Form 9-1366 (Oct. 2005)

U.S. Department of the Interior **U.S. Geological Survey Joint Funding Agreement** 

6000000020/FY15-16 Customer #: Agreement #: 15WNWA30026 YG00FNA Project #: **TIN #:** 916001063

**Fixed Cost** Agreement

#### FOR WATER RESOURCES INVESTIGATIONS

THIS AGREEMENT is entered into as of the 1st day of January, 2015, by the U.S. GEOLOGICAL SURVEY, UNITED STATES DEPARTMENT OF THE INTERIOR, party of the first part, and the WASHINGTON STATE **DEPARTMENT OF ECOLOGY**, party of the second part.

- 1. The parties hereto agree that subject to availability of appropriations and in accordance with their respective authorities there shall be maintained in cooperation a fixed-price agreement for a project to monitor pre-selected small streams as a part of the Regional Stormwater Monitoring program in the Puget Sound Basin. A detailed proposal describing the scope of work is enclosed and is considered a part of this agreement, herein called the program. The USGS legal authority is 43 USC 36C; 43 USC 50; and 43 USC 50b.
- 2. The following amounts shall be contributed to cover all of the cost of the necessary field and analytical work directly related to this program. 2(b) includes In-Kind Services in the amount of \$ N/A.

by the party of the first part during the period

\$0 (a)

**JANUARY 1, 2015** 

to MARCH 31, 2016

\$607,406

by the party of the second part during the period **JANUARY 1, 2015** to MARCH 31, 2016

- Additional or reduced amounts by each party during the above period or succeeding periods as may be determined by mutual agreement and set forth in an exchange of letters between the parties.
- The performance period may be changed by mutual agreement and set forth in an exchange of letters between the parties.
- 3. The costs of this program may be paid by either party in conformity with the laws and regulations respectively governing each party.
- 4. The field and analytical work pertaining to this program shall be under the direction of or subject to periodic review by an authorized representative of the party of the first part.
- 5. The areas to be included in the program shall be determined by mutual agreement between the parties hereto or their authorized representatives. The methods employed in the field and office shall be those adopted by the party of the first part to insure the required standards of accuracy subject to modification by mutual agreement.
- 6. During the course of this program, all field and analytical work of either party pertaining to this program shall be open to the inspection of the other party, and if the work is not being carried on in a mutually satisfactory manner, either party may terminate this agreement upon 60 days written notice to the other party.
- 7. The original records resulting from this program will be deposited in the office of origin of those records. Upon request, copies of the original records will be provided to the office of the other party.
- 8. The maps, records, or reports resulting from this program shall be made available to the public as promptly as possible. The maps, records, or reports normally will be published by the party of the first part. However, the party of the second part reserves the right to publish the results of this program and, if already published

by the party of the first part shall, upon request, be furnished by the party of the first part, at costs, impressions suitable for purposes of reproduction similar to that for which the original copy was prepared. The maps, records, or reports published by either party shall contain a statement of the cooperative relations between the parties.

9. USGS will issue billings utilizing Department of the Interior Bill for Collection (form DI-1040). Billing documents are to be rendered <u>QUARTERLY</u>. Payments of bills are due within 60 days after the billing date. If not paid by the due date, interest will be charged at the current Treasury rate for each 30 day period, or portion thereof, that the payment is delayed beyond the due date. (31 USC 3717; Comptroller General File B-212222, August 23, 1983).

U.S. Geological Survey United States Department of the Interior Name of Customer Washington State Department of Ecology

#### **USGS** Point of Contact

934 Broadway, Suite 300

Tacoma, WA 98402

Rich Sheibley

USGS/WWSC

Telephone: 253-552-1611

Name:

Address:

**Customer Point of Contact** 

Brandi Lubliner

P.O. Box 47600

Olympia, WA 98504

Water Quality

Telephone: (360) 407-7140

Email:	sheibley@usgs.gov	Email:	brwa461A@ecy.wa.gov
h	Signatures	Q <sub>2</sub>	Signatures i/
ву_ <i></i>	1/28/14 Date 11/28/14	ву <i>[0 l</i>	My 2ghm Date /9/15
Name:	Cynthia Barton, Ph.D., L.G., L.H.G.	Name: \4	ATHER R BARTLETT POLLY ZEHM
Title:	Science Center Director	Title: Vota	COLOGY DEPUTY DIRECTOR.
Ву	Date	Ву	Date
Name:		Name:	•
Title:		Title:	

Name:

Address:

#### Attachment A

### United States Geological Survey -Detailed Scope of Work

#### Project Summary: Puget Lowland Small Streams Monitoring for the RSMP

The Stormwater Work Group (SWG) members recommended a specific NPDES municipal permittee-funded plan for monitoring the effects of stormwater under the permits in the Puget Sound region. The resulting program, a subset of the overall strategy, is called the Regional Stormwater Monitoring Program (RSMP). The RSMP has three main components; one of which is a status and trends monitoring in Puget ecoregion lowland streams and Puget Sound marine nearshore. For the Puget lowland streams the focus for monitoring is water quality and "watershed health" (physical habitat, sediment chemistry, and biological communities) of wadeable streams.

The RSMP Coordinator at Ecology has formed a small streams monitoring team made up of federal, state, and local government entities to conduct the small streams monitoring. These team members include; King County, Skagit County, San Juan Conservation District, and the United States Geological Survey (USGS) who will conduct the RSMP streams sampling. USGS is one of these entities (referred to as RSMP Contractors) and will conduct monitoring at RSMP small streams sites from January to December of 2015 in Whatcom, Snohomish, Pierce, Thurston, Mason, Kitsap, Jefferson and Clallam Counties.

#### Project Activities, Tasks, and Deliverables

Task A1: Planning: Confirm suitability, secure permission if necessary, and develop stage height/flow measurement plan for each site, conduct watershed basin delineation for all RSMP sites

<u>Deliverable A1.1</u>: Summary of select site visits for suitability, permissions and stage measurement approach. (Target Date January 31, 2015)

<u>Deliverable A1.2</u>: GIS coverages of all 96 RSMP watershed basins and associated metadata. (Target Date February 28, 2015)

Task A2: Project Management and Quarterly Reporting

<u>Deliverable A2.1</u>: Prepare and send via email, project management status updates (quarterly), field data reports (quarterly), and attend coordination meetings (typically by phone monthly). (Target Dates: March 31 2015, June 30 2015, September 30 2015 and January 30, 2016).

Task A3: Conduct monthly water quality monitoring from January - December 2015

<u>Deliverable A3.1</u>: Monthly field measured data will be submitted quarterly with copies of field data sheets. (Target Dates: March 31 2015, June 30 2015, September 30 2015 and January 30, 2016).

<u>Deliverable A3.2</u>: Final water quality field and laboratory data deliverable sent to RSMP Coordinator. (Target Date: January 31, 2016).

Task A4: Conduct Watershed Health Monitoring during the index period from July 1 – October 15, 2015.

<u>Deliverable A4.1</u>: Field data will be submitted using electronic field forms and field data sheets quarterly. Grab samples will be sent to designate laboratories. (Target Dates: September and December 2015).

#### **Project Schedule**

Calendar Year	2014		20	)15		2016
Task	4	1	2	3	4	1
1. Site Summary and GIS						
basins						
2. Project Management &						
Quarterly reports						
3. Water Quality monthly						
monitoring						
4. Watershed Health						
Monitoring						

#### **Detailed Descriptions of Tasks and Deliverables**

USGS staff will monitor suitable RSMP small stream sites located in the Puget Sound Lowland ecoregion.

Task A1: Visit sites, secure permissions and develop winter flow monitoring plan for each site, GIS basin analysis.

(Total Cost \$= \$20,039)

Most streams are expected to still be wadeable and sample timing can be planned to accommodate better sampling conditions within that month timeframe. However, some creeks may have unsafe high flow conditions for wading or such low flows measurement using meters is impossible. The RSMP Coordinator needs to understand the extent of streams that may exhibit these conditions during 2015. Using best professional judgment, RSMP Contractors shall conduct a site visit to visualize low flow conditions and estimate tenable high flow conditions.

Deliverable A1.1: Summary of site visit for suitability, permissions and stage measurement approach. Due Date: January 31, 2015

USGS will email a letter to the RSMP Coordinator providing a summary of site conditions: 1) dry in late summer, 2) anticipated to be hazardous for wading in winter months, and 3) how stage and discharge is planned to be monitored near the site. This letter will also discuss any pertinent local knowledge about the sites and/ or any outstanding permission necessary for monitoring.

Deliverable A1.2: GIS coverages of watershed delineations for 96 RSMP sites.

Due Date: February 28, 2015

USGS will email GIS coverages and all associated metadata to the RSMP Coordinator that will delineate 96 watershed basins for the RSMP random sites. These boundaries are a first step needed for future analysis of the GIS attributes for the RSMP basins.

#### Task A2: Project Management and Quarterly Reporting

(Total Cost \$ = \$4,327)

Rich Sheibley will be the point of contact at USGS. As a RSMP Contractor, USGS will provide oversight of the field team monitoring crews, and interface with the RSMP Coordinator (Brandi Lubliner) to ensure the goals and reporting requirements are met. Project management by RSMP Contractor will include attending the coordination calls hosted by the RSMP Coordinator, managing the field team, resolving any monitoring issues, and preparation of quarterly data deliverables.

After the last monitoring event of the year, USGS will send the RSMP Coordinator the final EIM data spreadsheet and a completeness report on samples taken for each parameter at each site.

Deliverable A2.1: Send (email) quarterly project management status updates. Participate in coordination meetings (monthly calls) for sampling alignment and management.

Due Date: March 31, 2015; June 30, 2015; September 30, 2015, and January 31, 2016. (Approximately \$1,082 per quarter)

USGS will prepare and send a project management status update in the form of an emailed letter to the RSMP Coordinator. These quarterly reports will include delivery of field data and flow measurements from each water quality site to upload into EIM. USGS will participate on the RSMP Coordination conference calls. These emails are encouraged to accompany the data deliverables, however if communication about monitoring or site conditions is important, then the USGS is expected to send independent correspondence. This status update will be comprehensive but concise. The use of tables is encouraged. Project management for which attending the coordination meetings and preparing quarterly reports throughout the project is the deliverable.

The status report will contain a summary of the status of monitoring efforts to date, any QA/QC concerns and resolutions. Project management status updates will include an invoice for the costs associated with project management and preparation of deliverables. The final deliverable in January 2016 will briefly summarize performance and completeness of sampling. This will include the number of monitoring events, including attempted monitoring trips where monitoring was not successful. The final report deliverable will also include the finalized data for the field gathered parameters, stage height, and flow measurements in the provided EIM spreadsheet.

#### Task A3: Conduct monthly water quality monitoring from January - December 2015

Monitoring will consist of both field measured parameters using a multi-meter and grab samples for laboratory measured parameters, listed in the table below and discussed in detail in the QAPP. Ecology's EIM data spreadsheet template will be provided by the RSMP Coordinator and populated with the field-measured data. This EIM spreadsheet and copies of the field data sheets will be sent to the RSMP Coordinator, who will verify and enter the data into EIM.

#### Water quality parameters to be collected.

Parameter	Where measured/Lab
Ammonia	MEL or KCEL <sup>[1]</sup>
Chloride	MEL or KCEL <sup>[1]</sup>
Dissolved organic carbon	MEL or KCEL <sup>[1]</sup>
Dissolved oxygen	Field Meter
Hardness	MEL or KCEL <sup>[1]</sup>
Fecal coliform	Clallam County laboratory, WA; Edge Analytical
recai comom	Laboratory, Bellingham, WA; or MEL or KCEL <sup>[1]</sup>
Metals (total and dissolved)	MEL or KCEL <sup>[1]</sup>
Nitrate-Nitrite-N	MEL or KCEL <sup>[1]</sup>
Polycyclic aromatic hydrocarbons	MEL or KCEL <sup>[1]</sup>
pH	Field Meter
Orthophosphate	MEL or KCEL <sup>[1]</sup>
Specific Conductance	Field Meter
Temperature	Field Meter
Total nitrogen	MEL or KCEL <sup>[1]</sup>
Total phosphorus	MEL or KCEL <sup>[1]</sup>
Total suspended solids	MEL or KCEL <sup>[1]</sup>
Turbidity	MEL or KCEL <sup>[1]</sup>

MEL = Manchester Environmental Laboratory; primary laboratory.

#### Sub-task A3(a): Monthly Water Quality Monitoring

Total Cost \$ = \$439,294 34 RSMP small stream sites in Puget Sound Lowland ecoregion.

(\$12,920 per WQ site which includes ALL costs for monitoring, not just labor).

Beginning January 2015, USGS will conduct monthly water quality monitoring at **34** RSMP sites, unless any of these sites is deemed unsuitable according to the criteria in the monitoring plan for this study *Quality Assurance Project Plan for Status and Trends Monitoring of Small Streams in the Puget Lowlands Ecoregion for Monitoring Conducted using Pooled RSMP Funds contributed by Municipal Stormwater <i>Permittees (QAPP)*. These **34** sites are further described:

KCEL = King County Environmental Laboratory

<sup>[1] =</sup> Samples from northern Snohomish County sites may be analyzed at either MEL or KCEL per necessary USGS sampling logistics to best facilitate holding times.

RSMP stream sites monitored by USGS.

County	UGA Strata	ORDER#	WQ Site Count
Thurston	Outside	22, 28,30,60	4
Thurston	Inside	20,24	2
Snohomish North	Outside	50	1
Snohomish North	Inside	38,44,47	3
Whatcom	Outside	32	1
Whatcom	Inside	16, 21	2
Pierce	Outside		
Pierce	Inside	4,5,23	3
Kitsap	Outside		
Kitsap	Inside	6,19,30,33	4
Mason	Outside	1,25,46,56,59	5
Mason	Inside	0, 25	2
Jefferson	Outside	54	1
Jefferson	Inside		
San Juan	Outside		
San Juan	Inside		
Clallam	Outside	9,26,33,37,42	5
Clallam	Inside	17	1
		Total	34

RSMP coordinator will notify the county in writing if a site becomes disqualified for sampling.

If site(s) identified in sub-task A3(a) fail suitability criteria at some point during the course of monitoring then, USGS will notify the RSMP coordinator immediately. A re-sample in the same month will be attempted and if the site still fails suitability, then that site will not be sampled that month. USGS should resume monitoring the following month if conditions improve, or discuss with the RSMP Coordinator for a full cessation of monitoring at that site.

#### Optional Sub-task A3(b): Addition of Water Quality Sites (\$12,920 per site)

Site suitability conditions may change at any point in the sampling program across all of the RSMP sites. These changes may be accommodated by this agreement by increasing (or decreasing) the number of sites monitored by USGS staff. The anticipated change in the final number of sites is expected to be low and will be capped at 5 sites. These include sites that are currently considered "maybe" sites. All replacement sites will come in order on the master list and must meet suitability criteria.

The RSMP coordinator will be notified by the other RSMP contractors about sites suitability and disqualifications in other counties. The RSMP Coordinator will notify USGS in writing to begin sampling the additional site(s). The timeline that replacement sites would begin monitoring is from January – July, otherwise a replacement site will not be sought after the summer watershed health monitoring.

Deliverables A3.1 Quarterly field measured data and copies of field data sheets.

Due Dates: March 31, 2015; June 30, 2015; September 30, 2015, and January, 31, 2016. Costs for quarterly data reporting are included in task A2).

USGS will send field measured data in the EIM spreadsheet format to the RSMP Coordinator for sampling conducted at each RSMP monitoring site with each quarterly report. This will also include photocopies of field data sheets and notes taken in the field. This data package will be attached to an email to the RSMP Coordinator. The email will also provide a brief status update on the completeness of the grab samples for the laboratory parameters for each site. This deliverable will invoice the costs associated with monthly monitoring including labor, travel, equipment, and monitoring supplies.

#### Task A4: Conduct watershed health monitoring during July 1 – October 15, 2015

(Total Cost = \$143,746 for up to 57 RSMP small stream sites in Puget Sound Lowland ecoregion.)

Watershed Health monitoring consists of benthic macroinvertebrate, periphyton, stream bed sediment and habitat monitoring, which are discussed in detail in the monitoring plan for this study entitled: Quality Assurance Project Plan for Status and Trends Monitoring of Small Streams in the Puget Lowlands Ecoregion for Monitoring Conducted using Pooled RSMP Funds contributed by Municipal Stormwater Permittees. USGS will conduct Watershed health monitoring (WHM) at all retained WQ sites from Task A3 plus additional sites as listed below. Much of the data collected for habitat variables will be recorded in the field. USGS will seek permit coverage from Washington Department of Fish and Wildlife for a scientific collection permit to collect macroinvertebrates at the sites monitored by USGS staff and sites in San Juan and Skagit Counties. Benthic macroinvertebrates and periphyton samples will be stored by USGS for delivery to the qualified laboratory. Sediment samples will be sent to Manchester Environmental Laboratory (MEL). USGS will follow notification guidelines and chain-of-custody procedures discussed in the MEL Manual <a href="http://aww.ecology/programs/eap/forms/labmanual.pdf">http://aww.ecology/programs/eap/forms/labmanual.pdf</a>. Samples will be shipped via Fed Ex to MEL.

MEL = Manchester Environmental Laboratory WA State Department of Ecology Attn: Sample Receiving 7411 Beach Dr E Port Orchard, WA 98366-8204 Phone: 360-871-8800

Fax: 360-871-8850.

#### Sub-task A4.1: Watershed Health Monitoring

Total Cost \$ = 143,746 to monitor 57 RSMP small stream sites in Puget Sound Lowland ecoregion following WHM protocols.

(\$2,522 per WHM site which includes ALL costs, not just labor.)

Once during the index period (July  $1 - October 15^{th}$ , 2015) USGS will conduct watershed health monitoring at the following RSMP sites in King and Snohomish County.

#### RSMP stream sites monitored by USGS

			WHM
County	UGA Strata	ORDER#	Site Count
Skagit	Outside	19,20,27,44,75	5
			2
Skagit	Inside	15, 45	***************************************
Thurston	Outside	22, 28,30,60	4
Thurston	Inside	20,24,62	3
Snohomish North	Outside	50,71,76,78,80,89	6
Snohomish North	Inside	38,44,47	3
Whatcom	Outside	32,96,97	3
Whatcom	Inside	16,21,64	3
Pierce	Outside		
Pierce	Inside	4,5,23,63,81	5
Kitsap	Outside	·	
Kitsap	Inside	6,19,30,33	4
Mason	Outside	1,25,46,56,59,83	6
Mason	Inside	0, 25	2 .
Jefferson	Outside	54	1
Jefferson	Inside		
San Juan	Outside	6	1
San Juan	Inside		
Clallam	Outside	9,26,33,37,42,84,93	7
Clallam	Inside	17,87	2
		Total	57

If site(s) identified in Task A4 fail suitability criteria for watershed health monitoring, USGS will notify the RSMP coordinator immediately. A re-sample will be attempted and if the site still fails suitability, then that site will not be further sampled. USGS will notify the RSMP coordinator, who will notify the RSMP Pooled Resources Oversight Committee that the site is disqualified for sampling.

#### Optional Sub-task A4.2: Addition or Deletion of Watershed Health Sites

\$2,522 per site as needed from January to August 2015.

Site suitability conditions may change at any point in the sampling program across all of the RSMP sites. These changes may be accommodated by this agreement by increasing or decreasing the number of sites monitored by USGS staff. The anticipated change in the final number of sites is expected to be low and is capped to 5 sites. All replacement sites will come in order on the master list and must meet suitability criteria.

The RSMP coordinator will be notified by the other RSMP contractors about sites suitability and disqualifications in other counties. The RSMP Coordinator will notify USGS in writing to begin sampling the additional site(s). The timeline that replacement sites would begin monitoring is from January — August, otherwise a replacement site will not be sought after the summer watershed health monitoring.

Deliverables A4.1 Quarterly field measured data and copies of field data sheets.

Due Dates: September 30, 2015 and December 31, 2015. Costs included in task A2.

USGS will send field measured data in the provided electronic field forms and spreadsheets to the RSMP Coordinator for sampling conducted at each RSMP monitoring site. This will include photocopies of field data sheets and notes taken in the field. This data package will be attached to an email to the RSMP Coordinator. The email will also provide a brief status update on the completeness of the grab samples for the laboratory parameters for each site. This deliverable will invoice the costs associated with the summer monitoring including labor, travel, equipment, and monitoring supplies.

For habitat variables collected under WHM, the RSMP Coordinator will supply Ecology's watershed health electronic software and specialized field data spreadsheets for use by USGS. This software will be used to populated habitat data into a format suitable for EIM, and those forms sent to the RSMP Coordinator along with copies of any other field notes. Ecology will review and upload the habitat data into EIM.

USGS - Budget Detail by Task

	Task 1. Planning and GIS	Task 2. Project Management	Task 3. WQ Monthly for 34 sites	Task 4. WHM Summer 2015	Total by Object
USGS Salaries and Benefits	\$10,089	\$2,179	\$194,333	\$67,297	\$273,898
Travel			\$30,393	\$7,980	\$38,373
Supplies and shipping			\$4,875	\$2,125	\$7,000
Equipment		•	\$15,340		\$15,340
Overhead	\$9,950	\$2,148	\$194,353	\$66,344	\$272,795
Total Task	\$20,039	\$4,327	\$439,294	\$143,746	\$607,406

## Budget Detail by federal fiscal year (October 1 to September 30)

	FY2015	FY2016	TOTAL
Project costs	\$491,560	\$115,846	\$607,406

# DEPARTMENT OF ECOLOGY - WATER QUALITY PROGRAM PAYABLE CONTRACT/AGREEMENT APPROVAL ROUTING SLIP(Dark Blue)

Person to Receive in Order	Initial	Date
1. STAFF (Initiator of Contract/Amendment)		13.
Name: Brandi Lublines	BL	1/14
2. SECTION MANAGER (up to \$20,000)	6~	12/8/4
3. CONTRACTS SECTION (Fiscal)	216	12/4/14
4. ASSISTANT ATTORNEY GENERAL (if applicable) & return to		' / ' /
CONTRACT SECTION (Fiscal)		
5. WQ BUDGET ANALYST		R 12/08/20
6. Send Original "Decision to Contract" and copy of Scope Of Work to		
Labor Relations, Human Resources		$\cup$
7. STAFF (to mail to contractee)		
8. SECTION HEAD/REGIONAL REP (up to \$20,000)	. 1	1/9/15
9. PROGRAM MANAGER (up to \$100,000)		15 V915
10. ASSISTANT DIRECTOR (if over \$100,000)	r.V	2 1/9/15
11. STAFF (copies with originals to WQ FMS for CGPS entry)		0 / 1
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# FACE SHEET

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Program: WQ Project Mar					r: Brandi Luk	oliner			Phone: (	360) 40	7-7140
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