

W&M ScholarWorks

Reports

5-29-2018

An Assessment of Sea Scallop Abundance and Distribution in the Nantucket Lightship Closed Area and Surrounds: Final Report

David Rudders Virginia Institute of Marine Science

Sally Roman Virginia Institute of Marine Science

Follow this and additional works at: https://scholarworks.wm.edu/reports

C Part of the Aquaculture and Fisheries Commons, and the Marine Biology Commons

Recommended Citation

Rudders, D., & Roman, S. (2018) An Assessment of Sea Scallop Abundance and Distribution in the Nantucket Lightship Closed Area and Surrounds: Final Report. Marine Resource Report No. 2018-06. Virginia Institute of Marine Science, College of William and Mary. http://dx.doi.org/doi:10.21220/m2-pa13-za07

This Report is brought to you for free and open access by W&M ScholarWorks. It has been accepted for inclusion in Reports by an authorized administrator of W&M ScholarWorks. For more information, please contact scholarworks@wm.edu.

Final Report

An Assessment of Sea Scallop Abundance and Distribution in the Nantucket Lightship Closed Area and Surrounds

Award Number: NA16NMF4540044 VIMS Marine Resource Report No. 2018-06

Submitted to:

National Marine Fisheries Service Northeast Fisheries Science Center Cooperative Research Program 166 Water Street Woods Hole, Massachusetts 02543-1026

Submitted by:

David B. Rudders Sally Roman

Virginia Institute of Marine Science College of William and Mary Gloucester Point, Virginia 23062

May 29, 2018



Project Summary

For the sea scallop, *Placopecten magellanicus*, the concepts of space and time have emerged as the basis of an effective management tool. The strategy of closing or limiting activities in certain areas for specific lengths of time has gained support as a method to conserve and enhance the scallop resource. In the last decade, rotational area management has provided a mechanism to protect juvenile scallops from fishing mortality by closing areas based upon scallop abundance and age distribution. Approximately half of the sea scallop industry's current annual landings come from areas under this rotational harvest strategy. While this represents a management success, it also highlights the extent to which landings are dependent on the success of this strategy. The continued prosperity of scallop spatial management is dependent on both periodic and large incoming year classes, as well as a mechanism to delineate the scale of a recruitment event and subsequently monitor the growth and abundance of these scallops over time. Current and accurate information related to the abundance and distribution of adult and juvenile scallops is essential for managers to respond to changes in resource subunits.

Acknowledging the importance of accurate, timely and meaningful information necessary to meet the management challenges presented by this situation, the Virginia Institute of Marine Science (VIMS) conducted a stratified random survey of the Nantucket Lightship Access Area (NLCA), the Extension Closure (EC) to the east and Essential Fish Habitat (EFH) area to the west in the summer of 2016 and 2017. The primary objective of these surveys was to assess the abundance and distribution of sea scallops in this area, culminating with spatially explicit annual estimates of total and exploitable biomass. Secondary project objectives for each survey year included: 1. Finfish bycatch species composition and catch rates, 2. Scallop biological sampling (length:weight relationship, disease, product quality parameters and shell samples for ageing) and 3. Selectivity and relative efficiency analysis of the New Bedford Style Dredge (NBD). As an additional objective, we also conducted a tow duration experiment after the conclusion of each survey to assess the impact of a shorten tow duration on scallop catch.

Survey results were presented to the Sea Scallop Plan Development Team (PDT) to inform management decisions for fishing years (FY) 2017 and 2018 (i.e., access area access and catch allocation). Survey data were also provided to the Northeast Fisheries Science Center (NEFSC) in 2017 and 2018 for use in projections for Days-at-Sea (DAS) and access area catch allocation calculations for FY 2017 and 2018 and for use in the upcoming benchmark assessment. Results indicated that the exploitable biomass in the NLCA was high in 2016 and could support a controlled re-opening of the access area. Biomass in the NLCA was reduced in 2017 compared to 2016 after the area was opened to the fleet. Scallops in the southern SAMS area of the NLCA continued to exhibit slower growth than expected. Information regarding scallop distribution in the EFH and EC were usefully for determining if access would be allowed to either area in 2017 or 2018. Access to the EFH area would be dependent on the final rule for the Omnibus Habitat Amendment. Gear performance of the New Bedford style dredge was consistent with previous results for the gear in terms of relative efficiency and selectivity. The tow duration component of the survey provided inconclusive results and additional analysis is needed.

Project Background

The sea scallop, *Placopecten magellanicus*, supports a fishery that, in the 2015 FY, landed 35.7 million pounds of meats with an ex-vessel value of over US \$438 million (Lowther and Liddel, 2016). These landings resulted in the sea scallop fishery being one of the most valuable single species fishery along the East Coast of the United States. While historically subject to extreme cycles of productivity, the fishery has benefited from recent management measures intended to bring stability and sustainability. These measures included: limiting the number of participants, total effort (days-at-sea), gear and crew restrictions, and a strategy to improve yield by protecting scallops through rotational area closures.

Amendment #10 to the Sea Scallop Fishery Management Plan officially introduced the concept of area rotation to the fishery. This strategy seeks to increase the yield and reproductive potential of the sea scallop resource by identifying and protecting discrete areas of high densities of juvenile scallops from fishing mortality. By delaying capture, the rapid growth rate of scallops is exploited to realize substantial gains in yield over short time periods. In addition to the formal attempts established by Amendment #10 to manage discrete areas of scallops for improved yield, specific areas on Georges Bank (GB) are also subject to area closures. Since 1999, limited access to three closed areas on GB has been allowed for the harvest of scallops. While the boundaries of these access areas have not been spatial adaptive, similar biological principals that guide rotational scallop areas apply to the GB areas and spatial management on GB can be expanded (i.e., NLCA EC and the GBCA II extension closure) to provide protection for observed recruitment events outside of the established access areas to meet management and fishery objectives.

In the context of the spatial management strategy for the MA and GB, as well as open areas not currently included in the rotational area management program, timely and detailed abundance and distribution information becomes crucial. This information forms the basis for assessment of the species and specifications for the next fishing year, as well as the potential establishment of additional closed areas. Amendment #10 specifies that an area is a candidate to be closed when the annual growth potential in that area is greater than 30%. Additionally, when the annual growth rate is reduced to less than 15% the area is available for a controlled re-opening. Certain other criteria exist regarding the spatial requirements for a closed area, but growth rates which are determined by the age structure of the population within that area is a key component of that determination. The collection of abundance and age distribution information from discrete areas is a major component of this strategy, and the use of commercial vessels provides a flexible and efficient platform to collect the required information.

Spatial management for scallops essentially provides a mechanism to delay age at first capture. This approach, while effective, is predicated on a level of recruitment sufficient to supply discrete areas with recruits. A strong seed set was observed during the VIMS 2013 survey in NLCA. The spatial extent of the recruitment event was subsequently delineated by additional optical resource surveys (NEFSC HabCam and School for Marine Science and Technology), with observed high levels of animals in both the "open" area to the east of the NLCA, as well as the EFH area to the west. Based upon this information an additional closure, named the "NLCA extension" was implemented to protect these recruits. Since that time, managers have monitored this year class and while mortality has been observed, the year class is still considered to be one of the largest recorded for the GB resource. In addition to spatially managing the recruits in the NLCA and EC, it appears likely that with the passing of the Omnibus Habitat Amendment, that the EFH area will also be available for access to the fishery.

Cooperative dredge surveys have been successfully completed with the involvement of industry, academic and governmental partners since 2000 through funding from the Sea Scallop Research Set-Aside Program (RSA). The additional information provided by these surveys has been vital in the determination of appropriate Total Allowable Catches (TAC) in the subsequent re-openings of the closed areas, and determination of the number of open area DAS. This type of survey, using commercial fishing vessels, provides an excellent opportunity to gather required information and also involve stakeholders in the management of the resource.

In addition to collecting data to assess the abundance and distribution of sea scallops in the NLCA, EC and EFH area, the operational characteristics of commercial scallop vessels allow for the simultaneous towing of two dredges. As in past surveys, we towed two dredges at each survey station. One dredge was a standard NMFS sea scallop survey dredge and the other was a standard NBD. This paired design, using one non-selective gear (NMFS) and one selective gear (NBD), allowed for the estimation of the size selective characteristics of the NBD. While gear performance (i.e., size selectivity and relative efficiency) information for the NBD has been documented (Yochum and DuPaul, 2008; NEFSC 2014), continuing to evaluate the performance of this gear will allow for changes in selectivity and efficiency to be monitored and quantified. Understanding time varying changes for the NBD is beneficial for two reasons. First, it could be an important consideration for the stock assessment for scallops in that it provides the size selectivity characteristics of the most recent gear configuration. In addition, selectivity analyses using the SELECT method provide insight to the relative efficiency of the two gears used in the study (Millar, 1992). The relative efficiency measure from this experiment can be used to refine existing absolute efficiency estimates for the NBD.

An advantage of a sea scallop dredge survey is that one can access and sample the target species. This has a number of advantages including accurate measurement of animal length and the ability to collect biological specimens. One attribute routinely measured is the shell height:meat weight relationship. While this relationship is used to determine swept area biomass for the area surveyed at that time, it can also be used to document seasonal shifts in the relationship due to environmental and biological factors. For this reason, data on the shell height:meat weight relationship is routinely gathered by both the NEFSC and VIMS scallop surveys. While this relationship may not be a direct indicator of animal health in and of itself, long term data sets may be useful in evaluating changing environmental conditions, food availability and density dependent interactions.

For this study, we pursued multiple objectives. The primary objective was to collect information to characterize the abundance and distribution of sea scallops within the NLCA, EC and EFH area (referred to as the NLCA survey area for the remainder of the report), ultimately culminating in estimates of scallop biomass to be used for subsequent management actions. Utilizing the same catch data with a different analytical approach, we estimated the size selectivity characteristics of the commercial sea scallop dredge. An additional component of the selectivity analysis allows for supplementary information regarding the efficiency of the commercial dredge relative to the NMFS survey dredge. As a third objective of this study, we collected biological samples to estimate time and area specific shell height:meat weight relationships. Additional biological samples were taken to assess product quality for the adult resource and to monitor scallop disease/parasite prevalence. Sea scallop shells were also collected to supplement the NMFS shell collection for ageing. A forth objective of the study was to conduct a tow duration experiment after the conclusion of the survey. The tow duration experiment was conducted to determine if a reduced tow duration is appropriate for the dredge survey in the future.

Methods

Survey Area and Sampling Design

Sampling stations for the surveys were selected using a stratified random sampling design. In the original scope of work, stations for the 2016 survey were to be allocated to NMFS scallop strata using a hybrid approach consisting of both proportional and optimal allocation techniques using available data sources from 2015 (i.e., the 2015 NEFSC dredge survey data). Unfortunately, there were a limited number stations completed within the strata in the survey domain during the 2015 NMFS dredge survey, resulting in survey stations being allocated using

solely proportional allocation based on strata areas. In 2017, the VIMS 2016 survey data were used to inform station selection. Stations were allocated to strata using a hybrid approach consisting of both proportional and optimal allocation techniques. A minimum of two stations were allocated to each stratum in both years. In 2016, 100 stations were occupied and station locations for the survey are shown in Figure 1. The number of stations in 2017 was increased to 115 to improve survey coverage throughout the survey domain. The station locations completed during the 2017 survey are shown in Figure 2.

Sampling Protocols

While at sea, the vessels simultaneously towed two dredges. A NMFS sea scallop survey dredge, 8 feet in width equipped with 2-inch rings, 3.5-inch diamond mesh twine top and a 1.5-inch diamond mesh liner was towed on one side of the vessel. On the other side of the vessel, a 14 foot NBD equipped with 4-inch rings, a 10-inch diamond mesh twine top and no liner was utilized. In this paired design, it is assumed that the dredges cover a similar area of substrate and sample from the same population of scallops.

For each survey tow, the dredges were fished for 15 minutes with a towing speed of approximately 3.8 - 4.0 kts. High-resolution navigational logging equipment was used to accurately determine and record vessel position. A Star-Oddi[™] DST sensor was used on the dredge to measure and record dredge tilt angle as well as depth and temperature (Figure 3). With these measurements, the start and end of each tow was estimated. Synchronous time stamps on both the navigational log and DST sensor were used to estimate the linear distance for each tow. Histograms depicting the estimated linear distances covered per tow over the entire survey by year are shown in Figure 4.

Sampling of the catch was performed using the protocols established by DuPaul and Kirkley (1995). For each survey tow, the entire scallop catch was placed in baskets. Depending on the total volume of the catch, a fraction of these baskets were measured for sea scallop length frequency. The shell height of each scallop in the sampled fraction was measured to the nearest mm using an electronic Ichthystick measuring board developed by NOAA NMFS and constructed by Dr. Rudders. This protocol allows for the estimation of the size frequency for the entire catch by multiplying the catch at each shell height by the fraction of total number of baskets sampled. Finfish and invertebrate bycatch were quantified, with commercially important finfish and barndoor skates being sorted by species and measured to the nearest 1 mm (total length (TL)). At randomly selected stations, crabs and starfish were identified to the genus or species level and enumerated.

Samples were taken to determine area specific shell height:meat weight relationships as well as monitor product quality. The number of stations and scallop samples taken differed from past survey efforts and was modified to increase the number of samples taken to monitor for the presence of the parasitic nematode observed in scallop meats in the MA resource area. In the past, at roughly 25 randomly selected stations the shell height of 10 randomly selected scallops were measured to the nearest 1 mm. During this survey, 15 scallops at every station were sampled, based the quantity of scallop catch. These scallops were then carefully shucked and the adductor muscle individually weighed at sea to the nearest 0.5 gram with a Marel[™] motion compensating scale. The relationship between shell height and meat weight was estimated using a generalized linear mixed effects model (gamma distribution, log link, random effect at the station level) incorporating depth and Scallop Area Management Simulator (SAMS) area as an explanatory variable using the glmer function in the Ime4 package in R v. 3.2.1. The relationship was estimated with the following models:

 $W = \exp(\text{intercept} + \beta_1 * \ln(\text{SH}) + \beta_2 * \ln(\text{D}) + \text{SAMS})$ $W = \exp(\text{intercept} + \beta_1 * \ln(\text{SH}) + \beta_2 * \ln(\text{D}) + \beta_3 * (\ln(\text{D}) + \ln(\text{SH})) + \text{SAMS})$

where W=meat weight (grams), SH=shell height (mm), Depth=average depth (meters) SAMS= area designated by the Scallop Area Management Simulator. β 1, β 2, and β 3 are coefficients to be estimated. Product quality was assessed through visual inspection of each abductor meat. Characteristics evaluated included market condition, color, texture and presence of blister disease. Maturity stage and sex were also recorded.

Station level catch and location information was entered into FEED (Fisheries Environment for Electronic Data), a data acquisition program developed by Chris Bonzak at VIMS. Data from the bridge was entered into FEED using an integrated GPS input. Station level data included location, time, tow-time (break-set/haul-back), tow speed, water depth, weather and comments relative to the quality of the tow. FEED was also used to record detailed catch information at the station level on scallops, finfish and invertebrates. Catch by species was entered into FEED as either the number of baskets caught and measured (scallops) or number of animals (finfish, skates, etc.) caught. Length measurements were recorded using the Ichthystick measuring board connected to the FEED program that allows for automatic recording of length measurements.

Data Analysis

The catch and navigation data were used to estimate swept area biomass within the area surveyed. The methodology to estimate biomass is similar to that used in previous survey work by VIMS. In essence, we estimate a stratified mean catch weight of either all scallops or the fraction available to the commercial gear (exploitable) from the point estimates and scale that value up to the entire area of the domain sampled following methods from Cochran (1977) for calculating a stratified random size of a population. These calculations are given as: Stratified mean biomass per tow in stratum and subarea of interest:

$$\bar{C}_h = \frac{1}{n_h} \sum_{i=1}^h C_{i,h} \tag{1}$$

Variance Equation 1

$$Var(\bar{C}_h) = \frac{1}{n_h(n_h - 1)} \sum_{i=1}^{n_h} (C_{i,h} - \bar{C}_h)^2$$

Stratified mean biomass per tow in subarea of interest:

$$\bar{C}_s = \sum_{h=1}^L W_h \cdot \bar{C}_h \tag{2}$$

Variance Equation 2

$$Var(\bar{C}_s) = \sum_{h=1}^{L} W_h^2 \cdot Var(\bar{C}_h)$$

Total biomass in subarea of interest:

$$\widehat{B_s} = \left(\frac{\left(\frac{C_s}{\overline{a_s}}\right)}{E_s}\right) A_s \tag{3}$$

Variance Equation 3

$$Var(\widehat{B_s}) = Var(\overline{C_s}) \cdot \left(\frac{A_s}{\overline{a_s}}\right)^2$$

where:

L = # of strata n = # of strata n = # of stations in stratum h h = stratum i = station i in stratum h s = subarea s in survey of interest $A_s = \text{ area of survey of interest in subarea } s$ $E_s = \text{ gear efficiency estimate for subarea } s$ $\bar{a}_s = \text{ mean area swept per tow in subarea } s$ $\bar{B}_s = \text{ total biomass in subarea } s$ $\bar{C}_s = \text{ stratified mean biomass caught per tow for subarea } s$ $\bar{C}_{h,s} = \text{ mean biomass caught per tow in stratum } h \text{ for subarea } s$ $W_h = \text{ proportion of survey/subarea area in stratum } h$

Stratified mean catch weight per tow of exploitable scallops was calculated from the raw catch data as an expanded size frequency distribution with an area and SAMS appropriate shell height:meat weight relationship applied. SAMS area designations are shown in Figure 5. Length-weight relationships used to convert number of scallops to weight were determined by the Scallop PDT on an annual basis. In 2016, shell height:meat weight parameters from the SARC 59 document were used for the Northern SAMS area (NLS_AC_N). VIMS parameter values estimated from the 2016 survey data were used for the Southern (NLS_AC_S), Extension (NLS Ext) and NA (NLS NA) SAMS areas to account for observed differences in the shell height:meat weight relationships for scallops in these areas compared to the SARC 59 values (NEFSC, 2014). In 2017, information from Hennen and Hart (2012) were used for the Northern and Extension SAMS areas. Parameter estimates calculated from VIMS' 2016 and 2017 combined survey data were used to estimate shell height:meat weight relationships for the Southern and NA SAMS areas. Exploitable biomass, defined as that fraction of the population vulnerable to capture by the currently regulated commercial gear, was calculated using two approaches. The observed catch at length data from the NMFS survey dredge (assumed to be non-size selective) was adjusted based upon the size selectivity characteristics of the commercial gear (Yochum and DuPaul, 2008). The observed catch at length data from the commercial dredge was not adjusted due to the fact that these data already represent that fraction of the population that is subject to exploitation by the currently regulated commercial gear.

Utilizing the information obtained from the high resolution GPS, an estimate of area swept per tow was calculated. Throughout the cruise, the location of the ship was logged every second. By determining the start and end of each tow based on the recorded times as

delineated by the tilt sensor data, a survey tow can be represented by a series of consecutive coordinates (latitude, longitude). The linear distance of the tow is calculated by:

$$TowDist = \sum_{i=1}^{n} \sqrt{(long_2 - long_1)^2 + (lat_2 - lat_1)^2}$$

The linear distance of the tow is multiplied by the width of the gear (either 14 or 8 ft.) to result in an estimate of the area swept during a given survey tow.

The final two components of the estimation of biomass are constants and not determined from experimental data obtained on these cruises. The efficiency estimates for the NMFS survey dredge (41%) and the NBD (65%) were also obtained from the SARC 59 document (NEFSC, 2014). To scale the estimated stratified mean scallop catch to the full domain, the total area of each resource subunit within the survey domain was calculated in ArcGIS v. 10.1. Biomass estimates were calculated for the NLCA survey SAMS areas for the entire survey domain, including area outside of the SAMS areas that were surveyed (Figure 4).

Size Selectivity

The estimation of size selectivity of the NBD was based on a comparative analysis of the catches from the two dredges used in the survey. For this analysis, the NMFS survey dredge is assumed to be non-selective (i.e., a scallop that enters the dredge is retained by the dredge). Catch at length from the selective gear (commercial dredge) were compared to the non-selective gear via the SELECT method (Millar, 1992). With this analytical approach, the selective properties (i.e., the length based probability of retention) of the commercial dredge were estimated. In addition to estimates of the length based probabilities of capture by the commercial dredge, the SELECT method characterizes a measure of relative fishing intensity. Assuming a known quantity of efficiency for one of the two gears (in this case the survey dredge at 41%), insight into the efficiency of the other gear (commercial dredge) can be attained.

Prior to analysis, all comparative tows were evaluated. Any tows that were deemed to have had problems during deployment or at any point during the tow (flipped, hangs, crossed towing wires, etc.) were removed from the analysis. In addition, tows where zero scallops or less than 20 scallops were captured by both dredges were also removed from the analysis. The remaining tow pairs were then used to analyze the size selective properties of the commercial dredge. The SELECT method was used to calculate selectivity and relative efficiency of the NBD for the survey. This was done for each year and for both years combined.

The SELECT method has become the preferred method to analyze size-selectivity studies encompassing a wide array of fishing gears and experimental designs (Millar and Fryer, 1999). This analytical approach conditions the catch of the selective gear at length *I* to the total catch (from both the selective gear variant and small mesh control).

$$\Phi_c(l) = \frac{p_c r_c(l)}{p_c r_c(l) + (1 - p_c)}$$

Where *r*(*l*) is the probability of a fish at length *l* being retained by the gear given contact and *p* is the split parameter (measure of relative efficiency). Traditionally, selectivity curves have been described by the logistic function. This functional form has symmetric tails. In certain cases, other functional forms have been utilized to describe size selectivity of fishing gears. Examples of different functional forms include Richards, log-log and complimentary log-log. Model selection is determined by an examination of model deviance (the likelihood ratio statistic for model goodness of fit) as well as Akaike Information Criterion (AIC) (Xu and Millar, 1993, Sala, *et. al.*, 2008). For towed gears, however, the logistic function is the most common functional form observed in towed fishing gears. Given the logistic function:

$$r(l) = \left(\frac{\exp(a+bl)}{1+\exp(a+bl)}\right)$$

by substitution:

$$\Phi(L) = \frac{pr(L)}{(1-p) + pr(L)} = \frac{p\frac{e^{a+bL}}{1+e^{a+bL}}}{(1-p) + p\frac{e^{a+bL}}{1+e^{a+bL}}} = \frac{pe^{a+bL}}{(1-p) + e^{ea+bL}}$$

Where *a*, *b*, and *p* are parameters estimated via maximum likelihood. Based on the parameter estimates, L_{50} and the selection range (SR) are calculated.

$$L_{50} = \frac{-a}{b} \qquad \qquad SR = \frac{2*\ln(3)}{b}$$

Where L_{50} defines the length at which an animal has a 50% probability of being retained, given contact with the gear and SR represents the difference between L_{75} and L_{25} which is a measure of the slope of the ascending portion of the logistic curve.

In situations where catch at length data from multiple comparative tows is pooled to estimate an average selectivity curve for the experiment, tow by tow variation is often ignored. Millar *et al.* (2004) developed an analytical technique to address this between-haul variation and incorporate that error into the standard error of the parameter estimates. Due to the inherently variable environment that characterizes the operation of fishing gears, replicate tows typically show high levels of between-haul variation. This variation manifests itself with respect to estimated selectivity curves for a given gear configuration (Fryer 1991, Millar *et. al.*, 2004). If not accounted for, this between-haul variation may result in an underestimate of the uncertainty surrounding estimated parameters increasing the probability of spurious statistical significance (Millar *et. al.*, 2004).

Approaches developed by Fryer (1991) and Millar *et. al.*, (2004) address the issue of between-haul variability. One approach formally models the between-haul variability using a hierarchical mixed effects model (Fryer 1991). This approach quantifies the variability in the selectivity parameters for each haul estimated individually and may be more appropriate for complex experimental designs or experiments involving more than one gear. For more straightforward experimental designs, or studies that involve a single gear, a more intuitive combined-haul approach may be more appropriate.

This combined-hauls approach characterizes and then calculates an overdispersion correction for the selectivity curve estimated from the catch data summed over all tows, which is identical to a curve calculated simultaneously to all individual tows. Given this identity, a replication estimate of between-haul variation (REP) can be calculated and used to evaluate how well the expected catch using the selectivity curve calculated from the combined hauls fits the observed catches for each individual haul (Millar *et. al.* 2004).

REP is calculated as the Pearson chi-square statistic for model goodness of fit divided by the degrees of freedom.

$$REP = \frac{Q}{d}$$

Where Q is equal to the Pearson chi-square statistic for model goodness of fit and d is equal to the degrees of freedom. The degrees of freedom are calculated as the number of terms in the

summation, minus the number of estimated parameters. The calculated replicate estimate of between-haul variation was used to calculate observed levels of extra Poisson variation by multiplying the estimated standard errors by \sqrt{REP} . This correction is only performed when the data is not overdispersed (Millar, 1993).

A significant contribution of the SELECT model is the estimation of the split parameter which estimates the probability of an animal "choosing" one gear over another (Holst and Revill, 2009). This measure of relative efficiency, while not directly describing the size selectivity properties of the gear, is insightful relative to both the experimental design of the study as well as the characteristics of the gears used. A measure of relative efficiency (on the observational scale) can be calculated in instances where the sampling intensity is unequal. In this case, the sampling intensity is unequal due to differences in dredge width. Relative efficiency can be computed for each individual trip by the following formula:

$$RE = \frac{p/(1-p)}{p_0/(1-p_0)}$$

Where *p* is equal to the observed (estimated *p* value) and p_0 represents the expected value of the split parameter based upon the dredge widths in the study (Park *et. al.*, 2007). For this study, a 14 ft. commercial dredge was used with expected split parameter of 0.636. The computed relative efficiency values were then used to scale the estimate of the NMFS survey dredge efficiency obtained from the optical comparisons (41%). Computing efficiency for the estimated *p* value from Yochum and DuPaul (2008) yields a commercial dredge efficiency of 67.8% for a New Bedford style dredge.

Meat Quality and Shell Blisters

During the survey, shell blister and meat quality observations were made for all scallops sampled at shell height:meat weight stations. Meats were assessed for quality issues pertaining to color, texture, and overall marketability. The presence and severity of shell blisters were scored as well. Quality and blister stage were assessed with a semi-qualitative ordinal coding scheme.

Nematode Monitoring

All scallops sampled at shell height:meat weight stations were also visually examined for the presence and incidence of the parasitic nematode. Gross observation was used to identify

scallop meats that were infected with the parasite and the number of parasites was enumerated (incidence). Samples for genetic and histological analyses were taken from infected scallops and non-infected and brought back to VIMS for review if needed.

Scallop Shells

Twenty-five scallop shells were collected at 5 stations within the survey domain on an annual basis. The stations were selected so that scallops collected would be representative of the entire domain, with samples taken from the north, south, east, west and center of the survey domain for each survey leg. Shells were added to the archived collection at VIMS for ageing in the future. In 2017 we also collected shells at a higher resolution. This was done to capture the variability in growth that has been observed in the NLCA survey area for the past several years, with a focus on collecting shells from the Southern SAMS area that have exhibited slow growth compared to other SAMS areas.

Tow Duration Experiment

A tow duration experiment using a paired tow design was implemented in a supplemental experiment to examine the effect of reduced tow duration on scallop catch and scallop length distribution. The paired tow design allows for advanced analyses like GLMMs to be utilized and minimizes between haul variability. After survey stations were completed, 40 paired tows were also completed in the survey domain annually, for a total of 80 pairs across the two years of data collection. This allowed for the use of survey catch information to inform the tow duration experiment to ensure the experiment would be representative of conditions encountered during the survey. Tows were completed in areas of the survey domain that would be representative of a gradient of scallop and sand dollar densities.

At each selected location, a 15-minute and 10-minute tow were conducted. The 15minute tow represented the standard survey tow duration and the 10-minute tow duration was a reduced tow duration time based on recommendations from the Scallop Survey Peer Review Panel (SSSMPRT, 2015). An alternative paired towing approach was used with an ABBA BAAB method, where A was the 15-minute tow and B was the 10-minute. Tows were made in the same direction and area as close in time as possible. All other procedures for fishing the sampling gear followed standard survey protocols (i.e., gear configuration, towing protocols, catch sampling).

The same experimental approach was employed to conduct a tow duration study in the Closed Area II (GBCA II) and MAB areas surveyed by VIMS. The GBCA II study was

conducted in 2016 and 2017, while the MAB study was conducted in 2017. Funding was provided by the Sea Scallop RSA program for all tow duration studies (NA16NMF4540044, NA17NMF4540044 and NA17NMF4540045). Data from all areas and years were combined for analysis.

Analyses consisted of visual examination of scallop and debris catch as well as relative length frequency distributions. Parametric analysis, a generalized linear model (GLMM) and a generalized additive model (GAM) were used to test for differences in scallop catch and catch at length. Scallop catch was analyzed by looking at the expanded number of scallops caught as well as the number of baskets caught. Debris was defined as all material (e.g., sand dollars, mud, rocks) left on deck after all scallops, finfish and skate bycatch were removed. Debris was put into bushel baskets to quantify catch. All analyses were conducted by area (i.e., GBCA II, NL and MAB).

A one-tailed Anova or a Wilcoxon rank sum test were used to test for differences in the mean scallop catch and debris catch between tow durations by area. Assumptions required for an ANOVA (i.e., normality and homogeneity of variance) were tested for prior to implementing the appropriate test. A one-tailed test was used, because there was no expectation that a 15-minute tow would catch less than a 10-minture tow. A Kolmogorov-Smimov (KS) test as used to test for differences in the relative length frequency distributions of scallops between tow durations by area.

GLMMs and GAMs were developed following the approach of Holst and Revill (2009) and Miller (2013). GLMMs and GAMs fit the proportion of scallops caught at length in the 10mintue tow conditioned on the total catch at length for a tow pair in both the 10 and 15-mintue tows. The Holst and Revill method uses a binomial polynomial GLMM where length and length² can be included as fixed effects (Holst and Revill, 2009). The Miller approach fits several GAMs with a cubic spline smoother across all pairs and within pairs and different error structures (binomial and beta-binomial) (2013). Fixed effects considered for GLMMs were Area, length (mm), length², scallop catch (number of baskets), debris catch (number of baskets) and an interaction term of Area and length². For GAMs, length was the fixed effect and area-specific models were developed. The random effect for both models was the pair. An offset term to account for subsampling and differences in area swept was included in both models. Forward selection was used for model development (GLMMs) and Akaike information criterion (AIC) was used for model selection (GLMM and GAM). The model with the lowest AIC was selected as the optimal model for both the Holst and Revill approach as well as the Miller approach. All analyses were completed in R v 3.3.2 (R Core Team, 2016).

<u>Results</u>

Abundance and distribution

The NLCA survey was conducted from June 3 – 10 of 2016 and July 27 – August 3 of 2017. In 2016, 100 stations were occupied and, in 2017, 115 stations were completed in the survey domain. Length frequency distributions for scallops captured during the survey by SAMS area and year are shown in Figures 6 - 7. Maps depicting the spatial distribution of the catches of pre-recruit (< 75 mm shell height) and fully recruited (> 75mm shell height) scallops from the survey dredge are shown in Figure 8 - 11. Total and exploitable biomass calculated using the area-specific shell height:meat weight coefficients described above for 2016 and 2017 along with confidence intervals by gear type and SAMS area are shown in Tables 1 - 4 (total biomass from the commercial dredge is not estimated due to the selective properties of the commercial gear). An estimate of the total number of animals by year, gear type and SAMS area are shown in Tables 5 - 6. Shell height: meat weight relationships were estimated by SAMS area within the survey domain. The resulting parameters estimated by year and the combined 2016/2017 estimates are shown in Table 7. The predicted shell height:meat weight relationships for the SAMS areas by year are shown in Figure 13. Catch per unit of effort for finfish bycatch for the survey is shown in Table 8. Length frequency distributions for finfish bycatch with sufficient sample sizes are shown in Figure 14.

Size selectivity

The catch data were evaluated by the SELECT method with a variety of functional forms (logistic, Richards) in an attempt to characterize the most appropriate model. Examination of residual patterns, model deviance, and AIC values indicated that the logistic curve provided the best fit to the data. An additional model run was conducted to determine whether the hypotheses of equal fishing intensity (i.e., the two gears fished equally) was supported. Visual examination of residuals and values of model deviance and AIC indicated the model with an estimated split parameter provided the best fit to the data. Parameter estimates using the logistic function and with *p* being estimated by year are shown in Table 9. Parameter estimates for both years combined is shown in Table 10. Fitted curve and deviance residuals by year and area for both years are shown in Figures 15 - 16. The selectivity curve for the area for both years is shown in Figure 17.

Parameter estimates by year and across years were relatively consistent and agreed with the observed and predicted selectivity curves. Parameter estimates across years were greater compared to yearly estimates for L_{25} , L_{50} , L_{75} and *p* parameter estimates (Table 9). The

estimated *p* parameter of 0.81 is greater than reported in Yochum and DuPaul (2008) for the NBD dredge (0.77), indicating in this area the NBD is more efficient. This increase in efficiency may be related to the extreme biomass levels observed in some areas of the survey domain that may be decreasing gear selectivity. Yochum and DuPaul found that selectivity was reduced as scallop catch increased (2012). The relative efficiency of the two gears based upon the expected and observed split parameter values resulted in an estimated relative efficiency value of 2.488 for combined year data.

Meat Quality and Shell Blisters

A total of 2,364 scallops were sampled at shell height:meat weight stations for the twoyear period. In 2016 a total of 1,080 scallops were sampled, and in 2017, 1,284 scallops were processed. Summary information on sex, market category, color, texture and blister disease stage are provided in Table 11. Table 12 provides the classifications for market category, color, texture and blister codes. The majority of scallops were classified as marketable with no texture or color deviations. Approximately 2 percent of the scallops assessed showed signs of shell blister disease, regardless of sex, across both years.

Nematode Monitoring

All scallops assessed for meat quality and shell blisters were also assessed for nematode infections. No scallops were observed to be infected.

Scallop Shells

A total of 250 scallop shells were collected for the NEFSC shell archive. All shell samples will be archived and added to the NEFSC shell collection.

Tow Duration Experiment

Figure 18 shows the location of all tow duration pairs by area. Table 13 provides summary information by area. Total expanded number of scallops caught, average scallop catch (expanded number) and results of parametric tests by tow duration and area are provided in Table 14. There was no significant difference in the mean catch between tow durations for the MAB or NL. There was a significant difference for GBCA II, with the 15-minute tow catching more scallops than the 10-minute tow (Table 14). Bland-Altman plots by area for the expanded number of scallops, debris catch and total catch (number of baskets of scallops + number of baskets of debris) are shown in Figures 19 - 21. Table 15 shows debris catch, average debris

catch and results of parametric tests by tow duration and area. There were no significant differences in debris catch between the 10 and 15-minute tows. Relative length frequency distributions are provided in Figure 22. The K-S tests indicated there were no significant differences in length distributions between the two tow durations.

GLMM results indicated the optimal model had an interaction term of area and length² as well as a length effect term. The predicted proportion caught at length by area is shown in Figure 19. There was an increase in the relative efficiency for the 10-minute tow as length increased for GBCA II and NL. For the MAB, the relative efficiency was higher for the 10-minute across all length classes (Figure 23). Results from the Miller approach showed a binomial model with an intercept and smoother of size for across pair effects and for the random effects fit the data the best for all areas (Figure 24). The predicted proportion caught at length graphs showed a similar trend for the relative efficiency of the 10-minute tow.

Outreach

As part of the outreach component of this project, a presentation detailing the annual results of each survey was compiled. These presentations were delivered to the Sea Scallop PDT at their meeting in Falmouth, MA during August 30 - 31, 2016 and August 29 – 30, 2017. Results of these surveys were used in the decision making process for Framework Adjustment (FW) 28 and FW 29 to the Sea Scallop Fishery Management Plan. The presentations are included as supporting documents to this final report (Appendix A and B). An annual industry report was generated to summarize results from VIMS 2016 and 2017 survey efforts and distributed to stakeholders (Appendix C and D).

Presentations

Several other presentations were given that included information regarding these surveys and survey results:

- 2018 Benchmark Sea Scallop Assessment Data Meeting, February 5 9, 2018, Woods Hole, MA.
 - Effect of Tow Duration on Scallop Catch for the VIMS Scallop Dredge Survey
 - VIMS Sea Scallop Dredge Survey Overview
- 2018 Benchmark Sea Scallop Assessment Data Meeting, March 26 29, 2018, Woods Hole, MA.
 - Updated Tow Duration Analysis
 - Selectivity Estimates from VIMS Dredge Survey

Discussion

Surveys of important resource areas like the NLCA survey area are an important endeavor. These surveys provide information about a critical component of the resource unit that includes rotational access areas and open area. Additionally, the timing of industry-based surveys can be tailored to give managers current information to guide important management decisions. This information can help time access to closed areas, set TAC for re-opening of access areas, and determine the number of allowable DAS for open area fishing. Finally, this type of survey is important in that it involves the stakeholders of the fishery in the management of the resource.

Our results suggest that significant biomass exists in Southern SAMS area of the NLCA, but the growth of these scallops is less than expectations. These scallops are now 5 years old and some scallops remain under 75 mm in length. The Northern SAMS area biomass was great enough to support opening of the access area in 2016. Biomass estimates in 2017 indicated limiting fishing effort in the Northern SAMS area may be beneficial for the long term yield in the fishery. The Extension SAMS area has continued to show a decline in abundance since the area was initially closed. Biomass in the NA SAMS area in the EFS area indicates the area could support fishing effort. This will be dependent on the final rule for the Omnibus Habitat Amendment.

The use of commercial scallop vessels in a project of this magnitude presents some interesting challenges. One such challenge is the use of the commercial gear. This gear is not designed to be a survey gear; it is designed to be efficient in a commercial setting. The design of this current experiment however provides insight into the utility of using a commercial gear as a survey tool. One advantage of the use of this gear is that the catch from this dredge represents exploitable biomass and no further correction is needed. A disadvantage lies in the fact that there is very little ability of this gear to detect recruitment events. However, since this survey is designed to estimate exploitable biomass, this is not a critical issue.

The concurrent use of two different dredge configurations provides a means to not only test for agreement of results between the two gears, but also simultaneously conduct size selectivity experiments. In this instance, our experiment provided information regarding the NBD based on information collected from 2015 to 2017. Selectivity of the NBD was estimated by Yochum and DuPaul (2008), and while expectation is that the selectivity for the NBD would not change over time, the utilization of this survey to estimate selectivity for this gear is beneficial. Results were similar to those estimated by Yochum and DuPaul, but the estimated *p* parameter and relatively efficiency estimate indicated the NBD was more efficient in the NLCA survey area. This is

probably related to the high biomass levels observed in several of the SAMS areas. Yochum and DuPaul (2012) found that increased scallop catch lead to a decrease in selectivity. As the dredge fills, escapement of smaller scallops through the 4 inch rings may be limited. Identifying area and time specific changes in the selectivity of this gear may be useful for managers and assessment scientists.

Biomass estimates are sensitive to other assumptions made about the biological characteristics of the resource; specifically, the use of appropriate shell height:meat weight parameters. Shell height:meat weight relationships estimated from these two surveys highlighted the need for finer spatial scale parameter estimates for this area. Both Hennen and Hart (2012) and the SARC 59 (NEFSC, 2014) estimated one area specific parameter estimate for the entire survey area. Data from the VIMS survey indicated the use of one area specific parameter was insufficient to capture the varying growth of scallops and adductor meats throughout the area. Area and time specific shell height:meat weight parameters are another topic that merits continued study, especially for this area.

The tow duration experiment did not provide conclusive results regarding the impact of a reduced tow time on scallop catch rates. While catch rates of scallops in GBCA II were reduced in the 10-minuite tow compared to the standard 15-minute tow, the MAB and NL results were confounding and did not follow expectations. It was also difficult to determine if and when dredge saturation was occurring. This is important in the context of the potential for reduced dredge efficiency at high densities. Dredge saturation may be occurring in discrete areas with extreme densities of scallops in the MAB and NL. Several recommendations for continued analysis were provided by the 2018 sea scallop stock assessment working group, and analysis following these recommendations will continue.

The project budget and compensation is provided in Appendix E.

References

DuPaul, W.D. and J.E. Kirkley. 1995. Evaluation of sea scallop dredge ring size. Contract report submitted to NOAA, National Marine Fisheries Service. Grant # NA36FD0131.

- Cochran, W. G. 1977. Sampling Techniques (3rd ed.). John Wiley and Sons, New York. 428 pp.
- Fryer, R.J. 1991. A model of between haul variation in selectivity. ICES J. of Mar. Sci. **48**: 281-290.
- Hennen, D.R. and D.R. Hart. 2012. Shell Height to weight relationships for Atlantic sea scallops (*Placopecten magellanicus*) in offshore waters. Journal of Shellfish Research 31: 1133-1144.
- Holst, R. and A. Revill. 2009. A simple statistical method for catch comparison studies. Fisheries Research. **95**: 254-259.
- Lowther, A. and Liddel, M. (Editors). 2015. Fisheries of the United States, 2015. NMFS Office of Science and Technology, Fisheries Statistics Division, Silver Spring, Maryland.
- Millar, R. B. 1992. Estimating the size-selectivity of fishing gear by conditioning on the total catch. Journal of the American Statistical Association. **87**: 962-968.
- Millar, R. B. 1993. Analysis of trawl selectivity studies (addendum): implementation in SAS. Fisheries Research. **17**: 373-377.
- Millar, R.B., M.K. Broadhurst and W.G. Macbeth. 2004. Modeling between-haul variability in the size selectivity of trawls. Fisheries Research. **67**:171-181.
- Millar, R.B. and R.J. Fryer. 1999. Estimating the size-selection curves of towed gears, traps, nets and hooks. Reviews Fish. Bio. Fish. **9**:89-116.
- Miller, T.J. 2013. A comparison of hierarchical models for relative catch efficiency based on paired-gear data for US Northwest Atlantic fish stocks. Canadian Journal of Fisheries and Aquatic Sciences 70: 1306-1316.
- Northeast Fisheries Science Center. 2014. 59th Northeast Regional Stock Assessment Workshop (59th SAW). 2007. 59th SAW assessment summary report. US Dep Commer, Northeast Fish Sci Cent Ref Doc. 14-07; 39 p.
- Park, H.H., R.B. Millar, H.C. An and H.Y. Kim. 2007. Size selectivity of drum-net traps for whelk (*Buccinum opisoplectum dall*) in the Korean coastal waters of the East Sea. Fish. Res. 86: 113-119.
- R Core Team. 2016. R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/.
- Sala, A., A. Lucchetti, C. Piccinetti and M. Ferretti. 2008. Size selection by diamond- and square-mesh codends in multi-species Mediterranean demersal trawl fisheries. Fish. Res. 93:8-21.

- Serchuk, F.M. and Smolowitz, R.J. 1989. Seasonality in sea scallop somatic growth and reproductive cycles. J. Shellfish Res. 8:435.
- Yochum, N. and W.D. DuPaul. 2008. Size-selectivity of the northwest Atlantic sea scallop (*Placopecten magellanicus*) dredge. Journal of Shellfish Research 27(2): 265-271.
- Xu, X and R.B. Millar. 1993. Estimation of trap selectivity for male snow crab (*Chinoecetes opiolo*) using the SELECT modeling approach with unequal sampling effort. Can J. Fish Aquat. Sci. **50**: 2485-2490.

89300W 89.00 W ייים מיסד 11200211 11201011 Ó 10.11 10.11 1019004 1018104 2 +0-UUI HULUH Legend Station Locations Ν NL Groundfish Closed Area Essential Fish Habitat Closure Areas VIMS Survey Extent NMFS Strata NLUKELER NT 0101-05 24 Nautical Miles 0 36 12 18

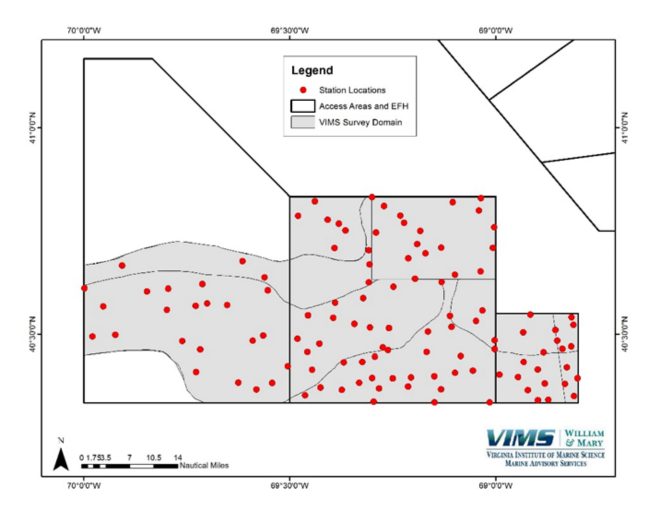
Figure 1 Locations of sampling stations for the 2016 survey of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area.

85-300 W

69.00 W

wטטטו

Figure 2 Locations of sampling stations for the 2017 survey of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area.



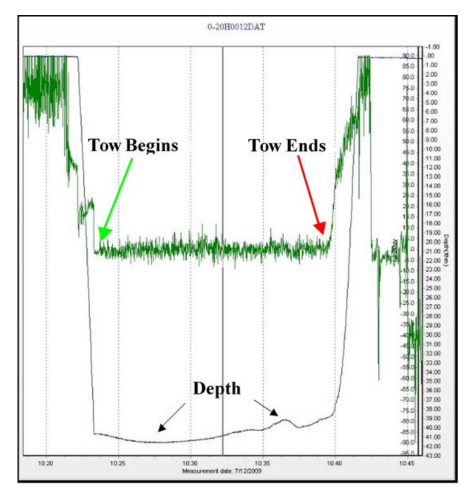


Figure 3 An example of the output from the Star-Oddi[™] DST sensor. Arrows indicate the interpretation of the start and end of the dredge tow.

Figure 4 Map of the 2016 and 2017 survey domain for the survey of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area with the SAMS area designations and NMFS and VIMS extents (blue and coral).

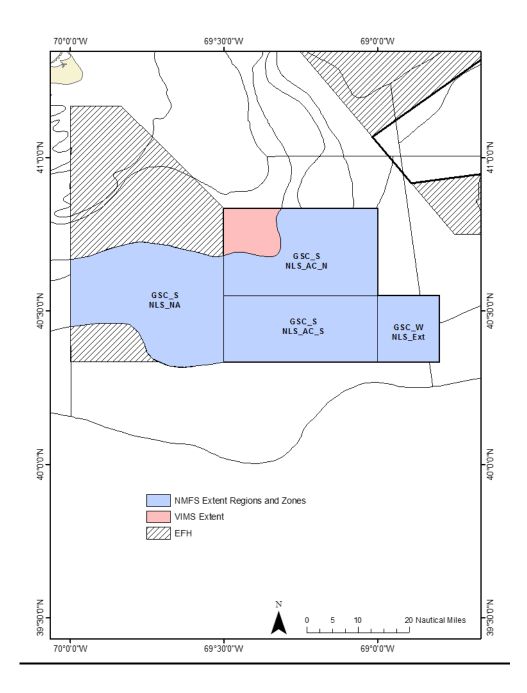


Figure 5 Histogram of calculated tow lengths from the 2016 and 2017 surveys of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area. Mean tow length for 2016 was 1,688.59 m with a standard deviation of 273.91 m. Mean tow length for 2017 was 1,659.80 m with a standard deviation of 240.93 m.

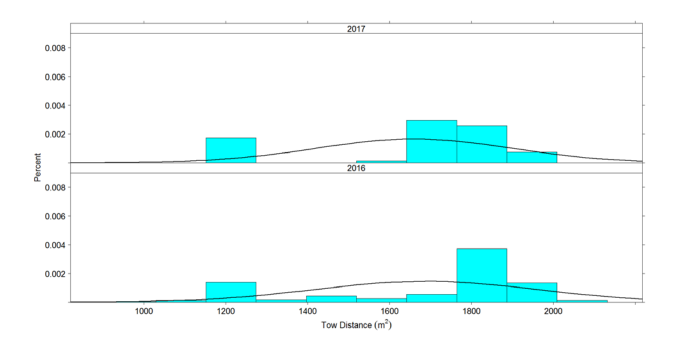


Figure 6 Shell height relative frequencies for the two dredge configurations used to survey the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area during 2016 by SAMS area. The relative frequencies represent the expanded but unadjusted catches of the two gears for all sampled tows. The number of scallops sampled by gear and mean shell height are also provided.

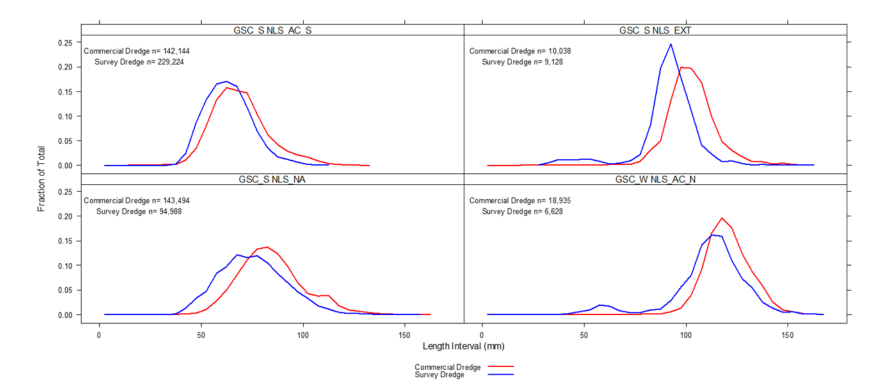


Figure 7 Shell height relative frequencies for the two dredge used to survey the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area during 2017 by SAMS area. The relative frequencies represent the expanded but unadjusted catches of the two gears for all sampled tows. The number of scallops sampled by gear and mean shell height are also provided.

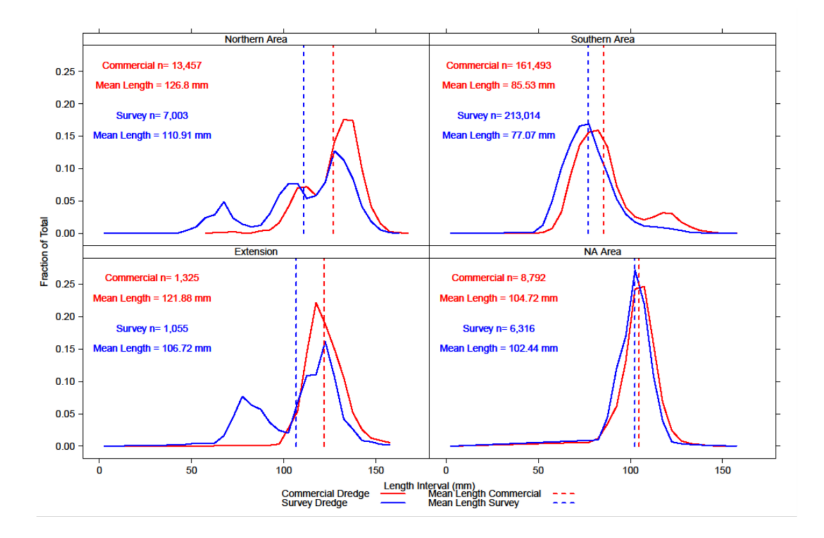


Figure 8 Spatial distribution of the number of sea scallop caught per m² in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area in 2016. This figure represents the catch of pre-recruit sea scallops (\leq 30mm (A) and >30mm \leq 75mm (B)).

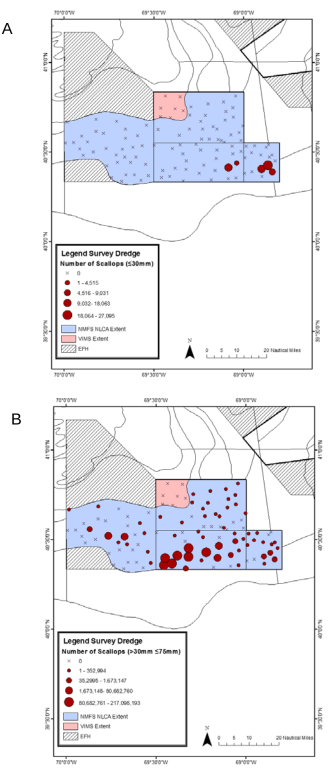
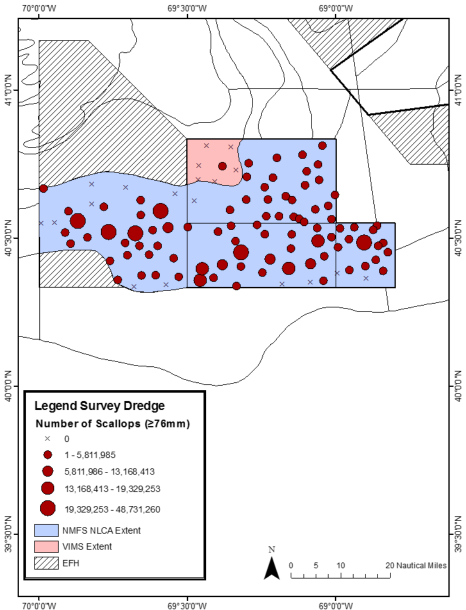


Figure 9 Spatial distribution of the number of sea scallop caught per m² in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area in 2016. This figure represents the catch of recruited sea scallops (> 75 mm).



69°30'0''W

Figure 10 Spatial distribution of the number of sea scallop caught per m² in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area in 2017. This figure represents the catch of pre-recruit sea scallops (\leq 30mm (A) and >30mm \leq 75mm (B)).

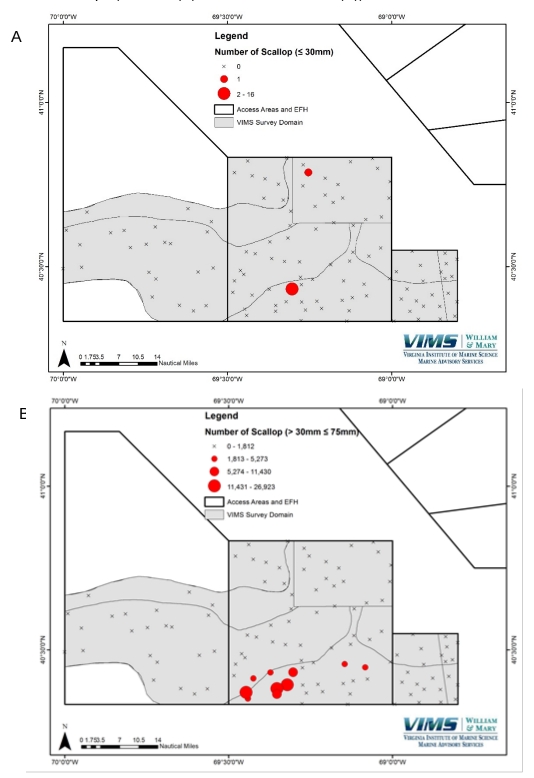


Figure 11 Spatial distribution of the number of sea scallop caught per m² in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area in 2017. This figure represents the catch of recruited sea scallops (> 75 mm).

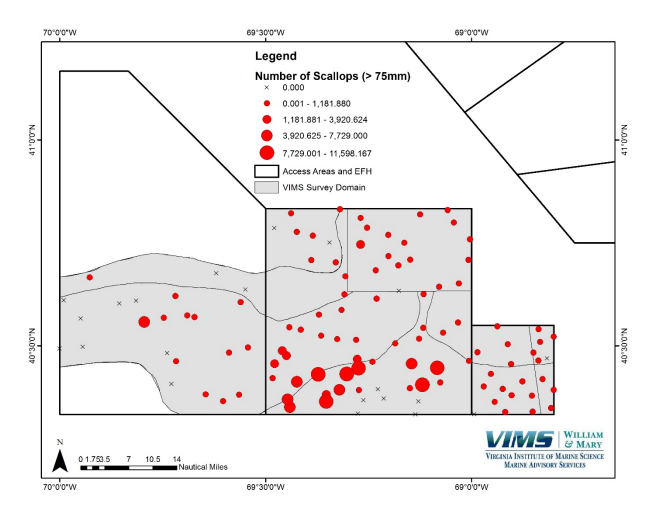


Figure 12 Predicted shell height:meat weight relationships by SAMS area estimated from scallops sampled during the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area survey in 2016 (A) and 2017 (B).

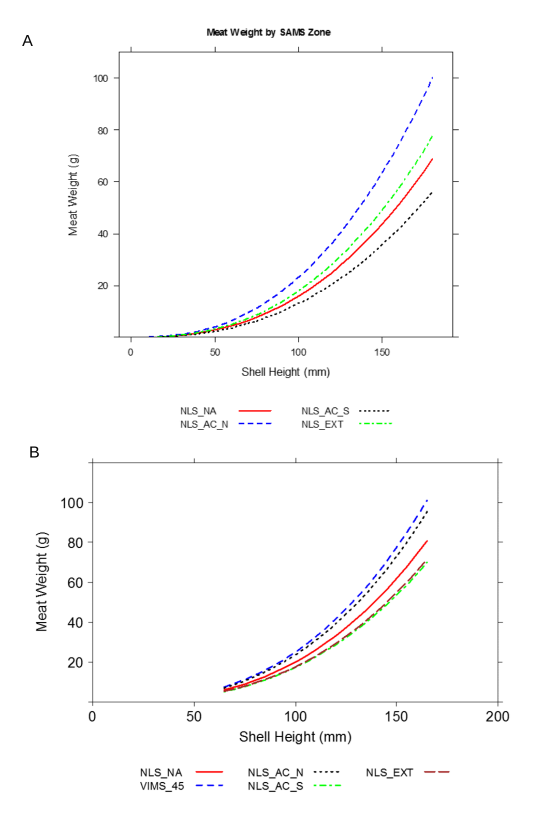
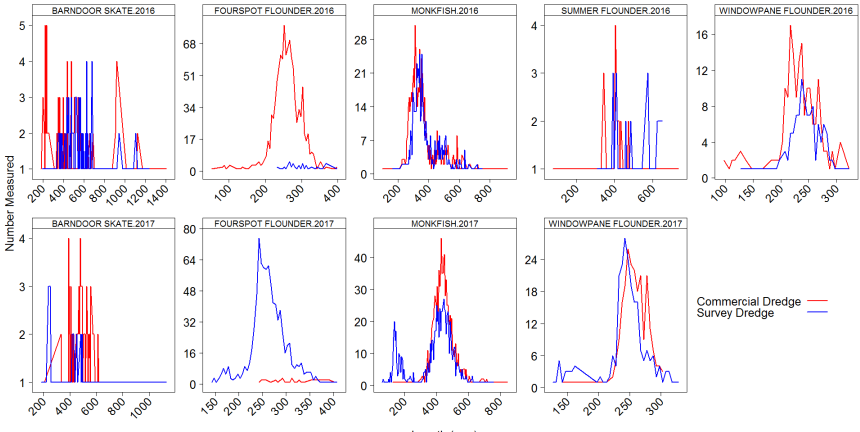


Figure 14 Length frequency distributions of bycatch by dredge with sufficient sample sizes for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveys conducted in 2016 and 2017.



Length (mm)

Figure 15 Left: Logistic SELECT curve fit to the proportion of the total catch in the New Bedford Style commercial dredge relative to the total catch (survey and commercial) for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area survey by year. Left Observed and predicted retention probability. <u>Right</u>: Deviance residuals for the model fit. A is 2016 and B is 2017.

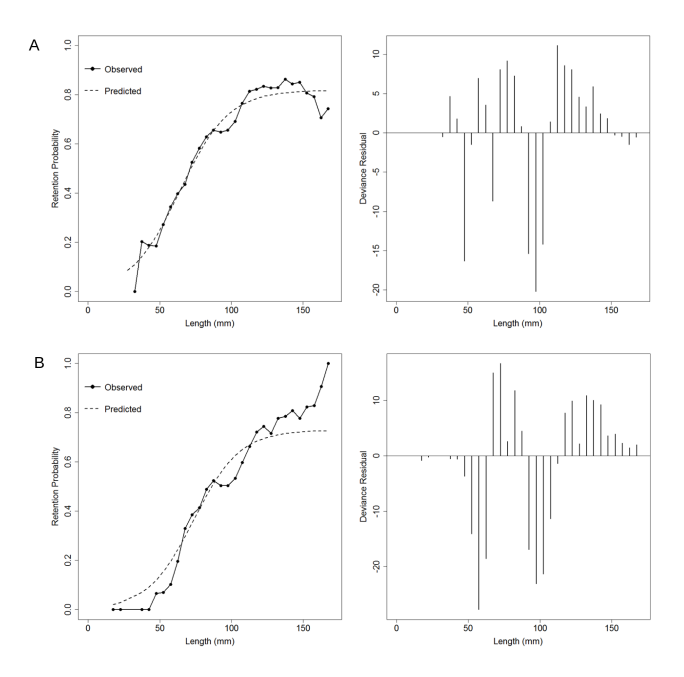


Figure 16 Left: Logistic SELECT curve fit to the proportion of the total catch in the New Bedford Style commercial dredge relative to the total catch (survey and commercial) for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area survey, all years combined Left Observed and predicted retention probability. <u>Right</u>: Deviance residuals for the model fit.

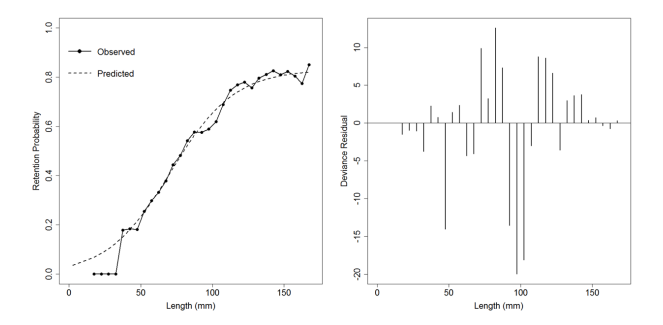


Figure 17 Estimated selectivity curve for the New Bedford Style commercial dredge based on data from the 2016 and 2017 Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveys, The middle dashed line represents the length at 50% retention probability. The upper and lower dashed lines represent the lengths at 25% and 75% retention probability.

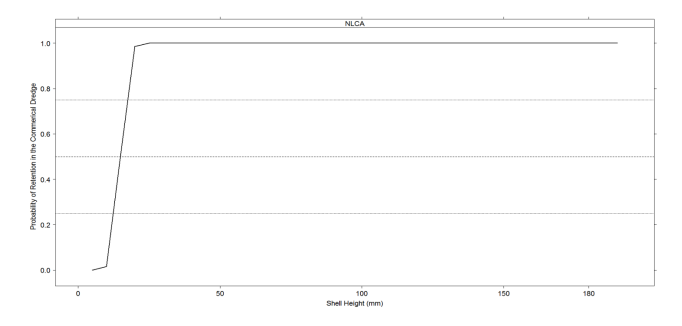


Figure 18 Location of all tow duration pairs by area. <u>Top</u>: Closed Area II, <u>Middle</u>: Nantucket Lightship, <u>Bottom</u>: mid-Atlantic.

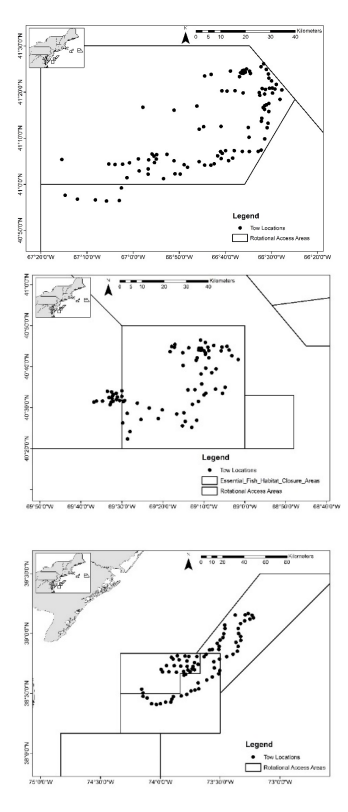


Figure 19 Bland-Altman plots by area for the expanded number of scallops. A is the 15-minute tow and B is the 10-minute tow. The x axis is the mean of the paired catch (A+B/2). The y axis is the difference between the paired catch (A-B). The middle dashed line is the mean of the difference and the upper and lower dashed lines are 95% confidence intervals.

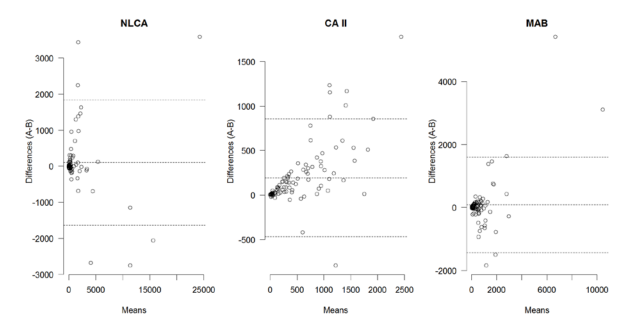


Figure 20 Bland-Altman plots by area for debris catch (baskets). A is the 15-minute tow and B is the 10-minute tow. The x axis is the mean of the paired catch (A+B/2). The y axis is the difference between the paired catch (A-B). The middle dashed line is the mean of the difference and the upper and lower dashed lines are 95% confidence intervals.

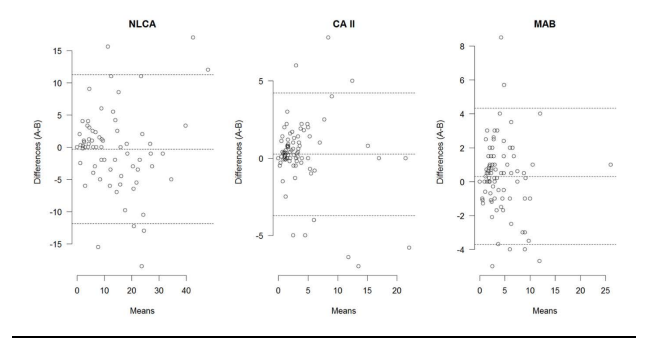


Figure 21 Bland-Altman plots by area for total catch (number of baskets of scallop catch + number of baskets of debris catch). A is the 15-minute tow and B is the 10-minute tow. The x axis is the mean of the paired catch (A+B/2). The y axis is the difference between the paired catch (A-B). The middle dashed line is the mean of the difference and the upper and lower dashed lines are 95% confidence intervals.

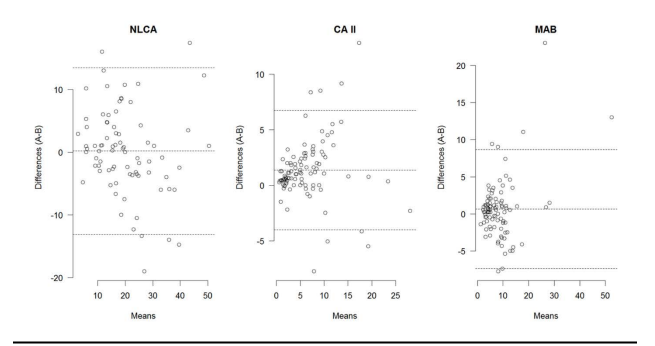


Figure 22 Relative length frequency distributions by area for the 10-minute tow (blue line) and the 15-minute tow (red dashed line).

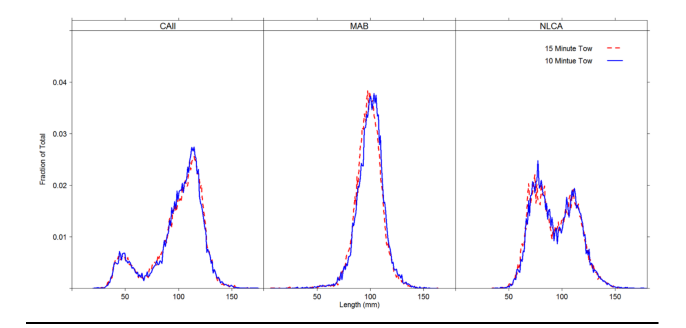


Figure 23 Predicted proportion caught at length in the 10-minute tow conditioned on total catch at length with 95% confidence intervals by area for the optimal GLMM. The red horizontal line of 0.5 indicates equal relative efficiency. A value greater than 0.5 indicates the 10-minute tow had a greater relative efficiency. The rug on the x axis are the observed lengths.

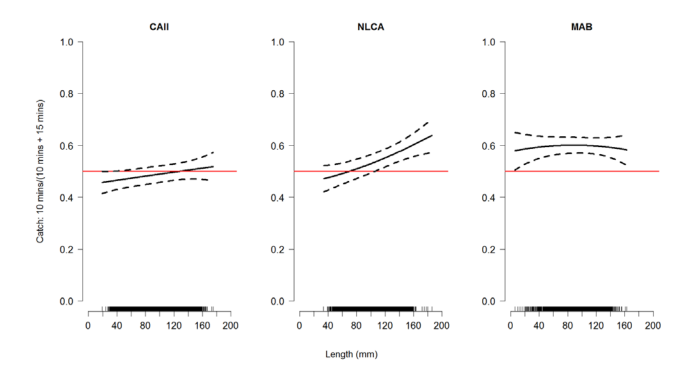
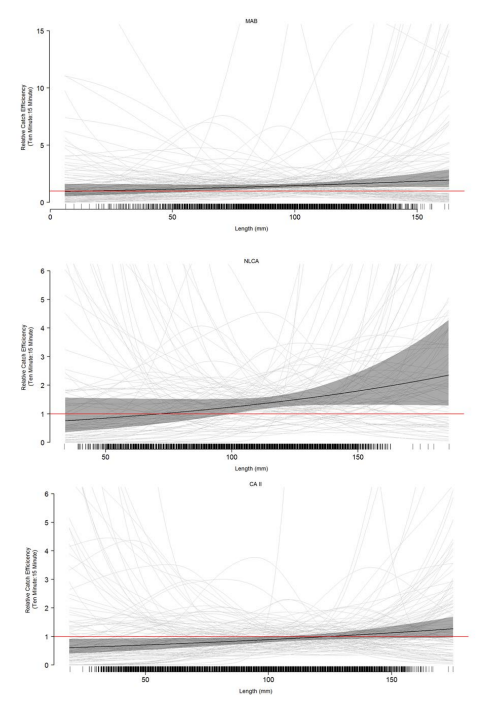


Figure 24 Predicted proportion caught at length in the 10-minute tow conditioned on total catch at length with 95% confidence intervals by area for the optimal GAM. The red horizontal line of 1 indicates equal relative efficiency. A value greater than 1 indicates the 10-minute tow had a greater relative efficiency. The rug on the x axis are the observed lengths. <u>Top</u>: mid-Atlantic, <u>Middle</u>: Nantucket Lightship, <u>Bottom</u>: Closed Area II.



<u>**Table 1**</u> Estimated total and exploitable biomass for the NMFS survey dredge for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveyed during 2016 by SAMS area. 95% confidence intervals, average density (scallops/m²) and average meat weight (grams) are also provided.

	SAMS Area	Total Biomass (mt)	95% CI	Lower Bound 95% Cl	Upper Bound 95% Cl	Density (scal/m²)	Avg MW (g)
	Northern Area	3,084.01	582.86	2,501.16	3,666.87	0.10	30.81
	Southern Area	27,570.33	5,410.45	22,159.88	32,980.79	5.79	4.87
Total Biomass	NA Area	17,734.53	4,693.15	8,619.45	18,005.75	0.99	13.93
	Extension Area	1,678.71	836.52	578.85	2,251.89	0.29	17.49
	VIMS_45	5.41	3.93	1.48	9.33	0.00	30.20
	Northern Area	2,452.52	419.20	2,033.32	2,871.72	0.10	34.96
E contra italia	Southern Area	3,201.13	453.18	2,747.95	3,654.30	5.79	9.23
Exploitable Biomass	NA Area	4,903.35	1,264.59	2,418.70	4,947.87	0.99	18.88
	Extension Area	676.43	294.94	271.86	861.75	0.29	20.79
	VIMS_45	3.62	2.62	0.99	6.24	0.00	32.55

<u>Table 2</u> Estimated exploitable biomass for the New Bedford Style commercial dredge for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveyed during 2016 by SAMS area. 95% confidence intervals, average density (scallops/m²) and average meat weight (grams) are also provided.

	SAMS Area	Total Biomass (mt)	95% CI	Lower Bound 95% Cl	Upper Bound 95% Cl	Density (scal/m²)	Avg MW (g)
	Northern Area	2,857.34	620.30	2,237.04	3,477.63	0.10	37.67
	Southern Area	2,782.13	829.76	1,952.37	3,611.89	1.25	14.81
Exploitable Biomass	NA Area	3,942.40	2,505.42	1,436.98	6,447.83	0.76	16.23
	Extension Area	425.82	351.41	74.41	777.24	0.11	21.41
	VIMS_45	1.36	1.61	-0.24	2.97	0.00	46.91

<u>**Table 3**</u> Estimated total and exploitable biomass for the NMFS survey dredge for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveyed during 2017 by SAMS area. 95% confidence intervals, average density (scallops/m²) and average meat weight (grams) are also provided.

	SAMS Area	Total Biomass (mt)	95% CI	Lower Bound 95% Cl	Upper Bound 95% Cl	Density (scal/m²)	Avg MW (g)
	Northern Area	6,427.56	933.10	4,939.00	6,805.20	0.19	49.41
	Southern Area	31,153.81	4,609.83	26,016.90	35,236.55	3.37	9.81
Total Biomass	NA Area	4,842.91	3,207.63	1,423.63	7,838.90	0.16	21.94
	Extension Area	674.47	229.43	351.70	810.55	0.03	45.77
	VIMS_45	137.47	89.08	60.95	239.12	0.01	57.03
	Northern Area	5,290.84	639.63	4,173.98	5,453.24	0.12	61.39
E us la Mala la	Southern Area	8,113.05	1,162.76	6,726.63	9,052.15	0.52	15.86
Exploitable Biomass	NA Area	2,811.72	1,794.64	898.50	4,487.78	0.09	23.33
	Extension Area	531.81	190.21	268.58	648.99	0.02	57.96
	VIMS_45	121.09	80.69	51.66	213.03	0.01	61.56

<u>**Table 4**</u> Estimated exploitable biomass for the New Bedford Style commercial dredge for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveyed during 2017 by SAMS area. 95% confidence intervals, average density (scallops/m²) and average meat weight (grams) are also provided.

	SAMS Area	Total Biomass (mt)	95% CI	Lower Bound 95% Cl	Upper Bound 95% Cl	Density (scal/m²)	Avg MW (g)
	Northern Area	5,070.70	652.37	4,418.33	5,723.07	0.10	62.95
Evoloitoblo	Southern Area	5,245.07	1,581.40	3,663.67	6,826.47	0.23	20.52
Exploitable Biomass	NA Area	1,520.23	1,568.42	0.00	3,088.65	0.05	23.71
	Extension Area	383.81	192.62	191.19	576.42	0.01	59.99
	VIMS_45	101.00	101.04	0.00	202.04	0.01	68.85

Table 5 Estimated total number of scallops for the NMFS survey dredge for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveyed during 2016 by SAMS area.

	SAMS Area	Survey Dredge	Commercial Dredge
	SAIMS Area	Number	Number
	Northern Area	100,260,163.97	-
	Southern Area	5,598,040,076.32	-
Total	NA Area	1,273,877,207.94	-
	Extension Area	98,169,055.36	-
	VIMS_45	179,063.89	-
	Northern Area	111,077.97	75,261,825.46
	Southern Area	32,548,968.81	176,360,205.38
Exploitable	NA Area	259,718,644.78	242,871,240.51
	Extension Area	327,350,905.12	19,873,698.60
	VIMS_45	69,426,381.27	29,038.49

Table 6 Estimated total number of scallops for the NMFS survey dredge for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveyed during 2017 by SAMS area.

		Survey Dredge	Commercial Dredge
	SAMS Area	Number	Number
	Northern Area	132,447,573.53	-
	Southern Area	3,151,634,799.30	-
Total	NA Area	220,723,752.66	-
	Extension Area	14,729,166.08	-
	VIMS_45	2,410,435.51	-
	Northern Area	87,252,359.91	81,624,495.71
	Southern Area	493,833,134.64	238,944,185.76
Exploitable	NA Area	120,482,423.88	64,100,856.31
	Extension Area	9,924,474.99	7,603,434.63
	VIMS_45	1,967,112.36	1,466,894.41

Table 7 Shell height:meat weight parameters estimated from scallops sampled during the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area surveys in 2016 and 2017. In(Shell Height)* In(Depth) indicates an interaction term between shell height and depth in 2017.

		Parameter
Year	Parameter	Estimate
	Intercept	-32.737
	In(Shell Height)	8.179
	In(Depth) In(Shell	5.790
2016	Height) [*] In(Depth)	-1.348
	Southern Area	-0.696
	Extension Area	-0.242
	NA Area	-0.348
	VIMS_45	-0.217
	Intercept	-9.690
	In(Shell Height)	2.790
2017	Southern Area	-0.310
2017	Extension Area	-0.290
	NA Area	-0.170
	VIMS_45	0.060
	Intercept	-8.46
	In(Shell Height)	2.67
	In(Depth)	-0.17
2017/2016	Southern Area	-0.39
	Extension Area	-0.29
	NA Area	-0.27
	VIMS_45	0.02

<u>Table 8</u> Total catch (number of animals) and catch per unit effort for bycatch for the 2016 and 2017 surveys of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area for the NMFS survey dredge and the New Bedford Style commercial dredge.

Survey	Common Name	Commercial Gear Catch (Number)	Commercial Gear CPUE	Survey Gear Catch (Number)	Survey Gear CPUE
	OCEAN POUT	375	1.93	5	0.03
	HADDOCK	157	0.81	4	0.02
	BARNDOOR SKATE	138	0.71	132	0.68
	UNCLASSIFIED SKATES	1,877	9.68	1,465	7.55
	SPINY DOGFISH	5	0.03	0	0
	SPOTTED HAKE	110	0.57	3	0.02
	WINDOWPANE FLOUNDER	186	0.96	107	0.55
2016	BLACKBACK FLOUNDER	54	0.28	9	0.05
2010	SUMMER FLOUNDER	39	0.20	43	0.22
	YELLOWTAIL FLOUNDER	16	0.08	3	0.02
	BUTTERFISH	2	0.01	0	0
	GREY SOLE	30	0.16	14	0.07
	SILVER HAKE	107	0.55	19	0.10
	RED HAKE	3,969	20.46	19	0.10
	MONKFISH	634	3.27	515	2.66
	FOURSPOT FLOUNDER	1,038	5.35	46	0.24
	AMERICAN LOBSTER	1	0.01	0	0
	WHITE HAKE	2	0.01	6	0.03
	FOURSPOT FLOUNDER	37	0.19	857	4.35
	BARNDOOR SKATE	91	0.46	53	0.27
	NORTHERN SEAROBIN	2	0.01	1	0.01
	WINDOWPANE FLOUNDER	223	1.13	227	1.15
	HADDOCK	3	0.02	223	1.13
	BLACKBACK FLOUNDER	4	0.02	42	0.21
	SUMMER FLOUNDER	9	0.05	2	0.01
	SEA RAVEN	2	0.01	1	0.01
	YELLOWTAIL FLOUNDER	1	0.01	10	0.05
201707	RED HAKE	115	0.58	3,657	18.56
	UNCLASSIFIED SKATES	1,159	5.88	995	5.05
	SILVER HAKE	1	0.01	182	0.92
	MONKFISH	954	4.84	759	3.85
	GREATER AMBERJACK	0	0	37	0.19
	FAWN CUSK EEL	0	0	18	0.09
	BUTTERFISH	0	0	8	0.04
	LONGHORN SCULPIN	0	0	5	0.03
	CUNNER	0	0	3	0.02
	GREY SOLE	0	0	6	0.03
	OCEAN POUT	0	0	39	0.20
	SPOTTED HAKE	0	0	6	0.03

Table 9 Selectivity analysis parameter values estimated with a logistic curve and estimated split parameter (p) by cruise for the 2016 and 2017 surveys of Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area for the New Bedford Style commercial dredge. Improvements with respect to model fit were assessed by an examination of model deviance and AIC values.

Year	Parameter Estimate		S.E.
	а	-5.430	-
	b	0.058	-
2016	p	0.823	0.034
2010	L_{25}	75.126	5.916
	L_{50}	94.181	7.668
	L ₇₅	113.236	9.519
	а	-5.886	-
	b	0.062	-
2017	р	0.729	0.003
2011	L_{25}	76.889	0.361
	L_{50}	94.532	0.526
	L ₇₅	112.176	0.709

Table 10 Selectivity analysis parameter values estimated with a logistic curve and estimated split parameter (p) for the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area for the 2016 and 2017 surveys of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area for the New Bedford Style commercial dredge. Improvements with respect to model fit were assessed by an examination of model deviance and AIC values.

Parameter	Parameter Estimate	S.E.
а	-4.87	-
b	0.05	-
p	0.81	0.03
L25	80.83	6.52
L50	104.34	8.41
L75	127.86	10.38
SR	47.03	4.23
REP Factor	148.32	
Number of Tows	109	

Veer	Cav		sification			
Year	Sex -	1	2	3	4	
	Female	1	1	1	399	
2016	Male	0	0	4	425	
	Unknown	2	2	2	243	
	Female	1	3	5	566	
2017	Male	0	3	2	651	
	Unknown	0	0	0	50	
	_		Colo	or Class	sification	
		1	2	3	4	
	Female	0	0	9	393	
2016	Male	0	1	1	427	
	Unknown	0	3	2	244	
	Female	1	0	3	571	
2017	Male	0	0	3	652	
	Unknown	0	0	0	50	
	_	Texture Classification				
		1	2	3	4	
	Female	0	1	4	397	
2016	Male	0	1	9	419	
	Unknown	1	3	2	243	
	Female	1	3	9	562	
2017	Male	0	3	6	647	
	Unknown	0	0	0	50	
	_		Disea	ase Cla	ssification	
		1	2	3	4	
	Female	0	0	1	401	
2016	Male	0	1	2	425	
	Unknown	0	1	0	248	
	Female	2	3	6	564	
2017	Male	0	2	5	649	
	Unknown	0	0	1	48	

<u>**Table 11**</u> Summary for scallops assessed for marketability, color, texture and blister disease at shell height:meat weight stations by sex during the 2016 and 2017 surveys of the Nantucket Lightship Access Area, Extension Clouse and Essential Fish Habitat area by year.

Classification	Color	Texture	Marketability	Blister
1	Extreme color deviation	Extreme stringiness, tearing, flaccid	Unmarketable	Blister in advanced stage
2	Noticeable color deviation	Noticeable stringiness, tearing, flaccid	Marginally marketable	Moderate blister severity
3	Slight color deviation	Slight stringiness, tearing, flaccid	Slightly inferior marketability	Blister in early stage
4	No color deviation	No texture concern	Marketable	No blister present

<u>Table 12</u> Description of marketability, color, texture and blister codes for Table 11.

Area	Number of Trips	Number of Pairs	Total Number of Pairs for Area	Dates	Vessel	
MAB	1	96	96	9/12/2017-9/18/2017	F/V Nancy Elizabeth	
NLCA	2	40	00	6/3/2016-6/10/2016	F/V Celtic	
		40	80	7/27/2017-8/3/2017	F/V Celtic	
CAII	2	50	100	6/21/2016-6/29/2016	F/V KATE	
		50	100	6/16/2017-6/24/2017	F/V Falvian S	

<u>Table 13</u> Summary information for tow duration studies in Georges Bank Closed Area II, Nantucket Lightship and the mid-Atlantic.

<u>**Table 14**</u> Total expanded number of scallops caught, average expanded number of scallops caught and parametric p-values by tow duration (A = 15-minute, B = 10-minute) by area.

Area	Total Number (B)	Total Number (A)	Average Catch (B)	Average Catch (A)	P-value
CAII	42,588.55	61,900.58	425.89	619.01	0.04
MAB	67,511.95	75,609.23	703.25	787.60	0.44
NLCA	120,094.66	127,956.82	1,501.18	1,599.46	0.34

Table 15 Total baskets of debris caught, average baskets of debris caught and parametric p-values by tow duration (A= 15-minute, B= 10-minute) by area.

Area	Total Amount (B) T	otal Amount (A)	Average Catch (B)	Average Catch (A)	P-value
CAII	313.20	339.00	3.13	3.39	0.29
MAB	371.50	400.90	3.87	4.18	0.41
NLCA	962.30	930.10	12.03	11.63	0.34



An Assessment of Sea Scallop Abundance and Distribution in the Mid-Atlantic Bight, Nantucket Lightship Closed Area and Closed Area II

> David B. Rudders Sally Roman Hunter Tipton

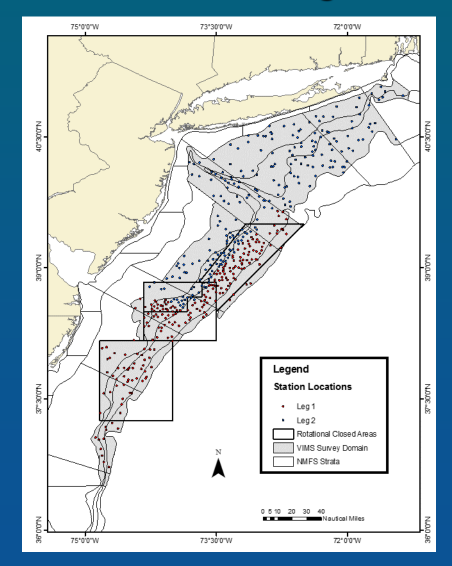
Virginia Institute of Marine Science

Sea Scallop Plan Development Team Falmouth, MA August 30-31, 2016

Preliminary – PDT use only.

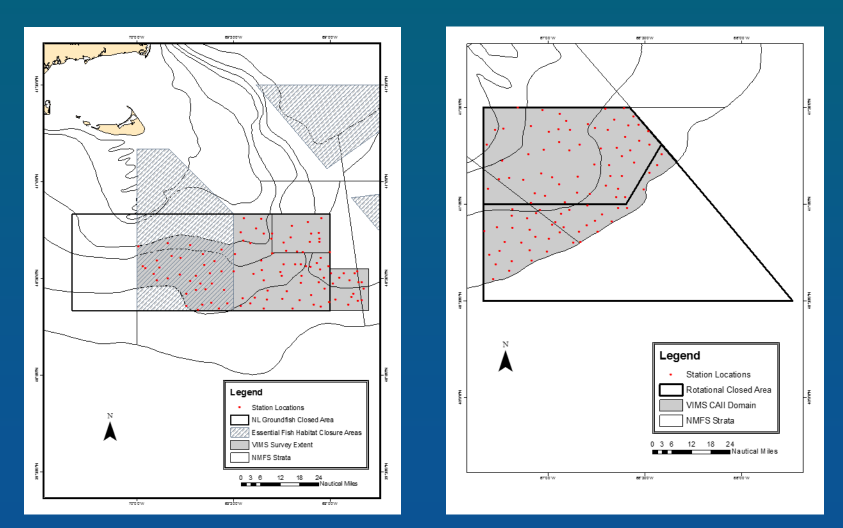
VIN5

2016 VIMS-Industry Cooperative Surveys Mid-Atlantic Bight





2016 VIMS-Industry Cooperative Surveys NLCA and CA II



VINS

2016 VIMS-Industry Cooperative Surveys Primary Project Objectives

- Assess the abundance and distribution of scallops in the Mid-Atlantic Bight, NLCA and CAII.
 - Mid-Atlantic Bight (Block Island to VA/NC)
 - 2015 SAMS Area
 - 2015 SAMS Extended Area
 - NLCA and surrounds
 - 2015 SAMS Area
 - 2015 SAMS Extended Area
 - CA II and surrounds
 - 2015 SAMS Area
 - 2015 SAMS Extended Area
- Estimate exploitable biomass.
 - Biomass of scallops available for capture with 4 inch ring commercial dredge.

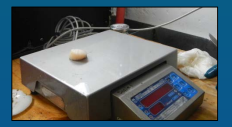


2016 VIMS-Industry Cooperative Surveys Secondary Project Objectives

- Gear performance
 - Estimate size selectivity and relative performance of 4.0 ring turtle CFTDD.
- Scallop Biology & Product Quality
 - Spatially and temporally explicit shell height:meat weight relationships.
 - Assess metrics associated with product quality.
 - Examine the incidence and pathology of the shell disease observed in survey areas.
 - Investigate the spatial distribution including incidence and intensity of the parasitic nematode observed in scallop meats.
- Finfish Bycatch
 - Obtain a snapshot of finfish bycatch rates and species assemblages in the surveyed areas from the commercial dredge.
- Scallop Predators
 - Quantify the species composition, spatial extent and abundance of scallop predators (crabs and starfish).
- Additional Sample Requests
 - Jonah crabs, scallops for gray meat analysis, hake sp., and Astarte



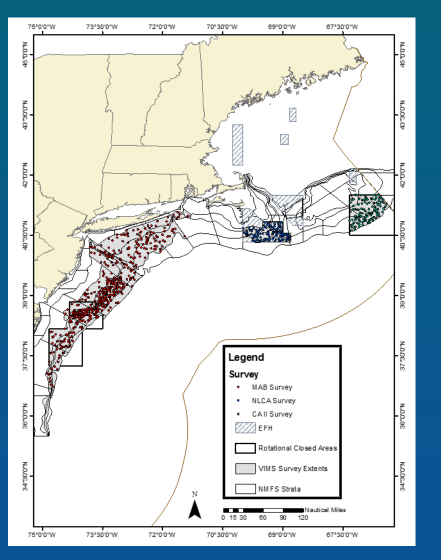
V/11/5





VINS

2016 VIMS-Industry Cooperative Surveys



- Sampling design
 - Stratified random design
 - NMFS shellfish strata plus
 - Allocation
 - Area, prior year catch data (biomass, number) or modified proportional allocation (CA II and NLCA)

• Vessels

- MAB Survey: 2 vessels with 1 new to the survey
 - Carolina Capes II (veteran), Sea Hawk
 (new)
- NLCA Survey: Celtic (veteran)
- NLCA Survey: KATE (veteran)
- Data acquisition system
 - Electronic boards (1mm res.)
 - Custom front end to Access DB
 - Integrated with Marel scale
 - Automated recording of wheel house data
- All other protocols remained the same (see scallop survey peer review materials for details)



2016 VIMS-Industry Cooperative Surveys Analytical Framework

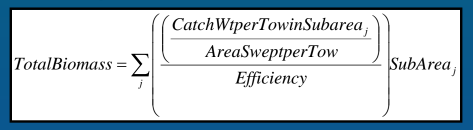
- Area swept per tow
 - Navigational info
 - Tilt sensor
- Catch weight per tow (stratified means and variances)
 - Length frequencies
 - Length-weight relationship (for this analysis regional SARC 59).
 - Selectivity (Yochum and DuPaul, 2008)
- Efficiency (constant)
 - Values from SARC 2014
 - 65%Commercial Dredge
 - 40% NMFS Survey Dredge

Exploitable Biomass

Selectivity curve applied to catch for both the survey and commercial dredges (Yochum and DuPaul, 2008)

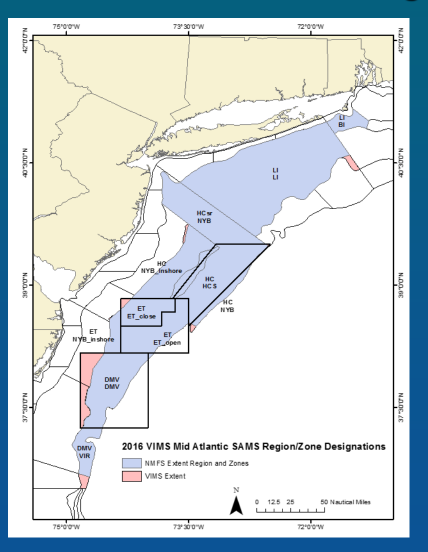
• Sub-Area (constant)

- Dependent upon the spatial extent of the survey domain
 - 2015 NMFS SAMS regions and zones
 - 2016 SAMS VIMS extended



VINS

2016 VIMS-Industry Cooperative Surveys SAMS Regions/Zones



- The projection model (SAMS) examines the resource on a variety of spatial scales.
 - region, zone
- The VIMS surveys included some areas outside of the NMFS area specification.
- Biomass estimates will be presented in the context of the VIMS expanded areas.

VINIS

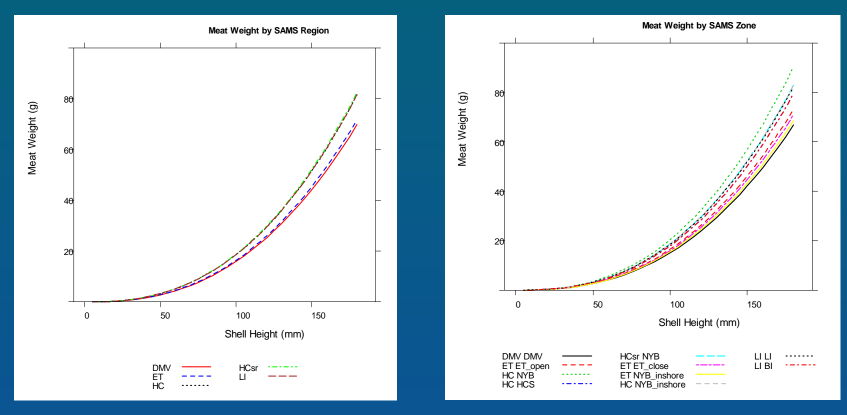
2016 VIMS-Industry Cooperative Surveys SH:MW Relationship

- SH:MW samples were taken from all stations that had scallops (15/station):
 - MAB Survey: ~5000
 - NLCA and CA II Surveys: ~ 1,000/survey
- The objective is to construct a model to predict meat weight based on a suite of potential covariates (i.e. shell height, depth, SAMS area, sex, disease...).
- Average depth was calculated for each tow from tilt sensor
- A GLMM was used to fit model (Gamma distribution, log link, random effect at the station level) with R v 3.3.1 Package lme4.



VIN5

2016 VIMS-Industry Cooperative MAB Survey SH:MW Results

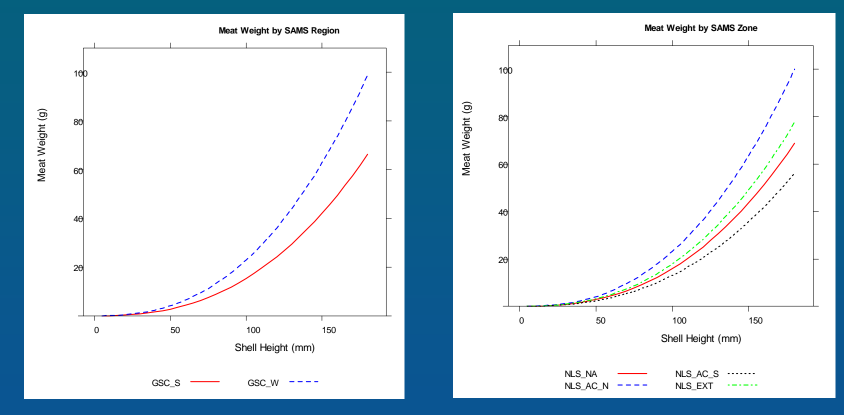


•MAB SAMS Areas

- •Significantly different relationships between SAMS Regions and Zone.
- •Likely a function of average depths for each of subarea, as well as the temporal spread of the sampling

VINS

2016 VIMS-Industry Cooperative NLCA Survey SH:MW Results



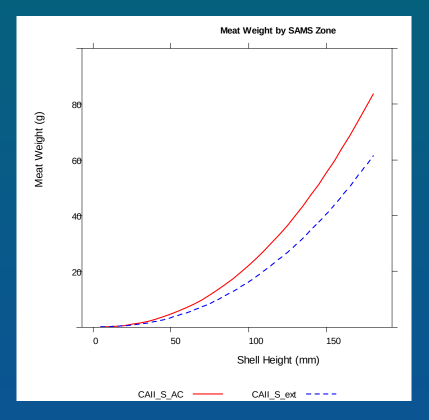
•NLCA SAMS Areas

•Significantly different relationships between SAMS Regions and Zones.

•Likely a function of average depths for each of subarea, as well as the density of scallops and temporal spread of the sampling



2016 VIMS-Industry Cooperative CA II Survey SH:MW Results



•CA II SAMS Areas

•Significantly different relationships between SAMS Zones.

•Likely a function of average depths for each of subarea, as well as the temporal spread of the sampling

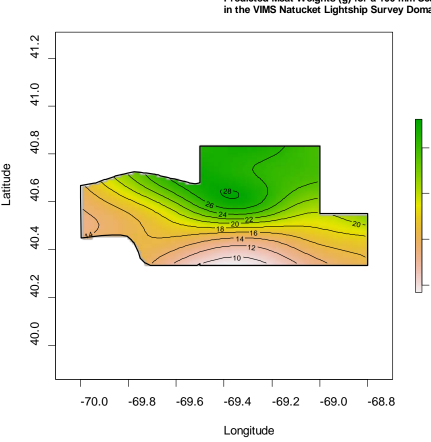
2015 VIMS-Industry Cooperative Surveys SH:MW Results – NLCA Survey

25

20

15

10



Predicted Meat Weights (g) for a 100 mm Scallop in the VIMS Natucket Lightship Survey Domain

•Contour plot of meat weights predicted from a GAMM for a 100 mm scallop in the NLCA survey area.

•Gradient of meat weights was observed in the survey area.

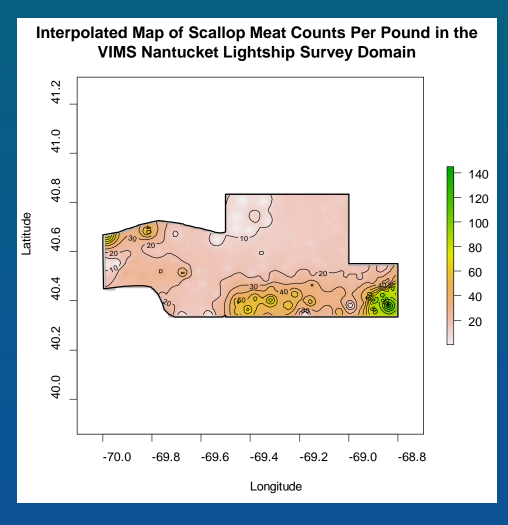
> •Small meats observed in the south in deeper water with high densities of scallops.

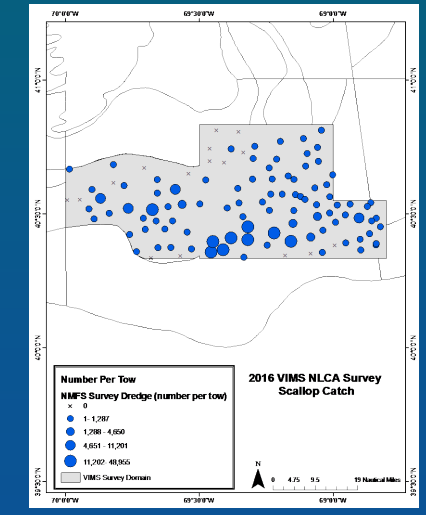
•Biomass of an area is a dynamic process that has significant spatial and temporal components that warrant consideration in the specification process.

 SARC 59 estimates one subarea coefficient for the NLCA.

VINS

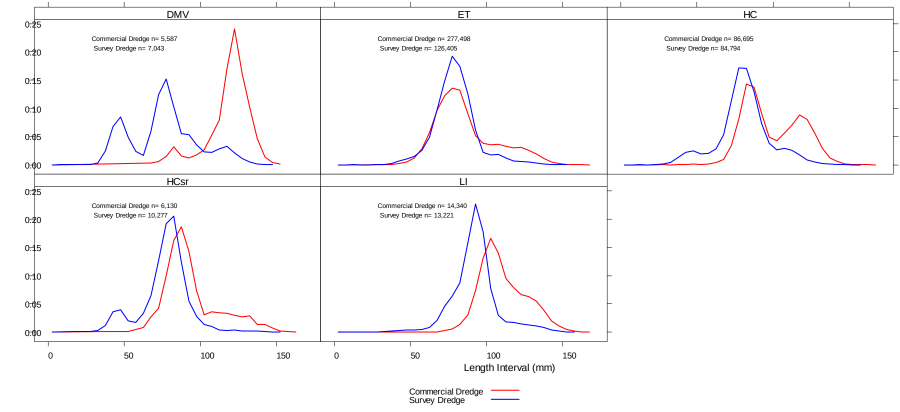
2015 VIMS-Industry Cooperative Surveys NLCA Survey





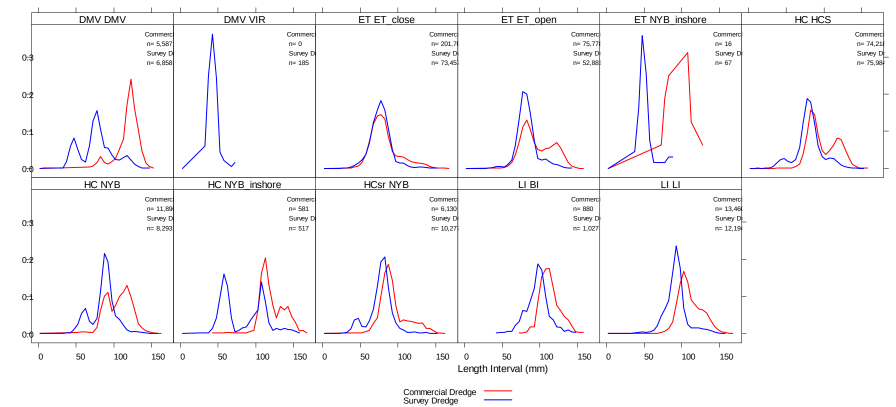


2016 VIMS-Industry Cooperative MAB Survey Length Frequency- SAMS Region



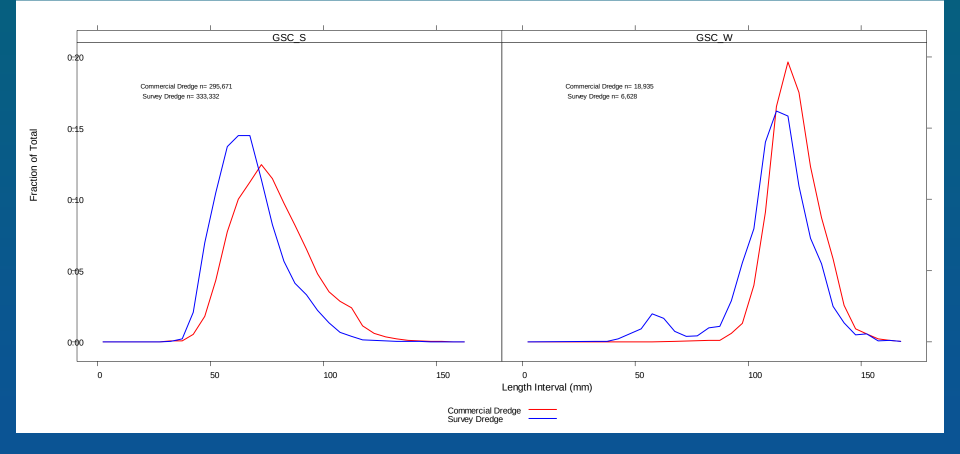


2016 VIMS-Industry Cooperative MAB Survey Length Frequency- SAMS Zone



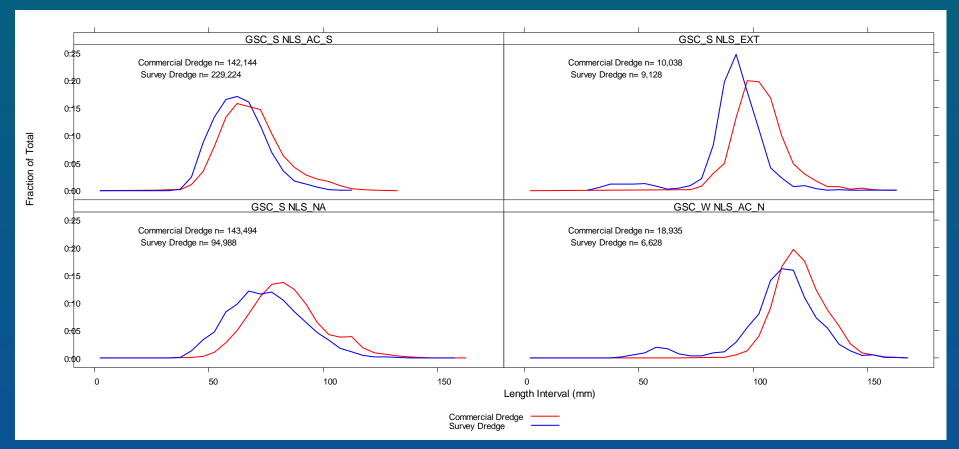


2016 VIMS-Industry Cooperative NLCA Survey Length Frequency- SAMS Region



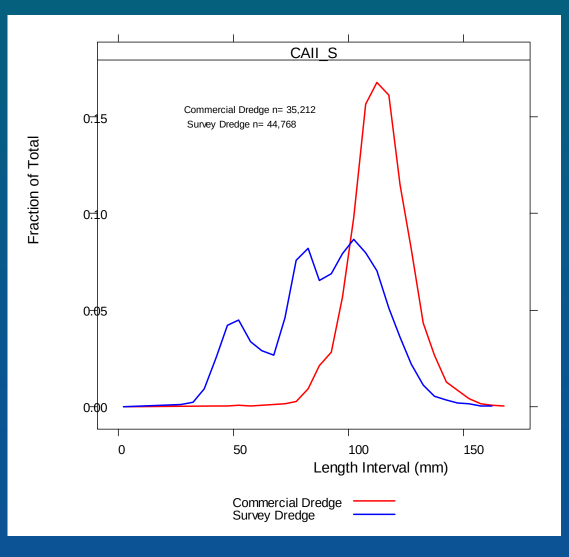


2016 VIMS-Industry Cooperative NLCA Survey Length Frequency- SAMS Zone



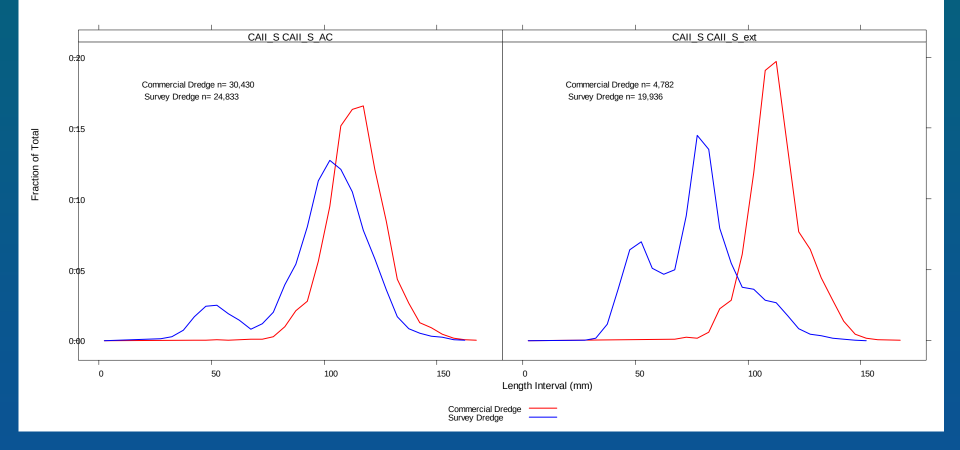


2016 VIMS-Industry Cooperative CA II Survey Length Frequency- SAMS Region



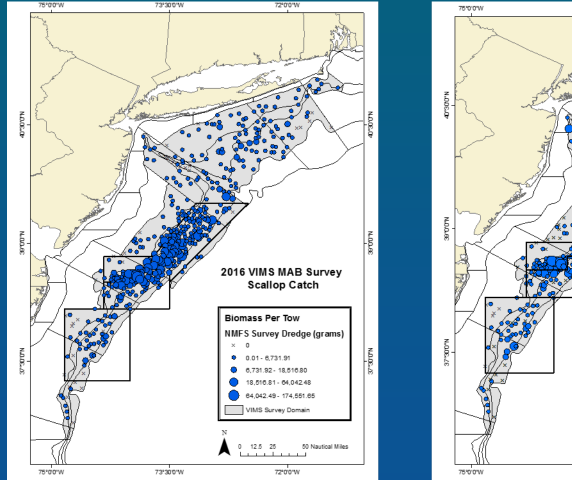


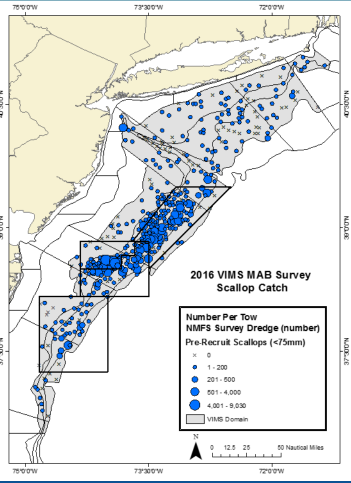
2016 VIMS-Industry Cooperative CA II Survey Length Frequency- SAMS Zone



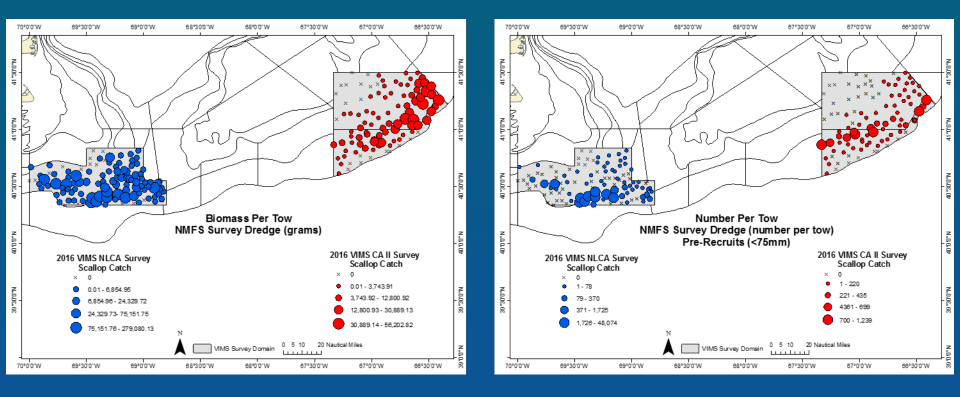


2016 VIMS-Industry Cooperative MAB Survey Scallop Distribution





2016 VIMS-Industry Cooperative NLCA & CA II Surveys Scallop Distribution





2016 VIMS-Industry Cooperative Surveys Total Biomass - Region

Survey	SAMS Region	Total Biomass (mt)	SE Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Total #
	DMV	4,125.96	434.32	0.07	11.24	394,116,594.99
	ET	22,485.56	1,023.28	0.70	10.47	2,035,382,047.86
MAB	HC	17,115.44	722.81	0.33	12.07	1,395,865,849.41
	HCsr	4,937.67	917.70	0.17	10.42	492,190,000.77
	LI	16,202.76	742.02	0.07	17.41	922,179,496.32
	GSC_S	58,706.81	5,353.98	2.56	8.62	6,723,574,032.92
NLCA	GSC_W	3,571.57	298.14	0.12	30.06	118,974,287.52
	VIMS_45	5.41	2.00	0.00	30.20	179,063.89
CA II	CAII_S	18,229.87	994.76	0.26	15.83	1,160,535,650.77



2016 VIMS-Industry Cooperative Surveys Total Biomass – Region/Zone

Survey	SAMS Region Zone	Total Biomass (mt)	SE Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Total #
	DMV DMV	4,031.45	397.25	0.09	11.49	375,179,508.77
	DMV VIR	16.77	1.79	0.01	2.24	7,471,138.85
	ET ET_close	10,975.09	855.54	1.06	9.83	1,015,942,940.96
	ET ET_open	11,324.17	450.02	0.48	11.37	989,468,483.68
	ET NYB_inshore	61.55	0.41	0.01	3.39	19,618,868.30
MAB	HC HCS	13,812.14	633.46	0.44	11.78	1,170,351,530.61
	HC NYB	2,603.36	339.48	0.18	14.46	180,727,689.59
	HC NYB_inshore	665.22	73.62	0.01	16.58	40,129,837.46
	HCsr NYB	4,937.66	917.75	0.17	10.42	492,176,971.18
	LI BI	1,508.47	83.34	0.10	20.41	73,974,647.90
	LILI	14,713.37	736.31	0.07	17.16	848,918,181.20
	GSC_S NLS_AC_S	22,657.69	2,344.53	7.48	7.04	3,217,822,591.33
	GSC_S NLS_EXT	1,696.60	509.55	0.31	17.49	100,240,930.77
NLCA	GSC_S NLS_NA	25,801.89	3,970.65	1.38	11.58	2,230,524,250.16
	GSC_W NLS_AC_N	3,571.57	298.14	0.12	30.06	118,974,287.52
	VIMS_45	5.41	2.00	0.00	30.20	179,063.89
	CAII_S CAII_S_AC	13,875.77	866.06	0.26	20.23	477,721,662.76
CAII	CAII_S CAII_S_ext	4,963.42	427.42	0.25	10.34	688,469,033.23



2016 VIMS-Industry Cooperative Surveys Exploitable Biomass Survey - Region

Survey	SAMS Region	Total Biomass (mt)	SE Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Total #
	DMV	1,469.98	157.07	0.07	21.79	70,117,637.93
	ET	6,587.21	241.11	0.70	15.95	390,650,676.93
MAB	HC	5,785.78	253.78	0.07	18.60	300,577,220.62
	HCsr	1,363.84	144.69	0.03	15.98	74,358,084.86
	LI	7,301.62	312.27	0.07	22.34	321,313,419.67
	GSC_S	9,721.64	1,004.46	2.56	16.16	595,200,859.59
NLCA	GSC_W	2,782.11	212.06	0.09	33.72	81,548,737.32
	VIMS_45	3.62	1.34	0.001	32.55	111,077.97
CAII	CAII_S	10,186.87	592.36	0.26	23.80	420,696,521.70

VIN5

2016 VIMS-Industry Cooperative Surveys Exploitable Biomass Survey – Region/Zone

Survey	SAMS Region Zone	Total Biomass (mt)	SE Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Total #
	DMV DMV	1,440.98	145.99	0.09	21.81	68,868,929.86
	DMV VIR	0.18	0.03	0.00	3.71	47,855.93
	ET ET_close	3,159.04	197.06	1.06	15.59	183,249,825.64
	ET ET_open	3,415.01	131.55	0.10	16.32	203,522,665.83
	ET NYB_inshore	3.45	0.05	0.00	9.23	383,992.95
MAB	HC HCS	4,422.69	229.24	0.09	18.28	239,014,768.09
	HC NYB	959.68	98.96	0.05	19.90	48,270,214.98
	HC NYB_inshore	405.64	39.40	0.00	30.80	13,169,425.83
	HCsr NYB	1,363.19	144.63	0.03	15.98	74,324,998.92
	LI BI	799.24	39.25	0.04	25.04	31,933,585.39
	LI LI	6,515.49	309.41	0.07	22.05	289,852,478.73
	GSC_S NLS_AC_S	1,741.46	185.82	7.48	11.03	157,851,406.44
	GSC_S NLS_EXT	681.89	180.23	0.11	20.79	32,824,672.28
NLCA	GSC_S NLS_NA	6,509.38	929.39	0.21	19.13	340,146,590.83
	GSC_W NLS_AC_N	2,782.11	212.06	0.09	33.72	81,548,737.32
	VIMS_45 VIMS_45	3.62	1.34	0.00	32.55	111,077.97
CAII	CAII_S CAII_S_AC	8,997.18	520.28	0.13	25.51	347,640,879.00
	CAII_S CAII_S_ext	1,720.24	152.22	0.25	18.13	92,805,506.65



2016 VIMS-Industry Cooperative Surveys Exploitable Biomass - Commercial by Region

Survey	SAMS Region	Total Biomass (mt)	SE Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Total #
	DMV	2,520.01	500.68	0.02	32.78	78,783,082.93
	ET	12,431.27	927.26	0.55	23.75	502,606,892.42
MAB	HC	10,885.20	1,868.13	0.06	26.82	403,258,055.37
	HCsr	1,219.18	149.83	0.01	26.16	40,744,069.92
	LI	7,183.71	531.89	0.03	31.31	224,762,172.76
	GSC_S	8,756.97	1,910.63	0.80	21.38	407,904,423.34
NLCA	GSC_W	3,463.90	323.75	0.13	36.61	93,837,894.39
	VIMS_45	1.36	0.82	0.00	46.91	29,038.49
CAII	CAII_S	6,574.37	668.20	0.07	28.92	221,450,176.26

2016 VIMS-Industry Cooperative Surveys Exploitable Biomass - Commercial by Region/Zone

15

Survey	SAMS Region_Zone	Total Biomass (mt)	SE Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Total #
	DMV DMV	2,488.60	490.24	0.02	32.78	77,805,762.73
	DMV VIR	0.00	0.00	0.00	0.00	0.00
	ET ET_close	6,740.28	929.89	1.04	22.67	283,002,777.88
	ET ET_open	6,119.70	478.98	0.24	25.27	234,758,902.35
	ET NYB_inshore	3.11	1.09	0.00	26.20	118,684.81
MAB	HC HCS	6,645.94	1,143.73	0.15	26.48	255,826,265.84
	HC NYB	3,700.39	1,433.83	0.09	27.47	134,610,305.82
	HC NYB_inshore	526.10	73.59	0.01	41.32	12,731,296.67
	HCsr NYB	1,219.10	149.82	0.04	26.16	40,742,725.13
	LI BI	522.31	31.63	0.03	32.86	15,906,955.82
	LILI	6,665.26	530.08	0.03	31.20	208,962,219.62
	GSC_S NLS_AC_S	960.14	289.76	1.62	15.15	63,359,444.84
	GSC_S NLS_EXT	516.61	216.69	0.06	25.78	20,020,927.73
NLCA	GSC_S NLS_NA	6,774.37	1,819.28	0.18	22.94	295,157,372.01
	GSC_W NLS_AC_N	3,463.90	323.75	0.10	36.61	93,837,894.39
	VIMS_45 VIMS_45	1.36	0.82	0.00	46.91	29,038.49
CAII	CAII_S CAII_S_AC	6,149.25	609.17	0.10	29.29	138,811,858.69
	CAII_S CAII_S_ext	775.98	113.03	0.02	26.52	9,745,384.04



2016 VIMS-Industry Cooperative Surveys Summary

• The good

 Biomass in the MAB closed areas and traditional NLCA and CA II access areas appear to be strong.

<u>Causes of concern</u>

- General lack of strong recruiting year class across all surveyed areas.
- How to handle the age 4 scallops in the southern portion of the NLS if growth is a not realized. This may result in a limited contribution in terms of yield to the fishery.
- Continued and expanded presence of a nematode parasite observed in the scallop meats which may limit effort in south portions of the resource (DMV and parts of ET).



Acknowledgements

- The owners, captains and crews;
 - F/V Carolina Capes II
 - F/V Sea Hawk
 - F/V K.A.T.E
 - F/V Celtic
- Daniel Smith, Lee Rollins, Chase Long and Nick Cardoso
- Support from NMFS NEFSC: Dvora Hart, Russ Brown, Vic Nordahl.
- Funding through Sea Scallop RSA program.





An Assessment of Sea Scallop Abundance and Distribution in the Mid-Atlantic Bight, Nantucket Lightship Closed Area and Closed Area II

> David B. Rudders Sally Roman Hunter Tipton Jennifer Anders

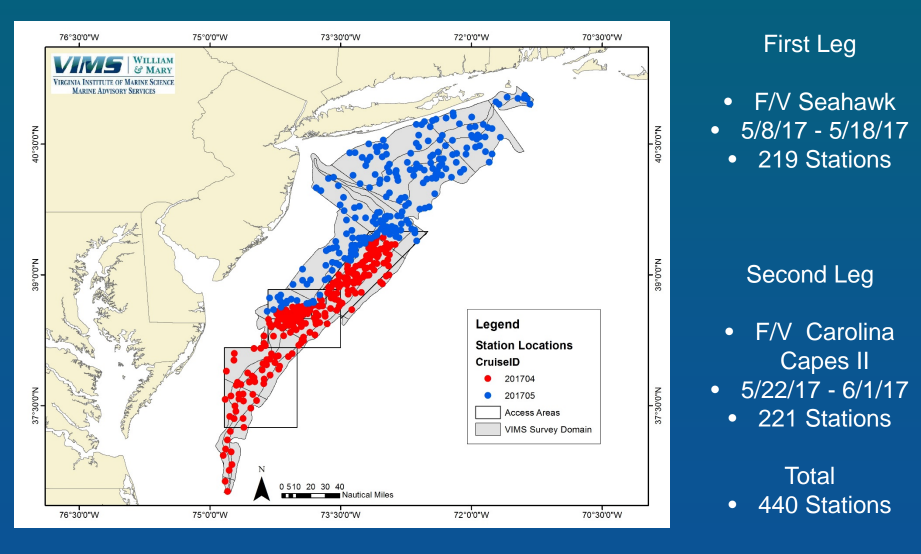
Virginia Institute of Marine Science

Sea Scallop Plan Development Team Falmouth, MA August 29-30, 2017

Preliminary – PDT use only.

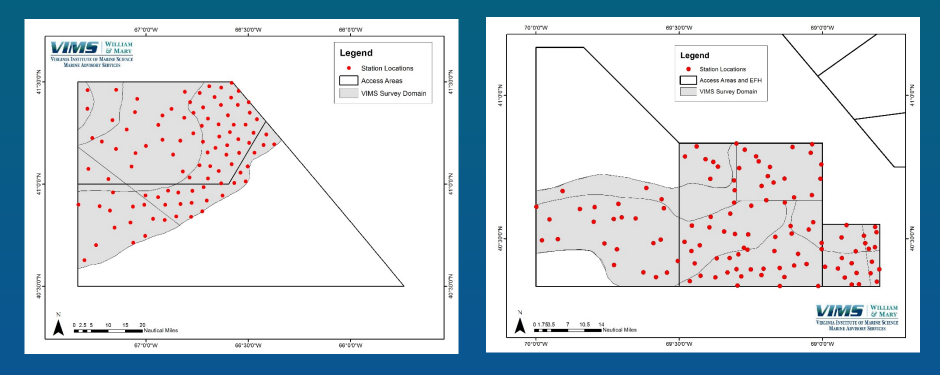


2017 VIMS-Industry Cooperative Surveys Mid-Atlantic Bight



VINS

2017 VIMS-Industry Cooperative Surveys CA II and NLCA



- F/V Flavian S
- 6/16 6/24/17
- 100 Stations

- F/V Celtic
- 7/27 8/3/17
- 115 Stations

VINS

2017 VIMS-Industry Cooperative Surveys Project Objectives

Primary Objectives

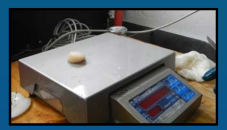
 Assess the abundance and distribution of scallops in the Mid-Atlantic Bight, NLCA and CAll by SAMS Area.



- Estimate exploitable biomass.
 - Biomass of scallops available for capture with 4 inch ring commercial dredge.

Secondary Objectives

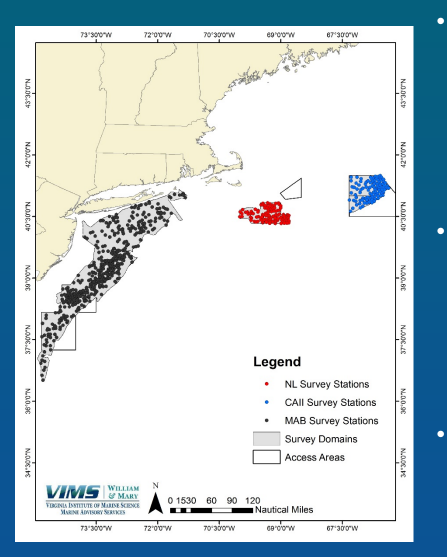
- Gear performance
- Scallop Biology & Product Quality
- Finfish Bycatch
- Scallop Predators





VINIS

2017 VIMS-Industry Cooperative Surveys



- Sampling design
 - Stratified random design
 - NMFS shellfish strata plus
 - Allocation
 - Area, prior year catch data (biomass, number)

Automated Data acquisition system

- Electronic boards (1mm res.)
- Custom front end to Access DB
- Integrated with Marel scale
- Automated recording of wheel house data
- All other protocols remained the same (see scallop survey peer review materials for details)



2017 VIMS-Industry Cooperative Surveys Analytical Framework

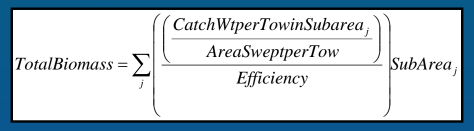
- Area swept per tow
 - Navigational info
 - Tilt sensor
- Catch weight per tow (stratified means and variances)
 - Length frequencies
 - Length-weight relationship (for this analysis regional SARC 59).
 - Selectivity (Yochum and DuPaul, 2008)
- Efficiency (constant)
 - Values from SARC 2014
 - 65%Commercial Dredge
 - 40% NMFS Survey Dredge

Exploitable Biomass

Selectivity curve applied to catch for both the survey and commercial dredges (Yochum and DuPaul, 2008)

• SHMW

- SARC estimates for MAB and CA II
- Area-specific VIMS 2016/17 combined estimates for NL_S, NL_ext and NL_NA. SARC estimates for NL_N.



VINS

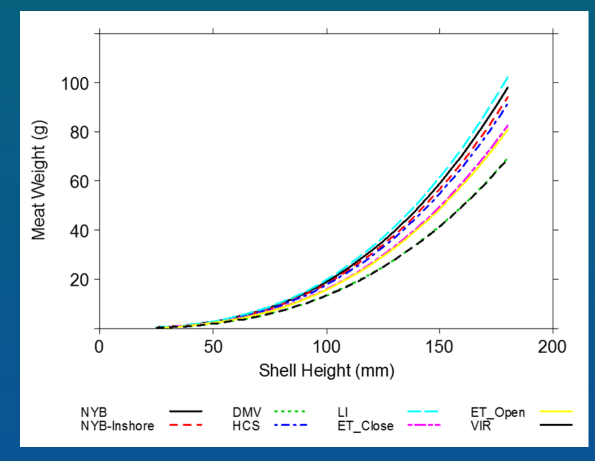
2017 VIMS-Industry Cooperative Surveys SH:MW Relationship

- SH:MW samples were taken from all stations that had scallops (15/station):
 - MAB Survey: ~5,500
 - NLCA and CA II Surveys: ~ 1,000/survey
- The objective is to construct a model to predict meat weight based on a suite of potential covariates (i.e. shell height, depth, SAMS area, sex, disease...).
- Average depth was calculated for each tow from tilt sensor
- A GLMM was used to fit model (Gamma distribution, log link, random effect at the station level) with R v 3.3.1 Package lme4.





2017 VIMS-Industry Cooperative MAB Survey SH:MW Results

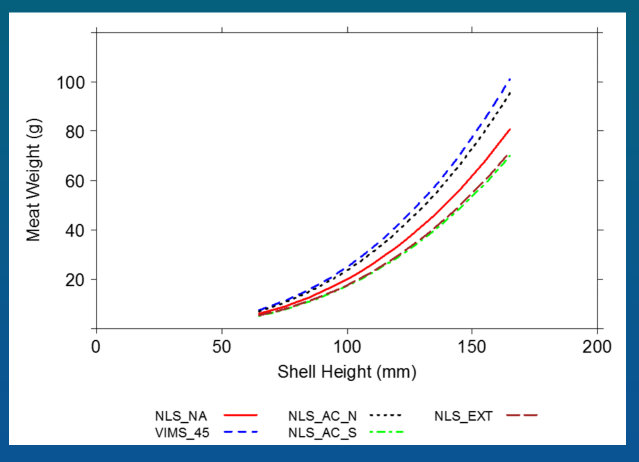


•Significantly different relationships between some SAMS Areas.

•Likely a function of average depths for each of subarea, as well as the temporal spread of the sampling



2017 VIMS-Industry Cooperative NLCA Survey SH:MW Results

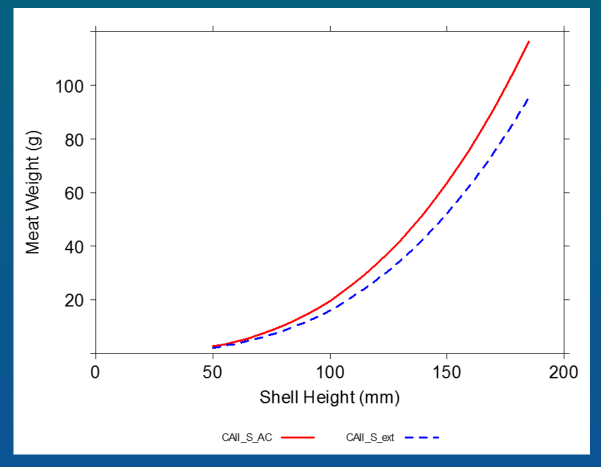


•Significantly different relationships by SAMS Area.

•Likely a function of the density of scallops and temporal spread of the sampling.



2017 VIMS-Industry Cooperative CA II Survey SH:MW Results

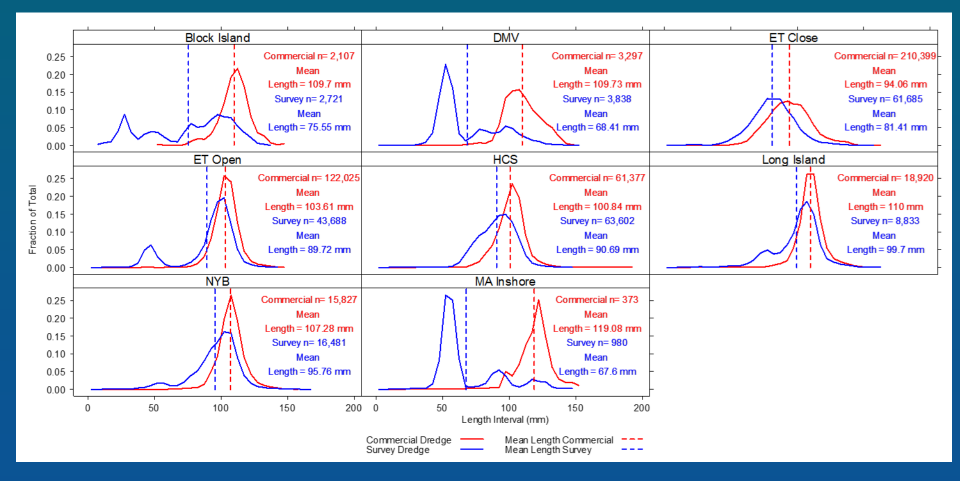


•Significantly different relationships between the two SAMS areas.

•Likely a function of average depths for each of subarea, as well as the temporal spread of the sampling

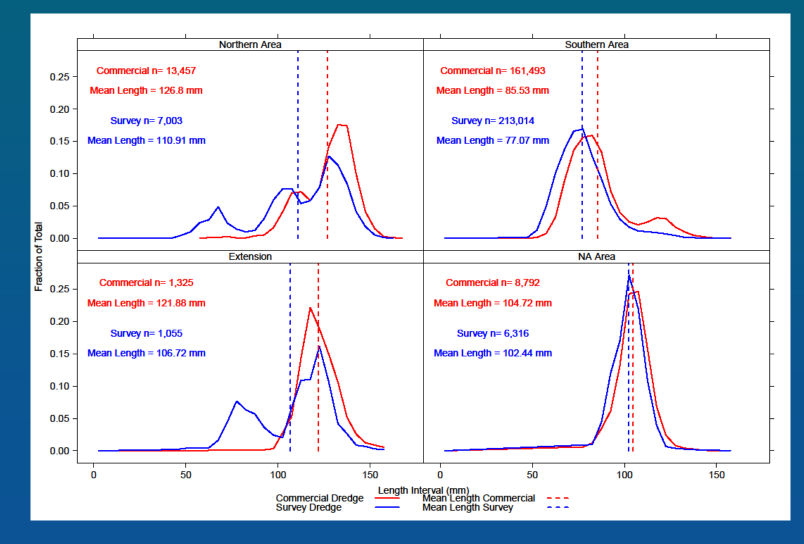


2017 VIMS-Industry Cooperative MAB Survey Length Frequency- SAMS Areas



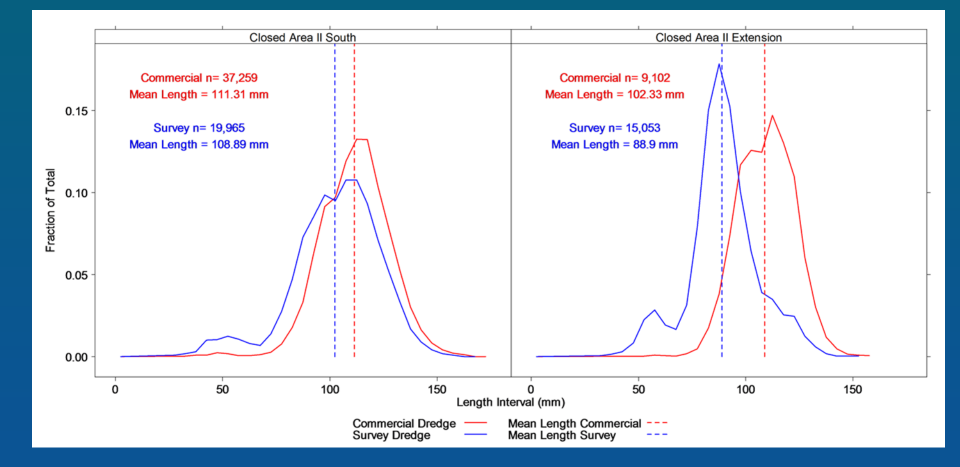


2017 VIMS-Industry Cooperative NLCA Survey Length Frequency- SAMS Areas





2017 VIMS-Industry Cooperative CA II Survey Length Frequency- SAMS Areas

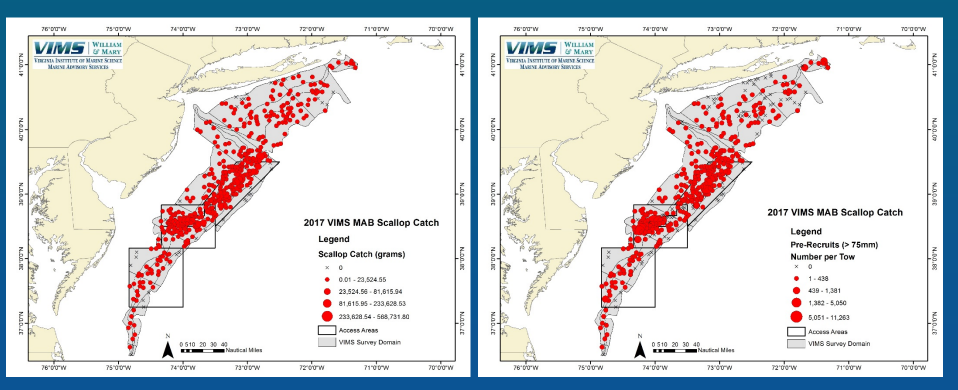




2017 VIMS-Industry Cooperative MAB Survey Scallop Distribution

Total Catch (grams) from the Survey Dredge

Pre-Recruit Catch (number) from the Survey Dredge

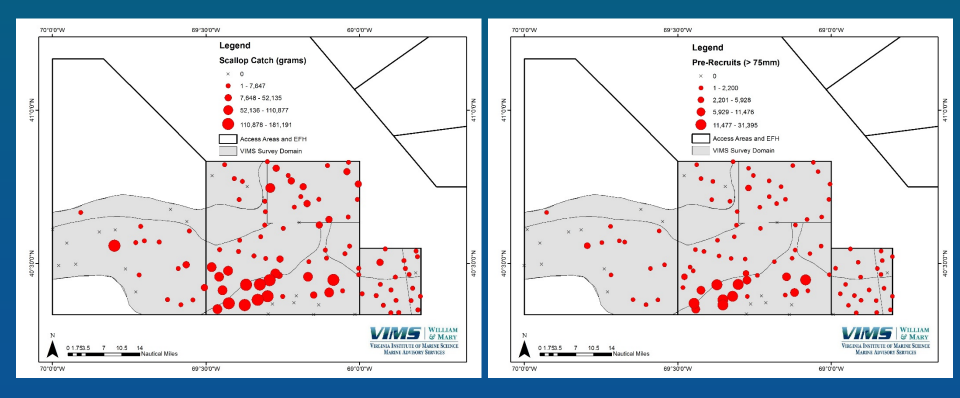




2017 VIMS-Industry Cooperative NLCA Surveys Scallop Distribution

Total Catch (grams) from the Survey Dredge

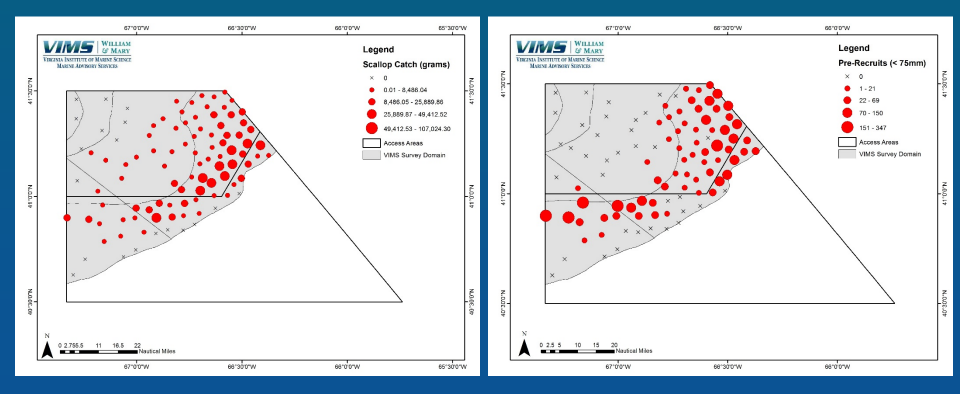
Pre-Recruit Catch (number) from the Survey Dredge





2017 VIMS-Industry Cooperative CA II Surveys Scallop Distribution

Total Catch (grams) from the Survey Dredge Pre-Recruit Catch (number) from the Survey Dredge



2017 VIMS-Industry Cooperative Surveys Total Biomass – SAMS Areas

Survey	SAMS Area	Total Biomass (mt)	SE Biomass (mt)	CV Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Total Number
	Block Island	1,969.62	226.11	28.7	0.19	15.68	121,806,267
	DMV	2,306.38	264.06	28.62	0.05	10.89	256,869,413
	ET Close	9,255.26	943.44	25.48	0.78	12.00	742,399,582
	ET Open	18,128.67	845.53	11.66	0.47	16.11	1,214,461,101
MAB	HCS	21,405.69	1,259.06	14.7	0.43	16.80	1,275,480,323
	Long Island	15,104.66	697.57	11.55	0.05	25.32	596,790,163
	NYB	12,876.97	1,320.81	25.64	0.15	22.26	628,113,755
	MA Inshore	990.57	102.1	25.77	0.03	10.37	100,471,505
	Virginia	51.41	11.61	56.45	0.03	2.27	22,623,752
	Northern Area	6,097.78	483.57	19.83	0.19	46.87	132,447,574
NL	Southern Area	34,600.35	2,589.21	18.71	3.37	10.85	3,151,634,799
	Extension	488.06	106.29	54.44	0.03	31.78	14,729,166
	NA Area	5,781.98	2,046.08	88.47	0.16	26.19	220,723,753
	VIMS_45	133.43	40.88	76.60	0.01	55.35	2,410,436
CA II	CA II South	10,659.84	621.44	15	0.21	25.83	406,005,521
	CAII Extension	6,459.45	502.87	19	0.25	16.37	396,399,992

2017 VIMS-Industry Cooperative Surveys Exploitable Biomass Survey – SAMS Areas

Survey	SAMS Area	Exp Biomass (mt)	SE Biomass (mt)	CV Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Exp Number
	Block Island	1,057.64	106.3	25.13	0.05	28.78	36,444,205
	DMV	891.6	137.36	38.52	0.01	26.61	34,268,402
	ET Close	3,418.64	236.53	17.3	0.17	18.29	172,897,663
	ET Open	9,060.67	417.48	11.52	0.19	20.68	436,462,773
MAB	HCS	8,953.29	555.31	15.51	0.15	20.82	430,148,542
	Long Island	9,385.32	436.22	11.62	0.03	30.49	307,578,885
	NYB	7,134.97	725.72	25.43	0.07	27.47	253,793,588
	MA Inshore	458.59	57.45	31.32	0.004	31.63	14,563,562
	Virginia	0.42	0.07	44.06	0.0001	2.78	150,066
	Northern Area	5,060.70	350.49	17.31	0.12	58.69	87,252,360
	Southern Area	9,407.72	720.46	19.15	0.52	18.27	493,833,135
NL	Extension	383.91	88.02	57.32	0.02	40.01	9,924,475
	NA Area	3,372.68	1,148.95	85.17	0.09	27.98	120,482,424
	VIMS_45	118.14	37.08	78.48	0.01	60.06	1,967,112
CAII	CA II South	7,379.38	414.2	14	0.12	31.95	224,524,219
	CAII Extension	2,852.35	230.26	20	0.08	21.76	128,085,196

2017 VIMS-Industry Cooperative Surveys Exploitable Biomass - Commercial by SAMS Areas

1/5

Survey	SAMS Area	Exp Biomass (mt)	SE Biomass (mt)	CV Biomass (mt)	Density (scal/m^2)	Avg MW (g)	Exp Number
	Block Island	853.9	102.16	18.41	0.04	35.62	23,787,877
	DMV	1,393.10	266.51	29.43	0.01	34.49	41,243,491
	ET Close	8,907.62	916.59	15.83	0.38	22.81	373,526,895
	ET Open	13,711.89	1,093.07	12.26	0.26	22.82	599,432,322
MAB	HCS	5,334.08	553.51	15.96	0.08	24.12	220,698,782
	Long Island	10,711.16	852.27	12.24	0.03	33.71	317,702,946
	NYB	3,800.50	665.78	26.95	0.03	31.09	118,589,367
	MA Inshore	418.51	69.81	25.66	0.002	42.15	9,937,667
	Virginia	0	0	0	0	0	0
	Northern Area	5,393.20	383.66	10.94	0.1	66.94	81,624,496
	Southern Area	6,400.87	1,002.58	24.1	0.23	24.8	238,944,186
NL	Extension	314.36	90.05	44.07	0.01	44.84	7,603,435
	NA Area	1,909.77	1,008.30	81.23	0.05	29.79	64,100,856
	VIMS_45	90.52	46.53	79.08	0.01	61.71	1,466,894
CAII	CA II South	6,296.40	455.77	11	0.09	35.05	172,033,946
	CAII Extension	1,636.90	261.88	25	0.03	28.5	55,471,564



Biomass Estimates using SARC SHMW vs VIMS 2016/17 SHMW Parameters

Comparison of total biomass

SAMS Area	Total Biomass SARC	Total Biomass VIMS	Difference (SARC-VIMS)
Northern Area	4,863.95	6,097.78	-1,233.83
Southern Area	41,544.89	34,600.35	6,944.54
Extension	503.58	488.06	15.52
NA Area	5,794.57	5,781.98	12.59
VIMS_45	105.35	133.43	-28.08

Comparison of exploitable biomass

	Total Biomass	Total Biomass	Difference
SAMS Area	SARC	VIMS	(SARC-VIMS)
Northern Area	3,988.43	5,060.70	-1,072.27
Southern Area	11,093.49	9,407.72	1,685.77
Extension	395.47	383.91	11.56
NA Area	3,368.48	3,372.68	-4.20
VIMS_45	92.84	118.14	-25.30



Acknowledgements

- The owners, captains and crews;
 - F/V Carolina Capes II
 - F/V Sea Hawk
 - F/V Flavian S
 - F/V Celtic
- Daniel Smith and Lee Rollins
- Support from NMFS NEFSC: Dvora Hart, Russ Brown, Vic Nordahl.
- Funding through Sea Scallop RSA program.





SHMW Parameter Estimates by Year (2016, 2015) 2017 and 16/17 combined) and including Year as a factor in 2017

2016 Parameter Estimates							
Parameter	Parameter Estimate						
Intercept	-25.76						
logsh	6.75						
logdepth	4.11						
logsh:logdepth	-1.01						
Southern Area	-0.49						
Extension	-0.22						
NA Area	-0.37						
VIMS 45 Area	-0.22						

Combined 2016-17	Parameter Estimates
Parameter	Parameter Estimate
Intercept	-13.18
logsh	3.69
logdepth	1.04
logsh:logdepth	-0.25
Southern Area	-0.41
Extension	-0.30
NA Area	-0.27
VIMS 45 Area	0.01

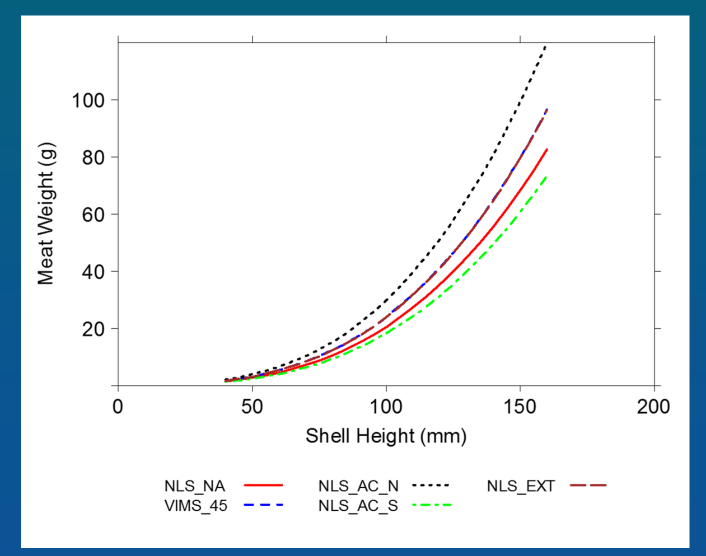
2017 Parameter Estimates

Parameter	Parameter Estimate
Intercept	-9.69
logsh	2.79
Southern Area	-0.31
Extension	-0.29
NA Area	-0.17
VIMS 45 Area	0.06

Parameter Estimates with Year included						
Parameter	Parameter Estimate					
Intercept	-13.03					
logsh	3.60					
logdepth	0.98					
logsh:logdepth	-0.23					
Southern Area	-0.40					
Extension	-0.30					
NA Area	-0.27					
VIMS 45 Area	0.009					
Year: 2017	0.05					

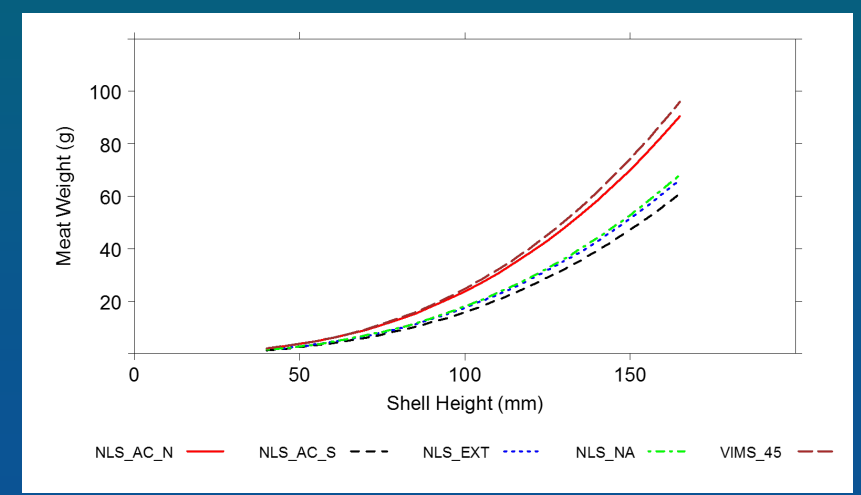


Predicted SHMW Relationship for 2016 with VIMS 2016 Parameter Estimates





Predicted SHMW Relationship with 2016/17 VIMS Parameter Estimates



Results for the 2017 VIMS Industry Cooperative Surveys of the Mid-Atlantic, Nantucket Lightship Closed Area, and Closed Area II Resource Areas

Submitted to: Sea Scallop Fishing Industry

> David B. Rudders Sally Roman Hunter Tipton Jennifer Anders

Virginia Institute of Marine Science College of William and Mary Gloucester Point, VA 23062

VIMS Marine Resource Report No. 2017-8

October 3, 2017

VIMS Marine Resource Report No. 2017-8

Additional copies of this publication are available: David B. Rudders Virginia Institute of Marine Science P.O. Box 1346 Gloucester Point, VA 23062 804-684-7531

rudders@vims.edu

www.vims.edu/adv



This work is a result of research sponsored by NOAA/National Marine Fisheries Service, Sea Scallop Research Set Aside Program under Grant Numbers NA16NMF4540041, NA16NMF4540044, and NA17NMF4540045. The views expressed herein do not necessarily reflect the views of any of those organizations.

The Virginia Institute of Marine Science (VIMS) conducted high resolution sea scallop dredge surveys of the entire Mid-Atlantic (MAB) sea scallop resource area, the Nantucket Lightship (NLCA) access area and surrounds, and the CA II access area and Extension Closure during May-July of 2017 (Figure 1). These surveys were funded by the Sea Scallop Research Set-Aside Program (RSA). Exploitable biomass for each survey is shown in Table 1 for each spatially explicit SAMS (Scallop Area Management Simulator) model area (Figure 2-4). SAMS areas account for differences in recruitment, vital rates, and fishing effort. At the time of the surveys, exploitable biomass estimated from the commercial dredge was 13,711 mt or 30.2 million pounds for the Open Elephant Truck (ET-Open) SAMS area and 8,907 mt or 19.6 million pounds in Elephant Trunk Flex (ET-Flex) SAMS area. For open access area in the Long Island (LI) SAMS area, exploitable biomass was estimated at 10,711 mt or 23.6 million pounds. In the NLCA, the exploitable biomass in the northern region (NLS_AC_N area in Table 1) was 5,600 mt or 12.3 million pounds. Exploitable biomass in the CAII survey traditional access area (CAII_S_AC in Table 1) was 6,296 mt or 13.9 million pounds.

The MAB survey was conducted aboard two commercial vessels: F/V *Carolina Capes II* and F/V *Sea Hawk* during May 2017. Each vessel completed one survey leg and approximately 220 stations in different regions of the survey area. The NLCA and CA II surveys were each conducted by a single commercial vessel in June and July of 2017. The F/V *Celtic* conducted the NLCA survey and completed 115 stations throughout the survey area. The F/V *Flavian S* completed 100 stations throughout the CA II survey area. All vessels towed a NMFS 8 foot survey dredge along with either a 14 foot Coonamessett Farm Turtle Deflector Dredge (CFTDD) equipped with a 10 inch diamond mesh twine top with a 1.76 hanging ratio (60 meshes, 34 rings) and 8.5 meshes on the side, or a 14 foot New Bedford style commercial dredge. While the comparison of catches between the survey dredge and the commercial dredge are informative on a relative basis, for the purposes of this report, we present only the catch data from the commercial dredges during a 15 minute survey tow at 3.8 kts with a 3:1 scope in Table 2. This information is more applicable to the resource conditions that the industry is likely to encounter.

Catch data in tabular form is shown in Table 2. The density and number of scallops caught in three size classes (0-30mm, 31-75mm, and >75mm) in each tow is shown in Figures 5-13. In Figures 14-16, the shell height frequency distribution from the catches by the survey dredge and commercial dredges are shown for the different surveys and SAMS areas.

In addition to data on scallop abundance and biomass, we monitored meat quality during each survey. This protocol includes documenting the presence and intensity of a parasitic nematode observed in the scallop meat. Infected scallops have rust colored lesions on the meats. Nematode infected scallops were observed only during the MAB survey. The typical number of nematodes observed per scallop meat ranged from 1-6 and nematodes were usually present on the exterior of the adductor muscle, typically opposite the sweet meat. The spatial distribution of the prevalence (% of sampled scallops at a given station with at least one lesion) of nematodes observed in sampled scallops by year is shown in Figure 17. Prevalence appears to be contracting in 2017 compared to 2016, which had the largest spatial extent of infected

scallops. Overall, the extent of nematode prevalence still covers the majority of the southern range for these surveys. In Figure 18, the spatial distribution of nematode prevalence in sampled scallops is displayed by year and size class. Smaller sizes of scallops appear to be less infected over time. VIMS will continue to investigate the nematode infection. This includes research to understand the biology of the parasite and how it affects scallops, as well as the impact to the fishery.

Table 1. Exploitable biomass for scallops captured in the commercial during the VIMS/Industry cooperative surveys by survey, gear, and SAMS Area during May-July 2017.

Survey	SAMS Area	Gear	Exploitable Biomass (mt)	95% Cl Lower Bound	95% Cl Upper Bound
	DMV	СОММ	1,393.10	870.75	1,915.46
	ET-Open	COMM	13,711.89	11,569.48	15,854.31
	ET-Flex	COMM	8,907.62	7,111.10	10,704.14
	HCS	COMM	5,334.08	4,249.19	6,418.96
MAB	NYB	COMM	3,800.50	2,458.87	5,031.23
	NYB-Inshore	COMM	418.51	281.67	555.35
	VIR	COMM	0	0	0
	BI	COMM	853.9	653.67	1,054.13
	LI	СОММ	10,711.16	9,040.71	12,381.61
	NLS_AC_N	COMM	5,600.12	4,831.82	6,368.43
	NLS_AC_S	COMM	5,393.52	3,752.20	7,034.83
NLCA	NLS_EXT	COMM	437.15	194.96	679.33
	NLS_NA	COMM	1,585.22	-61.2	3,231.64
	VIMS_45	COMM	92.08	-0.28	184.44
CA II	CAII_S_AC	СОММ	6,296.40	5,403.09	7,189.71
	CAII_S_Ext	COMM	1,636.90	1,123.62	2,150.18

Table 2. Catch data for the commercial dredge from the VIMS/Industry cooperative surveys completed during May-July 2017. Nematode prevalence (% of sampled scallops sampled at a given station infected with nematodes) is also provided for each station.

Commence	Chatian ID	Latitude	Latitude	Longitude	Longitude	Scallop	Scallop	Scallop	Scallop/m ²	Nematode
Survey	Station ID	(degrees)	(minutes)	(degrees)	(minutes)	(number)	(lbs)	(baskets)	Density	Prevalence
MAB	201704001	36	30.93	74	47.74	0.00	0.00	0.00	0.00	0%
MAB	201704003	36	37.87	74	49.37	0.00	0.00	0.00	0.00	0%
MAB	201704004	36	45.50	74	46.66	0.00	0.00	0.00	0.00	0%
MAB	201704005	36	49.47	74	44.70	0.00	0.00	0.00	0.00	0%
MAB	201704006	36	55.75	74	50.78	0.00	0.00	0.00	0.00	0%
MAB	201704007	36	58.12	74	45.30	0.00	0.00	0.00	0.00	0%
MAB	201704008	37	0.07	74	49.07	0.00	0.00	0.00	0.00	0%
MAB	201704009	37	6.31	74	47.88	0.00	0.00	0.00	0.00	0%
MAB	201704010	37	12.22	74	45.78	0.00	0.00	0.00	0.00	0%
MAB	201704011	37	15.01	74	36.48	0.00	0.00	0.00	0.00	0%
MAB	201704012	37	21.12	74	37.00	0.00	0.00	0.00	0.00	0%
MAB	201704013	37	20.98	74	43.26	0.00	0.00	0.00	0.00	0%
MAB	201704014	37	22.47	74	46.22	0.00	0.00	0.00	0.00	0%
MAB	201704015	37	26.06	74	41.96	0.00	0.00	0.00	0.00	0%
MAB	201704016	37	29.70	74	42.69	0.00	0.00	0.00	0.00	0%
MAB	201704017	37	28.32	74	31.76	0.00	0.00	0.00	0.00	0%
MAB	201704018	37	33.49	74	27.79	0.00	0.00	0.00	0.00	0%
MAB	201704019	37	33.13	74	36.80	0.00	0.00	0.00	0.00	0%
MAB	201704020	37	34.57	74	39.88	0.00	0.00	0.00	0.00	0%
MAB	201704021	37	34.34	74	49.43	0.00	0.00	0.00	0.00	0%
MAB	201704022	37	36.65	74	45.46	0.00	0.00	0.00	0.00	0%
MAB	201704023	37	37.90	74	39.97	0.00	0.00	0.00	0.00	0%
MAB	201704024	37	38.00	74	37.10	0.00	0.00	0.00	0.00	0%
MAB	201704025	37	37.64	74	30.36	196.10	12.28	2.00	0.04	73%
MAB	201704026	37	45.08	74	22.89	232.08	15.52	2.25	0.05	47%
MAB	201704027	37	46.51	74	28.93	59.97	5.36	0.75	0.01	67%
MAB	201704028	37	46.17	74	32.70	2.74	0.27	0.01	0.00	100%
MAB	201704029	37	44.53	74	38.51	0.00	0.00	0.00	0.00	0%
MAB	201704030	37	43.99	74	41.66	0.03	0.00	0.01	0.00	0%
MAB	201704031	37	45.98	74	40.87	0.00	0.00	0.00	0.00	0%
MAB	201704033	37	52.52	74	33.93	0.00	0.00	0.00	0.00	0%
MAB	201704035	37	50.22	74	30.82	0.00	0.00	0.00	0.00	0%
MAB	201704036	37	49.14	74	29.49	32.06	2.76	0.50	0.01	92%
MAB	201704037	37	48.18	74	22.61	384.57	23.12	3.00	0.08	81%
MAB	201704038	37	51.01	74	18.52	349.04	21.79	3.25	0.08	87%
MAB	201704039	37	54.49	74	23.94	165.37	20.04	2.50	0.04	100%
MAB	201704040	37	55.07	74	12.55	1.88	0.18	0.01	0.00	100%

MAB	201704041	37	57.17	74	11.96	1.59	0.14	0.01	0.00	83%
MAB	201704042	37	59.53	74	15.12	458.11	41.97	3.75	0.10	73%
MAB	201704043	37	58.05	74	20.95	77.31	7.08	1.25	0.02	67%
MAB	201704044	37	58.91	74	23.38	27.27	2.72	0.50	0.01	13%
MAB	201704046	38	1.61	74	20.82	0.00	0.00	0.00	0.00	0%
MAB	201704047	38	1.98	74	18.67	0.00	0.00	0.00	0.00	0%
MAB	201704048	38	5.57	74	17.44	0.00	0.00	0.00	0.00	0%
MAB	201704050	38	3.74	74	14.43	35.19	2.89	0.50	0.01	60%
MAB	201704051	38	4.29	74	12.88	168.34	10.45	2.00	0.03	60%
MAB	201704052	38	3.66	74	5.91	0.00	0.00	0.00	0.00	0%
MAB	201704053	38	5.72	74	3.23	0.00	0.00	0.00	0.00	0%
MAB	201704054	38	11.46	73	58.75	0.00	0.00	0.00	0.00	0%
MAB	201704055	38	13.13	73	57.16	538.68	24.83	5.50	0.12	7%
MAB	201704056	38	14.64	73	55.43	207.03	10.51	2.00	0.04	20%
MAB	201704057	38	15.29	73	56.47	2,946.28	127.10	31.00	0.62	7%
MAB	201704058	38	17.06	73	55.54	283.06	14.05	2.75	0.06	7%
MAB	201704059	38	18.60	73	47.49	1.61	0.07	0.01	0.00	0%
MAB	201704060	38	20.38	73	51.08	1.84	0.23	0.01	0.00	14%
MAB	201704061	38	22.11	74	0.56	250.91	20.74	2.50	0.05	60%
MAB	201704062	38	24.30	74	2.51	4,690.01	231.89	45.00	1.01	47%
MAB	201704065	38	24.31	73	56.92	3,102.38	166.92	35.00	0.63	47%
MAB	201704066	38	26.58	73	54.07	2,997.61	150.25	16.00	0.64	27%
MAB	201704070	38	26.15	73	46.90	3.11	0.16	0.01	0.00	47%
MAB	201704071	38	26.25	73	39.14	1.21	0.06	0.01	0.00	100%
MAB	201704072	38	27.02	73	44.38	1,046.99	63.72	10.00	0.22	33%
MAB	201704073	38	28.05	73	47.18	1,054.72	65.22	12.00	0.23	87%
MAB	201704075	38	30.35	73	48.08	4,038.66	197.90	42.00	0.83	67%
MAB	201704076	38	30.79	73	46.72	3,917.83	195.46	38.00	0.84	20%
MAB	201704077	38	33.72	73	46.88	2,401.73	107.35	30.00	0.46	40%
MAB	201704078	38	32.06	73	45.31	2,888.34	144.43	30.00	0.57	60%
MAB	201704079	38	31.44	73	40.51	828.78	41.85	10.00	0.16	40%
MAB	201704080	38	33.51	73	40.71	1,146.12	68.81	12.00	0.22	13%
MAB	201704081	38	36.78	73	36.92	825.90	45.93	5.00	0.16	47%
MAB	201704083	38	35.62	73	32.70	239.78	11.52	2.50	0.05	20%
MAB	201704084	38	35.92	73	22.29	1.65	0.13	0.01	0.00	100%
MAB	201704085	38	38.36	73	30.97	1,221.40	60.31	13.00	0.23	7%
MAB	201704086	38	40.45	73	28.96	268.54	15.29	3.50	0.05	13%
MAB	201704087	38	42.33	73	31.40	2,191.87	105.86	24.00	0.47	7%
MAB	201704088	38	43.25	73	33.85	2,916.80	145.80	30.00	0.66	7%
MAB	201704089	38	44.05	73	36.47	1,374.66	64.10	15.50	0.30	20%
MAB	201704090	38	46.84	73	34.34	1,030.41	53.83	20.00	0.23	0%
MAB	201704091	38	47.14	73	32.48	396.76	21.71	5.00	0.08	27%
MAB	201704092	38	46.65	73	24.63	33.44	3.03	0.25	0.01	33%

MAB	201704094	38	47.34	73	19.71	14.37	1.29	0.10	0.00	13%
MAB	201704095	38	47.82	73	15.67	4.18	0.30	0.01	0.00	7%
MAB	201704096	38	49.56	73	21.69	473.72	34.44	6.00	0.09	27%
MAB	201704097	38	49.07	73	24.82	1,306.46	69.84	17.00	0.26	20%
MAB	201704098	38	51.45	73	31.14	684.29	36.54	15.50	0.13	20%
MAB	201704099	38	53.23	73	29.59	738.02	42.98	11.25	0.15	13%
MAB	201704100	38	53.19	73	25.71	342.82	19.28	5.25	0.07	27%
MAB	201704101	38	55.41	73	26.23	1,524.71	78.05	19.00	0.33	7%
MAB	201704102	38	57.76	73	25.22	4,212.19	205.72	65.00	0.92	7%
MAB	201704103	38	55.00	73	22.00	123.33	6.52	3.00	0.03	13%
MAB	201704104	38	54.19	73	20.79	254.26	14.63	4.50	0.05	20%
MAB	201704105	38	54.92	73	17.66	924.68	48.04	14.25	0.18	20%
MAB	201704106	38	57.17	73	19.33	492.10	24.81	10.00	0.09	20%
MAB	201704107	38	57.10	73	16.82	33.48	1.81	0.50	0.01	13%
MAB	201704109	38	58.61	73	14.38	7.12	0.59	0.01	0.00	0%
MAB	201704110	39	0.15	73	13.52	2.37	0.13	0.01	0.00	0%
MAB	201704111	38	59.69	73	11.80	14.57	1.23	0.25	0.00	40%
MAB	201704112	38	59.83	73	10.51	47.69	3.64	0.50	0.01	7%
MAB	201704113	38	54.99	73	2.51	6.77	0.52	0.05	0.00	8%
MAB	201704114	38	53.83	73	1.22	0.00	0.00	0.00	0.00	0%
MAB	201704115	38	59.15	72	58.52	0.00	0.00	0.00	0.00	0%
MAB	201704116	38	59.91	72	56.59	0.00	0.00	0.00	0.00	0%
MAB	201704117	39	3.23	73	6.86	214.80	8.72	2.00	0.04	20%
MAB	201704118	39	4.36	73	13.02	159.79	12.37	2.50	0.03	7%
MAB	201704119	39	4.77	73	12.05	0.00	0.00	0.00	0.00	0%
MAB	201704120	39	5.45	73	8.84	517.47	31.61	5.00	0.11	7%
MAB	201704121	39	7.81	73	6.72	2,010.16	107.58	19.00	0.41	0%
MAB	201704122	39	7.77	73	5.02	60.25	4.81	0.50	0.01	0%
MAB	201704123	39	8.05	73	0.23	4.41	0.34	0.01	0.00	0%
MAB	201704124	39	6.05	72	56.98	0.40	0.01	0.01	0.00	0%
MAB	201704125	39	10.33	72	57.53	3.26	0.18	0.01	0.00	0%
MAB	201704126	39	13.73	72	56.34	4.99	0.30	0.01	0.00	7%
MAB	201704127	39	15.43	72	58.82	81.51	3.04	1.00	0.02	0%
MAB	201704128	39	17.76	73	2.36	866.59	32.56	10.00	0.18	0%
MAB	201704129	39	18.39	72	59.89	345.91	19.72	4.00	0.08	0%
MAB	201704130	39	18.66	72	56.85	388.02	21.82	4.50	0.08	0%
MAB	201704131	39	20.82	72	52.46	355.40	15.12	3.75	0.08	0%
MAB	201704132	39	20.76	72	54.81	1,319.98	56.58	20.10	0.29	7%
MAB	201704133	39	21.55	72	58.47	38.61	2.59	0.50	0.01	40%
MAB	201704134	39	25.59	73	0.66	103.14	6.29	2.00	0.02	7%
MAB	201704135	39	26.06	73	4.73	190.90	10.57	2.50	0.04	7%
MAB	201704136	39	23.75	73	5.70	123.62	7.04	2.00	0.03	7%
MAB	201704137	39	21.77	73	5.79	164.98	10.50	1.50	0.03	7%

MAB	201704138	39	21.62	73	7.31	208.62	13.11	2.10	0.05	8%
MAB	201704139	39	21.83	73	10.28	59.69	3.97	0.50	0.01	0%
MAB	201704141	39	19.77	73	7.76	162.46	9.81	1.50	0.04	13%
MAB	201704142	39	18.42	73	10.60	137.48	7.88	1.25	0.03	7%
MAB	201704143	39	17.69	73	8.81	116.30	6.70	1.00	0.03	7%
MAB	201704144	39	17.09	73	5.72	472.18	26.24	5.00	0.10	0%
MAB	201704145	39	16.02	73	4.09	816.82	42.65	8.90	0.18	0%
MAB	201704146	39	13.83	73	3.84	75.74	5.13	1.20	0.02	7%
MAB	201704147	39	12.19	73	4.73	18.42	1.33	0.25	0.00	7%
MAB	201704148	39	13.75	73	7.29	390.03	20.12	4.85	0.08	7%
MAB	201704149	39	13.76	73	10.49	187.19	10.72	2.25	0.04	0%
MAB	201704150	39	13.11	73	12.11	219.72	13.20	3.00	0.05	0%
MAB	201704151	39	11.01	73	9.89	2,025.11	94.72	25.00	0.39	13%
MAB	201704152	39	9.85	73	12.94	253.07	14.42	3.00	0.05	7%
MAB	201704153	39	8.48	73	14.84	154.61	8.94	2.00	0.03	7%
MAB	201704154	39	6.66	73	14.84	193.04	13.26	2.50	0.04	13%
MAB	201704155	39	6.70	73	16.75	275.24	16.19	4.00	0.05	0%
MAB	201704156	39	5.87	73	19.45	254.57	14.65	3.00	0.05	0%
MAB	201704157	39	6.43	73	25.15	474.17	26.98	6.00	0.09	0%
MAB	201704158	39	4.21	73	25.22	278.46	15.92	3.50	0.06	0%
MAB	201704159	39	3.25	73	21.58	475.20	25.69	5.50	0.09	0%
MAB	201704160	39	0.30	73	18.87	33.05	2.35	0.50	0.01	27%
MAB	201704161	38	59.16	73	19.83	1,349.58	62.69	16.00	0.27	13%
MAB	201704162	39	0.90	73	21.60	248.77	13.59	3.00	0.05	7%
MAB	201704163	39	1.63	73	24.72	320.52	18.68	3.50	0.07	13%
MAB	201704165	39	0.08	73	31.27	247.13	15.16	2.75	0.05	33%
MAB	201704166	38	58.83	73	30.91	295.14	16.36	2.75	0.06	7%
MAB	201704167	38	57.97	73	27.49	1,245.09	68.12	14.10	0.27	14%
MAB	201704169	38	54.91	73	31.36	216.27	12.13	2.25	0.05	7%
MAB	201704170	38	55.37	73	32.72	118.68	7.10	1.30	0.02	13%
MAB	201704171	38	54.35	73	35.23	173.33	10.92	2.00	0.04	7%
MAB	201704172	38	53.72	73	33.67	95.40	5.44	1.00	0.02	13%
MAB	201704174	38	51.11	73	36.46	1,706.33	93.75	9.25	0.38	20%
MAB	201704175	38	51.39	73	38.26	130.20	7.86	1.10	0.03	40%
MAB	201704176	38	49.00	73	38.07	970.48	50.54	5.10	0.20	50%
MAB	201704177	38	47.53	73	38.92	1,233.48	65.95	6.90	0.28	60%
MAB	201704178	38	43.44	73	44.00	2,405.52	142.09	25.75	0.53	47%
MAB	201704179	38	42.24	73	43.07	2,714.57	156.78	30.80	0.60	67%
MAB	201704180	38	38.63	73	42.38	2,314.71	111.17	22.50	0.52	67%
MAB	201704181	38	38.28	73	44.85	1,922.75	95.18	20.00	0.40	73%
MAB	201704182	38	39.08	73	48.14	3,292.62	171.24	32.00	0.68	40%
MAB	201704183	38	38.37	73	49.96	5,189.20	264.71	53.30	1.08	27%
MAB	201704184	38	37.86	73	51.73	9,625.57	512.40	104.00	1.88	7%

MAB	201704185	38	38.18	73	56.10	369.40	24.06	5.00	0.07	0%
MAB	201704186	38	37.01	73	58.36	3,203.08	175.58	38.50	0.61	27%
MAB	201704187	38	38.34	73	59.11	56.78	3.51	0.75	0.01	13%
MAB	201704188	38	37.71	74	3.07	268.45	18.91	3.00	0.05	13%
MAB	201704190	38	35.65	74	2.15	4,672.23	221.42	62.00	0.91	7%
MAB	201704191	38	34.90	74	1.51	9,013.53	298.42	148.00	1.75	13%
MAB	201704193	38	34.72	73	57.24	10,652.48	410.97	160.00	1.96	7%
MAB	201704194	38	35.03	73	54.38	8,332.75	343.41	96.00	1.61	40%
MAB	201704195	38	35.42	73	51.16	6,336.65	320.93	97.00	1.34	20%
MAB	201704196	38	33.22	73	52.56	1,548.65	90.74	20.00	0.31	47%
MAB	201704197	38	32.42	73	56.06	4,202.73	178.74	36.50	0.82	27%
MAB	201704198	38	32.48	73	59.40	1,189.59	49.49	18.00	0.24	20%
MAB	201704199	38	31.49	74	1.07	1,199.66	51.80	19.00	0.26	27%
MAB	201704200	38	32.47	74	2.76	1,113.41	89.65	20.00	0.24	47%
MAB	201704201	38	32.79	74	5.70	133.87	11.45	2.00	0.03	80%
MAB	201704202	38	33.71	74	5.47	305.39	23.14	3.00	0.07	60%
MAB	201704203	38	35.67	74	7.46	1,133.31	84.67	15.00	0.24	33%
MAB	201704204	38	34.47	74	9.63	153.53	11.43	1.75	0.04	67%
MAB	201704205	38	34.84	74	12.87	1,337.90	81.24	16.00	0.29	80%
MAB	201704206	38	33.15	74	13.97	356.11	22.08	3.75	0.08	40%
MAB	201704207	38	32.36	74	12.64	180.57	14.99	2.50	0.05	60%
MAB	201704209	38	31.44	74	8.10	2,152.45	115.00	27.00	0.46	40%
MAB	201704210	38	30.35	74	4.25	1,044.18	41.55	17.00	0.22	40%
MAB	201704211	38	28.88	74	1.87	234.93	15.23	12.00	0.05	40%
MAB	201704212	38	29.26	73	58.80	805.13	36.46	10.50	0.17	53%
MAB	201704213	38	28.62	73	57.34	1,481.83	67.10	19.00	0.32	73%
MAB	201704214	38	27.50	73	58.34	1,278.43	60.28	12.50	0.28	73%
MAB	201704215	38	27.33	74	2.41	1,260.25	57.33	13.80	0.27	43%
MAB	201704217	38	26.96	74	6.47	2,059.00	104.48	27.00	0.43	47%
MAB	201704218	38	28.19	74	8.12	1,685.62	82.10	17.00	0.34	53%
MAB	201704220	38	30.44	74	10.62	828.57	58.19	10.50	0.16	60%
MAB	201704221	38	30.79	74	12.28	413.80	35.30	8.00	0.08	67%
MAB	201704222	38	28.95	74	12.00	259.32	14.45	5.00	0.05	40%
MAB	201704223	38	28.55	74	13.18	165.08	8.93	2.00	0.03	47%
MAB	201704224	38	29.22	74	19.58	20.37	1.76	0.25	0.00	73%
MAB	201704225	38	26.53	74	18.88	1.63	0.10	0.01	0.00	7%
MAB	201704226	38	24.24	74	17.75	13.16	1.05	0.01	0.00	93%
MAB	201704227	38	26.06	74	14.22	112.05	6.91	1.25	0.02	67%
MAB	201704228	38	24.70	74	12.29	763.34	37.87	9.75	0.14	13%
MAB	201704229	38	23.29	74	10.16	725.92	35.13	9.00	0.14	13%
MAB	201704230	38	24.57	74	8.67	200.77	10.25	3.00	0.04	33%
MAB	201704231	38	25.23	74	5.49	368.98	19.00	7.00	0.07	27%
MAB	201704232	38	20.44	74	4.44	99.23	6.72	1.25	0.02	53%

MAB	201704233	38	18.03	74	9.09	286.43	14.82	4.00	0.06	67%
MAB	201704234	38	17.83	74	16.07	269.26	18.64	3.00	0.05	80%
MAB	201704235	38	17.88	74	22.69	9.06	0.69	0.01	0.00	73%
MAB	201704236	38	12.79	74	22.70	0.00	0.00	0.00	0.00	0%
MAB	201704237	38	11.22	74	21.69	1.88	0.17	0.01	0.00	0%
MAB	201704238	38	9.45	74	24.87	0.00	0.00	0.00	0.00	0%
MAB	201704239	38	9.25	74	29.58	0.00	0.00	0.00	0.00	0%
MAB	201704240	38	5.92	74	43.05	0.00	0.00	0.00	0.00	0%
MAB	201704241	38	1.29	74	43.42	0.00	0.00	0.00	0.00	0%
MAB	201704242	37	53.74	74	48.51	0.00	0.00	0.00	0.00	0%
MAB	201705001	38	40.27	73	53.33	3,180.06	239.18	32.10	0.62	40%
MAB	201705002	38	40.41	73	51.65	295.34	20.14	2.50	0.06	60%
MAB	201705003	38	40.85	73	48.48	994.99	72.16	12.75	0.19	33%
MAB	201705004	38	41.87	73	48.95	965.84	70.27	11.00	0.19	33%
MAB	201705005	38	46.14	73	44.19	344.92	25.03	4.00	0.07	40%
MAB	201705006	38	56.51	73	40.76	93.76	7.70	1.00	0.02	13%
MAB	201705007	38	57.63	73	38.36	39.99	3.34	0.30	0.01	21%
MAB	201705008	39	3.13	73	35.78	69.70	5.05	0.80	0.01	33%
MAB	201705009	39	6.45	73	40.14	5.22	0.42	0.01	0.00	13%
MAB	201705010	39	8.57	73	35.58	22.53	2.24	0.25	0.00	13%
MAB	201705011	39	8.03	73	32.94	23.00	1.89	0.20	0.00	13%
MAB	201705012	39	6.82	73	30.97	142.71	10.05	1.25	0.03	0%
MAB	201705013	39	11.33	73	27.12	41.56	3.44	0.50	0.01	7%
MAB	201705014	39	10.53	73	25.07	50.88	4.91	0.60	0.01	7%
MAB	201705015	39	9.97	73	23.12	119.32	9.63	1.25	0.03	7%
MAB	201705016	39	12.10	73	23.00	31.51	3.32	0.25	0.01	7%
MAB	201705017	39	13.82	73	19.60	116.75	9.94	1.25	0.03	7%
MAB	201705018	39	14.69	73	22.69	39.32	3.83	0.40	0.01	0%
MAB	201705019	39	16.75	73	22.63	29.63	2.96	0.33	0.01	20%
MAB	201705020	39	17.39	73	19.93	100.49	8.49	1.10	0.02	0%
MAB	201705021	39	19.61	73	22.14	55.61	5.13	0.60	0.01	0%
MAB	201705022	39	20.34	73	22.29	27.79	2.53	0.33	0.01	0%
MAB	201705023	39	20.29	73	20.06	69.94	6.54	0.80	0.01	0%
MAB	201705024	39	20.65	73	16.75	59.76	5.07	0.80	0.01	0%
MAB	201705025	39	21.74	73	13.07	48.45	3.94	0.50	0.01	7%
MAB	201705026	39	21.84	73	14.45	89.31	6.83	1.00	0.02	0%
MAB	201705027	39	25.37	73	21.68	8.45	0.77	0.01	0.00	0%
MAB	201705028	39	25.22	73	17.41	21.74	2.03	0.10	0.00	0%
MAB	201705029	39	25.37	73	15.73	77.14	7.44	0.90	0.01	0%
MAB	201705030	39	25.60	73	13.60	80.20	6.51	0.90	0.02	7%
MAB	201705031	39	25.16	73	11.09	23.67	1.60	0.10	0.00	0%
MAB	201705032	39	25.07	73	8.82	97.74	7.97	1.00	0.02	7%
MAB	201705033	39	26.59	73	6.54	106.03	8.45	1.10	0.02	0%

MAB	201705034	39	27.25	73	5.02	126.91	8.13	1.20	0.02	0%
MAB	201705035	39	28.60	73	4.84	110.27	8.50	1.10	0.02	13%
MAB	201705036	39	31.42	73	2.09	152.79	11.88	2.00	0.03	0%
MAB	201705037	39	29.34	72	59.58	113.27	7.22	1.00	0.02	20%
MAB	201705038	39	30.60	72	55.33	320.13	20.85	3.25	0.06	0%
MAB	201705039	39	27.87	72	56.23	239.90	14.23	2.75	0.05	0%
MAB	201705040	39	29.07	72	51.91	38.64	2.92	0.50	0.01	0%
MAB	201705041	39	26.32	72	52.03	111.93	7.58	1.50	0.02	7%
MAB	201705042	39	25.56	72	49.87	201.20	11.64	2.25	0.05	0%
MAB	201705043	39	23.34	72	37.60	1.53	0.09	0.01	0.00	0%
MAB	201705044	39	28.76	72	38.83	0.00	0.00	0.00	0.00	0%
MAB	201705045	39	30.85	72	39.04	1.53	0.11	0.01	0.00	0%
MAB	201705046	39	31.46	72	41.04	0.00	0.00	0.00	0.00	0%
MAB	201705047	39	35.29	72	43.09	125.10	7.90	1.00	0.03	0%
MAB	201705048	39	37.49	72	44.47	48.06	3.55	0.60	0.01	7%
MAB	201705049	39	35.01	72	48.16	3,341.84	200.69	32.00	0.71	0%
MAB	201705050	39	30.66	72	48.62	124.11	9.29	1.25	0.03	0%
MAB	201705051	39	32.26	72	52.31	484.83	35.96	4.25	0.11	0%
MAB	201705052	39	33.27	72	54.75	153.74	11.50	1.50	0.03	0%
MAB	201705053	39	33.07	72	58.35	645.44	42.64	5.75	0.12	0%
MAB	201705054	39	34.84	73	0.88	106.60	9.15	1.20	0.02	7%
MAB	201705055	39	35.12	73	5.63	84.94	7.81	1.00	0.02	0%
MAB	201705056	39	37.24	73	2.33	63.84	4.99	0.80	0.01	0%
MAB	201705057	39	38.26	72	59.12	501.75	35.79	5.00	0.10	13%
MAB	201705058	39	40.05	72	59.24	58.20	5.05	0.75	0.01	7%
MAB	201705059	39	40.46	72	57.94	115.08	8.76	1.25	0.02	7%
MAB	201705060	39	40.14	72	55.83	142.95	10.49	1.40	0.03	7%
MAB	201705061	39	40.56	72	50.76	81.84	5.39	1.00	0.02	0%
MAB	201705062	39	40.50	72	48.31	29.82	2.20	0.50	0.01	0%
MAB	201705064	39	43.43	72	47.59	17.10	1.59	0.10	0.00	0%
MAB	201705065	39	45.18	72	35.51	19.76	1.84	0.10	0.00	0%
MAB	201705066	39	45.87	72	31.92	56.54	5.42	0.75	0.01	0%
MAB	201705067	39	46.75	72	28.95	9.89	0.85	0.01	0.00	0%
MAB	201705068	39	49.24	72	43.25	134.67	11.29	1.50	0.03	0%
MAB	201705069	39	47.47	72	45.27	98.38	8.34	1.00	0.02	7%
MAB	201705070	39	51.10	72	49.50	132.49	11.12	1.25	0.03	0%
MAB	201705071	39	52.68	72	48.31	84.74	7.84	1.00	0.02	0%
MAB	201705072	39	53.32	72	45.68	100.76	8.09	1.00	0.02	0%
MAB	201705073	39	55.71	72	25.18	12.01	1.00	0.10	0.00	7%
MAB	201705074	40	3.32	72	33.09	282.31	19.13	3.00	0.06	0%
MAB	201705075	40	5.85	72	30.63	723.57	48.25	7.50	0.16	13%
MAB	201705076	40	6.35	72	27.10	80.06	7.76	1.00	0.02	0%
MAB	201705077	40	6.37	72	24.30	93.32	7.78	1.00	0.02	0%

MAB	201705078	40	7.15	72	13.72	3.60	0.38	0.01	0.00	0%
MAB	201705079	40	8.54	72	20.52	3.56	0.35	0.01	0.00	0%
MAB	201705080	40	9.09	72	24.54	78.65	6.29	1.00	0.02	7%
MAB	201705081	40	8.36	72	39.75	204.25	14.14	1.90	0.04	0%
MAB	201705082	40	12.30	72	42.15	13.07	1.13	0.01	0.00	13%
MAB	201705083	40	12.53	72	38.91	16.13	1.69	0.10	0.00	0%
MAB	201705084	40	13.74	72	35.37	131.90	9.36	1.10	0.03	0%
MAB	201705085	40	12.04	72	32.44	64.66	6.32	0.80	0.01	7%
MAB	201705086	40	13.08	72	26.59	82.11	7.09	0.90	0.02	7%
MAB	201705087	40	11.73	72	23.37	25.39	2.44	0.20	0.01	9%
MAB	201705088	40	12.96	72	17.58	36.44	3.53	0.50	0.01	0%
MAB	201705089	40	10.48	72	7.59	9.23	0.84	0.01	0.00	0%
MAB	201705090	40	12.61	72	5.16	200.06	15.18	2.00	0.04	0%
MAB	201705091	40	17.35	72	10.47	38.45	3.63	0.30	0.01	7%
MAB	201705092	40	16.30	72	20.26	303.00	22.59	2.75	0.07	7%
MAB	201705093	40	14.81	72	21.94	162.78	12.48	1.50	0.04	0%
MAB	201705094	40	16.95	72	27.88	435.94	30.24	4.40	0.11	0%
MAB	201705095	40	16.23	72	37.73	276.99	21.05	3.25	0.06	7%
MAB	201705096	40	17.35	72	44.00	191.78	14.52	2.25	0.04	0%
MAB	201705097	40	23.59	72	41.73	179.23	12.90	2.10	0.05	0%
MAB	201705098	40	24.48	72	22.84	235.70	17.26	2.50	0.05	0%
MAB	201705099	40	22.43	72	26.48	142.92	10.09	1.50	0.03	7%
MAB	201705100	40	21.12	72	28.10	344.22	23.02	3.50	0.07	0%
MAB	201705101	40	19.63	72	22.04	192.61	14.31	2.00	0.04	0%
MAB	201705102	40	19.87	72	19.28	101.52	7.57	0.90	0.02	0%
MAB	201705103	40	22.69	72	12.81	19.59	1.93	0.10	0.00	7%
MAB	201705104	40	23.51	72	10.15	10.83	1.21	0.10	0.00	7%
MAB	201705105	40	22.90	72	3.70	63.98	6.18	1.00	0.01	0%
MAB	201705106	40	17.44	71	47.71	7.74	0.74	0.01	0.00	0%
MAB	201705107	40	23.06	71	45.73	0.00	0.00	0.00	0.00	0%
MAB	201705108	40	24.80	71	50.36	0.00	0.00	0.00	0.00	0%
MAB	201705109	40	28.79	71	54.29	0.98	0.14	0.01	0.00	0%
MAB	201705110	40	27.83	71	57.19	1.81	0.18	0.01	0.00	0%
MAB	201705111	40	27.40	72	3.12	193.03	16.52	2.00	0.04	0%
MAB	201705112	40	28.80	72	17.86	22.48	2.48	0.20	0.00	20%
MAB	201705113	40	32.49	72	12.96	77.56	7.34	0.90	0.02	0%
MAB	201705114	40	36.01	71	59.92	145.15	12.92	1.75	0.03	0%
MAB	201705115	40	34.64	71	59.13	89.80	6.84	1.00	0.02	7%
MAB	201705116	40	33.37	71	56.26	549.76	36.41	5.90	0.11	0%
MAB	201705117	40	36.23	71	55.69	583.77	44.61	5.50	0.12	0%
MAB	201705118	40	34.86	71	54.28	67.32	5.74	0.75	0.02	0%
MAB	201705119	40	34.91	71	50.51	65.60	6.74	0.75	0.01	0%
MAB	201705120	40	34.56	71	40.10	4.18	0.39	0.01	0.00	0%

MAB	201705121	40	40.64	71	45.78	655.38	46.32	7.20	0.14	0%
MAB	201705122	40	41.36	71	48.70	320.52	24.95	3.00	0.07	0%
MAB	201705123	40	43.52	71	51.87	242.13	19.26	2.50	0.05	0%
MAB	201705124	40	42.01	71	57.43	807.90	52.46	9.50	0.17	0%
MAB	201705125	40	41.48	72	0.98	1,352.66	79.58	15.90	0.29	0%
MAB	201705126	40	43.93	72	8.15	40.04	2.92	0.40	0.01	0%
MAB	201705127	40	48.61	71	59.71	83.49	6.79	0.90	0.02	0%
MAB	201705128	40	57.37	71	41.06	227.05	14.82	2.25	0.04	0%
MAB	201705129	40	57.46	71	19.64	112.65	9.90	1.10	0.02	0%
MAB	201705130	41	0.94	71	21.59	146.67	11.38	1.75	0.03	0%
MAB	201705131	41	3.58	71	23.15	441.93	33.80	4.50	0.09	0%
MAB	201705132	41	1.52	71	23.91	230.83	17.93	2.25	0.04	0%
MAB	201705133	41	1.36	71	27.99	119.63	9.76	1.20	0.02	0%
MAB	201705134	41	2.28	71	35.32	124.38	12.62	1.20	0.02	0%
MAB	201705135	40	58.97	71	43.00	31.34	2.43	0.25	0.01	7%
MAB	201705137	40	51.47	72	12.53	0.00	0.00	0.00	0.00	0%
MAB	201705138	40	49.42	72	12.29	0.00	0.00	0.00	0.00	0%
MAB	201705139	40	47.90	72	17.41	0.00	0.00	0.00	0.00	0%
MAB	201705140	40	47.01	72	24.30	0.00	0.00	0.00	0.00	0%
MAB	201705141	40	46.07	72	26.73	0.00	0.00	0.00	0.00	0%
MAB	201705142	40	45.44	72	32.27	0.61	0.04	0.01	0.00	0%
MAB	201705143	40	43.47	72	37.89	0.00	0.00	0.00	0.00	0%
MAB	201705144	40	43.30	72	34.18	0.00	0.00	0.00	0.00	0%
MAB	201705145	40	41.84	72	28.34	7.08	0.71	0.10	0.00	0%
MAB	201705146	40	35.96	72	20.00	6.36	0.57	0.01	0.00	0%
MAB	201705147	40	32.79	72	21.61	2.26	0.17	0.01	0.00	0%
MAB	201705148	40	32.11	72	29.73	22.01	1.72	0.10	0.00	0%
MAB	201705149	40	36.16	72	36.29	6.10	0.69	0.01	0.00	0%
MAB	201705150	40	30.49	72	37.92	33.40	2.47	0.20	0.01	0%
MAB	201705151	40	28.00	72	36.27	45.14	2.95	0.50	0.01	0%
MAB	201705152	40	32.67	73	0.56	0.00	0.00	0.00	0.00	0%
MAB	201705153	40	30.08	73	10.65	0.00	0.00	0.00	0.00	0%
MAB	201705154	40	27.88	73	5.63	0.00	0.00	0.00	0.00	0%
MAB	201705155	40	28.38	73	2.98	0.00	0.00	0.00	0.00	0%
MAB	201705156	40	28.32	72	59.14	7.78	0.84	0.10	0.00	0%
MAB	201705157	40	22.94	72	58.41	133.39	11.63	1.50	0.03	0%
MAB	201705158	40	21.25	73	1.36	14.82	1.49	0.10	0.00	0%
MAB	201705159	40	24.63	73	4.82	13.32	1.39	0.10	0.00	0%
MAB	201705160	40	24.00	73	20.07	1.69	0.17	0.01	0.00	0%
MAB	201705161	40	23.94	73	23.68	0.00	0.00	0.00	0.00	0%
MAB	201705162	40	20.84	73	15.11	16.19	1.76	0.10	0.00	0%
MAB	201705163	40	21.01	73	9.68	2.49	0.23	0.01	0.00	0%
MAB	201705164	40	18.55	73	11.65	16.51	1.56	0.10	0.00	0%

MAB	201705165	40	15.17	73	12.68	8.71	0.86	0.10	0.00	0%
MAB	201705166	40	16.13	72	56.39	158.43	11.87	1.40	0.03	0%
MAB	201705167	40	13.77	72	57.70	136.34	11.09	1.25	0.03	0%
MAB	201705168	40	10.81	72	56.51	224.77	20.42	2.10	0.05	7%
MAB	201705169	40	11.81	72	51.68	240.32	16.10	2.25	0.05	0%
MAB	201705170	40	9.94	72	51.93	146.21	10.91	1.25	0.03	0%
MAB	201705171	40	7.33	72	51.08	196.16	13.56	1.80	0.04	0%
MAB	201705172	40	4.94	72	50.42	103.10	8.50	1.50	0.02	0%
MAB	201705173	40	2.80	73	3.18	122.07	9.95	1.25	0.03	0%
MAB	201705174	40	5.33	73	2.84	103.13	8.22	1.00	0.02	0%
MAB	201705175	40	5.94	72	58.02	106.80	7.74	1.10	0.02	7%
MAB	201705176	40	8.96	73	6.25	64.36	5.36	0.75	0.01	0%
MAB	201705177	40	8.45	73	21.45	59.76	5.92	0.75	0.01	0%
MAB	201705178	40	7.05	73	34.78	1.47	0.10	0.01	0.00	0%
MAB	201705179	40	6.29	73	38.33	5.34	0.45	0.10	0.00	0%
MAB	201705180	39	59.83	73	46.67	0.00	0.00	0.00	0.00	0%
MAB	201705181	39	57.97	73	43.54	0.00	0.00	0.00	0.00	0%
MAB	201705182	40	1.41	73	31.48	9.25	0.98	0.10	0.00	0%
MAB	201705183	40	2.78	73	16.62	32.68	2.66	0.25	0.01	0%
MAB	201705184	40	0.00	73	10.11	131.86	10.27	1.25	0.03	0%
MAB	201705185	39	56.48	72	56.32	73.13	6.39	1.00	0.02	0%
MAB	201705186	39	53.66	72	58.50	113.54	11.96	1.10	0.02	0%
MAB	201705187	39	42.95	73	3.27	203.50	15.39	1.80	0.04	0%
MAB	201705188	39	42.84	73	4.57	172.83	12.97	1.60	0.03	0%
MAB	201705189	39	47.07	73	17.05	55.46	5.37	0.60	0.01	0%
MAB	201705190	39	46.19	73	20.42	8.16	0.88	0.01	0.00	5%
MAB	201705191	39	53.29	73	27.92	4.77	0.63	0.01	0.00	0%
MAB	201705192	39	48.03	73	30.30	0.73	0.05	0.01	0.00	0%
MAB	201705193	39	44.07	73	27.62	0.99	0.15	0.01	0.00	0%
MAB	201705194	39	37.64	73	25.94	9.46	0.87	0.01	0.00	5%
MAB	201705195	39	39.24	73	19.87	18.56	1.94	0.10	0.00	0%
MAB	201705196	39	39.23	73	12.77	58.34	5.35	0.75	0.01	0%
MAB	201705197	39	39.80	73	6.24	40.25	3.12	0.30	0.01	0%
MAB	201705198	39	36.73	73	7.55	92.28	8.45	1.00	0.02	10%
MAB	201705199	39	30.62	73	22.28	40.94	4.16	0.50	0.01	10%
MAB	201705200	39	28.19	73	25.95	4.13	0.38	0.01	0.00	0%
MAB	201705201	39	22.92	73	33.37	29.83	2.89	0.30	0.01	5%
MAB	201705202	39	18.94	73	32.79	58.34	5.34	0.80	0.01	15%
MAB	201705203	39	18.39	73	35.34	27.13	2.42	0.25	0.01	5%
MAB	201705204	39	17.91	73	37.88	0.89	0.08	0.01	0.00	0%
MAB	201705205	39	16.66	73	39.87	1.97	0.32	0.01	0.00	67%
MAB	201705206	39	14.90	73	30.95	44.56	3.79	0.50	0.01	5%
MAB	201705207	39	3.93	73	56.18	7.26	0.62	0.01	0.00	20%

MAB	201705208	38	56.19	73	56.11	0.70	0.05	0.01	0.00	33%
MAB	201705209	38	56.49	73	50.68	6.13	0.69	0.01	0.00	20%
MAB	201705210	38	53.45	73	53.17	1.65	0.14	0.01	0.00	25%
MAB	201705211	38	53.36	74	2.76	0.00	0.00	0.00	0.00	0%
MAB	201705212	38	46.09	74	11.21	0.98	0.13	0.01	0.00	20%
MAB	201705213	38	44.63	74	13.16	0.99	0.15	0.01	0.00	0%
MAB	201705214	38	43.99	74	18.83	0.00	0.00	0.00	0.00	0%
MAB	201705216	38	42.27	74	11.57	5.48	0.59	0.10	0.00	50%
MAB	201705217	38	41.91	74	6.85	32.07	2.31	0.25	0.01	30%
MAB	201705218	38	43.20	74	4.00	92.10	8.58	1.00	0.02	20%
MAB	201705219	38	42.29	74	0.05	373.45	23.67	3.30	0.08	30%
MAB	201705220	38	40.56	74	7.55	75.76	5.53	0.75	0.01	25%
MAB	201705221	38	40.37	74	9.13	252.61	19.51	2.60	0.05	40%
MAB	201705222	38	37.71	74	10.87	1,613.59	104.83	15.50	0.32	35%
MAB	201705223	38	36.02	74	16.16	9.66	1.05	0.10	0.00	55%
MAB	201705224	38	34.82	74	20.45	0.78	0.06	0.01	0.00	50%
CA II	201706002	41	22.10	67	17.19	0.00	0.00	0.00	0.00	0%
CA II	201706004	41	27.59	67	17.13	0.00	0.00	0.00	0.00	0%
CA II	201706005	41	27.68	67	8.77	0.00	0.00	0.00	0.00	0%
CA II	201706006	41	25.02	67	2.61	0.00	0.00	0.00	0.00	0%
CA II	201706007	41	21.10	67	3.24	0.00	0.00	0.00	0.00	0%
CA II	201706008	41	18.74	67	9.84	0.00	0.00	0.00	0.00	0%
CA II	201706009	41	16.03	67	5.66	0.00	0.00	0.00	0.00	0%
CA II	201706010	41	13.53	67	15.74	0.00	0.00	0.00	0.00	0%
CA II	201706011	41	12.45	67	12.98	0.00	0.00	0.00	0.00	0%
CA II	201706012	41	10.30	67	8.81	13.97	1.90	0.25	0.00	0%
CA II	201706013	41	5.16	67	4.26	22.83	4.26	0.50	0.01	0%
CA II	201706015	41	9.08	67	3.09	59.42	6.26	1.00	0.01	0%
CA II	201706016	41	11.19	67	0.05	31.13	4.93	0.75	0.01	0%
CA II	201706017	41	13.01	66	55.18	33.33	4.48	0.50	0.01	0%
CA II	201706018	41	17.37	66	56.39	50.11	5.90	1.00	0.01	0%
CA II	201706019	41	20.15	66	55.19	43.11	5.12	0.80	0.01	0%
CA II	201706020	41	22.09	66	52.52	22.71	2.48	0.25	0.00	0%
CA II	201706021	41	24.05	66	47.08	139.85	15.87	1.80	0.03	0%
CA II	201706022	41	27.08	66	48.62	23.40	3.47	0.30	0.00	0%
CA II	201706023	41	26.73	66	44.26	71.06	7.76	1.00	0.01	0%
CA II	201706024	41	28.69	66	41.44	64.37	6.76	1.00	0.01	0%
CA II	201706025	41	28.32	66	37.95	74.75	7.87	1.00	0.01	0%
CA II	201706026	41	29.69	66	34.90	154.92	17.41	2.10	0.03	0%
CA II	201706027	41	27.31	66	32.85	321.21	31.24	3.90	0.06	0%
CA II	201706028	41	25.37	66	35.05	330.75	32.43	3.80	0.06	0%
CA II	201706029	41	25.53	66	39.93	142.42	16.01	1.80	0.03	0%
CA II	201706030	41	23.21	66	38.01	237.63	33.80	3.00	0.05	0%

CA II	201706031	41	23.24	66	33.09	719.60	64.51	7.80	0.16	0%
CA II	201706032	41	24.05	66	29.90	1,406.26	106.54	16.80	0.28	0%
CA II	201706034	41	20.95	66	29.57	920.05	74.79	9.40	0.19	0%
CA II	201706035	41	20.17	66	36.00	622.96	68.51	6.60	0.13	0%
CA II	201706036	41	22.49	66	43.27	124.32	17.54	1.50	0.03	0%
CA II	201706037	41	20.93	66	46.09	54.41	5.58	1.10	0.01	0%
CA II	201706038	41	19.43	66	48.80	59.78	6.24	1.00	0.01	0%
CA II	201706039	41	19.21	66	41.83	96.68	10.67	1.50	0.02	0%
CA II	201706040	41	17.51	66	38.72	142.11	14.73	2.00	0.03	0%
CA II	201706041	41	17.42	66	34.30	930.60	81.27	11.00	0.23	0%
CA II	201706042	41	17.46	66	30.81	581.49	42.13	7.00	0.12	0%
CA II	201706043	41	19.04	66	27.49	1,832.51	108.76	21.25	0.43	0%
CA II	201706044	41	14.57	66	24.72	75.88	4.35	1.00	0.02	0%
CA II	201706046	41	15.05	66	28.45	1,032.77	56.90	13.50	0.25	0%
CA II	201706047	41	13.16	66	32.95	1,667.05	95.88	22.50	0.39	0%
CA II	201706048	41	15.26	66	35.42	690.35	53.37	10.00	0.16	0%
CA II	201706049	41	13.92	66	38.51	107.18	10.56	1.50	0.03	0%
CA II	201706050	41	17.09	66	43.65	124.18	12.91	2.00	0.03	0%
CA II	201706051	41	14.89	66	46.12	101.68	11.30	2.00	0.02	0%
CA II	201706052	41	12.74	66	49.93	115.66	13.95	2.00	0.02	0%
CA II	201706054	41	12.41	66	43.33	90.46	14.40	1.10	0.02	0%
CA II	201706055	41	10.63	66	39.63	581.79	49.93	5.80	0.12	0%
CA II	201706056	41	11.40	66	36.22	2,039.22	142.56	19.50	0.42	0%
CA II	201706057	41	12.08	66	29.78	1,046.92	57.06	10.25	0.22	0%
CA II	201706058	41	11.46	66	25.55	14.71	0.94	0.10	0.00	0%
CA II	201706060	41	11.66	66	22.40	0.00	0.00	0.00	0.00	0%
CA II	201706062	41	9.20	66	28.21	0.00	0.00	0.00	0.00	0%
CA II	201706063	41	9.14	66	32.71	1,441.56	79.68	14.00	0.28	0%
CA II	201706064	41	8.63	66	36.43	1,478.60	102.46	14.80	0.29	0%
CA II	201706065	41	9.28	66	41.98	116.05	10.65	1.25	0.02	0%
CA II	201706066	41	8.64	66	52.07	105.95	12.55	1.40	0.02	0%
CA II	201706067	41	3.67	66	49.22	259.15	23.56	2.50	0.05	0%
CA II	201706069	41	5.52	66	44.33	319.84	24.82	2.75	0.07	0%
CA II	201706071	41	5.25	66	41.19	858.15	68.82	13.00	0.18	0%
CA II	201706072	41	3.84	66	38.70	1,792.86	117.01	25.50	0.41	0%
CA II	201706073	41	5.83	66	34.91	443.90	28.73	6.00	0.11	0%
CA II	201706075	41	5.18	66	30.19	20.83	0.98	0.25	0.00	0%
CA II	201706076	41	3.37	66	32.27	4.27	0.32	0.01	0.00	0%
CA II	201706077	41	0.78	66	30.78	0.00	0.00	0.00	0.00	0%
CA II	201706079	41	0.33	66	34.13	1.55	0.05	0.01	0.00	0%
CA II	201706080	40	56.62	66	37.56	0.00	0.00	0.00	0.00	0%
CA II	201706082	41	0.22	66	37.95	0.53	0.02	0.01	0.00	0%
CA II	201706083	41	1.64	66	41.86	856.61	101.00	12.50	0.17	0%

CA II	201706084	41	1.92	66	47.24	775.23	59.22	11.00	0.15	0%
CAII	201706085	40	59.09	66	43.11	79.41	5.04	0.80	0.02	0%
CAII	201706086	40	58.02	66	46.38	704.34	41.28	10.00	0.14	0%
CAII	201706087	40	57.49	66	50.56	337.48	24.54	5.00	0.07	0%
CAII	201706088	40	58.07	66	53.54	326.91	23.95	3.00	0.07	0%
CAII	201706089	40	56.18	66	56.45	591.82	38.49	4.90	0.13	0%
CAII	201706090	40	56.67	67	0.17	391.66	29.75	3.75	0.08	0%
CA II	201706091	40	53.39	67	3.84	477.59	34.78	4.50	0.10	0%
CA II	201706092	40	53.92	67	0.51	496.20	33.08	4.60	0.10	0%
CA II	201706093	40	53.94	66	54.39	1,237.92	59.79	14.00	0.27	0%
CA II	201706094	40	54.16	66	49.89	370.75	18.92	3.10	0.08	0%
CA II	201706095	40	54.50	66	46.64	15.49	0.62	0.10	0.00	0%
CA II	201706096	40	55.15	66	42.20	0.00	0.00	0.00	0.00	0%
CA II	201706097	40	52.01	66	43.50	0.00	0.00	0.00	0.00	0%
CA II	201706098	40	50.36	66	46.77	0.00	0.00	0.00	0.00	0%
CA II	201706099	40	50.48	66	51.14	0.00	0.00	0.00	0.00	0%
CA II	201706100	40	49.45	66	54.51	0.00	0.00	0.00	0.00	0%
CA II	201706101	40	49.79	66	57.94	0.00	0.00	0.00	0.00	0%
CA II	201706102	40	44.80	67	0.23	0.00	0.00	0.00	0.00	0%
CA II	201706103	40	42.78	67	3.74	0.00	0.00	0.00	0.00	0%
CA II	201706104	40	37.65	67	18.07	0.00	0.00	0.00	0.00	0%
CA II	201706105	40	42.09	67	14.65	0.41	0.02	0.01	0.00	0%
CA II	201706106	40	47.21	67	9.22	0.57	0.03	0.01	0.00	0%
CA II	201706107	40	48.70	67	4.56	51.00	2.65	0.50	0.01	0%
CA II	201706109	40	52.24	67	10.56	85.43	4.80	2.25	0.02	0%
CA II	201706111	40	53.49	67	13.60	239.46	16.31	3.25	0.05	0%
CA II	201706112	40	53.94	67	19.82	229.41	17.09	3.50	0.04	0%
CA II	201706114	40	57.56	67	9.67	197.57	15.98	3.00	0.04	0%
CA II	201706116	41	1.48	67	11.05	116.35	12.56	1.50	0.02	0%
CA II	201706117	41	4.46	67	16.88	8.38	0.89	0.01	0.00	0%
NLCA	201707001	40	29.62	70	0.03	0.00	0.00	0.00	0.00	0%
NLCA	201707002	40	29.88	69	56.65	0.00	0.00	0.00	0.00	0%
NLCA	201707003	40	34.01	69	56.93	0.00	0.00	0.00	0.00	0%
NLCA	201707004	40	36.65	69	59.42	0.00	0.00	0.00	0.00	0%
NLCA	201707005	40	39.95	69	55.66	6.54	0.59	0.01	0.00	0%
NLCA	201707006	40	36.18	69	51.32	1.81	0.16	0.01	0.00	0%
NLCA	201707007	40	36.61	69	48.87	0.85	0.06	0.01	0.00	0%
NLCA	201707008	40	33.49	69	47.72	4,556.11	239.12	52.50	0.93	0%
NLCA	201707009	40	34.09	69	44.84	12.43	0.80	0.16	0.00	0%
NLCA	201707010	40	37.27	69	43.17	47.59	4.21	0.70	0.01	0%
NLCA	201707011	40	34.42	69	41.43	21.99	1.59	0.20	0.00	0%
NLCA	201707012	40	34.20	69	40.39	48.43	3.30	0.70	0.01	0%
NLCA	201707013	40	40.59	69	37.20	4.42	0.25	0.01	0.00	0%

NLCA	201707014	40	38.22	69	32.93	0.00	0.00	0.00	0.00	0%
NLCA	201707015	40	36.36	69	33.67	13.11	1.06	0.10	0.00	0%
NLCA	201707016	40	47.19	69	28.72	0.77	0.07	0.01	0.00	0%
NLCA	201707017	40	49.31	69	26.29	195.36	27.46	2.50	0.04	0%
NLCA	201707018	40	46.60	69	25.47	3.71	0.45	0.01	0.00	0%
NLCA	201707019	40	49.91	69	19.19	6.31	0.89	0.01	0.00	0%
NLCA	201707020	40	48.60	69	16.15	314.18	39.07	3.80	0.06	0%
NLCA	201707021	40	47.22	69	15.24	47.20	5.93	0.75	0.01	0%
NLCA	201707022	40	49.15	69	7.51	200.76	52.96	2.60	0.04	0%
NLCA	201707023	40	49.77	69	3.48	648.36	103.66	9.25	0.12	0%
NLCA	201707024	40	47.94	69	2.57	1,028.04	157.09	15.50	0.20	0%
NLCA	201707025	40	45.54	69	0.24	829.99	115.58	10.00	0.16	0%
NLCA	201707026	40	45.00	69	9.79	279.53	34.76	4.00	0.06	0%
NLCA	201707027	40	46.16	69	12.13	515.72	95.20	6.50	0.10	0%
NLCA	201707028	40	44.76	69	16.19	1,581.82	167.60	21.50	0.45	0%
NLCA	201707029	40	45.07	69	20.67	10.56	0.97	0.20	0.00	0%
NLCA	201707030	40	46.06	69	23.13	9.40	1.55	0.10	0.00	0%
NLCA	201707031	40	42.50	69	23.35	3.30	0.33	0.10	0.00	0%
NLCA	201707032	40	42.16	69	19.79	1.27	0.19	0.10	0.00	0%
NLCA	201707033	40	40.13	69	18.40	2.43	0.28	0.10	0.00	0%
NLCA	201707034	40	41.00	69	13.96	162.44	19.78	1.80	0.03	0%
NLCA	201707035	40	43.08	69	12.12	207.65	33.60	3.00	0.04	0%
NLCA	201707036	40	41.73	69	10.68	469.47	67.23	6.50	0.10	0%
NLCA	201707037	40	42.55	69	8.94	484.47	81.30	7.75	0.10	0%
NLCA	201707038	40	42.52	69	0.45	292.02	58.98	5.50	0.06	0%
NLCA	201707039	40	39.08	69	1.85	267.80	39.95	4.00	0.06	0%
NLCA	201707040	40	38.61	69	4.71	965.90	144.60	13.00	0.20	0%
NLCA	201707041	40	37.54	69	6.99	1,907.96	332.08	30.00	0.37	0%
NLCA	201707042	40	38.03	69	10.56	391.62	68.27	6.00	0.08	0%
NLCA	201707043	40	36.88	69	13.84	264.41	40.70	5.00	0.05	0%
NLCA	201707044	40	37.50	69	18.54	182.17	29.32	3.00	0.04	0%
NLCA	201707045	40	35.22	69	18.93	86.75	19.87	1.00	0.02	0%
NLCA	201707046	40	34.53	69	22.24	149.22	26.45	2.40	0.03	0%
NLCA	201707047	40	32.73	69	26.54	386.68	36.27	5.90	0.08	0%
NLCA	201707048	40	32.35	69	24.90	73.85	6.67	1.00	0.02	0%
NLCA	201707049	40	31.48	69	21.91	199.30	21.08	3.00	0.04	0%
NLCA	201707050	40	30.97	69	19.57	474.82	42.96	6.50	0.10	0%
NLCA	201707051	40	30.87	69	16.81	2,250.73	193.69	26.50	0.46	0%
NLCA	201707052	40	30.34	69	11.12	6.94	0.57	0.01	0.00	0%
NLCA	201707053	40	31.02	69	7.66	1.30	0.06	0.01	0.00	0%
NLCA	201707054	40	32.64	69	7.05	602.60	38.17	7.00	0.11	0%
NLCA	201707055	40	31.92	69	4.15	45.36	2.65	0.50	0.01	0%
NLCA	201707056	40	33.41	69	1.98	454.85	61.45	5.75	0.09	0%

NLCA	201707057	40	32.84	68	56.24	116.25	16.53	1.40	0.02	0%
NLCA	201707058	40	32.45	68	50.23	17.51	2.58	0.10	0.00	0%
NLCA	201707059	40	31.35	68	48.03	177.62	47.25	2.10	0.04	0%
NLCA	201707060	40	30.58	68	50.02	166.58	23.42	2.00	0.03	0%
NLCA	201707061	40	30.23	68	54.71	562.43	65.05	6.30	0.11	0%
NLCA	201707062	40	29.09	68	59.13	59.96	5.91	0.75	0.01	0%
NLCA	201707063	40	27.82	69	0.37	12.04	0.74	0.20	0.00	0%
NLCA	201707066	40	29.01	68	50.98	24.75	4.11	0.20	0.01	0%
NLCA	201707067	40	27.85	68	50.26	0.00	0.00	0.00	0.00	0%
NLCA	201707068	40	28.20	68	48.98	0.00	0.00	0.00	0.00	0%
NLCA	201707069	40	25.15	68	49.65	1.10	0.10	0.10	0.00	0%
NLCA	201707070	40	24.84	68	52.61	0.93	0.08	0.01	0.00	0%
NLCA	201707071	40	23.73	68	55.47	0.72	0.07	0.01	0.00	0%
NLCA	201707072	40	24.10	68	58.23	1.65	0.18	0.01	0.00	0%
NLCA	201707073	40	21.84	68	56.64	0.00	0.00	0.00	0.00	0%
NLCA	201707074	40	22.79	68	54.17	0.00	0.00	0.00	0.00	0%
NLCA	201707075	40	22.75	68	51.18	0.00	0.00	0.00	0.00	0%
NLCA	201707076	40	23.58	68	48.03	0.00	0.00	0.00	0.00	0%
NLCA	201707077	40	20.94	68	48.43	0.00	0.00	0.00	0.00	0%
NLCA	201707078	40	20.43	68	51.12	0.00	0.00	0.00	0.00	0%
NLCA	201707080	40	20.38	68	55.10	0.00	0.00	0.00	0.00	0%
NLCA	201707081	40	20.05	68	59.60	0.00	0.00	0.00	0.00	0%
NLCA	201707082	40	20.04	69	8.18	0.00	0.00	0.00	0.00	0%
NLCA	201707083	40	21.94	69	7.73	0.00	0.00	0.00	0.00	0%
NLCA	201707084	40	23.85	69	9.00	0.90	0.02	0.01	0.00	0%
NLCA	201707085	40	24.34	69	7.18	1,224.03	37.19	18.00	0.26	0%
NLCA	201707086	40	24.68	69	4.57	1.84	0.08	0.01	0.00	0%
NLCA	201707087	40	26.79	69	5.01	60.34	1.53	1.00	0.01	0%
NLCA	201707088	40	27.39	69	8.76	1,923.19	68.87	31.00	0.41	0%
NLCA	201707089	40	27.67	69	14.45	1,131.59	49.22	15.00	0.24	0%
NLCA	201707090	40	28.07	69	16.66	2,454.56	120.89	33.00	0.52	0%
NLCA	201707091	40	26.72	69	16.48	1,576.02	49.42	24.00	0.33	0%
NLCA	201707092	40	25.92	69	18.21	5,527.24	143.84	92.00	1.17	0%
NLCA	201707093	40	25.87	69	22.35	2,389.42	64.68	56.00	0.51	0%
NLCA	201707094	40	23.60	69	19.27	2,347.61	62.14	44.00	0.47	0%
NLCA	201707095	40	23.56	69	16.41	0.00	0.00	0.00	0.00	0%
NLCA	201707096	40	23.69	69	13.63	0.00	0.00	0.00	0.00	0%
NLCA	201707097	40	22.35	69	12.78	0.00	0.00	0.00	0.00	0%
NLCA	201707098	40	22.09	69	15.74	0.00	0.00	0.00	0.00	0%
NLCA	201707099	40	20.15	69	16.55	0.00	0.00	0.00	0.00	0%
NLCA	201707100	40	22.90	69	21.17	617.07	11.60	24.00	0.12	0%
NLCA	201707101	40	21.88	69	21.18	1,142.91	25.40	27.00	0.24	0%
NLCA	201707102	40	21.08	69	26.48	971.33	26.92	21.00	0.21	0%

NLCA	201707103	40	22.23	69	26.83	1,231.95	27.11	28.00	0.24	0%
NLCA	201707104	40	24.78	69	25.48	1,465.11	45.17	23.00	0.30	0%
NLCA	201707105	40	25.31	69	29.01	692.94	35.69	9.50	0.14	0%
NLCA	201707106	40	27.40	69	28.70	4,454.94	273.81	52.50	0.91	0%
NLCA	201707107	40	28.59	69	26.99	5,182.28	329.00	67.00	1.01	0%
NLCA	201707108	40	29.30	69	27.60	3,503.39	232.20	47.00	0.68	0%
NLCA	201707109	40	29.77	69	32.60	414.57	27.52	5.00	0.08	0%
NLCA	201707110	40	29.03	69	35.35	40.80	2.79	0.40	0.01	0%
NLCA	201707111	40	28.97	69	44.34	7.41	0.42	0.10	0.00	0%
NLCA	201707112	40	27.76	69	43.06	20.15	1.19	0.10	0.00	0%
NLCA	201707113	40	24.47	69	43.72	8.06	0.48	0.10	0.00	0%
NLCA	201707114	40	22.94	69	38.76	1.43	0.09	0.01	0.00	0%
NLCA	201707115	40	21.93	69	36.21	0.47	0.02	0.01	0.00	0%
NLCA	201707116	40	22.88	69	33.89	9.33	0.58	0.10	0.00	0%

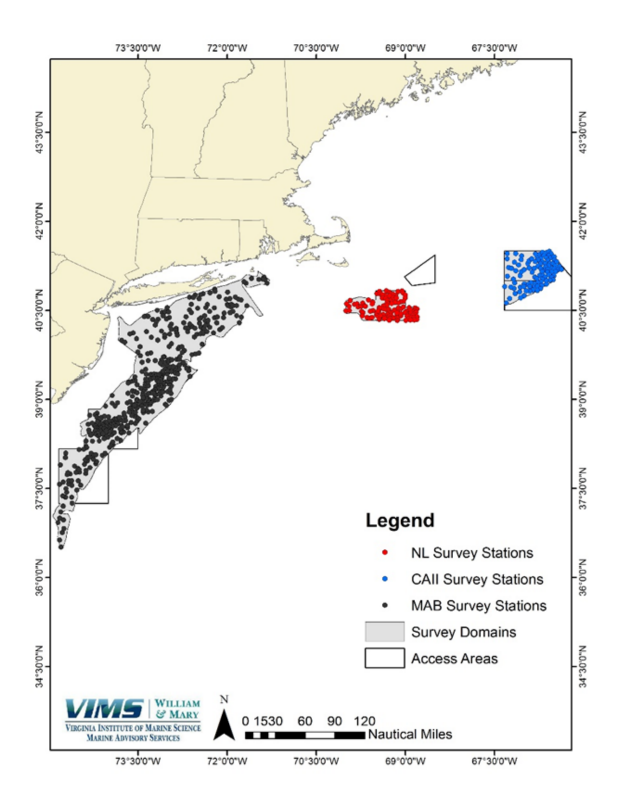


Figure 1. Survey domains with station locations for the VIMS/Industry cooperative surveys of the Mid-Atlantic sea scallop resource area, Nantucket Lightship Closed Area, and Closed Area II completed during May-July 2017.

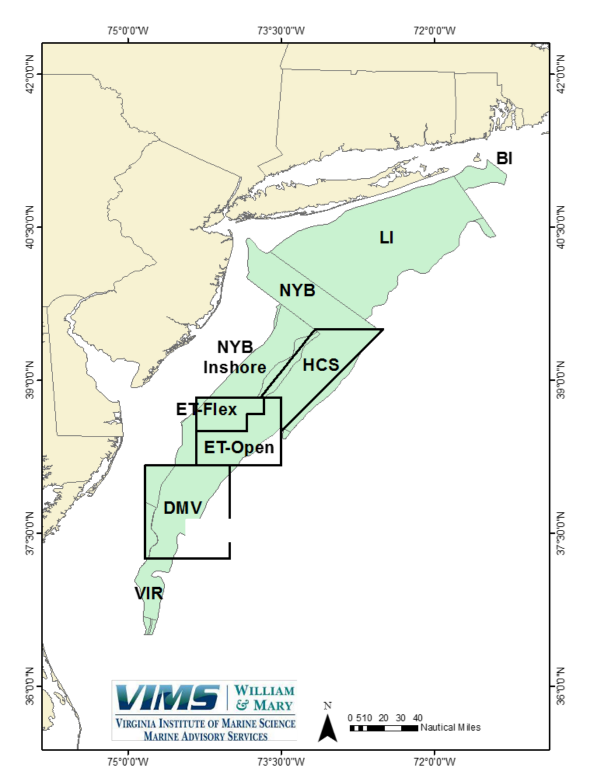


Figure 2. SAMS areas used to calculate biomass estimates for the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May 2017.

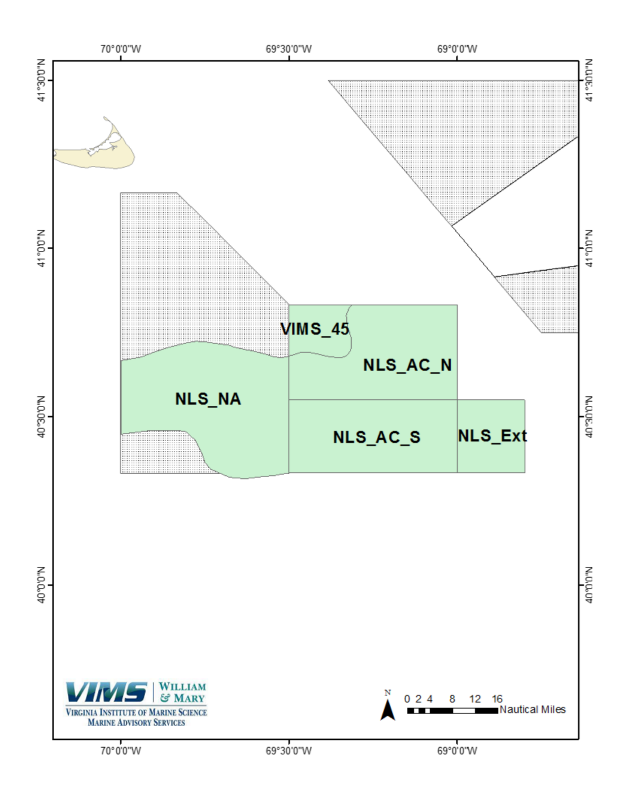


Figure 3. SAMS areas used to calculate biomass estimates for the VIMS/Industry cooperative survey of the Nantucket Lightship access area and surrounds resource during July 2017.

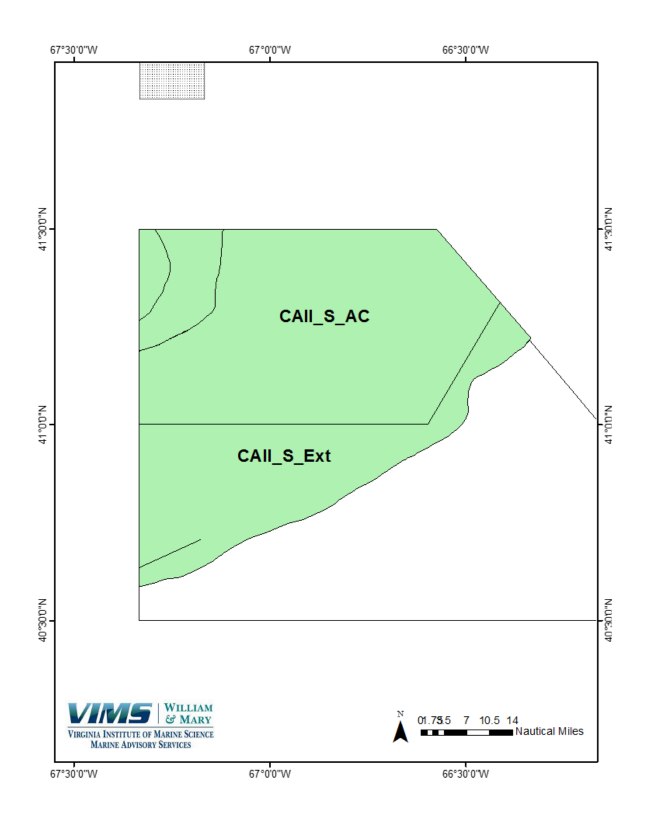


Figure 4. SAMS areas used to calculate biomass estimates for the VIMS/Industry cooperative survey of the Closed Area II access area and southern Extension closure during June 2017.

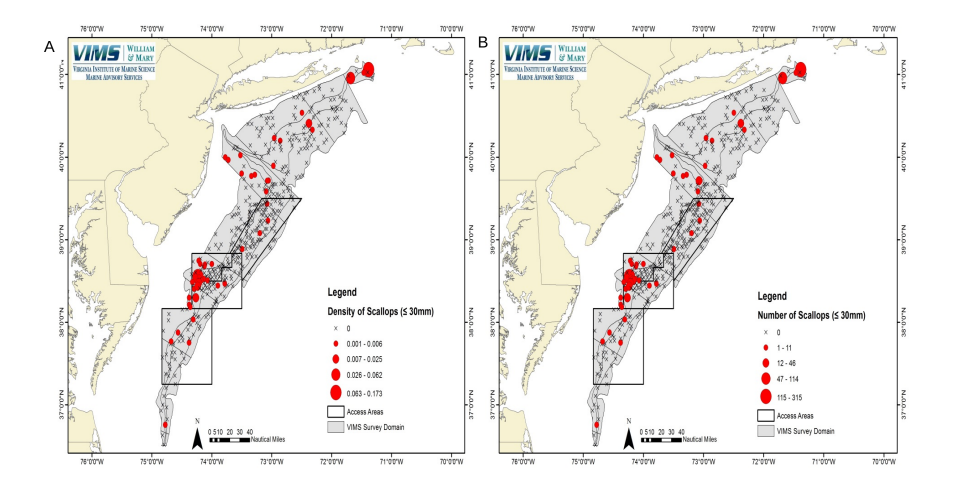


Figure 5. Density (A) and number (B) of scallops 0-30mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May 2017.

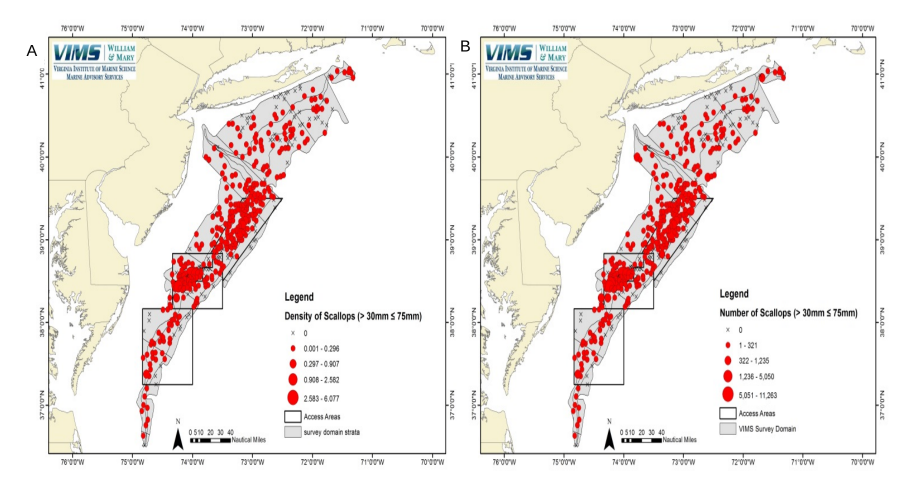


Figure 6. Density (A) and number (B) of scallops 31-75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May 2017.

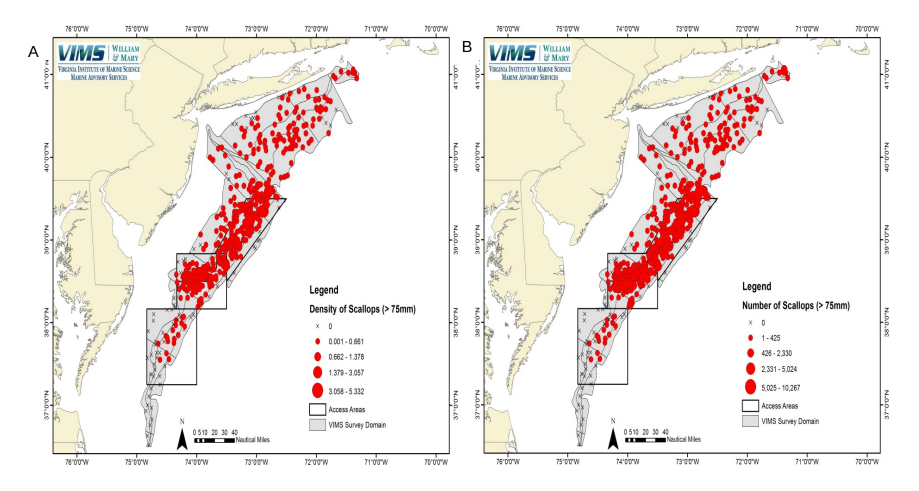


Figure 7. Density (A) and number (B) of scallops greater than 75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May 2017.

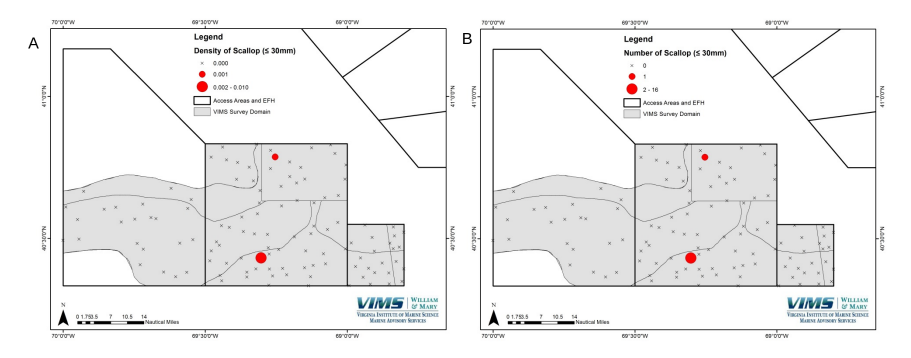


Figure 8. Density (A) and number (B) of scallops 0-30mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds during July 2017.

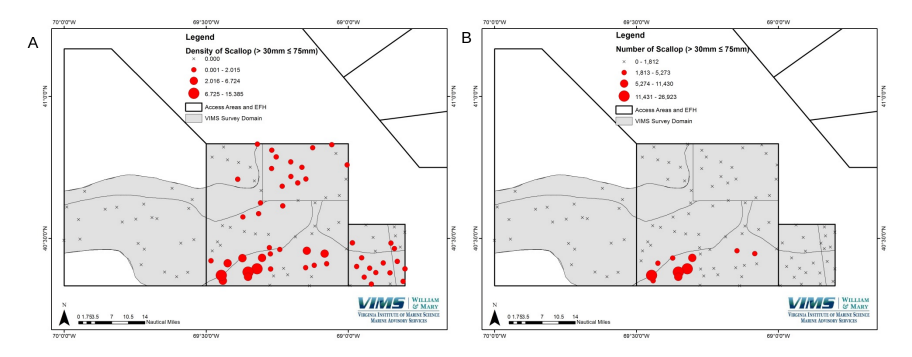


Figure 9. Density (A) and number (B) of scallops 31-75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds during July 2017.

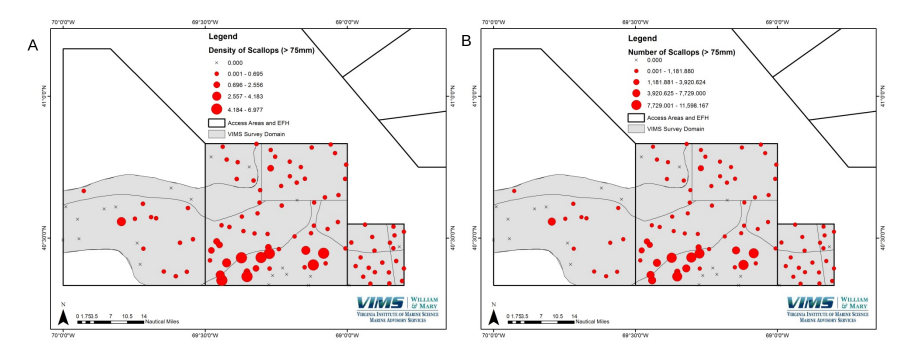


Figure 10. Density (A) and number (B) of scallops greater than 75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds during July 2017.

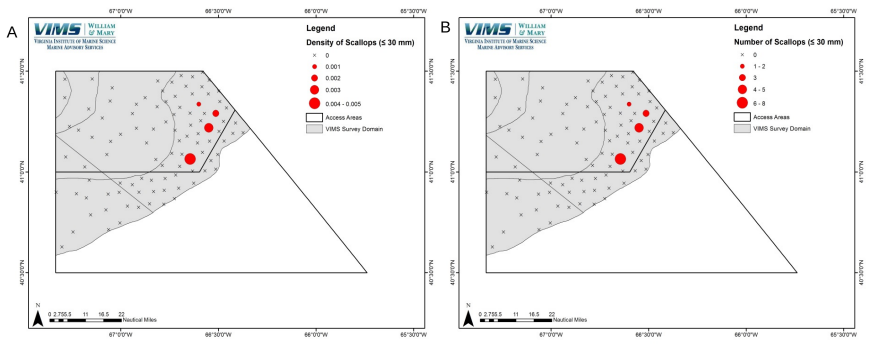


Figure 11. Density (A) and number (B) of scallops 0-30mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure during June 2017.

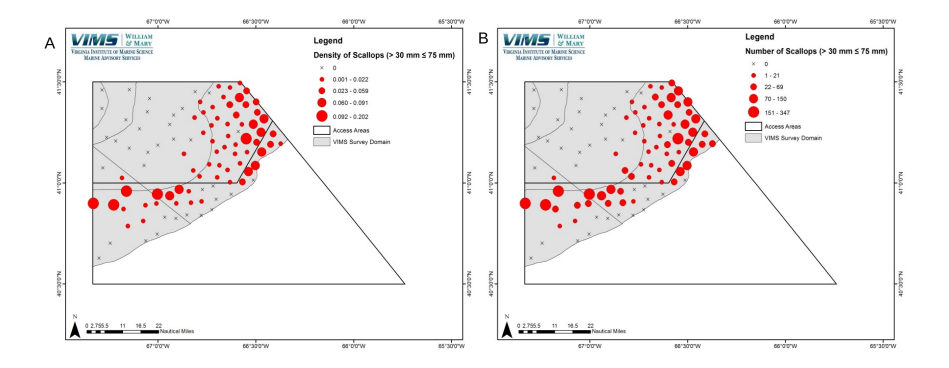


Figure 12. Density (A) and number (B) of scallops 31-75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure during June 2017.

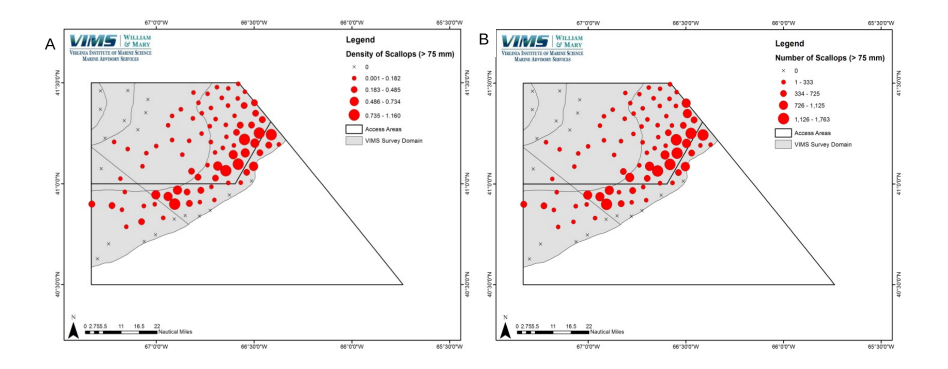


Figure 13. Density (A) and number (B) of scallops greater than 75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure during June 2017.

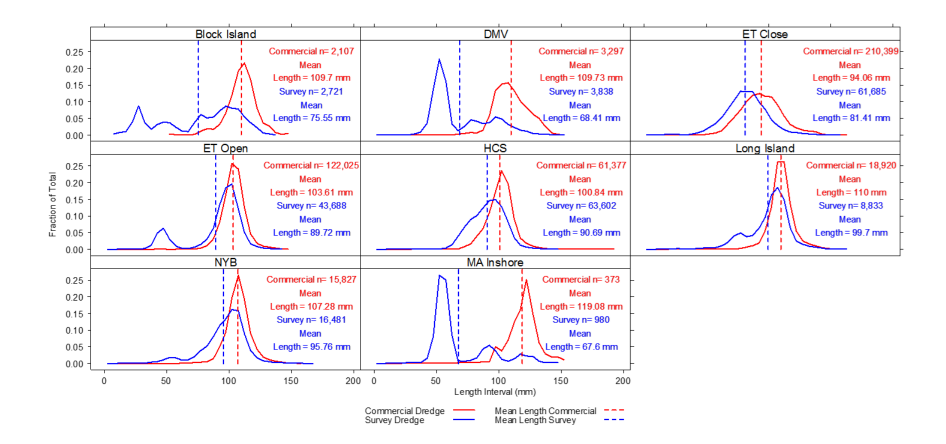


Figure 14. Length frequency of scallops captured in the survey and commercial dredges during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource area for May-July 2017 by region. Number of scallops measured and mean length by gear are also included.

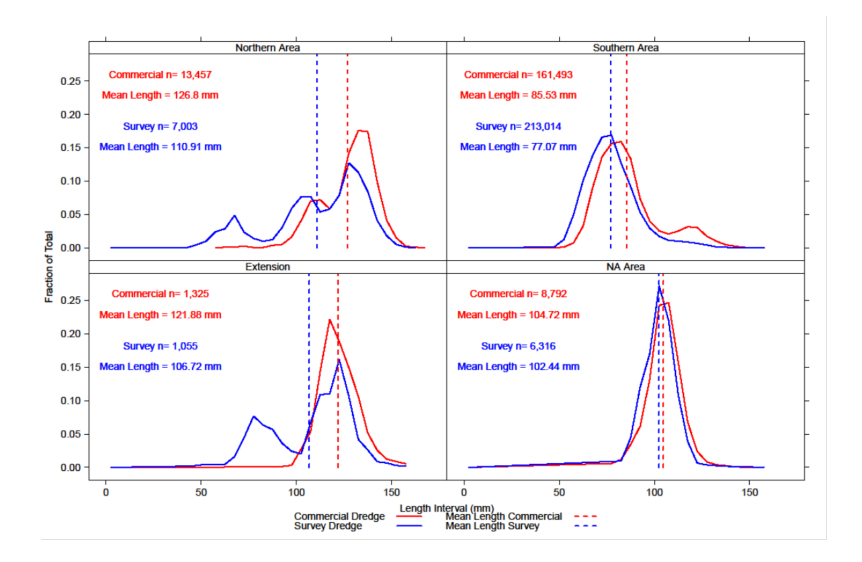


Figure 15. Length frequency of scallops captured in the survey and commercial dredges during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds for May-July 2017 by region. Number of scallops measured and mean length by gear are also included.

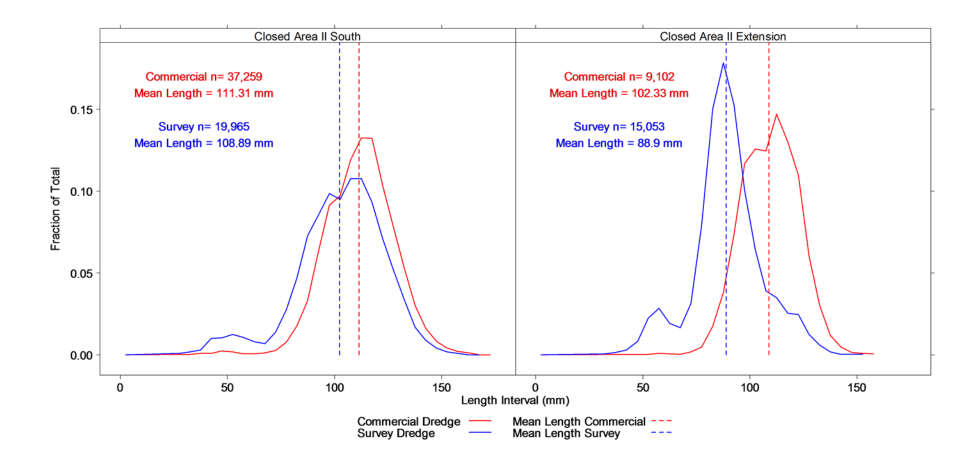


Figure 16. Length frequency of scallops captured in the survey and commercial dredges during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure for May-July 2017 by region. Number of scallops measured and mean length by gear are also included.

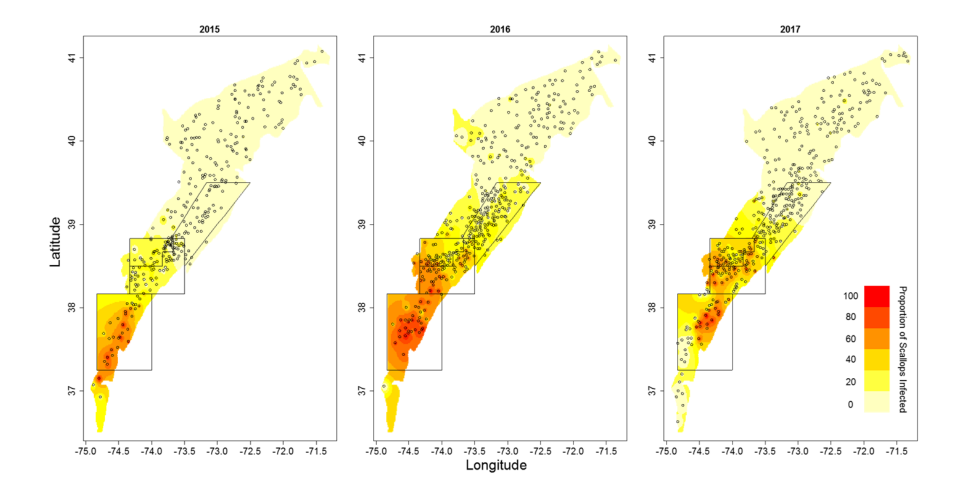


Figure 17. Spatial distribution of the prevalence of the parasite in sampled scallops by year for the MAB resource area. Circles indicate VIMS survey station locations.

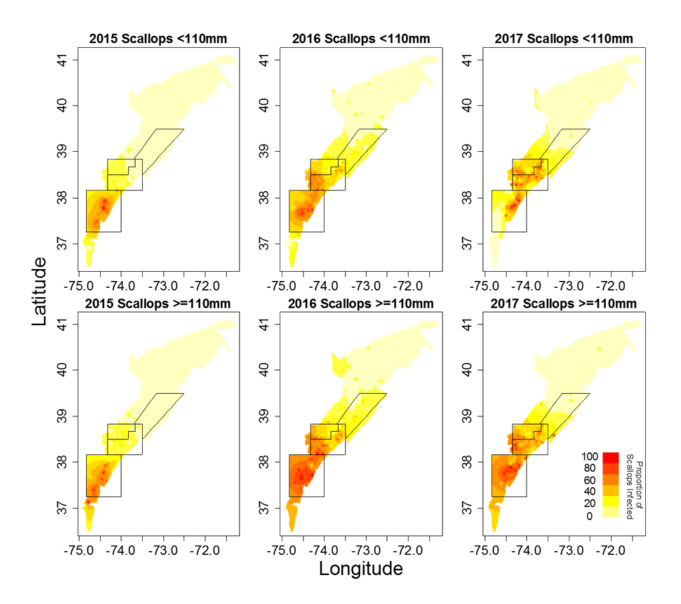


Figure 18. Spatial distribution of the prevalence of the parasite in sampled scallops by year and size class for the MAB resource area.

Results for the 2016 VIMS Industry Cooperative Surveys of the Mid-Atlantic, Nantucket Lightship Closed Area, and Closed Area II Resource Areas

Submitted to: Sea Scallop Fishing Industry

> David B. Rudders Sally Roman Hunter Tipton

Virginia Institute of Marine Science College of William and Mary Gloucester Point, VA 23062

VIMS Marine Resource Report No. 2016-6 September 21, 2016 VIMS Marine Resource Report No. 2016-6

Additional copies of this publication are available: David B. Rudders Virginia Institute of Marine Science P.O. Box 1346 Gloucester Point, VA 23062 804-684-7531

rudders@vims.edu

www.vims.edu/adv



This work is a result of research sponsored by NOAA/National Marine Fisheries Service, Sea Scallop Research Set Aside Program under Grant Numbers NA16NMF4540041, NA16NMF4540044, and NA16NMF4540042. The views expressed herein do not necessarily reflect the views of any of those organizations.

The Virginia Institute of Marine Science (VIMS) conducted high resolution sea scallop dredge surveys of the entire Mid-Atlantic (MAB) sea scallop resource area, the Nantucket Lightship (NLCA) access area and surrounds, and the CA II access area and Extension Closure to the south during May-June of 2016 (Figure 1). These surveys were funded by the Sea Scallop Research Set-Aside Program (RSA). Exploitable biomass for each survey is shown in Table 1 by spatially structured model (SAMS) region (Figure 2-4). SAMS regions take into account differences in recruitment, vital rates, and fishing effort. At the time of the surveys, exploitable biomass estimated from the survey dredge was 1,470 mt or 3.2 million pounds for the Delmarva (DMV) SAMS region, 6,587 mt or 14.5 million pounds for the Elephant Truck (ET) SAMS region and 7,302 mt or 16.1 million pounds in Long Island (LI) SAMS region in the MAB resource area. In the NLCA, the exploitable biomass in the southern region (GSC_S SAMS region in Table 1) was 10,531.55 mt or 23.2 million pounds. Exploitable biomass in the CAII survey domain was 10,187 mt or 22.4 million pounds.

The MAB survey was conducted aboard two commercial vessels: F/V *Carolina Capes II* and F/V *Sea Hawk* during May 2016. Each vessel completed one survey leg and approximately 225 stations in different regions of the survey area. The NLCA and CA II surveys were each conducted by a single commercial vessel in June of 2016. The F/V *Celtic* conducted the NLCA survey and completed 110 stations throughout the survey area. The F/V *K.A.T.E.* completed 100 stations throughout the CA II survey area. All surveys employed a stratified random survey design. All vessels towed a NMFS 8 foot survey dredge along with either a 14 foot Coonamessett Farm Turtle Deflector Dredge (CFTDD) equipped with a 10 inch diamond mesh twine top with a 1.76 hanging ratio (60 meshes, 34 rings) and 8.5 meshes on the side or a 14 foot or 15 foot New Bedford style commercial dredge. While the comparison of catches between the survey dredge and the commercial dredge is informative on a relative basis, for the purposes of this report, we present only the catch data from the commercial dredges during a 15 minute survey tow at 3.8 kts with a 3:1 scope in Table 2. This information is more applicable to what the industry is likely to encounter.

Catch data in tabular form is shown in Table 2. The density and number of scallops caught in three size classes (0-30mm, 31-75mm, and >75mm) in each tow is shown in Figures 5-13. In Figures 14-16, the shell height frequency distribution from the catches by the survey dredge and commercial dredges are shown for the different surveys and SAMS regions.

In addition to data on scallop abundance and biomass, we conducted a survey of meat quality during each survey. This includes documenting the presence and intensity of a parasitic nematode observed in the scallop meat. Infected scallops have rust colored lesions on the meats (Figure 17). Nematode infected scallops were observed only during the MAB survey. The typical number of nematodes observed per scallop meat ranged from 1-6 and nematodes were usually present on the exterior of the adductor muscle, typically opposite the sweet meat. The prevalence (% of sampled scallops sampled at a given station) of nematodes observed in the survey is shown in Figure 18. Intensity appears to increase as a function of decreasing latitude. Compared to 2015 observations, there appears to be an increase in the number of infected scallops sampled in the Hudson Canyon Access Area. VIMS will continue to investigate

the nematode infection. This includes identifying the parasite, trying to understand the biology of the parasite and how it affects scallops, and the impact to the fishery.

Table 1. Exploitable biomass for scallops captured in the commercial and survey dredges during the VIMS/Industry cooperative surveys by survey, gear, and SAMS region during May-June 2016.

Survey	SAMS Region	Gear	Exploitable Biomass (mt)	95% Cl Lower Bound	95% Cl Upper Bound
	DMV	COMM	2,520.01	1,538.68	3,501.33
	DMV	SURVEY	1,469.98	1,162.12	1,777.84
	ET	COMM	12,431.27	10,613.84	14,248.71
	ET	SURVEY	6,587.21	6,114.64	7,059.78
МАВ	HC	COMM	10,883.96	7,223.66	14,546.74
IVIAD	HC	SURVEY	5,785.78	5,289.31	6,284.19
	HCsr	COMM	1,219.07	925.51	1,512.85
	HCsr	SURVEY	1,363.84	1,080.34	1,647.60
	LI	COMM	7,183.71	6,141.20	8,226.22
	LI	SURVEY	7,301.62	6,689.56	7,913.67
	GSC_S	COMM	10,877.03	7,356.89	14,397.18
NLCA	GSC_S	SURVEY	10,531.55	8,721.56	12,341.54
INLCA	GSC_W	COMM	512.80	91.14	934.45
	GSC_W	SURVEY	676.43	325.73	1,027.13
CA II	CAII_S	COMM	6,574.37	5,264.69	7,884.05
CAT	CAII_S	SURVEY	10,186.87	9,025.85	11,347.90

Table 2. Catch data for the commercial dredges from the VIMS/Industry cooperative surveys completed during May-June 2016. Nematode prevalence (% of sampled scallops sampled at a given station infected with nematodes) is also provided for each station.

Survey	StationID	Latitude (degrees)	Latitude (minutes)	Longitude (degrees)	Longitude (minutes)	Scallop (number)	Scallop (lbs)	Scallop (baskets)	Scallop Density	Nematode Prevalence
MAB	201602001	36	43.09	74	43.43	0	0.00	0.00	0.00	0
MAB	201602002	36	46.49	74	47.03	0	0.00	0.00	0.00	0
MAB	201602003	36	50.95	74	48.11	0	0.00	0.00	0.00	0
MAB	201602004	36	55.46	74	49.17	0	0.00	0.00	0.00	0
MAB	201602005	37	2.49	74	47.10	0	0.00	0.00	0.00	0
MAB	201602006	37	1.92	74	50.49	0	0.00	0.00	0.00	0
MAB	201602007	37	3.36	74	52.58	0	0.00	0.00	0.00	0
MAB	201602008	37	8.57	74	45.45	0	0.00	0.00	0.00	0
MAB	201602009	37	10.44	74	45.81	0	0.00	0.00	0.00	0
MAB	201602010	37	9.44	74	37.27	0	0.00	0.00	0.00	0
MAB	201602011	37	13.34	74	41.32	0	0.00	0.00	0.00	0
MAB	201602012	37	20.22	74	35.64	0	0.00	0.00	0.00	0
MAB	201602013	37	26.13	74	34.81	99	0.00	1.00	0.02	0.71
MAB	201602014	37	29.93	74	34.02	462	0.02	4.30	0.09	0
MAB	201602015	37	33.91	74	29.06	59	0.00	0.50	0.01	0
MAB	201602016	37	33.87	74	27.76	0	0.00	0.00	0.00	0
MAB	201602017	37	42.57	74	27.46	8	0.00	0.10	0.00	0.50
MAB	201602018	37	43.91	74	24.39	325	0.01	3.80	0.06	0.87
MAB	201602019	37	42.11	74	20.54	532	0.01	6.25	0.10	0.80
MAB	201602020	37	44.05	74	18.30	1	0.00	0.01	0.00	1.00
MAB	201602021	37	44.89	74	17.65	941	0.03	11.25	0.18	0.93
MAB	201602022	37	48.72	74	18.72	42	0.00	0.25	0.01	0.60
MAB	201602023	37	50.46	74	21.20	645	0.02	9.50	0.13	0.80
MAB	201602024	37	51.66	74	14.25	4	0.00	0.01	0.00	0.33
MAB	201602025	37	52.88	74	19.93	1	0.00	0.01	0.00	0
MAB	201602026	37	56.64	74	18.99	20	0.00	0.10	0.00	0.20
MAB	201602027	37	58.18	74	15.74	446	0.01	5.00	0.09	0.67
MAB	201602028	37	59.99	74	20.97	97	0.00	1.50	0.02	0.53
MAB	201602029	38	0.79	74	23.97	7	0.00	0.10	0.00	0.63
MAB	201602030	38	4.25	74	19.17	58	0.00	0.50	0.01	0.80
MAB	201602031	38	3.74	74	15.31	0	0.00	0.00	0.00	0
MAB	201602032	38	3.68	74	12.34	197	0.01	2.00	0.04	0.67
MAB	201602033	38	10.46	74	13.46	1,172	0.03	10.50	0.23	0.53
MAB	201602034	38	12.17	74	10.50	318	0.01	3.00	0.06	1.00

MAB	201602035	38	11.80	74	3.07	223	0.01	2.50	0.04	0.87
MAB	201602036	38	9.60	73	59.97	5	0.00	0.10	0.00	0.33
MAB	201602037	38	12.60	74	0.38	0	0.00	0.00	0.00	0
MAB	201602038	38	16.35	74	7.74	1	0.00	0.10	0.00	1.00
MAB	201602039	38	18.74	74	9.28	942	0.03	9.50	0.18	0.67
MAB	201602040	38	18.68	74	7.45	672	0.02	8.00	0.13	0.60
MAB	201602041	38	20.48	74	5.31	664	0.02	10.00	0.13	0.60
MAB	201602042	38	22.41	74	2.15	422	0.01	7.00	0.08	0.87
MAB	201602043	38	20.88	73	59.92	394	0.01	7.00	0.08	0.40
MAB	201602044	38	22.43	73	58.21	160	0.00	2.50	0.03	0.80
MAB	201602045	38	20.06	73	55.59	915	0.03	13.00	0.18	0.47
MAB	201602046	38	22.03	73	50.98	28	0.00	0.20	0.01	0.13
MAB	201602047	38	24.03	73	48.26	0	0.00	0.00	0.00	0
MAB	201602048	38	25.76	73	47.49	2	0.00	0.01	0.00	0
MAB	201602049	38	27.36	73	48.85	15	0.00	0.10	0.00	0.33
MAB	201602050	38	28.92	73	47.66	872	0.02	13.50	0.17	0.33
MAB	201602051	38	25.97	73	38.70	154	0.00	3.00	0.03	0.47
MAB	201602052	38	27.80	73	36.69	5	0.00	0.10	0.00	0.33
MAB	201602053	38	29.38	73	37.89	1	0.00	0.01	0.00	0.07
MAB	201602054	38	30.37	73	41.09	2	0.00	0.01	0.00	1.00
MAB	201602055	38	31.66	73	43.09	769	0.02	11.00	0.15	0.71
MAB	201602056	38	32.80	73	39.44	980	0.02	12.00	0.19	0.27
MAB	201602057	38	34.45	73	38.35	475	0.01	4.50	0.09	0.40
MAB	201602058	38	35.84	73	36.16	719	0.02	9.00	0.14	0.67
MAB	201602059	38	37.19	73	30.34	1,423	0.04	15.00	0.28	0.36
MAB	201602060	38	37.72	73	20.58	283	0.01	2.20	0.05	0.27
MAB	201602061	38	41.43	73	17.95	4	0.00	0.10	0.00	0.07
MAB	201602062	38	42.49	73	25.32	2	0.00	0.10	0.00	0.33
MAB	201602063	38	42.34	73	27.24	498	0.01	5.00	0.10	0.21
MAB	201602064	38	43.11	73	30.07	785	0.02	7.00	0.15	0.20
MAB	201602065	38	45.76	73	26.51	641	0.02	6.00	0.12	0.27
MAB	201602066	38	45.09	73	22.89	68	0.00	0.75	0.01	0.14
MAB	201602067	38	47.44	73	21.50	29	0.00	0.50	0.01	0.14
MAB	201602068	38	49.06	73	20.34	1,920	0.05	19.00	0.37	0.13
MAB	201602069	38	48.46	73	9.05	2,824	0.08	26.00	0.55	0.07
MAB	201602070	38	49.17	73	6.22	22	0.00	0.10	0.00	0.27
MAB	201602071	38	51.72	73	16.59	2	0.00	0.01	0.00	0.33
MAB	201602072	38	52.84	73	17.88	388	0.01	5.00	0.08	0.33
MAB	201602073	38	51.45	73	22.08	82	0.00	1.00	0.02	0.27
MAB	201602074	38	52.95	73	23.13	1,033	0.03	18.00	0.20	0.20
MAB	201602075	38	55.65	73	24.09	397	0.01	5.00	0.08	0.13

MAB	201602076	38	55.68	73	18.20	717	0.02	11.00	0.14	0.33
MAB	201602077	38	57.51	73	20.19	77	0.00	1.00	0.01	0.40
MAB	201602078	38	59.76	73	20.57	311	0.01	7.25	0.06	0.27
MAB	201602079	38	59.43	73	18.11	950	0.01	19.50	0.18	0.20
MAB	201602080	39	0.79	73	16.85	140	0.00	1.80	0.03	0.40
MAB	201602081	38	59.98	73	14.47	54	0.00	1.00	0.01	0.40
MAB	201602082	38	59.27	73	12.56	17	0.00	0.10	0.00	0.33
MAB	201602083	38	59.56	73	10.49	40	0.00	0.50	0.01	0.20
MAB	201602084	39	2.16	73	0.19	12	0.00	0.10	0.00	0.27
MAB	201602085	39	3.20	73	7.03	0	0.00	0.00	0.00	0
MAB	201602086	39	2.29	73	12.19	148	0.01	1.50	0.03	0.07
MAB	201602087	39	3.09	73	12.31	35	0.00	0.25	0.01	0.13
MAB	201602088	39	4.68	73	13.52	225	0.01	1.90	0.04	0.27
MAB	201602089	39	5.15	73	11.58	349	0.01	3.00	0.07	0.20
MAB	201602090	39	5.00	73	8.75	277	0.01	2.50	0.05	0.20
MAB	201602091	39	5.55	73	5.52	1,453	0.04	16.00	0.28	0.33
MAB	201602092	39	5.38	73	1.83	57	0.00	0.50	0.01	0.13
MAB	201602093	39	5.76	73	2.59	2	0.00	0.10	0.00	0
MAB	201602094	39	8.83	73	7.95	60	0.00	0.60	0.01	0.07
MAB	201602095	39	10.64	73	7.39	204	0.01	1.90	0.04	0.07
MAB	201602096	39	11.89	73	4.39	62	0.00	1.00	0.01	0.13
MAB	201602097	39	11.02	73	2.34	143	0.00	2.00	0.03	0.20
MAB	201602098	39	9.70	72	59.96	13	0.00	0.20	0.00	0
MAB	201602099	39	11.73	72	58.77	58	0.00	0.50	0.01	0.06
MAB	201602100	39	14.19	72	58.46	12	0.00	0.10	0.00	0.13
MAB	201602101	39	16.79	72	57.24	186	0.00	2.00	0.04	0.20
MAB	201602102	39	15.19	72	52.71	2,244	0.05	30.00	0.44	0.07
MAB	201602103	39	13.61	72	45.37	8	0.00	0.10	0.00	0.18
MAB	201602104	39	23.08	72	41.76	1	0.00	0.01	0.00	0
MAB	201602106	39	26.56	72	45.00	11	0.00	0.10	0.00	0
MAB	201602107	39	33.19	72	41.82	97	0.00	1.50	0.02	0.13
MAB	201602108	39	38.13	72	44.24	110	0.00	1.50	0.02	0
MAB	201602109	39	38.80	72	47.79	52	0.00	0.80	0.01	0.13
MAB	201602110	39	35.46	72	47.00	668	0.01	12.00	0.13	0.20
MAB	201602111	39	28.77	72	50.05	294	0.01	2.80	0.06	0.07
MAB	201602112	39	25.36	72	47.90	657	0.02	5.20	0.13	0.13
MAB	201602113	39	23.40	72	48.24	137	0.00	1.10	0.03	0.20
MAB	201602114	39	23.48	72	53.12	69	0.00	0.75	0.01	0.07
MAB	201602115	39	22.73	73	2.32	96	0.01	1.00	0.02	0.27
MAB	201602116	39	20.87	73	5.75	117	0.00	1.25	0.02	0.40
MAB	201602117	39	19.45	73	4.80	240	0.01	2.25	0.05	0.40

MAB	201602118	39	19.26	73	1.62	196	0.01	1.75	0.04	0.20
MAB	201602119	39	17.54	73	0.52	667	0.02	6.10	0.13	0.20
MAB	201602120	39	17.47	73	2.55	465	0.01	4.50	0.09	0.06
MAB	201602121	39	18.27	73	8.14	118	0.00	1.20	0.02	0.07
MAB	201602122	39	16.70	73	11.68	29	0.00	0.30	0.01	0
MAB	201602123	39	16.30	73	7.58	190	0.01	1.75	0.04	0.13
MAB	201602124	39	14.65	73	6.78	99	0.00	1.00	0.02	0.13
MAB	201602125	39	13.01	73	10.22	258	0.01	2.50	0.05	0.20
MAB	201602126	39	12.30	73	14.93	136	0.00	1.50	0.03	0.27
MAB	201602127	39	9.61	73	10.90	140	0.00	1.50	0.03	0.07
MAB	201602128	39	7.17	73	13.24	245	0.01	2.50	0.05	0.13
MAB	201602129	39	8.17	73	18.62	182	0.01	2.00	0.04	0.13
MAB	201602130	39	6.90	73	18.52	137	0.00	1.50	0.03	0.13
MAB	201602131	39	4.82	73	17.86	399	0.01	3.80	0.08	0
MAB	201602132	39	2.70	73	23.25	82	0.00	2.10	0.02	0
MAB	201602133	39	1.11	73	23.92	97	0.00	1.10	0.02	0.07
MAB	201602134	38	59.80	73	25.06	695	0.01	7.50	0.13	0.13
MAB	201602135	38	58.39	73	24.95	549	0.01	7.10	0.11	0.13
MAB	201602136	38	57.50	73	25.11	829	0.01	12.00	0.16	0.20
MAB	201602137	38	57.79	73	28.67	698	0.02	7.20	0.14	0.20
MAB	201602138	38	55.81	73	31.35	326	0.01	4.00	0.06	0
MAB	201602139	38	55.56	73	29.61	866	0.02	9.00	0.17	0.27
MAB	201602140	38	55.92	73	27.30	650	0.01	8.00	0.13	0.07
MAB	201602141	38	53.34	73	25.94	679	0.02	8.00	0.13	0.13
MAB	201602142	38	51.48	73	25.77	1,112	0.03	12.10	0.22	0.20
MAB	201602143	38	51.26	73	27.75	1,026	0.02	15.10	0.20	0.27
MAB	201602144	38	51.55	73	30.98	1,529	0.04	17.00	0.30	0.47
MAB	201602145	38	50.02	73	31.01	204	0.01	2.50	0.04	0.20
MAB	201602146	38	47.42	73	28.71	1,279	0.04	12.80	0.25	0.20
MAB	201602148	38	47.87	73	31.71	966	0.03	12.00	0.19	0.27
MAB	201602149	38	47.98	73	33.21	0	0.00	0.00	0.00	0
MAB	201602150	38	47.57	73	34.86	552	0.01	7.00	0.11	0.60
MAB	201602151	38	45.56	73	32.01	220	0.00	2.50	0.04	0.40
MAB	201602152	38	43.67	73	35.67	671	0.01	10.00	0.13	0.20
MAB	201602153	38	41.20	73	38.08	590	0.02	7.00	0.11	0.67
MAB	201602154	38	39.69	73	36.95	870	0.02	9.50	0.17	0.40
MAB	201602155	38	39.12	73	34.19	1,314	0.03	10.00	0.26	0.40
MAB	201602156	38	37.58	73	37.73	254	0.01	2.90	0.05	0.53
MAB	201602157	38	37.00	73	40.21	348	0.01	4.00	0.07	0.64
MAB	201602158	38	35.77	73	44.46	524	0.01	8.00	0.10	0.67
MAB	201602159	38	34.15	73	46.10	972	0.02	15.00	0.19	0.27

MAB	201602160	38	30.75	73	49.44	786	0.02	10.20	0.15	0.40
MAB	201602161	38	30.48	73	54.71	810	0.02	10.50	0.16	0.27
MAB	201602162	38	30.74	73	56.92	1,103	0.02	16.50	0.21	0.20
MAB	201602163	38	32.56	73	58.19	1,715	0.02	31.00	0.33	0.47
MAB	201602164	38	33.46	73	59.60	700	0.02	9.50	0.14	0.40
MAB	201602165	38	36.26	74	2.90	556	0.02	8.00	0.11	0.13
MAB	201602166	38	37.83	74	4.66	577	0.02	8.00	0.11	0.40
MAB	201602167	38	36.24	74	5.34	282	0.01	3.25	0.05	0.13
MAB	201602168	38	34.72	74	4.19	1,790	0.06	24.00	0.35	0.40
MAB	201602169	38	32.43	74	1.10	988	0.02	15.25	0.19	0.27
MAB	201602170	38	29.84	73	59.78	1,401	0.02	22.00	0.27	0.47
MAB	201602171	38	28.43	73	57.75	777	0.02	9.00	0.15	0.20
MAB	201602172	38	27.37	73	59.35	1,667	0.03	22.00	0.32	0.20
MAB	201602173	38	27.25	74	2.74	216	0.01	3.25	0.04	0.60
MAB	201602174	38	30.74	74	3.17	43	0.00	1.00	0.01	0.40
MAB	201602175	38	31.65	74	4.26	246	0.01	2.75	0.05	0.80
MAB	201602176	38	31.44	74	6.47	614	0.02	7.00	0.12	0.53
MAB	201602177	38	33.59	74	6.62	223	0.01	3.50	0.04	0.53
MAB	201602178	38	33.97	74	7.89	398	0.02	5.00	0.08	0.33
MAB	201602179	38	34.60	74	10.03	178	0.01	2.00	0.03	0.13
MAB	201602180	38	36.37	74	11.09	420	0.01	4.80	0.08	0.53
MAB	201602181	38	37.36	74	11.99	1,439	0.03	16.00	0.28	0.13
MAB	201602182	38	38.60	74	22.06	6	0.00	0.10	0.00	0.33
MAB	201602183	38	34.58	74	14.39	827	0.02	10.90	0.16	0.43
MAB	201602184	38	33.36	74	12.43	545	0.02	7.50	0.11	0.87
MAB	201602185	38	32.18	74	10.25	384	0.01	4.00	0.07	0.47
MAB	201602186	38	30.11	74	8.44	1,021	0.05	13.00	0.20	0.80
MAB	201602187	38	27.78	74	6.89	1,233	0.03	17.00	0.24	0.60
MAB	201602188	38	25.26	74	4.78	158	0.00	1.50	0.03	0.60
MAB	201602189	38	26.07	74	9.90	380	0.01	6.00	0.07	0.47
MAB	201602190	38	26.48	74	12.78	156	0.00	1.70	0.03	0.67
MAB	201602191	38	27.83	74	11.08	399	0.01	3.80	0.08	0.47
MAB	201602192	38	30.23	74	12.46	517	0.02	7.25	0.10	0.63
MAB	201602193	38	31.37	74	14.04	26	0.00	0.20	0.01	0.80
MAB	201602194	38	32.97	74	18.74	14	0.00	0.10	0.00	0.67
MAB	201602195	38	32.09	74	25.38	1	0.00	0.01	0.00	1.00
MAB	201602196	38	28.29	74	16.49	53	0.00	0.50	0.01	0.65
MAB	201602197	38	25.64	74	19.36	10	0.00	0.01	0.00	0.58
MAB	201602198	38	22.20	74	17.44	106	0.00	1.00	0.02	0.53
MAB	201602199	38	19.85	74	16.12	205	0.01	2.25	0.04	0.60
MAB	201602200	38	19.77	74	19.25	10	0.00	0.01	0.00	0.71

MAB	201602201	38	10.12	74	26.36	0	0.00	0.00	0.00	0
MAB	201602202	38	5.28	74	45.13	0	0.00	0.00	0.00	0
MAB	201602203	38	4.68	74	48.14	0	0.00	0.00	0.00	0
MAB	201602204	37	57.15	74	44.46	0	0.00	0.00	0.00	0
MAB	201602205	37	58.06	74	42.95	0	0.00	0.00	0.00	0
MAB	201602206	38	1.30	74	39.74	0	0.00	0.00	0.00	0
MAB	201602207	38	0.12	74	32.40	0	0.00	0.00	0.00	0.33
MAB	201602208	37	54.16	74	26.15	99	0.00	1.10	0.02	0.73
MAB	201602209	37	51.04	74	27.20	18	0.00	0.20	0.00	0.93
MAB	201602210	37	50.96	74	29.59	22	0.00	0.25	0.00	0.53
MAB	201602211	37	49.84	74	30.70	7	0.00	0.10	0.00	1.00
MAB	201602212	37	51.08	74	33.06	25	0.00	0.40	0.00	0.67
MAB	201602213	37	51.00	74	37.32	2	0.00	0.01	0.00	1.00
MAB	201602214	37	48.09	74	44.69	0	0.00	0.01	0.00	0
MAB	201602215	37	45.61	74	40.82	0	0.00	0.00	0.00	0
MAB	201602216	37	43.33	74	38.34	5	0.00	0.10	0.00	0.83
MAB	201602217	37	45.36	74	33.16	16	0.00	0.10	0.00	0.87
MAB	201602218	37	43.13	74	30.16	103	0.00	1.00	0.02	0.73
MAB	201602219	37	41.56	74	30.68	182	0.01	2.00	0.04	0.87
MAB	201602220	37	39.62	74	33.25	15	0.00	0.15	0.00	0.93
MAB	201602221	37	38.93	74	38.23	3	0.00	0.01	0.00	0.75
MAB	201602222	37	34.55	74	42.64	1	0.00	0.01	0.00	1.00
MAB	201602223	37	33.63	74	47.11	0	0.00	0.00	0.00	0
MAB	201602224	37	20.19	74	49.56	0	0.00	0.00	0.00	0
MAB	201603001	38	45.41	74	5.64	106	0.00	1.50	0.02	0.40
MAB	201603002	38	45.22	74	7.52	2	0.00	0.01	0.00	0.40
MAB	201603003	38	46.84	74	15.55	3	0.00	0.01	0.00	0.67
MAB	201603004	38	49.87	74	12.37	0	0.00	0.00	0.00	0
MAB	201603005	38	52.42	74	3.89	1	0.00	0.01	0.00	0
MAB	201603006	38	53.74	73	59.86	10	0.00	0.01	0.00	0.27
MAB	201603007	38	52.91	73	54.89	40	0.00	0.25	0.01	0.47
MAB	201603008	38	56.42	73	50.29	21	0.00	0.25	0.00	0.33
MAB	201603009	38	56.74	73	51.70	14	0.00	0.15	0.00	0
MAB	201603010	38	59.65	73	55.20	1	0.00	0.01	0.00	0
MAB	201603011	39	1.12	73	57.05	2	0.00	0.02	0.00	0
MAB	201603012	39	2.78	73	56.02	2	0.00	0.02	0.00	0
MAB	201603013	39	1.94	73	52.11	10	0.00	0.20	0.00	0.17
MAB	201603014	39	2.56	73	46.24	48	0.00	0.50	0.01	0.13
MAB	201603015	39	4.65	73	41.54	12	0.00	0.20	0.00	0
MAB	201603016	39	8.02	73	51.90	3	0.00	0.01	0.00	0
MAB	201603017	39	11.89	73	34.34	21	0.00	0.20	0.00	0.33

MAB	201603018	39	19.57	73	34.87	33	0.00	0.40	0.01	0.07
MAB	201603019	39	26.33	73	23.46	37	0.00	0.20	0.01	0
MAB	201603020	39	28.80	73	28.67	17	0.00	0.10	0.00	0.07
MAB	201603021	39	31.79	73	27.39	9	0.00	0.01	0.00	0.08
MAB	201603022	39	32.78	73	16.39	49	0.00	0.66	0.01	0.07
MAB	201603023	39	35.38	73	28.78	8	0.00	0.10	0.00	0
MAB	201603024	39	44.90	73	13.79	88	0.00	1.00	0.02	0
MAB	201603025	39	48.76	73	15.64	53	0.00	0.60	0.01	0.20
MAB	201603026	39	43.82	73	21.46	16	0.00	0.25	0.00	0.09
MAB	201603027	39	45.75	73	24.51	11	0.00	0.10	0.00	0
MAB	201603028	39	49.10	73	26.62	27	0.00	0.40	0.01	0
MAB	201603029	39	49.09	73	31.68	35	0.00	0.40	0.01	0
MAB	201603030	40	2.67	73	41.50	6	0.00	0.15	0.00	0
MAB	201603031	40	3.80	73	46.52	2	0.00	0.02	0.00	0
MAB	201603032	40	12.29	73	48.27	0	0.00	0.00	0.00	0
MAB	201603033	40	11.02	73	45.22	0	0.00	0.00	0.00	0
MAB	201603034	40	12.02	73	41.35	0	0.00	0.00	0.00	0
MAB	201603035	40	0.31	73	33.36	5	0.00	0.05	0.00	0.20
MAB	201603036	40	5.67	73	33.08	7	0.00	0.05	0.00	0.14
MAB	201603037	40	4.22	73	30.24	0	0.00	0.00	0.00	0
MAB	201603038	40	1.55	73	26.54	3	0.00	0.03	0.00	0
MAB	201603039	39	59.72	73	23.72	3	0.00	0.03	0.00	0
MAB	201603040	39	58.17	73	21.53	0	0.00	0.00	0.00	0
MAB	201603041	39	54.76	73	22.16	44	0.00	0.50	0.01	0
MAB	201603042	39	55.29	73	14.58	1	0.00	0.01	0.00	0
MAB	201603043	39	58.70	73	14.06	52	0.00	0.90	0.01	0
MAB	201603044	39	57.60	73	17.54	0	0.00	0.00	0.00	0
MAB	201603045	40	0.74	73	19.41	100	0.00	1.20	0.02	0.07
MAB	201603046	40	2.18	73	19.88	57	0.00	0.80	0.01	0.07
MAB	201603047	40	5.35	73	25.40	77	0.00	1.00	0.02	0.20
MAB	201603048	40	14.36	73	31.63	1	0.00	0.01	0.00	0
MAB	201603049	40	10.94	73	20.20	26	0.00	0.20	0.01	0
MAB	201603050	40	6.27	73	12.79	42	0.00	0.25	0.01	0
MAB	201603051	40	2.62	73	11.32	79	0.00	1.00	0.02	0.07
MAB	201603052	40	3.68	73	1.95	111	0.00	1.50	0.02	0
MAB	201603053	40	6.54	73	4.79	99	0.00	1.00	0.02	0
MAB	201603054	40	9.40	72	52.27	52	0.00	0.75	0.01	0.07
MAB	201603055	40	9.33	72	50.84	90	0.00	1.00	0.02	0
MAB	201603056	40	11.06	72	49.64	62	0.00	0.80	0.01	0.07
MAB	201603057	40	18.52	72	51.33	111	0.00	1.25	0.02	0
MAB	201603058	40	20.51	72	59.22	110	0.00	1.25	0.02	0

MAB	201603059	40	21.70	73	14.95	22	0.00	0.25	0.00	0
MAB	201603060	40	24.39	73	20.10	0	0.00	0.00	0.00	0
MAB	201603061	40	26.06	73	7.90	7	0.00	0.01	0.00	0
MAB	201603062	40	30.71	73	7.83	2	0.00	0.01	0.00	0
MAB	201603063	40	30.70	73	1.35	0	0.00	0.00	0.00	0
MAB	201603064	40	30.24	72	57.50	10	0.00	0.10	0.00	0.20
MAB	201603065	40	30.17	72	55.90	32	0.00	0.20	0.01	0
MAB	201603066	40	28.26	72	51.55	511	0.01	4.90	0.11	0
MAB	201603068	40	32.88	72	52.46	24	0.00	0.20	0.01	0
MAB	201603069	40	37.23	72	53.39	0	0.00	0.00	0.00	0
MAB	201603070	40	37.03	72	43.36	9	0.00	0.01	0.00	0
MAB	201603071	40	30.81	72	37.31	29	0.00	0.20	0.01	0
MAB	201603072	40	29.25	72	33.99	26	0.00	0.20	0.01	0
MAB	201603073	40	33.64	72	33.37	17	0.00	0.10	0.00	0.07
MAB	201603074	40	34.80	72	32.08	34	0.00	0.25	0.01	0
MAB	201603075	40	38.33	72	36.56	73	0.00	1.00	0.01	0
MAB	201603076	40	39.75	72	25.97	50	0.00	0.50	0.01	0
MAB	201603077	40	43.83	72	21.49	8	0.00	0.10	0.00	0
MAB	201603078	40	40.57	72	18.98	8	0.00	0.10	0.00	0
MAB	201603079	40	43.63	72	16.32	7	0.00	0.10	0.00	0
MAB	201603080	40	43.48	72	9.79	8	0.00	0.10	0.00	0
MAB	201603081	40	50.51	72	7.24	6	0.00	0.10	0.00	0
MAB	201603082	40	50.09	71	53.65	39	0.00	0.50	0.01	0
MAB	201603083	40	56.49	71	51.70	2	0.00	0.02	0.00	0
MAB	201603084	40	59.50	71	43.27	130	0.00	1.25	0.03	0
MAB	201603085	41	4.05	71	36.80	86	0.00	1.00	0.02	0
MAB	201603086	41	0.90	71	34.06	117	0.00	1.25	0.03	0
MAB	201603087	40	58.00	71	21.79	100	0.00	1.00	0.02	0
MAB	201603088	40	56.87	71	35.74	51	0.00	0.60	0.01	0
MAB	201603089	40	55.08	71	38.32	140	0.00	1.40	0.03	0
MAB	201603090	40	51.45	71	45.00	187	0.01	2.25	0.04	0
MAB	201603091	40	45.25	71	51.32	43	0.00	0.40	0.01	0
MAB	201603092	40	40.44	71	56.79	181	0.00	1.75	0.04	0
MAB	201603093	40	35.66	71	56.58	218	0.01	3.00	0.05	0
MAB	201603094	40	33.32	71	42.94	3	0.00	0.01	0.00	0
MAB	201603095	40	36.17	71	45.19	146	0.01	2.00	0.03	0
MAB	201603096	40	38.66	71	44.29	11	0.00	0.10	0.00	0
MAB	201603097	40	39.15	71	40.88	1	0.00	0.01	0.00	0
MAB	201603098	40	28.04	71	26.52	0	0.00	0.00	0.00	0
MAB	201603099	40	27.91	71	49.30	0	0.00	0.00	0.00	0
MAB	201603100	40	27.42	71	52.22	0	0.00	0.00	0.00	0

MAB	201603101	40	30.29	71	59.65	104	0.00	1.33	0.02	0
MAB	201603102	40	26.67	72	7.27	25	0.00	0.33	0.01	0
MAB	201603103	40	28.57	72	8.96	42	0.00	0.50	0.01	0
MAB	201603105	40	33.26	72	13.67	76	0.00	1.00	0.01	0
MAB	201603106	40	34.01	72	17.14	30	0.00	0.35	0.01	0
MAB	201603107	40	32.29	72	22.36	8	0.00	0.01	0.00	0
MAB	201603108	40	29.54	72	18.19	57	0.00	1.00	0.01	0
MAB	201603109	40	26.93	72	24.04	23	0.00	0.10	0.01	0
MAB	201603110	40	26.04	72	21.77	31	0.00	0.25	0.01	0.13
MAB	201603111	40	24.66	72	12.15	56	0.00	1.00	0.01	0
MAB	201603112	40	20.77	72	10.42	119	0.00	1.50	0.03	0.07
MAB	201603113	40	19.73	72	3.81	30	0.00	0.25	0.01	0
MAB	201603114	40	21.89	71	58.98	2	0.00	0.01	0.00	0
MAB	201603115	40	20.18	71	56.07	11	0.00	0.10	0.00	0
MAB	201603116	40	12.80	72	0.18	36	0.00	0.25	0.01	0
MAB	201603117	40	12.85	72	8.48	21	0.00	0.20	0.00	0
MAB	201603118	40	13.32	72	11.13	66	0.00	1.00	0.01	0
MAB	201603119	40	17.49	72	17.47	95	0.00	1.33	0.02	0
MAB	201603120	40	16.91	72	23.40	890	0.02	11.75	0.18	0
MAB	201603121	40	19.58	72	23.98	234	0.01	3.00	0.05	0
MAB	201603122	40	20.67	72	21.86	374	0.01	4.00	0.07	0
MAB	201603123	40	23.23	72	22.99	67	0.00	0.80	0.01	0
MAB	201603124	40	25.51	72	31.54	21	0.00	0.33	0.00	0
MAB	201603125	40	23.01	72	31.55	53	0.00	0.80	0.01	0
MAB	201603126	40	22.60	72	36.09	87	0.00	0.90	0.02	0
MAB	201603127	40	20.06	72	39.55	177	0.00	2.00	0.03	0
MAB	201603128	40	17.17	72	37.56	126	0.00	1.50	0.02	0
MAB	201603129	40	14.09	72	35.38	79	0.00	1.00	0.02	0
MAB	201603130	40	11.03	72	38.57	97	0.00	1.33	0.02	0
MAB	201603131	40	11.21	72	31.66	43	0.00	0.66	0.01	0
MAB	201603132	40	15.75	72	28.84	972	0.02	9.50	0.22	0
MAB	201603133	40	10.12	72	27.06	20	0.00	0.15	0.00	0
MAB	201603134	40	9.05	72	23.67	13	0.00	0.20	0.00	0
MAB	201603135	40	9.98	72	16.90	35	0.00	0.40	0.01	0
MAB	201603136	40	8.77	72	11.96	1	0.00	0.01	0.00	0
MAB	201603137	40	8.88	72	9.93	16	0.00	0.10	0.00	0
MAB	201603139	40	8.93	72	1.95	90	0.00	1.00	0.02	0
MAB	201603140	40	5.26	72	2.76	7	0.00	0.01	0.00	0
MAB	201603141	40	2.87	72	21.65	103	0.00	1.10	0.02	0
MAB	201603142	39	55.90	72	25.68	35	0.00	0.25	0.01	0
MAB	201603143	39	57.93	72	33.15	207	0.01	2.00	0.04	0

MAB	201603144	40	2.21	72	33.83	334	0.01	3.25	0.07	0.07
MAB	201603145	40	2.67	72	36.41	66	0.00	1.00	0.01	0.07
MAB	201603146	40	4.96	72	38.82	473	0.01	4.75	0.10	0
MAB	201603147	39	59.89	72	50.44	197	0.01	2.50	0.04	0
MAB	201603148	39	56.60	72	46.89	84	0.00	1.33	0.02	0
MAB	201603149	39	55.72	72	41.43	31	0.00	0.50	0.01	0
MAB	201603150	39	54.93	72	42.95	54	0.00	1.00	0.01	0
MAB	201603151	39	49.91	72	47.37	63	0.00	1.00	0.01	0
MAB	201603152	39	52.71	73	1.72	166	0.01	2.50	0.03	0
MAB	201603153	39	53.74	73	3.20	30	0.00	0.80	0.01	0
MAB	201603154	39	49.78	73	7.58	53	0.00	0.66	0.01	0.13
MAB	201603155	39	47.98	73	8.88	44	0.00	0.66	0.01	0
MAB	201603156	39	48.77	73	0.42	10	0.00	0.10	0.00	0
MAB	201603158	39	45.93	72	56.18	21	0.00	0.50	0.00	0
MAB	201603159	39	45.57	72	53.51	1	0.00	0.01	0.00	0
MAB	201603160	39	47.34	72	43.87	47	0.00	0.75	0.01	0.13
MAB	201603161	39	45.14	72	39.40	70	0.00	0.90	0.02	0.20
MAB	201603162	39	41.95	72	38.89	15	0.00	0.10	0.00	0.07
MAB	201603163	39	43.03	72	42.63	38	0.00	0.40	0.01	0
MAB	201603164	39	40.76	72	51.47	478	0.01	5.50	0.10	0
MAB	201603165	39	41.35	72	56.87	34	0.00	0.50	0.01	0.07
MAB	201603166	39	33.03	73	1.71	90	0.00	1.20	0.02	0.07
MAB	201603167	39	27.52	73	3.20	152	0.00	2.10	0.04	0.07
MAB	201603168	39	26.01	73	2.03	428	0.01	6.00	0.09	0.07
MAB	201603169	39	24.70	73	6.22	288	0.01	3.00	0.06	0.13
MAB	201603170	39	23.35	73	8.84	62	0.00	0.90	0.01	0
MAB	201603171	39	24.19	73	10.33	40	0.00	0.50	0.01	0
MAB	201603172	39	26.05	73	12.13	69	0.00	0.90	0.01	0
MAB	201603173	39	22.72	73	14.79	229	0.01	2.50	0.05	0.07
MAB	201603174	39	22.12	73	18.57	176	0.01	1.75	0.04	0
MAB	201603175	39	23.95	73	20.14	23	0.00	0.33	0.01	0.13
MAB	201603176	39	22.05	73	22.93	35	0.00	0.33	0.01	0
MAB	201603177	39	20.70	73	20.38	56	0.00	0.75	0.01	0
MAB	201603178	39	20.47	73	17.69	201	0.01	2.00	0.04	0
MAB	201603179	39	21.08	73	11.38	52	0.00	0.80	0.01	0
MAB	201603180	39	18.67	73	12.58	6	0.00	0.07	0.00	0.14
MAB	201603181	39	18.39	73	14.84	36	0.00	0.50	0.01	0
MAB	201603182	39	16.41	73	14.52	100	0.00	1.00	0.02	0.20
MAB	201603183	39	17.44	73	17.13	58	0.00	0.50	0.01	0
MAB	201603184	39	18.39	73	22.58	91	0.00	1.00	0.02	0
MAB	201603185	39	16.56	73	22.61	38	0.00	0.50	0.01	0

MAB	201603187	39	11.71	73	20.26	119	0.00	1.10	0.02	0
MAB	201603188	39	12.37	73	18.33	275	0.01	2.50	0.06	0
MAB	201603189	39	10.48	73	17.52	78	0.00	1.00	0.01	0
MAB	201603190	39	8.78	73	20.90	241	0.01	3.50	0.05	0
MAB	201603191	39	10.23	73	24.64	111	0.00	1.50	0.02	0
MAB	201603192	39	9.88	73	26.58	42	0.00	0.50	0.01	0.07
MAB	201603193	39	10.36	73	30.28	82	0.00	1.00	0.02	0.13
MAB	201603194	39	8.86	73	28.67	69	0.00	0.90	0.01	0.13
MAB	201603195	39	8.12	73	23.97	302	0.01	3.01	0.06	0
MAB	201603196	39	6.70	73	21.83	201	0.01	2.00	0.05	0.07
MAB	201603197	39	4.48	73	23.49	155	0.01	1.80	0.03	0.27
MAB	201603198	39	3.92	73	25.01	207	0.01	2.10	0.04	0.33
MAB	201603199	39	4.98	73	26.63	663	0.01	7.10	0.14	0.07
MAB	201603200	39	5.47	73	29.43	216	0.01	2.00	0.04	0.20
MAB	201603201	39	5.70	73	32.00	43	0.00	0.50	0.01	0.27
MAB	201603202	39	4.65	73	35.43	87	0.00	0.90	0.02	0.20
MAB	201603203	39	1.63	73	33.81	593	0.01	7.50	0.13	0.27
MAB	201603204	39	2.48	73	29.60	259	0.01	2.75	0.06	0.13
MAB	201603206	39	2.03	73	26.15	472	0.01	5.50	0.11	0
MAB	201603207	39	0.78	73	27.95	483	0.01	5.50	0.10	0
MAB	201603208	38	57.70	73	32.78	173	0.01	1.80	0.03	0.40
MAB	201603209	38	58.46	73	37.18	153	0.00	1.60	0.03	0.13
MAB	201603210	38	55.34	73	34.07	73	0.00	0.90	0.02	0.20
MAB	201603211	38	53.32	73	33.47	612	0.02	6.00	0.12	0.07
MAB	201603212	38	51.71	73	34.97	333	0.01	3.00	0.07	0
MAB	201603213	38	51.54	73	41.01	140	0.00	1.50	0.03	0
MAB	201603214	38	50.00	73	34.80	251	0.01	4.00	0.05	0
MAB	201603215	38	46.37	73	36.76	94	0.00	1.00	0.02	0.13
MAB	201603216	38	46.64	73	37.98	1,948	0.04	19.00	0.41	0.07
MAB	201603217	38	47.51	73	39.78	1,280	0.03	11.00	0.24	0.07
MAB	201603218	38	46.62	73	45.30	770	0.02	6.50	0.17	0.07
MAB	201603219	38	45.36	73	46.92	2,023	0.05	19.00	0.44	0.33
MAB	201603220	38	42.74	73	41.96	2,336	0.06	21.00	0.50	0.33
MAB	201603221	38	41.03	73	46.09	2,996	0.08	27.00	0.62	0.20
MAB	201603222	38	37.98	73	44.99	436	0.01	4.50	0.09	0.27
MAB	201603223	38	39.23	73	47.15	453	0.01	4.10	0.09	0.07
MAB	201603224	38	39.39	73	49.68	1,868	0.05	19.00	0.39	0.07
MAB	201603225	38	39.91	73	52.69	4,776	0.12	53.50	1.00	0.13
MAB	201603226	38	37.81	73	51.44	1,079	0.03	11.00	0.24	0.13
MAB	201603227	38	37.27	73	53.57	980	0.02	8.75	0.24	0
MAB	201603228	38	38.06	73	56.74	891	0.02	12.00	0.22	0.13

MAB	201603229	38	38.31	73	58.74	293	0.01	3.25	0.07	0.47
MAB	201603230	38	36.56	74	0.75	3,923	0.05	90.00	0.90	0.13
MAB	201603231	38	36.09	73	55.78	1,968	0.03	40.25	0.43	0.13
MAB	201603232	38	34.95	73	52.41	2,406	0.03	42.50	0.51	0.27
MAB	201603233	38	34.03	73	54.54	5,226	0.07	86.00	1.20	0
MAB	201603234	38	32.60	73	52.79	668	0.01	8.00	0.14	0.40
NLCA	201604001	40	39.98	69	59.27	0	0.00	0.00	0.00	0
NLCA	201604002	40	40.93	69	50.12	1	0.00	0.01	0.00	0
NLCA	201604003	40	40.28	69	43.24	3	0.00	0.01	0.00	0
NLCA	201604004	40	38.95	69	33.44	0	0.00	0.00	0.00	0
NLCA	201604005	40	37.51	69	29.33	1	0.00	0.01	0.00	0
NLCA	201604006	40	40.90	69	24.52	0	0.00	0.00	0.00	0
NLCA	201604007	40	41.77	69	26.81	0	0.00	0.00	0.00	0
NLCA	201604008	40	44.30	69	27.58	0	0.00	0.00	0.00	0
NLCA	201604009	40	48.68	69	26.66	0	0.00	0.00	0.00	0
NLCA	201604010	40	48.46	69	21.14	0	0.00	0.00	0.00	0
NLCA	201604011	40	45.41	69	22.83	4	0.00	0.01	0.00	0
NLCA	201604012	40	43.87	69	20.50	0	0.00	0.00	0.00	0
NLCA	201604013	40	42.31	69	17.94	119	0.01	1.40	0.02	0
NLCA	201604014	40	43.84	69	17.84	1,207	0.04	13.25	0.22	0
NLCA	201604016	40	46.34	69	11.73	94	0.00	1.10	0.02	0
NLCA	201604017	40	42.68	69	12.03	98	0.00	1.10	0.02	0
NLCA	201604018	40	41.04	69	14.21	160	0.01	2.00	0.03	0
NLCA	201604019	40	38.46	69	13.56	339	0.01	4.00	0.06	0
NLCA	201604020	40	37.68	69	17.75	57	0.00	0.80	0.01	0
NLCA	201604021	40	35.61	69	21.28	158	0.01	2.33	0.03	0
NLCA	201604022	40	32.45	69	21.05	318	0.01	4.00	0.06	0
NLCA	201604023	40	31.26	69	23.59	82	0.00	1.00	0.02	0
NLCA	201604024	40	32.15	69	29.78	686	0.03	9.00	0.14	0
NLCA	201604025	40	32.12	69	33.62	2,401	0.06	30.00	0.47	0
NLCA	201604026	40	31.60	69	37.04	16	0.00	0.33	0.00	0
NLCA	201604027	40	34.08	69	38.94	117	0.00	1.33	0.02	0
NLCA	201604028	40	35.37	69	35.73	10,649	0.31	119.00	2.13	0
NLCA	201604029	40	37.59	69	39.30	12	0.00	0.33	0.00	0
NLCA	201604030	40	36.30	69	46.13	7	0.00	0.10	0.00	0
NLCA	201604031	40	36.91	69	48.94	1	0.00	0.01	0.00	0
NLCA	201604032	40	35.48	69	53.69	0	0.00	0.00	0.00	0
NLCA	201604033	40	33.68	69	57.97	0	0.00	0.00	0.00	0
NLCA	201604034	40	33.15	69	57.08	0	0.00	0.00	0.00	0
NLCA	201604035	40	33.37	69	52.74	5,648	0.10	78.00	1.09	0
NLCA	201604036	40	31.40	69	54.62	0	0.00	0.00	0.00	0

NLCA	201604037	40	29.37	69	53.68	0	0.00	0.00	0.00	0
NLCA	201604038	40	30.01	69	50.31	0	0.00	0.00	0.00	0
NLCA	201604039	40	31.18	69	46.49	6,207	0.10	87.00	1.22	0
NLCA	201604040	40	30.84	69	41.36	5,750	0.07	120.00	1.18	0
NLCA	201604041	40	29.15	69	43.22	4	0.00	0.01	0.00	0
NLCA	201604042	40	28.30	69	40.12	28	0.00	0.25	0.01	0
NLCA	201604043	40	28.34	69	36.48	35	0.00	0.50	0.01	0
NLCA	201604044	40	26.35	69	32.66	163	0.01	1.90	0.03	0
NLCA	201604045	40	26.53	69	38.55	54	0.00	0.80	0.01	0
NLCA	201604046	40	26.45	69	41.51	3	0.00	0.01	0.00	0
NLCA	201604047	40	25.28	69	44.53	1	0.00	0.01	0.00	0
NLCA	201604048	40	21.43	69	44.37	0	0.00	0.00	0.00	0
NLCA	201604049	40	20.16	69	40.80	0	0.00	0.00	0.00	0
NLCA	201604050	40	21.90	69	39.49	1	0.00	0.01	0.00	0
NLCA	201604051	40	22.44	69	36.81	1	0.00	0.01	0.00	0
NLCA	201604052	40	20.54	69	34.28	0	0.00	0.00	0.00	0
NLCA	201604053	40	22.11	69	31.76	3	0.00	0.03	0.00	0
NLCA	201604054	40	21.41	69	27.58	404	0.00	8.50	0.08	0
NLCA	201604055	40	23.70	69	26.88	797	0.01	19.00	0.17	0
NLCA	201604056	40	22.21	69	24.61	189	0.00	8.50	0.04	0
NLCA	201604057	40	24.07	69	23.29	1,775	0.02	42.00	0.34	0
NLCA	201604058	40	20.60	69	20.36	0	0.00	0.00	0.00	0
NLCA	201604059	40	23.50	69	19.42	2,184	0.02	60.00	0.42	0
NLCA	201604060	40	26.28	69	19.24	4,456	0.07	73.00	0.86	0
NLCA	201604061	40	29.26	69	20.44	2,631	0.08	34.00	0.50	0
NLCA	201604062	40	30.73	69	14.87	1,921	0.06	22.00	0.38	0
NLCA	201604063	40	32.05	69	15.29	1,609	0.06	24.50	0.31	0
NLCA	201604064	40	34.39	69	14.18	986	0.04	11.00	0.19	0
NLCA	201604066	40	34.35	69	10.77	1,962	0.07	23.00	0.39	0
NLCA	201604067	40	34.30	69	8.81	299	0.01	3.50	0.06	0
NLCA	201604068	40	33.81	69	7.27	213	0.01	2.40	0.04	0
NLCA	201604069	40	33.48	69	5.91	93	0.00	1.10	0.02	0
NLCA	201604070	40	30.79	69	8.74	0	0.00	0.00	0.00	0
NLCA	201604071	40	28.58	69	8.91	70	0.00	1.00	0.01	0
NLCA	201604072	40	25.94	69	13.17	972	0.01	24.25	0.19	0
NLCA	201604073	40	23.58	69	14.65	0	0.00	0.01	0.00	0
NLCA	201604074	40	20.70	69	11.47	0	0.00	0.00	0.00	0
NLCA	201604075	40	23.19	69	9.38	0	0.00	0.01	0.00	0
NLCA	201604076	40	24.81	69	5.63	3	0.00	0.01	0.00	0
NLCA	201604077	40	21.88	69	4.93	1	0.00	0.01	0.00	0
NLCA	201604078	40	21.15	69	2.65	0	0.00	0.00	0.00	0

NLCA	201604079	40	22.52	69	0.23	0	0.00	0.00	0.00	0
NLCA	201604080	40	23.44	68	58.09	0	0.00	0.01	0.00	0
NLCA	201604081	40	21.81	68	54.28	0	0.00	0.00	0.00	0
NLCA	201604082	40	22.96	68	51.21	0	0.00	0.00	0.00	0
NLCA	201604083	40	23.21	68	50.04	0	0.00	0.00	0.00	0
NLCA	201604084	40	24.15	68	53.31	1	0.00	0.01	0.00	0
NLCA	201604085	40	25.16	68	52.60	0	0.00	0.00	0.00	0
NLCA	201604086	40	26.84	68	49.49	0	0.00	0.00	0.00	0
NLCA	201604087	40	28.76	68	50.11	4	0.00	0.05	0.00	0
NLCA	201604088	40	28.87	68	51.12	2	0.00	0.04	0.00	0
NLCA	201604089	40	32.13	68	51.46	32	0.00	0.50	0.01	0
NLCA	201604090	40	31.51	68	52.30	361	0.01	4.50	0.07	0
NLCA	201604091	40	29.43	68	53.89	4,405	0.10	46.00	0.84	0
NLCA	201604092	40	31.57	68	55.70	309	0.01	4.50	0.06	0
NLCA	201604093	40	30.20	68	57.00	139	0.00	1.50	0.03	0
NLCA	201604094	40	28.27	68	59.00	13	0.00	0.10	0.00	0
NLCA	201604095	40	26.75	69	1.55	6	0.00	0.08	0.00	0
NLCA	201604096	40	28.71	69	3.39	2,776	0.06	26.00	0.53	0
NLCA	201604097	40	30.06	69	1.71	66	0.00	1.00	0.01	0
NLCA	201604098	40	31.46	68	59.50	144	0.01	1.75	0.03	0
NLCA	201604099	40	33.72	69	0.40	97	0.00	1.10	0.02	0
NLCA	201604100	40	32.73	69	2.94	1,213	0.04	13.50	0.22	0
NLCA	201604101	40	34.80	69	3.90	873	0.03	10.00	0.17	0
NLCA	201604102	40	36.39	69	2.76	782	0.03	9.00	0.16	0
NLCA	201604103	40	38.10	69	0.04	100	0.00	1.00	0.02	0
NLCA	201604105	40	42.26	69	3.13	339	0.01	4.25	0.07	0
NLCA	201604106	40	44.14	69	3.37	255	0.01	3.00	0.05	0
NLCA	201604108	40	48.66	69	2.60	468	0.02	6.50	0.09	0
NLCA	201604109	40	47.37	69	6.62	97	0.00	1.50	0.02	0
NLCA	201604110	40	43.91	69	5.73	585	0.02	7.00	0.11	0
NLCA	201604111	40	41.30	69	6.11	257	0.01	3.25	0.05	0
NLCA	201604112	40	38.12	69	8.30	569	0.02	7.25	0.11	0
NLCA	201604113	40	38.26	69	10.02	790	0.03	8.25	0.16	0
CA II	201605001	41	18.39	67	18.80	0	0.00	0.00	0.00	0
CA II	201605003	41	22.99	67	16.10	0	0.00	0.00	0.00	0
CA II	201605004	41	23.43	67	13.52	0	0.00	0.00	0.00	0
CA II	201605008	41	29.88	67	9.19	0	0.00	0.00	0.00	0
CA II	201605009	41	29.20	67	1.53	0	0.00	0.00	0.00	0
CA II	201605010	41	24.22	67	5.01	0	0.00	0.00	0.00	0
CA II	201605012	41	22.47	66	59.46	0	0.00	0.00	0.00	0
CA II	201605013	41	23.28	66	56.61	1	0.00	1.00	0.00	0

CA II	201605014	41	27.95	66	56.22	0	0.00	0.00	0.00	0
CA II	201605015	41	25.79	66	54.22	8	0.00	0.08	0.00	0
CA II	201605016	41	22.99	66	53.00	29	0.00	0.50	0.01	0
CA II	201605017	41	19.27	66	56.40	41	0.00	0.75	0.01	0
CA II	201605018	41	16.58	66	53.24	52	0.00	0.80	0.01	0
CA II	201605019	41	18.40	66	50.08	75	0.00	1.10	0.01	0
CA II	201605020	41	24.79	66	47.53	95	0.00	1.75	0.02	0
CA II	201605021	41	23.53	66	45.20	137	0.01	2.00	0.03	0
CA II	201605022	41	23.09	66	41.31	118	0.00	1.66	0.02	0
CA II	201605023	41	26.10	66	39.39	131	0.01	2.00	0.03	0
CA II	201605024	41	29.45	66	42.07	40	0.00	0.60	0.01	0
CA II	201605025	41	29.72	66	36.37	159	0.01	2.00	0.03	0
CA II	201605026	41	27.20	66	33.43	425	0.01	5.25	0.08	0
CA II	201605027	41	24.39	66	34.88	576	0.02	6.00	0.11	0
CA II	201605028	41	24.62	66	31.87	679	0.02	8.00	0.13	0
CA II	201605029	41	20.77	66	35.87	598	0.02	6.25	0.12	0
CA II	201605031	41	17.32	66	43.54	200	0.01	2.00	0.04	0
CA II	201605033	41	17.44	66	38.51	474	0.02	4.50	0.09	0
CA II	201605034	41	14.89	66	36.86	994	0.03	9.80	0.18	0
CA II	201605035	41	12.78	66	33.18	2,501	0.06	25.00	0.49	0
CA II	201605036	41	16.57	66	34.36	1,658	0.05	15.00	0.30	0
CA II	201605037	41	19.56	66	31.50	2,062	0.05	19.00	0.40	0
CA II	201605038	41	22.63	66	28.90	452	0.01	5.00	0.09	0
CA II	201605039	41	18.36	66	28.42	1,271	0.03	17.50	0.24	0
CA II	201605040	41	15.56	66	24.64	21	0.00	0.20	0.00	0
CA II	201605041	41	11.99	66	26.11	0	0.00	0.00	0.00	0
CA II	201605042	41	9.60	66	28.49	0	0.00	0.00	0.00	0
CA II	201605043	41	4.49	66	30.28	0	0.00	0.00	0.00	0
CA II	201605044	41	8.64	66	36.86	890	0.03	8.50	0.18	0
CA II	201605045	41	12.10	66	41.00	409	0.01	4.85	0.09	0
CA II	201605046	41	12.19	66	45.40	143	0.01	2.00	0.03	0
CA II	201605047	41	8.78	66	40.43	1,088	0.03	12.00	0.21	0
CA II	201605048	41	5.74	66	41.98	2,969	0.09	33.00	0.57	0
CA II	201605049	41	4.72	66	38.21	824	0.02	8.00	0.16	0
CA II	201605050	41	2.20	66	38.65	319	0.01	4.00	0.06	0
CA II	201605051	41	2.17	66	36.02	2	0.00	0.02	0.00	0
CA II	201605052	40	58.71	66	35.28	0	0.00	0.00	0.00	0
CA II	201605053	40	58.86	66	38.11	1	0.00	0.01	0.00	0
CA II	201605055	40	54.52	66	40.02	0	0.00	0.00	0.00	0
CA II	201605056	40	56.87	66	43.06	3	0.00	0.10	0.00	0
CA II	201605057	40	54.80	66	45.32	1	0.00	0.01	0.00	0

CA II	201605058	40	51.35	66	44.50	0	0.00	0.00	0.00	0
CA II	201605059	40	53.40	66	47.78	5	0.00	0.10	0.00	0
CA II	201605060	40	51.48	66	50.21	0	0.00	0.00	0.00	0
CA II	201605061	40	48.32	66	49.74	0	0.00	0.00	0.00	0
CA II	201605062	40	48.10	66	51.96	0	0.00	0.00	0.00	0
CA II	201605063	40	51.28	66	56.16	55	0.00	0.60	0.01	0
CA II	201605064	40	52.79	66	54.88	192	0.00	2.25	0.03	0
CA II	201605065	40	54.35	66	57.43	195	0.01	1.75	0.04	0
CA II	201605066	40	53.64	66	58.55	514	0.01	6.00	0.10	0
CA II	201605067	40	51.97	67	5.37	203	0.01	2.20	0.04	0
CA II	201605068	40	49.94	67	3.63	104	0.00	1.00	0.02	0
CA II	201605069	40	49.28	66	59.58	1	0.00	0.01	0.00	0
CA II	201605070	40	45.32	67	0.08	0	0.00	0.00	0.00	0
CA II	201605071	40	42.42	67	4.89	0	0.00	0.00	0.00	0
CA II	201605072	40	45.75	67	5.49	0	0.00	0.00	0.00	0
CA II	201605073	40	47.95	67	8.01	1	0.00	0.01	0.00	0
CA II	201605074	40	42.27	67	10.99	0	0.00	0.00	0.00	0
CA II	201605075	40	39.25	67	11.85	0	0.00	0.00	0.00	0
CA II	201605076	40	36.67	67	16.85	0	0.00	0.00	0.00	0
CA II	201605077	40	41.35	67	15.92	0	0.00	0.00	0.00	0
CA II	201605078	40	44.22	67	17.87	0	0.00	0.00	0.00	0
CA II	201605079	40	45.53	67	14.76	1	0.00	0.01	0.00	0
CA II	201605080	40	48.31	67	13.12	23	0.00	0.15	0.00	0
CA II	201605081	40	51.54	67	19.47	193	0.01	2.00	0.04	0
CA II	201605082	40	52.83	67	15.52	165	0.00	2.00	0.03	0
CA II	201605083	40	52.58	67	10.73	128	0.00	1.50	0.03	0
CA II	201605084	40	55.50	67	6.25	109	0.00	1.20	0.02	0
CA II	201605086	40	56.36	67	10.90	112	0.00	1.33	0.02	0
CA II	201605087	40	58.36	67	10.71	97	0.00	1.25	0.02	0
CA II	201605088	40	57.23	67	3.49	189	0.01	2.10	0.04	0
CA II	201605089	40	58.19	67	2.24	58	0.00	0.80	0.01	0
CA II	201605090	41	0.30	67	5.05	194	0.01	2.20	0.04	0
CA II	201605091	41	3.36	67	3.85	152	0.01	2.20	0.03	0
CA II	201605092	41	2.48	67	0.64	287	0.01	3.00	0.06	0
CA II	201605093	41	0.67	66	54.62	369	0.01	4.85	0.08	0
CA II	201605094	40	57.07	66	55.74	187	0.00	2.00	0.04	0
CA II	201605095	40	58.19	66	53.14	153	0.00	1.50	0.03	0
CA II	201605098	40	59.58	66	47.70	679	0.02	6.00	0.13	0
CA II	201605100	41	3.19	66	46.86	763	0.02	7.25	0.15	0
CA II	201605102	41	3.47	66	50.83	490	0.02	5.00	0.09	0
CA II	201605103	41	8.60	66	50.59	119	0.00	1.40	0.02	0

CA II	201605105	41	6.11	66	56.35	95	0.00	1.10	0.02	0
CA II	201605106	41	8.30	66	58.51	131	0.01	1.60	0.02	0
CA II	201605107	41	9.51	67	1.97	78	0.00	1.00	0.02	0
CA II	201605109	41	7.42	67	7.45	73	0.00	0.90	0.01	0
CA II	201605111	41	8.16	67	11.86	37	0.00	0.40	0.01	0
CA II	201605112	41	7.77	67	14.94	10	0.00	0.10	0.00	0
CA II	201605113	41	4.83	67	18.34	10	0.00	0.10	0.00	0
CA II	201605114	41	13.49	67	14.06	1	0.00	0.01	0.00	0
CA II	201605115	41	15.53	67	5.92	2	0.00	0.01	0.00	0
CA II	201605116	41	16.92	67	1.03	8	0.00	0.15	0.00	0

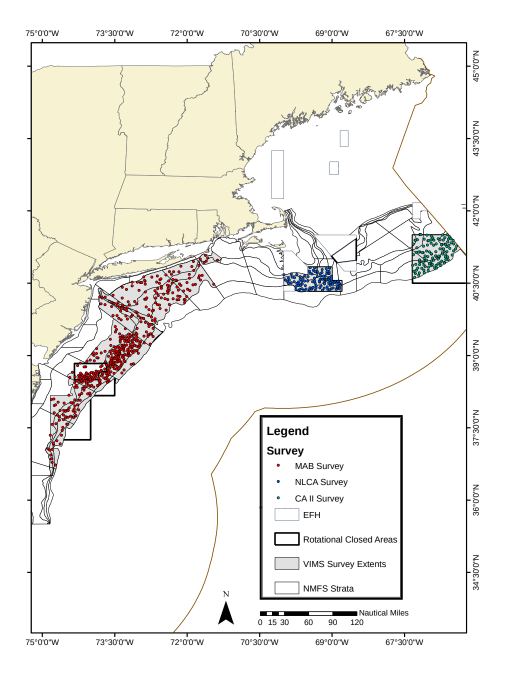


Figure 1. Survey domains with station locations for the VIMS/Industry cooperative surveys of the Mid-Atlantic sea scallop resource area, Nantucket Lightship Closed Area, and Closed Area II completed during May-June 2016.

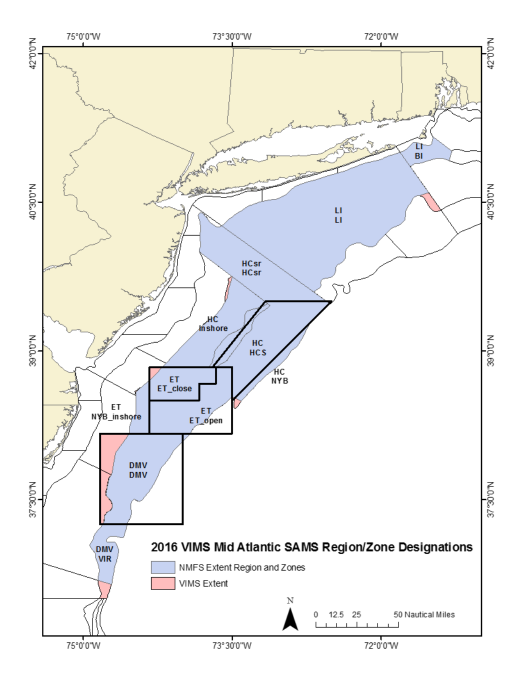


Figure 2. SAMS regions and zones used to calculate biomass estimates for the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May-June 2016.

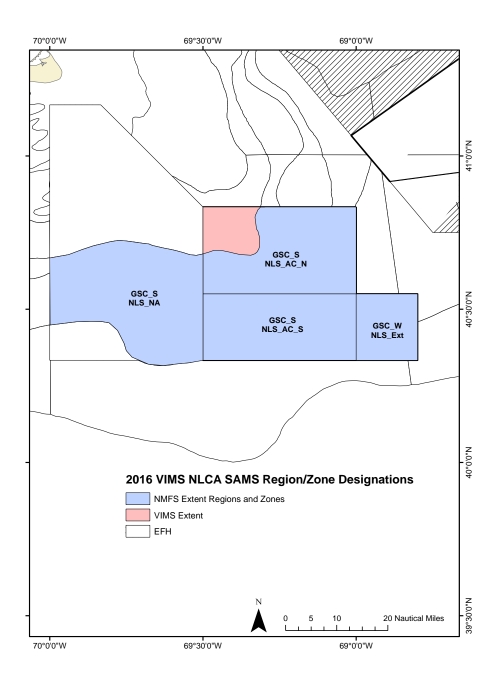


Figure 3. SAMS regions and zones used to calculate biomass estimates for the VIMS/Industry cooperative survey of the Nantucket Lightship access area and surrounds resource during May-June 2016.

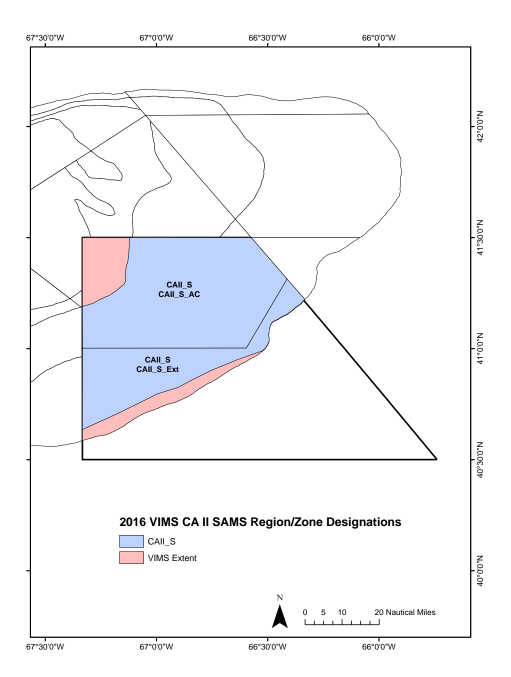


Figure 4. SAMS regions and zones used to calculate biomass estimates for the VIMS/Industry cooperative survey of the Closed Area II access area and southern Extension closure during May-June 2016.

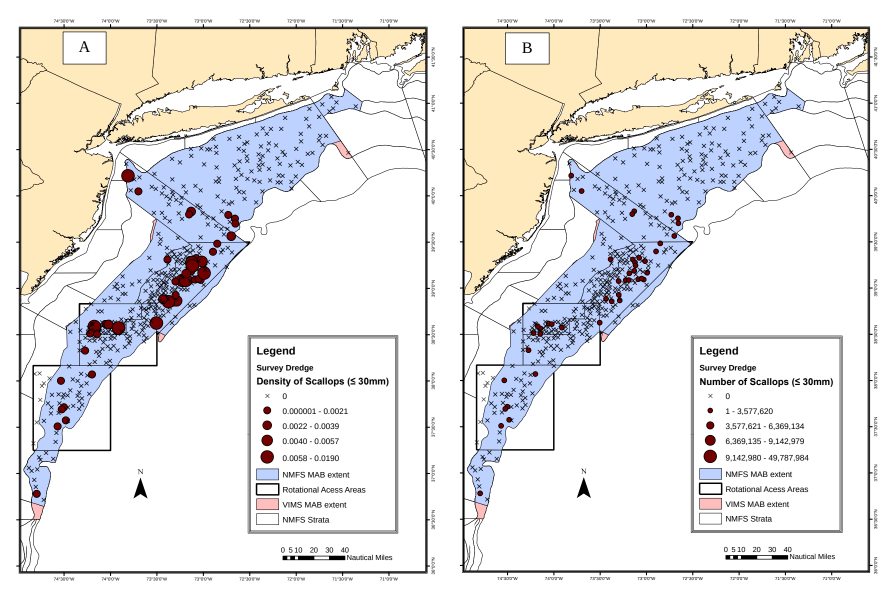


Figure 5. Density (A) and number (B) of scallops 0-30mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May-June 2016.

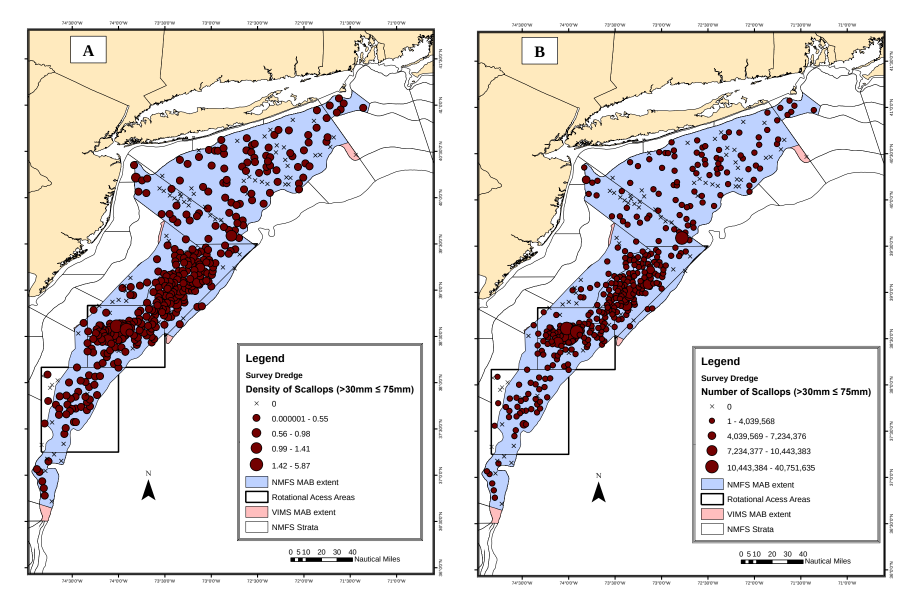


Figure 6. Density (A) and number (B) of scallops 31-75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May-June 2016.

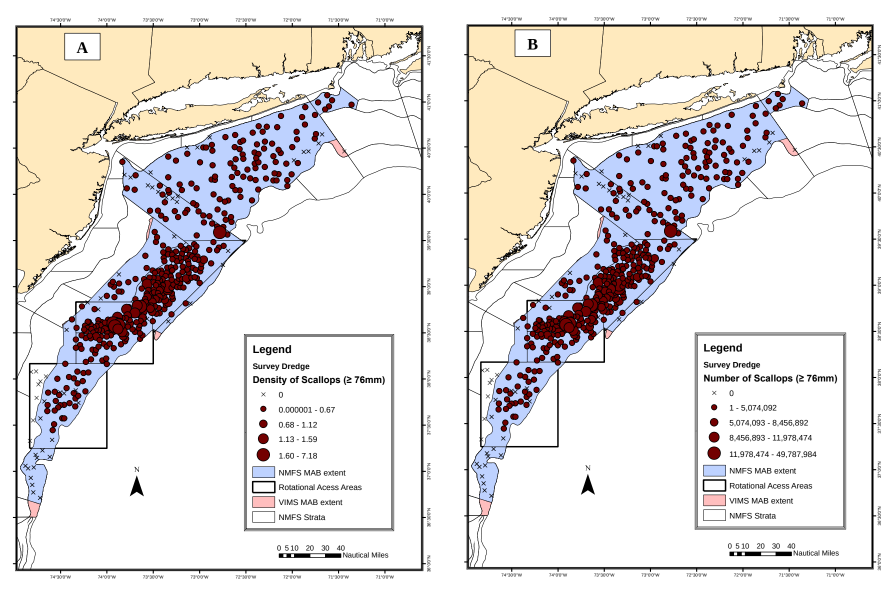


Figure 7. Density (A) and number (B) of scallops greater than 75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource during May-June 2016.

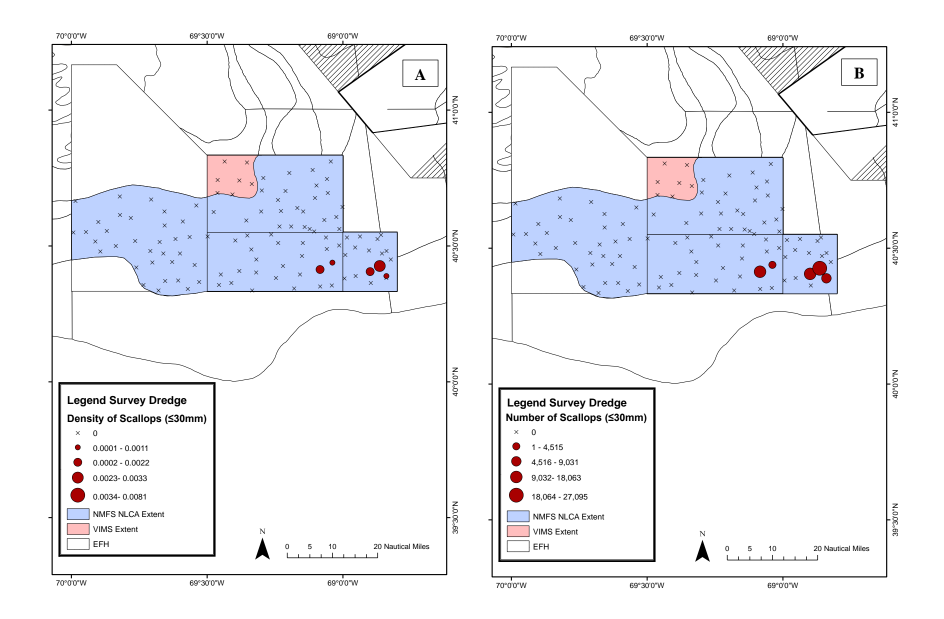


Figure 8. Density (A) and number (B) of scallops 0-30mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds during May-June 2016.

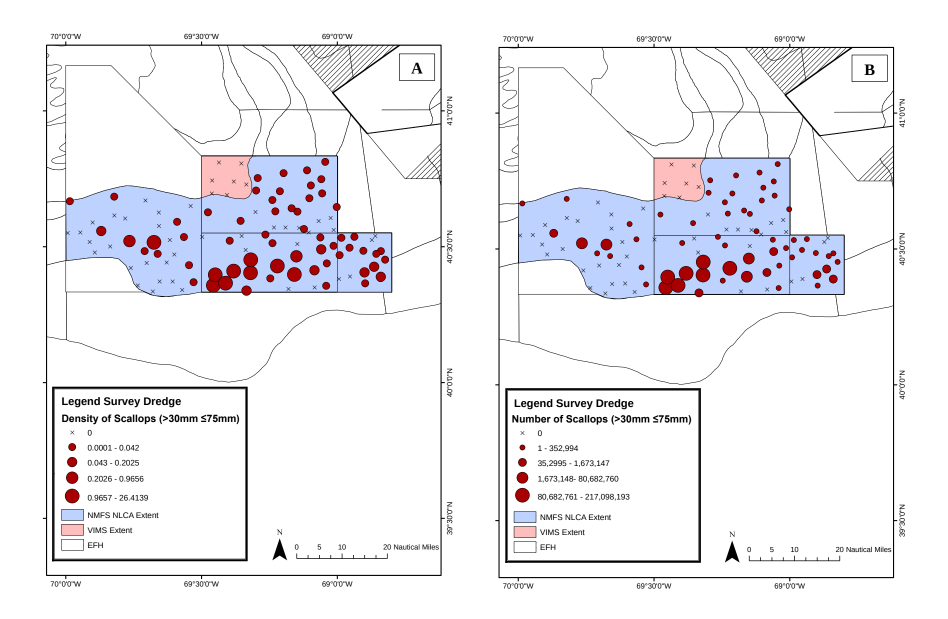


Figure 9. Density (A) and number (B) of scallops 31-75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds during May-June 2016.

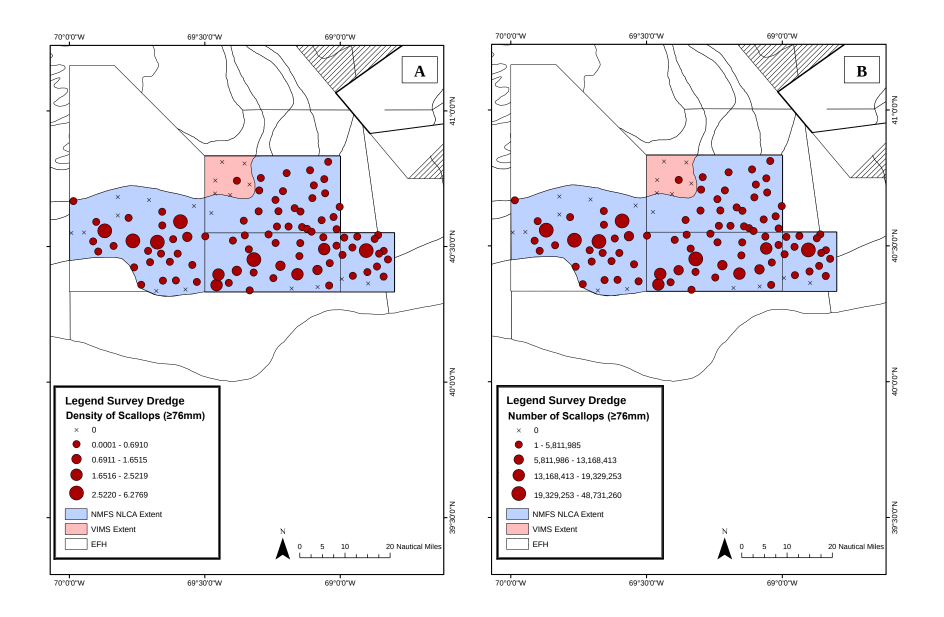


Figure 10. Density (A) and number (B) of scallops greater than 75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds during May-June 2016.

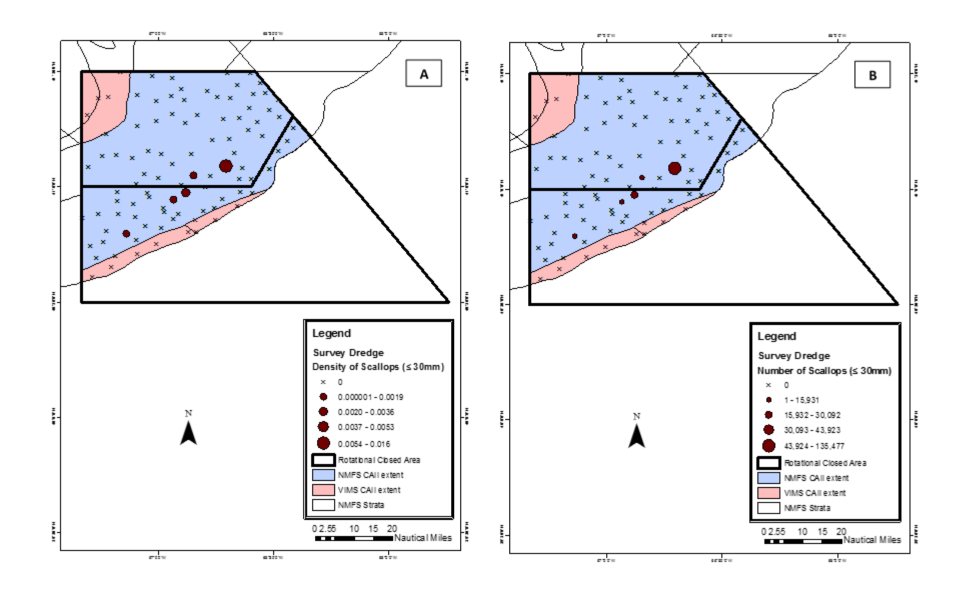


Figure 11. Density (A) and number (B) of scallops 0-30mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure during May-June 2016.

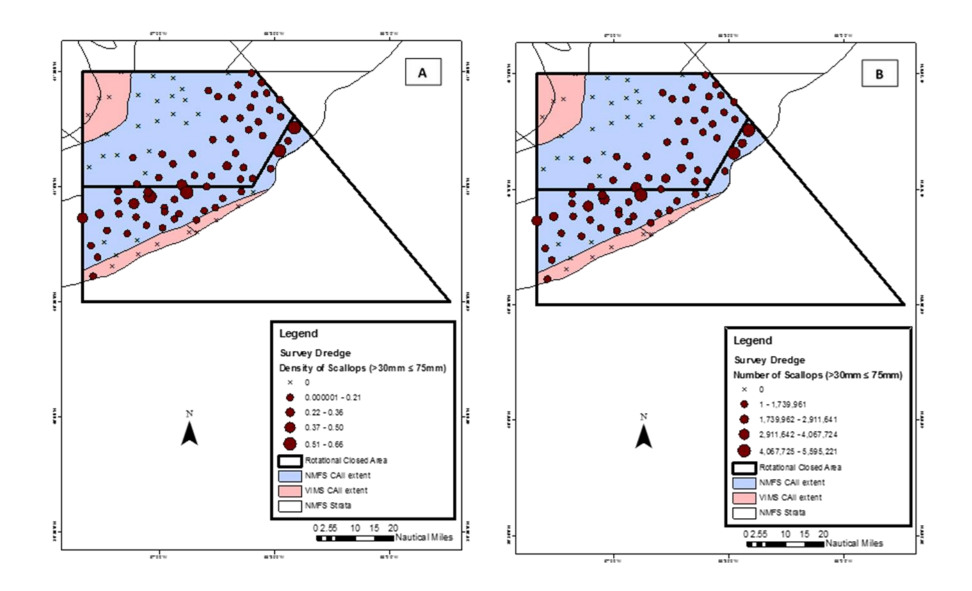


Figure 12. Density (A) and number (B) of scallops 31-75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure during May-June 2016.

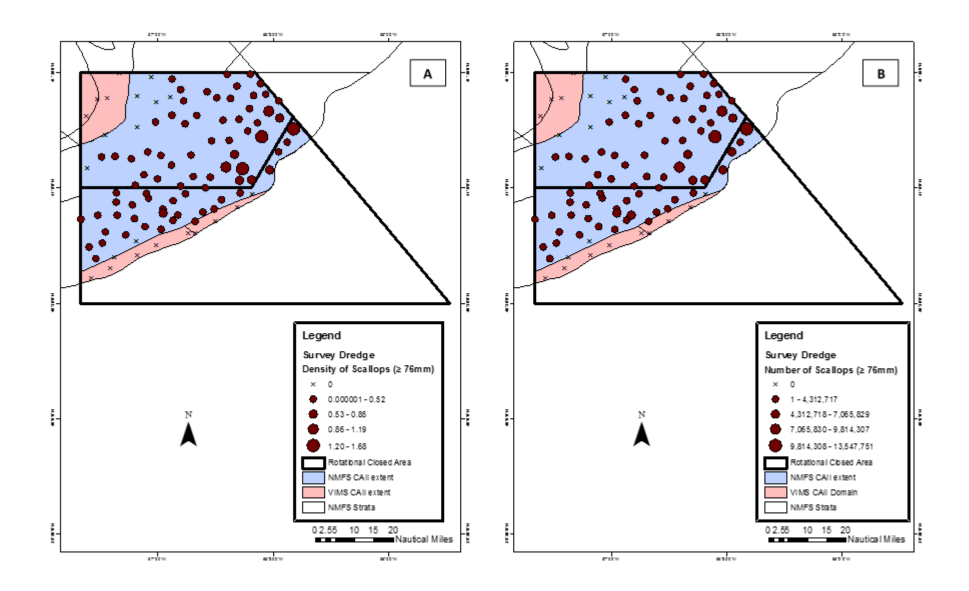


Figure 13. Density (A) and number (B) of scallops greater than 75mm per m² caught in the NMFS survey dredge during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure during May-June 2016.

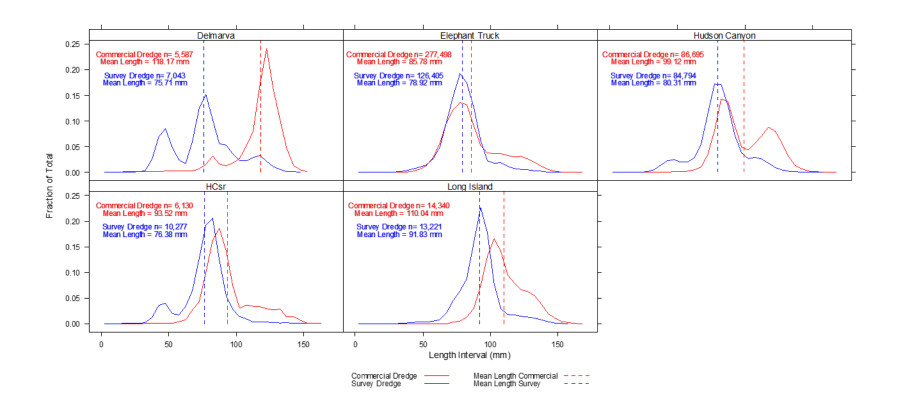


Figure 14. Length frequency of scallops captured in the survey and commercial dredges during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource area for May-June 2016 by region. Number of scallops measured and mean length by gear are also included.

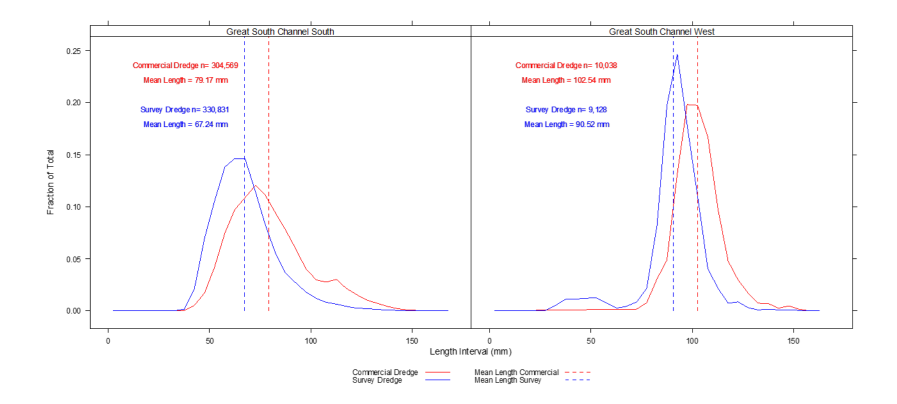


Figure 15. Length frequency of scallops captured in the survey and commercial dredges during the VIMS/Industry cooperative survey of the Nantucket Lightship Access Area and surrounds for May-June 2016 by region. Number of scallops measured and mean length by gear are also included.

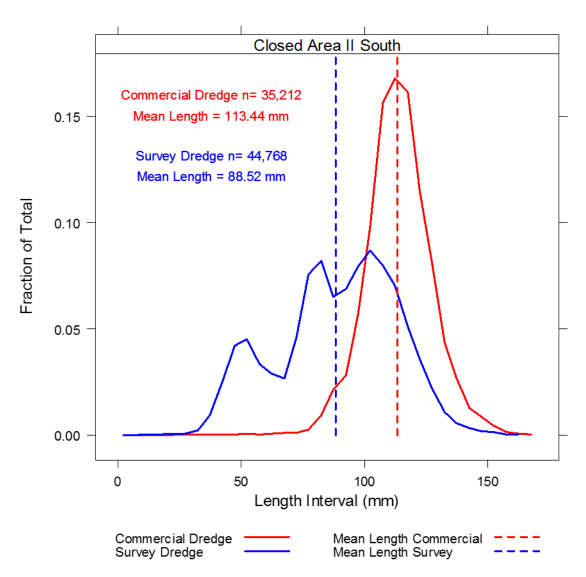


Figure 16. Length frequency of scallops captured in the survey and commercial dredges during the VIMS/Industry cooperative survey of the Closed Area II Access Area and southern Extension closure for May-June 2016 by region. Number of scallops measured and mean length by gear are also included.



Figure 17. Image of a scallop adductor meat infected with the parasitic nematode.

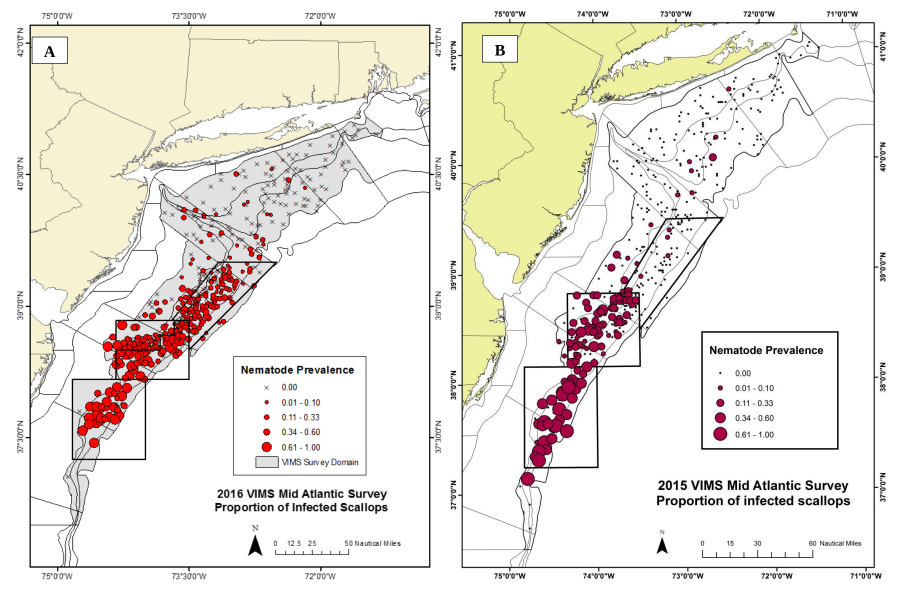


Figure 18. Nematode prevalence as documented during the VIMS/Industry cooperative survey of the Mid-Atlantic sea scallop resource area for May-June 2016 (A) and 2015 (B).