New England Water Science Center - Rhode Island Network Prioritization

The U.S. Geological Survey (USGS) New England Water Science Center is undertaking a Data Network Prioritization Project in Rhode Island, and we would like to invite you to participate. This survey includes four questions that will ask you to (1) rank gages by level of importance, (2) identify data uses of the gages, and (3-4) identify areas of interest and needs. None of the questions are a mandatory field; however, we will appreciate any feedback you are willing to share. We appreciate your effort and sincerely thank you for your time during this journey.

1. En	nail address *				
_					

Rhode Island Network Gages - Ranking

In this section, you will rank each gage in the Rhode Island Network, with one selection per gage. Ideally, about 25 percent of the gages will be designated as Most Important, 50 percent as Equally Important and 25 percent as Least Important.

2. Rhode Island Network Gages - Streamflow

Check all that apply.

	1 - Most Important	2 - Equally Important	3 - Least Important
1109403 TEN MILE R., PAWTUCKET AVE. AT E.			
PROVIDENCE, RI			
1111300 NIPMUC RIVER NEAR HARRISVILLE, RI			
1111500 BRANCH RIVER AT FORESTDALE, RI			
1112500 BLACKSTONE RIVER AT WOONSOCKET, RI			
1113895 BLACKSTONE R AT ROOSEVELT ST AT			
PAWTUCKET RI			
1114000 MOSHASSUCK RIVER AT PROVIDENCE, RI			
1114500 WOONASQUATUCKET RIVER AT CENTERDALE, RI			
1115098 PEEPTOAD BROOK AT ELMDALE RD NR NORTH SCITUATE, RI			
1115110 HUNTINGHOUSE BK AT ELMDALE RD AT N SCITUATE, RI			
1115114 RUSH BROOK NEAR ELMDALE RD NEAR NORTH SCITUATE, RI			
1115170 MOSWANSICUT STREAM NR NORTH SCITUATE, RI			
1115183 QUONAPAUG BK AT RT 116 NR NORTH SCITUATE, RI			
1115187 PONAGANSET RIVER AT SOUTH FOSTER, RI			
1115190 DOLLY COLE BK AT OLD DANIELSON PK AT S FOSTER, RI			
1115265 HEMLOCK BROOK AT KING ROAD NR FOSTER, RI			
1115276 WESTCONNAUG STREAM AT PLAINFIELD PIKE, RI			
1115280 CORK BK AT ROCKLAND SCITUATE RD NR CLAYVILLE, RI			
1115630 NOOSENECK RIVER AT NOOSENECK, RI			
1116000 SOUTH BRANCH PAWTUXET RIVER AT WASHINGTON, RI			
1116500 PAWTUXET RIVER AT CRANSTON, RI			
1116905 HUNT R 250 FT DS FRY BRK AT FRENCHTOWN, RI			
1117000 HUNT RIVER NEAR EAST GREENWICH, RI			
1117350 CHIPUXET RIVER AT		$\overline{}$	
WEST KINGSTON, RI 1117370 QUEEN R AT LIBERTY			
RD AT LIBERTY RI 1117420 USQUEPAUG RIVER			
NEAR USQUEPAUG, RI 1117430 PAWCATUCK RIVER AT			
KENYON, RI 1117468 BEAVER RIVER NEAR			
USQUEPAUG, RI 1117500 PAWCATUCK RIVER AT			
WOOD RIVER JUNCTION, RI 1117800 WOOD RIVER NEAR			
ARCADIA, RI 1118000 WOOD RIVER AT			
HOPE VALLEY, RI			

	1 - Most Important	2 - Equally Important	3 - Least Important
1118500 PAWCATUCK RIVER AT WESTERLY, RI			
3. Rhode Island Network Gages - Stag	ge-only		
Check all that apply.			
	1 - Most Important	2 - Equally Important	3 - Least Important
1115120 UNNAMED TRIB TO SCITUATE RES NR NORTH SCITUATE, RI			
1115184 SPRUCE BROOK NR NORTH SCITUATE, RI			
1115275 BEAR TREE BROOK NR CLAYVILLE, RI			
1115297 WILBUR HOLLOW BK AT OLD PLAINFIELD PK NR CLAYVILLE, RI			
411838071513000 WATCH HILL COVE TIDE GAGE WESTERLY,			

Rhode Island Network Gages - Data Uses

Please select the primary use for each of the gages in the Rhode Island network. If a gage has more than one use, select all that apply. Responses are not mandatory, so please skip any gages you are unable to identify a use for. NOTE: There are nine potential uses listed for each station. You can click in the answer field and use the right arrow button to see them all, or use the scroll bar at the bottom of the question.

4. Rhode Island Network Gages - Streamflow

Check all that apply.

	Regional Hydrology	Hydrologic Systems	Legal	Planning/Design	Project Ops	Forecasting	Water Quality	Recreation	Research
1109403 TEN MILE R., PAWTUCKET AVE. AT E. PROVIDENCE, RI									
1111300 NIPMUC RIVER NEAR HARRISVILLE, RI									
1111500 BRANCH RIVER AT FORESTDALE, RI									
1112500 BLACKSTONE RIVER AT WOONSOCKET, RI									
1113895 BLACKSTONE R AT ROOSEVELT ST AT PAWTUCKET RI									
1114000 MOSHASSUCK RIVER AT PROVIDENCE, RI									
1114500 WOONASQUATUCKET RIVER AT CENTERDALE, RI									
1115098 PEEPTOAD BROOK AT ELMDALE RD NR NORTH SCITUATE, RI									
1115110 HUNTINGHOUSE BK AT ELMDALE RD AT N SCITUATE, RI									
1115114 RUSH BROOK NEAR ELMDALE RD NEAR NORTH SCITUATE, RI									
1115170 MOSWANSICUT STREAM NR NORTH SCITUATE, RI									
1115183 QUONAPAUG BK AT RT 116 NR NORTH SCITUATE, RI									
1115187 PONAGANSET RIVER AT SOUTH FOSTER, RI									
1115190 DOLLY COLE BK AT OLD DANIELSON PK AT S FOSTER, RI									
1115265 HEMLOCK BROOK AT KING ROAD NR FOSTER, RI									
1115276 WESTCONNAUG STREAM AT PLAINFIELD PIKE, RI									
1115280 CORK BK AT ROCKLAND SCITUATE RD NR CLAYVILLE, RI									
1115630 NOOSENECK RIVER AT NOOSENECK, RI									
1116000 SOUTH BRANCH PAWTUXET RIVER AT WASHINGTON, RI									
1116500 PAWTUXET RIVER AT CRANSTON, RI									

	Regional Hydrology	Hydrologic Systems	Legal	Planning/Design	Project Ops	Forecasting	Water Quality	Recreation	Research
1116905 HUNT R 250 FT DS FRY BRK AT FRENCHTOWN, RI									
1117000 HUNT RIVER NEAR EAST GREENWICH, RI									
1117350 CHIPUXET RIVER AT WEST KINGSTON, RI									
1117370 QUEEN R AT LIBERTY RD AT LIBERTY RI									
1117420 USQUEPAUG RIVER NEAR USQUEPAUG, RI									
1117430 PAWCATUCK RIVER AT KENYON, RI									
1117468 BEAVER RIVER NEAR USQUEPAUG, RI									
1117500 PAWCATUCK RIVER AT WOOD RIVER JUNCTION, RI									
1117800 WOOD RIVER NEAR ARCADIA, RI									
1118000 WOOD RIVER AT HOPE VALLEY, RI									
1118500 PAWCATUCK RIVER AT WESTERLY, RI									

5. Rhode Island Network Gages - Stage-only

Check all that apply.

	Regional Hydrology	Hydrologic Systems	Legal	Planning/Design	Project Ops	Forecasting	Water Quality	Recreation	Research
1115120 UNNAMED TRIB TO SCITUATE RES NR NORTH SCITUATE, RI									
1115184 SPRUCE BROOK NR NORTH SCITUATE, RI									
1115275 BEAR TREE BROOK NR CLAYVILLE, RI									
1115297 WILBUR HOLLOW BK AT OLD PLAINFIELD PK NR CLAYVILLE, RI									
411838071513000 WATCH HILL COVE TIDE GAGE WESTERLY, RI									

Cooperator Needs AssessmentThe following questions will ask you to identify areas of need related to surface water data collection, as well as emerging issues in your area.

Please indicate any n state, or municipality	issues that you fo	el need to be addre	ssed in your regior
state, or municipality		el need to be addre	ssed in your regior
state, or municipality		el need to be addre	ssed in your regior

Powered by Google Forms