# Surveying commercial fish species and habitat in wind farm areas using a suite of non-lethal survey methods

(Award DE-EE0009799)

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National Academies Standing Committee on Offshore Wind Energy and Fisheries: Winter Meeting November 18, 2024



### **Collaborators**

#### Video trawl survey

UMASS School of Marine Science and Technology – Dr. Kevin Stokesbury and Nicholas Calebrese

#### **Technology development**

Kitware. Inc. – Matthew Dawkins and Dr. Anthony Hoogs

Sexton Corporation – Jeremy Childress and Charley Weller

#### Commercial fishing companies – research vessels and advisory panel

Arnie's Fisheries

Atlantic Capes Fisheries

Atlantic Shellfish

**Eastern Fisheries** 

**Empire Fisheries** 

Fox Harbor Fisheries

Nordic Inc.

Owen James Fisheries

**Quinn Fisheries** 

Shamrock Fisheries

Viking Village

### **Project Objectives**

- 1. Develop a methodological framework for monitoring commercial fish and invertebrate species in wind farms using optical surveys
  - Preferred survey designs
  - Freely available automated detectors and image sets for training new machine learning algorithms
  - Design schematics/technical drawings for any new gear designs (ropeless stationary camera systems and video trawl)
- 2. Evaluate the impacts of offshore wind development on commercial fish and invertebrate species and benthic habitats by conducting spring and fall surveys during preconstruction, construction, and post-construction periods (spring 2025 fall 2027)

### **Project Timeline**

Period 1 (24 months)

Period 2 (24 months)

Period 3 (22 months)

- Establish relationships with project partners
- Complete peer-reviewed survey designs
- Design and test modified video trawl
- Design and test ropeless camera system
- Test front-facing sonar on HabCam
  v3
- Continue developing automated detector models

- Conduct three sets of optical surveys (HabCam, video trawl, and stationary cameras) in spring 2025, fall 2025, and spring 2026
- Develop project database
- Upgrade data storage capacity
- Continue developing automated detector models

- Conduct two sets of optical surveys in spring 2027 and fall
- Complete statistical analysis of project data
- Finalize automated detector models and upload to open-source repository

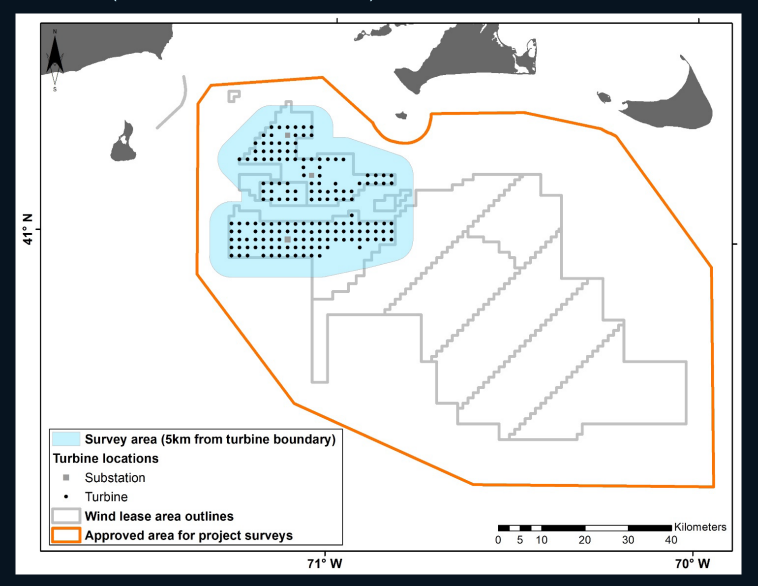
#### Project deliverables:

- Stakeholder meetings and public webinars
- Project reports
- Peer-reviewed publications
- Drawings and specifications for new technologies
- Open-source automated detectors for marine species and habitats

2027

### **Project Location**

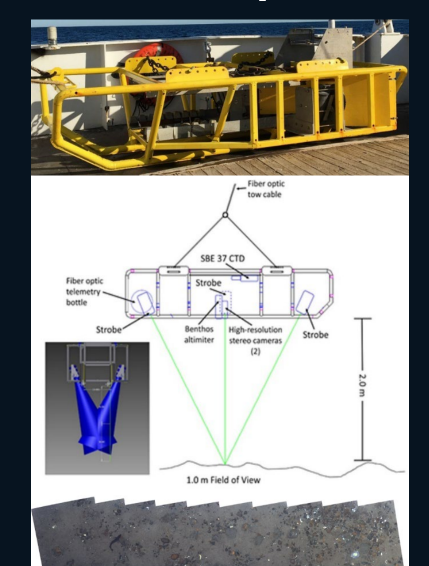
Project surveys will take place in three lease areas held by Ørsted – South Fork Wind (operating), Revolution Wind (under construction), and Sunrise Wind (under construction in 2025)



### Focal Species and Fisheries

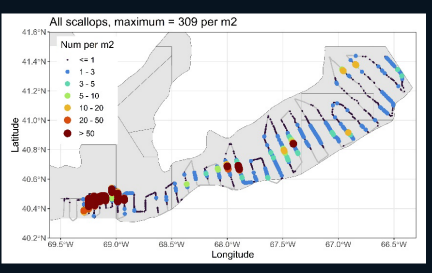
SPECIES	HABCAM SURVEY	VIDEO TRAWL SURVEY	STATIONARY CAMERA SURVEYS	FISHERY MANAGEMENT PLAN (FMP)
LONGFIN SQUID	X	Χ	X	Mackerel, Squid, and Butterfish FMP
WINTER AND LITTLE SKATE	X	Χ	X	Skate Complex FMP
SUMMER FLOUNDER	X	X	×	Summer Flounder, Scup, and Black Sea Bass FMP
SCUP		X	×	Summer Flounder, Scup, and Black Sea Bass FMP
BLACK SEA BASS	X	X	×	Summer Flounder, Scup, and Black Sea Bass FMP
SILVER AND OFFSHORE HAKE	X	X	×	Small-Mesh Multispecies FMP
RED HAKE	X	X	X	Small-Mesh Multispecies FMP
MONKFISH	X	X	X	Monkfish FMP
JONAH AND ROCK CRAB	X		X	Interstate FMP for Jonah Crab
AMERICAN LOBSTER	X		X	Interstate FMP for American Lobster
ATLANTIC COD	X	Х	X	Northeast Multispecies FMP
SEA SCALLOP	X			Sea Scallop FMP

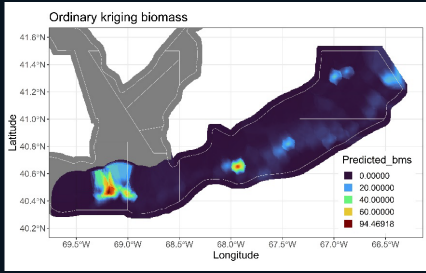
### **Optical Survey Tools – HabCam v3**



### Towed off-bottom stereo camera system

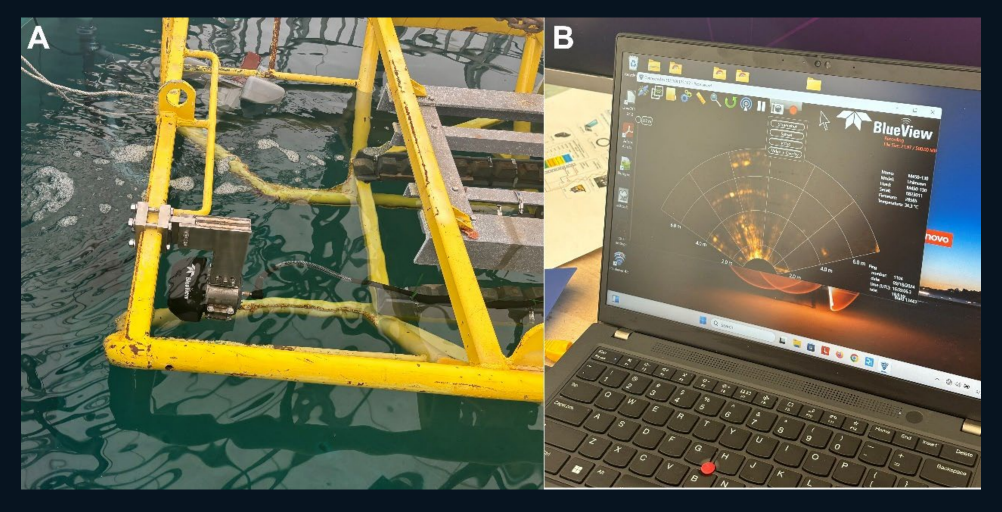
- 24-hr continuous survey tracks
- Overlapping still images
- Typical annotation rate of 1:100 provides data at 40m intervals along the track





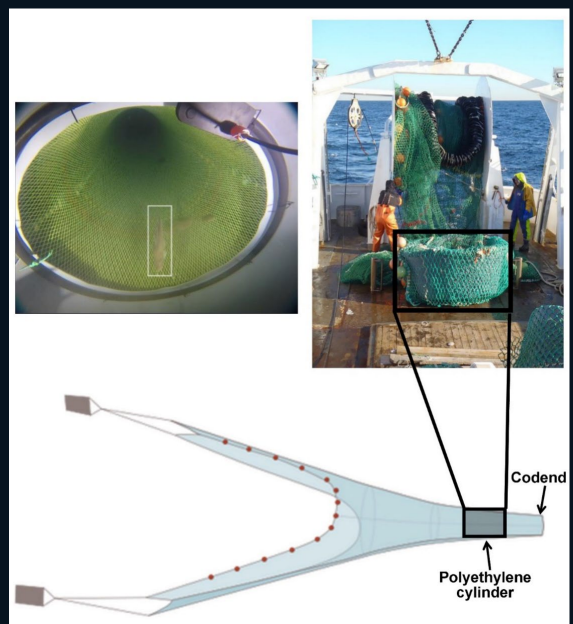
**Abundance and biomass maps** 

### Adding Sonar to HabCam v3



(A) Sonar attached to the HabCam v3 using a custom stainless-steel bracket. (B) Sonar output displayed in the BlueView software.

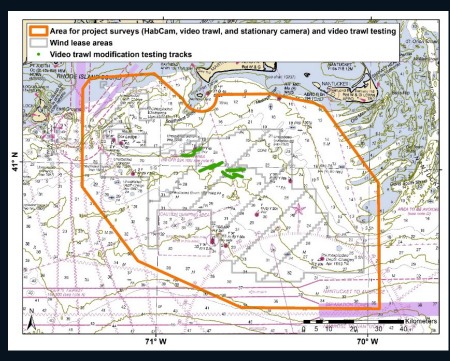
### Optical Survey Tools – Video Trawl (SMAST)



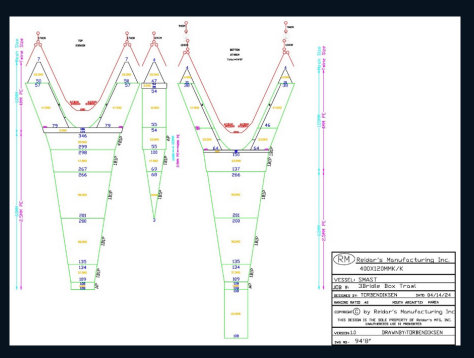
#### **SMAST video trawl**

- Cylinder with cameras and lights, and sensors at the leading edge of the cod end in a standard bottom trawl net
- Fish/other are filmed as they pass into the cod end
- Effective tool for fish surveys over hard bottom when mud clouds do not obscure the video

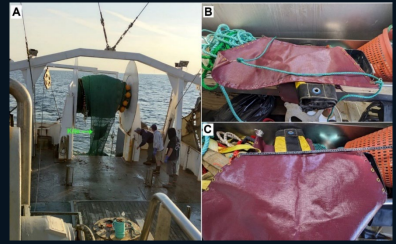
### **Video Trawl Modifications**



Test tows completed in areas with soft silty bottom aboard the F/V Justice.



Longer net



Kite located in front of the codend

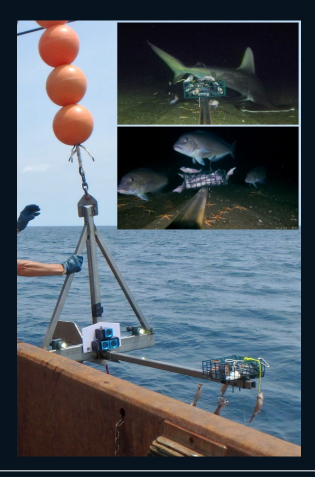
### Video Footage Before and After

Old net soft bottom



**New net soft bottom** 

### **Optical Survey Tools – Stationary Cameras**



#### **Anchored systems**

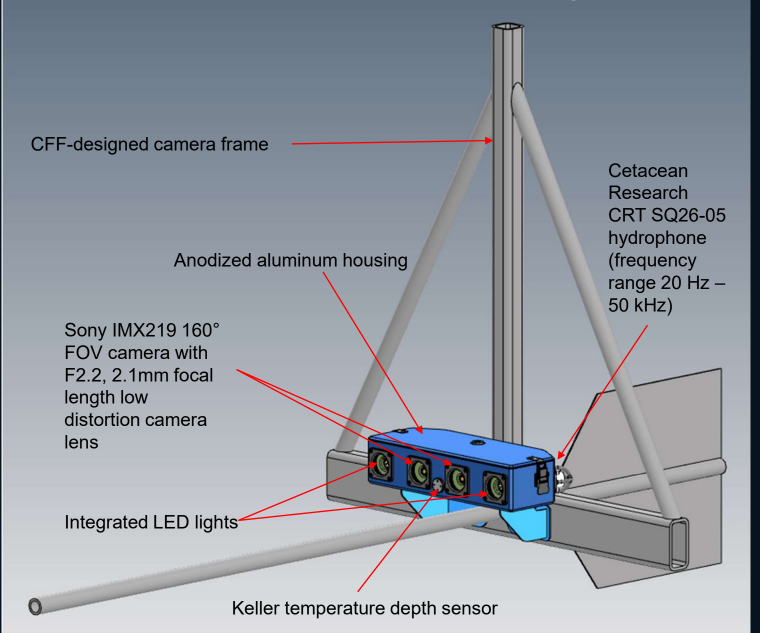
- Short deployments
- Mixed of baited and unbaited
- Impacts of lighting
- Custom cameras with hydrophones (Sexton)



#### **Ropeless systems**

- Multi-day deployments over full diurnal and tidal cycles
- Edgetech ropeless lobster traps as base
- Custom cameras with hydrophones and long-term batteries (Sexton)

### **Anchored Stationary Camera System**

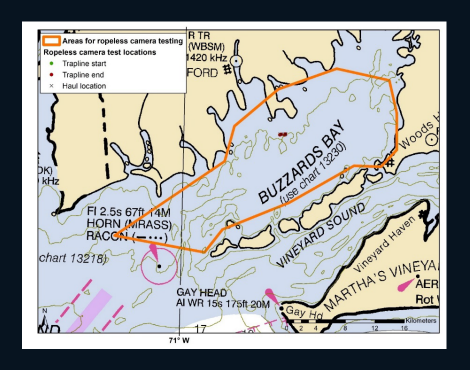




Images from pond testing

### **Ropeless Camera System**

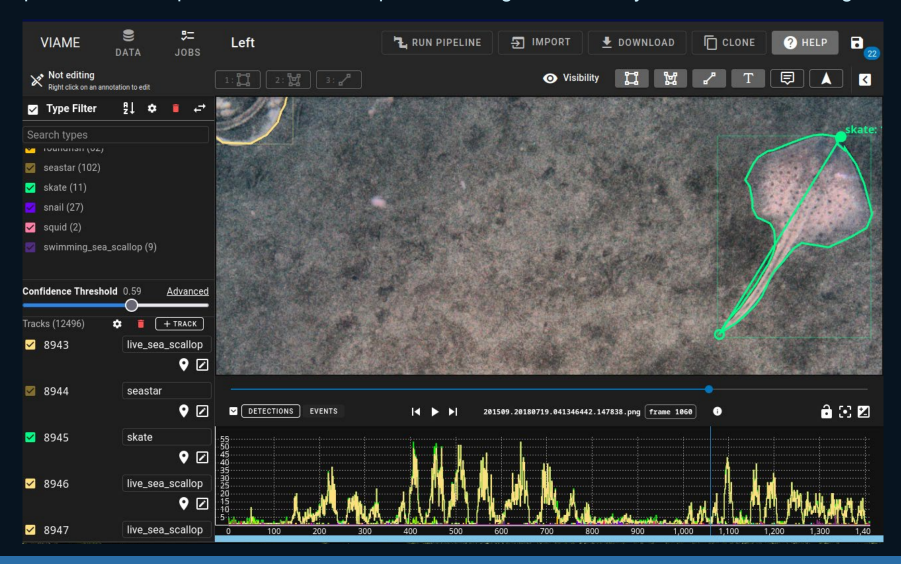
Testing Edgetech ropeless traps with camera systems in Buzzards Bay aboard the F/V Never Enough.



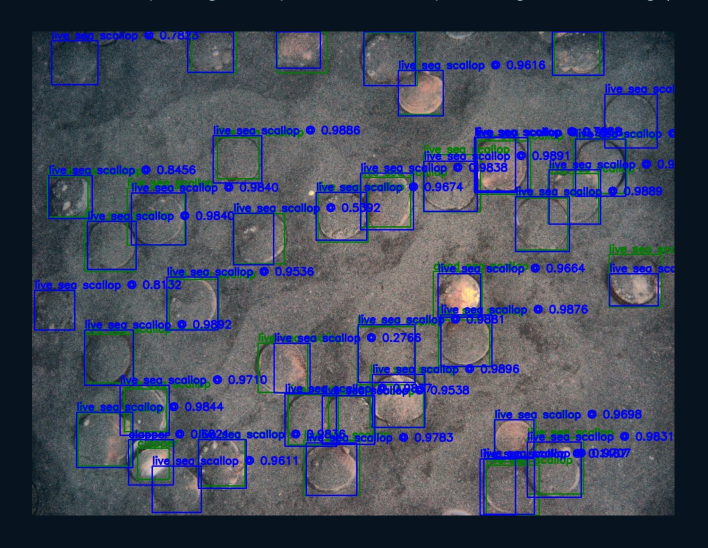


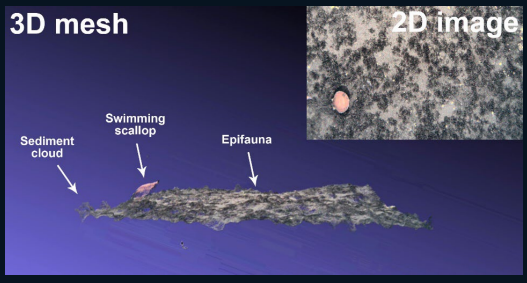
## Video and Image Analytics for Marine Environments (VIAME)

Open-source computer vision software platform designed for do-it-yourself artificial intelligence



Improving scallop models developed using other funding (2019 Sea Scallop Research Set-Aside grant)





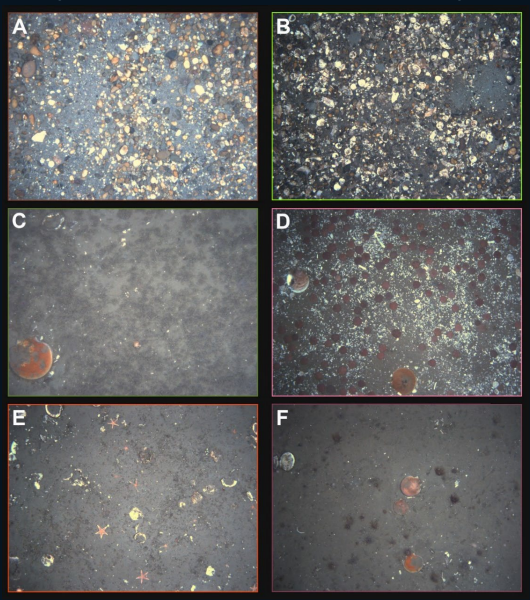
Improving flatfish models developed using other funding (2019 Sea Scallop Research Set-Aside grant)



Stereo Measurement - Automatic Segmentation and Head/Tail ID



Improving substrate/habitat models developed using other funding (2021 Sea Scallop Research Set-Aside grant)

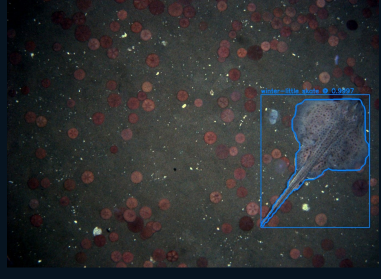


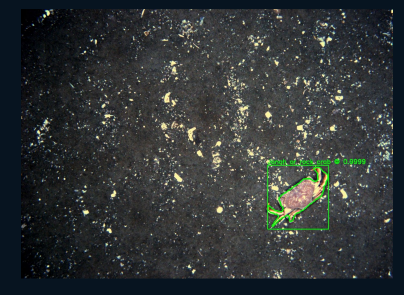
**Examples of output from substrate component detectors.** 

- (A) Gravel.
- (B) Shell hash.
- (C) Bryozoans.
- (D) Shell hash plus sand dollar bed.
- (E) Sea star bed.
- (F) Burrowing anemone bed.

Mid-shot object detection - Trained three detectors for target fish species of interest containing only a low number of annotations (100-500 samples)







Red hake

Little/winter skate

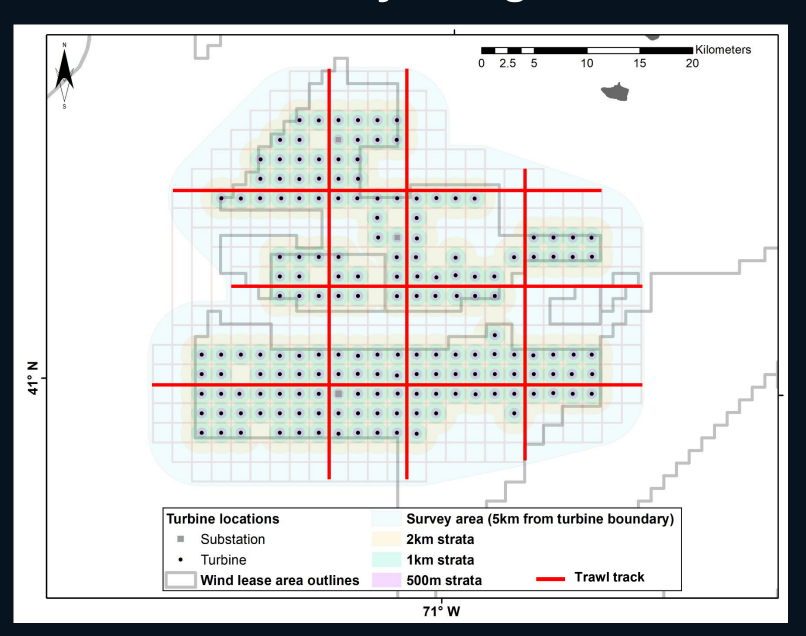
Jonah/rock crabs

### **Survey Design - HabCam**



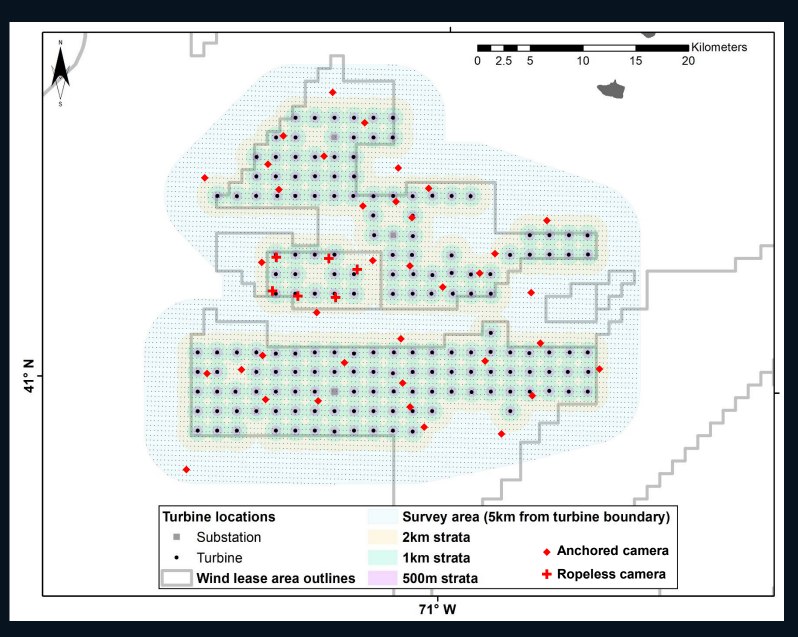
- Set track for each survey
- May be modified based on presence of obstructions
- Relative abundance = density

### **Survey Design – Video Trawl**



- Random selection of N-S and E-W tracks
- May be modified based on presence of obstructions
- Total number of tracks limited by survey trip length
- Relative abundance = density

### **Survey Design – Stationary Cameras**



- Random selection anchored and ropeless stationary camera locations (GEBCO grid)
- Six ropeless camera systems deployed per trip near turbine bases only – 7-day deployments
- Total number of anchored stationary cameras limited by survey trip length – 60 to 90-min deployments
- Relative abundance = MaxN

### **Modeling Wind Farm Impacts**

Expect to use generalized additive mixed models to model species relative abundance as a function of the factors shown below.

By survey

Relative Abundance ~

Distance from turbine base +

**Proximity to other wind farms +** 

Bottom depth +

**Bottom temperature +** 

Sound level (under 200 kHz)+

Habitat type +

Season

Distance from turbine base =

Pre-defined distance strata

and

Post-hoc stratification

**Aggregated** 

Relative Abundance ~

Distance from turbine base +

**Proximity to other wind farms +** 

Bottom depth +

Bottom temperature +

Sound level (under 200 kHz)+

Habitat type +

Season +

Survey type

Distance from turbine base =

Pre-defined distance strata

### **Next Steps**

#### 1. Finalize custom stationary cameras

- Improved operation mechanical on/off switch and easy image back-up
- Improved housing geometry
- Improved internal wiring and component placement
- Option to swap out lenses

#### 2. Complete first set of surveys in spring 2025



