agreement
FOR
Water Resource Investigations

Customer #: 600000093
Agreement #: 25LGJFANH000010
Project #: LG00TVN
TIN #: 02-6000618

9. Billing for this agreement will be rendered quarterly. Invoices not paid within 60 days from the billing date will bear Interest, Penalties, and Administrative cost at the annual rate pursuant the Debt Collection Act of 1982, (codified at 31 U.S.C. § 3717) established by the U.S. Treasury.

USGS Technical Point of Contact

Name: Brian Loving
Supervisory Hydrologist
Address: 331 Commerce Way Suite 2
Pembroke, NH 03275-3718
Telephone: (603) 703-4757
Fax: (n/a)
Email: bloving@usgs.gov

Customer Technical Point of Contact

Name: Corey Clark
Chief Engineer
Address: 29 Hazen Drive
Concord, NH 03302
Telephone: (603) 271-1961
Fax: (603) 271-6120
Email: corey.j.clark@des.nh.gov

USGS Billing Point of Contact

Name: Laurie Beley
Budget Analyst
Address: 339 Main Street
East Hartford, CT 06118-0000
Telephone: (860) 291-6750
Fax: N/A
Email: lbeley@usgs.gov

Customer Billing Point of Contact

Name: Corey Clark
Chief Engineer
Address: 29 Hazen Drive
Concord, NH 03302
Telephone: (603) 271-1961
Fax: (603) 271-6120
Email: corey.j.clark@des.nh.gov

U.S. Geological Survey
United States
Department of Interior

New Hampshire Department of Environmental
Services

Signature

GREGORY
STEWART
By _____
Name: Gregory Stewart
Title: Acting Center Director
Digitally signed by GREGORY STEWART
Date: 2025.03.25 11:19:07 -04'00'
3/25/2025

Signatures

By _____ Date: 3/27/25
Name: Robert R. Scott
Title: Commissioner

By _____ Date: 6/9/2025
Name: Joshua C. Harrison
Title: Assistant Attorney General
(as to form, substance and execution)

By _____ Date: _____
Name:
Title:

USGS New England WSC, Proposed Scope of Work for:

Date prepared: 3/18/2025

NH Department of Environmental Services, Water Division, Dam Bureau

Program Title: *Stream Flow and Temperature Monitoring*

Period of Performance: *July 1, 2025 to June 30, 2027*

Program details:

- Collect, compute, review, and publish continuous annual records of stream flow and water temperature
- Data records in this agreement are readings every 15 minutes, normally updated on our website every hour
- Data are provided in near real-time at <https://waterdata.usgs.gov/nwis>

Location ID	Location Name	Record	SFY 2026			SFY 2027			TOTAL SFY 2026-27		
			USGS	NHDES	TOTAL	USGS	NHDES	TOTAL	USGS	NHDES	TOTAL
010642505	SACO RIVER AT RIVER STREET, AT BARTLETT, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
010642505	SACO RIVER AT RIVER STREET, AT BARTLETT, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01064801	BEARCAMP RIVER AT SOUTH TAMWORTH, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01072870	ISINGLASS R AT ROCHESTER NECK RD, NR DOVER, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01072870	ISINGLASS R AT ROCHESTER NECK RD, NR DOVER, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01073000	OYSTER RIVER NEAR DURHAM, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01073319	LAMPREY RIVER AT LANGFORD ROAD, AT RAYMOND, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01073319	LAMPREY RIVER AT LANGFORD ROAD, AT RAYMOND, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01073500	LAMPREY RIVER NEAR NEWMARKET, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
010735562	EXETER RIVER AT ODELL ROAD, NEAR SANDOWN, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01073587	EXETER RIVER AT HAIGH ROAD, NEAR BRENTWOOD, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01073785	WINNICUT RIVER AT GREENLAND, NR PORTSMOUTH, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01074520	EAST BRANCH PEMIGEWASSET RIVER AT LINCOLN, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01077400	COCKERMOUTH RIVER BELOW HARDY BROOK, AT GROTON, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01081000	WINNIPESAUKEE RIVER AT TILTON, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01091000	SOUTH BRANCH PISCATAQUOG RIVER NEAR GOFFSTOWN, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01091000	SOUTH BRANCH PISCATAQUOG RIVER NEAR GOFFSTOWN, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01092000	MERRIMACK R NR GOFFS FALLS, BELOW MANCHESTER, NH	Streamflow	\$ 3,440	\$ 14,160	\$ 17,600	\$ 3,440	\$ 14,760	\$ 18,200	\$ 6,880	\$ 28,920	\$ 35,800
01093852	SOUHEGAN RIVER (SITE WLR-1) NEAR MILFORD, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01093852	SOUHEGAN RIVER (SITE WLR-1) NEAR MILFORD, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
010965852	BEAVER BROOK AT NORTH PELHAM, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01129200	CONNECTICUT R BELOW INDIAN STREAM NR PITTSBURG, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01129500	CONNECTICUT RIVER AT NORTH STRATFORD, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01130000	UPPER AMMONOOSUC RIVER NEAR GROVETON, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01131500	CONNECTICUT RIVER NEAR DALTON, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01138500	CONNECTICUT RIVER AT WELLS RIVER, VT	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01152010	SUGAR RIVER 0.2 MI BELOW NH 11, AT SUNAPEE, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01152500	SUGAR RIVER AT WEST CLAREMONT, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01154500	CONNECTICUT RIVER AT NORTH WALPOLE, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01154950	COLD RIVER AT HIGH STREET, AT ALSTEAD, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01154950	COLD RIVER AT HIGH STREET, AT ALSTEAD, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01157000	ASHUELOT RIVER NEAR GILSUM, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
01157000	ASHUELOT RIVER NEAR GILSUM, NH	Stream Temperature	\$ 650	\$ 2,010	\$ 2,660	\$ 650	\$ 2,070	\$ 2,720	\$ 1,300	\$ 4,080	\$ 5,380
01161000	ASHUELOT RIVER AT HINSDALE, NH	Streamflow	\$ 5,970	\$ 11,630	\$ 17,600	\$ 5,970	\$ 12,230	\$ 18,200	\$ 11,940	\$ 23,860	\$ 35,800
TOTALS			\$ 152,570	\$ 311,370	\$ 463,940	\$ 152,570	\$ 326,910	\$ 479,480	\$ 305,140	\$ 638,280	\$ 943,420

Notes: SFY= State Fiscal Year (July of the prior calendar year to June of the stated year)

Table I
Cooperative Streamgaging Stations in New Hampshire
State Fiscal Year 2026

NUMBER	STATION NAME	TOTAL COST	July 2025 to June 2026		2026 STATE FUNDING SOURCE	
			USGS COST	STATE COST		
010642505	Saco River at River Street at Bartlett, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
010642505	Saco River at River Street at Bartlett, NH	Stream Temperature	\$2,660	\$650	\$2,010	3800-102-500731 (\$2,010)
01064801	Bearcamp River near South Tamworth, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01072870	Isinglass River nr Dover, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01072870	Isinglass River nr Dover, NH	Stream Temperature	\$2,660	\$650	\$2,010	3800-102-500731 (\$2,010)
01073000	Oyster River at Durham, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01073319	Lamprey River at Raymond, NH	Streamflow	\$17,600	\$5,970	\$11,630	4788-102-500731 (\$11,630)
01073319	Lamprey River at Raymond, NH	Stream Temperature	\$2,660	\$650	\$2,010	4788-102-500731 (\$2,010)
01073500	Lamprey River at Newmarket, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
010735562	Exeter River at Odell Road near Sandown, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01073587	Exeter River nr Exeter, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01073785	Winnicut River at Greenland, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01074520	E Branch Pemigewasset River at Lincoln, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01077400	Cockermouth River nr Groton, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01081000	Winnipesaukee River at Tilton, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$5,620) 3812-102-500731 (\$6,010)
01091000	S Branch Piscataquog R nr Goffstown, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01091000	S Branch Piscataquog R nr Goffstown, NH	Stream Temperature	\$2,660	\$650	\$2,010	3800-102-500731 (\$2,010)
01092000	Merrimack River near Goffs Falls, NH	Streamflow	\$17,600	\$3,440	\$14,160	4788-102-500731 (\$14,160)
01093852	Souhegan River nr Milford, NH	Streamflow	\$17,600	\$5,970	\$11,630	4788-102-500731 (\$11,630)
01093852	Souhegan River nr Milford, NH	Stream Temperature	\$2,660	\$650	\$2,010	4788-102-500731 (\$2,010)
010965852	Beaver Brook at North Pelham, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01129200	Connecticut River bel Indian Stream	Stream Temperature	\$2,660	\$650	\$2,010	3812-102-500731 (\$2,010)
01129500	Connecticut River at North Strafford, NH	Stream Temperature	\$2,660	\$650	\$2,010	3812-102-500731 (\$2,010)
01130000	Upper Ammonoosuc River near Groveton, NH	Streamflow	\$17,600	\$5,970	\$11,630	4788-102-500731 (\$11,630)
01131500	Connecticut River near Dalton, NH	Streamflow	\$17,600	\$5,970	\$11,630	3812-102-500731 (\$11,630)
01138500	Connecticut River at Wells River, VT	Streamflow	\$17,600	\$5,970	\$11,630	3812-102-500731 (\$11,630)
01152010	Sugar River at Sunapee, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01152500	Sugar River at West Claremont, NH	Streamflow	\$17,600	\$5,970	\$11,630	4788-102-500731 (\$11,630)
01154500	Connecticut River at North Walpole, NH	Streamflow	\$17,600	\$5,970	\$11,630	3812-102-500731 (\$11,630)
01154950	Cold River at High Street at Alstead, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01154950	Cold River at High Street at Alstead, NH	Stream Temperature	\$2,660	\$650	\$2,010	3800-102-500731 (\$2,010)
01157000	Ashuelot River near Gilsum, NH	Streamflow	\$17,600	\$5,970	\$11,630	3800-102-500731 (\$11,630)
01157000	Ashuelot River near Gilsum, NH	Stream Temperature	\$2,660	\$650	\$2,010	3800-102-500731 (\$2,010)
01161000	Ashuelot River at Hinsdale, NH	Streamflow	\$17,600	\$5,970	\$11,630	4788-102-500731 (\$11,630)
TOTAL			\$463,940	\$152,570	\$311,370	

Table 2
Cooperative Streamgaging Stations in New Hampshire
State Fiscal Year 2027

NUMBER	STATION NAME	TOTAL COST	July 2026 to June 2027		2027 STATE FUNDING SOURCE	
			USGS COST	STATE COST		
010642505	Saco River at River Street at Bartlett, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
010642505	Saco River at River Street at Bartlett, NH	Stream Temperature	\$2,720	\$650	\$2,070	3800-102-500731 (\$2,070)
01064801	Bearcamp River near South Tamworth, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01072870	Isinglass River nr Dover, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01072870	Isinglass River nr Dover, NH	Stream Temperature	\$2,720	\$650	\$2,070	3800-102-500731 (\$2,070)
01073000	Oyster River at Durham, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01073319	Lamprey River at Raymond, NH	Streamflow	\$18,200	\$5,970	\$12,230	4788-102-500731 (\$12,230)
01073319	Lamprey River at Raymond, NH	Stream Temperature	\$2,720	\$650	\$2,070	4788-102-500731 (\$2,070)
01073500	Lamprey River at Newmarket, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01073562	Exeter River at Odell Road near Sandown, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01073587	Exeter River nr Exeter, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01073785	Winnicut River at Greenland, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01074520	E Branch Pemigewasset River at Lincoln, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01077400	Cockermouth River nr Groton, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01081000	Winnepesaukee River at Tilton, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$539) 3812-102-500731 (\$11,691)
01091000	S Branch Piscataquog R nr Goffstown, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01091000	S Branch Piscataquog R nr Goffstown, NH	Stream Temperature	\$2,720	\$650	\$2,070	3800-102-500731 (\$2,070)
01092000	Merrimack River near Goffs Falls, NH	Streamflow	\$18,200	\$3,440	\$14,760	4788-102-500731 (\$14,760)
01093852	Souhegan River nr Milford, NH	Streamflow	\$18,200	\$5,970	\$12,230	4788-102-500731 (\$12,230)
01093852	Souhegan River nr Milford, NH	Stream Temperature	\$2,720	\$650	\$2,070	4788-102-500731 (\$2,070)
010965852	Beaver Brook at North Pelham, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01129200	Connecticut River bel Indian Stream	Stream Temperature	\$2,720	\$650	\$2,070	3812-102-500731 (\$2,070)
01129500	Connecticut River at North Strafford, NH	Stream Temperature	\$2,720	\$650	\$2,070	3812-102-500731 (\$2,070)
01130000	Upper Ammonoosuc River near Groveton, NH	Streamflow	\$18,200	\$5,970	\$12,230	4788-102-500731 (\$12,230)
01131500	Connecticut River near Dalton, NH	Streamflow	\$18,200	\$5,970	\$12,230	3812-102-500731 (\$12,230)
01138500	Connecticut River at Wells River, VT	Streamflow	\$18,200	\$5,970	\$12,230	3812-102-500731 (\$12,230)
01152010	Sugar River at Sunapee, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01152500	Sugar River at West Claremont, NH	Streamflow	\$18,200	\$5,970	\$12,230	4788-102-500731 (\$12,230)
01154500	Connecticut River at North Walpole, NH	Streamflow	\$18,200	\$5,970	\$12,230	3812-102-500731 (\$12,230)
01154950	Cold River at High Street at Alstead, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01154950	Cold River at High Street at Alstead, NH	Stream Temperature	\$2,720	\$650	\$2,070	3800-102-500731 (\$2,070)
01157000	Ashuelot River near Gilsum, NH	Streamflow	\$18,200	\$5,970	\$12,230	3800-102-500731 (\$12,230)
01157000	Ashuelot River near Gilsum, NH	Stream Temperature	\$2,720	\$650	\$2,070	3800-102-500731 (\$2,070)
01161000	Ashuelot River at Hinsdale, NH	Streamflow	\$18,200	\$5,970	\$12,230	4788-102-500731 (\$12,230)
TOTAL			\$479,480.00	\$152,570.00	\$326,910.00	