CRUISE RESULTS

UNOLS R/V Hugh R. Sharp Cruise No. S1 18-01 (Parts I –III) Sea Scallop Survey

Submitted to: NOAA, NEFSC

For further information, contact Peter Chase, NOAA Fisheries, Northeast Fisheries Science Center, Woods Hole, Massachusetts 02543-1097. Phone (508) 495-2348; Peter.Chase@noaa.gov.

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UNITED STATES DEPARTMENT OF COMMERCE National Oceanic and Atmospheric Administration NATIONAL MARINE FISHERIES SERVICE Northeast Fisheries Science Center 166 Water Street Woods Hole, MA 02543-1026

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CRUISE PERIOD AND AREA

The cruise period was 16 May – 18 June 2018 and was conducted in three parts: Part I was from 16 - 23 May, Part II was from May 25 - 3 June, Part IIIa was from 5-13 June and Part IIIb was from 13 - 18 June, 2018. The area surveyed was from the Mid-Atlantic Bight to Georges Bank, and average sampling depths ranged from approximately 33 to 134 meters (18 to 65 fathoms). Approximate dredge station locations are shown in Figures 1 and 2.

OBJECTIVES

The objectives of the survey were to: 1) determine the distribution and relative abundance of sea scallops (*Placopecten magellanicus*) and associated fauna utilizing two sampling devices: the 8-foot wide, standardized sea scallop dredge and the stereo-optic towed camera array (HabCam V4); 2) collect biological samples

METHODS

Operations and gear for cruise S1 18-01 Parts I – III conformed with the Cruise Instructions for the Sea Scallop Survey, dated April 13, 2018.

Pre-selected, random stations were sampled using a modified 2.44 m (8-foot) wide, New Bedford-type scallop dredge rigged with 5.1 cm (2 inch) diameter rings and lined with at 3.8 cm (1¹/₂ inch) polyethylene stretched mesh liner. Tow duration was 15 minutes, tow speed was 3.8 knots, and the dredge was fished using a 3.5:1 wire out to depth scope. Tow distance was recorded using differential GPS, and a recording inclinometer was mounted on the dredge to collect bottom-contact time data.

All catch and biological data were recorded using the shipboard, automated, data-entry system, Fisheries Scientific Computing System (FSCS). This system uses digital scales, electronic measuring boards, and touch-screen monitors to record data on deck. After each dredge tow of the scallop survey, the entire catch was sorted into biological and habitat components. Live whole and clapper shells of various scallop species, including sea and Icelandic, were weighed using the motion-compensated, digital scales. Representative length frequencies for all scallop

species were collected to the nearest millimeter using electronic measuring boards (Icthystick); selected fish species incidentally caught in the dredge were also measured to the nearest millimeter. Weights and total numbers were recorded for all other fish species at each station. Furthermore, the weights and total numbers of cancer crabs and starfish were recorded at selected stations. Habitat portions were estimated by basket volume, converted into number of liters (where one basket = 46 liters), recorded into the FSCS system, and then finally discarded.

Surface temperatures were measured using the R/V *Hugh R. Sharp*'s hull-mounted temperature sensor and logged by the Scientific Computer System (SCS) at all stations. Temperature and conductivity profiles were made at approximately every fourth dredge station using a conductivity, temperature, and depth instrument (CTD). A bottom salinity sample was obtained twice a day, when applicable, to calibrate the CTD instrument.

Additionally, cooperative work was conducted throughout all legs of the sea scallop survey to determine the most economical and valid methodology for consecutive sampling of the dredge and the Habitat Camera system (HabCam) as a surveying tool, or part of the suite of survey tools, for future NOAA scallop surveys. Developed by a group of researchers associated with Woods Hole Oceanographic Institute (WHOI), as well as in conjunction with particular members of the commercial fishing industry, HabCam is a towed, seafloor-imaging camera system with the following capabilities: 1) acquisition of stereo-optical and acoustic imagery, which can be viewed in "real time"; 2) the ability to count and measure scallops and groundfish; 3) measurement of biodiversity and community structure; 4) characterization of substrate; and 5) measurement of oceanic properties (salinity, temperature, nutrients).

The system is designed to operate over the range of the continental shelf and, while at sea, is able to image a track of over 100 nautical miles each 24-hour day. The current Northeast Fisheries Science Center's 8-foot wide scallop dredge can make approximately 24, 15-minute tows at 3.8 knots per day, covering about 4,500 square meters (m²) per tow and 106,704 m² per day. Continuous operation with HabCam towing at about six knots covers over 260,000 m² per day. Thus, the spatial coverage of HabCam is over 2.5 times the area covered by the survey dredge.

The HabCam system was mounted in a ten-foot long by three-foot wide steel frame and towed one to three meters off the ocean floor at a speed of approximately six knots. An operator controlled the system by means of the R/V *Hugh R. Sharp*'s winch-driven, fiber optic cable, which allowed for real-time data collection and provided power to the unit.

RESULTS

The survey sampled at 162 dredge stations, with 40, 87 and 35 dredge hauls made on Parts I, II and III, respectively; 156 of those stations were representative. The dredge flipped three times during this survey. Seventeen dredge tows were experimental paired tows and 2 of the 162 were non-random, fixed monitoring stations. Bottom temperatures were collected at 53 stations using the CTD system, while bottom water samples for CTD calibration were taken at 23 stations. A total of 3,311 samples were collected to support seven internal and external investigations (Table 1).

During the three legs of the survey, NOAA HabCam V4 was deployed concurrently throughout the scallop strata. HabCam V4 captured images along a cruise track of approximately 2,019 nm, with 379 nm in the Mid-Atlantic Bight (MAB) and 1,641 nm on Georges Bank. The HabCam track is shown in Figures 3 and 4. A total of 6.11 million image pairs were collected.

DISPOSITION OF DATA

Catch data and hydrographic data will be analyzed at the NEFSC Laboratory in Woods Hole, Massachusetts. The various collections were forwarded to researchers listed in Table 1. Resulting data will be audited, edited, and archived in an Oracle database.

HabCam images will be further analyzed for biological data both at the Woods Hole Oceanographic Institute and at NOAA's NMFS Woods Hole Lab.

SCIENTIFIC PERSONNEL

National Marine Fisheries Service, NEFSC, Woods Hole, MA Nicole Charriere ³, Chief Scientist ² Peter Chase ¹ Chad Keith ¹ Jonathan Duquette, Chief Scientist ^{1, 3} Joseph Godlewski ¹ Dvora Hart ^{3b} Nancy McHugh ^{3a}

<u>Contractors, Integrated Statistics, Woods Hole, MA</u> Michael Bergman^{2,3} Jui-Han Chang¹ Corinne Endres² Jill Price³

<u>WHOI, HabCam Group, Woods Hole, MA</u> Cameron Fairclough ¹ Hugh Popenoe ^{1,2,3} Michael Saminsky ¹

<u>Univ. of Queensland, Brisbane, Australia</u> Tony Courtney ^{3b}

Volunteers Dylan Benoit³ Robert Bollman³ Sabrina Dahl² Sarah DeMelo¹ Joseph Dunphy¹ Skyler Jordan³ Frank Kelly² Brianna King³ Ross Lagoy² Emily Long² Adam Martinez³ John Luke Palka¹ Henry Potter¹ Enid Munoz Ruiz³ Dan Smith² Emma Thomas² Lisa Vitale² ¹16 – 23 May, 2018 ² 25 May – 3 June, 2018 $^{3}5 - 18$ June, 2018

> ^{3a} 5 – 13 June, 2018 ^{3b} 13 – 18 June, 2018

University of Maine **UMASS Boston** Virginia Tech Attleborough, MA Hull, MA Gahanna, OH Mattituck, NY University of Maine Worcester Polytech Institute Ponte Vedra Beach, FL Flushing, NY Falmouth, MA Weston, CT University of Maryland, Princess Anne, MD Falmouth, MA University. of Rhode Island Washington, D.C.

For further information, contact Peter Chase, National Marine Fisheries Service, Northeast Fisheries Science Center, Woods Hole, MA 02543. Phone (508) 495-2348; FAX (508) 495-2115; <u>Peter.Chase@noaa.gov</u>. The Resource Survey Report for this survey and the Cruise Results can be viewed at: <u>NEFSC Ecosystems Survey Branch website</u>.

Table 1. Special samples obtained for various investigators on UNOLS R/V *Hugh R. Sharp* Sea Scallop Survey, during 16 May- 24 June 2018.

Investigator and Affiliation	Samples Saved	Approximate Number
Galbraith, John	various species	57 frozen
N M F S, N E F S C, Woods Hole, MA Hart, Dvora N M F S, N E F S C, Woods Hole, MA	sea scallop shells sea scallop meat weights sea scallop gonad weights sea scallop shell widths	332 shells frozen341 weights341 weights341 examined
Farina, Stacy Harvard University, Cambridge, MA	various species	11
Froelich, Tara Cornell Cooperative Extension Marine Program, Riverhead, NY	goosefish fin clips	77 frozen
Gallager, Scott W H O I, Woods Hole, MA	sea scallop meats	1,479frozen
Munoz-Ruiz, Enid Univ. Maryland Eastern Shore, MD	sea scallops samples	8 315
Shield, Ray Norton, MA	various species	9

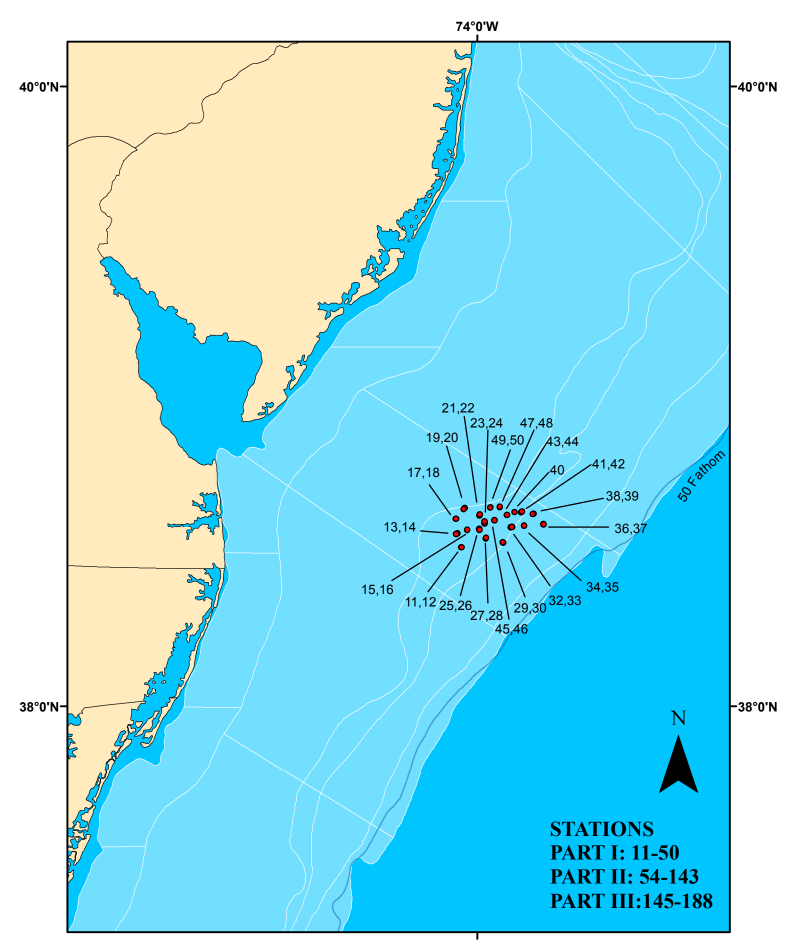


Figure 1. Dredge tows made from UNOLS R/V *Hugh R. Sharp* during NOAA National Marine Fisheries Service, Northeast Fisheries Science Center's summer sea scallop survey, 16 May - 18 June 2018

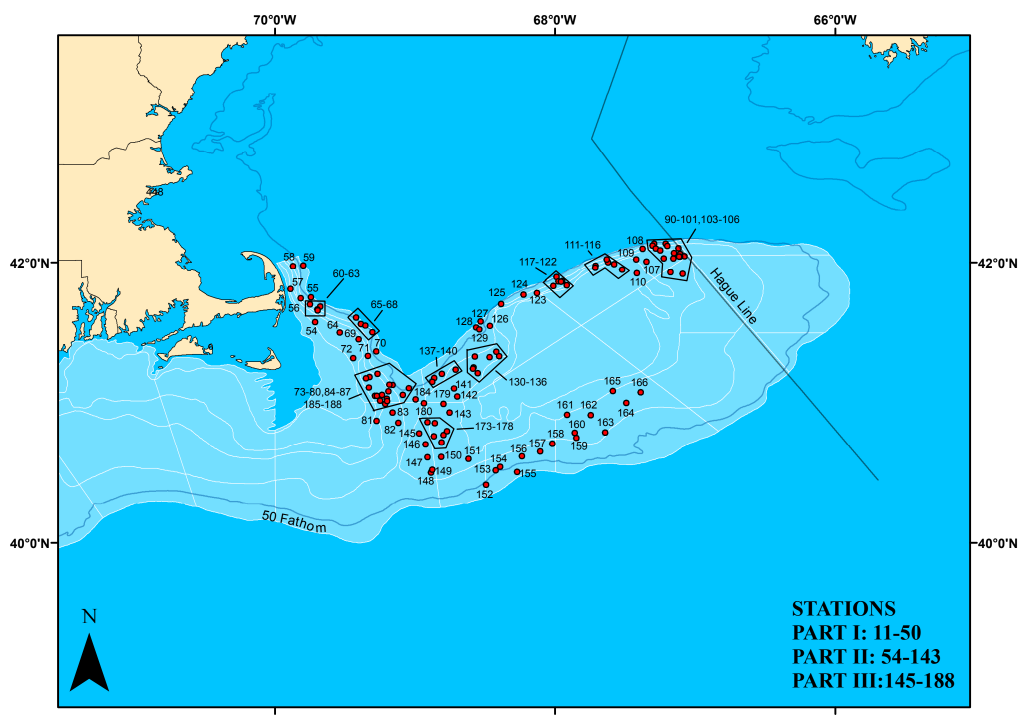


Figure 2. Dredge tows made from UNOLS R/V *Hugh R. Sharp* during NOAA National Marine Fisheries Service, Northeast Fisheries Science Center's summer sea scallop survey, 16 May - 18 June 2018

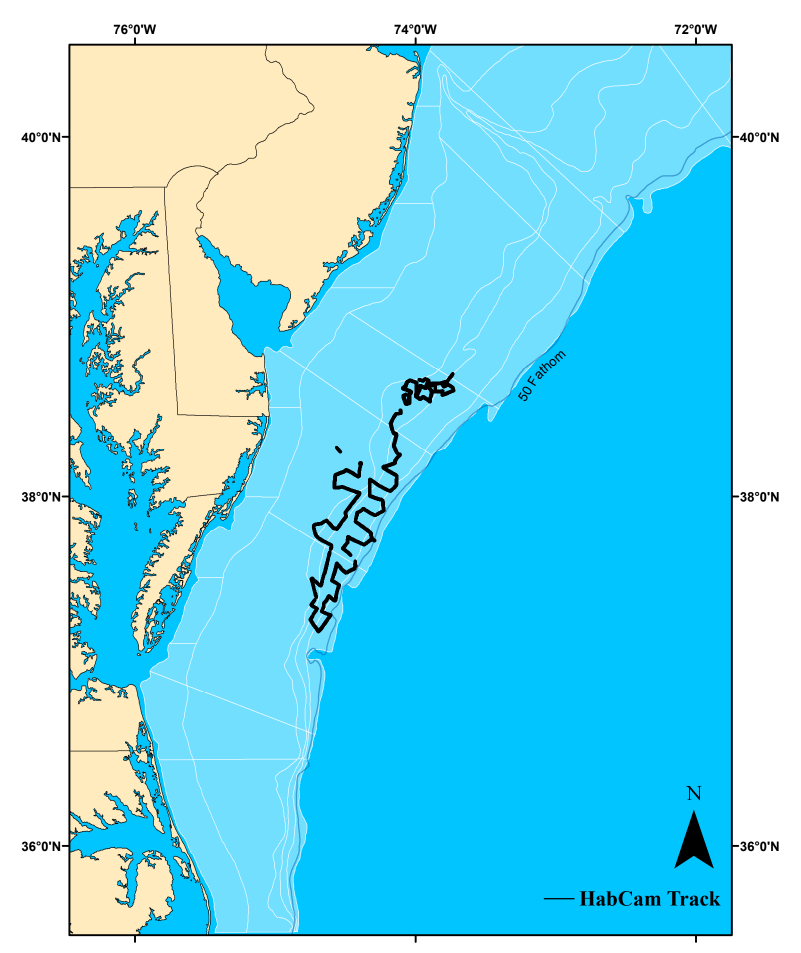


Figure 3. Approximate HabCam Mid-Atlantic Bight cruise track, as followed by UNOLS R/V *Hugh R. Sharp*, during NOAA National Marine Fisheries Service, Northeast Fisheries Science Center's summer sea scallop survey, 16 May - 18 June 2018

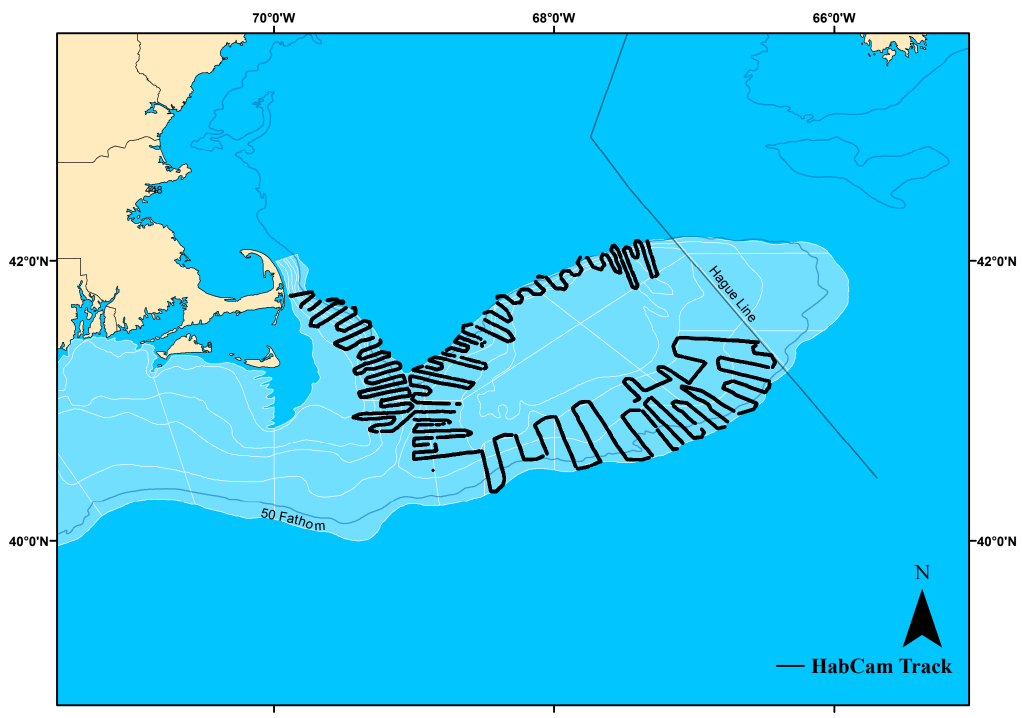


Figure 4. Approximate Georges Bank NOAA HabCam cruise track, as followed by UNOLS R/V *Hugh R. Sharp*, during NOAA National Marine Fisheries Service, Northeast Fisheries Science Center's summer sea scallop survey, 16 May - 18 June 2018