AUV Characterization of Essential Fish Habitat Conservation Areas in Monterey Bay National Marine Sanctuary

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Introduction

Designated in 1992, Monterey Bay National Marine Sanctuary (MBNMS) is a federally protected marine area offshore of California's central coast. Stretching from Marin to Cambria, the sanctuary encompasses a shoreline length of 276 miles and 6,094 square statute miles (4,601 nmi²) of ocean, extending an average distance of 30 miles from shore. The mission of MBNMS is to understand and protect the coastal ecosystem and cultural resources of MBNMS. As part of this mission MBNMS collects baseline data on the distribution, abundance, and health of resources within the marine ecosystems to help manage the ecosystem.

From July 6 to 19, 2017, a National Oceanic and Atmospheric Administration (NOAA) team comprised of staff at the National Marine Fisheries Service (NMFS) and Monterey Bay National Marine Sanctuary (MBNMS) conducted surveys using an Autonomous Underwater Vehicle (AUV) (Figure 1) to image ecologically sensitive areas in the Sanctuary. The areas are defined as Essential Fish Habitat (EFH) Conservation Area modifications or Voluntary Management Areas (VMAs). The project was funded through MBNMS restoration settlement funds and focused on collecting baseline data and comparative data on the distribution, abundance, and condition of deep sea corals and sponge communities.

Using the latest AUV technology, the team collected high-resolution color images aboard the R/V *Fulmar* (Figure 2) to characterize and better understand the Sanctuary's rich undersea habitats. The location of the seven sites sampled (Figure 3) were selected from a 2013 Collaborative EFH proposal¹ developed by local fishermen, conservation groups, and MBNMS to modify EFH areas in order to increase seafloor protections and fishing opportunities in the area. The EFH Conservation Areas and VMAs were identified by the stakeholder group and submitted to the Pacific Fishery Management Council to modify essential fish habitat for groundfish. The areas were officially adopted by the Council in April 2018. Some of the areas intersect with the recently established non-regulatory "Sanctuary Ecologically Significant Areas (SESAs)". SESAs are special areas that encompass remarkable, representative and/or sensitive marine habitats, communities and ecological processes, and MBNMS is focusing research efforts into these areas. The research cruise also gathered some chemical oceanography data such as dissolved oxygen.

Scientific Objectives:

1. Collect and analyze baseline data on the distribution, abundance, size, and condition, of deep sea coral and sponge communities in selected sites within MBNMS

2. Document environmental conditions of Deep Sea Coral and Sponge (DSC&S) habitats, including depth, seafloor substratum types, and seawater temperature, salinity, and dissolved oxygen to help understand factors that influence DSC&S distribution

This report provides a summary of the methods and results from these underwater AUV surveys.

Study Area

The AUV study focused on sites within federal offshore waters of MBNMS (Figure 3), that were selected during collaborative discussions among local fishermen, conservation groups, and Monterey Bay National Marine Sanctuary as part of a 2013 Essential Fish Habitat (EFH) Proposal¹. The dive sites were located between Ascension Canyon to the north and Point Sur Platform to the south within depths of 64 to 670 meters. The AUV study sites focused on collecting data at seven sites in five areas within the proposal that were added to or removed from EFH Conservation areas. The two VMAs (Sites 1 and 3a in Figure 3) are non-regulatory areas that require collection of baseline data. Some sites were selected because they are representative of a unique habitat or ecosystem and would provide baseline data essential to monitoring of the health of MBNMS (Sites 5 and 7 in Figure 3). Some of the locations selected have data that has been previously collected and we can use these historical data to document changes in the diversity and abundance of sponges, corals, and fish (Sites 2, 3b and 4 in Figure 3). Site selection was also constrained by the technical limitations of the AUV. These constraints included that the site had to be less than 45 degrees to collect good imagery, had to be less than 800 meters deep (as installing the other navigation package would have taken too much time) and couldn't include areas where pinnacles could be present to prevent collisions.

Field Survey Methods

The AUV (Figure 1) was equipped with several sensors that either aided in vehicle navigation and subsurface communication or collected environmental data. Navigation is an inertial system integrating a suite of sensors that precisely and accurately measure depth, altitude and relative speed and direction over the seafloor. Altitude and relative speed are measured by a 1200 kHz Navigator Doppler Velocity Log (Teledyne RD Instruments); heading, pitch and roll are measured by an OCTANS fiber optic gyrocompass and motion sensor (iXblue); and depth is determined by a Series 8000 Digiquartz[®] depth sensor (Paroscientific, Inc.). Range and bearing of the AUV relative to the support vessel were provided by a TrackLink 1510 medium accuracy ultrashort baseline acoustic tracking system (LinkQuest, Inc.). Once the AUV was at its target altitude above the seafloor, the live USBL data stream was used to position the vehicle as close as possible to the intended dive start point. Subsurface communication and telemetry data were provided by the WHOI 256008 acoustic micromodem and surface communication by a FreeWave FGR-115 RCRF radio modem. All topside navigational data streams including vessel GPS and heading were integrated in real time and logged using custom software written for Matlab (Simulink, Inc.). Salinity, temperature and pressure were collected using a model 49 FastCat CTD (Seabird Electronics, Inc.) and oxygen concentration was collected using an Oxygen Optode model 4831F 1W (AANDERAA - Xylem Inc./ YSI Inc.). Both were mounted directly on the AUV under the top pontoon. Temperature, depth, and salinity were derived from raw CTD data at one-second intervals. Oxygen saturation was measured every 30 seconds by an optode.

The AUV has three cameras – one angled camera that shoots oblique photos and two that shoot straight down on port and starboard. The AUV was equipped with high dynamic range, digital, color, 5 MP photographic cameras arranged in a stereo pair directed downward and perpendicular to the seafloor. A third high dynamic range, digital, color, 11 MP photographic camera was directed forward at approximately 35° and used for assisting in identifications of animals. Still images were collected from all cameras at a rate of approximately 1 image every 8 seconds and stored on the AUVs internal hard drive for later analysis. Upon completion of the dive, the AUV surfaced and was recovered to the ship.

The AUV was deployed and recovered using the ship's crane. The AUV surveys at a forward speed of 0.25-0.5 m/s (0.5-1.0 kt) for 4-6 hours per dive at a preprogrammed altitude of 3 meters above the seafloor.

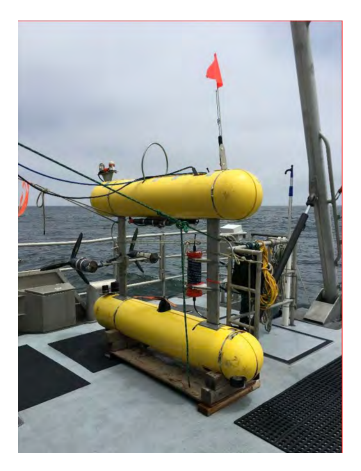


Figure 1. The SeaBED AUV on the back deck of the NOAA Research Vessel *Fulmar*. The SeaBED AUV is unlike other, more traditional AUV's, in that its twin-hull design provides greatly enhanced stability for low-speed photographic surveys.

AUV Data Analysis Methods

At the end of each dive all images and data were downloaded from the AUV. Images were then color corrected. Resultant navigation data was processed to determine the length and location of the AUV track lines. Seafloor habitats were classified by type of substratum, in order of decreasing particle size and vertical relief (as described in Greene et al. 1999): rock ridge (R), boulder (B), cobble (C), flat rock (F), gravel (G), sand (S) and mud (M). A two-character code was used to quantify the habitat type in each image based on the area covered by each substratum. Habitats were grouped into hard (R, B, C, and F in any combination), mixed (one of the hard substrata combined with M or S as either primary or secondary), and soft (the combination of MM or SS).

Corals, sponges, and fishes were identified to the lowest possible taxonomic level and enumerated from expert examination of digital images. Some sponges were classified by general morphology (i.e., foliose, ball, branching, barrel, mound, and vase) when taxonomic identification was difficult. Densities of corals, sponges, and fishes were estimated by dividing total number of each taxon by the area surveyed. Frequency and type of derelict fishing gear also were documented. Other marine debris and any evidence of anthropogenic effects, such as trawling, were also noted.

The oxygen information was synchronized with depth information from the CTD and plotted from the initial transit by the AUV from the surface to the bottom at the beginning of each dive.



Figure 2. NOAA Research Vessel Fulmar

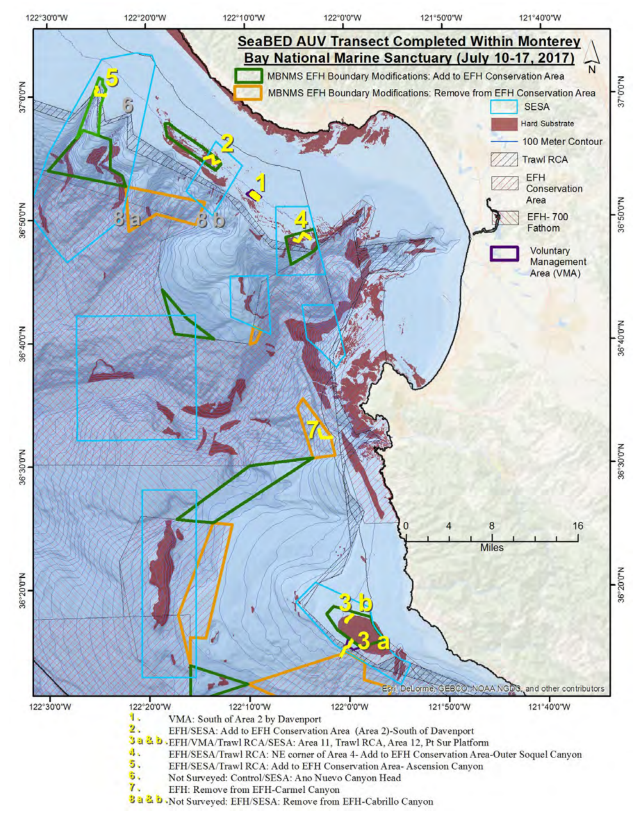


Figure 3. Surveyed sites(indicated by yellow number) and AUV tracklines (yellow lines) during MBNMS/NMFS AUV mission.

Summary of Dives

We were able to survey seven sites over 8 days (Table 1). No dives were attempted on 7/16/17 due to inclement weather.

Table 1. Logistical information from dives using autonomous underwater vehicle (AUV) to survey within Monterey Bay National Marine Sanctuary, July 10-17, 2017.

Date (UTC)	Dive #	Site	Start Time (UTC)	End Time (UTC)	Start Lat (°N)	Start Long (°W)	End Lat (°N)	End Long (°W)	Min Depth (m)	Max Depth (m)
7/10/17	1	4	15:41	20:30	36 48.38	122 03.47	36 48.26	122 05.00	94	361
7/11/17	2	1	15:30	21:09	36 51.59	122 08.77	35 52.22	122 09.50	91	103
7/12/17	3	5	16:19	20:47	37 00.90	122 25.00	37 00.29	122 24.32	135	384
7/13/17	4	3a	15:48	20:13	35 15.79	121 59.71	36 14 .48	122 00.04	83	469
7/14/17	5	2	15:49	20:26	36 54.96	122 14.26	36 54.77	122 12.61	97	83
7/15/17	6	7	14:53	19:53	36 32.37	122 01.57	36 32.90	122 02 .76	440	670
7/17/17	7	3b	15:43	18:43	36 17.85	122 59.74	36 17.22	122 00.23	64	86

Over 10,000 images of the seafloor were collected. One half of the port images were used for quantitative analysis (every other image) to avoid any overlap of images. Over 24,000 m² of habitat was classified. The habitat composition in each dive was very unique, but overall the habitat that the AUV surveyed was 14% hard bottom, 38% soft and 48% mixed bottom. Sixty-eight taxa of fish were identified (Table 2). We also identified 17 taxa or morphotypes (Figures 4-13) of sponges and 13 taxa of corals (Table 3). Overall sponges were much more abundant than corals. Sea cucumbers and spot prawns were some of the other most abundant taxa of invertebrates.

Below we present summaries of the species composition and density of corals, sponges, other invertebrates and fishes and associated seafloor habitats observed by the AUV in MBNMS. We also present depth profiles of sea temperature, salinity, and dissolved oxygen in these areas.

Scientific Name	Common Name
Myxinidae	Unidentified hagfish
Raja rhina	Longnose skate
Bathyraja trachura	Roughtail skate
Bathyraja kincaidii	Sandpaper skate
Rajidae	Unidentified skate
Rajidae	Skate egg case
Parmaturus xaniurus	Filetail catshark
Scyliorhinidae	Unidentified catshark
Agonidae	Unidentified poachers
Zoarcidae	Unidentified eelpouts
Lycodes cortezianus	Bigfin eelpout
Lycodes diapterus	Black eelpout
Cottidae	Unidentified sculpins
Glyptocephalus zachirus	Rex sole
Microstomus pacificus	Dover sole
Embassichthys bathybius	Deepsea sole
Citharichthys sordidus	Pacific sanddab
Citharichthys spp.	Unidentified sanddab
Eopsetta jordani	Petrale sole
Eopsetta jordani/Hippoglossoides elassodon	Petrale or flathead sole
Lepidopsetta bilineata	Southern rock sole
Parophrys vetulus	English sole
Pleuronectiformes	Unidentified flatfish
Osteichthyes	Unidentified fishes
Sebastes diploproa	Splitnose rockfish
Sebastes diploproa/Sebastes aurora	Splitnose rockfish/Aurora rockfish
Sebastes levis	Cowcod rockfish
Sebastes melanostomus	Blackgill rockfish
Sebastes aurora	Aurora rockfish
Sebastes goodei	Chilipepper rockfish
Sebastes chlorostictus	Greenspotted rockfish
Sebastes elongatus	Greenstriped rockfish
Sebastes hopkinsi	Squarespot rockfish
Sebastes saxicola	Stripetail rockfish
Sebastes caurinis	Copper rockfish
Sebastes wilsoni/Sebastes emphaeus	Pygmy/Puget Sound rockfish
Unidentified Sebastomus	White spotted rockfishes
Sebastes rufus	Bank rockfish
Sebastes miniatus	Vermillion rockfish
Sebastes constellatus	Starry rockfish
Sebastes ruberrimus	Yelloweye rockfish
Sebastes ovalis	Speckled rockfish
Sebastes babcocki	Redbanded
Sebastes rubrivinctus/Sebastes babcocki	Flag/Redbanded rockfish
Sebastes pinniger	Canary rockfish
Sebastes semicinctus	Halfbanded rockfish
Sebastes paucispinis	Bocaccio
Sebastes rubrivinctus	Flag rockfish
Sebastes umbrosus	Honeycomb rockfish
Sebastes rosaceus	Rosy rockfish
Sebastes rosaceas Sebastes crameri/Sebastes saxicola/Sebastes zacentrus	Darkblotched/Stripetail/Sharpchin rockfish
Sebastes spp.	Rockfish unidentified/juvenile rockfish
Sebastolobus alascanus	Shortspine thornyhead
Sebastolobus spp.	Unidentified thornyhead

Table 2. Fishes observed from visual surveys conducted with autonomous underwater vehicle (AUV) within Monterey Bay National Marine Sanctuary, July 10-17, 2017.

Table 2. Cont.

Scientific Name	Common Name	
Anoplopoma fimbria	Sablefish	
Zaniolepis spp.	Combfish	
Ophiodon elongatus	Lingcod	
Nezumia stelgidolepis	California grenadier	
Coryphaenoides acrolepis	Pacific grenadier	
Hydrolagus colliei	Spotted ratfish	
Careproctus melanurus	Blacktail snailfish	
Liparidae	Unidentified snailfish	
Alepocephalidae	Unidentified slickhead	
Hexagrammus decagrammus	Kelp greenling	
Rhinogobiops nicholsii	Blackeye goby	
Ophidiidae	Cusk-eel	
Oxylebius pictus	Painted greenling	
Anarrhichthys ocellatus	Wolf-eel	

Table 3. Invertebrates observed from visual surveys conducted with autonomous underwater vehicle (AUV) within Monterey Bay National Marine Sanctuary, July 10-17, 2017

Scientific Name	Common Name
Porifera	Mound sponge
Staurocalyptus spp.	Picasso sponge
Poecillastra tenuilaminaris	Shelf sponge
Lyssacine sponge	Glass barrel sponge
Porifera	Branching sponge
Porifera	Yellow sponge #1
Porifera	Vase sponge
Porifera	Foliose sponge
Porifera	Palm frond sponge
Polymastia spp.	Papillae sponge
Porifera	Pipe organ sponge
Porifera	Puff ball sponge
Latrunculiidae	Red deathstar sponge (Red <i>Latrunculia</i> type)
Porifera	Pipe sponge
Porifera	Gray lobed sponge #1
Porifera	Purple sponge #1
Porifera	Unidentified sponge
Psolus sp.	Common sea cucumber
	California sea cucumber
Parastichopus californicus	
Apostichopus leukothele	Giant orange sea cucumber
Parastichopus spp.	Giant red sea cucumber
Pannychia moseleyi	Bioluminescent sea cucumber
Holothuroidea	Unidentified sea cucumber
Ceramaster patagonicus	Cookie star
Pteraster tesselatus	Slime star
Rathbunaster sp. / Pycnopodia sp.	Sunflower stars
Stylasterias forreri	Velcro star
Crinoids	
Brisingids	Brisingids
Asteroidea	Unidentified sea stars
Echinocardium cordatum	Sea potato
Echinoidea	Unidentified sea urchin
Brachiopods	
Pennatula phosphorea	Common sea pen
Pennatula sp.	Sea pen
Ptilosarcus gurneyi	Fleshy/orange sea pen
Pennatulacea	Unidentified sea pens
Alcyonacea	Unidentified gorgonian
Plexauridae	Swiftia type
Swiftia sp.	Deep water sea fan
Swiftia pacifica	Red sea fan
Stylaster sp.	Lace coral
Clavularia sp.	Star polyps
Halipteris spp.	1 71
Dendrophylliidae	Unidentified cup corals
Anthozoa	Unidentified coral
Urticina columbiana	Crusty red anemones
Urticina sp.	Pink and white spot anemones
Metridium sp.	Plumose anemones
Metridium farcimen	Giant plumose anemones
Liponema brevicornis	Pom-pom anemones
Actiniaria	Unidentified anemones
Acumaria	Unidentified anemones

Scientific Name	Common Name
Cancer sp.	Unidentified crab
Cancer productus	Red rock crab
Chionoecetes tanneri	Grooved tanner crab
Chorilia longipes	Longnose decorator crab
Metacarcinus magister	Dungeness crab
Paralithodes rathbuni	Spiny king crab
Paguroidea	Hermit crab
Pandalus platyceros	Spot prawn
Nudibranchia	Unidentified nudibranchs
Tritonia spp.	Tritonia nudibranch
Octopodiformes	Unidentified Octopus
Enteroctopus dofleini	Giant Pacific Octopus
Decapodiformes	Unidentified squid
Salpida	Unidentified salp
Medusozoa	Unknown jellyfish
Unidentified invertebrates	

Table 3. Cont.

Sponges were identified at this stage primarily by morphotype. Work is underway assign specific names to these morphologies. Below is an image gallery of sponge types present during surveys.

Sponge Image Gallery



Figure 4. "Puff ball" sponge circled in green and indicated by red arrow. (Image 20170710.201043.05962, latitude: 36.80568, longitude: -122.087, depth: 232.33 m, substrate: FM)



Figure 5. Vase sponge circled in red. (Image 20170711.200713.06090), latitude: 36.866684, longitude: -122.155303, depth: 99.92 m, substrate: MC)



Figure 6. Foliose sponge circled in green (Image 20170710.190218.04423, latitude: 36.80306, longitude: -122.079, depth: 291.92 m, substrate: MC)

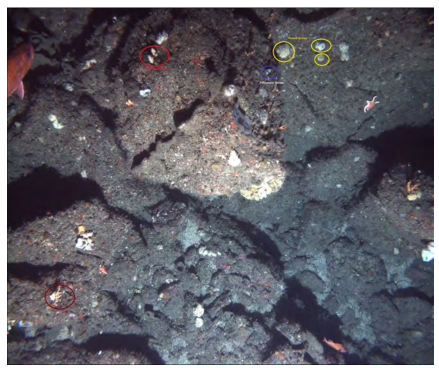


Figure 7. Branching sponge circled in red, *Polymastia sp.* in blue and mound sponge in yellow (Image 20170713.155435.00073, latitude: 36.26381, longitude: -121.995, depth: 84.34 m, substrate: BB)



Figure 8. Branching sponge (Image 20170713.161003.00421 36.26177: , -121.996: , depth: 100 m, substrate: CG)



Figure 9. Yellow sponge #1 circled in yellow (Image 20170713.155643.00121, latitude: 36.26354, longitude: 121.995, depth: 87.31 m, substrate: BC)



Figure 10. *Poecillastra tenuilaminaris* indicated by red arrow (Image 20170710.185049.04165), latitude: 36.80424, longitude: -122.078, depth: 186.25 m, substrate: MF)



Figure 11. Lyssacine barrel sponge circled in green (Image 20170711.174351.02866, latitude: 36.86478, longitude: - 122.149, depth: 95.07 m, substrate: BB).

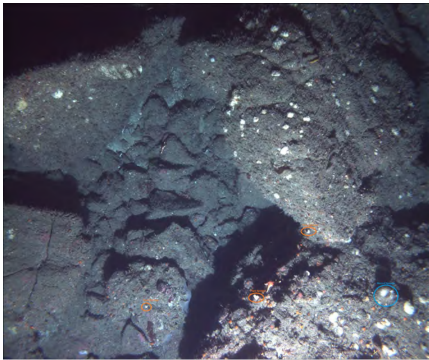


Figure 12. Pipe barrel circled in red and small barrel sponge circled in blue (Image 20170713.155451.00079, latitude: 36.263777, longitude: -121.995139, depth: 84.10 m, substrate: BB).



Figure 13. Two orange brigingids on mud bottom (Image 20170715.175134.03355, latitude: 36.541682, longitude -122.045115, depth: 657.66 M, substrate: MM.

AUV01 – Site 4 – Outer Soquel Canyon

General Location and Dive Tracks

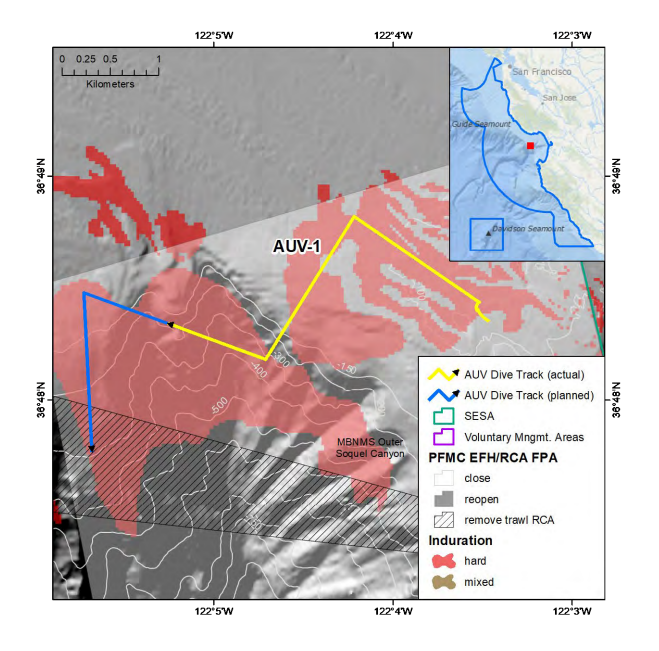


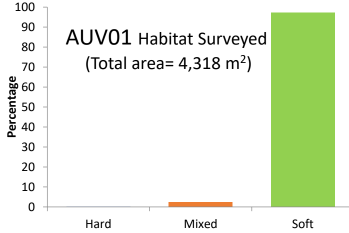
Figure 14. Dive 1, Site 4 Outer Soquel Canyon. Locations of planned and actual dive tracks of the autonomous underwater vehicle (AUV). Depth contours are in meters.

Site Overview

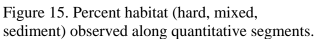
Contact Information	NOAA NWFSC elizabeth.clarke@noaa.gov
Purpose	Survey fish, deep coral and sponge communities in areas of interest to MBNMS managers
Vessel	NOAA Research Vessel Fulmar
Science Observers	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire
External Video Tapes	None
Internal Video Tapes	None
Digital Still Photos	6608 images (port, starboard and angled)
Positioning System	Ship: GPS; AUV: USBL
CTD Sensors	Yes
O2 Sensor	Yes
pH Sensor	No
Specimens collected	No
Maximum depth	361 meters
Minimum depth	94 meters
Time arrived at bottom (UTC)	2017/07/10 15:49:27
Time departed bottom (UTC)	2017/07/10 19:22:10
Duration of mission	3:32:24
Report Authors	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire, Abigail Powell

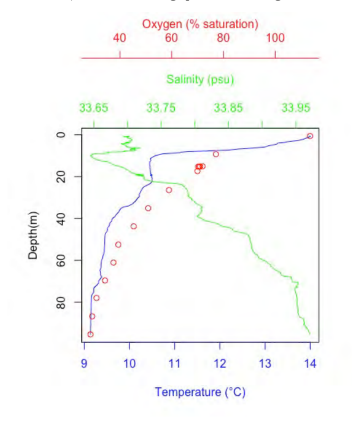
Table 4. Summary site data for Site 4 – AUV01 Outer Soquel Canyon.

This dive was zig-zag pattern starting on a flat area at about 90 meters depth (Table 4) at the top of Soquel Canyon. The dive then proceeded down the canyon to about 360 meters depth and then up the canyon wall (Figure 14). After two-thirds of the dive had been completed, the AUV hit a rock or ledge and was unable to navigate forward. The dive was aborted and the AUV was recovered with no damage.









A total of 4,813 m² of seafloor was surveyed by the AUV Figure 15). Habitat types classified from the AUV images comprised mostly (>97%) soft habitat (mud or mixed mud and sand) and essentially no < 0.5% hard habitat and low amounts (2.5%) of mixed habit.

We collected data on depth, temperature, conductivity, and dissolved oxygen during the AUV dive. We plotted the vertical profile of temperature, salinity, and oxygen during the descent of the AUV (Figure 16). There was evidence of a halocline and thermocline at 10 meters. Oxygen saturation declined from 98% saturation at the surface to 20% saturation at depth. While the AUV was at depth oxygen saturation ranged from 20% to 12% saturation

Figure 16. Salinity, temperature, and oxygen saturation by depth on AUV01 during descent.

Biological Environment

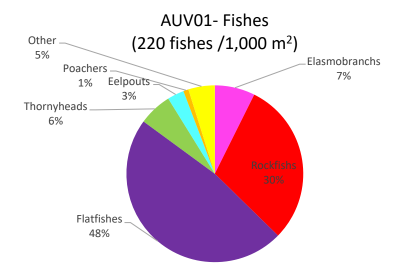


Figure 17. Percentage of fishes by group for AUV01 (Colors in pie diagram match the colors in the Table 5 below)

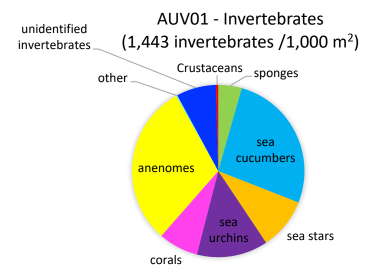


Figure 18. Percentage of invertebrates by group for AUV01 (Colors in pie diagram match the colors in the Table 6 below)

A total of 951 fishes comprised 23 taxa. We estimated a density 220 fishes per $1,000 \text{ m}^2$ in the AUV surveys (Table 5). The assemblages were dominated by flatfishes, in particular by sanddabs and unidentified and juvenile rockfishes (Figure 17). Skate egg cases, unidentified thornyheads, and eelpouts were also abundant.

Unlike the subsequent dives, in this case, most of the identifiable macroinvertebrates were counted. The invertebrate biota was dominated by sea cucumbers and anemones (Table 6). Sea stars, sea pens, sea urchins, brachiopods and sponges were also abundant (Figure 18). Mound sponges were the most abundant sponge. Small numbers of spot prawns also were seen.

Table 5. Fish taxa and abundance AU VUI	1	
Scientific Name	Common Name	Count
Rajidae	Skate egg case	70
Agonidae	Unidentified poachers	9
Zoarcidae	Unidentified eelpouts	1
Lycodes diapterus	Black eelpout	28
Cottidae	Unidentified sculpins	6
Citharichthys sordidus	Pacific sanddab	5
Citharichthys spp.	Unidentified sanddab	282
Eopsetta jordani	Petrale sole	30
Eopsetta jordani/Hippoglossoides elassodon	Petrale or flathead sole	6
Lepidopsetta bilineata	Southern rock sole	2
Parophrys vetulus	English sole	12
Pleuronectiformes	Unidentified flatfish	117
Osteichthyes	Unidentified fishes	39
Sebastes goodei	Chilipepper rockfish	1
Sebastes elongatus	Greestriped rockfish	82
Sebastes hopkinsi	Squarespot rockfish	2
Sebastes saxicola	Stripetail rockfish	8
Sebastes wilsoni/Sebastes emphaeus	Pygmy/Puget Sound rockfish	10
Unidentified Sebastomus	White spotted rockfishes	51
Sebastes spp.	Rockfish Unidentified/juvenile rockfish	131
Sebastolobus alascanus	Shortspine thornyhead	1
Sebastolobus spp.	Unidentified thornyhead	57
Zaniolepis spp.	Combfish	1

Table 5. Fish taxa and abundance AUV01

Scientific Name	Common Name	Count
Porifera	Mound sponge	1
Poecillastra tenuilaminaris	Fringed shelf sponge	2
Porifera	Unidentified sponge	272
Psolus sp.	Common sea cucumber	1237
Parastichopus californicus	California sea cucumber	13
Apostichopus leukothele	Giant orange sea cucumber	261
Parastichopus spp.	Giant red sea cucumber	3
Holothuroidea	Unidentified sea cucumber	138
Ceramaster patagonicus	Cookie star	1
Pteraster tesselatus	Slime star	1
Rathbunaster sp./Pycnopodia sp.	Sunflower stars	278
Stylasterias forreri	Velcro star	36
Asteroidea	Unidentified sea stars	287
Echinocardium cordatum	Sea potato	1
Echinoidea	Unidentified sea urchin	831
Pennatula phosphorea	Common sea pen	7
Pennatula sp.	Sea pen	48
Ptilosarcus gurneyi	Fleshy/orange sea pen	11
Pennatulacea	Unidentified sea pens	2
Alcyonacea	Unidentified gorgonian	395
Dendrophylliidae	Unidentified cup corals	2
Urticina columbiana	Crusty red anemone	5
Urticina sp.	Pink and white spot anemone	10
Metridium sp.	Plumose anemone	8
Actiniaria	Unidentified anemone	1872
Cancer sp.	Unidentified crab	9
Pandalus platyceros	Spot prawns	18
Nudibranchia	Unidentified nudibranchs	1
Tritonia spp.	Tritonia nudibranch	6
Unidentified Octopoda	Octopus	5
Unidentified invertebrates		465

Table 6. Invertebrate taxa and abundance AUV01

Marine debris and anthropogenic impacts

Several derelict prawn traps were seen (Figure 19) during the AUV dive and an unidentified small torpedo shaped object (Figure 20) and there was evidence of a drag mark that may have been caused by fishing gear (Figure 21). This area has been historically fished so it is not surprising that some fishing gear was evident.



Figure 19. Derelict prawn trap (Image 20170710.194458.05383, latitude: 36.80503, longitude: -122.085, depth: 250.07 m, substrate: MM)

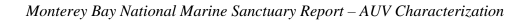
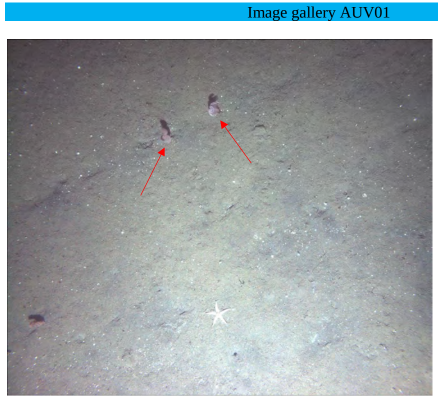




Figure 20. Small blue torpedo shaped debris (possibly corroded metal - could be ordinance) (Image 20170710.171632.02044, latitude: 36.81275, longitude: -122.069, depth: 98.96 m, substrate: MM)



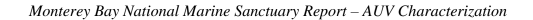
Figure 21. Anthropogenic drag mark on the seafloor (Image 20170710.165416.01543, latitude: 36.81106, longitude: -122.066, depth: 95.38 m, substrate: MM)



Pennatula phosphorea (Image 20170710.182617.03613, latitude: 36.80705, longitude: -122.075, depth: 105.06 m, substrate: MM)



Chilipepper rockfish (Image : 20170710.184721.04087, latitude: 36.80464, longitude: -122.077, depth: 145.82 m, substrate: MM)

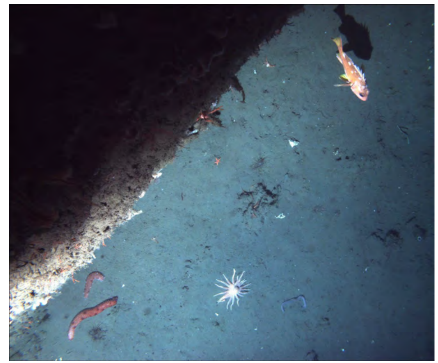




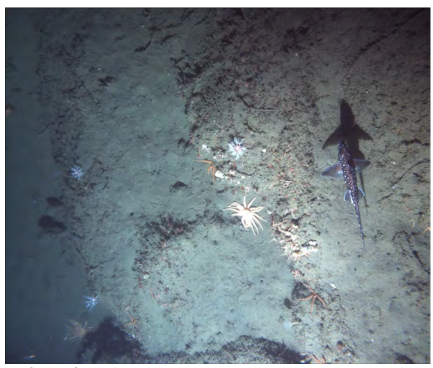
Petrale sole, *Ptilosarcus gurneyi*, combfish, and unidentified rockfish (Image: 20170710.182657.03627, latitude: 36.806973 longitude: -1 22.075427 depth: 106 m, substrate: MM)



Juvenile yelloweye rockfish, pygmy rockfish and skate egg case (Image 20170710.184745.04096, latitude: 36.80459, longitude: -122.077, depth: 146.66 m, substrate: MM)

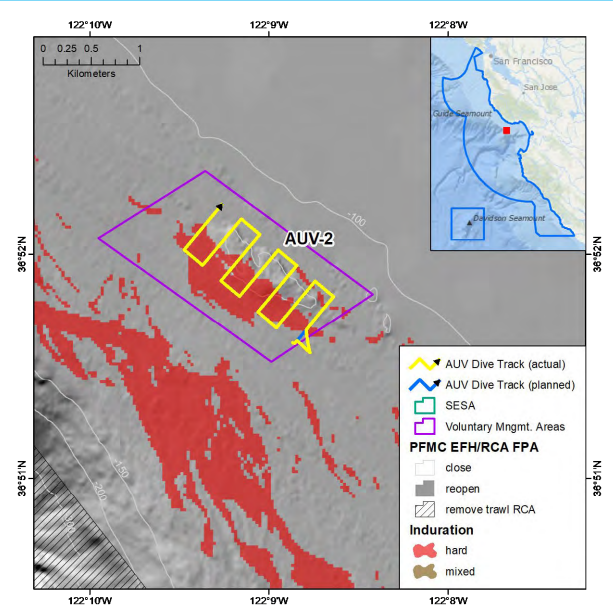


Greenspotted rockfish near large boulder (Image 20170710.194730.05439, latitude: 36.805098, longitude: -122.08560 depth: 236 m, substrate: MR)



Ratfish in flat rock habitat (Image 20170710.193106.05070, latitude: 36.804391, longitude: -122.083143, depth: 345 m, substrate: FF)

AUV02 – Site 1 – Davenport Reef, VMA Closure



General Location and Dive Tracks

Figure 22. AUV02 - Site 1 Davenport Reef, proposed Voluntary Management Area (VMA) closure. Locations of planned and actual dive tracks of the autonomous underwater vehicle (AUV). Depth contours are in meters.

Site Overview

Table 7.Summary Site Data for Site 1 – AUV02

Contact Information	NOAA NWFSC elizabeth.clarke@noaa.gov
Purpose	Survey fish, deep coral and sponge communities in areas of interest to MBNMS managers
Vessel	NOAA Research Vessel Fulmar
Science Observers	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire
External Video Tapes	None
Internal Video Tapes	None
Digital Still Photos	5927 (Angled, port, and starboard)
Positioning System	Ship: GPS; AUV: USBL
CTD Sensors	Yes
O2 Sensor	Yes
pH Sensor	No
Specimens collected	No
Maximum Depth	103 meters
Minimum Depth	91 meters
Time arrived bottom (UTC)	2017/07/11 15:39:26
Time depart bottom (UTC)	2017/07/11 21:02:18
Duration of Mission	05:22:52
Authors of Report	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire, Abigail Powell

AUV02 was a sparse grid dive offshore of Davenport and south of Davenport reef, from 91 to 103 meters (Table 7). The dive started at the southeast end of the reef and proceeded in a series of legs in a sparse grid pattern toward the top of the shallow reef (Figure 22). This dive encompassed most of a voluntary management area, which was selected by trawl fishermen and the Monterey Collaborative group as an "area to avoid".

Physical Environment

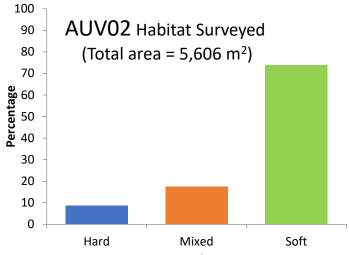


Figure 23. Relative amounts of hard, mixed and soft habitats at AUV02.

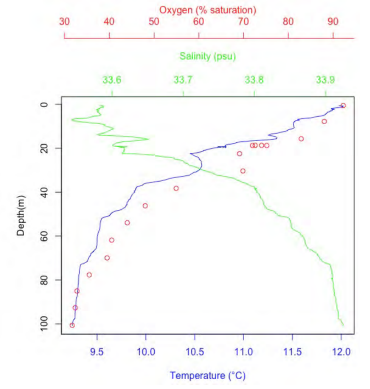


Figure 24. Salinity, temperature, and oxygen saturation by depth on AUV02 during descent.

Approximately 5,606 m² of area was categorized as either hard, soft, or mixed at Site 1 (Figure 23). Most of the habitat was categorized as soft (75%), however a significant amount of the habitat was mixed (17%) and hard (9%).

There was no evidence of a strong thermocline at this site. Oxygen saturation declined from 98% saturation at the surface to 32% at 100 meters (Figure 24). The saturation declined to 30% over the course of the dive along the seafloor. **Biological Environment**

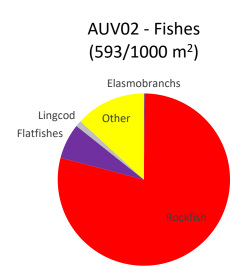


Figure 25. Percentage of fishes by group for AUV02 (Colors in pie diagram match the colors in the Table 8 below)

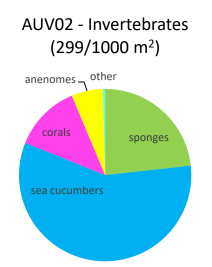


Figure 26. Percentage of invertebrates by group for AUV02 (Colors in pie diagram match the colors in the Table 9 below)

A total of 3,326 fish in 30 taxa were identified on this dive (Table 8). Fish abundance during this dive was estimated to be 593/1000m² (Figure 25). Unidentified rockfish and juvenile rockfish (Figure 27) were the most abundant fish. Flatfishes were also abundant. Water clarity was poor during this dive and may have contributed, along with the small size of many of the rockfish, to our inability to identify small rockfishes. A number of overfished rockfish species (OFS) such as yelloweye and cowcod were observed.

Sea pens, sea cucumbers, and sponges (primarily unidentified small sponges) were the predominant invertebrates at this site (Figure 26, Table 9). Crinoids were also abundant (Figure 28) but not enumerated.

Scientific Name	Common Name	Count
Rajidae	Unidentified skate	1
Rajidae	Skate egg case	4
Agonidae	Unidentified poachers	1
Cottidae	Unidentified sculpins	3
Glyptocephalus zachirus	Rex sole	1
Microstomus pacificus	Dover sole	1
Citharichthys spp.	Unidentified sanddab	33
 Eopsetta jordani/Hippoglossoides elassodon	Petrale or flathead sole	1
 Lepidopsetta bilineata	Southern rock sole	1
 Parophrys vetulus	English sole	8
Pleuronectiformes	Unidentified flatfish	175
Osteichthyes	Unidentified fishes	432
 Sebastes diploproa	Splitnose rockfish	6
 Sebastes levis	Cowcod rockfish	3
 Sebastes chlorostictus	Greenspotted rockfish	5
 Sebastes elongatus	Greenstriped rockfish	38
 Sebastes hopkinsi	Squarespot rockfish	29
Sebastes saxicola	Stripetail rockfish	4
 Sebastes wilsoni/Sebastes emphaeus	Pygmy/Puget Sound rockfish	15
Unidentified Sebastomus	White spotted rockfishes	144
Sebastes miniatus	Vermillion rockfish	3
Sebastes constellatus	Starry rockfish	10
Sebastes ruberrimus	Yelloweye rockfish	4
Sebastes ovalis	Speckled rockfish	1
Sebastes babcocki	Redbanded	11
Sebastes rubrivinctus/Sebastes babcocki	Flag/Redbanded rockfish	2
Sebastes paucispinis	Bocaccio	6
Sebastes spp.	Rockfish Unidentified/juvenile rockfish	2344
Zaniolepis spp.	Combfish	2
Ophiodon elongatus	Lingcod	38

Table 8. Fish taxa and abundance AUV02

Scientific Name	Common Name	Count
Poriferia	Mound sponge	11
Poecillastra tenuilaminaris	Fringed shelf sponge	31
Lyssacine sponge	Glass barrel sponge	4
Poriferia	Branching sponge	3
Poriferia	Yellow sponge #1	1
Poriferia	Vase sponge	4
Poriferia	Foliose sponge	7
Poriferia	Palm frond sponge	1
Poriferia	Unidentified sponge	328
Parastichopus spp.	Giant red sea cucumber	945
Holothuroidea	Unidentified sea cucumber	26
Pennatula sp.	Sea pen	4
Ptilosarcus gurneyi	Fleshy/orange sea pen	2
Pennatulacea	Unidentified sea pens	169
Alcyonacea	Unidentified gorgonian	35
Swiftia sp.	Deep water sea fan	1
Metridium sp.	Plumose anemone	96
Metridium farcimen	Giant plumose anemone	3
Cancer sp.	Unidentified crab	2
Nudibranchia	Unidentified nudibranchs	5

Table 9. Invertebrate taxa and abundance AUV02

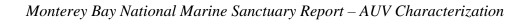




Figure 27. School of small unidentified rockfish (Image 20170711.164318.01504, latitude: 36.86365, longitude: - 122.147, depth: 96.32 m, substrate: BM)



Figure 28. A starry skate, feathery crinoids and two unidentified rockfish in 100 m depth rocky habitat that will be voluntarily avoided in the future by the trawl fishery. (Image 20170711.173311.02626, latitude: 36.86368, longitude: -122.15, depth: 94

Marine Debris and Anthropogenic Impacts

A rope or cable, a small retangular object, and a rag were the only marine debris encountered (Figures 29-31) at this site.



Figure 29. A rope or cable on large boulders (Image 20170711.164742.01603, latitude: 36.8632, longitude: -122.147, depth: 94.77 m, substrate: BM)



Figure 30. Rectangular piece of debris (Image 20170711.160646.00682, latitude: 36.86216, longitude: -122.145, depth: 97.67 m, substrate: BM)

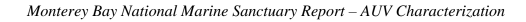




Figure 31. A rag on the seafloor (Image 20170711.194121.05509, latitude: 36.86926,longitude: -122.153, depth: 98.58 m, substrate: MM)

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Image Gallery AUV02



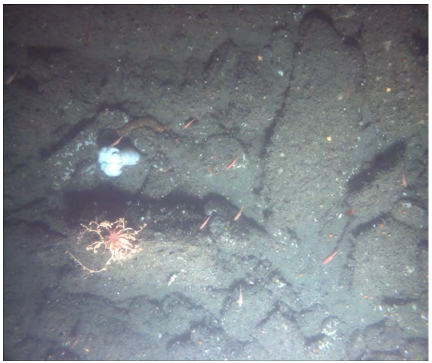
Numerous little red rockfish and a larger unidentified rockfish peeking out from rocks (Image 20170711.164534.01555, latitude: 36.86342, longitude: -122.147, depth: 93.55 m, substrate: FF)



Vermillion rockfish, bocaccio rockfishes and lingcod on flat rock (Image 20170711.172343.02413, latitude: 36.86271, longitude: -122.151, depth: 100.7 m, substrate: FF)

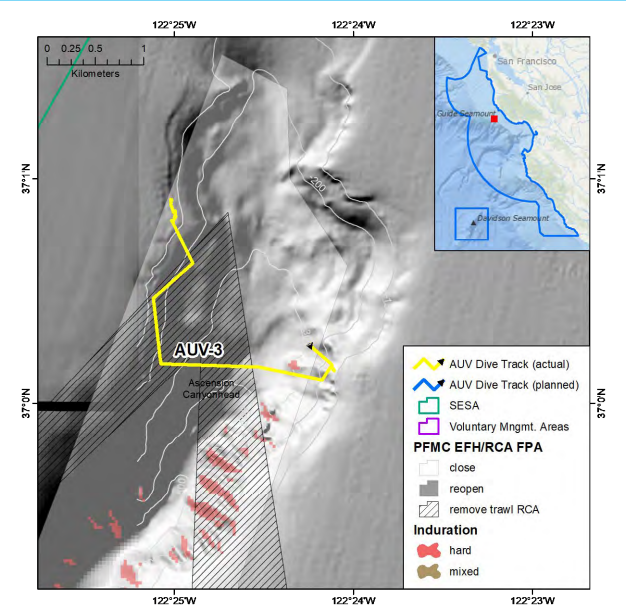


 $Flatfish \ on \ soft \ bottom \ (Image \ 20170710.170448.01780, latitude: \ 36.81186, longitude: \ -122.067, depth: \ 97.42 m, substrate: \ MM)$



Metridium sp., basketstar, little red rockfish and *Parastichopus sp.* on boulders (Image 20170711.195145.05743, latitude: 36.86828, longitude: -122.154, depth: 97.69 m, substrate: CB)

AUV03 – Site 5 – Ascension Canyon, EFH Closure



General Location and Dive Tracks

Figure 32. Dive 3, Site 5, Ascension Canyon, proposed for an EFH closure for trawl fishery. Locations of planned and actual dive tracks of the autonomous underwater vehicle (AUV). Depth contours are in meters.

Site Overview

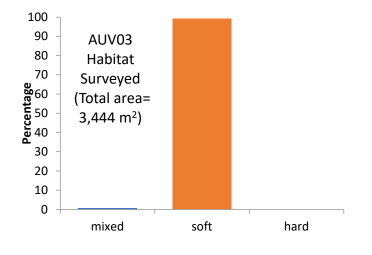
Contact Information	NOAA NWFSC elizabeth.clarke@noaa.gov
Purpose	Survey fish, deep coral and sponge communities in areas of interest to MBNMS managers
Vessel	NOAA Research Vessel Fulmar
Science Observers	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire
External Video Tapes	None
Internal Video Tapes	None
Digital Still Photos	6062 (Angled, port, and starboard).
Positioning System	Ship: GPS; AUV: USBL
CTD Sensors	Yes
O2 Sensor	Yes
pH Sensor	No
Specimens collected	No
Maximum Depth	384 meters
Minimum Depth	134 meters
Time arrived at bottom (UTC)	2017/07/12 16:28:53
Time departed bottom (UTC)	2017/07/12 20:00:16
Duration of mission	03:31:23
Authors of report	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire, Abigail Powell

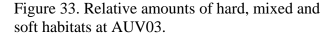
Table 10. Summary site data for Site 5 – AUV03.

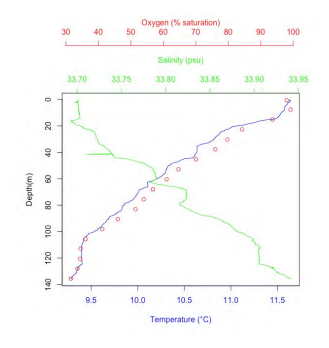
Dive AUV03 was a haphazard set of segments that started from the top of Ascension Canyon and moved across a Rockfish Conservation Area (RCA) into waters as deep as 384 meters (Table 10). The dive then continued up a slope north of the RCA (Figure 3). At about 1:30pm the vehicle gave a signal that it was in the same place, and then began to ascend. The survey ended and it was discovered that the AUV had lost the 8lb ballast weight when it bumped into a ledge or wall in the canyon.

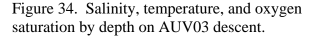
Monterey Bay National Marine Sanctuary Report – AUV Characterization

Physical Environment



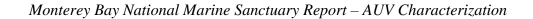






A total of 3,444 m² was categorized as either mixed, soft, or hard. Almost all the habitat was categorized as soft. None of the habitat was categorized as hard and less than 1% was mixed (Figure 33).

We collected data on depth, temperature, conductivity, and dissolved oxygen during the AUV dive. We plotted the vertical profile of temperature, salinity, and oxygen during the descent of the AUV (Figure 34). There was no clear thermocline. Oxygen saturation declined from 98% saturation at the surface to 30% saturation at depth. While the AUV was a depth, oxygen saturation varied only slightly from 30% to 28.5%.



Biological Environment

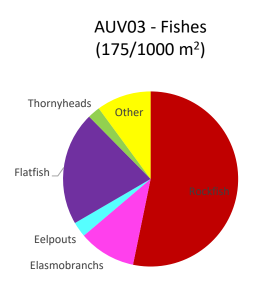


Figure 35. Percentage of fish by group for AUV03. Colors in pie diagram match the colors in the Table 11 below.

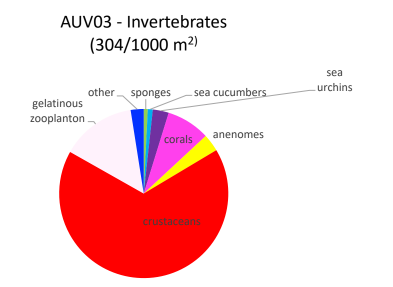


Figure 36. Percentage of invertebrates by group for AUV03. Colors in pie diagram match the colors in the Table 12 below.

A total 605 fishes in 21 taxa were identified. The overall density of fish was $175/1000 \text{ m}^2$ (Figure 35, Table 11). Unidentified and juvenile rockfish were the most abundant fish taxon. Rockfish along with flatfish comprised 74% of the total fish.

This area was characterized by high numbers of spot prawns. Spot prawns were the dominant invertebrates at Site 5 (Figure 36 and 37, Table 12). Spot prawns were seen in large groups generally facing in the same direction. While transiting in the water column many jellyfish were seen (possibly a cross jellyfish *Mitrocoma sp.*) and some jellyfish were also observed on the sea floor.

Scientific Name	Common Name	Count
Myxinidae	Unidentified hagfish	1
Raja rhina	Longnose skate	2
Rajidae	Unidentified skate	3
Rajidae	Skate egg case	59
Agonidae	Unidentified poachers	4
Zoarcidae	Unidentified eelpouts	1
Lycodes cortezianus	Bigfin eelpout	2
Lycodes diapterus	Black eelpout	14
Glyptocephalus zachirus	Rex sole	30
Microstomus pacificus	Dover sole	18
Pleuronectiformes	Unidentified flatfish	79
Osteichthyes	Unidentified fishes	46
Sebastes elongatus	Greenstriped rockfish	12
Sebastes saxicola	Stripetail rockfish	30
Unidentified Sebastomus	White spotted rockfishes	10
Sebastes paucispinis	Bocaccio	3
Sebastes crameri/Sebastes saxicola/Sebastes zacentrus	Darkblotched/Stripetail/Sharpchin rockfish	57
Sebastes spp.	Rockfish Unidentified./juvenile rockfish	210
Sebastolobus spp.	Unidentified thornyhead	14
Zaniolepis spp.	Combfish	7
Ophiodon elongatus	Lingcod	3

Table 11. Fish taxa and abundance AUV03.

Scientific Name	Common Name	Count
Porifera	Mound sponge	1
Poecillastra tenuilaminaris	Fringed shelf sponge	1
Porifera	Unidentified sponge	6
Parastichopus spp.	Giant red sea cucumber	9
Holothuroidea	Unidentified sea cucumber	1
Echinoidea	Unidentified sea urchin	32
Pennatula phosphorea	Common sea pen	21
Pennatula sp.	Sea pen	27
Ptilosarcus gurneyi	Fleshy/orange sea pen	1
Pennatulacea	Unidentified sea pens	33
Alcyonacea	Unidentified gorgonian	5
Metridium sp.	Plumose anemone	35
Cancer sp.	Unidentified crab	8
Metacarcinus magister	Dungeness crab	1
Paralithodes rathbuni	Spiny king crab	3
Pandalus platyceros	Spot prawn	687
Octopodiformes	Unidentified Octopus	11
Decapodiformes	Unidentified squid	1
Salpida	Unidentified salp	3
Medusozoa	Unknown jellyfish	147
Unidentified invertebrates		14

Table 12. Invertebrate taxa and abundance AUV03.

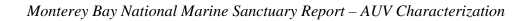




Figure 37. "Army" of prawns (Image 20170712.174318.01753, latitude: 37.007536, longitude: -122.418562, depth: 145.93 m, substrate: MM)

Marine Debris and Anthoropogenic Impacts

Marks on the seafloor were seen on this dive (Figures 38 and 39). These drag marks may be the result of fishing activity, likely trawl fishing. A small torpedo shaped piece of debris was found. This looked to be the same as debris found during AUV01 but in both cases the debris could not be identified (Figure 40). Close examination indicates that it may be corroded copper or bronze material. One bottle was found as well (Figure 41).



Figure 38. Fishing gear drag marks on seafloor (Image 20170712.163109.00130 latitude: 37.014962, longitude: - 122.417005, depth 134.98 M, substrate MM.



Figure 39. Fishing gear drag marks on seafloor (Image 20170712.163101.00127, latitude: 37.015036 longitude: -122.416946, depth: 135.01 m, substrate: MM)



Figure 40. Light blue torpedo shaped debris (Image 20170712.173902.01657, latitude: 37.007969, longitude: -122.418348, depth: 153.09 m, substrate: MM)

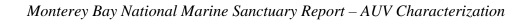




Figure 41. Green bottle debris (Image 20170712.195128.04636, latitude: 37.002132, longitude: -122.402567, depth: 212.39 m, substrate: MM)

Image Gallery AUV03



Spot prawn and rockfish standoff (Image 20170712.174246.01741 latitude: 37.007608, longitude: -122.418573, depth: 146.14 m, substrate: MM)

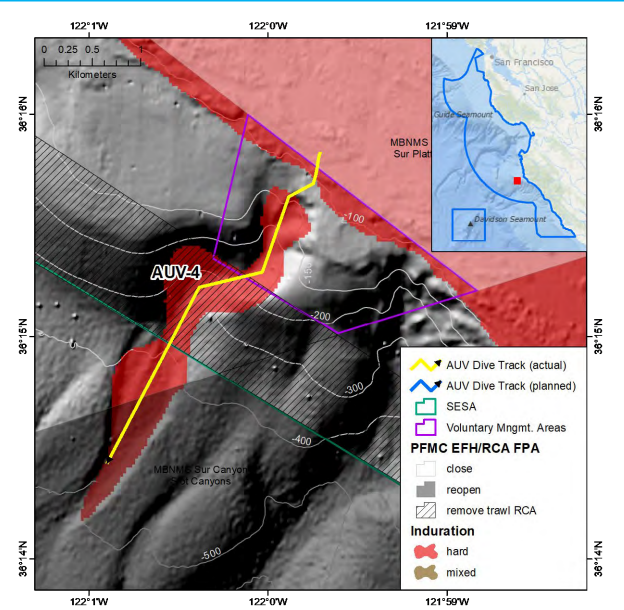


 $\begin{array}{l} \textbf{Spot prawns and skate egg case} \text{ (Image 20170712.174014.01684, latitude: 37.007862, longitude: -122.418498, depth: 150.58 m, substrate: MM)} \end{array}$



Lingcod, jellyfish and crinoids (Image 20170712.194424.04477, latitude: 37.001809, longitude: -122.40346, depth: 248.82 m, substrate: MB)

AUV04 - Site 3a -South of Pt Sur Platform, VMA Closure



General Location and Dive Tracks

Figure 42. AUV04, Site 3, at a yet-to-be-named canyon south of Point Sur Platform. Locations of planned and actual dive tracks of the autonomous underwater vehicle (AUV). Depth contours are in meters. The Voluntary Management Area is located at the head of the slot canyons, between a closed EFH area and the RCA.

Site Overview

Table 13. Summary site dat			
Contact Information	NOAA NWFSC elizabeth.clarke@noaa.gov		
Purpose	Survey fish, deep coral and sponge communities in areas of interest to MBNMS managers		
Vessel	NOAA Research Vessel Fulmar		
Science Observers	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire		
External Video Tapes	None		
Internal Video Tapes	None		
Digital Still Photos	5129 (Angled, port, and starboard)		
Positioning System	Ship: GPS; AUV: USBL		
CTD Sensors	Yes		
O2 Sensor	Yes		
pH Sensor	No		
Specimens collected	No		
Maximum Depth	469 meters		
Minimum Depth	83 meters		
Time arrived at bottom (UTC)	2017/07/13 15:54:19		
Time departed bottom (UTC)	2017/07/13 19:39:18		
Mission duration	03:44:59		
Authors of the report	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire, Abigail Powell		

Table 13. Summary site data for Site 3 – AUV04.

Dive AUV04 started at the Point Sur platform and proceeded in a zig-zag pattern through a Voluntary Management Area into the Rockfish Conservation Area (RCA) (Figure 42). The dive continued into the deeper waters (469 meters) (Table 13) of the Sur slot canyons, into an area proposed for reopening to historic trawl fishing (Figure 38). Until this survey, there has been little survey effort in this area.

Physical Environment

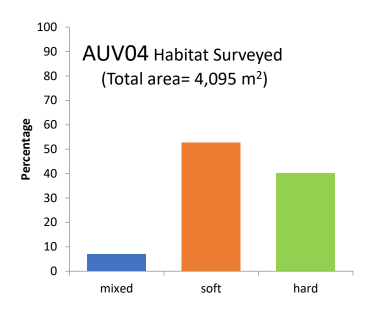
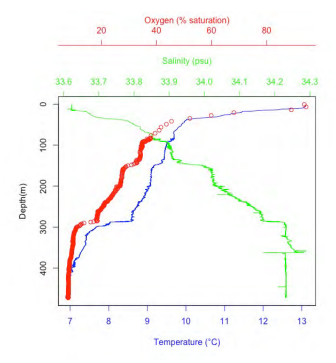
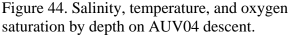


Figure 43. Relative amounts of hard, mixed and soft habitats at AUV04.





Temperature values collected during the descent of the AUV indicated both a shallow (at 15 meters) (Figure 44) and deep thermocline (300 meters). Oxygen saturation declined from 95% at the surface to 8% at depth of 470 m.

The habitat in 4,095 m² of area was categorized from images collected during this dive (Figure 43). Soft habitat comprised 53%, hard habitat 40 % and mixed habitat 7%.

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Biological Environment

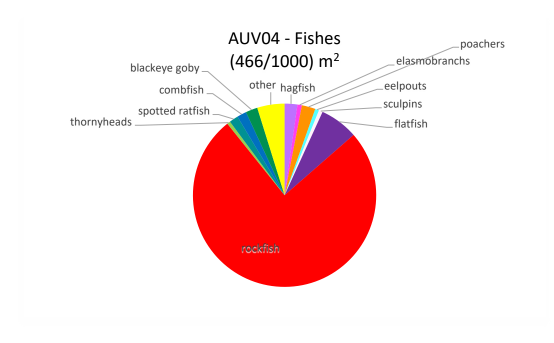


Figure 45. Percentage of fishes by group for AUV04. Colors in pie diagram match the colors in the Table 14 below.

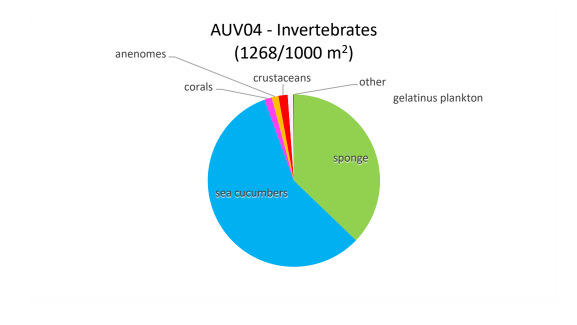


Figure 46. Percentage of invertebrates by group for AUV04. Colors in pie diagram match the colors in the Table 15 below.

At Site 3 the overall density of fish was $466/m^2$ (Figure 45, Table 14). The most abundant fishes were rockfish, followed by flatfish, poachers, hagfish, blackeye gobies, spotted ratfish and combfish.

The sponges (Figures 46 - 48, Table 15) and the sea cucumber, *Pannychia moseleyi*, (Figure 49) were the most abundant invertebrates that were quantified and comprised over 94% of the total invertebrates counted. Some of the sponges were sediment covered and dead or dying (Figure 47).

Scientific Name	Common Name	Count
Myxinidae	Unidentified hagfish	43
Raja rhina	Longnose skate	3
Bathyraja trachura	Roughtail skate	1
Bathyraja kincaidii	kincaidii Sandpaper skate	
Rajidae	Unidentified skate	6
Rajidae	Skate egg case	2
Agonidae	Unidentified poachers	46
Zoarcidae	Unidentified eelpouts	6
Lycodes diapterus	Black eelpout	7
Cottidae	Unidentified sculpins	13
Glyptocephalus zachirus	Rex sole	34
Microstomus pacificus	Dover sole	64
Pleuronectiformes	Unidentified flatfish	31
Osteichthyes	Unidentified fishes	83
Sebastes melanostomus	Blackgill rockfish	8
Sebastes chlorostictus	Greenspotted rockfish	3
Sebastes elongatus	Greenstriped rockfish	30
Sebastes saxicola	Stripetail rockfish	1
Sebastes wilsoni/Sebastes emphaeus	Pygmy/Puget Sound rockfish	29
Unidentified Sebastomus	White spotted rockfishes	294
Sebastes rufus	Bank rockfish	1
Sebastes miniatus	Vermillion rockfish	3
Sebastes constellatus	Starry rockfish	16
Sebastes ruberrimus	Yelloweye rockfish	4
Sebastes ovalis	Speckled rockfish	1
Sebastes babcocki	Redbanded	3
Sebastes rosaceus	Rosy rockfish	2
Sebastes crameri/saxicola/zacentrus	Darkblotched/Stripetail/Sharpchin rockfish	42
Sebastes spp.	Rockfish unidentified./juvenile rockfish	1008
Sebastolobus spp.	Unidentified thornyhead	11
Anoplopoma fimbria	Sablefish	2
Zaniolepis spp.	Combfish	32
Ophiodon elongatus	Lingcod	5
Hydrolagus colliei	Spotted ratfish	30
Rhinogobiops nicholsii	Blackeye goby	40
Ophidiidae	Cusk-eel	1
Anarrhichthys ocellatus	Wolf-eel	1

Table 14. Fish taxa and abundance AUV04.

Scientific Name	Common Name	Count
 Porifera	Mound sponge	892
Poecillastra tenuilaminaris	Fringed shelf sponge	301
Lyssacine sponge	Glass barrel sponge	45
Porifera	Branching sponge	75
Porifera	Yellow sponge #1	33
Porifera	Vase sponge	14
Porifera	Foliose sponge	34
Porifera	Pipe sponge	185
Porifera	Gray lobed sponge #1	1
Porifera	Unidentified sponge	351
Pannychia moseleyi	Bioluminescent sea cucumber	2890
Holothuroidea	Unidentified sea cucumber	83
Pennatula sp.	Sea pen	16
Alcyonacea	Unidentified gorgonian	2
Plexauridae	Swiftia type	5
Anthozoa	Unidentified coral	50
Metridium sp.	Plumose anemone	66
Paralithodes rathbuni	Spiny king crab	3
Paguroidea	Hermit crab	2
Pandalus platyceros	Spot prawn	85
Octopodiformes	Unidentified octopus	7
Salpida	Unidentified salp	2
Medusozoa	Unknown jellyfish	35

 Table 15. Invertebrate taxa and abundance AUV04

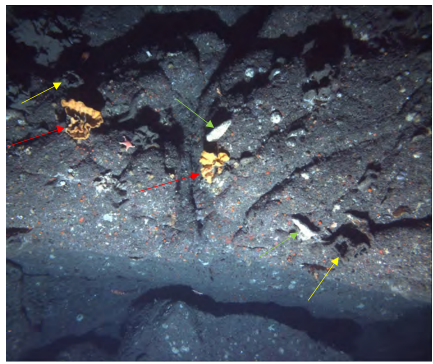


Figure 47. A sponge patch which includes *Poecillastra tenuilaminaris* (green arrows), *Heterochone calyx* (red arrows) and some dead, sediment covered sponges (yellow arrows). (Image: 20170713.155923.00181, latitude: 36.26319 longitude: -121.995327 depth: 85.0 m substrate: FF)



Figure 48. Boulder areas with sponges. Note the fish with the vase sponge (red arrow) and the small coral, probably *Paragorgia* (yellow arrow). Several other identifiable sponges are also present including *Poecillastra tenuilaminaris* (green arrow) (Image: 20170713.160155.00238, latitude: 36.26285 longitude: -121.99539 depth: 90.49 M substrate: BB.



Figure 49. Rex sole, pink sea urchins (*Strongylocentrotus fragili*) and bioluminescent sea cucumber *Pannychia moseleyi* Image: 20170713.181204.04060, latitude: 36.24617, longitude: -122.011286, Depth: 421 M substrate: MM.

Marine Debris and Anthropogenic Impacts

Discarded bottles were seen at six different locations at this site (Figures 50 and 51). A large torpedo shaped item (Figure 52) was also observed. *Metridium sp.* was growing on this item indicating it had been on the seafloor for some time.



Figure 50. Brown bottle marine debris (Image 20170713.172516.02113, latitude: 36.25443, longitude: -122.003, depth: 269.1 m, substrate: GG)



Figure 51. Brown bottle marine debris (Image 20170713.173716.02383, latitude: 36.25406, longitude: -122.005, depth: 300.66 m, substrate: CC)



Figure 52. Orange torpedo shaped item with *Metridium sp.* growing on it (Image 20170713.182125.03376, latitude: 36.24981, longitude: -122.009, depth: 381.75 m, substrate: MM)

Image Gallery AUV04



Spiny king crab *Paralithodes rathbuni*, spot prawns *Pandalus platyceros* and sea cucumber *Parastichopus spp*. (Image: 20170713.173644.02371 latitude: 36.25408 longitude: 1122.0044 depth: 299.43 m substrate: MM)



Vermillion rockfish and unidentified Sebastomus on boulders (Image 20170713.155443.00076, latitude: 36.26379, longitude: -121.995, depth: 83.71 m, substrate: BB)



Bank rockfish and crinoids on boulders (Image 20170713.163331.00949, latitude: 36.25981, longitude: -121.998, depth: 152.93 m, substrate: BB)

AUV05 – Site 2 – Davenport Reef, EFH Closure

Location and Dive Tracks

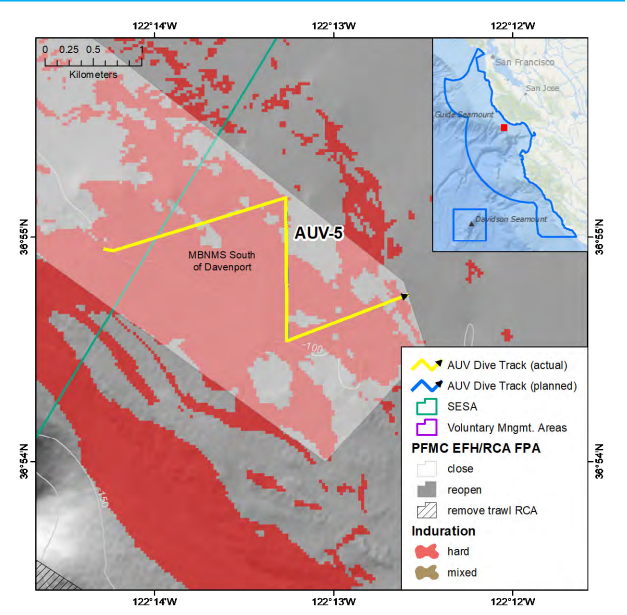


Figure 53. AUV05, Site 2 Davenport Reef Essential Fish Habitat Conservation Area Closure. Locations of planned and actual dive tracks of Autonomous Underwater Vehicle (AUV). Depth Contours are in meters.

Site Overview

Contact Information	a for Site 4 – AUVUS		
Contact Information	NOAA NWFSC elizabeth.clarke@noaa.gov		
Purpose	Survey fish, deep coral and sponge communities in areas of interest to MBNMS managers		
Vessel	NOAA Research Vessel Fulmar		
Science Observers	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire		
External Video Tapes	None		
Internal Video Tapes	None		
Digital Still Photos	5933 (Angled, port, and starboard)		
Positioning System	Ship: GPS; AUV: USBL		
CTD Sensors	Yes		
O2 Sensor	Yes		
pH Sensor	No		
Specimens collected	No		
Maximum Depth	97 meters		
Minimum Depth	83 meters		
Time arrived at bottom (UTC)	2017/07/14 15:58:02		
Time departed bottom (UTC)	2017/07/14 20:18:38		
Duration of mission	04:20:36		
Authors of report	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire, Abigail Powell		

Table 16. Summary site data for Site 4 – AUV05

AUV05 was a zig-zag pattern over a fairly flat area between 97 and 83 meters (Figure 53, Table 16). This site is proposed for closure from trawl fishing.

Physical Environment

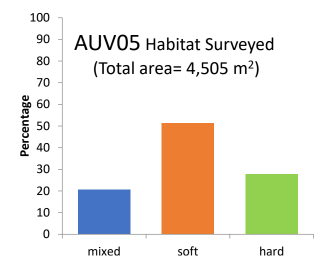


Figure 54. Relative amounts of hard, mixed and soft habitats at AUV05.

Oxygen (% saturation) 80 40 60 100 120 Salinity (psu) 33.80 33.75 33.85 33.90 0 φ 20 4 Depth(m) 60 80 100 10 11 12 13 Temperature (°C)

At this site the water column was not well mixed and a shallow thermocline was present at 18 meters (Figure 56). Oxygen was over saturated at 122% at the surface and declined to 19% at the bottom (97 m).

Figure 55. Salinity, temperature, and oxygen saturation by depth on AUV05 descent.

The habitat at this site was mostly soft (51%) but there were significant amounts of 28 % hard habitat and 21% mixed habitat (Figure 54).

Monterey Bay National Marine Sanctuary Report – AUV Characterization

Biological Environment

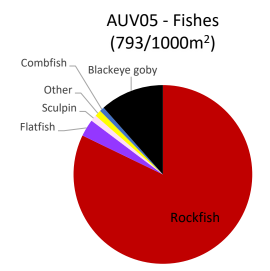


Figure 56. Percentage of fish by group for AUV05. Colors in pie diagram match the colors in the Table 17 below.

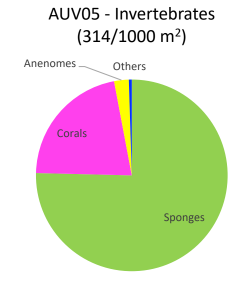


Figure 57. Percentage of invertebrates by group for AUV05. Colors in pie diagram match the colors in the Table 18 below.

Three thousand five hundred and seventy-three fish were counted on this dive. The abundance of fish was estimated to be $793/1000 \text{ m}^2$ (Figure 56, Table 17). The most abundant fish were small unidentified rockfish and juvenile rockfish. This group combined with 14 species of rockfish comprise 82% of the fish observed. Blackeye goby were very abundant at this site as well and comprised 12% of the total fish (Figure 58).

During this dive invertebrates numbered 1,410 in 18 taxa and their abundance was $314/1000 \text{ m}^2$ (Figure 57, Table 18). The dominant group quantified were sponges, followed by corals for a total 97% of the invertebrates counted. Brachiopod beds were found in patches (Figure 59) but they were not enumerated.

There was evidence of fishing debris (fishing line primarily) thus obvious that some fishing has occurred here in the past.

Scientific Name	Common Name	Count
 Myxinidae	Unidentified hagfish	3
 Agonidae	Unidentified poachers	13
Zoarcidae	Unidentified eelpouts	2
Cottidae	Unidentified sculpins	41
Citharichthys sordidus	Pacific sanddab	88
Eopsetta jordani	Petrale sole	7
Parophrys vetulus	English sole	1
Pleuronectiformes	Unidentified flatfish	15
Osteichthyes	Unidentified fishes	13
Sebastes aurora	Aurora rockfish	1
Sebastes chlorostictus	Greenspotted rockfish	20
Sebastes elongatus	Greenstriped rockfish	25
Sebastes hopkinsi	Squarespot rockfish	234
Sebastes saxicola	Stripetail rockfish	3
Sebastes wilsoni/Sebastes emphaeus	Pygmy/Puget Sound rockfish	49
Unidentified Sebastomus	White spotted rockfishes	86
Sebastes constellatus	Starry rockfish	24
Sebastes pinniger	Canary rockfish	1
Sebastes semicinctus	Halfbanded rockfish	43
Sebastes paucispinis	Bocaccio	1
Sebastes rubrivinctus	Flag rockfish	4
Sebastes umbrosus	Honeycomb rockfish	1
Sebastes rosaceus	Rosy rockfish	67
Sebastes spp.	Rockfish unidentified/juvenile rockfish	2377
Zaniolepis spp.	Combfish	30
Ophiodon elongatus	Lingcod	6
Hexagrammus decagrammus	Kelp greenling	1
		-
Rhinogobiops nicholsii	Blackeye goby	413
Ophidiidae	Cusk-eel	4

Table 17. Fish taxa and abundance AUV05

Monterey Bay National Marine Sanctuary	Report – AUV Characterization
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 Scientific Name	Common Name	Count
Porifera	Mound sponge	747
Poecillastra tenuilaminaris	Fringed shelf sponge	126
Lyssacine sponge	Glass barrel sponge	18
Porifera	Branching sponge	6
Porifera	Vase sponge	9
Porifera	Polymastia spp.	44
Porifera	Puff ball sponge	107
Porifera	Purple sponge #1	5
Porifera	Unidentified sponge	4
Pennatula spp.	Sea pen	2
Pennatulacea	Unidentified sea pens	45
Swifita pacifica	Red sea fan	3
Plexauridae	Unidentified sea pens	252
Halipteris spp.		3
Anthozoa	Unidentified coral	1
Metridium farcimen	Giant plumose anemone	35
Cancer sp.	Unidentified crab	1
Cancer productus	Red rock crab	2

Table 18. Invertebrate taxa and abundance AUV05

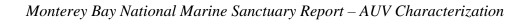




Figure 58. Black eye goby (red arrows), square spot rockfish (blue arrow) along with crinoid and sea cucumber. (image 20170714.200726.05680, latitude: 36.911882, longitude: -122.21147, depth: 91.09 m, substrate: MM)



Figure 59. Beds of brachiopods were found in patches (Image 20170714.184813.03898, latitude: 36.911284, longitude: -122.22104, depth: 92.79 m, substrate: MM)

Marine Debris and Anthropogenic Impacts

There were multiple instances of fishing line, nets, or monofilament observed in the images (Figures 60 and 61). Approximately 4% of the area quantified had remnants of these fishing gears in them. In one image a small pipe was found (Figure 62).



Figure 60. Fishing line (Image 20170714.180652.02968, latitude: 36.916807, longitude: -122.2211, depth: 84.84 m, substrate: BC)

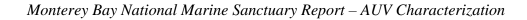




Figure 61. Fishing line (Image 20170714.170059.01486, latitude: 36.917882, longitude: -122.22815, depth: 84.3 m, substrate: CC)



Figure 62. Pipe debris (red arrow) (Image 20170714.194757.05242, latitude: 36.91096, longitude: -122.21447, depth: 92.78 m, substrate: MM)

Image Gallery AUV05



Yellowtail Rockfish (Image 20170714.164931.01228, latitude: 36.917438, longitude: -122.22995, depth: 85.98 m, substrate: BM)



Squarespot rockfish (image 20170714.162603.00700, latitude: 36.916538, longitude: -122.23364, depth: 90.03 m, substrate: RB)

AUV06 – Site 7 – West of Carmel Canyon, EFH Re-Opening

Location and Dive Tracks

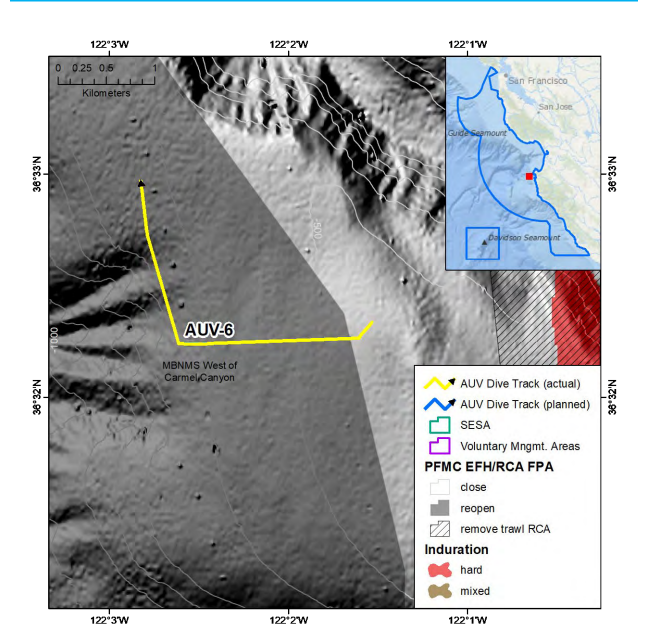


Figure 63. AUV06, Site 7, west of Carmel Canyon, and is a proposed re-opening of a trawl EFH Conservation Area. Locations of planned and actual dive tracks of the autonomous underwater vehicle (AUV). Depth contours are in meters. Until this survey, there has been little survey effort in this area.

Site Overview

Table 19. Summary site dat	
Contact Information	NOAA NWFSC elizabeth.clarke@noaa.gov
Purpose	Survey fish, deep coral and sponge communities in areas of interest to MBNMS managers
Vessel	NOAA Research Vessel Fulmar
Science Observers	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire
External Video Tapes	None
Internal Video Tapes	None
Digital Still Photos	4703 (Angled, port, and starboard)
Positioning System	Ship: GPS; AUV: USBL
CTD Sensors	Yes
O ₂ Sensor	Yes
pH Sensor	No
Specimens collected	No
Maximum Depth	670 meters
Minimum Depth	440 meters
Time arrived at bottom (UTC)	2017/07/15 15:25:41
Time departed bottom (UTC)	2017/07/15 18:51:27
Duration of mission	02:53:38
Authors of report	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire, Abigail Powll

Table 19.	Summary	v site da	ta for S	Site 7 –	AUV06.
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AUV06 transited, in two long legs, over an area with some distinct pock marks in deep water from 440 to 670 meters (Table 19,Figure 65). This area is proposed to be reopened to trawl fishing, as the soft sediment slope habitat provides suitable habitat for some groundfish species and the area is close to Monterey Bay ports for easier access to fishing grounds.

Physical Environment

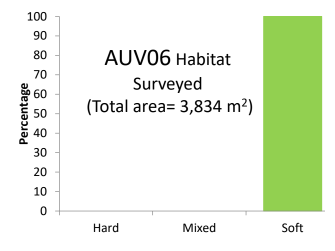


Figure 64. Relative amounts of hard, mixed and soft

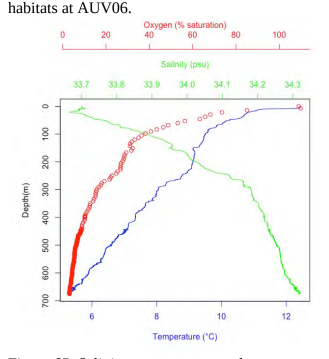


Figure 65. Salinity, temperature, and oxygen saturation by depth on AUV06 descent.

At Site 7, approximately $3,834 \text{ m}^2$ of the habitat was categorized. All habitat was categorized as soft (Figure 64).

This was the deepest site surveyed. There was no strong thermocline evident at the site. Oxygen was oversaturated (109%) at the surface at declined to 5% at depth (Figure 65). Oxygen at this site dropped quickly starting at around a depth of 150 meters to the bottom.

Biological Environment

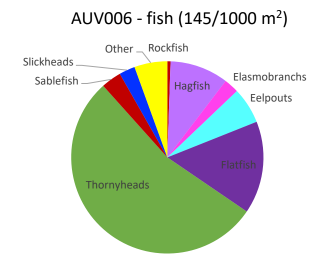


Figure 66. Percentage of fish by group for AUV06. Colors in pie diagram match the colors in the Table 20 below.

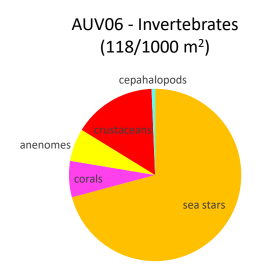


Figure 67. Percentage of invertebrates by group for AUV06. Colors in pie diagram match the colors in the Table 21 below.

The overall abundance of fish was $136/1000 \text{ m}^2$ (Figure 67, Table 20). Unidentified thornyheads were the most abundant fish at this site (Figure 68). The next most abundant fish were flatfish (primarily dover sole) and sablefish. These three species comprised 77% if the fish observed during this dive.

Brisingids were the most abundant invertebrates, followed by grooved tanner crab and sea pens respectively (Figure 69, Table 21). Sponges were not present.

Scientific Name	Common Name	Count
Myxinidae	Unidentified hagfish	55
Raja rhina	Longnose skate	3
Bathyraja kincaidii	Sandpaper skate	4
Parmaturus xaniurus	Filetail catshark	4
Scyliorhinidae	Unidentified catshark	3
Zoarcidae	Unidentified eelpouts	28
Lycodes cortezianus	Bigfin eelpout	6
Glyptocephalus zachirus	Rex sole	4
Microstomus pacificus	Dover sole	82
Embassichthys bathybius	Deepsea sole	1
Osteichthyes	Unidentified fishes	22
Sebastes aurora	Aurora rockfish	3
Sebastolobus spp.	Unidentified thornyhead	301
Anoplopoma fimbria	Sablefish	19
Nezumia stelgidolepis	Caifornia grenadier	1
Coryphaenoides acrolepis	Pacific grenadier	1
Hydrolagus colliei	Spotted ratfish	2
Careproctus melanurus	Blacktail snailfish	3
Liparidae	Unidentified snailfish	2
Alepocephalidae	Unidentified slickhead	15

Table 20. Fish taxa and abundance AUV06

Table 21. Marine invertebrate taxa and abundance AUV06.

Scientific Name	Common Name	Count
Brisengida	Brisingids	323
Pennatula sp.	Sea pen	10
Pennatulacea	Unidentified sea pens	21
Liponema brevicornis	Pom-pom anemone	28
Cancer sp.	Unidentified crab	1
Chionoecetes tanneri	Grooved tanner crab	65
Chorilia longipes	Longnose decorator crab	5
Decapodiformes	Unidentified squid	3

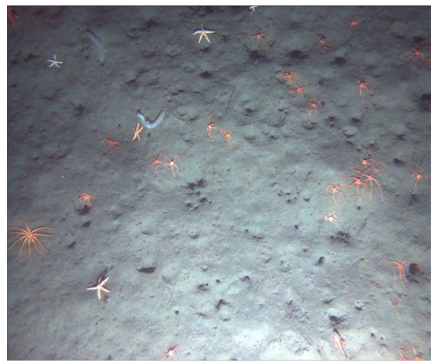


Figure 68. Thornyhead (Image 20170715.165342.02056, latitude: 36.537373, longitude: -122.03952, depth: 569.62 m, substrate: MM)



Figure 69. Brisingid (Image 20170715.164142.01786, latitude: 36.537431, longitude: -122.03751, depth: 550.14 m, substrate: MM)

Marine Debris and Anthropogenic Impacts

Only one piece of marine debris was found, a cable floating above the bottom (Figure 65).

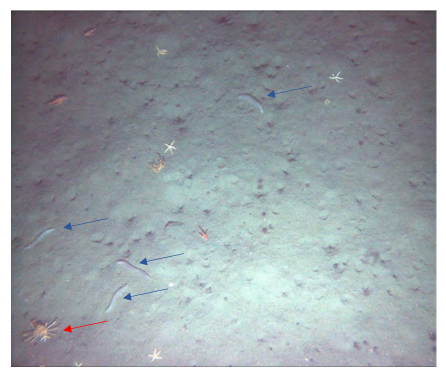


Figure 70. Cable or line (Image 20170715.153501.00286, latitude: 36.538003, longitude: -122.02658, depth: 445.95 m, substrate: MM)

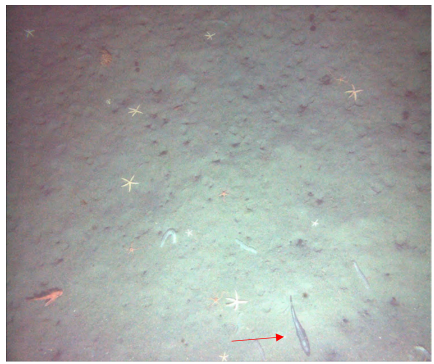
Image gallery AUV06



Filetail catshark (red arrow) and sea cucumbers (blue arrows) (Image 20170715.161014.01078, latitude: 36.537581, longitude: -122.03225, depth: 495.49 m, substrate: MM)



Grooved tanner crab (red arrow) and sea cucumbers (blue arrows) (Image 20170715.171729.02590, latitude: 36.537336, longitude: -122.04348, depth: 646.61 m, substrate: MM



Sablefish (Image 20170715.170545.02326, latitude: 36.537316, longitude: -122.04153, depth: 605.34, substrate: MM)

Dive 7 – Site 3b – Point Sur Platform, EFH Closure

Location and Dive Tracks

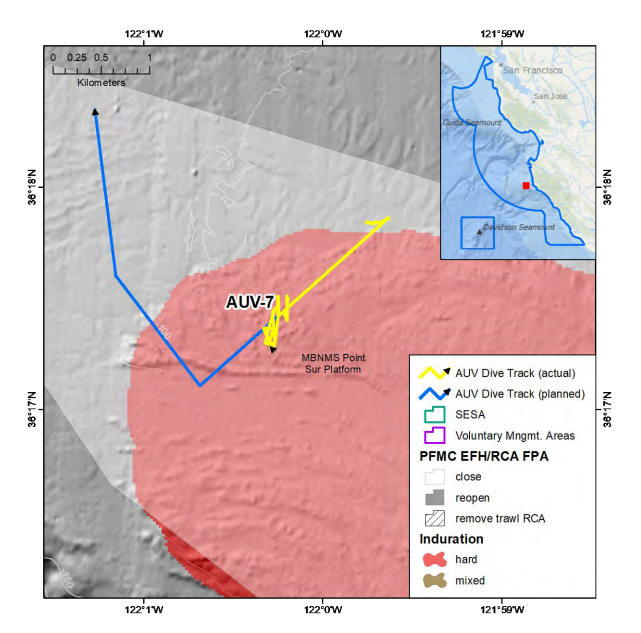


Figure 71. Dive 7, Site 3b, Point Sur platform and proposed added closure for EFH Conservation Area. Locations of planned and actual dive tracks of the autonomous underwater vehicle (AUV). Depth contours are in meters.

Site Overview

Contact Information	NOAA NWFSC elizabeth.clarke@noaa.gov
Purpose	Survey fish, deep coral and sponge communities in areas of interest to MBNMS managers
Vessel	NOS Vessel R/V Fulmar
Science Observers	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer, Curt Whitmire
External Video Tapes	None
Internal Video Tapes	None
Digital Still Photos	4282 (Angled, port, and starboard)
Positioning System	Ship: GPS; AUV: USBL
CTD Sensors	Yes
O2 Sensor	Yes
pH Sensor	No
Specimens collected	No
Report Authors	Elizabeth Clarke, Erica Fruh, Melanie Johnson, Curt Whitmire, Abigail Powell
Maximum Depth	86 meters
Minimum Depth	64 meters
Time arrived at bottom (UTC)	2017/07/17 15:49:28
Time departed bottom (UTC)	2017/07/17 18:43:06
Duration of mission	02:53:38
Authors of report	M. Elizabeth Clarke, Erica Fruh, Karen Grimmer, Sophie De Beukelaer,
	Curt Whitmire, Abigail Powell

Table 22. Summary site data for Site 3b – AUV07

AUV07 was originally planned as a dive containing three long legs across the Point Sur platform. The AUV only completed three-quarters the first leg (Table 22, Figure 71). The AUV zig-zagged back and forth in a rocky area but became repeatedly stuck on obstructions and rocks and the dive was aborted. Review of the photos found the AUV was navigating across some very large fractured outcrops that look to be massive granite slabs.

Physical Environment

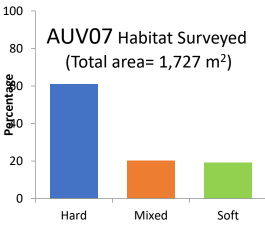


Figure 72. Relative amounts of hard, mixed and soft habitats at AUV07.

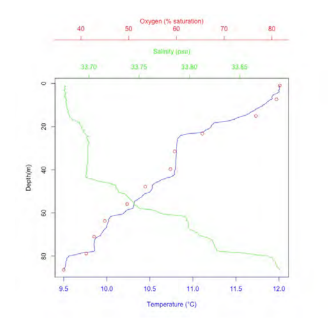


Figure 73. Salinity, temperature, and oxygen saturation by depth on AUV07 descent

At Site 3b, 1,727 m2 were surveyed. (Figure 72). This was the only site where the habitat was primarily hard (61%). Mixed and soft habitat represented 20% and 19% respectively.

A moderate thermocline was present approximately at 24 meters. Oxygen at the surface was 81% saturated and declined during the descent to 35% at depth (Figure 73). During the dive, oxygen saturation ranged from 35% to 39%.

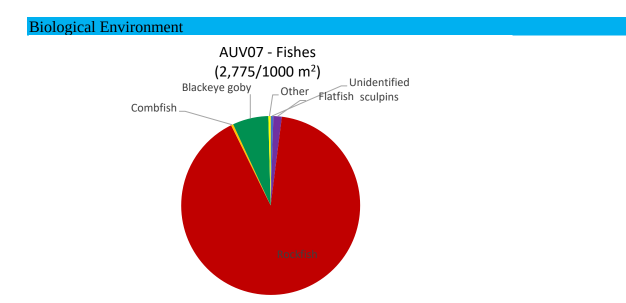


Figure 74. Percentage of fish by group for AUV07. Colors in pie diagram match the colors in the Table 23 below

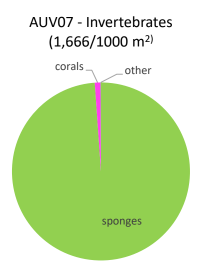


Figure 75. Percentage of invertebrates by group for AUV07. Colors in pie diagram match the colors in the Table 24 below.

Overall fish density was 2,775/1000m². The most abundant fish taxon was small unidentified rockfish and juveniles (Figure 74, Table 23). Rosy rockfish and blackeye goby were also very abundant.

Sponges were the most abundant invertebrate (Figure 75). These sponges were dominated by small unidentified mound sponges, lyssacine sponges, and *Poecillastra tenuilaminaris*. *Swiftia pacifica, Stylaster sp.* and sea pens were the most common corals

Scientific Name	Common Name	Count
Agonidae	Unidentified poachers	2
Cottidae	Unidentified sculpins	23
Citharichthys sordidus	Pacific sanddab	73
Osteichthyes	Unidentified fishes	16
Sebastes levis	Cowcod rockfish	1
Sebastes aurora	Aurora rockfish	1
Sebastes chlorostictus	Greenspotted rockfish	1
Sebastes hopkinsi	Squarespot rockfish	75
Sebastes saxicola	Stripetail rockfish	1
Sebastes caurinis	Copper rockfish	1
Sebastes wilsoni/Sebastes emphaeus	Pygmy/Puget Sound rockfish	22
Unidentified Sebastomus	White spotted rockfishes	41
Sebastes miniatus	Vermillion rockfish	3
Sebastes constellatus	Starry rockfish	26
Sebastes ruberrimus	Yelloweye rockfish	2
Sebastes paucispinis	Bocaccio	1
Sebastes rubrivinctus	Flag rockfish	1
Sebastes rosaceus	Rosy rockfish	111
Sebastes spp.	Rockfish unidentified/juvenile rockfish	4056
Zaniolepis spp.	Combfish	19
Ophiodon elongatus	Lingcod	5
Rhinogobiops nicholsii	Blackeye goby	310
Ophidiidae	Cusk-eel	1
Oxylebius pictus	Painted greenling	3

Table 23. Fish taxa and abundance AUV07

Scientific Name	Common Name	Count
Porifera	Mound sponge	2395
Staurocalyptus sp	p. Picasso sponge	2
Poecillastra tenui	laminaris Shelf sponge	112
Lyssacine spong	e Glass barrel sponge	199
Porifera	Branching sponge	2
Porifera	Vase sponge	10
Porifera	Foliose sponge	16
Polymastia spp.	Papillae sponge	30
Porifera	Pipe organ sponge	2
Porifera	Puff ball sponge	37
Porifera	Red death star sponge #1	6
Porifera	Unidentified sponge	35
Ptilosarcus gurne	yi Fleshy/orange sea pen	2
Pennatulacea	Unidentified sea pens	12
Swifita pacifica	Red sea fan	2
Stylaster sp.	Lace coral	12
Clavularia sp.	Star polyps	1
Cancer sp.	Unidentified crab	1
Enteroctopus dofl	eini Giant Pacific octopus	1
Unidentified inver	tebrates	1

Marine Debris and Anthropogenic Impacts

In two instances, heavy rope or cable was seen stretched across boulders (Figures 76 and 77).



Figure 76. Cable (Image 20170717.171737.02050, latitude: 36.291246, longitude: -122.0029, depth: 74.77 m, substrate: BB)



Figure 77. Cable (Image 20170717.175306.02848, latitude: 36.29085, longitude: -122.00346, depth: 74.88 m, substrate: BB)

Image gallery AUV07



Vermillion rockfish and school of small rockfish (Image 20170717.161440.00634, latitude: 36.29678, longitude: -121.9952, depth: 80.81 m, substrate: RB)



Pacific sanddab (Image 0170717.155616.00220, latitude: 36.297346, longitude: -121.99509, depth: 84.87 m, substrate: SM)



Lingcod (Image 20170717.172137.02140, latitude: 36.290891, longitude:-122.0034, depth: 76.33 m, substrate: BB)



Yellowtail rockfish next to barrel sponges (Image 20170717.172329.02182, latitude: 36.290725, longitude: -122.00362, depth: 74.9m, substrate:BB)

Summary

Some of the dives transited over areas that are either slated for potential opening to fishing or areas that were proposed for opening after years of protection from some fishing. We must know the populations and distributions of key components of the biota before we can take effective action to manage fisheries as well as protect the species that in some cases provide biogenic habitat for many of these commercially fished species. These data will provide a source of baseline information as new management areas are put into place. Protected areas put into place for management purposes must be carefully monitored if the effectiveness of new management measures are to be assessed. (Grorud-Colvert et al. 2014).

These data herein will provide a source of baseline information as these new management measures are put into place ao that their effectiveness can be assessed. We particularly focused on assessing the distribution and abundance of fish and two important components of the ecosystem, corals and sponges. We focused on corals and sponges because of their potential sensitivity to impact by bottom contact fishing gear particularly in areas with active fisheries. These are structurally delicate species and can be damaged or crushed by fishing activity (Yoklavich et al. 2018).

Over 15,718 individual fish were enumerated from the seven dives. The dives transited over a variety of habitats. The diversity and composition varied with the habitats. In general the more heterogeneous the habitats the more diverse the community. In addition, the habitat preferences of some species were obvious. Thornyheads dominated the fish community at site 7 where there was no hard or mixed habitat. Whereas, *Sebastes* spp. dominated the fish community in site 3b where the primary habitat was hard. The habitat at site 1 was primarily mud but the area did have some hard and mixed bottom that supported some OFS such as cowcod and yelloweye and a large number of juveniles moving in schools near the rocks.

Hetereogenity of the habitat does not seem to be the only driver of fish diversity. We calculated fish diversity and evenness for each of the sites Table 25. It was highest at sites 4 and 5 (Table 25) where habitat was primarily soft but with some small amounts of mixed habitat (Table 26). Diversity was lowest at sites 3b and 1 where the habitat included significant amounts of each type of habitat.

Outer Soquel Canyon, site 4, had very little hard or mixed habitat despite significant information indication that there should be hard habitat in the area. It is possible that in this region rock in many sections is covered by a veneer of sediment. More validation of habitat in this area is needed in order to categorize the habitat correctly.

Our goal was to focus our efforts on fish, corals, and sponge. Sponges and corals were quantified at all sites. At some sites sponges were very abundant. The highest numbers of sponges were found on the Point Sur Platform, site 3b. Mound sponges were the most abundant and not the larger biogenic sponges that dominate at sponges gardens found off Washington State (Powell et al. 2018). Sponges, predominatly mound sponges were also abundant at site 3a.

Some of the larger sponge species were sediment covered, indicating they were dead or dying. Crushed sponges were not evident, and these sediment covered sponges retained their form so they are unlikely to be damaged by direct contact with fishing gear. Corals were never the most abundant taxa at any site and there were very few octocorals seen at any site. At one site the most dominant invertebrate was spot prawns. This species has enumerated at all sites because of its importance as a commercial fishery in the region.

There was a strong thermocline (indicating limited mixing through the entire water column) at only two of the sites, 3a and 2. At the rest of the sites there was no strong thermocline indicating mixing throughout the water column was likely significant. At most of the sites oxygen saturation levels closely followed the patterns seen in the water temperature profiles. Lower oxygen is seen at higher temperature throughout the water column. However, the two deepest sites (3a and 7) had the lowest bottom oxygen saturations. It is not clear if this is a short-term or seasonal pattern but either time frame could impact non-mobile organisms such as sponges and corals. No sponges were found at site 7: however, many healthy sponges were found at site 3a.

	Site Name			Shannon	
AUV				Index of	Species
Dive		Richness	Count	Diversity	Evenness
	4: Outer Soquel				
AUV01	Canyon	23	951	2.298	0.733
	1: Davenport				
AUV02	Reed	30	3326	1.169	0.344
	5: Ascension				
AUV03	Canyon	21	605	2.224	0.73
	3a: South of Pt				
AUV04	Sur Platform	37	1909	1.925	0.533
	2: Davenport				
AUV05	Reef	29	3573	1.387	0.412
	7: West of				
AUV06	Carmel Canyon	20	559	1.674	0.559
	3b: Pt Sur				
AUV07	Platform	24	4795	0.732	0.232

Table 25. Species richness and diversity for fish taxa for each AUV dive.

Table 26. Percent Habitat by dive.

AUV	Site Name	Percent	Percent	Percent
Dive		Hard	Mixed	Soft
	4: Outer Soquel	0.5	2.5	97
AUV01	Canyon			
	1: Davenport	9	17	74
AUV02	Reed			
	5: Ascension	0	1	99
AUV03	Canyon			
	3a: South of Pt	40	7	53
AUV04	Sur Platform			
	2: Davenport	28	21	51
AUV05	Reef			
	7: West of	0	0	100
AUV06	Carmel Canyon			
	3b: Pt Sur	61	21	19
AUV07	Platform			

References

¹ Monterey Bay National Marine Sanctuary. July 31, 2013, Collaborative Groundfish Essential Fish Habitat Proposal: Protecting Groundfish Essential Fish Habitat While Balancing Fishing Opportunities in Monterey Bay National Marine Sanctuary, South of Año Nuevo

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