WHATCOM COUNTY CONTRACT INFORMATION SHEET

Whatcom County Contract No.

Originating Departments		
Originating Department:		
Division/Program: (i.e. Dept. Division and Program)		
Contract or Grant Administrator:		
Contractor's / Agency Name:		
	Renewal to an Existing Contract? Yes No er WCC 3.08.100 (a)) Original Contract #:	
Does contract require Council Approval? Yes No Already approved? Council Approved Date:	If No, include WCC: (Exclusions see: Whatcom County Codes 3.06.010, 3.08.090 and 3.08.100)	
Is this a grant agreement? Yes No If yes, grantor agency contr	act number(s): CFDA#:	
Is this contract grant funded? Yes No If yes, Whatcom County gr	ant contract number(s):	
Is this contract the result of a RFP or Bid process?	Contract	
Yes No If yes, RFP and Bid number(s):	Cost Center:	
<u> </u>		
Is this agreement excluded from E-Verify? No Yes	If no, include Attachment D Contractor Declaration form.	
If YES, indicate exclusion(s) below: ☐ Professional services agreement for certified/licensed professional. Goods and services provided due to an emergency ☐ Contract work is for less than \$100,000. ☐ Contract for Commercial off the shelf items (COTS). ☐ Contract work is for less than 120 days. ☐ Work related subcontract less than \$25,000. ☐ Interlocal Agreement (between Governments). ☐ Public Works - Local Agency/Federally Funded FHWA.		
Contract Amount:(sum of original contract Council at	oproval required for; all property leases, contracts or bid awards exceeding	
	and professional service contract amendments that have an increase greater	
	000 or 10% of contract amount, whichever is greater, except when:	
	cising an option contained in a contract previously approved by the council. ract is for design, construction, r-o-w acquisition, prof. services, or other	
	act is for design, construction, 1-o-w acquisition, prof. services, of other all costs approved by council in a capital budget appropriation ordinance.	
Total Amended Amount: 3. Bid of	r award is for supplies.	
	oment is included in Exhibit "B" of the Budget Ordinance.	
	ract is for manufacturer's technical support and hardware maintenance of onic systems and/or technical support and software maintenance from the	
	oper of proprietary software currently used by Whatcom County.	
Term of Contract:	Expiration Date:	
Contract Routing: 1. Prepared by:	Date:	
2. Attorney signoff:	Date:	
3. AS Finance reviewed:	Date:	
4. IT reviewed (if IT related):	Date:	
5. Contractor signed:6. Executive contract review:	Date: Date:	
6. Executive contract review: 7. Council approved, if necessary:	Date:	
8. Executive signed:	Date:	
9. Original to Council:	Date:	

2025 INTERLOCAL AGREEMENT BETWEEN WHATCOM COUNTY FLOOD CONTROL ZONE DISTRICT AND UNIVERSITY OF WASHINGTON FOR DELFT-FM MODEL ASSESSMENT OF MORPHODYNAMIC RIVER RESPONSE

This Interlocal AGREEMENT ("AGREEMENT") is between the University of Washington ("UW") and the Whatcom County Flood Control Zone District ("FCZD") as public agencies pursuant to the Interlocal Cooperation Act (RCW 39.34) for assessing the Nooksack River's morphodynamic response to potential channel and floodplain modifications and gain a better understanding of the sensitivity of the river's geomorphic response to discharge magnitude.

WHEREAS, Whatcom County is leading the Floodplain Integrated Planning (FLIP) Project to identify mitigation measures and update the 1999 Lower Nooksack River Comprehensive Flood Hazard Management Plan; and,

WHEREAS, ongoing sedimentation and sediment transport has been changing the dynamics of the flow split at Everson during significant flood events; and,

WHEREAS, some of the mitigation options being considered in the FLIP process are focused on trying to restore a more natural flow of sediment near Everson to reduce the variability of the flows going to the Everson-Sumas overflow corridor and downstream to Bellingham Bay; and

WHEREAS, the FCZD has retained consultants to assist in evaluating the anticipated impacts to sediment movement associated with potential mitigation options; and

WHEREAS, the state-of-the-art models used in the consulting practice are limited by their underlying assumptions and can only partially represent the natural process associated with sediment transport in gravel-bed rivers; and

WHEREAS, the UW has developed a more sophisticated morphodynamic model of the Nooksack River that can represent river processes more comprehensively but is very computation-heavy requiring use of supercomputers which limits the simulation timeframes; and

WHEREAS, the FCZD requests assistance from the UW in using their morphodynamic model of the Nooksack to support the ongoing sediment work underway in the FLIP process; and,

WHEREAS, the FCZD has the authority to utilize the services and expertise of other agencies to further efforts beneficial to the residents and citizens of Whatcom County; and,

WHEREAS, UW desires to provide such services to the FCZD.

NOW, THEREFORE, UW and the FCZD agree as follows:

- I. *Purpose:* The purpose of this AGREEMENT is to set the terms whereby the FCZD will make available funds to UW to implement a numerical model (Delft-FM) to assess the morphological response to potential changes, as described in Exhibit A attached hereto.
- II. Administration: No new or separate legal or administrative entity is created to administer the provisions of this AGREEMENT.
- III. *University of Washington Responsibilities:* UW hereby agrees to conduct the work described in Exhibit A attached hereto.
- IV. FCZD Responsibilities: The FCZD hereby agrees to reimburse UW, not to exceed the total budget amount allocated to UW as shown in Exhibit B attached hereto, for the costs of providing and performing the services stated.
- V. Payment: UW shall submit itemized invoices in a format approved by the FCZD in accordance with the requirements of Exhibit B. The FCZD will compensate UW for services rendered within thirty (30) days following receipt of an approved invoice, provided all other terms and conditions of the contract have been met and are certified as such by the Contract Administrator.
- VI. *Term:* This AGREEMENT shall be effective for services performed from January 1, 2025 through June 30, 2025.
- VII. Responsible Persons: The persons responsible for administration of this AGREEMENT shall be the Whatcom County Public Works (WCPW) Department Director and UW College of the Engineering Dean or their respective designees.
- VIII. *Treatment of Assets and Property:* No fixed assets or personal or real property will be jointly or cooperatively acquired, held, used, or disposed of pursuant to this AGREEMENT.
- IX. Indemnification: Each party agrees to be responsible and assume liability for its own wrongful and/or negligent acts or omissions or those of their officials, officers, agents, or employees to the fullest extent required by law, and further agree to save, indemnify, and hold the other party harmless from any such liability. It is further provided that no liability shall attach to the Parties by reason of entering into this AGREEMENT except as expressly provided herein.
- X. Modifications: This AGREEMENT may be changed, modified, amended or waived only by written AGREEMENT executed by the Parties hereto. Waiver or breach of any term or condition of this AGREEMENT shall not be considered a waiver of any prior or subsequent breach.
- XI. Applicable Law: In the performance of this AGREEMENT, it is mutually understood and agreed upon by the Parties hereto that this AGREEMENT shall be governed by the laws and regulations of the State of Washington and the federal government, both as to interpretation and performance. The venue of any action arising herefrom shall be in the Superior Court of the State of Washington in and for Whatcom County.

- XII. Severability: In the event any term or condition of this AGREEMENT or application thereof to any person or circumstance is held invalid, such invalidity shall not affect other terms, conditions, or applications of this AGREEMENT that can be given effect without the invalid term, condition, or application. To this end, the terms and conditions of this AGREEMENT are declared severable.
- XIII. Entire Agreement: This Agreement contains all the terms and conditions agreed upon by the Parties. All items incorporated herein by reference are attached. No other understandings, oral or otherwise, regarding the subject matter of this Agreement shall be deemed to exist or to bind any of the Parties hereto.
- XIV. *Performance*: The parties agree to satisfy all aspects of this AGREEMENT in a timely and professional manner. The UW shall notify the FCZD as soon as problems, delays, or adverse conditions become known that will materially impair its ability to meet the deliverables described in Exhibit A.
- XV. Audit and Inspection: The FCZD and UW shall maintain records pursuant to this AGREEMENT in accordance with generally accepted accounting principles and practices consistently applied. Records shall be subject at all reasonable times to inspection and audit and State auditor. The FCZD and UW shall preserve and make such records available to said parties until expiration of three (3) years from the date of final payment under this AGREEMENT.
- XVI. Dispute Resolution: The parties to this AGREEMENT shall first attempt to resolve disputes informally at the staff level. In the event that the dispute cannot be resolved at the staff level then representatives of each party with full settlement authority shall meet at a mutually agreeable time and place in Seattle, Washington within ten (10) business days of the date of the initial notice in order to exchange relevant information and perspectives, and attempt in good faith to resolve the dispute. If the dispute is not resolved by these negotiations, the matter will be submitted to a mutually agreeable and recognized nonbinding mediation service prior to initiating legal action. Any such mediation shall be conducted in Seattle, Washington and the cost of the mediation service shall be shared equally by the parties.
- XVII. Rights and Remedies: In no event shall a making by the FCZD of any payment to the UW constitute or be construed as a waiver by the FCZD of any breach of covenant or any default that may then exist on the part of the UW. The making of any such payment by the FCZD while any such breach or default shall exist shall in no way impair or prejudice any of the FCZD's rights, which are hereby expressly recognized, to recover payments or portions thereof, to which the UW has not entitled under this AGREEMENT, or where any payments were made by mistake, or to pursue any other remedy available to the FCZD in respect to breach or default of this AGREEMENT.

This AGREEMENT shall not relieve the FCZD or the UW of any obligation or responsibility imposed by law except that performance pursuant to this AGREEMENT may, where appropriate, be offered in satisfaction of an obligation or responsibility conveyed to the FCZD or the UW by law.

XVIII. Insurance Requirements: UW Self-Insurance. UW hereby notifies the FCZD that as an agency of the State of Washington and in accordance with Washington law, UW maintains a self-insurance program pursuant to RCW§§28B.20.250, 28B.20.253, and 28B.20.255. Upon FCZD's request, UW will provide FCZD proof of insurance or loss coverage.

- XIX. *Miscellaneous:* No obligation in this AGREEMENT shall limit the UW in fulfilling its responsibilities otherwise defined by law. No obligation in this AGREEMENT shall limit the FCZD in fulfilling its responsibilities otherwise defined by law.
- XX. Signatures: The undersigned representatives accept the provisions of this AGREEMENT. This AGREEMENT shall be in effect when signed by both parties.

IN WITNESS WHEREOF, the parties have signed this Agreen, 2025.	ment this	day of
UNIVERSITY OF WASHINGTON		
Carol Baker Digitally signed by Carol Baker Grant and Contract Analyst	March 28, 2028	
Date		
University of Washington 4333 Brooklyn Ave, NE Box 359472		
Seattle, WA 98195		
WHATCOM COUNTY FLOOD CONTROL ZONE DISTRICT		
Recommended for Approval:		
Elizabeth Kosa, Public Works Director	Date	
Approved as to form:		
Christopher Quinn, Chief Civil Deputy Prosecuting Attorney	Date	
Approved: Accepted for Flood Control Zone District:		
Ву:		
Satpal Singh Sidhu, Whatcom County Executive	Date	

EXHIBIT A - SCOPE OF WORK

Objectives

The following outlines a scope of work for UW participation in sediment transport, morphodynamics and flood modeling in the Nooksack River. The central objectives of the work are to:

- Provide a calibrated Delft-FM modeling platform capable of predicting morphodynamic changes and their impacts on and response to flooding events in the Everson corridor of the Nooksack River.
- Improve integration of the Delft-FM model with other SWAG modeling efforts (HECRAS and MAST1D)
- Evaluate morphological change and morphological impacts on flooding for current conditions and proposed floodplain alterations

The work necessary to fully address the objectives above falls into two categories, which will be addressed in two phases. Phase 1 is the focus of the current scope of work. Phase 2 outlines future tasks that are considered to be important for this work, but are beyond the current scope and left for future work. They are included here for completeness.

Phase 1

Task 1: Model improvement and calibration. This task may include some or all of the following subtasks.

- Apply spatially variable erodibility and roughness to floodplain to improve prediction of morphological changes there.
- Validate using land use maps and 2015/2022 and 2022/2024 lidar differencing as guidance.
- Use 2021 high water marks and HECRAS2D simulated flood extent to refine roughness and bathymetry/topography.
- Compare along channel sediment transport patterns from event scale modeling to long term changes inferred from observations and MAST1D

Task 2: Scenarios testing. This task may include some or all of the following subtasks.

- Implement scenario-based approach focused on sensitivity to discharge magnitude.
- Conduct runs with example levee setback configurations
- Quantify morphodynamic change and changes to flooding in these scenarios

Task 3: Presentation and integration

 Initial presentation of results, discussion and feedback from SWAG and/or FLIP Steering Committee.

Phase 2:

- Field measurements and testing to quantify erodibility of floodplain and incorporation of this information into the Delft-FM model.
- Test with 2013/2015, 2022 and 2024 topobathy to evaluate sensitivity of results to morphological configuration.
- Conduct simulations of single and back-to-back potential events.
- Analyze model results to assess avulsion potential (initially quantified in terms of the fraction of Nooksack discharge diverted toward Sumas at Everson).

EXHIBIT B – COMPENSATION DELFT –FM Model Assessment of Morphodynamic Response to Levee Setback

As consideration for services provided in Exhibit A, Scope of Work, the County agrees to compensate the contractor \$114,000.

Start Date: January 1, 2025

End date: June 30, 2025

Project duration is 6 months:

Compensation was determined as follows

- 6 months of postdoc salary (Wuming Ni)
- 1 month of faculty salary (Alex Horner-Devine)
- UW supercomputer resources (HYAK)

Funds will be dispersed in two increments of \$57,000 at the end of April and \$57,000 at the end of the county funded project.

Note: UW intends to leverage 3 months of postdoc salary from National Science Foundation project and a Coop agreement with the USGS to bring the total postdoc support of DELFT-FM Model Assessment of Morphodynamic Response to Levee Setback in the Nooksack River Basin to 9 months.