

**Unmanned Aerial Systems for Transportation
Decision Support**

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COOPERATIVE AGREEMENT
No. OASRTRS-14-H-UVM

Quarterly Progress Report #2

January 1, 2015 through March 31, 2015



Table of Contents

Glossary	2
Executive Summary	3
Technical Status	4
Task 1.....	4
Task 2.....	6
Task 3.....	7
Task 4.....	9
Task 5.....	11
Task 6.....	13
Task 7.....	15
Task 8.....	16
Business Status	17
Labor-Hours Expended for the Program	17
Funds Expended for the Program.....	17
Meetings	19
Presentations	19
Partnerships	19
Quarterly Report Submission Timelines	19

Glossary

3D	Three Dimensional
AASHTO	American Association of State Highway Transportation Officials
CAD	Computer-Aided Design
CNL	Cognition Network Language
COA	Certificate of Authorization
CRS	Commercial Remote Sensing
DOT	Department of Transportation
FAA	Federal Aviation Administration
FEMA	Federal Emergency Management Agency
GIS	Geographic Information Systems
HDSS	Hazard Data Distribution System
ICS	Incident Command System
LiDAR	Light Detection and Ranging
NAIP	National Agricultural Imagery Program
NIMS	National Incident Management System
NOAA	National Oceanic and Atmospheric Administration
OBIA	Object-Based Image Analysis
OGC	Open Geospatial Consortium
PI	Principal Investigator
PM	Program Manager
RiP	Research in Progress database
RITA	Research and Innovative Technology Administration
SAFETEA-LU	Safe, Accountable, Flexible, Efficient Transportation Equity Act: A Legacy for Users
SAL	Spatial Analysis Laboratory (University of Vermont)
SI	Spatial Information
TAC	Technical Advisory Committee
TRC	Transportation Research Center
UAV	Unmanned Aerial Vehicles
USDOT	United States Department of Transportation
USGS	United States Geological Survey
UVM	University of Vermont
VAOT	Vermont Agency of Transportation (also known as Vtrans)
VTrans	Vermont Agency of Transportation (also known as VAOT)
XML	eXtensible Markup Language

Executive Summary

Commercial remotely sensed datasets have tremendous value for a broad range of transportation-related activities, but their full potential is often constrained by inadequate temporal resolution, poor spatial resolution, and high acquisition costs. Unmanned Aerial Systems (UAS) have the potential to overcome these limitations, radically changing the way remote sensing data are used for transportation planning, operations, maintenance, and program development. Contemporary off the shelf UAS are inexpensive to purchase, easy to operate with proper training, rapidly deployable, and provide data with spatial resolutions that cannot be matched by traditional airborne and spaceborne platforms. This supplemental funding will be used to expand the operational capacity of the UAS portion of our project, addressing the needs of state transportation agencies. This project will apply proven UAS acquisition and analytical capabilities in four categorical areas that have been determined to be of high interest by stakeholders: 1) geomorphic assessment, 2) construction management and phasing, 3) resource allocation during disaster response, and 4) cost decision support. We will marry this with a robust outreach and training program that will improve the abilities of state and local transportation planners to integrate UAS data and products into their decision-making and management operations. The activities in all four areas will develop operational solutions with quantifiable results that improve decision making, reduce costs, increase life safety, and provide a measurable impact on existing decision processes, models and resource tasking.



The above figure provides a sample of data the project team collected at the Morrisville Alternative Truck Route Project in Vermont. This data was used to calibrate fill calculation models, but will also serve to demonstrate construction phasing and progress.

Technical Status

Task 1: Project coordination

The supervision, scheduling, and phasing of personnel and resources associated with the project.

Output/Deliverables: Finalized project timeline, acquisition of equipment and needed supplies and relay of project team effort to team members.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- Additional project meetings were held and UAS operations for spring were finalized.
- A new procedure for requesting airspace coordination in Vermont was developed in collaboration with VTrans.
- A new collaboration with the UVM School of Engineering (SoE) was developed. As part of a USGS Water Center grant SoE PhD student will be performing terrestrial LiDAR scans of stream banks. We will acquire UAS imagery of the same site to compare sediment erosion estimates in support of downstream transportation infrastructure risk assessment.
- Section 333 application materials were filed to the FAA to facilitate UAS operations in states aside from Vermont.
- First project team meeting was held and efforts for Spring 2015 were established and Summer 2015 was preliminarily discussed
- Additional UAS equipment was priced and is planned to be purchased in April 2015

Problems Encountered:

Describe any problems encountered or anticipated that will affect the completion of the agreement within the time and fiscal constraints as set forth in the agreement, together with recommended solutions to such problems, or a statement that no problems were encountered.

- We are delaying the purchase of the second UAS until we have the opportunity to test a new model. Testing will be done in May and we anticipate the purchase will be complete in June or July.

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- Update website with new information as it becomes available.
- Continue to review and revise project team effort as some team member efforts have changed and will change which is detailed below.
- Additional stakeholder meetings.

Schedule:

Highlight any changes to the schedule as previously reported.

- None

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	63	0	0							0
Amanda Hanaway	10	2	0							2
Sean MacFadden	0	0	0							0
Ernest Buford	0	0	0							0
Zachary Borst	0	0	0							0
Technician	0	0	0							0

*Note: Program Manager Amanda Hanaway has left the University of Vermont and Jacob Leopold has taken over as program manager, Jacob has been involved in the program's development and administrative management since its inception. Certain technical aspects of Amanda's assigned task hours have been reassigned to Zachary Borst. In an effort to keep the cost of the project the same, the number of hours were factored by the difference in salaries (1 hour of Amanda's time = 1.5 hours of Zachary's time). Jacob Leopold will be direct charged in future fiscal years to this project and his hours have equally been assigned to keep the cost of the project the same (1 hour of Amanda's time = 1.1 hours of Jacob's time).

Task 2: Reporting

Activities related to reporting progress and results to the funding agency including quarterly reports and final reports, all submitted to DOT.

Output/Deliverables: White papers; Quarterly reports, draft and final reports; Revised project activities and deliverables as needed.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- This Quarterly Report has been added to the website.

Problems Encountered:

Describe any problems encountered or anticipated that will affect the completion of the agreement within the time and fiscal constraints as set forth in the agreement, together with recommended solutions to such problems, or a statement that no problems were encountered.

- None.

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- Update the website by uploading and linking TAC meeting minutes and Quarterly Reports.

Schedule:

Highlight any changes to the schedule as previously reported.

- None.

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	33	0	0							0
Amanda Hanaway	142	6	6							12
Sean MacFadden	0	0	0							0
Ernest Buford	0	0	0							0
Zachary Borst	0	0	0							0
Technician	0	0	0							0

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Task 3: Stakeholder/partnership meetings

Establish the advisory committee and carry out meetings with external groups and collaborators, including state transportation departments, industry partners, and the advisory committee. Meetings include: project kick-off, advisory committee updates, meetings with local/state transportation agency personnel, selection of UAS flight sites, industry/commercial integration partner meetings, and stakeholder decision support feedback. The committee will review project progress and provide guidance throughout the life of the project.

Output/Deliverables: Create an advisory board of transportation agencies members and subject matter experts; Meeting notes.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- The project team has identified and contacted the following people to confirm their participation in the Technical Advisory Committee (TAC) for this project:
 - Amanda Hanaway, Director of Engineering and Environmental Compliance, Burlington International Airport
 - Johnathan Croft, Vermont Agency of Transportation
 - Michael Umansky, Applied Imagery
 - Adam Zylka, SenseFly
 - Bryan McBride, Spatial Networks
 - James Thompson, Vermont Agency of Transportation
 - Charles Hebson, Maine Department of Transportation
 - Jason Moghaddas, Spatial Informatics Group
 - Evan Fitzgerald, Fitzgerald Environmental

Problems Encountered:

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- No problems were encountered.

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- The TAC will meet in person or by video conference twice per year or on an as needed basis. Notes will be taken at each meeting and provided to members as a brief summary report.
- Next TAC Meeting is scheduled for May 2015.
- Internal project team meetings to occur on a regular basis.

Schedule:

Highlight any changes to the schedule as previously reported.

- None.

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	51.5	0	0							0
Amanda Hanaway	269.3	16.38	16.34							32.72
Sean MacFadden	47	0	0							0
Ernest Buford	0	0	0							0
Zachary Borst	270	56.88	81.25							138.13
Technician	0	0	0							0

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Task 4: UAS Operations

Planning, data acquisition, and data processing associated with UAS operations.

Output/Deliverables: Flight plans; UAS operating guidelines to include a UAS equipment checklist, UAS flight checklist, UAS operating procedures and manual.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- The project team conducted the following UAS missions with a focus on ice jams, flooding, and stream debris:
 - Route 7/Lamoille River/Arrowhead Mountain Lake
 - March 19, 2015
 - March 23, 2015
 - April 2, 2015
 - Cambridge/Route 15/Lamoille River
 - March 20, 2015
 - April 3, 2015
 - April 9, 2015
 - Montpelier/Winooski River/Route 2/I-89
 - March 30, 2015
 - April 6, 2015
 - April 13, 2015
 - Plainfield/Great Brook/Brook Road
 - March 27, 2015
 - April 1, 2015
 - April 7, 2015
- Successfully operated in a variety of conditions including high wind and snow.
- Generated 2D and 3D products within 10 hours of mission completion.
- Created river condition maps and distributed them to decision makers.
- Total amount of data collected/produced: 67GB
- Updated UAS procedures
- Updated UAS checklists
- Trained seven undergraduate students on UAS operations and data processing

Problems Encountered:

Describe any problems encountered or anticipated that will affect the completion of the agreement within the time and fiscal constraints as set forth in the agreement, together with recommended solutions to such problems, or a statement that no problems were encountered.

- None

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- Additional flights in other locations in support of separate mission requirements.
- Integrate mobile field data collection.

Schedule:

Highlight any changes to the schedule as previously reported.

- None.

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
	Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	0	0							0
Amanda Hanaway	0	0							0
Sean MacFadden	0	81.25							81.25
Ernest Buford	0	0							0
Zachary Borst	10	0							10
Technician	0	0							0

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Task 5: Decision Support Tools

Decision support tools to support the four categorical areas: Geomorphic assessment, Construction management and phasing, Resource allocation, and Cost decision support.

Output/Deliverables:

Geomorphic assessment: 2D orthophoto mosaics, 3D point clouds, Updated hydrologic network in GIS format, Stream cross sections and morphological change, Geomorphic assessment report, Comparison of UAS-based geomorphic assessment to field-based ones. Construction management and phasing: 2D orthophoto mosaics, 3D point clouds, GeoPDF visualization products, Web-based multi-temporal mapping portal, Mobile construction phasing assessment tool. Resource allocation: KML image chip files, 2D compressed orthophoto mosaics, Best practices/NIMS integration white paper. Cost decision support: Updated fill estimation/cost estimation tool, Web-based mapping portal.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- Mapping decision support products showing spring river conditions near vulnerable transportation networks were provided to regional planning and state transportation agencies.

Problems Encountered:

Describe any problems encountered or anticipated that will affect the completion of the agreement within the time and fiscal constraints as set forth in the agreement, together with recommended solutions to such problems, or a statement that no problems were encountered.

- None

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- Develop an online viewer for the UAS data that allows end users to compare imagery acquired on different dates.

Schedule:

Highlight any changes to the schedule as previously reported.

- None.

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	82.44	0	0							0
Amanda Hanaway	4	0	0							0
Sean MacFadden	295	0	0							0
Ernest Buford	0	40.62	121.88							162.5
Zachary Borst	0	0	0							0
Technician	631.1	0	0							0

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Task 6: Training and Outreach

Host workshop and online “virtual campus” tutorials and data. Training data will be assembled from the missions conducted in task 4. Three videos will be produced to UAS decision support tools. A training manual will be compiled for the workshop. A workshop on UAS decision support tools will be given in UVM’s geospatial teaching facility and feedback from attendees will be gathered. All materials will be posted online for universal access.

Output/Deliverables: Workshop on UAS products for transportation decision support; online training materials including videos, sample data, and step-by-step manuals.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- Three blog posts on spring river mapping for areas with vulnerable transportation networks:
 - <http://letters-sal.blogspot.com/2015/04/monitoring-ice-conditions-with-high.html>
 - <http://letters-sal.blogspot.com/2015/04/mapping-winooski-river-ice-conditions.html>
 - <http://letters-sal.blogspot.com/2015/04/mapping-spring-changes-to-lamoille.html>
- Video of our spring flight operations has been submitted to DOT for approval.
- Students from Montpelier High School participated in two days of flight operations. The students were given an overview of the project, instruction on UAS operations, and launched the UAS.



Problems Encountered:

Describe any problems encountered or anticipated that will affect the completion of the agreement within the time and fiscal constraints as set forth in the agreement, together with recommended solutions to such problems, or a statement that no problems were encountered.

- None.

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- Expand outreach to a multitude of local and state transportation agencies.

Schedule:

Highlight any changes to the schedule as previously reported.

- None.

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	9	0	0							0
Amanda Hanaway	45	0	0							0
Sean MacFadden	55	0	0							0
Ernest Buford	0	0	0							0
Zachary Borst	325	0	0							0
Technician	0	0	0							0

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hours have equally been assigned to keep the cost of the project the same (1 hour of Amanda's time = 1.1 hours of Jacob's time).

Task 7: Publications/Presentations

Documentation of the project and its results in conference/journal publications and conference presentations. Development of training and operational materials for dissemination to stakeholders.

Output/Deliverables: A paper submitted to a conference or peer-reviewed journal; A conference presentation of the results.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- None.

Problems Encountered:

Describe any problems encountered or anticipated that will affect the completion of the agreement within the time and fiscal constraints as set forth in the agreement, together with recommended solutions to such problems, or a statement that no problems were encountered.

- None.

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- Presentation on the project to the USGS UAS office scheduled for May 6th.

Schedule:

Highlight any changes to the schedule as previously reported.

- None.

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	36	0	0							0
Amanda Hanaway	46	0	0							0
Sean MacFadden	19	0	0							0
Ernest Buford	0	0	0							0
Zachary Borst	52	0	0							0
Technician	0	0	0							0

Task 8: Business Plan Development

Cost accounting to support the development of a business plan to enable UAS services to be offered to state and local transportation agencies once the RITA project has come to a conclusion.

Output/Deliverables: Business plan to include Cost Accounting, Rate Calculations, Market Analysis and Plan, Management Team, and Revenue Projections.

Accomplishments:

Provide a clear and complete account of work performed on each task and its relationship to task objectives and milestones.

- Project team has been collection data to support cost accounting and rate calculations.
- Management team roles finalized.
- Continued discussions with state and local transportation officials on UAS capabilities, limitations, and costs.
- Initial meeting with private sector groups (Fitzgerald Environmental and Spatial Informatics Group) to discuss adding UAS capabilities to transportation consulting operations.

Problems Encountered:

Describe any problems encountered or anticipated that will affect the completion of the agreement within the time and fiscal constraints as set forth in the agreement, together with recommended solutions to such problems, or a statement that no problems were encountered.

- None.

Future Plans:

Discuss work planned for the next period and its relationship to the present period. Provide an outline of the work to be accomplished during the next report.

- Continue to collect data to support cost accounting.

Schedule:

Highlight any changes to the schedule as previously reported.

- None.

Effort Expended:

Effort expended by task for all staff categories must be reported.

Employee Name/ Labor Category	Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	10	0	0							0
Amanda Hanaway	20	0	0							0
Sean MacFadden	20	0	0							0
Ernest Buford	0	0	0							0
Zachary Borst	20	0	0							0
Technician	0	0	0							0

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Business Status

Labor-Hours Expended for the Program

Provide a tabulation of the planned, actual and cumulative labor-hours expended for the program.

Employee Name/ Labor Category	Total Budgeted Hours	Year 1 (hours)				Year 2 (hours)				Cummulative (hours)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunne	324.94	0	0							0
Amanda Hanaway	536.30	24.38	22.34							46.72
Sean MacFadden	715.00	0	81.25							81.25
Ernest Buford	0.00	40.62	121.88							162.5
Zachary Borst	715.00	66.88	81.25							148.13
Technician	3,138.10	0	0							0

Funds Expended for the Program

Provide a chart showing current and cumulative expenditures versus planned expenditures

Employee Name/ Labor Category	Total Invoiced for Salary	Year 1 (Invoiced Salary)				Year 2 (Invoiced Salary)				Cummulative (Invoiced Salary)
		Quarter 1	Quarter 2	Quarter 3	Quarter 4	Quarter 5	Quarter 6	Quarter 7	Quarter 8	
Jarlath O'Neil Dunn	\$27,266.46	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Amanda Hanaway	\$28,336.38	\$1,896.99	\$1,738.26	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$3,635.26
Amanda Hanaway (Cost Share)	\$14,168.60	\$628.54	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$628.54
Sean MacFadden	\$45,703.84	\$0.00	\$5,244.48	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,244.48
Ernest Buford	\$0.00	\$2,417.70	\$7,254.30	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$9,672.00
Zachary Borst	\$36,132.08	\$3,318.06	\$4,030.98	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$7,349.04
Zachary Borst (Cost Share)	\$0.00	\$2,401.57	\$2,404.56	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$4,806.13
Technician	\$80,828.98	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00
Non-Salary Expenditures	\$15,795.55									\$0.00
Non Salary Cost Share	\$219,894.40									\$0.00
Total	\$232,436.34	\$10,662.86	\$20,672.59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$31,335.45
Cost Share:	\$234,063.00	\$3,030.11	\$2,404.56	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$5,434.67
Invoiced:	\$234,063.30	\$7,632.75	\$18,268.03	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$25,900.78
Total:	\$468,126.30	\$10,662.86	\$20,672.59	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$0.00	\$31,335.45

Cost Share:

- \$3,200 in Facility Rental Fee, Custodial Services and Catering Work Orders are requested for a GIS and Remote Sensing Tools workshop to be held at the University of Vermont.

- \$5,000 in Personnel Time, \$10,000 in Technical Support, \$9,000 in web-based software training, and \$1,000 in Sensor leasing all as cost-share from senseFly.
- \$123,090 of cost-share for Quick Terrain licenses for workshops, and \$2500 for a 2 day training session for Quick Terrain modeler.
- \$6,750 for UAS Business Development, \$1200 in Travel Costs, \$1500 for Data Storage and \$3750 for data processing all as cost share from Spatial Informatics Group
- \$17,976 for Fulcrum Team License, \$7560 for the Premium Support Package, \$4000 for On-Site Training and \$5000 for Image Processing and Conversion, all as cost share from Spatial Networks.
- *Unmanned aerial systems will be purchased on this project in year 1 for the purpose of assessing the volume of fill needed to repair damaged roads. One UAS will be purchased for \$24,000; \$23,000 as cost share.
- NOTE: The total cost share listed above is \$224,526. However, we only need \$219,894.40, so that's all we committed to in the financial reporting.

Budget for Non-Salary Expenditures:

Equipment (*see note above)	\$1,000.00
Facility Fees, Custodial Work Orders, UVM Services	\$4,880.00
Travel (**see note below)	\$9,915.55
Grand Total	\$15,795.55

**Note: This request includes an estimated cost for regional travel to meet with agencies and collaborators, collect reference data, and launch unmanned aerial vehicles.

Meetings

List of Advisory Committee Meetings to Date:

- Planned for late May.

List of Meetings with the USDOT Project Management Team:

- April 27 in Oklahoma.

Presentations

- None yet.

Partnerships

The Project Team has been collaborating not only with the project's Technical Committee, but the following organizations as well:

- Vermont Agency of Natural Resources. UAS data collection for streams that contribute
- Vermont Agency of Transportation. Spring flood and ice jam transportation risk mapping. Airspace integration.
- Central Vermont Regional Planning Commission. Gathering data to support
- Spatial Informatics Group. Commercial sector integration.
- Fitzgerald Environmental. UAS support to transportation consulting projects.
- Applied Imagery. Commercial software integration.
- senseFly. UAS training, support, and sensor testing.

Quarterly Report Submission Timeline

If the submission due date is a holiday/weekend please ensure that the submission is made by the subsequent business day. Deliverables covering partial periods of performance up to one month will be rolled over into the subsequent quarterly progress report.

- Quarterly Report for Period covering April 01 to June 30 is due by July 15
- Quarterly Report for Period covering July 01 to Sept. 30 is due by October 15
- Quarterly Report for Period covering October 01 to December 31 is due by January 15