

#### The State of New Hampshire

#### **Department of Environmental Services**

#### Robert R. Scott, Commissioner

July 8, 2022

His Excellency, Governor Christopher T. Sununu and the Honorable Council State House Concord, New Hampshire 03301

#### REQUESTED ACTION

Authorize the Department of Environmental Services (NHDES) to amend a **SOLE SOURCE** agreement (PO # 7003054) with Research Triangle Institute, doing business as RTI International (RTI), (VC# 171105-B001), Research Triangle Park, NC, by increasing the contract by \$103,450 to \$331,678 from \$228,228 to allow for needed enhancements, modifications, and updates to the Amanzi Forecast System (formerly known as the RiverTrak Forecast System), and to extend the completion date to December 31, 2023 from December 31, 2022, upon Governor and Council approval. 100% Capital (General) Funds. The original agreement was approved by G&C on November 18, 2020 item# 99 and amended on October 21, 2021 item# 88.

Funding is available in the account as follows:

FY 2023

03-44-442030-93090000-034-500161

\$103,450

Dept. Environmental Services, L21: 1-V2 Dam Repairs & Reconstruction, Capital Projects

#### EXPLANATION

Under NH RSA 483-D:1, NHDES was directed to develop a computer model to assist in managing flows in the Winnipesaukee River Basin. The original agreement with RTI to modernize the RiverTrak® was **SOLE SOURCE** because the forecasting and reservoir operations modeling systems produced by RTI are custom applications of software modules that could only be upgraded by RTI. This request for amendment #2 is **SOLE SOURCE** because RTI is the only vendor available to also provide the needed system enhancements for the modernized Amanzi Forecast System without a full redevelopment of the underlying models and interfaces.

In 2001, NHDES procured the services of RTI to provide and support the RiverTrak® Forecast System. The agreement to modernize the RiverTrak® Forecast System to the Amanzi Forecast System was begun in 2020 and then NHDES, in consultation with DoIT, amended the agreement in 2021 to move the system to the industry standard AZURE Cloud environment. NHDES is now requesting Amendment #2 with RTI to provide for enhancements to the Amanzi Forecast System that will allow for a fully functional and useful forecast system, and to extend the end date. The extension is needed to allow reasonable time for the one year host and support services on the AZURE Cloud environment, which will officially start once the enhancements have been implemented. These enhancements include changes to the underlying hydrologic models, user-interface enhancements, data ingest and processing enhancements, additional

His Excellency, Governor Christopher T. Sununu and the Honorable Council
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calibration of the Long-Term Winnipesaukee Basin Optimization Model, enhancements to the manual data-entry interface, and creation of mobile-ready versions of Amanzi webpages. The proposed enhancements are further detailed in Exhibit B – Services for Amendment 2.

RTI has agreed to amend the current agreement and to provide the additional services necessary to provide enhancements to the Amanzi Forecast System, and to officially start the one year host and support services on the AZURE Cloud environment upon completion of the enhancements. To date, \$128,492 has been spent of the contract amount of \$228,228.

This Amendment has been approved by the Department of Justice as to form, substance and execution.

We respectfully request your approval.

Robert R. Scott, Commission

## TO AGREEMENT

## BETWEEN THE NEW HAMPSHIRE DEPARTMENT OF ENVIRONMENTAL SERVICES AND

#### **RTI ITERNATIONAL**

## ENHANCEMENTS, MODIFICATIONS AND UPDATES TO THE AMANZI<sup>TM</sup> FORECAST SYSTEM

WHEREAS under NH RSA 483-D:1, the State of New Hampshire Department of Environmental Services ("NHDES") was directed to develop a computer model to assist in managing flows in the Winnispesaukee River Basin.

WHEREAS to fulfill this requirement, in 2001, NHDES procured the services of Riverside Technology Incorporated (now doing business as RTI International) to provide and support the RiverTrak® Forecast System.

WHEREAS, in 2020, NHDES has entered into a Sole Source Agreement with RTI in an amount not to exceed \$198,908 to modernize the RiverTrak© Forecast System through December 31, 2022 which was approved by Governor and Council on November 18, 2020 as Item 94.

WHEREAS, in 2021, NHDES, in consultation with the Department of Information Technology ("DoIT"), executed a Sole Source Amendment 1 to the Agreement to increase the not to exceed amount from \$198,908 to \$228,228 to provide funds for RTI to host and support the Amanzi<sup>TM</sup> Forecast System in an industry standard AZURE Cloud environment for one year, which was approved by Governor and Council on October 27, 2021 as Item 88.

WHEREAS the upgraded RiverTrak© Forecast System is referred to as a new system called the Amanzi<sup>TM</sup> Forecast System ("AFS").

WHEREAS, it was anticipated that following the initial deployment of the AFS to the development servers, several enhancements, modifications, and updates were identified that were not included in the original contract.

WHEREAS, NHDES has determined that, because the forecasting and reservoir operations modeling systems produced by RTI are custom applications of software modules, they can only be upgraded by RTI; and,

WHEREAS, NHDES and RTI have agreed that the one year of host and support the AFS in an industry standard AZURE Cloud environment that was approved under Amendment 1 will officially begin upon completion of the proposed enhancements, modifications, and updates to the AFS and that an extension of the Agreement is necessary and appropriate.

WHEREAS, NHDES wishes to execute an Amendment 2 to the Agreement to provide an additional \$103,450 to allow for the needed enhancements, modifications, and updates to the AFS to be completed by RTI, and to extend the end date of the Agreement to December 31, 2023.

NOW THEREFORE, amend the original Agreement as Amended between NHDES and RTI as approved by Governor and Council on October 27, 2021 as Item 88 in the following manner:

Change section 1.7 (Completion Date) in the General Provisions of the Agreement to read: December 31, 2023.

Change section 1.8 (Price Limitation) in the General Provisions of the Agreement to read: \$331,678.

Revise Exhibit B (Scope of Services), by inserting SERVICES FOR AMENDMENT 2, consisting of pages B-2 through B-6 at the end of the current Exhibit B to reflect the additional needed services.

Revise Exhibit C (Price And Payments) to insert Table C-3 to address the revisions to Exhibit B, SERVICES FOR AMENDMENT 2.

All other conditions outlined in the contract shall remain in effect.

Robert R. Scott, Commissioner

Department of Environmental Services

Alicia D. Brown, SSES Finance, Proposals/Contracts

RTI International

**Assistant Attorney General** 

Department of Justice

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## EXHIBIT B SCOPE OF SERVICES FOR AMENDMENT 2

#### WORK TO BE PERFORMED BY THE CONTRACTOR

- 1.1 <u>Work Program</u>: The Work Program, as described below in Section 2, contains certain technical and professional activities to be performed with the funds pursuant to this Agreement.
- 1.2 <u>Contractor Assurance</u>: RTI International, heretofore known as the "Contractor", in consideration of the compensation to be provided pursuant to this Agreement, hereby covenants and agrees to perform and carry out in a satisfactory and proper manner, as determined by the New Hampshire Department of Environmental Services (NHDES), those activities identified and more particularly described below in the Work Program (individual work tasks and services).

#### 2. WORK PROGRAM

- 2.1 Title: Enhancements to the Amanzi Forecast System
- 2.2 <u>Objective:</u> Under the scope of work in the initial contract a replacement system known as the Amanzi Forecast System (AFS) has been developed and implemented on RTI International's development servers. Through the course of this development work and subsequent beta testing several enhancements, modifications, and updates were identified that were not included in the scope of work of the original contract.
- 2.3 <u>Background/Description:</u> On November 18, 2020 Governor and Council (item# 94) approved the request for NHDES to enter into a sole source contract with RTI International for the amount of \$198,908 with the express purpose of developing a modernized replacement for the legacy Rivertrak forecasting system. In addition, on October 27, 2021 as Item# 88, Governor & Executive Council also approved Amendment 1 to this contract provisioning 12-months of support and hosting of the new system, known as the Amanzi Forecast System (AFS), on RTI International's cloud-based servers. This amendment increased the total contract price by \$29,230 to \$228,228.

In the course of ongoing development of the Amanzi Forecast System, NHDES has identified several areas for enhancement, not included in the original contract scope of work, that should be addressed in order to provide for a fully functional forecast system and useful public webpages. These areas for enhancement are laid out in the tasks described below in section 2.4. The proposed enhancement work would increase the total contract price by \$103,450 to \$331,678.

2.4 <u>Tasks:</u> Contractor shall perform the following tasks and provide the deliverables described herein:

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Task A: Update Amanzi Forecast System OpTable — Under this task, Contractor shall make updates to the Amanzi Forecast System OpTable. The OpTable is the hydrologic model (computational engine) that is used to model the watersheds and reservoirs in the NHDES watersheds. The OpTable includes the ResJ model that is used to route flows through lakes and reservoirs using level pool routing. There are several reservoirs within NHDES watersheds where the dam is hydraulically separated from the main reservoir pool, and as such the level pool routing implemented in ResJ is not appropriate for calculating dam releases at these locations. Under this task, Contractor will update the ResJ reservoir model code to allow the use of observed pool elevations at the dam to calculate releases in the Amanzi forecast system.

<u>Task B: User Interface Enhancements</u> – Under this task, Contractor shall implement a number of user interface enhancements requested by NHDES as outlined below:

- Recreate Flood Monitor Plots in the Amanzi Forecast System The Contractor
  will work with NHDES to understand, replicate, and improve on the NHDES
  Flood Monitor Plots generated by the existing Rivertrak Forecast system within
  the Amanzi Forecast System. This will include reservoir, lake, flow, and subbasin
  plots. These plots shall also include a graphical representation of important
  water levels and flows on the plots such as "Spillway Crest", "High Flow", etc.
- 2. Add Functionality to Download Timeseries Data The Contractor will add the ability to download all the timeseries associated with a particular plot. The Contractor will build this functionality as a "one-click" download of source timeseries data to CSV format in the Amanzi Forecast System.
- 3. Add Mean Lake Level Timeseries The Contractor will add mean lake level timeseries to the Amanzi Forecast System and include on plots for both Lake Winnipesaukee and Lake Winnisquam. Additionally, Contractor will develop a generalized system to allow mean lake levels to be added to additional sites in the future and to allow for periodic updates to all mean lake level timeseries defined in the Amanzi Forecast System.
- 4. Add Useful Links to Amanzi Forecast System Web Portal Under this task,
  Contractor will add a Useful Links page to the new Amanzi website. This page
  will be accessible to both public users as well as internal NHDES Dam Bureau
  users. This page will include links to useful webpages for both hydrologic and
  meteorological data such as the USGS New Hampshire stream-gauging
  webpage, New England District of U.S. Army Corps of Engineers webpage, and
  others.
- 5. Add Snow Sampling Data Page Periodically throughout the winter months,
  NHDES publishes snow sampling data that is collected as PDF files on the
  existing Real-Time Data Webpage. Under this task, Contractor will add a new
  page to the public Amanzi website where NHDES can post future snow sampling

- data PDFs. Contractor will include an administration page where NHDES staff can upload new PDF files and have them display on the public website.
- 6. Additional Plots for Winnipesaukee Basin Optimization Model The initial optimization/ensemble model plots for the Winnipesaukee basin were limited to Pool Elevation and Reservoir Release "spaghetti" plots. Under this task, Contractor will configure additional "spaghetti" plots to display Mean Areal Precipitation (MAP) traces and Snow Water Equivalent (SWE) traces. These additional plots will allow for better understanding of Optimization Model outputs by NHDES Dam Bureau staff tasked with watershed management and flood forecasting.
- 7. Build Operations Update Interface Under this task, Contractor will build a custom data entry page for NHDES staff to enter operations updates, in text format, at a total of 13 dam sites and other key locations. Contractor will also add a tab on the public web page that allows public users to see operations information entered by NHDES Dam Bureau staff. Contractor will add functionality such that when a user views operations updates for a given site, they will see all operations updates for all sites within the basin.
- 8. Add Median Timeseries to Winnipesaukee Basin Model Optimization Plots –
  Under this task, Contractor will add functionality to calculate and display a
  Median timeseries for each of the "spaghetti" plot outputs from the
  Winnipesaukee Basin Optimization model. This functionality will allow NHDES
  Dam Bureau staff tasked with watershed management and flood forecasting to
  quickly view the median guidance output from the Winnipesaukee Basin
  Optimization model and make improved operational decisions.

<u>Task C: Data Ingest and Processing Enhancements</u> – Under this task, Contractor shall implement a number of data ingest and processing enhancements requested by NHDES Dam Bureau as outlined below:

- 1. Transfer of Historical Data from Legacy System Contractor will transfer several decades worth of historical data from the legacy Rivertrak forecast system to the new Amanzi Forecast System. This will involve first evaluating what data is in the existing database and how it can be "mapped" over to the Amanzi Forecast System database. Contractor will coordinate with NHDES Dam Bureau staff to verify timeseries are mapped correctly before the data is finally ingested into the Amanzi Forecast System database.
- 2. Secure File Transfer of Real-Time Gauging Data NHDES Dam Bureau maintains a network of over 40 real-time hydrologic gauging stations and the data download and database archive system, known as Xconnect, which houses the real-time data from this network of gauges. The real-time data from Xconnect is

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ingested by the legacy Rivertrak forecast system and is vital to the performance of any real-time forecast system. Under this task, Contractor will set up a secure FTP site (SFTP) that will be used to transfer timeseries data files from the Xconnect system to the new Amanzi Forecast System. This work was not included in the original contract scope of work because it was assumed that NHDES would host the new Amanzi Forecast System on its own NHDoIT-maintained servers. However, the contract was amended to include support and hosting on RTI International's cloud-based servers, which requires the development of a secure method for file transfer from NHDES' Xconnect system.

- 3. Database Query Access and Training Contractor will work with NHDES Dam Bureau staff to create custom queries and scripts to extract any and all required data from the new Amanzi Forecast System database. Additionally, Contractor will train NHDES Dam Bureau to use and create new queries and scripts such that staff can access the required data as desired.
- 4. Documentation of Secure API Data Access Contractor will prepare instructions and documentation on the web service Application Programming Interface (API) to help users access timeseries data programmatically. Well-documented API data access will allow public users, internal NHDES users, and external consumers of NHDES' hydrologic data (such as USGS, USACE, NWS and others) to create automated download processes for NHDES' real-time hydrologic data.
- 5. Create Snow Sampling Data Timeseries Contractor will define and add new timeseries to the Amanzi Forecast System to store snow-water equivalent and snow depth measurements collected from NHDES Dam Bureau's snow sampling program. Contractor will update the manual data entry page to allow authorized users to enter snow sampling measurement data and will configure plots to display this data on the public observation webpage. This work will allow for better archiving of NHDES Dam Bureau snow sampling data, as well as improved visualization of this data for both public and internal users.

Task D: Additional Calibration of Winnipesaukee Basin Optimization Model — Under this task, Contractor shall perform additional calibration and testing of the Winnipesaukee Basin Long-Term Optimization Model. While Contractor has already performed several rounds of initial calibration and implementation of updates found from discussions with NHDES to improve Optimization Model performance, it is believed by NHDES that additional calibration efforts may serve to fine-tune model performance. In particular, NHDES requests additional calibration by Contractor of the objective function with respect to utility value weighting on high outflows and adjustments to the Winnisquam guide curve objective function component. If it is found that additional calibration adjustment incur an adverse impact on model performance, due to inherent trade-offs in management of the Winnipesaukee River Basin, Contractor shall revert calibration to

RTI International
Enhancements to the Amanzi Forecast System
Exhibit B – Services For Amendment 2

the current suitable parameter values.

Task E: Enhance Manual Data Entry — Contractor shall add functionality to the Manual Data Entry web page in the Amanzi Forecast System to allow users to see discharge estimates based on entered dam gate settings. NHDES Dam Bureau users will be able to change gate settings and then calculate the new estimated discharge based on current observed pool elevation. Additionally, NHDES Dam Bureau users will have functionality to edit both pool elevations and gate settings within this interface and re-calculate estimated discharge under different scenarios. This work will allow for improved accuracy of forecasts from the Amanzi Forecast System as well as adding improved discharge-estimate functionality for NHDES Dam Bureau staff tasked with dam and watershed management.

Task F: Create Mobile-Ready Versions of Webpages – Under this task, Contractor shall design and build mobile-ready versions of the Observations and Forecasts webpages within the Amanzi Forecast System. These mobile-ready versions will be designed to make data plots more accessible and readable on smaller screens as well as making navigation more user-friendly on mobile devices. Contractor will provide NHDES with mock-ups of proposed changes to the Observations and Forecasts webpages for approval prior to implementing them. This additional scope of work does not include mobile-ready modifications for any webpages other than the Observations and Forecasts webpages within the Amanzi Forecast System.

- 2.5 Extension of Contract End-Date to Include Support and Hosting Period: The contract amendment approved by Governor & Council on October 27, 2021, incorporated a one year agreement to host and support of the Amanzi Forecast System in an industry standard AZURE Cloud environment. Contingent on approval of the additional work described above, it is proposed that the one year of host and support shall officially begin upon completion of Task C. As such, the contract end date will be extended to December 31, 2023 in order to fully cover this period.
- 2.6 <u>Program Administration</u>: The Contractor will meet or conference call with NHDES staff at the request of NHDES as needed throughout each project.
- 2.7 Project Duration: Governor and Council approval through December 31, 2023.

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#### **EXHIBIT C**

#### **Price and Payments**

All services shall be performed to the satisfaction of NHDES before payment is made. All payments shall be made upon receipt and approval of stated outputs and upon receipt of an associated invoice. The billing for the "Enhancements to the Amanzi Forecast System", detailed in Exhibit B, is to be done upon completion of tasks as per the work program.

The total cost of the contract shall not exceed \$331,678. NHDES agrees to pay the invoices as submitted by the Contractor. Invoices are subject to the approval of the Contract Officer before payment is processed.

#### DELIVERABLE PAYMENT SCHEDULE.

All charges by Research Triangle Institute (RTI International), under this Contract for the "Modernization of Dam Bureau RiverTrak® Forecast System" shall be at a fixed price in accordance with the schedules set forth in Table C-1 below.

All charges by Research Triangle Institute (RTI International), under this Contract for the "Hosting and Support of the Dam Bureau Forecast System" shall be at a fixed price one-time up-front payment set forth in Table C-2 below.

All charges by Research Triangle Institute (RTI International), under this Contract for the "Enhancements to the Amanzi Forecast System" shall be at a fixed price in accordance with the schedules set forth in Table C-3 below.

#### 2. FIXED PRICE PAYMENT SCHEDULE

Tables C-1, C-2, and C-3 Payment Schedule:

Contractor Initials

Table C-1

PHASE 1				
Deliverable	Percentage	Due Date	Payment Amount	
Amanzi™ based forecast system		3 months		
implemented on NHDES infrastructure	13%	from start	\$ 25,084	
ingesting all data products listed in Table 2-1		of Phase 1		
Amanzi™ based forecast system implemented on		5 months		
NHDES infrastructure for data processing and 3-	17%	from start	\$ 33,044	
day deterministic forecasting (as listed in Table 2- 1 and Table 2-2 of project proposal)		of Phase 1	<b>,</b> -,-,,	
Fully functional internal web-interface deployed and tested on NHDES infrastructure	8%	6 months from start of Phase 1	\$ 16,574	
On-site training on the operation of the Amanzi™ based forecast system provided	5%	7 months from start of Phase 1	\$ 10,209	
Processes and models configured to allow the		5 months		
use of 72-hour QPF and tested for proper	1%	from start	\$ 2,680	
functionality		of Phase 1		
Sunapee (SUNNH) models configured and parameterized to produce less flashy results; models deployed in the current RiverTrak® system for testing	2%	2 months from start of Phase 1	\$ 4,544	
Highland & Island Pond (ILPNH) models configured and parameterized to realistically respond to MAP and MAT inputs; models deployed in the current RiverTrak® system for testing	2%	3 months from start of Phase 1	\$ 3,216	
Phase 1 Total:	48%		\$ 95,351	

Contractor Initials:

Deliverable	Percentage	Payment Amount		
Amanzi™ based forecast system including 365- day probabilistic forecasting for the Winnipesaukee watershed deployed and tested on NHDES infrastructure	12%	2 months from start of Phase 2	\$ 24,477	
Baker River watershed models and Amanzi™ system reconfigured to include 8 flood control dams and tested for proper functioning	5%	3 months from start of Phase 2	\$ 9,016	
National Water Model (NWM) forecast download and processing added to all forecast locations; internal web interface configured to display NWM forecasts	6%	4 months from start of Phase 2	\$ 11,851	
SNODAS data processed and integrated in internal web-interface	3%	4 months from start of Phase 2	\$ 5,943	
Fully functional external web-interface deployed and tested on NHDES infrastructure	5%	5 months from start of Phase 2	\$ 10,947	
50 hours of on-call support provided	5%	12 months after Task 8 deliverable	\$ 10,243	
Phase 2 Total:	36%		\$ 72,477	

Contractor Initials Date: 019 2000

PHASE 3 (starts after completion of Phase 1)				
Deliverable	Percentage	Payment Amount		
Memorandum on collected and reviewed data required for the development of the optimization scheme	1%	1 month from start of Phase	\$ 1,269	
Memorandum on the definition of the optimization objectives, constraints, and algorithm	1%	2 months from start of Phase 3	\$ 2,645	
Draft stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2 of project proposal	6%	5 months from start of Phase 3	\$ 11,661	
Fully tested stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2 of project proposal	3%	6 months from start of Phase 3	\$ 5,750	
Optimization model integrated into the Amanzi Forecast System	2%	7 months from start of Phase 3	\$ 3,037	
User's manual and supporting documentation; Presentation	3%	7 months from start of Phase 3	\$ 6,718	
Phase 3 Total:	16%		\$ 31,080	
Modernization of Dam Bureau RiverTrak® Forecast System Project Total:	100%		<u>\$ 198,908</u>	

### Table C-2

Hosting and Supp	ort of the Da	am Bureau Forecast Syste	em
Deliverable	Percentage	Due Date	Payment Amount
Hosting and Support of the Dam Bureau Forecast System Project Total:	100%	1-year of hosting & support to begin upon completion of Deliverable C in Table C-3 below	<u>\$ 29,320</u>

Contractor Initials: 19 2022

Table C-3

	Enhanceme	nts to the Ar	nanzi Forecast System	
De	liverable	Percentage	Due Date	Payment Amount
A.	Update Amanzi Forecast System OpTable	100%	1 month from start of Enhancement work	<u>\$10,750</u>
В.	User Interface Enhancements	100%	2 months from start of Enhancement work	<u>\$21,223</u>
C.	Data Ingest and Processing Enhancements	100%	2 months from start of Enhancement work	<u>\$17,333</u>
D.	Additional Calibration of Winnipesaukee Basin Optimization Model	100%	2 months from start of Enhancement work	<u>\$11,572</u>
E.	Enhance Manual Data Entry	100%	3 months from start of Enhancement work	<u>\$26,869</u>
F.	Create Mobile-Ready Versions of Webpages	100%	4 months from start of Enhancement work	\$15,703
	hancements to Amanzi Forecast stem Total:	100%		<u>\$103,450</u>

Notwithstanding any other provision of this Contract, in no event shall the total payment made by the State exceed \$331,678.

#### 3. PAYMENTS

The State shall pay RTI International within thirty (30) calendar days of the State's receipt of a correct and undisputed invoice.

Contractor Initials: 10 10 2020

# State of New Hampshire Department of State

#### **CERTIFICATE**

I, David M. Scanlan, Secretary of State of the State of New Hampshire, do hereby certify that RESEARCH TRIANGLE INSTITUTE is a North Carolina Nonprofit Corporation registered to transact business in New Hampshire on April 05, 2000. I further certify that all fees and documents required by the Secretary of State's office have been received and is in good standing as far as this office is concerned.

Business ID: 338837

Certificate Number: 0005791359



#### IN TESTIMONY WHEREOF,

I hereto set my hand and cause to be affixed the Seal of the State of New Hampshire, this 14th day of June A.D. 2022.

David M. Scanlan Secretary of State



June 8, 2022

Jacob Ruiter Via Email: <u>Jacob.ruiter@des.nh.gov</u>
Dam Computer Systems Technician
NHDES – Dam Bureau
29 Hazen Drive
Concord, NH 03301

Reference: Delegation of Signature Authority Warrant

Dear Mr. Ruiter:

Please accept this letter as confirmation that Alicia Brown's Delegation of Authority Warrant, dated September 19, 2011, attached, is currently valid. RTI's practice is to issue the warrants for the contract managers when there is any change in delegations. Alicia's delegation of authority was issued at \$25,000,000 on September 19, 2011 and has not changed since that date.

Thank you for the opportunity to provide this information. Please let me know if you need anything additional.

Sincerely,

Siri Setzer

SSES Contract Manager

Si Sitzer

[RTI Proposal No. 0282200.731]



## **Delegation of Signatory Authority Warrant**

#### Alicia D. Brown

In accordance with my delegation from the President and CEO, whose authority is authorized by resolution of the Board of Governors, and within the responsibilities of your position, you are hereby delegated the authority to execute all such documents, affidavits, certifications, contracts and other agreements related to Contracts that evidence a commitment on the part of RTI International and are undertaken in the ordinary course of business. The limitations of your delegated signatory authority are set forth below. This delegation remains in effect until it is amended. All signature authority is deemed null and void once employment with RTI ends.

Limits of Signatory Authority \$25,000,000

Lisa J. Gilliland

Vice President

Office of Contracts

**RTI International** 

Date

RTI International is a trade name of Research Triangle Institute

#### CERTIFICATE OF LIABILITY INSURANCE

DATE(MM/DD/YYYY) 06/03/2022

THIS CERTIFICATE IS ISSUED AS A MATTER OF INFORMATION ONLY AND CONFERS NO RIGHTS UPON THE CERTIFICATE HOLDER. THIS CERTIFICATE DOES NOT AFFIRMATIVELY OR NEGATIVELY AMEND, EXTEND OR ALTER THE COVERAGE AFFORDED BY THE POLICIES BELOW. THIS CERTIFICATE OF INSURANCE DOES NOT CONSTITUTE A CONTRACT BETWEEN THE ISSUING INSURER(S), AUTHORIZED REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATE HOLDER.

IMPORTANT: If the certificate holder is an ADDITIONAL INSURED, the policy(ies) must have ADDITIONAL INSURED provisions or be endorsed. If SUBROGATION IS WAIVED, subject to the terms and conditions of the policy, certain policies may require an endorsement. A statement on this certificate does not confer rights to the certificate holder in fieu of such endorsement(s).

			·				
PRODUCER		CONTACT NAME:					
Aon Risk Services South, Inc Charlotte NC Office	•	PHONE (A/C. No. Ext):	(866) 283-7122		FAX (A/C. No.): (800	) 363-0105	-
1111 Metropolitan Avenue, S Charlotte NC 28204 USA	uite 400	E-MAIL ADDRESS:					
	`		INSURER(S)	FFORDING CO	VERAGE	i	NAIC #
INSURED		INSURER A:	Transportat	ion Insura	ice Co.	20	494
RTI International	·	INSURER B:	Continental	Casualty	Company	20	443
3040 Cornwallis Rd PO Box 12194		INSURER C:	AIU Insuran	ce Company		19	399
Research Triangle Park NC 27	709-2194 USA	INSURER D:					
		INSURER E:					
		INSURER F:					
COVERAGES	CERTIFICATE NUMBER: 5700934483	50		REVISION	NUMBER:		

COVERAGES CERTIFICATE NUMBER: 570093448350 REVISIO			
	OVERAGES	CERTIFICATE NUMBER: 570093448350	REVISIO

THIS IS TO CERTIFY THAT THE POLICIES OF INSURANCE LISTED BELOW HAVE BEEN ISSUED TO THE INSURED NAMED ABOVE FOR THE POLICY PERIOD INDICATED. NOTWITHSTANDING ANY REQUIREMENT, TERM OR CONDITION OF ANY CONTRACT OR OTHER DOCUMENT WITH RESPECT TO WHICH THIS CERTIFICATE MAY BE ISSUED OR MAY PERTAIN, THE INSURANCE AFFORDED BY THE POLICIES DESCRIBED HEREIN IS SUBJECT TO ALL THE TERMS, EXCLUSIONS AND CONDITIONS OF SUCH POLICIES I MITS SHOWN MAY HAVE BEEN REQUIRED BY PAID CLAIMS.

NSRI		ADDU	SUBR	T		POLICY EFF	POLICY EXP		m are as requested
NSR LTR		INSD	SUBR	POLICY NUM 4034978327	BER	(MM/DD/YYYY)	POLICY EXP (MM/DD/YYYY) 06/01/2023	LIMITS	61 000 000
^ _	X COMMERCIAL GENERAL LIABILITY			4034976327		00/01/2022	00/01/2023	DAMAGE TO RENTED	\$1,000,000
L	CLAIMS-MADE X OCCUR							PREMISES (Ea occurrence)	\$1,000,000
П								MED EXP (Any one person)	\$15,000
								PERSONAL & ADV INJURY	\$1,000,000
_   <sub>7</sub>	SEN'L AGGREGATE LIMIT APPLIES PER:							GENERAL AGGREGATE	\$2,000,000
٣	POLICY PRO. X LOC							PRODUCTS - COMP/OP AGG	\$2,000,000
r	OTHER:								
B .	AUTOMOBILE LIABILITY			4034978456		06/01/2022	06/01/2023	COMBINED SINGLE LIMIT (Ea accident)	\$1,000,000
⊢	X ANYAUTO .							BODILY INJURY ( Per person)	İ
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	3040 Cornwallis Rd.								
	PO Box 12194 Research Triangle Park NC 27	7709-	2194	USA		1 6	X OCA	vioes South S	<i>7</i>



#### The State of New Hampshire

#### **Department of Environmental Services**



Robert R. Scott, Commissioner

October 5, 2021

His Excellency, Governor Christopher T. Sununu and the Honorable Council State House Concord, New Hampshire 03301

APPROVED G & C ATE 270-loger 2021

**REQUESTED ACTION** 

Authorize the Department of Environmental Services (NHDES) to enter into a SOLE SOURCE Amendment to the Agreement (PO #7003054) with Research Triangle Institute, doing business as RTI International (RTI), (VC# 171105-B001), Research Triangle Park, NC, by increasing the contract by \$29,320 from \$198,908 to \$228,228 to utilize a cloud-based system for one year to host and support the Dam Bureau's RiverTrak® Forecast System, effective upon Governor and Council approval through October 31, 2022. 33% Dam Maintenance Funds, 67% General Funds.

Funding is available in the accounts as follows:

03-44-442020-38170000-102-500731

\$9.801

ITEM#

Dept. Environmental Services, Dam Maintenance Program, Contracts for Program Services

FY 2022

03-44-442010-29540000-102-500731

\$19,519

Dept. Environmental Services, Dam Operations, Contracts for Program Services

#### **EXPLANATION**

Under RSA 483-D:1, NHDES was directed to develop a computer model to assist in managing flows in the Winnipesaukee River Basin. This request is **SOLE SOURCE** because the flood forecasting and reservoir operations modeling systems produced by RTI are the industry standard for software that performs this function and proprietary to RTI. For this reason, RTI is the only vendor available to host and support the RiverTrak® Forecast System, and can most efficiently and cost-effectively provide this secure host and support service. The Department of Information Technology (DoIT) has provided a letter of approval for this agreement, which is attached to this request.

In 2001, NHDES procured the services of RTI International, to provide and support the RiverTrak® Forecast System. An agreement to modernize the RiverTrak® Forecast System was approved by Governor and Council on November 18, 2020, as Item #94. NHDES, in consultation with DoIT, is requesting to execute an amendment to the agreement with RTI to host and support the RiverTrak® Forecast System in an industry standard AZURE Cloud environment. All maintenance support of the RiverTrack application will be identical to the support available/provided for the legacy on-site RiverTrak software. The application

www.des.nh.gov 29 Hazen Drive • PO Box 95 • Concord, NH 03302-0095 (603) 271-3503 • Fax: 271-2867 • TDD Access: Relay NH 1-800-735-2964 His Excellency, Governor Christopher T. Sununu and the Honorable Council
Page 2

and database servers on which the RiverTrak® Forecast System currently runs are old and outdated. Moving to this cloud-based solution enables NHDES to retire the Windows 2008 server.

DolT staff, assigned to support NHDES, agree that RTI's proposal to host and support the cloud-based RiverTrak® Forecast System is the most complete and cost-effective solution for NHDES. It is also a significant step in the overall strategic effort to transition legacy applications to a modernized cloud-based infrastructure and service model.

RTI has agreed to amend the current agreement and to provide the additional services necessary to host and support the Dam Bureau's RiverTrak® Forecast System. To date, \$25,084 has been spent of the original contract amount of \$198,908.

This Amendment has been approved by the DoIT, attached to this request.

This Amendment has been approved by the Department of Justice as to form; substance and execution.

We respectfully request your approval.

Robert R. Scott, Commissioner



#### STATE OF NEW HAMPSHIRE

DEPARTMENT OF INFORMATION TECHNOLOGY 27 Hazen Dr., Concord, NH 03301 Fax: 603-271-1516 TDD Access: 1-800-735-2964 www.nh.gov/doit

Denis Goulet
Commissioner

September 21, 2021

Robert R. Scott, Commissioner State of New Hampshire Department of Environmental Services 29 Hazen Drive Concord, NH 03301

Dear Commissioner Scott:

This letter represents formal notification that the Department of Information Technology (DoIT) has approved your agency's request to enter into a contract amendment with Research Triangle Institute (dba RTI International "RTI"), of Research Triangle Park, NC, as described below and referenced as DoIT No. 2021-024A.

The purpose of this amendment is to enable DES to use an RTI owned and maintained cloud-based system for one year to host and support the Dam Bureau's RiverTrak® Forecast System. The RiverTrak® Forecast System is currently used by DES to inform dam operations on the State's most important water resources and provide public access to valuable information.

The price limitation will increase by \$29,320, from \$198,908 to \$228,228, and the amendment shall become effective upon Governor and Council approval through December 31, 2022.

A copy of this letter should accompany the Department of Environmental Services' submission to the Governor and Executive Council for approval.

Sincerely,

Denis Goulet

DG/ik

DoIT 2021-024A cc: Ken Weeks, DoIT



#### STATE OF NEW HAMPSHIRE

(A)

New Hampshire Department of Environmental Services:

RTI Rivertrak Forecasting System Modernization Contract:

NHDES - 2021-024

AMENDMENT Amend A (1)

INFORMATION TECHNOLOGY

#### New Hampshire Department of Environmental Services RTI Rivertrak Forecasting System Modernization Contract

#### NHDES - 2021-024

#### AMENDMENT Amend A (1)

#### INTRODUCTION

WHEREAS, pursuant to an Agreement approved by Governor and Council, as a result of Contract 2021-024, on November 18, 2020, Item #94, (herein after referred to as the "Agreement"), RTI International (hereinafter referred to as "Contractor" agreed to supply certain services upon the terms and conditions specified in the Agreement and in consideration of payment by the New Hampshire Department of Environmental Services (hereinafter referred to as the "Department"), certain sums as specified therein;

WHEREAS, pursuant to the Agreement Section 17: Amendment and the provisions of the Agreement, the Agreement may be modified or amended only by a written instrument executed by the parties thereto and approved by the Governor and Executive Council;

WHEREAS, the Vendor and the Department have agreed to amend the Agreement in certain respects;

WHEREAS, the Department wishes to retain the Contractor to utilize a cloud-based system for one year to host and support the Dam Bureau's Amanzi Forecast System used by NHDES to inform dam operations on many of the State's most important water resources and provide public access to valuable information;

WHEREAS, The Vendor agrees to provide to utilize a cloud-based system for one year to host and support the Dam Bureau's Amanzi Forecast System;

WHEREAS, the Department and the Vendor wish to increase the Contract price by \$29,320 to bring the total contract price to \$228,228;

WHEREAS, the Department and the Vendor seek to clarify the Agreement.

NOW THEREFORE, in consideration of the foregoing, and the covenants and conditions contained in the Agreement and set forth herein, the parties agree as follows:

The Agreement is hereby amended as follows:

1. Amend Section 1.8 of the State of New Hampshire P-37 General Provisions by increasing the Price Limitation by \$29,320 from \$198,908 to \$228,228.

2 of 6

## New Hampshire Department of Environmental Services RTI Rivertrak Forecasting System Modernization Contract NHDES - 2021-024

#### AMENDMENT Amend A (1)

### 2. The Agreement is further amended as described in Table 1:

TABLEM AME	DMENTIDETAILS SECTION 1
Exhibit A	
	AMENDED TEXT
Specials Provisions States	
Section Number	No Amendments to Special Provisions.
EthibitBa, *c	
	AMENDEDITEXT
Statement of	
Work (SOW)	Research Triangle Institute, d/b/a RTI International ("RTI")
Replace language on	shall perform the tasks as described in the attached detailed
page B-1 with:	proposals titled:
	"Modernization of Dam Bureau RiverTrak® Forecast System",
ļ	submitted by RTI International, dated July 10, 2020.
	"Hosting and Support of the Dam Bureau Forecast System",
}	submitted by RTI International, dated August 18, 2021.
Add the	See attached Contractor proposal:
attached Contractor	"Hosting and Support of the Dam Bureau Forecast System",
proposal to the	submitted by RTI International, dated August 18, 2021.
end of Exhibit B	
Exhibit.C	
Price and S	AMENDED TEXT
Payments - 2	
Schedule	See attached Amended Exhibit C, with amended contract total cost
Replace Exhibit C with attached	not to exceed \$228,228.
Amended	
Exhibit C	

State of NH Contract
Date: SANDUAL
Contractor's Initials

Page

### New Hampshire Department of Environmental Services RTI Rivertrak Forecasting System Modernization Contract

#### NHDES - 2021-024

#### AMENDMENT Amend A (1)

TABLE 2 CONTRA	GIHISTORY.			
GONIRAGI AND AMENDMENI 4 NUMBER 5		G&GFTTA WEDROVAL DATE:		GONERAGE: AMOUNTED
2021-024  (AMENOMENTAL NUMBER)  Choose an item.	Original Contract	November 18, 2020, Item #94	December 31, 2022	\$198,908
Amendment A(1) Choose an item	l <sup>st</sup> Amendment	Click or tap to enter a date , , Item Click or tap here to enter text.	December 31, 2022	\$29,320
Click or tap here to enter text.  Choose an item.	2nd Amendment	Click or tap to enter a date.  (Click or tap to enter a date.),  (Click or tap here to enter text.)	ck or tap to enter a date.	ck or tap here to enter text.
		1. St. CONTI	ACT TOTAL	\$278228.

State of NH Pontracti
Date: \$12412021

Page

### New Hampshire Department of Environmental Services RTI Rivertrak Forecasting System Modernization Contract

#### NHDES - 2021-024

#### AMENDMENT Amend A (1)

#### **CONTRACTOR**

Except as provided herein, all provisions of the Agreement shall remain in full force and effect. This modification shall take effect upon the approval date from the Governor and the Executive Council.

IN WITNESS WHEREOF, the parties have hereunto set their hands as of the day and year first above writter 

Alicia D. Brown, SSES Finance, Proposals and Contracts

RTI International

STATE OF NEW HAMPSHIRE

Date: /0/6/2/

Robert R. Scott, Commissioner

State of New Hampshire

Department of Environmental Services

The preceding Amendment, having been reviewed by this office, is approved as to form, substance, and execution.

Approved by the Attorney General

State of New Hampshire, Department of Justice

Contractor's Page

5 of 6

## New Hampshire Department of Environmental Services RTI Rivertrak Forecasting System Modernization Contract NHDES - 2021-024

### AMENDMENT Amend A (1)

State of New Hampshire at the Meeting on:		
ce of the Secretary of State		
	Date:	
State of New Hampshire, Department of Administra		
•		
<b>⊛</b> ,		
		•

State of NH Contract
Date: 8791203
Contractor's Initials
Page

## EXHIBIT C Price and Payments

All services shall be performed to the satisfaction of NHDES before payment is made. All payments shall be made upon receipt and approval of stated outputs and upon receipt of an associated invoice. The billing for the "Modernization of Dam Bureau RiverTrak® Forecast System", detailed in Exhibit B, is to be done on a monthly basis as a percentage completion of tasks as per the work program. The billing for the "Hosting and Support of the Dam Bureau Forecast System", detailed in Exhibit B, is to be done as a one-time up-front payment.

The total cost of the contract shall not exceed \$228,228. NHDES agrees to pay the invoices as submitted by the Contractor. Invoices are subject to the approval of the Contract Officer before payment is processed.

#### 1. DELIVERABLE PAYMENT SCHEDULE.

All charges by Research Triangle Institute (RTI International), under this Contract for the "Modernization of Dam Bureau RiverTrak® Forecast System" shall be at a fixed price in accordance with the schedules set forth in Table C-1 below.

All charges by Research Triangle Institute (RTI International), under this Contract for the "Hosting and Support of the Dam Bureau Forecast System" shall be at a fixed price one-time up-front payment set forth in Table C-2 below.

#### 2. FIXED PRICE PAYMENT SCHEDULE

Tables C-1 and C-2, Payment Schedule:

Contractor Initials: 400 Date: 800 200

Table C-1

Modernization of Dam Bureau RiverTrak® Forecast System PHASE 1				
Deliverable :	Pèrcentage *	Due Date	Payment Amount	
Amanzi™ based forecast system		3 months	Same and Control of Strate Str	
implemented on NHDES infrastructure	13%	from start	\$ 25,084	
ingesting all data products listed in Table 2-1	]	of Phase 1		
Amanzi™ based forecast system implemented on NHDES infrastructure for data processing and 3-day deterministic forecasting (as listed in Table 2-1 and Table 2-2 of project proposal)	17%	5 months from start of Phase 1	\$ 33,044	
Fully functional internal web-interface deployed and tested on NHDES infrastructure	8%	6 months from start of Phase 1	\$ 16,574	
On-site training on the operation of the Amanzi™ based forecast system provided	5%	7 months from start of Phase 1	\$ 10,209	
Processes and models configured to allow the use of 72-hour QPF and tested for proper functionality	1%	5 months from start of Phase 1	\$ 2,680	
Sunapee (SUNNH) models configured and parameterized to produce less flashy results; models deployed in the current RiverTrak® system for testing	2%	2 months from start of Phase 1	\$ 4,544	
Highland & Island Pond (ILPNH) models configured and parameterized to realistically respond to MAP and MAT inputs; models deployed in the current RiverTrak® system for testing	2%	3 months from start of Phase 1	\$ 3,216	
Macutola)			6595351	

Contractor Initials: Date: NOU 200

PHASE 2 (starts after	r completion of	Phase 1)		
Deliverable	Percentage	Due Date	Payment Amount	
Amanzi™ based forecast system including 365- day probabilistic forecasting for the Winnipesaukee watershed deployed and tested on NHDES infrastructure	12%	2 months from start of Phase 2	\$ 24,477	
Baker River watershed models and Amanzi™ system reconfigured to include 8 flood control dams and tested for proper functioning	5%	3 months from start of Phase 2	\$ 9,016	
National Water Model (NWM) forecast download and processing added to all forecast locations; internal web interface configured to display NWM forecasts	6%	4 months from start of Phase 2	\$ 11,851	
SNODAS data processed and integrated in internal web-interface	3%	4 months from start of Phase 2	\$ 5,943	
Fully functional external web-interface deployed and tested on NHDES infrastructure	5%	5 months from start of Phase 2	\$ 10,947	
50 hours of on-call support provided	5%	12 months after Task 8 deliverable	\$ 10,243	
Phosp 2 rotal	162		72/477	

Contractor Initials: ADD QUQ (

PHASE 3 (starts after	r completion of	Phase 1)	
Deliverable	Percentage :	Due Date	Payment Amount //
Memorandum on collected and reviewed data required for the development of the optimization scheme	1%	1 month from start of Phase 3	\$ 1,269
Memorandum on the definition of the optimization objectives, constraints, and algorithm	1%	2 months from start of Phase 3	\$ 2,645
Draft stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2 of project proposal	6%	5 months from start of Phase 3	\$ 11,661
Fully tested stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2 of project proposal	3%	6 months from start of Phase 3	\$ 5,750
Optimization model integrated into the Amanzi Forecast System	2%	7 months from start of Phase 3	\$ 3,037
User's manual and supporting documentation; Presentation	3%	7 months from start of Phase 3	\$ 6,718
hiseprotal and the second seco	200		- 5110801 - 5210801
Modernization, of Dam'Bureautuver (et P. Poreses) Pystem Project roetik (************************************	100%		SE198908

Table C-2

Hosting and Support of the Dam Bureau Forecast System					
Deliverable	Percentage	Due Date	Payment Amount		
Hosting and Support of the Dam Bureau Forecast System Project Total:	100%	November 1, 2021 – October 31, 2022	<u>\$ 29,320</u>		

Notwithstanding any other provision of this Contract, in no event shall the total payment made by the State exceed \$228,228.

#### 3. PAYMENTS

The State shall pay RTI International within thirty (30) calendar days of the State's receipt of a correct and undisputed invoice.

Contractor Initials: 400

## State of New Hampshire Department of State

#### **CERTIFICATE**

I, William M. Gardner, Secretary of State of the State of New Hampshire, do hereby certify that RESEARCH TRIANGLE INSTITUTE is a North Carolina Nonprofit Corporation registered to transact business in New Hampshire on April 05, 2000. I further certify that all fees and documents required by the Secretary of State's office have been received and is in good standing as far as this office is concerned.

Business ID: 338837

Certificate Number: 0005376464



IN TESTIMONY WHEREOF,

I hereto set my hand and cause to be affixed the Seal of the State of New Hampshire, this 3rd day of June A.D. 2021.

William M. Gardner Secretary of State



August 24, 2021

Jacob Ruiter Via Email: Jacob.ruiter@des.nh.gov Dam Computer Systems Technician NHDES - Dam Bureau 29 Hazen Drive Concord, NH 03301

Reference: Delegation of Signature Authority Warrant

Dear Mr. Ruiter:

Please accept this letter as confirmation that Alicia Brown's Delegation of Authority Warrant, dated September 19, 2011, attached, is currently valid. RTI's practice is to issue the warrants for the contract managers when there is any change in delegations. Alicia's delegation of authority was issued at \$25,000,000 on September 19, 2011 and has not changed since that date.

Thank you for the opportunity to provide this information. Please let me know if you need anything additional.

Sincerely,

Timothy L. Allsup

Senior Manager of Contracts & Counsel

Finathy allson

[RTI Proposal No. 0282100.959]



## **Delegation of Signatory Authority Warrant**

#### Alicia D. Brown

In accordance with my delegation from the President and CEO, whose authority is authorized by resolution of the Board of Governors, and within the responsibilities of your position, you are hereby delegated the authority to execute all such documents, affidavits, certifications, contracts and other agreements related to Contracts that evidence a commitment on the part of RTI International and are undertaken in the ordinary course of business. The limitations of your delegated signatory authority are set forth below. This delegation remains in effect until it is amended. All signature authority is deemed null and void once employment with RTI ends.

Limits of Signatory Authority \$25,000,000

Lisa J. Gilliland

Vice President

Office of Contracts

**RTI International** 

iiit

RTI International is a trade name of Research Triangle Institute

DATE(MM/DD/YYYY)

CERTIFIC	ATE OF LIA	BILITY INS	SURAN	ICE	09/23/2021
THIS CERTIFICATE IS ISSUED AS A MATTER OF CERTIFICATE DOES NOT AFFIRMATIVELY OR NECTHIS CERTIFICATE OF INSURANCE DOES REPRESENTATIVE OR PRODUCER, AND THE CERTIFICATION OF THE CE	SATIVELY AMEND, EXTENDE A	END OR ALTER TH		E AFFORDED BY THE	E POLICIES BELOW.
IMPORTANT: If the certificate holder is an ADDITI SUBROGATION IS WAIVED, subject to the terms certificate does not confer rights to the certificate holder in	and conditions of the	policy, certain pol			
PRODUCER		CONTACT NAME:			
Aon Risk Services South, Inc.			283-7122	FAX (800	0) 363-0105
Charlotte NC Office 1111 Metropolitan Avenue, Suite 400		E-HAVE.		(A/C. No.):	
Charlotte NC 28204 USA		ADDRESS:			————— <sup>~</sup>
	· ·	t.	NSURER(S) AFFO	RDING COVERAGE	NAIC #
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RTI International				Insurance Co.	20494
3040 Cornwallis Rd PO Box 12194	·	INSURER C: AIU	Insurance	Company	19399
Research Triangle Park NC 27709-2194 USA		INSURER D:			
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Son Rish Services South Ina

State of New Hampshire
Department\_of\_Environmental\_Services\_
29 Hazen Drive
Concord NH 03301 USA

AUTHORIZED REPRESENTATIVE



## The State of New Hampshire Department of Environmental Services

Robert R. Scott, Commissioner



November 2, 2020

His Excellency, Governor Christopher T. Sununu and the Honorable Council State House Concord, New Hampshire 03301

APPROVED G & C

DATE 18 November 2020

ITEM# 94

Authorize the Department of Environmental Services (NHDES) to enter into a SOLE SOURCE agreement with Research Triangle Institute (RTI), (VC#171105-B001), Research Triangle Park, NC in the amount of \$198,908 for the modernization of the RiverTrak® Forecast System used to track water flows, effective upon Governor and Council approval through December 31, 2022. 100% Capital (General) Funds:

Funding is available in the account as follows:

03-44-442030-12670000-034-500161

\$198,908

Dept. Environmental Services, 19-146:1-Vi:A Dam Repair & Reconstruction, Capital Projects

#### EXPLANATION

Under RSA 483-D:1, NHDES was directed to develop a computer model to assist in managing flows in the Winnipesaukee River Basin. To fulfill this requirement, in 2001, NHDES procured the services of Riverside Technology Incorporated (now doing business as Research Triangle Institute), a qualified engineering consultant, in accordance with the procedures specified in RSA 21-1:22, to provide and support the RiverTrak® Forecast System. This agreement to modernize the RiverTrak® Forecast System is SOLE SOURCE because the forecasting and reservoir operations modeling systems produced by RTI are custom applications of software modules that can only upgraded by RTI. A complete ground-up redevelopment of the underlying hydrologic models and information, developed in the original contract with RTI, by another vendor would not be cost effective and would unnecessarily risk interruption and/or degradation of modeling and publicly available data functions of the existing models. The Department of Information Technology (DoIT) has provided a letter of approval for this SOLE SOURCE agreement, which is attached to this request.

Since the original development of the RiverTrak® Forecast System, NHDES has contracted with RTI to model additional New Hampshire watershed basins to expand the utility of the RiverTrak® Forecast System, and uses it daily to inform dam operations on many of the State's most important water resources and provide public access to valuable information, including lake levels and stream flows. The software and database systems collectively known as the RiverTrak® Forecast System includes the following capabilities:

- Provides real-time access to hydrometeorological data
- Stores and manages the real-time data

www.des.nh.gov 29 Hazen Drive • PO Box 95 • Concord, NH 03302-0095 (603) 271-3503 • Fax: 271-2867 • TDD Access: Relay NH 1-800-735-2964

ingofilate levels and stream flows in watersheds using real filme as Well as other available sources

vides real time dedision support for reservoir operations

Evaluares alternative reservoir operations and structural ineasures.

Disseninates, information: to the public through NHOES, webpase one current Typirometerological data, such as take levels, river levels, stream flows, precipitation and all

ware framework for the Riveratake Forecast System is now in a the underlying software framework to the RiverTrak\* Porecast System is now more than 20 years old the software framework is no longer compatible with many of the latest security for foculty software as systems employed in the State of New Hampshire. The RiverTrak\* Forecast system is not sompatible with the software relia compatibility, with future Persons of Software relia compatibility, with future Persons with downs in incompatibility with future Persons with downs in inknown and not guaranteed by RTI. DolT has been keeping an older sever in service with an older version of Soft Server database software that is compatible with the given rate for cash multiple workarounds were necessary to allow the software executable to runnon a newer deskton with down to operating system. The Real Time Data webpage developed by RTI for disseminating data may not de supported by Microsoft in Luture releases of Microsoft Servers.

In addition, over time some other webpages and data sources have improved their security protogois authorized compatible with the river rak. Forecast System. Most nobably, the transition to HTTPS secure encludes compatible with the river rak. Forecast System Most nobably, the transition to HTTPS secure encludes compatible with the river ray. Forecast System from Down webpages using TLS/3SL protocols has subsequently prevented the River ray. Forecast System from Down and white to recast between the record of the recast parabase and hydrometer colors and within a record recast parabase and hydrometer colors ray the style of the recast parabase and hydrometer colors ray the style of the recast parabase and hydrometer colors ray the style of the recast parabase and hydrometer colors. available forecasing data from outside sources that the RiverTrak forecast system has hat been utilized industrial forecast data from the Northeast River forecast Center (NERFC) that are not utilized industrial industrial that are not available for 32 from that the future with occasional 96 hour forecasts as used for major storms and hum of these issues any more would be addressed in the proposed agreement with River model like the forecast system software framework.

This confract has been approved by the Office of Information Technology attached to this This contract has been approved by the Department of Justice as to forth

Notice: This agreement and all of its attachments shall become public upon submission to Governor and Executive Council for approval. Any information that is private, confidential or proprietary must be clearly identified to the agency and agreed to in writing prior to signing the contract.

AGREEMENT
The State of New Hampshire and the Contractor hereby mutually agree as follows:

#### **GENERAL PROVISIONS**

1. IDENTIFICATION.				
I.i State Agency Name		1.2 State Agency Address		
		29 Hazen Drive - PO Box 95		
New Hampshire Department of	FÉnvironmental Services	Concord, NH 03302-0095		
· · · · · · · · · · · · · · · · · · ·	. Save notation and observed	Concord, 1417 05502-0555		
1.3 Contractor Name	<del></del>	1.4 Contractor Address		
	•	3040 Cornwallis Rd		
Research Triangle Institute (d/t	/s PTI: Interriptional)	PO Box 12194		
Research Thangle histitute (are	va Kili internacionary	]	27700 2104 HC 4	
1.5. Cantanatan Phone I	Tre Assessment	Research Triangle Park NC		
1.5 Contractor Phone	1.6 Account Number	1.7 Completion Date	1.8 Price Limitation	
Number				
•	03-44-44-442030-12670000-	12/31/2022	\$198,908	
(919) 541-6634	034-500161			
<u> </u>		1.	· '	
1.9 Contracting Officer for Sta	ate Agency	1.10 State Agency Telephon	e Number	
		Office: (603) 271-1961	•	
James W. Gallagher, Jr., P.E.	•	Cell: (603) 419-9206	•	
· · · · · · · · · · · · · · · · · · ·		Cen. (605) 413-3200	•	
1.11 Contractor Signature	<del></del>	1.12 Name and Title of Cor		
1.11 Contractor Signature	/	1		
41/2-11	a salidana	Don K. Enichen, Manager of	Contracts	
Um Canel	Date: 29 09 2020	Research Triangle Institute	•	
1.13 State Agency Signature		1.14 Name and Title of Stat	e Agency Signatory	
M = 1		j .	•	
	Date: /1/2/20	Robert R. Scott, Commission	ier	
11800 100		<u>.                                    </u>	·	
1.15 Approval by the N.H. Der	partment of Administration, Divis	ion of Personnel (if applicable)	_	
_	•		•	
By:		Director, On:	•	
		•		
1.16 Approval by the Attorney	General (Form, Substance and Ex	(ecution) (if applicable)		
· · · · · /	11		· ·	
By:		On: 1/4/2020	•	
The same of the	220	- III I WW		
1.17 Annmual by the Governor	and Executive Council (if applied	nahle)		
it is in the state of the state	and exceditte council (if applie	uoic/	1	
G&C Item number:		G&C Mastine Date:		
Occ tem minner:	•	G&C Meeting Date:		
			Į.	

Page 1 of 4

Contractor Initials Date 9.24.20 2. SERVICES TO BE PERFORMED. The State of New Hampshire, acting through the agency identified in block 1.1 ("State"), engages contractor identified in block .1.3 ("Contractor") to perform, and the Contractor shall perform, the work or sale of goods, or both, identified and more particularly described in the attached EXHIBIT B which is incorporated therein by reference ("Services").

#### 3. EFFECTIVE DATE/COMPLETION OF SERVICES.

3.1 Notwithstanding any provision of this Agreement to the contrary, and subject to the approval of the Governor and Executive Council of the State of New Hampshire, if applicable, this Agreement, and all obligations of the parties hereunder, shall become effective on the date the Governor and Executive Council approve this Agreement as indicated in block 1.17, unless no such approval is required, in which case the Agreement shall become effective on the date the Agreement is signed by the State Agency as shown in block 1.43 ("Effective Date"). 3.2 If the Contractor commences, the Services prior to the Effective Date, all Services performed by the Contractor prior to the Effective Date shall be performed at the sole risk of the Contractor, and in the event that this Agreement does not become effective, the State shall have no liability to the Contractor, including without limitation, any obligation to pay the Contractor for any costs incurred or Services performed. Contractor must complete all Services by the Completion Date specified in block 1.7.

#### 4. CONDITIONAL NATURE OF AGREEMENT.

Notwithstanding any provision of this Agreement to the contrary, all obligations of the State hereunder, including, without limitation, the continuance of payments hereunder, are contingent upon the availability and continued appropriation of funds affected by any state or federal legislative or executive action that reduces, eliminates or otherwise modifies the appropriation or availability of funding for this Agreement and the Scope for Services provided in EXHIBIT B, in whole or in part. In no event shall the State be liable for any payments, hereunder in excess of such available appropriated funds. In the event of a reduction or termination of appropriated funds, the State shall have the right to withhold payment until such funds become available, if ever, and shall have the right to reduce or terminate the Services under this Agreement immediately upon giving the Contractor notice of such reduction or termination. The State shall not be required to transfer funds from any other account or source to the Account identified in block 1.6 in the event funds in that Account are reduced or unavailable.

## 5. CONTRACT PRICE/PRICE LIMITATION/PAYMENT.

5.1 The contract price, method of payment, and terms of payment are identified and more particularly described in EXHIBIT C which is incorporated herein by reference.

5.2 The payment by the State of the contract price shall be the only and the complete reimbursement to the Contractor for all expenses, of whatever nature incurred by the Contractor in the performance hereof, and shall be the only and the complete

compensation to the Contractor for the Services. The State shall have no liability to the Contractor other than the contract price.

5.3 The State reserves the right to offset from any amounts otherwise payable to the Contractor under this Agreement those liquidated amounts required or permitted by N.H. RSA 80:7 through RSA 80:7-c or any other provision of law.

5.4 Norwithstanding any provision in this Agreement to the contrary, and notwithstanding unexpected circumstances, in no event shall the total of all payments authorized, or actually made hereunder, exceed the Price Limitation set forth in block 1.8.

## 6. COMPLIANCE BY CONTRACTOR WITH LAWS AND REGULATIONS/ EQUAL EMPLOYMENT OPPORTUNITY.

6.1 In connection with the performance of the Services, the Contractor shall comply with all applicable statutes, laws, regulations, and orders of federal, state, county or municipal authorities which impose any obligation or duty upon the Contractor, including, but not limited to, civil rights and equal employment opportunity laws. In addition, if this Agreement is funded in any part by monies of the United States; the Contractor shall comply with all federal executive orders, rules, regulations and statutes, and with any rules, regulations and guidelines as the State or the United States issue to implement these regulations. The Contractor shall also comply with all applicable intellectual property laws.

6.2 During the term of this Agreement, the Contractor shall not discriminate against employees or applicants for employment because of race, color, religion, creed, age, sex, handicap, sexual orientation, or national origin and will take affirmative action to prevent such discrimination.

6.3. The Contractor agrees to permit the State or United States access to any of the Contractor's books, records and accounts for the purpose of ascertaining compliance with all rules, regulations and orders, and the covenants, terms and conditions of this Agreement.

#### 7. PERSONNEL.

7.1 The Contractor shall at its own expense provide all personnel necessary to perform the Services. The Contractor warrants that all personnel engaged in the Services shall be qualified to perform the Services, and shall be properly licensed and otherwise authorized to do so under all applicable laws.

7.2 Unless otherwise authorized in writing, during the term of this Agreement, and for a period of six (6) months after the Completion Date in block 1.7, the Contractor shall not hire, and shall not permit any subcontractor or other person, firm or corporation with whom it is engaged in a combined effort to perform the Services to hire, any person who is a State employee or official, who is materially involved in the procurement, administration or performance of this Agreement. This provision shall survive termination of this Agreement.

7.3 The Contracting Officer specified in block 1.9, or his or her successor, shall be the State's representative. In the event of any dispute concerning the interpretation of this Agreement, the Contracting Officer's decision shall be final for the State.

#### 8. EVENT OF DEFAULT/REMEDIÉS.

- 8.1 Any one or more of the following acts or omissions of the Contractor shall constitute an event of default hereunder ("Event of Default"):
- 8.1.1 failure to perform the Services satisfactorily or on schedule:
- 8.1.2 failure to submit any report required hereunder; and/or
- 8.1.3 failure to perform any other covenant, term or condition of this Agreement.
- 8.2 Upon the occurrence of any Event of Default, the State may take any one, or more, or all, of the following actions:
- 8.2.1 give the Contractor a written notice specifying the Event of Default and requiring it to be remedied within, in the absence of a greater or lesser specification of time, thirty (30) days from the date of the notice; and if the Event of Default is not timely cured, terminate this Agreement, effective two (2) days after giving the Contractor notice of termination;
- 8.2.2 give the Contractor a written notice specifying the Event of Default and suspending all payments to be made under this Agreement and ordering that the portion of the contract price, which would otherwise accrue to the Contractor during the period from the date of such notice until such time as the State determines that the Contractor has cured the Event of Default shall never be paid to the Contractor;
- 8.2.3 give the Contractor a written notice specifying the Event of Default and set off against any other obligations the State may owe to the Contractor any damages the State suffers by reason of any Event of Default; and/or
- 8.2.4 give the Contractor a written notice specifying the Event of Default, treat the Agreement as breached, terminate the Agreement and pursue any of its remedies at law or in equity, or both.
- 8.3. No failure by the State to enforce any provisions hereof afterany Event of Default shall be deemed a waiver of its rights with regard to that Event of Default, or any subsequent Event of Default. No express failure to enforce any Event of Default shall be deemed a waiver of the right of the State to enforce each and all of the provisions hereof upon any further or other Event of Default on the part of the Contractor.

#### 9. TERMINATION.

- 9.1 Notwithstanding paragraph 8, the State may, at its sole discretion, terminate the Agreement for any reason, in whole or in part, by thirty (30) days written notice to the Contractor that the State is exercising its option to terminate the Agreement.
- 9.2 In the event of an early termination of this Agreement for any reason other than the completion of the Services, the Contractor shall, at the State's discretion, deliver to the Contracting Officer, not later than fifteen (15) days after the date of termination, a report ("Termination Report") describing in detail all Services performed, and the contract price earned, to and including the date of termination. The form, subject matter, content, and number of copies of the Termination Report shall be identical to those of any Final Report described in the attached EXHIBIT B. In addition, at the State's discretion, the Contractor shall, within 15 days of notice of early termination, develop and

submit to the State a Transition Plan for services under the Agreement.

### 10. DATA/ACCESS/CONFIDENTIALITY/PRESERVATION.

- 10.1 As used in this Agreement, the word "data" shall mean all information and things developed or obtained during the performance of, or acquired or developed by reason of, this Agreement, including, but not limited to, all studies, reports, files, formulae, surveys, maps, charts, sound recordings, video recordings, pictorial reproductions, drawings, analyses, graphic representations, computer programs, computer printouts, notes, letters, memoranda, papers, and documents, all whether finished or unfinished.
- 10.2 All data and any property which has been received from the State or purchased with funds provided for that purpose under this Agreement, shall be the property of the State, and shall be returned to the State upon demand or upon termination of this Agreement for any reason.
- 10.3. Confidentiality of data shall be governed by N.H. RSA chapter 91-A or other existing law. Disclosure of data requires prior written approval of the State.
- 11. CONTRACTOR'S RELATION TO THE STATE. In the performance of this Agreement the Contractor is in all respects an independent contractor, and is neither an agent nor an employee of the State. Neither the Contractor nor any of its officers, employees, agents or members shall have authority to bind the State or receive any benefits, workers' compensation or other emoluments provided by the State to its employees.

#### 12. ASSIGNMENT/DELEGATION/SUBCONTRACTS.

- 12.1 The Contractor shall not assign, or otherwise transfer any interest in this Agreement without the prior written notice, which shall be provided to the State at least fifteen (15) days prior to the assignment, and a written consent of the State. For purposes of this paragraph, a Change of Control shall constitute assignment. "Change of Control" means (a) merger, consolidation, or a transaction or series of related transactions in which a third party, together with its affiliates, becomes the direct or indirect owner of fifty percent (50%) or more of the voting shares or similar equity interests, or combined voting power of the Contractor, or (b) the sale of all or substantially all of the assets of the Contractor.
- 12.2 None of the Services shall be subcontracted by the Contractor without prior written notice and consent of the State. The State is entitled to copies of all subcontracts and assignment agreements and shall not be bound by any provisions contained in a subcontract or an assignment agreement to which it is not a party.
- 13. INDEMNIFICATION. Unless otherwise exempted by law, the Contractor shall indemnify and hold harmless the State, its officers and employees, from and against any and all claims, liabilities and costs for any personal injury or property damages, patent or copyright infringement, or other claims asserted against the State, its officers or employees, which arise out of (or which may be claimed to arise out of) the acts or omission of the

Contractor, or subcontractors, including but not limited to the negligence, reckless or intentional conduct. The State shall not be liable for any costs incurred by the Contractor arising under this paragraph 13. Notwithstanding the foregoing, nothing herein contained shall be deemed to constitute a waiver of the sovereign immunity of the State, which immunity is hereby reserved to the State. This covenant in paragraph 13 shall survive the termination of this Agreement.

#### 14. INSURANCE.

14.1 The Contractor shall, at its sole expense, obtain and continuously maintain in force, and shall require any subcontractor or assignee to obtain and maintain in force, the following insurance:

14.1.1 commercial general liability insurance against all claims of bodily injury, death or property damage, in amounts of not less than \$1,000,000 per occurrence and \$2,000,000 aggregate or excess; and

14.1.2 special cause of loss coverage form covering all property subject to subparagraph 10.2 herein, in an amount not less than 80% of the whole replacement value of the property.

14.2. The policies described in subparagraph 14.1 herein shall be on policy forms and endorsements approved for use in the State of New Hampshire by the N.H. Department of Insurance, and issued by insurers licensed in the State of New Hampshire.

14.3 The Contractor shall furnish to the Contracting Officer identified in block 1.9, or his or her successor, a certificate(s) of insurance for all insurance required under this Agreement. Contractor shall also furnish to the Contracting Officer identified in block 1.9, or his or her successor, certificate(s) of insurance for all renewal(s) of insurance required under this Agreement no later than ten (10) days prior to the expiration date of each insurance policy. The certificate(s) of insurance and any renewals thereof shall be attached and are incorporated herein by reference.

#### 15. WORKERS' COMPENSATION.

15.1 By signing this agreement, the Contractor agrees, certifies and warrants that the Contractor is in compliance with or exempt from, the requirements of N.H. RSA chapter 281-A ("Workers' Compensation").

15.2 To the extent the Contractor is subject to the requirements of N.H. RSA chapter 281-A, Contractor shall maintain, and require any subcontractor or assignee to secure and maintain, payment of Workers' Compensation in connection with activities which the person proposes to undertake pursuant to this Agreement. The Contractor shall furnish the Contracting Officer identified in block 1.9, or his or her successor, proof of Workers' Compensation in the manner described in N.H. RSA chapter 281-A and any applicable renewal(s) thereof, which shall be attached and are incorporated herein by reference. The State shall not be responsible for payment of any Workers' Compensation premiums or for any other claim or benefit for Contractor, or any-subcontractor or employee of Contractor, which might arise under applicable State of New Hampshire Workers' Compensation laws in connection, with the performance of the Services under this Agreement,

- 16. NOTICE. Any notice by a party hereto to the other party shall be deemed to have been duly delivered or given at the time of mailing by certified mail, postage prepaid, in a United States Post Office addressed to the parties at the addresses given in blocks 1.2 and 1.4, herein.
- 17. AMENDMENT. This Agreement may be amended, waived or discharged only by an instrument in writing signed by the parties hereto and only after approval of such amendment, waiver or discharge by the Governor and Executive Council of the State of New Hampshire unless no such approval is required under the circumstances pursuant to State law, rule or policy.
- 18. CHOICE OF LAW AND FORUM. This Agreement shall be governed, interpreted and construed in accordance with the laws of the State of New Hampshire, and is binding upon and inures to the benefit of the parties and their respective successors and assigns. The wording used in this Agreement is the wording chosen by the parties to express their mutual intent, and no rule of construction shall be applied against or in favor of any party. Any actions arising out of this Agreement shall be brought and maintained in New Hampshire Superior Court which shall have exclusive jurisdiction thereof.
- 19. CONFLICTING TERMS. In the event of a conflict between the terms of this P-37 form (as modified in EXHIBIT A) and/or attachments and amendment thereof, the terms of the P-37 (as modified in EXHIBIT A) shall control.
- 20. THIRD PARTIES. The parties hereto do not intend to benefit any third parties and this Agreement shall not be construed to confer any such benefit.
- 21. HEADINGS. The headings throughout the Agreement are for reference purposes only, and the words contained therein shall in no way be held to explain, modify, amplify or aid in the interpretation, construction or meaning of the provisions of this Agreement.
- 22. SPECIAL PROVISIONS. Additional or modifying provisions set forth in the attached EXHIBIT A are incorporated herein by reference.
- 23. SEVERABILITY. In the event any of the provisions of this Agreement are held by a court of competent jurisdiction to be contrary to any state or federal law, the remaining provisions of this Agreement will remain in full force and effect.
- 24: ENTIRE AGREEMENT. This Agreement, which may be executed in a number of counterparts, each of which shall be deemed an original, constitutes the entire agreement and understanding between the parties, and supersedes all prior agreements and understandings with respect to the subject matter bereof.

Contractor Initials Se Date 9/29/20

## **EXHIBIT A Special Provisions**

There are no Special Provisions.

Contractor Initials: 4

## EXHIBIT B Scope of Services

Research Triangle Institute, d/b/a RTI International ("RTI") shall perform the tasks as described in the attached detailed proposal titled:

"Modernization of Dam Bureau RiverTrak® Forecast System", submitted by RTI International, dated July 10, 2020.

Contractor Initials:





## Modernization of the Dam Bureau RiverTrak® Forecast System

Prepared for:









## Technical and Cost Proposal July 10 2020

# Modernization of the Dam Bureau RiverTrak® Forecast System

Submitted To:
Jacob Ruiter

Dam Computer Systems Technician
NHDES - Dam Bureau
29 Hazen Dr. Concord, NH 03301
Office: 603-271-3617
Cell: 603-419-0136
Jacob Ruiter@des.nh.gov

Submitted by:

Research Triangle Institute
d/b/a RTI International
3040 East Cornwallis Road
Research Triangle Park, NC, 27709, USA
www.rti.org/cwr

RTI Contracts Point of Contact Don K Enichen Office of Contracts Telephone: +1 919 541-6634 E-mail: enichen@rti.org RTI Technical Point of Contact Michael Thiemann Center for Water Resources Telephone: +1 970 498-1844 E-mail: mthiemann@rti.org

This proposal includes data that shall not be disclosed outside the Government of New Hampshire and shall not be duplicated, used, or disclosed—in whole or in part—for any purpose other than to evaluate this proposal. If, however, a contract is awarded to this offeror as a result of—or in connection with—the submission of these data, the Government shall have the right to duplicate, use, or disclose the data to the extent provided in the resulting contract. This restriction does not limit the Government's right to use information contained in these data if obtained from another source without restriction. The data subject to this restriction are contained in the entire proposal.

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## Technical and Cost Proposal





### Background

The New Hampshire Department of Environmental Services (NHDES) Dam Bureau has since the early 2000s operated the RTI RiverTrak® forecast system to help operate 48 reservoirs, lakes, and flood control structures in New Hampshire. Changes in computer technology as well as with data security standards make it increasingly harder to properly maintain RiverTrak® under full functionality. NHDES is there for considering replacing RiverTrak® with more modern technology. This proposal presents the replacement of RiverTrak® with modern technology, while keeping mostly the same functionality. In addition, it proposes optional additional system expansion and support type.

#### 1 RTI Amanzi™

work requested by NHDES.

We propose building the RiverTrak® replacement system using RTI's Amanzi™ framework.

This data and modeling management framework uses modern web-enabled technologies (such as docker¹ and CSIP²) to allow robust and parallelizable data processing and model execution. Amanzi™ utilizes standard no-cost databases (such as PostgreSQL³) and web interfaces as additional key components.

This technology approach differs significantly from RiverTrake's monolithic architecture which made it difficult to adapt to new data transmission and security standards. Contrary to this, Amanzi™ is built to be modular and to allow specific components, iT technologies or data protocols to be switched out or changed. As such, Amanzi™ is future proof.

Contrary to RiverTrak®, which allows one user at a time, Amanzi™ is built for concurrent use. This enables one user to, for example, review and create forecasts, whereas another user can simultaneously look at previously created forecasts or current observations (the current NHDES Dam Bureau internal RiverTrak® website tried to alleviate this constraint in the past). Depending on the deployment, Amanzi™ also allows concurrent data processing and modelling. This means that the many of the data import functions currently executed in-series by RiverTrak® can be configured to execute in parallel, e.g., USGS gage observations can be downloaded at the same time as data acquired by NHDES's XConnect system). Likewise, models for independent sub-basins (such as Mascoma and the 5-Basins) can be run concurrently, resulting in shorter times to complete forecast runs.

1/20/20

<sup>1</sup> See https://www.docker.com/ for more details

See https://alm.engr.colostate.edu/cb/project/csip for more detall

See https://www.postgresql.org/ for more detail





### 2 Implementation

We propose a phased implementation, that reproduces the most critical functionalities of the current RiverTrak® system first, and then extends this functionality to additional areas and objectives, as described in the subsequent sections.

#### 2.1 Phase 1

#### 2.1.1 Overview

In Phase 1 RTI will implement (with a few alterations as mentioned in Table 2-2) the RiverTrak® functionalities to perform deterministic short-term forecasts for all currently implemented forecast locations. As part of this phase RTI will also investigate and correct with some specific model configurations in the current RiverTrak® system.

It is envisioned that the initial deployment and testing of the new Amanzi<sup>M</sup> system will occur in parallel to the ongoing use of RiverTrak<sup>®</sup>. This will allow for testing under operational conditions without disrupting the operational forecasting at the NHDES Dam Bureau.

For the time being, RiverTrak® would also provide the data for the external website.

#### 2.1.2 Implemented Functionality

Specifically, the functionalities listed in Table 2-1 will be implemented essentially as they are in the current RiverTrak® system. Table 2-2 lists slightly modified approaches to a subset of RiverTrak® processing steps, primarily related to using readily available gridded data products for precipitation and temperature observations and forecasts instead of the current, mostly gage based approach. In additional, the currently used MS Access database for model states adjustments and the MS Excel, spreadsheets to enter dam operations will be replaced by built in Amanzi™ functionality.

Table 2-1. RiverTrak® functionalities reproduced in Amanzi™ in Phase 1

Functionality	Current Label(s) In RiverTrak®.
Datalmount # 100 Shows	
From XConnect (SHEF format)	DECODE SHEFFILES (NORTH), DECODE SHEFFILES (SOUTH),
~ 220 time series	DECODE SHEFFILES (WEST)
From USGS NWIS	FROM USGS NWIS (VIA RT SENTRY)
~105 time series	
From NWS HADS	OBSERVATIONS FROM HADS (NORTH), OBSERVATIONS
~93 time series	FROM HADS (SOUTH)
Data Processing	
Convert data from various Intervals to	CHANGEINT
hourly or daily intervals	
~400 time series	·

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Functionality	Current Label(s) in RiverTrak®
Convert stage observations to	STAGEDISCHARGERATING
discharge or vice versa	JINGEDISCHARGERATING
~59 time series	
Convert precipitation accumulation to	CHANGEDATATYPE
precipitation increments	CHANGEDATATIPE
~63 time series	
Fill observed (past) data to the end of	FILLREPEAT
the forecast period	·
~220 time series	
Combine observed and forecasted data	FUTURE_MAP, FUTURE_MAT
into model input time series	
~170 time series	
Olicitron, Work Washington	
Export data as comma delimited file	COMMA_DELIMITED
Modelling 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Model snow accumulation, snow melt,	SNOWPACK, SACSMA
and rainfall-runoff processes for 59	
sub-basins	·
Model routing for 6 reaches	LAGK .
Model 46 reservoirs (incl. routing	RESERVOIR, RES-J
between reservoirs as needed)	
orecasting	
Create 3-day forecasts for all sub-basins	ZERO_QPF, QPF1
2 scenarios per forecast)	
TEMPERATURE OF STREET	
Display observed and forecast	'AutoUpdateProduct'
nydrographs for 103 forecast location	•
in an Internal web-Interface	

Triffill this in the little in





Table 2-2. RiverTrak® functionalities replaced by alternative options

Existing Functionality	Current label(s) in	Replacement Functionality
Existing renetionality	RiverTrak®	
Datalimpont II View A	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AND THE RESIDENCE OF THE PARTY
	5 23 1	
Import QPE XMRG files from the	QPE FROM NERFC	Import gridded precipitation and
North East River Forecast Center	(FROM SENTRY)	temperature estimates from MRMS <sup>4</sup>
(NERFC)		
Import QPF XMRG files from the	QPF FROM NERFC	Import gridded precipitation and
North East River Forecast Center	(FROM SENTRY)	temperature estimates from HRRR <sup>5</sup>
(NERFC)	<b> </b> . ~	Import gridded precipitation and
·		temperature estimates from GEFS <sup>6</sup>
Data Processing	A Section	
Convert gage-based precipitation	'MAP	Compute areal averages from MRMS
observations to Mean Areal		
Precipitation (MAP)	1	
Convert gage-based precipitation	MAT	Compute areal averages from MRMS
observations to Mean Areal		
Temperature (MAT)		
Convert NERFC QPE XMRG data to	MAPX .	Compute areal averages from MRMS,
Mean Areal Radar Precipitation	·	which is a blend of radar and gage
(MAPX)		observations
Create a shapefile from NERFC QPE	SHAPEFILE	No longer needed – the Amanzi™
data .		web interface displays gridded data
Create summary forecast information	FILLFLOODMONITOR	No longer needed – this can be
	1	defined in the Amanzi™ web
•	1	interface
Convert gridded NERFC QPF XMRG to	GRIDDEDQPF	Compute areal averages from HRRR
mean areal QPF	·	and GEFS
DatalExportis		The state of the s
Export data graphs as png	GRAPH	No longer needed – the web-
		interface can directly graph data
Export data as a html table	TABLE_REPORT	No longer needed – the web-
•		interface can directly tabulate data
Export dam control data for use in	SHEF_A	No longer needed – data can be
the control settings spreadsheets		entered in the web-interface, no
		external spréadsheet is required
Forcesting Day From A The Live Co.		
Create 365-day ensemble forecasts	3 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Use GEFS rather than historical
for the Winnipesaukee basin		precipitation
Interfaced	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	<u> </u>









Existing Functionality	Current label(s) in RiverTrak®	Replacement Functionality
Model states adjustment database		Model states can be adjusted in the internal web-interface
Dam control settings spreadsheets		Dam control settings can be entered in the internal web-interface

#### 2.1.3 Tasks

As part of Phase 1 RTI-CWR will perform the following tasks:

- Task 1. Reproduce the Deterministic Forecasting Functionality of RiverTrak® in Amanzi™ . Configure and deploy Amanzi™ with the functionalities described in Table 2-1 and Table 2-2 above. The system will operate on Windows 10, use modern database connectivity services, supports the latest security protocols<sup>7</sup> and avoids hardcoding for URLs, etc. The system will be deployed on NHDES infrastructure with evolving functionalities including an Internal web-interface (see Table 4-1 for details). RTI will provide 1 day of on-site training will be provided once the system is deployed on NHDES infrastructure.
- Task 2. Investigate Problems with Quantitative Precipitation Forecasts (QPF) The new system will no longer utilize the NERFC 48-hour QPF. Rather, the QPF from HRRR and GEFS will be used. Under this task configure the models to always use 72-hours (3 days) of QPF data.
- Task 3. Investigate and correct problems with the Sunapee (SUNNH) model parameterization Perform long term runs with the SUNNH models and adjust model parameters to reduce the 'flashiness' of the model results.
- Task 4. Investigate and Correct Problems with MAP Ingestion for Highland & Island Pond (ILPNH) models Perform long term runs with the ILPNH models and adjust the model configuration and/or

parameters to produce realistic responses.

See https://www.nssl.noaa.gov/projects/mrms/ for details

See https://rapidrefresh,noaa.gov/hrrr/ for details

See https://www.ncdc.noaa.gov/data-access/model-data/model-datasets/global-ensemble-forecast-system-gefs for details

As of January 2020



#### 2,2 Phase 2

#### 2.2.1 Overview

Under Phase 2 RTI will expand the functionality of new Amanzi™ system to include long-term probabilistic forecasting for the Winnipesaukee watershed, add National Water Model forecasts as alternative inflow option to the system, and break up the Baker River watershed into smaller components to explicitly model the local flood control impoundments. Phase 2 also includes the development of a new external website and would end in the complete switch from RiverTrak® to Amanzi™.

## 2.2.2 Implemented Functionality Specifically, RTI will implement the additional functionalities listed in Table 2-3.

Table 2-3. RiverTrak® functionalities reproduced in Amanzi™ in Phase 2

Functionality -	Current Label(s) In RiverTrak®
Gorgensting and	
Create 365-day ensemble forecasts for	using GEFS rather than historical precipitation
the Winnipesaukee basin ,	
Intentace Programme Association	<b>是我们</b> 是一些大学生的
Display observed hydrographs on an	
external web-interface	





#### 2.2.3 Tasks

As part of Phase 2 RTI-CWR will perform the following tasks:

### Task 5. Add probabilistic forecasting for the Winnipesaukee Watershed

Configure and deploy Amanzi™ with the functionalities described in Table 2-3.

#### Task 6. Create sub-basin models for Baker River Watershed

Subdivide the existing Baker River sub-basin into 8 sub-basins to model the 8 Baker River flood control dams, configure the snow and rainfall runoff-models (using the existing model parameters) and configure a RES-I model to simulate routing and dam operations. Update all related system data process steps and the web-interface.

#### Task 7. Add National Water Model (NWM) forecasts

Configure the system to 1) import and combine short-term National Water Model results to create forecasts at all system forecast locations (including the additional ones from Task 5). Update the internal web-interfaces to show these additional forecasts.

#### Task 8. Add Import, Processing and Display of SNODAS SWE

Implement processes to download SNODAS datasets, process them to sub-basin average snow water equivalent (SWE), and display the results on the forecast graphs on the internal web interface.

#### Task 9. Develop and Deploy a New External Website

Using branding guidelines provided by the NHDES replace all functionality of the current RiverTrak® website with modern interactive technologies. This includes an interactive map showing observation locations, observed data graphs, and an option to download historic data.

#### Task 10. Provide on-call support as needed

Provide 50 hours of remote support over a one-year period following the completion of the previous tasks.



#### 2.3 Phase 3

#### 2.3.1 Overview

NHDES is Interested in supported operational decision-making using optimization approaches with the ensemble inflow forecasts. This Phase is focused on creating an application to process the inflow forecast traces for the Lake Winnipesaukee basins, as implemented under Phase 2 – Task 5, and provide both release (operational) decisions at Lakeport Dam, Avery Dam, and Lochmere Dam, and resulting water levels at Lake Winnipesaukee, Opeechee Bay, Lake Winnisquam, and Silver Lake. In particular:

- The main objective of optimization is on seasonal water level and flow management, whereas hydropower is secondarily optimized within reasonable constraints of flow and water level management.
- Dam releases will be optimized separately for each inflow trace (which will include upstream releases at Opeechee Bay and Lake Winnisquam), resulting in 'spaghetti plots' of potential futures for these releases and the associated water levels.
- Short-term operations based on forecasts may be handled using approaches similar to those currently employed using operator system knowledge, rather than focusing on an explicit shortterm optimization model.

As a result of this task, a system will be developed to optimize inflow traces with a series of objectives and constraints to support operational decisions. The system will be integrated into the Amanzi framework for streamlined optimization and review of results.

#### 2.3.2 Implemented Functionality

RTI will implement the additional functionalities listed in Table 2-4.

Table 2-4. Optimization functionalities developed in Amanzi™ in Phase 3

Functionality	Description
Ingest Forecast Ensembles	Read and format ensemble forecasts for the Winnipesaukee system for optimization model use
Optimization	Process each forecast trace resulting in a 'spaghetti' plot of optimal decision traces
Output Decisions	Create output files for processing in Amanzi and visualization via the internal web-interface.





#### 2.3.3 Tasks

As part of Phase 3 RTI-CWR will perform the following tasks:

#### Task 11. Data Collection and Review

Base data on system operations and dam components from Lakeport dam downstream to Silver Lake will be collected and organized to help guide the long-term optimization model development. Focus will be on outlining and summarizing critical flow levels, critical stage levels, locations of concern affected by operations, and other relevant details.

#### Task 12. Objective and Constraint Elicitation

Using the collated base data, explicit definition of objectives and constraints will be developed. This documentation will be presented to NHDES to understand the algorithm and receive feedback on setup. Once approved, this will be integrated into the optimization algorithm.

#### Task 13. Long-term Optimization Model Development

Develop a multi-state long-term optimization model using dynamic programing for the main reach of the Winnipesaukee River. The optimization algorithm will be discretized into (day / week / monthly) timesteps to help support reservoir positioning and planning. It will run and optimize each trace from the ensemble independently.

#### Task 14. Long-term Model Testing and Verification

With the developed model, testing will be conducted for a range of extreme conditions to find outlier behavior. The results will also be thoroughly checked for correctness in system response. Results will be shared with NHDES for review and concurrence on model performance before ingesting the system within the Amanzi framework.

#### Task 15. Integration into the forecast system

The system will be integrated through a managed workflow into the Amanzi forecast system. This will again be tested to cover a range of scenarios and extremes. The integration includes the visualization of optimization results on the internal web-interface.

#### Task 16. Oocumentation, Reporting, Presentation Training

Prepare a user's manual and supporting documentation around the process, algorithm, and testing results. This can be used to support training of the application in addition to supporting future modifications or adjustments, if required.

### 3 Assumptions

. The following technical assumptions are made with respect to the tasks above:

- a. NHDES provides an application server (either on-site or in the cloud) to host the Amanzim system
- b. The application server has access to the data written by NHDES's Connect system
- c. The application server has access to the internet
- d. NHDES provides a database server to host the Amanzi™ database (PostgreSQL)
- e. NHDES provides connectivity between the application and database servers ·
- f. NHDES provides location and parametric information for the 8 Baker River flood control dams
- g. NHDES provides branding guidelines for the external website





- h. Optimization will be done using an *implicit stochastic* approach, which means each forecast trace will be an independent optimization run operators will use judgement for final operational decision.
- i. Training for optimization will be conducted remotely using video conferencing tools.

## 4 Deliverables and Schedule

The deliverables and the schedule for this project is provided in Table 4-1 and Table 4-2.

Table 4-1. Phase 1 Deliverables and Schedule

Taşk	Deliverable-	Deliverable	Due Date
	Number		
0.77		The second second	
Task 1	1.1	Amanzi™ based forecast system	3 months from start
•		implemented on NHDES infrastructure	of Phase 1
	1 .	ingesting all data products listed in Table 2-1	
Task 1	1.2	Amanzi™ based forecast system	5 months from start
		Implemented on NHDES infrastructure for	of Phase 1
		data processing and 3-day deterministic	
		forecasting (as listed in Table 2-1 and Table	
		2-2)	
Task 1	1.3	Fully functional internal web-interface	6 months from start
•	.	deployed and tested on NHDES infrastructure	of Phase 1
Task 1	. 1.4	On-site training on the operation of the	7 months from start
		Amanzi™ based forecast system provided	of Phase 1
Task 2	2	Processes and models configured to allow the	5 months from start
		use of 72-hour QPF and tested for proper	of Phase 1
		functionality	
Task 3	3	Sunapee (SUNNH) models configured and	2 months from start
		parameterized to produce less flashy results;	of Phase 1
	· 1	models deployed in the current RiverTrak®	·
	1	system for testing r	· · · · · · · · · · · · · · · · · · ·
Task 4	4	Highland & Island Pond (ILPNH) models	3 months from start
-	d	configured and parameterized to realistically	of Phase 1
•		respond to MAP and MAT inputs; models	
	1	deployed in the current RiverTrak® system	
	,	for testing	:





Table 4-2. Phase 2 Deliverables and Schedule

Task	Deliverable Number	Deliverable	Due Date
		सार्यास जिल्ला है जिल्ला है जिल्ला है	PATE AND THE STATE OF THE STATE
Task 5	5	Amanzi™ based forecast system including 365-day probabilistic forecasting for the Winnipesaukee watershed deployed and tested on NHDES infrastructure	2 months from start of Phase 2
Task 6	6	Baker River watershed models and Amanzi <sup>m</sup> system reconfigured to include 8 flood control dams and tested for proper functioning	3 months from start of Phase 2
Task 7	7	National Water Model (NWM) forecast download and processing added to all forecast locations; internal web interface configured to display NWM forecasts ;	4 months from start of Phase 2
Task 8	8	SNODAS data processed and integrated in internal web-interface	.4 months from start . of Phase 2
Task 9.	9	Fully functional external web-interface deployed and tested on;NHDES infrastructure	5 months from start of Phase 2
Task 10	10 .	50 hours of an-call support provided	12 months after Task 8 deliverable





Table 4-3. Phose 3 Deliverables and Schedule

Task	Deliverable	Deliverable	Due Date
	Number		3200
37.73		REARTE (Etangalter completion of Phase ii)	
Task 11	11	Memorandum on collected and reviewed data required for the development of the optimization scheme	1 month from start of Phase 3
Taşk 12	12	Memorandum on the definition of the optimization objectives, constraints, and algorithm	2 months from start of Phase 3
Task 13	13	Draft stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2	5 months from start of Phase 3
Task 14	14	Fully tested stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2	6 months from start of Phase 3
Task 15	15	Optimization model integrated into the Amanzi Forecast System	7 months from start of Phase 3
Task 16	16	User's manual and supporting documentation; Presentation	7 months from start of Phase 3





## 5 Costs and Invoicing Schedule

Table 5-1 and Table 5-2 provide costs for the deliverables listed above.

Table'5-1. Phase 1 Costs

Deliverable Number	Deliverable	Costs	
1.1	Amanzi™ based forecast system implemented on NHDES infrastructure ingesting all data products listed in Table 2-1		\$ 25,084
1.2	Amanzi <sup>TM</sup> based forecast system implemented on NHDES infrastructure for data processing and 3-day deterministic forecasting (as listed in Table 2-1 and Table 2-2)		\$ 33,044
1.3	Fully functional internal web-interface deployed and tested on NHDES infrastructure		\$ 16,574
1.4	On-site training on the operation of the Amanzi™ based forecast system provided		\$ 10,209
2.	Processes and models configured to allow the use of 72-hour QPF and tested for proper functionality		\$ 2,680
3	Sunapee (SUNNH) models configured and parameterized to produce less flashy results; models deployed in the current RiverTrake system for testing		\$ 4,544
4	Highland & Island Pond (ILPNH) models configured and parameterized to realistically respond to MAP and MAT inputs; models deployed in the current RiverTrak® system for testing		\$ 3,216
	PHASE 1 TOTAL		95,351





Table 5-2. Phase 2 C	Ξo.	sts	ŝ
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Deliverable	Deliverable	Costs
Number		
		and the second of them they
5	Amanzi™ based forecast system including 365-day	\$ 24,477
•	probabilistic forecasting for the Winnipesaukee	i i
	watershed deployed and tested on NHDES infrastructure	
6	Baker River watershed models and Amanzi™ system	\$ 9,016
	reconfigured to include 8 flood control dams and tested	,
	for proper functioning	· .
7	National Water Model (NWM) forecast download and	\$ 11,851
. 1	processing added to all forecast locations; internal web	
•	interface configured to display NWM forecasts	
8	SNODAS data processed and integrated in internal web-	\$ 5,943
•	interface	
9	Fully functional external web-Interface deployed and	\$ 10,947
	tested on NHDES infrastructure	]
10	50 hours of on-call support provided	\$ 10,243
	PHASE 2 TOTAL	\$ 72,477
24	THE PARTY OF THE P	Salar Salar
11	Memorandum on collected and reviewed data required	\$ 1,269
	for the development of the optimization scheme	
12	Memorandum on the definition of the optimization	\$ 2,645
	objectives, constraints, and algorithm	
13	Draft stand-alone optimization model for the	\$ 11,661
	Winnipesaukee River as described in Section 2.3.1 and	,
	2.3.2	
14	Fully tested stand-alone optimization model for the	· \$ 5,750
	Winnipesaukee River as described in Section 2.3.1 and	
	2.3.2	
15	Optimization model integrated into the Amanzi Forecast	\$ 3,03
	System	:
16	User's manual and supporting documentation;	\$ 6,71
	Presentation	
	PHASE 3 TOTAL	- \$ 31,08

We propose invoicing for the individual tasks monthly for the percentage of the deliverable completed in the previous month.

#### **EXHIBIT C**

#### **Price and Payments**

All services shall be performed to the satisfaction of NHDES before payment is made. All payments shall be made upon receipt and approval of stated outputs and upon receipt of an associated invoice. The billing is to be done on a monthly basis as a percentage completion of tasks as per the work program detailed in Exhibit B.

The total cost of the contract shall not exceed \$198,908. NHDES agrees to pay the invoices as submitted by the Contractor. Invoices are subject to the approval of the Contract Officer before payment is processed.

1. DELIVERABLE PAYMENT SCHEDULE.

All charges by Research Triangle Institute (RTI International), under this Contract shall be at a fixed price in accordance with the schedules set forth in Table 1 below.

2. FIXED PRICE PAYMENT SCHEDULE

Table C-1: Payment Schedule:

Contractor Initials: De Date: 9/21/20

Table C-1

	ASE 1 Percentage	Due Date	Payment Amount	
Deliverable:  Amanzi™ based forecast system implemented on NHDES infrastructure ingesting all data products listed in Table 2-1	13%	3 months from start of Phase 1	\$ 25,084	
Amanzi <sup>™</sup> based forecast system implemented on NHDES infrastructure for data processing and 3-day deterministic forecasting (as listed in Table 2-1 and Table 2-2 of project proposal)	17%	5 months from start of Phase 1	\$ 33,044	
Fully functional internal web-interface deployed and tested on NHDES infrastructure	8%	6 months from start of Phase 1	\$ 16,574	
On-site training on the operation of the Amanzi™ based forecast system provided	5%	7 months from start of Phase 1	\$ 10,209	
Processes and models configured to allow the use of 72-hour QPF and tested for proper functionality	1%	5 months from start of Phase 1	\$ 2,680	
Sunapee (SUNNH) models configured and parameterized to produce less flashy results; models deployed in the current RiverTrak® system for testing	2%	2 months from start of Phase 1	\$ 4,544	
Highland & Island Pond (ILPNH) models configured and parameterized to realistically respond to MAP and MAT inputs; models deployed in the current RiverTrak® system for testing	2%	3 months from start of Phase 1	\$ 3,216	
Phase 1 Total:	48%*	***	\$,95,351	

Contractor Initials: (F)
Date: 9(24/20)

Deliverable.	Percentagé:	Due Date:	Rayment Amount
Amanzi™ based forecast system including 365- day probabilistic forecasting for the Winnipesaukee watershed deployed and tested on NHDES infrastructure	12%	2 months from start of Phase 2	\$ 24,477
Baker River watershed models and Amanzi™ system reconfigured to include 8 flood control dams and tested for proper functioning	5%	.3 months from start of Phase 2	\$ 9,016
National Water Model (NWM) forecast download and processing added to all forecast locations; internal web interface configured to display NWM forecasts	6%	4 months from start of Phase 2	\$ 11,851
SNODAS data processed and integrated in internal web-interface	3%	4 months from start of Phase 2	\$ 5,943
Fully functional external web-interface deployed and tested on NHDES infrastructure	5%	5 months from start of Phase 2	\$ 10,947
50 hours of on-call support provided	5%	-12 months after Task 8 deliverable	\$ 10,243
Phase 2rTotal:	36%1		\$.72,477

Contractor Initials: **ジ**を Date: <u>タ/さん</u>

PHASE 3 (starts after Deliverable)	Percentage .	Due Date	Payment Amount		
Memorandum on collected and reviewed data required for the development of the optimization scheme	1%	1 month from start of Phase	\$ 1,269		
Memorandum on the definition of the optimization objectives, constraints, and algorithm	1%	2 months from start of Phase 3	\$ 2,645		
Draft stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2 of project proposal	6%	5 months from start of Phase 3	\$ <b>11</b> ,661		
Fully tested stand-alone optimization model for the Winnipesaukee River as described in Section 2.3.1 and 2.3.2 of project proposal	3%	6 months from start of Phase 3	\$ 5,750		
Optimization model integrated into the Amanzi Forecast System	2%	7 months from start of Phase 3	\$ 3,037		
User's manual and supporting documentation; Presentation	3%	7 months from start of Phase 3	\$ 6,718		
Phase 3 Total	16%		\$,31,0801		
Project Total:	100%		\$ <u>{198,908</u> }		

Notwithstanding any other provision of this Contract, in no event shall the total payment made by the State exceed \$198,908.

#### 3. PAYMENTS

The State shall pay RTI International within thirty (30) calendar days of the State's receipt of a correct and undisputed invoice.

Contractor Initials: Plate: 9/21/20

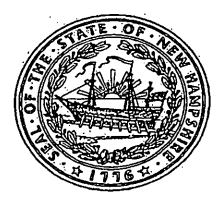
# State of New Hampshire Department of State

#### **CERTIFICATE**

[, William M. Gardner, Secretary of State of the State of New Hampshire, do hereby certify that RESEARCH TRIANGLE INSTITUTE is a North Carolina Nonprofit Corporation registered to transact business in New Hampshire on April 05, 2000, 1 further certify that all fees and documents required by the Secretary of State's office have been received and is in good standing as far as this office is concerned.

Business ID: 338837

Certificate Number: 0004963406



IN TESTIMONY WHEREOF,

I hereto set my hand and cause to be affixed the Scal of the State of New Hampshire, this 22nd day of July A.D. 2020.

William M. Gardner

Secretary of State

September 29, 2020

Jacob Ruiter
Dam Computer Systems Technician
NHDES - Dam Bureau
29 Hazen Dr. Concord, NH 03301

Via Email: Jacob.Ruiter@des.nh.gov

Reference: Delegation of Signature Authority Warrant

Dear Mr. Ruiter:

Please accept this letter as confirmation that Don Enichen's Delegation of Authority Warrant, dated September 19, 2011 is currently valid. RTl's practice is to issue the warrants for the contract managers when there is any change in delegation. Don's delegation of authority was increased to \$50,000,000 on September 19, 2011 and has not changed since that date.

Thank you for the opportunity to provide this clarification. Please let me know if there are any additional concerns.

Sincerely,

Stacey Passwaters

Director, Contracts & Subcontracts

. [RTI# 02812000.465]



## **Delegation of Signatory Authority Warrant**

#### Don K. Enichen

In accordance with my delegation from the President and CEO, whose authority is authorized by resolution of the Board of Governors, and within the responsibilities of your position, you are hereby delegated the authority to execute all such documents, affidavits, certifications, contracts and other agreements related to Contracts that evidence a commitment on the part of RTI International and are undertaken in the ordinary course of business. The limitations of your delegated signatory authority are set forth below. This delegation remains in effect until it is amended. All signature authority is deemed null and void once employment with RTI ends.

Limits of Signatory Authority \$50,000,000

Lisa J. Gilliland

Vice President

Office of Contracts

RTI International

RTI international is a trade name of Research Triangle Institute

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#### STATE OF NEW HAMPSHIRE

DEPARTMENT OF INFORMATION TECHNOLOGY 27 Hazen Dr., Concord, NH 03301 Fax: 603-271-1516 TDD Access: 1-800-735-2964

www.nh.gov/doit

**Denis Goulet** Commissioner

November 4, 2020

Robert R. Scott, Commissioner State of New Hampshire Department of Environmental Services 29 Hazen Drive Concord, NH 03301

Dear Commissioner Scott:

This letter represents formal notification that the Department of Information Technology (DoIT) has approved your agency's request to enter into a sole source contract with Research Triangle Institute (dba RTI International "RTI"), of Research Triangle Park, NC, as described below and referenced as DoIT No. 2021-024.

The purpose of this contract is to provide technical and administrative services for the modernization of the RiverTrak Forecast System, which is used to inform dam operations on many of the State's most important water resources and provides public access to valuable information, including take levels and stream flows. This effort will include ensuring that the system has the latest security protocols, software, and operating systems employed by the State of New Hampshire.

The funding amount for this contract is not to exceed \$198,908.00, and shall become effective upon Governor and Council approval through December 31, 2022.

A copy of this letter should accompany the Department of Environmental Services' submission to the Governor and Executive Council for approval.

DG/kaf DoIT 2021-024

cc: Heather Pike, DolT

"Innovative Technologies Today for New Hampshire's Tomorrow"