

Quarterly Project Portfolio FY2024 – Quarter 4

U.S. Coast Guard Great Lakes Oil Spill Center of Expertise

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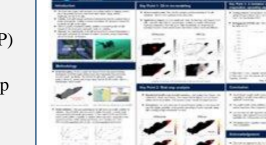
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Acronym Key

| Acronym | Definition |
|----------|---|
| ATC | Aviation Training Center |
| CG-MER | Coast Guard Marine Environmental Response Policy |
| CIGLR | University of Michigan Cooperative Institute for Great Lakes Research |
| EMI | Electromagnetic Interference |
| ERMA | Environmental Response Management Application |
| FOSC | Federal On-Scene Coordinator |
| GLCOE | U.S. Coast Guard Great Lakes Oil Spill Center of Expertise |
| GLERL | NOAA Great Lakes Environmental Research Laboratory |
| LSSU | Lake Superior State University |
| NOAA | National Oceanic and Atmospheric Administration |
| OAR | NOAA Office of Oceanic and Atmospheric Research |
| OR&R | NOAA Office of Response and Restoration |
| ROV | Remotely Operated Vehicle |
| RPI | Research Planning Incorporated |
| UV | Ultraviolet |
| UAS | Uncrewed Aircraft System |
| UNH CRRC | University of New Hampshire Coastal Response Research Center |
| CRREL | Cold Regions Research and Engineering Laboratory |
| USCGA | U.S. Coast Guard Academy |

Enhancing Great Lakes Modeling

- Enhance Web General NOAA Operational Modeling Environment (GNOME) interconnectivity with Environmental Response Management Application Common Operating Picture (ERMA COP) improvements.
- improvements.
 Facilitate modeling working groups: Part 1 Broad Working Group & Part 2 GNOME Evaluation.



Research article

Modeling study on oil spill transport in the Great Lakes: The unignorable impact of ice cover

Yang Song ° 😤 🖾 , Ayumi Fujisaki-Manome ^{a b}, Christopher H. Barker ^c, Amy MacFadyen ^c, James Kessler ^d, Dan Titze ^d, Jia Wang ^d

Period of Performance: 01 JUN 2023 – 31 MAY 2024 27 SEP 2024 Bi-weekly meetings with oil spill modelers to discuss suggestions on potential modeling Milestones enhancements. Bi-weekly meetings for international working group consisting of 45 participants from several nations. Members asked to formalize the challenges, achievements, and deliverables of this effort. Then to **Timeline/Key** provide a list of the prospective next steps/goals of the effort to follow. Create spreadsheet of models for reference to quickly compare capabilities and approaches, algorithms, and needed inputs. Peer-reviewed publication: Modeling study on oil spill transport in the Great Lakes: The unignorable impact of ice cover Project ' No-cost time extension to allow for the International Modeling Workshop to be held at GLERL on September $24^{\text{th}} - 26^{\text{th}}$. Final Report will be delivered following the Workshop at GLERL. **Percent Complete: 90% Project Completion Date:** 27 SEP 2024

• Part 1: Cross program discussions of modeling capabilities, datasets, data formatting/delivery, modeling enhancement/identify issues/recommendations on enhancements.

- Part 2: Support GLERL's ongoing GNOME evaluation w/ Dr. Ayumi Fujisaki-Manome.
 A No Cost Time Extension was agreed upon to allow for the International
 - A No Cost Time Extension was agreed upon to allow for the International Modeling Workshop to be held in September.
 - Summary of Effort and Interpolation Improvements documents submitted to GLCOE.

| GLCOE Lead: | PI: | Partners: |
|----------------|--------------------|-----------|
| Dr. Matt Alloy | Lisa DiPinto, NOAA | UNH CRRC |
| | OR&R | |

Anticipated Outcome/Transition: Enhance collaboration and communication on environmental and spill modeling efforts in the region.

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FY23 - 1

Great Lakes Trajectory Analysis Planner (TAP)

Theme Alignment: Preparedness

Objectives

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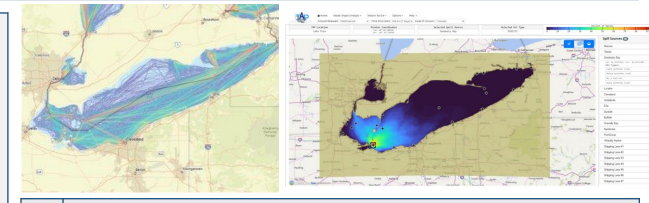
FY23 - 3

• Develop TAP for Lake Erie and further develop the online WebTAP viewer, including an option to output results in formats compatible with NOAA's ERMA (Environmental Response Management Application).

- Investigated options for long term archives of coupled ice-ocean hydrodynamic models as the Center for Operational Oceanographic Products and Services (CO-OPS) Lake Erie Operational Forecast System has not included a coupled ice model consistently.
- model consistently.
 Successful initial test runs and integration of a subset of Lake Erie sources into WebTAP viewer.
 - A No Cost Time Extension was agreed upon to allow for work to conclude in September.

| GLCOE Lead: Dr. Matt Alloy | PI: Amy MacFadyen, Dylan Righi, NOAA OR&R | Partners: N/A |
|--------------------------------------|--|-------------------------|
|--------------------------------------|--|-------------------------|

Anticipated Outcome/Transition: Completed Lake Erie TAP.



Period of Performance: 01 JUN 2023 – 31 MAY 2024 01 SEP 2024

Gather and transform wind, currents and ice data using long term datasets to be obtained from members of the Great Lakes Modeling working groups (e.g. GLERL, CIGLR institutions) for Lake Erie and the Great Lakes.

Research (with input from local sources) likely oil spill events in the area and use these to define spill sources and oil types for the GNOME trajectory runs.

Input the transformed winds and currents data into the GNOME trajectory model for the TAP runs.

Add code to TAP to output results in a GIS-compatible format (e.g. shapefiles) for ingest to ERMA or other Geographic Information Systems (GIS) (e.g. ArcPro).

Add the completed Lake Erie TAP to the NOAA WebTAP viewer, which can be found at https://tap.orr.noaa.gov.

Final functionality will be live on the WebTAP viewer.

Project Timeline/Key Milestones

NCTE until end of August to move WebTAP from stage to public page.

WebTAP fully public at https://tap.orr.noaa.gov/#locations/lake_erie/impact_analysis

Project Completion Date: 01 SEP 2024

Percent Complete: 100%

Great Lakes Uncrewed Aircraft Systems (GL UAS) Capacity Building

FY23 - 4

Theme Alignment: Response

Return to Project Portfolio List

| Objectives | • 1. 2. 3. 4. | validation of oil th <u>KBR Polarized I</u> finalized. <u>Polaris Polarized</u> pending submiss <u>GLERL Hypersp</u> complete, report September. | controlled testing for the d nickness algorithms. Testin <u>R sensor:</u> Testing complete <u>IR sensor:</u> Testing complete ion to NOAA/CRRC. <u>ectral sensor:</u> Testing (inde to be submitted to NOAA/ omplete, NOAA/CRRC up | g conducted with: e, technical report te, technical report oor and outdoor) CRRC by the end of | |
|--|---------------------------|---|---|--|-------------|
| Notes | | | | Project Timeline/Key Milestones | |
| GLCOE Lead:PI:Partners:Dr. Allie SniderDr. LisaUNH CRRCDiPinto, NOAA OR&R | | | | | Project Tin |
| Anticipated Outcome/Transition: Technical reports that detail utility of each tested sensor for detecting oil. | | | | | |



Period of Performance: 01 JUN 2023 – 31 MAY 24 01 DEC 2024

Bi-weekly or monthly virtual meetings with meeting notes and action items in a format to share with working group members.

Test plan for 2 separate weeks of testing GLERL sensors at UNH.

Brief (2-4 pp) technical report highlighting findings from GLERL's 2 weeks of UNH high bay laboratory experiments.

Test plans for 1 week of testing sensors and/or samplers at UNH for individual operators.

Brief (2-4 pp) technical reports highlighting the findings from 1 week of testing individual operators (e.g., KBR, Polaris) for up to 3 individual operators.

Outdoor facility testing of USCG drones/pilots flights with RGB (red, green, blue) and thermal sensors.

Polaris Pyxis polarized infrared sensor on site for testing of detection capabilities marine diesel & MC20 crude without ice.

Final report evaluating efficacy of the sensors for detection of marine diesel and MC20 crude (precision, accuracy, detection limits, pros/cons for use) and submit manuscript for publication.

Project Completion Date: 01 DEC 2024 | Percent Complete: 80%

Project Completion Date: 30 SEP 2024

Percent Complete: 90%

UAS Guidance & Training

Theme Alignment: Response

| Objectives | H er Ja D to T o | Iow to use Short mergency respon ob Aid 2: <i>Oil Spi</i> <i>Delivery Guidanc</i> o common operato raining Materials | or Oil Spill Response Guida Range UAS (SR-UAS) to use on shorelines and on wa <i>ll Response Data Manager</i> <i>e</i> . How to oversee data ma ting picture. s: Core training to provide operations essential inform | collect imagery during ater. <i>nent, Storage and</i> nagement from UAS UAS operators new to | | |
|------------|------------------------------------|---|--|--|---------------------------------|--|
| Notes | | A No Cost Time E Aay 2024 to Sept | Extension was granted to sh ember 2024. | nift project closing from | Milestones | Perio Condu Create Plannin First d |
| | | Lead: e Torcivia | PI: Dr. Lisa DiPinto, NOAA OR&R | Partners: RPI, D9 UAS manager & CG Aviation Training Center | Project Timeline/Key Milestones | Draft J Draft J Final J Final J |
| UA | - | | cansition: Advance protoconse and for Great Lakes SI | • | Project | All fina |

Period of Performance: 01 JUN 2023 – 31 MAY 24 30 SEP 2024

Conduct meeting at CLEANGULF for UAS projects.

Create outline for Job Aid #1.

Planning meetings in December, January, & February to discuss progress on the 1st Job Aid..

First draft of Job Aid #1 by 30 June 2024.

Draft Job Aid #2 by 15 June 2024.

Draft Training Materials by 10 September 2024.

Final Job Aid #2 by 15 September 2024.

Final Job Aid #1 by 15 September 2024.

All final deliverables by 30 September 2024.



GL Wave Tank & Storage Infrastructure

Theme Alignment: Preparedness, Response

Notes

| Objectives | • | Construction of a new storage facility to provide enhanced infrastructure and capabilities for US and Canadian researchers within the Great Lakes to support research and response. Creation of a new and custom wave tank system (designed by SeaView Systems). The tank will be modular and be portable so that it can be moved outdoors to simulate environmental conditions that will strongly influence oil dynamics (e.g., photo-oxidation, ice development). |
|------------|---|--|
| | | development). |
| | • | Storage Infrastructure construction complete. |

Construction of a new standard for iliter to many its antenna d

Wave tank constructed, adjustments being made. Delivery expected in mid-September.

| GLCOE Lead: | PI: | Partners: |
|------------------|--------------------|-----------|
| Dr. Allie Snider | Dr. Ashley Moerke, | NOAA OAR |
| | LSSU | |

Anticipated Outcome/Transition: Enhance infrastructure and capabilities within the Great Lakes region to evaluate technological developments under controlled, yet real-world conditions.



| Period of Performance: 01 JUL 2023 – 3 | 0 JUN 2024 | |
|--|------------|--|
| Design for wave tank. | | |
| Construct facility to house wave tank. | | |
| Purchase tank construction materials. | | |
| Build tank, complete plumbing to draw river water into tank system and circulate into Center for Freshwater Research and Education's (CFRE) existing water outflow system. | | |
| Building structure in place and internal workshop finishing touches being done. | | |
| Finalize "add-on" designs for wave tank. | | |
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Federal On-Scene Coordinator Guide – Oil in Ice

Theme Alignment: Response

- The FOSC Guide for oil spills in freshwater ice conditions will provide new information on best practices for responders in the Great Lakes region.
- Objectives Objectives of the Guide: 1) Synthesize the behavior of different types of oil in freshwater ice conditions; 2) Identify the best tactics for spill response in freshwater ice conditions; and 3) Promote information transfer for spill planners and responders.

| Notes | | |
|--|--|---|
| GLCOE Lead: CWO Joe Torcivia | PI: Dr. Lisa DiPinto, NOAA OR&R | Partners: Research Planning, Inc. |
| Anticipated Outcome/Transition: Develop a guide for oil spill planners and responders to use as a job aid. | | |



Return to Project Portfolio List

| Period of Performance: 24 JUN 2024 – 2 | 3 JUN 2025 |
|---|----------------------|
| Draft a detailed outline of the FOSC Guide. | |
| Draft example graphics for the FOSC Guide. | |
| Draft FOSC Guide. | |
| Final FOSC Guide. | |
| | |
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| | |
| Project Completion Date: 23 IUN 2025 | Porcent Complete: 0% |





Percent Complete: 0%

UAS Training Protocols

The objective is to develop and refine USCG UAS Standard

shortfalls, gaps, and needs for Great Lakes UAS pilots.

Operating Procedures, tactics and techniques for spill response

missions, integration of orthomosaic software, as well as identifying

Theme Alignment: Response

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Objectives

Notes

| GLCOE Lead: CWO Joe Torcivia | PI: Dr. Lisa DiPinto, NOAA OR&R | Partners: Research Planning, Inc. |
|--|--|---|

Anticipated Outcome/Transition: Enhance training materials and guidelines for USCG Great Lakes UAS pilots.

| | Period of Performance: 24 JUN 2024 – 23 JUN 2025 | | |
|---|---|--|--|
| Bi-weekly calls with NOAA OR&R and GLCOE staff. | | | |
| Draft training materials tiering from previous projects. | | | |
| Develop final training materials to be used in training sessions. | | | |
| Develop a final summary of both field deployments, to include lessons learns and recommendations. | | | |
| | Coordinate with GLCOE, USCG Aviation Training Center, and Program Office CG-7114 to refine nex steps. | | |
| | | | |
| | | | |

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Acoustic Detection

Theme Alignment: Response

Objectives

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Notes

•Experimentally test the AQUAScat 1000L's capability to detect and measure oil thickness under ice. The Aquascat is a commercially available NOAA off the shelf acoustic sensor package that could be mounted on an ROV. The capabilities of the acoustic sensor to detect and measure 3 discrete thicknesses each of diesel and No. 6 fuels (or potentially Enbridge oil) will be tested. •After the highbay validation testing (Task 1), the project will focus on various aspects of sensor use the equipment and algorithms needed to allow the sensor to measure oil thickness: under ice (Task 3), under an undulating (non-breaking wave) surface (Task 4), and outdoors (Task 5). This testing will include different water temperature and turbidities. AquaScat has arrived at UNH. **Project Timeline/Key Milestones** Highbay is set up and ready for experiments. Ice tank preparations have begun. Project Advisory Committee formation in progress. **GLCOE Lead:** PI: **Partners:** Dr. Lisa DiPinto, UNH CRRC Dr. Allie Snider NOAA OR&R Anticipated Outcome/Transition: Assess the capability of an acoustic sensor to detect and measure oil thickness on the water's surface and under ice in fresh waters for use in the Great Lakes and other USCG districts.

Coastal Response Research Center

| Period of Performance: 24 JUN 2024 – 23 JUN 2025 | | |
|--|------------------------------|--|
| Post Award Brief Meeting & Deliverables Jul 2024 (Completed).Project Advisory Committee (PAC) Selection Aug 2024 (Almost completed). | | |
| | | |
| Completion of Highbay Testing Dec 2024. | | |
| Completion of Wave Tank Testing Feb 2025. | | |
| Completion of Ice Tank Testing Mar 2025. Completion of Outdoor Testing May 2025. | | |
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| Project Completion Date: 23 JUN 2025 | Percent Complete: 10% | |

FY24 - 10

Great Lakes Modeling

Theme Alignment: Preparedness, Response

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Objectives

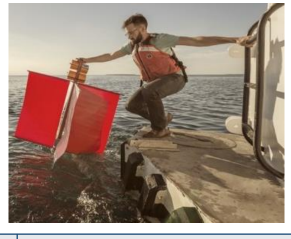
coefficient data.

current refinements. • 1 1

| Object | • Quarterly spill sc | enario simulations to quant | ify model advancement. | |
|--------|---|---|---------------------------|-------------------------|
| Notes | • Next Step: Procur | re drifters to deploy in Lake | e Erie. | Timeline/Kev Milestones |
| | COE Lead: Matt Alloy | PI: Dr. David Wright, NOAA OAR | Partners: CIGLR | Proiect Timel |
| | nticipated Outcome/Trancing Great Lakes m | ransition: Validate GNOM odeling | E parameters for | Pro |

Deploy drifters to generate GNOME model validation data and model

Continue GNOME model development in interpolation and shoreline





| Period of Performance: 01 SEP 2024 – 31 AUG 2025 | | | |
|--|-----------------------------|--|--|
| Drifter deployment in Lake Erie. | | | |
| Last drifter beached/recovered (determined by weather). | | | |
| GNOME validation against drifter set. | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| Drifter deployment in Lake Erie. Last drifter beached/recovered (determined by weather). GNOME validation against drifter set. | | | |
| | | | |
| Project Completion Date: 31 AUG 2025 | Percent Complete: 0% | | |

Transport and Fate of a Non-Conventional Oil

Theme Alignment: Preparedness

| • | Conduct a spill trajectory analysis using the oil trajectory model |
|---|---|
| | OILMAP that is focused on the release of non-conventional oils (for |
| | example dielectric oil, mineral oil, or lubricating oil) in the |
| | Great Lakes region. |
| | Oil exposure to each consitive shoreling in the area will be calculated |

- Great Lakes region.
 Oil exposure to each sensitive shoreline in the area will be calculated as well as the impact of the modeled spill to endangered species habitat and the biological impact of different response activities.
 - The fate, behavior, and transport of the non-conventional oil will be compared to that of a traditional oil.
 - Beginning fall semester, Cadet will begin working on the project in full.
- PI and Cadet(s) will be attending NOAA/CRRC Modeling Workshop in September 2024 (FY23 3 Project).

| GLCOE Lead: | PI: | Partners: |
|------------------|-------------------------------|-----------|
| Dr. Allie Snider | Dr. Deanna Bergondo, USCGA | N/A |

Anticipated Outcome/Transition: Understanding if there are differences with non-conventional oils will provide insight to the oil spill response community in developing oil spill response plans in the Great Lakes Region.

Period of Performance: 18 MAR 2024 – 18 MAR 2025

Identify spill location and quantity. Configure model and select dates for model forcing (12 dates).

Run model scenarios for conventional and nonconventional oils for 12 model dates.

Perform Impact Analysis and Biological Assessment of oil trajectory on sensitive shoreline types and endangered species.

Report writing and project briefs.

Project Timeline/Key Milestones

Cadet participation in oil spill exercise in Great Lakes Area (Pending exercise occurrence).

Project Completion Date: 18 MAR 2025 | **Percent Complete:** 20%

Detection of Submerged Oil - UV

Theme Alignment: Response

Objectives

Notes

Develop a sensor that can detect the presence of spilled oil or oil products submerged in water or sitting on the lakebed using ultraviolet (UV) fluorescence technology. Conduct controlled laboratory bench tests using a variety of oils. Field demonstration of combined above and below water oil sensing with airborne and underwater UV fluorescence sensors. Conducted Post Award Brief in JAN24. . Created Project Management Plan and Data Management Plan. **Project Timeline/Key Milestones** Laboratory study update on 20 AUG 24 (pictures upper right). PI: **GLCOE Lead: Partners:** Dr. Michael Sayers, Michigan Dr. Matt Alloy Michigan Tech.

University

Anticipated Outcome/Transition: Establish the practical range of submerged oil detection in the Great Lakes (detection limits, depth, standoff, oil type/weathering state, and interferences).

Tech Research Institute

Period of Performance: 22 JAN 24 – 21 JAN 25 Finalize project documents: Project Management Plan and Data Management Plan.

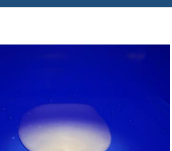
Conduct a bench laboratory study and demonstrate robustness of the detection method under water conditions representative of the Great Lakes.

Conduct field test for airborne and subsurface light-based active oil detection systems.

Project Completion Date: 21 JAN 2025

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Percent Complete: 60%

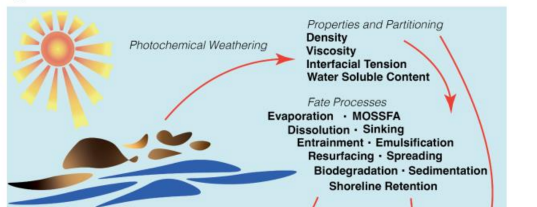


FY24 - 5

Weathering of Non-Conventional Oil

Theme Alignment: Preparedness, Response

| | L COE Lead: . Matt Alloy | PI: Dr. Collin Ward, Woods Hole Oceanographic Institute | Partners: US EPA ORD | Project Timeline/Key Milestones |
|------------|---|---|---|---------------------------------|
| Gl | LCOE Lead: | PI: | | eline/Ke |
| | | | | e/Ke |
| Notes | | ward Brief in JUL24. ed to start in OCT24. | | y Milestones |
| Objectives | properties of non- Investigate the rol weathering. Experimentally de conventional oil s photochemical pre Investigate if all t measurements of | hotochemical weathering a conventional oils in freshw le temperature might play i etermine how the above im preads, becomes entrained oducts. he above can form a model optical and physical proper veathering state and eventu | vater environments. n photochemical pact how non- , and dissolves I where simple field rties will predict non- | |



| Selection of non-conventional oils (Ultra Low Sulfur Fuel Oil, Cold Lake Blend Dilbit, Hibernia, and Hebron crude) | | |
|--|---|--|
| Photochemical weathering of Ultra Low Sulfur Fuel Oil, Cold Lake Blend Dilbit, Hibernia, and Hebron crude. | | |
| Partitioning behavior of weathered oil Ultra Low Sulfur Fuel Oil, Cold Lake Blend Dilbit, Hibernia, and Hebron crude. | | |
| Characterization of the changes in physical properties in oi Blend Dilbit, Hibernia, and Hebron crude due to photoe | | |
| Chemical characterization of photochemically weathered o | i I Ultro I. ovu Sulfur Evol Oil. Cold I. oko | |

Electromagnetic Interference (EMI) Oil Detection

Theme Alignment: Response

ratios by oil type, etc.

Objectives

Notes

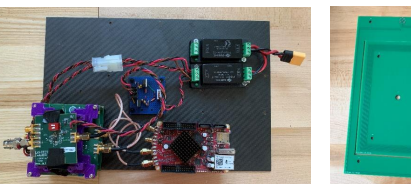
Develop an EMI sensor that can detect the presence of spilled oil or oil products through ice. Calibrate sensor to determine various factors including, sensor standoff distance, oil thickness range of detection, signal to noise

- Conducted Post Award Brief in early JUNE24. •
- Construction of EMI Sensor is nearing completion. .
- Calibration against various targets is the next step.

GLCOE Lead: PI: Kathryn Trubac, Army Dr. Matt Alloy Corps Engineers, CRREL

Partners: NA

Anticipated Outcome/Transition: Develop the EMI Oil Detector and establish the range of its potential.





| | Period of Performance: 03 JUN 2024 – 30 SEP 2024 |
|-----------------|---|
| | Finalize project documents: Project Management Plan and Data Management Plan. |
| ۰. • • • • • | Construction of EMI Sensor. |
| | Basic calibration against various targets, including ferrite, carbon fiber, wire, and oil on water. |
| • | |
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Return to Project Portfolio List

FY24 - 1

Project Completion Date: 30 SEP 2024

Percent Complete: 66%

In Situ Sensors

Theme Alignment: Preparedness, Response

| Objectives | reliability of dete Testing will be do conditions: winte actions, thermal of Oil composition a experiment using | ection, range, signal-no one under a range of co er/summer, varying sed | e-shelf sensors, including ise ratio, and sensitivity onditions to mimic real-w iment concentrations, wa be assessed for each | orld | Limn |
|------------|--|--|---|---------------------------------|--|
| | Contract was awa | arded 15 SEP 24 | | | Period of Pe |
| | Contract was awa | | | N. | Start up and test |
| Notes | | | | stone | Design and build of specific wave |
| Ž | | | | Mile | Design and build |
| | | | | [ey] | Purchase sensors |
| | | | | line/K | Develop standar by the Alliance f |
| | COE Lead: Allie Snider | PI: Ed Verhamme, | Partners: LSSU | Project Timeline/Key Milestones | Connect each set to collect data at |
| | | LimnoTech | | roject | Upon completion concentrations, v |
| lin | nitations of low-cost, o | ransition: Evaluation ff-the-shelf hydrocarbo lls in cold, freshwater of | on sensors in early detect | | Project Com |





| Period of Performance:15 SEP 2024 – 14 SEP 2024Start up and testing of the LSSU wave tank.Design and build a portable wave generator (and absorbing "beach") for generating waves of specific wavelength, height, and frequency for sensor testing.Design and build modifications to support tank use for other sensors (e.g., aerial, AUVs).Purchase sensors for testing.Develop standardized testing protocol for the sensors following approaches used by the Alliance for Coastal Technologies.Connect each sensor to a datalogger to transmit data in real-time, then code each sensor to collect data at high frequency intervals. | | | | | |
|---|--|--|---|--|--|
| | | | Upon completion of wave tank, begin sensor testing experiments (suspended sediment concentrations, wave action, thermal regimes). | | |
| | | | | | |
| | | | Project Completion Date: 14 SEP 2024 Percent Complete: 0% | | |

Oil Detection Canines (ODCs)

Theme Alignment: Response

| Objectives | under surface of ice, using a method selected during a pilot study (two options for oil containment will be tested). | | | | |
|------------|---|--|--|--|--|
| Notes | Submerged oil testing: 40% done with this portion of project (remaining to-do for submerged oil tests: field = 50%, data analysis = 10%). Next steps for this portion: preliminary field tests. Under ice testing: currently in planning phase | | | | |
| | GLCOE Lead: Dr. Allie SniderPI: Dr. Vince Palace, International Institute for Sustainable Development - Environmental Lakes AreaPartners: Chiron K9, Owens Coastal Consultants, SLRoss Environmental Research, DF Dickins Associates | | | | |

Anticipated Outcome/Transition: Expand capabilities of Oil Detection Canines (ODCs) to detect underwater (submerged and sunken) oil and oil under floating ice, adding an efficient tool to response efforts.

Experimental Lakes Area

IISD

Period of Performance: 01 APR 2024 – 31 MAR 2025

Submit request to conduct research to IISD-ELA review panel, adjust project plans as needed and confirm with GLCOE. (Completed 4 June 2024).

Finalize experimental designs for Study 1 (May-Aug '24) and Study 2 (Mar-Aug '24).

Set up field experiments for Study 1 (Aug-Sep '24) and Study 2 (Dec '24).

Conduct each experiment. Study 1 (Sep '24), Study 2 (Dec '24-Feb '25).

Project Timeline/Key Milestones

Data Analysis and Reporting for Study 1 (Oct-Dec '24) and Study 2 (Dec '25-Feb '25).

Project Completion Date: 31 MAR 2025 **Percent Complete:** 25%

Summer 2024 USCGA Internship

Theme Alignment: Response

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| Objectives | • | summer internship, from mid-June through late July. Cadets worked with Drs. Britt Ranson Olson and Bo Liu to conduct a biological oil degradation study. It had two parts: (1) Evaluate the native microbial community in sediment from the St. Marys River, then track community changes after oil exposure. (2) Chemical analyses to measure how the oil changes throughout the experiment. Due to equipment issues, some data are still being collected and analyzed at LSSU, but cadets were able to conduct preliminary analyses that showed taxa behaving differently to oil exposure. |
|------------|---|--|
| Notes | • | Cadets engaged in other professional development opportunities while at the GLCOE, including: a tour of Sector Northern Great Lakes, a virtual call with a former cadet who is now in grad school (to learn about the opportunity and ask questions), and a tour of LSSU's fish hatchery to help gain a contextual understanding of the fishery and recreational industry in the Great Lakes system. |

Two U.S. Coast Guard Academy cadets joined the GLCOE for a

GLCOE Lead:
Dr. Allie SniderPI:
Dr. Allie SniderPartners:
USCGA, LSSU

Anticipated Outcome/Transition: Understand native microbial community and link that to how they can break down oil. This will help LSSU collaborators prepare for larger-scale oil spill microcosm experiments.

| | Period of Performance: 15 JUN 2024 – 25 JUL 2024 | | | |
|-------------------------|---|------------------------|--|--|
| Timeline/Key Milestones | Literature review and reading to understand the basic question and methods that will be used in this project. | | | |
| lile | Learn the necessary lab skills to conduct the chemical and microbial lab work. | | | |
| y N | Collect and analyze the data generated, share findings with LSSU collaborators. | | | |
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| Project | | | | |
| H | Project Completion Date: 25 JUL 2024 | Percent Complete: 100% | | |