Available Data: 2019-20 Pre-Season Risk Assessment Compiled for October 15, 2019 Working Group Discussion

Last updated: October 14, 2019¹

FACTOR: ENTANGLEMENTS

Data provided by: Dan Lawson

Entanglements, known CA commercial Dungeness crab

- 2018-19 season: 1 humpback whale, 0 blue whales, 0 leatherbacks
- After close of 2018-19 season: 2 humpback whales, 0 blue whales, 0 leatherbacks
- During 2019-20 season: n/a for pre-season risk assessment

Entanglements, potentially CA commercial Dungeness crab

- 2018-19 season: 3 or 4 humpback whales, 0 blue whales, 0 leatherbacks
 - o Also: 1 grey whale, 1 minke whale
- After close of 2018-19 season: 0 humpback whales, 0 blue whales, 0 leatherbacks
- During 2019-20 season: n/a for pre-season risk assessment

FACTOR: OCEAN/FORAGE CONDITIONS

Data provided by: Dan Lawson

Other Contributors: Scott Benson, John Calambokidis, Karin Forney, Jaime Jahncke, Jarrod Santora

Oceanographic indices (as of mid-September 2019)

- ENSO-neutral likely during fall 2019 (75% chance) and spring 2020 (55-60% chance); see Figure 1
- Large marine heatwave developing off US West Coast; previous large marine heatwave ("the Blob") coincided with unusual foraging conditions and record high entanglement reports; see Figure 2

IEA Forage indices (standardized survey data through 2018), with updates for 2019 by Jarrod Santora

- Anchovy biomass at relatively high levels in recent years; see Figure 3a and 3b
- Krill biomass at relatively low levels in recent years. Although 2017 and 2018 were good krill years, krill biomass in 2019 was at the lowest level since 1990; see Figure 3a and 3b
- Chrysaora biomass higher in recent years and trending upward; see Figure 3a

Aerial Surveys, National Marine Fisheries Service (Summer and Fall 2019)

- High levels of anchovy and other forage fish in nearshore waters; see Figures 4-8, Appendices 1 and 2
- Concentrated aggregations of Chrysaora and ocean sunfish near Pillar Point; see Figures 4-8, Appendices 1 and 2

ACCESS Vessel Surveys (September 2019)

- Typical late season ocean productivity, with scattered bait balls of krill and fish, copepods, and gelatinous invertebrates

¹ Additional formatting updates made October 24, 2019 to meet CDFW accessibility requirements.

Additional Reports (2019)

- High levels of anchovy and other forage fish in nearshore waters off California (Calambokidis, Santora)
- Low krill biomass in nearshore waters off California (Santora)

FACTOR: MARINE LIFE CONCENTRATIONS

Data provided by: Dan Lawson

Other Contributors: Scott Benson, Karin Forney, Jaime Jahncke

Species: Humpback Whales

Monterey Bay Whale Watch

- Humpbacks presence in Monterey Bay is declining (compared to summer and early fall); consistent with large numbers being seen in the Gulf of the Farallones and in deeper waters outside of Monterey Bay; see Figure 9

Cascadia Research Collective, tagging and surveys (Summer 2019)

- Relatively low presence of humpback whales in Monterey Bay
- Surveys between Half Moon Bay and Cordell Bank showed some humpback whales feeding on fish in nearshore waters but also concentrations along the edge of the continental shelf, farther offshore than typical

Aerial Surveys, National Marine Fisheries Service (September and October 2019)

- September 12-13, San Mateo to Bodega Bay: humpback whales seen throughout surveyed area, including a concentration inshore near Half Moon Bay; see Figure 4 and Appendix 1
- September 20, San Mateo to Half Moon Bay: humpback whales seen off Half Moon Bay, inshore of 40 fathom contour; see Figure 5 and Appendix 1
- October 2-8, Santa Cruz to Point Reyes: humpback whales abundant throughout the Gulf of the Farallones, with their distribution following movement of anchovy and krill patches; seen actively feeding on abundant fish balls (likely anchovies) and krill swarms; see Figure 6 and Appendix 2

ACCESS Vessel Surveys (September 2019)

- Humpbacks primarily distributed along the 200 meter isobaths
- Nearshore humpbacks feeding on small schooling fish across the continental shelf

Daily Shoreside Counts, Farallon Islands (Summer and Fall 2019)

When conditions suitable, counts were low (< 5 humpback whales per day) in July (n = 10), more variable in August (n = 12), high in September (n = 1); see Figure 10

Species: Blue Whales

Monterey Bay Whale Watch

- Blue whales remain scarce within Monterey Bay; see Figure 9

Cascadia Research Collective, tagging and surveys (Summer 2019)

- Blue whale distribution father north than usual, with only one whale seen in the Southern California Bight and no whales seen in Monterey Bay
- Two blue whales tagged near Cordell Bank, both shifted north after tagging and were foraging off Fort Bragg although one later came down to Monterey

Aerial Surveys, National Marine Fisheries Service

- No blue whales seen

ACCESS Vessel Surveys (September 2019)

Blue whales primarily distributed along the 200 meter isobaths

Daily Shoreside Counts, Farallon Islands (Summer and Fall 2019)

- When conditions suitable, counts were almost always low (< 5 humpback whales per day) in July (n = 10), August (n = 12), and September (n = 1); see Figure 10

Species: Leatherback Sea Turtles

Aerial Surveys, National Marine Fisheries Service (September and October 2019)

- September 12-13, San Mateo to Bodega Bay: 2 leatherback turtles seen; see Figure 7 and Appendix 1
- September 20, San Mateo to Half Moon Bay: 3 leatherbacks seen; see Figure 8 and Appendix 1
- October 2-13, Santa Cruz to Point Reyes: at least 6 unique leatherbacks observed foraging in waters 20-35 fathoms, 5 were captured and tagged; see Figure 6 and Appendix 2

Tagging Data, National Marine Fisheries Service

- Leatherback tagged on September 20 (see Figure 11) showed an abrupt change in behavior and movement after 30 September; Benson suspects that the strong winds we experienced on 28-29 September altered the environment and may have triggered the tagged turtle to leave the area and begin moving toward tropical latitudes. Has seen this happen in previous years. Sea surface temperature had dropped on 2 Oct to 13-14 degrees C from 16+ degrees C previously.
- Of the 6 leatherbacks tagged this season, 3 are in offshore areas or waters off of Southern California, and three are still foraging near Pillar Point and or east of the Farallon Islands (see Figure 12).

FACTOR: FISHING DYNAMICS

Data provided by: California Department of Fish and Wildlife and California Department of Public Health

Domoic Acid; see Figure 13

- Bodega Bay results: 33% of 9/25 samples exceed action level for Bodega Head area, second set sent to CDPH on 10/9; all other areas below action level
- Half Moon Bay: two of 4 areas have data available, all samples below action level
- Monterey samples: all samples below action level
- Morro Bay: all samples below action level
- Crescent City, Trinidad, Eureka: CDPH received samples October 8
- Fort Bragg: sample collection planned for next week (~ 10/14)

Supporting Figures

Figure 1. Oceanic Nino Index, 2013-2019. Updated October 7, 2019 by NOAA Climate Prediction Center, from NOAA Report on ENSO 2019.

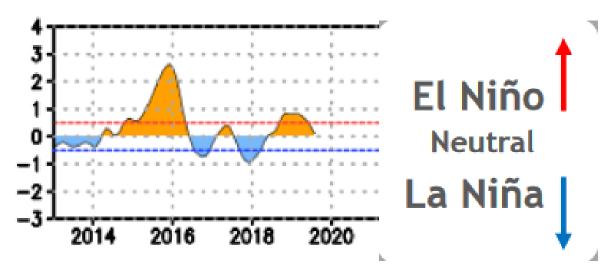


Figure 2. Sea Surface Temperature Anomaly, California Current ecosystem. Accessed October 9 2019 from <u>California Current Project's Marine Heatwave Tracker</u>.

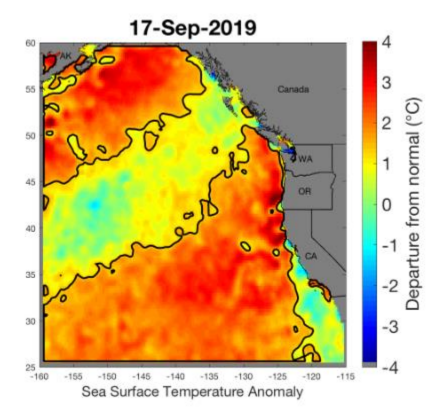


Figure 3a. Abundance of adult anchovy, young-of-the-year anchovy, krill, and Chrysaora (brown sea nettles) during Rockfish Recruitment and Ecosystem Assessment Surveys conducted by NMFS SWFSC. Data through 2018.

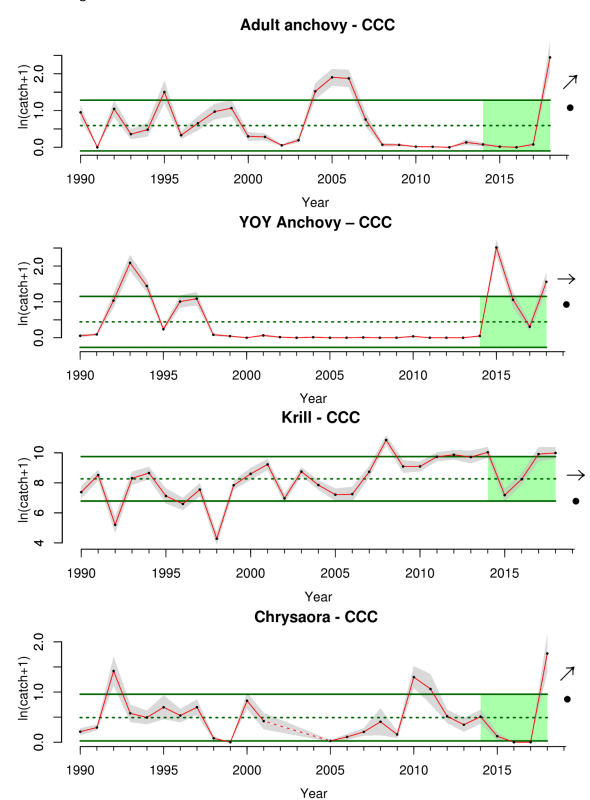


Figure 3b. Abundance of adult anchovy, young-of-the-year anchovy and krill during Rockfish Recruitment and Ecosystem Assessment Surveys conducted by NMFS SWFSC, updated from 2019 by Jarrod Santora.

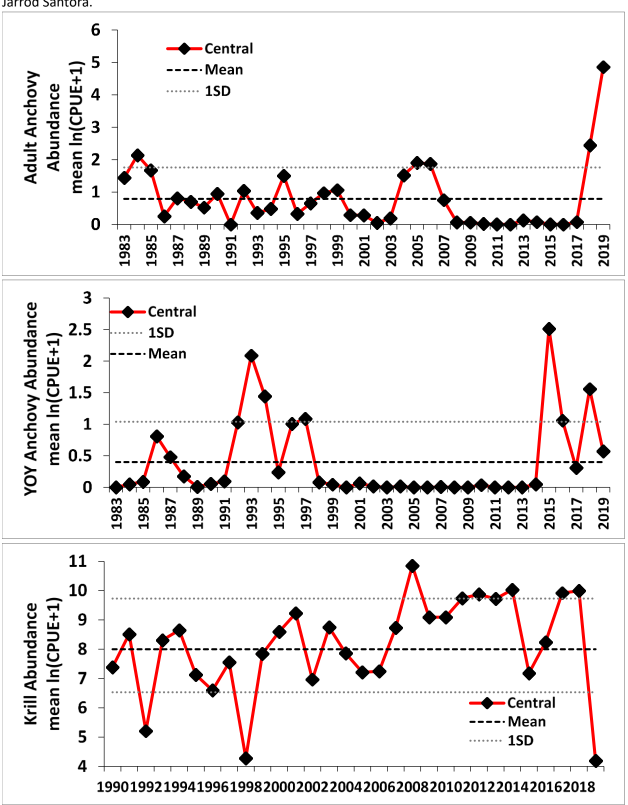
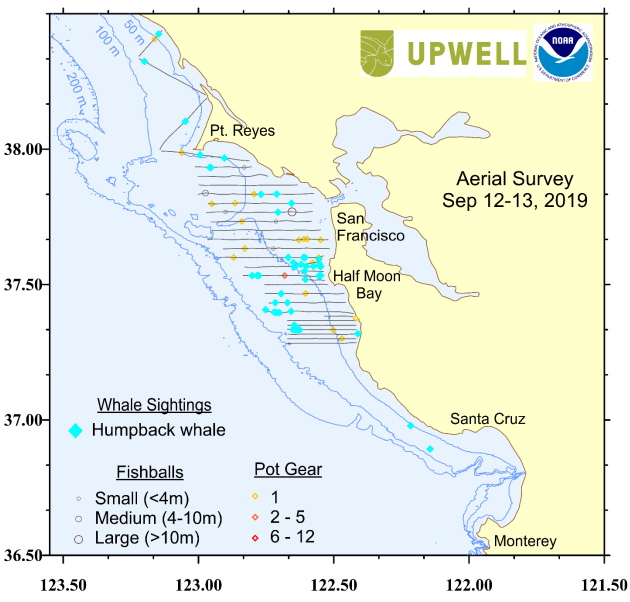


Figure 4. Aerial Survey showing distribution of Humpback Whales, pot gear, and bait balls; September 12-13, 2019.



(Source: Scott Benson and Karin Forney, NOAA/SWFSC)

Figure 5. Aerial Survey showing distribution of Humpback Whales, pot gear, and bait balls; September 20, 2019.

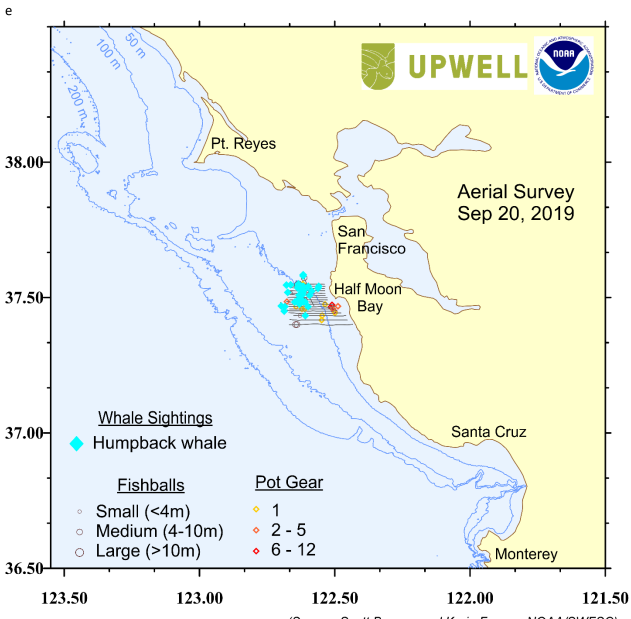
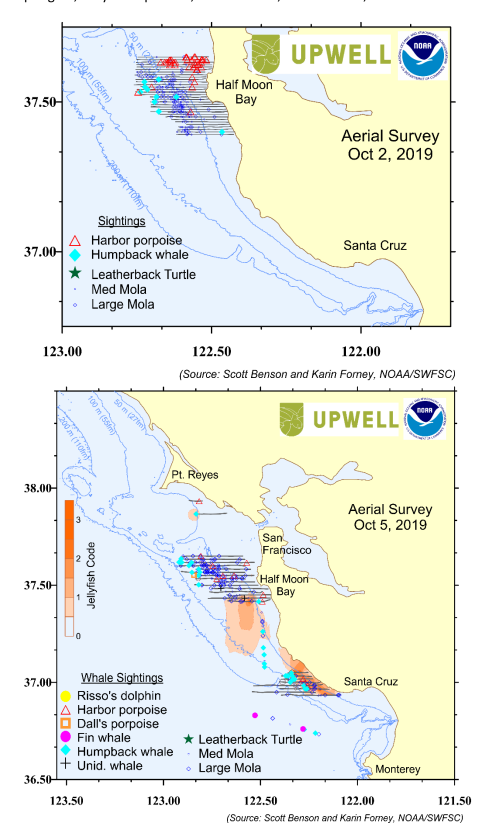
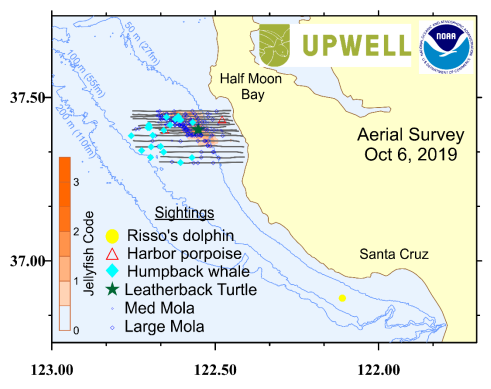
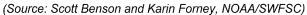
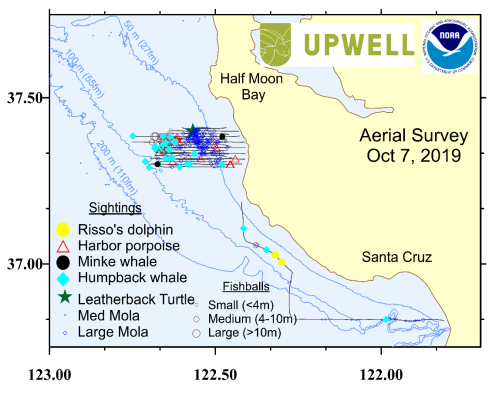


Figure 6. Aerial Survey showing distribution of marine mammals, Leatherback Turtles, Ocean Sunfish, pot gear, Chrysaora patches, and bait balls; October 2-13, 2019.

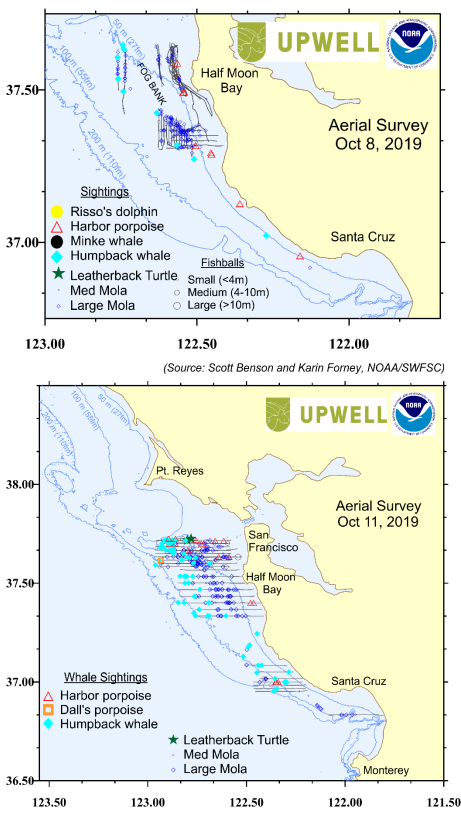




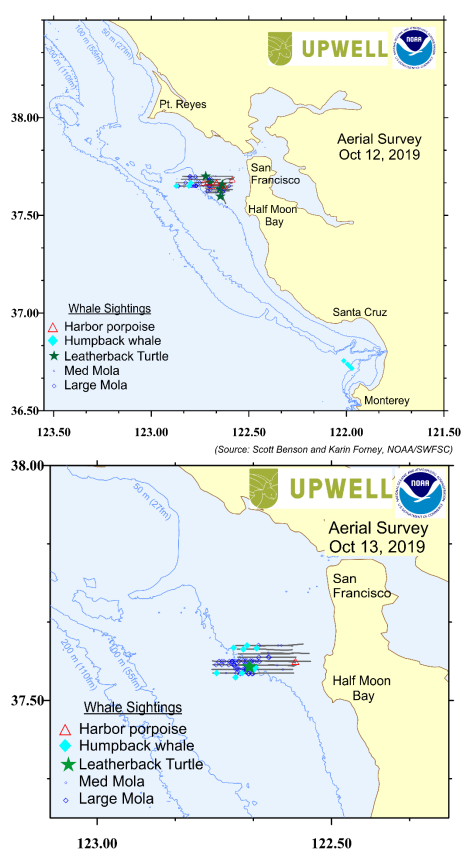




(Source: Scott Benson and Karin Forney, NOAA/SWFSC)



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Figure 7. Aerial survey showing distribution of leatherback turtles, pot gear, mola molas, and brown sea nettles; September 12-13, 2019.

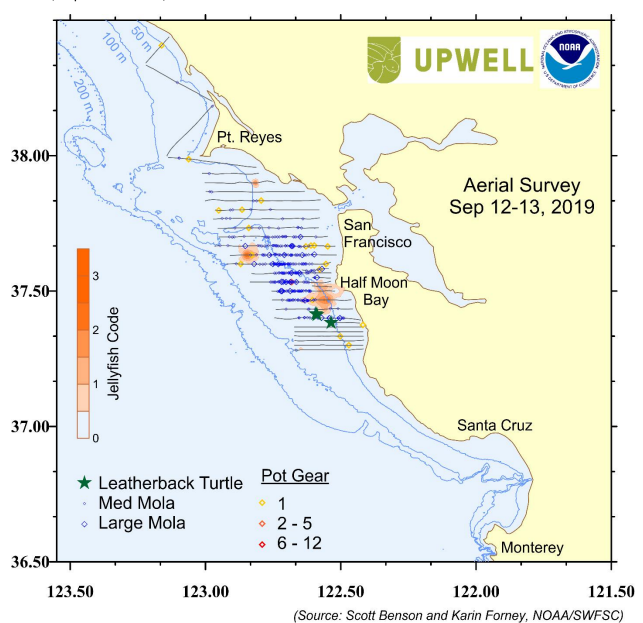


Figure 8. Aerial survey showing distribution of leatherback turtles, pot gear, mola molas, and brown sea nettles; September 20, 2019.

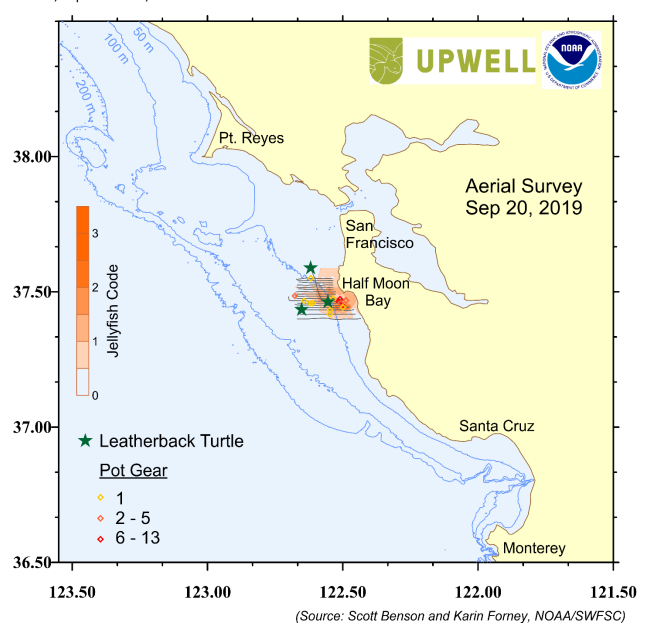
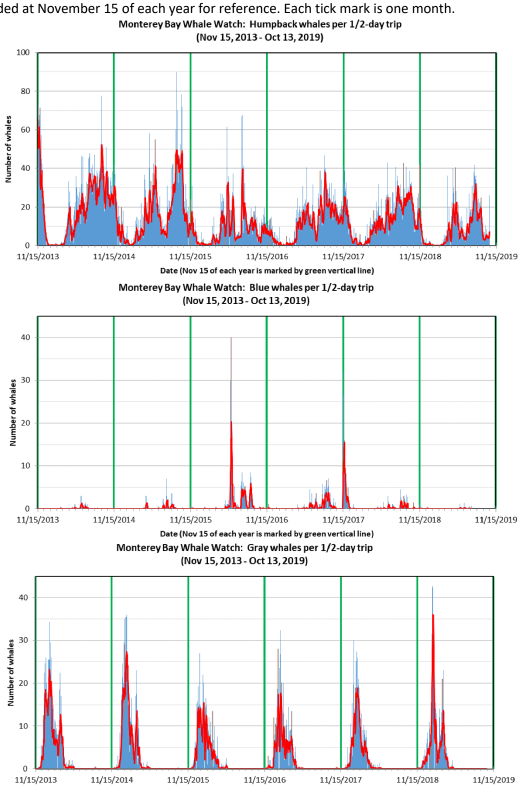


Figure 9. Number of whale sightings from 15 November 2013 - 13 Oct 2019 for Monterey Bay Whale Watch. The y-axis is the number of whales; the thin blue bars are the average daily whale numbers, and the red line is a 7-day running average to make the patterns a bit easier to see. A vertical green line has been added at November 15 of each year for reference. Each tick mark is one month.



Date (Nov 15 of each year is marked by green vertical line)

Figure 10. Daily whale counts at the Farallon Islands for Humback and Blue Whales. Humpback Whales: low (green) is < 5 whales, medium (yellow) is 5-9 whales, high (red) is > 9 whales.

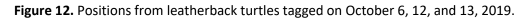
Date	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019
1-Jul		N/A		low	low	low	N/A	low	low		low	N/A								low					low				high	N/A	N/A	N/A	low
2-Jul	low		low		low	low	low	low	low					low	low	low	low	low	low	low		low	low	low	low		high	low	high		high		
3-Jul					low	low	low	low	low		low									low					low		low		-	low	high		
4-Jul	low			low	low	low	low	low			low								low			N/A		low		low			high		high	high	N/A
5-Jul 6-Jul				low	low	low	low	low			low low			low				low	low	low		low				low		low NI/A	high				low N/A
7-Jul				N/A	low	low	low	low	low		low			low						low		N/A					med	low	low				
8-Jul				low	low	low	low		low	low	low			low	low	low			low		low	low	low	low	low	low	low	high	low				
9-Jul		low		low	low	low	low	low	low	low	low			low							low	low	low	low	low	low	high	low	med				
10-Jul	N/A	N/A		low	low	low	low	low			low	N/A	N/A	low		low					med				low		N/A	high				N/A	
11-Jul 12-Jul	NI/A	low NI/A		low	low	low		low N/A	low		low low		low low	low		low			low	low N/A	low NI/A	low NI/A			low low		low	med low	low		low	low NI/A	
13-Jul			N/A	N/A	low	low	low	low			low			low						low	low	low				low	med	N/A	N/A		N/A		
14-Jul		med			low	low	low	low		low	low			low	low	low			low			low	low			low		low	low				low
15-Jul		low			low	low		low	low		low									low		low			low	med						low	low
16-Jul	N/A			low	N/A	low	low	low	low		low		low	N/A		low				low	N/A	low			-		med			N/A			low
17-Jul 18-Jul				low	low	low	low NI/A	low				low low				low					med low					high high	low NI/A	low	low	high high			low
19-Jul				low	low	low	low	low	low							low					high					low			low	high		low	low
20-Jul		low			low	low	low	low	low			low	low		low	low					high						med	med	low	N/A			
21-Jul				low	low	low		low									low					low		low				-	low	high	high		low
22-Jul 23-Jul	low			low	low	low	N/A	med								low	N/A			low		low N/A				low		high	N/A		N/A	low	
24-Jul	Iow.			low	low	low N/A	low	low				low low				low	low med			low				high high		low high			high low		high		
25-Jul	N/A	low		low	low		low	low				low		N/A						low					low	med		low	low		high		
26-Jul		low			low		high	low	low	low	low	low	low	low	low	low	low	low	low	low				high		high		low			N/A		low
27-Jul				low	low		low	N/A				low		low	N/A				low	low				-	low	med	N/A	low	low				
28-Jul 29-Jul	low			low	low		low	low					high						low	N/A							low	low			N/A		N/A
29-Jul 30-Jul				low	low	low	low N/A	N/A	low				high high	low.		low				low		high				low low		low		high	high N/A		low N/A
31-Jul	low			low	low	low	med	med	low		low		high	N/A						low		low			med	N/A	low		low	N/A			
1-Aug	low	low	low	low	low		low		low				low		low				low		low		high	low	med	low			low	high			
2-Aug		low		low	low		low	low			low				low		med		low				-			low			high	high	high		N/A
3-Aug 4-Aug		low		low	low	low	low	low	low	low	N/A				low	low	med		low	N/A low	low					low			low	high	high		low N/A
5-Aug		low		N/A		N/A	N/A	N/A		low					low	N/A				low	N/A					high			low	high	high		
6-Aug		low		low	low		low	med	low	low	low		low		low	low	med	low	low	high	high		med	low	low		low		low	N/A	high		N/A
7-Aug		low		low	low		low	low		low				low						low	med			low		low	med		low				high
8-Aug		low		low	low	low	low	med low	low		low low		high Iow	N/A low			low			low					low	low			low				high
9-Aug 10-Aug		low		low		N/A	med	low	low		low		med		low	N/A			low	N/A		low			low	low N/A		high	low			low	
11-Aug			low	low	low	low	low	low	low	low	low	low	high	low	low		low	low	low	low			-	-	low	low	low	high					
12-Aug		low		low	low	low	low	low			low		-		low					low				-	low	low			low				high
13-Aug		low		low	low	low	N/A	low			low		med							med N/A					low		low		low				low
14-Aug 15-Aug		low		low	low	low	high high				low low		med low		low			low	low N/A	low			low		low low	low	low N/A		low	med		low	med N/A
16-Aug		N/A		low	low	N/A	med		med		low					med		low		N/A		low		med			low		low	high		N/A	
17-Aug	low	low		low	low		low	high	low	high	low		high		low			low	low			med	low	high	low	low	low	low	low	low			N/A
18-Aug				low	low		high	low			low				low		high		-		low						low		low	med			high
19-Aug 20-Aug		low		low		low	high med			•	low low			low	low		high high			low	high med	low		med high		low	M/A med	med	low	high med	low		med low
21-Aug				low	low	low	low	low		-	low	N/A		low	low	low	med				low						low	med		high	med		N/A
22-Aug		low	low	low			low	low	low			low	low	low		med	low	low	low		low		low	med	low			low	low	low			
23-Aug				low				low		-	low				low			low			high						low		low	low		low	
24-Aug		low	low	low	low	N/A	med med				low				low		low	N/A	N/A	med	med				low high		low	high med	low	low	N/A	N/A	med
25-Aug 26-Aug		low		low	low	low	med			high high	low low		low low	N/A	low	low			low		high med	low								low	low N/A	high	low
27-Aug				low	low	low	high			-	low		low	high			low	low		low		med	high	low	low				low	low			
28-Aug			low	low		low	low	med	high	med	low			low				med	low	low		low	low	low		low	low	low	med	low			low
29-Aug		low		low	low	N/A	med				low			low						low	high	N/A							low	med		high	
30-Aug 31-Aug		low		low	low	low	high high	low			high med			low						low med	N/A med	low low		-					low	low N/A			
1-Sep				low	low		low	med			low	low	high		low	low		low	N/A	med	N/A			med			med		low				
2-Sep	low	med		low	N/A	low	low	N/A	low		low				low			low		med			-	high					low				
3-Sep				low		low	low	med				low		high						med					low				low				
4-Sep			med	N/A	low		high		high			low				_	-		low			low	med						low	low		low	N/A high
5-Sep 6-Sep	1		Laure	low	low	low	high	Let all	high high	Laure	low low	med low	low med		N/A		high high		low N/A		low	high high		low	low N/A	low	low	low	low	low			high N/A
7-Sep				low	N/A		low	-	med										low	low			low	high		low	N/A		low	low			
8-Sep	low		low	low		low	low	high	low		low	low	high	low	high	high	low	low		low	med	low	low	med	low	low		low	low	med			
9-Sep				low		N/A			med							med	-				low	N/A	med			low	N/A	low			low		
10-Sep				low					low low				low			high			med			low		low			low		low		low N/A		
11-Sep 12-Sep		low		low	low	low	-	-	med	-			low low	low		high high			low		med med		low high	high high					low			low	
13-Sep				low	N/A				med				low			high			med	low	high		high	-				low		low		low	
14-Sep	low	high		low			high	low	med	high	low	low				high				low		med	low	med		low				low	high		
15-Sep				low		N/A	high		high					low			med					med				low				-	high		
16-Sep 17-Sep				low low		low			high med				low low	low low		med high			low		low		low	med med			low		low	high	N/A high	high	
17-Sep 18-Sep		low		low		N/A			high	-				low		high				low	N/A	high				low	N/A		low		high	N/A	
19-Sep			low			low			med					low	low	high	high	med				high				low	low		low	low	N/A		
20-Sep		low		low	low				med				low		-	high	-					med				low					N/A		
21-Sep		low		low		N/A low			med							high						med med		high				low			high		
22-Sep 23-Sep		low		low		low	low		low high						med	low low	med			Iow N/A		med high		high med		low N/A	low	N/A		high	high high		
24-Sep				low			high		low			med			high		med			low		low		high				med			N/A		
25-Sep		high	low		low	low	high	high	low	high	low	low	low			low	high		low		med	low	med				low	med	low	high			N/A
26-Sep		med			low	low			med														low				low	low		high		high	
27-Sep 28-Sep		med		low N/A					high med					high		high high				N/A med	high		high med			low		med low				high	
29-Sep					low	low			med														low					low		med		med	
30-Sep			low						med														med									low	

Blue Whales: low (green) is < 2 whales and high (red) is > 2 whales.

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Date	1987		1989				1993			1996		1998	1999				2003										2013			2016	2017	2018	
1-Jul				low	low	low		low	low		low			low						low	low				low	low	low	high	-				low
2-Jul	low		low		low	low	low	low	low					low	low	low	low	low	low	low		low	low	low	low		high	high	high		high		N/A
3-Jul	low			low	low	low	low	low	low		low				low	low	low	low	low	low			low	low	low		low	high	high	low	high		N/A
4-Jul	low		low	low	low	low	low	low	low	low	low			low	low	low	low	low	low				low	low		low		low	high		high	high	
5-Jul				low	low	low		low	low	low	low			low	low	low	low	low				low	low	low	low	low		high	high				low
6-Jul				low	low	low	low	low	low	low	low			low	low	low	low	low	low	low		low	low	low	low	low							N/A
7-Jul					low	low	low	low	low		low			low	low	low	low	low	low	low			low	low	low	low	low	low	low				
8-Jul				low	low	low	low		low	low	low			low	low	high		low	low		low	low	low	low	low	low	low	high	low				
9-Jul		low	low	low	low	low	low	low	low	low	low			low	low	low	low	low	low	low	low	low	low	low	low	low	high	low	low				
10-Jul			low	low	low	low	low	low	low	low	low			low	low	low		low	low	low	low	low	low	low	low			high	low				N/A
11-Jul		low	low	low	low	low		low	low	low	low	low	low		low	low		low	low	low	low	low	low	low	low		low	high	low			low	N/A
12-Jul		N/A	low	low	low	low			low		low		low	low	low	low	low	low	low					low	low	low	low	low	low		low		N/A
13-Jul					low	low	low	low	low		low		high	low	low	low		low	low	low	low					low	low						
14-Jul		low			low	low	low	low		-	low			low	low	low		low	low					low		low		low	low				low
15-Jul		low			low	low		low	low		low									low						low						low	low
16-Jul				low		low	low	low	low		low		high							low		low			high		low	high					low
17-Jul				low	low	low	low	low	low	high		low		low	low	low		low	low		low				high		low	low		high			
18-Jul				low	low	low		low	low			low		low							low				high	-			low	high			low
19-Jul				low	low			low	low					low				low	low	low	low				low				low	high		low	low
20-Jul		low			low	low	low	low					low		low	high		low		low	low			low	low	low	low	U	low				
21-Jul				low	low	low		low						low						low	low	low		low				-	low	high	high		low
22-Jul	low			low	low	low		low					low	low	-	low		low		low		low		-		low		low				low	N/A
23-Jul	N/A			low	low	low	low	low	low			low		low	low	low	low		low	low					high			low	low		high		N/A
24-Jul		N/A		low	low		low	low				low		low		low				low						low			low		N/A		N/A
25-Jul		low		low	low			low				low		N/A						low				high		low			low		low		N/A
26-Jul	N/A	low		N/A	low		low	low			-	low		low	low	low		low		low				high		high		low	N/A				low
27-Jul				low	low		low	N/A				low		low	N/A	N/A				low						high	N/A		low				N/A
28-Jul			N/A	low	low		low	low					high						low	N/A						low	low	low			N/A		N/A
29-Jul		N/A	high	low	low	N/A	low	low	low				high	N/A		low	_	low		low		N/A				low		low		IN/A	high		low
30-Jul				low	low	low	N/A	N/A	low				U	low		low				low						low	N/A	low	N/A	high			N/A
31-Jul		IV/A	IN/A	low	low	low	low	low	low		low		high		-	low			low	low	IN/A	low			low	N/A	low		low	IN/A			N/A
1-Aug			low	low	low		low	N/A	low		low	low	low	N/A	high				low		low					low			low	low	IN/A		N/A N/A
2-Aug				low	low			low	N/A		low	IN/A		low	low		-		low				high			low			low		high		
3-Aug 4-Aug				low	low NI/A	low	low	low	low	low	low NI/A			low	low high	low		low low	low	low	low		high high			low			low	low	high		low N/A
		high		NI/A		DI/A	NI/A	NI/A		low		nu/o		low	low	NI/A				low	NI/A					high			low		la) Al		N/A
5-Aug 6-Aug				low	low		low	low			low		low	NI/A		low				low	high		U			•	low	U	low		high high		N/A
7-Aug				low	low		low		low	low	NI/A		low	low	low			-		low	low		high			low	low		low		NI/A		high
8-Aug	-	_	high		low	low		low	low		low		low	NI/A						low	NI/A		high			low	NI/A	NI/A	low				low
9-Aug			N/A	low	N/A	low	low	high	low		low	low		high						low						low			low				N/A
10-Aug				high			low	high	low		low			-	low			low	low			high			low			low	low			low	N/A
11-Aug		N/A	low	low	low	low	low	high	low	low	low	low	high	high	low		low	low	low	low		N/A	high	low	low	low	low	low					
12-Aug		high		low	low	low	low	high	low	low	low	low	high	low	low			low	low	low			high	low	low	low		low	low				low
13-Aug	low	high		low	low	low		high	low	low	low		high	low		low	low	low	low	low			low	low	low		low		low				low
14-Aug	low	high		low	low	low	low	high	low	low	low		low	high	low	low	low	high	low				low	low	low		low	low	low				low
15-Aug	low	high		low	low	low	low	high	low	low	low		low	low	low		low	low		low			low		low	low			low	low		low	
16-Aug				low	low		low	high	low	low	low		low	low	low	low		low				low		low									
17-Aug	low	high		low	low		low	high	_		low		low		low			low	low			high	low	low	low	low	low	low	low	low			
18-Aug			low	low	low			high		high				low	low		low			low	low					low	low			low			low
19-Aug			N/A	low		N/A	low	low		high			low	high	low	low		low		low	low					low	N/A	low		low	N/A		low
20-Aug			high			low	low	high		high		low		low			high			low	low				high		low				low		low
21-Aug			-		low	low		high		high		N/A		low	high					low	low			high			low				low		N/A
22-Aug		low		low			low	high			low	low		low	low	high		low	low N/A	N/A	low			-			low	low	low	low		N/A	N/A
23-Aug				low	low		N/A	low	low	high				low	low		low	low		low	low				high		low			low		low	low
24-Aug 25-Aug			low N/A	N/A	low	low		high high		high high			high low		low			low	low	N/A	low				low		low				low	low	N/A
26-Aug		low		low	low	low		high		high			low	N/A	low	high		low	low		low						low			low		low	low
27-Aug		N/A	low	low	low					low		Ν/Δ		high	N/A	N/A		low		low	Ν/Δ				low	N/A	high			low		N/A	N/A
28-Aug			high	low	N/A	low		high		high			N/A	low				low		low				low	N/A	low	low			low			low
29-Aug		high	N/A	low	low	N/A		high			low			high				low		low	low	N/A			low		low		low	low		low	N/A
30-Aug		high		low	low	low	high				high			high						low	N/A	low					low		low	low		N/A	N/A
31-Aug		low	high		low	low	high	high		high				low			U	low		low	low			high			low		low				N/A
1-Sep		low		low	low	low		high			low	low	low		low	low		low		low				high			low	low	low				N/A
2-Sep		low		low		high	high	N/A		high					low			low		low		low		high		low	low	low	low				N/A
3-Sep	low		high	low		high	high	high	low	high		low		low				low	high	low		low	low	low	low		low	low	low				N/A
4-Sep	low		high		low	low	high			high	low	low		low	low	high	high	low	low		low	low	low	low	low	low	low	low	low	low		low	
5-Sep			high	low		low	high	high	low	low	low	low	low	low	low	high	high	low	low		low	low	low	low	low	low	low	low	low	low			low
6-Sep			low	low	low	low	high	high	low	low	low	low	low	high			high				low	low	low	low		low	high	low	low	low			N/A
7-Sep				low			high				high		high				low		low					low		low				low			N/A
8-Sep		N/A	high				-	high			low						low			low			high				low			low	N/A		N/A
9-Sep		high	_			N/A	low	high					high		high		high		low		low					low	N/A	low	low		low		N/A
10-Sep			low	low		low		high						low	N/A		high		low		low	high					low	N/A	low		low		N/A
11-Sep				low	N/A			high		low			low	N/A	low		high		low			low					low		low			N/A	N/A
12-Sep			low	low	low			low		low				low			high		low				high				low		low	N/A		low	N/A
13-Sep		-	N/A	low		low N/A				high				high		high		low	low		low		high			low	low			low		low	N/A N/A
14-Sep			NI/A					NI/A						low			low						high							high		IN/A	N/A
15-Sep 16-Sep			N/A	low		IN/A	high	N/A	-	low				high			high						high			low	low	high	low			low	N/A
15-Sep 17-Sep		-	low	low			high			high high				low			high high	N/A	low	low N/A	low		high high				low		low	high	high		N/A
17-Sep 18-Sep		high		low		nigh N/A				nign high				low			nign high			low	N/A		low				NI/A		low		low	N/A	N/A
19-Sep		high				low				low							high			N/A		low		high			low	N/A		low	N/A		N/A
20-Sep		high		low	low	N/A				low			low	N/A			high			low	low	low		high			low	low	low	N/A			N/A
21-Sep		high		low	N/A			low		high			low				high					low		high			low	high			high		N/A
22-Sep		low	low	low		low		low		high				low			high							high			low		low		high		N/A
23-Sep							low			high					-	_	high			N/A				low	low		low				low		N/A
24-Sep		low								high							low			low		low		high			low			low			N/A
25-Sep		high	low	low	low					high				low	low	high	high		low		low	low	high	low	low		low	low	low	high			N/A
26-Sep		high	low	low	low					high						low	high	low		low			high				low			high	low	low	
27-Sep		high		low						high							high				low		high	low		low			low			low	N/A
28-Sep		high								low			low				high				low		low			low			low				N/A
29-Sep																	high					low								low		low	N/A
20 500			low				high	low	low	low	low	low	low	low		low	high	high	low	low	low	high	high	high	low	low	low	low	low			low	N/A
30-3eh																																	









Daily satellite-derived positions, 6-14 October 2019, for three leatherback turtles that were tagged on Oct 6th (red dots), 12th (yellow dots) and 13th (green/black dots), and continued to forage within the greater Gulf of the Farallones.

Figure 13. Domoic acid sample results. Accessed October 14, 2019, <u>California Department of Public Health Domoic Acid information page</u>

CDPH SUMMARY OF DOMOIC ACID LEVELS IN CRABS

JULY 1, 2019 - OCTOBER 11, 2019

PORT	AREA	SAMPLE COLLECTION DATE	CRAB TYPE VISCERA	INDIVIDUAL SAMPLE RESULTS (FDA ACTION LEVEL >30 PPM)	AVERAGE LEVEL (Information Only)	PERCENT OF SAMPLES EXCEEDING ACTION LEVEL
	George Reef		Dungeness			
Crescent City	Klamath River		Dungeness			
	1					
	Trinidad North		Dungeness			
Trinidad	Trinidad South		Dungeness			
Eureka	LP Eureka		Dungeness			
Luicku	Eel River		Dungeness			
Fort Bragg	Usal		Dungeness			
	Point Arena		Dungeness			
	Point Reyes	9/25/2019	Dungeness	4.9, 4.7, 6.1, 2.5, 4.3, <2.5	3.8 ppm	I 0%
	Bodega Head	9/25/2019	Dungeness	11, 9.5, 4.5, 19, 43, 58	24 ppm	33%
Bodega Bay	Russian River	9/21/2019	Dungeness	24, <2.5, <2.5, <2.5, <2.5, <2.5, <2.5	4.0 ppm	0%
	Salt Point	9/21/2019	Dungeness	<2.5, <2.5, <2.5, <2.5, <2.5 <2.5	2.0 ppm	0%
	Sait Fullit	3/21/2013	Dungeness	\Z.0, \Z.0, \Z.0, \Z.0, \Z.0	2.0 μμπ	0 /6
	Pillar Point	9/27/2019	Dungeness	<2.5, <2.5, <2.5, <2.5, <2.5, <2.5	Non-Detectable	0%
Half Moon Bay/	Pigeon Point	9/27/2019	Dungeness	2.6, <2.5, <2.5, <2.5, <2.5, <2.5	0.4 ppm	0%
San Francisco	Farallones/		Dunganass			
Sali Francisco	Golden Gate		Dungeness			
	Duxbury		Dungeness			
	Monterey Bay	9/29/2019	Dungeness	5.8, 3.4, 2.9, 14, 5.9, 13	7.5ppm	0%
Monterey	Monterey Bay	5/25/2015	Rock	0.0, 0.4, 2.0, 14, 0.0, 10	7.0pm	0.76
	тионстсу рау	1	ROCK			l
Могго Вау	Avila Beach	9/25/2019	Dungeness	<2.5, <2.5, <2.5, <2.5, <2.5, 3.5	0.6 ppm	0%
MULLO BAY	Avila Beach	9/25/2019	Rock	<2.5, <2.5, <2.5, <2.5, <2.5, <2.5	Non-Detectable	0%

1 SET = 6 SAMPLES

Appendix 1. Leatherback Aerial Survey and Tagging Summary September 12-13 and September 20, 2019

Prepared by Karin Forney and Scott Benson, NOAA/SWFSC; Scientific Advisors to the Dungeness Crab Fishing Gear Working Group

All activities carried out under NMFS Research Permit No. 2111

Survey Details:

Aerial surveys were conducted 12-13 September and 20 September 2019 in support of leatherback capture and tagging operations. The surveys were led by Karin Forney and Scott Benson, with a team of trained aerial observers from NOAA and a local research partner, Upwell (based in Monterey). Weather conditions were very good, with light winds and mostly clear skies. Observations in support of the Working Group are plotted and summarized below (Figures 1-2). One turtle was captured and tagged with a satellite-linked transmitter (Figure 3).

Humpback Whales: Similar to the June and August 2019 surveys, humpback whales were numerous in shallow waters of the Gulf of the Farallones, and the most dense aggregation was encountered between Pillar Point and Devil's Slide in relatively shallow waters (approx.15-30 fm; 30-50m) (See right panels in Figs 1-2). The whales appeared to be feeding on anchovies.

Leatherback Turtles: Consistent with recent years, leatherback turtles were observed foraging on dense aggregations of brown sea nettles within shallow waters (approx. 25-40fm; 45-70m), in an area extending from just south of Pillar Point north to at least Pacifica. Ocean sunfish (Mola mola), another jelly predator, was abundant within that region. Six unique leatherback turtles were documented during the three days of capture & sampling effort, including five observed during aerial surveys and one observed from the capture vessel on 9/21, when there were no aerial surveys.

Pot Gear: Some pot gear was recorded throughout the survey areas, including what appeared to be derelict gear (visibly fouled) as well as actively fished gear (clean and in strings) near Pillar Pt.

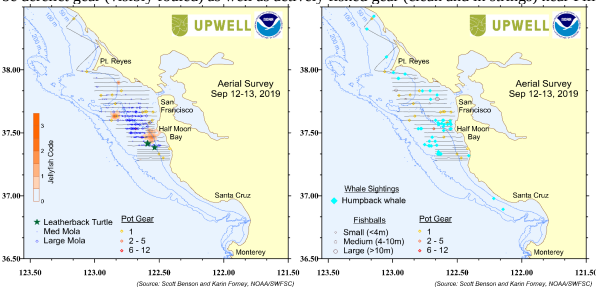


Figure 1. Leatherback Aerial Surveys on Sep 12-13, 2019. LEFT: Observations of leatherback turtles, their jellyfish prey (coded 0-3, with 3 being the densest aggregations), medium and large ocean sunfish (Mola mola) that also feed on jellies, and pot gear (both fouled and clean). RIGHT: Observations of humpback whales, fish balls (anchovies), and pot gear.

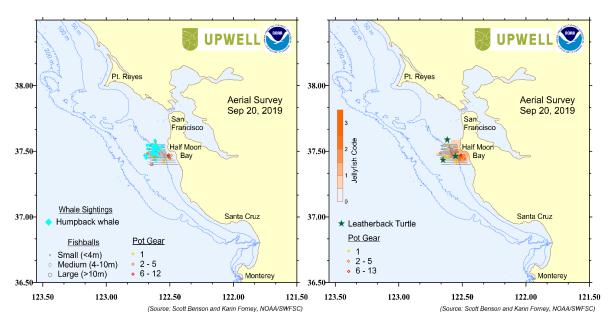


Figure 2. Leatherback Aerial Surveys on Sep 12-13, 2019. LEFT: Observations of leatherback turtles, their jellyfish prey (coded 0-3, with 3 being the densest aggregations), medium and large ocean sunfish (Mola mola) that also feed on jellies, and pot gear (both fouled and clean). RIGHT: Observations of humpback whales, fish balls (anchovies), and pot gear.

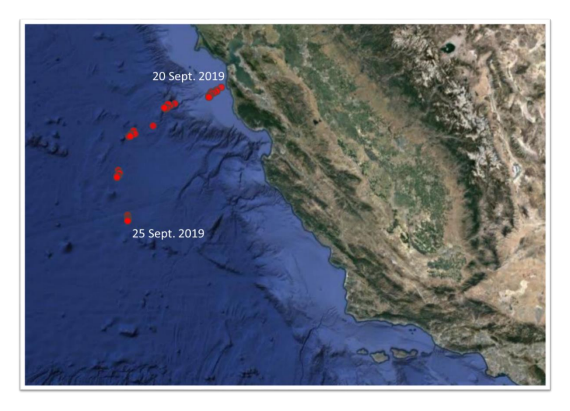


Figure 3. Track of leatherback turtle tagged on 9/20/2019 off Half Moon Bay. The animal was in good body condition, suggesting a successful foraging season, and departed coastal waters after tagging.

Appendix 2. Leatherback Aerial Survey and Tagging Summary 2-13 October 2019

Prepared 14 Oct 2019 by Karin Forney and Scott Benson, NOAA/SWFSC; Scientific Advisors to the Dungeness Crab Fishing Gear Working Group

All activities carried out under NMFS Research Permit No. 2111

Survey Details

Aerial surveys were conducted on October 2, 5, 6, 7, 8, 11, 12, and 13, 2019 in support of leatherback capture and tagging operations. The surveys were led by Karin Forney and Erin LaCasella (NOAA/SWFSC), with a team of trained aerial observers from NOAA and a local research partner, Upwell (based in Monterey). Weather conditions were fair-to-good, with light winds and clear to partly cloudy skies, except on Oct 8, when a fog bank restricted the surveys to a few small patches. Observations of marine mammals, turtles and other ecosystem indicators are plotted and summarized in the figures below, in support of the Working Group.

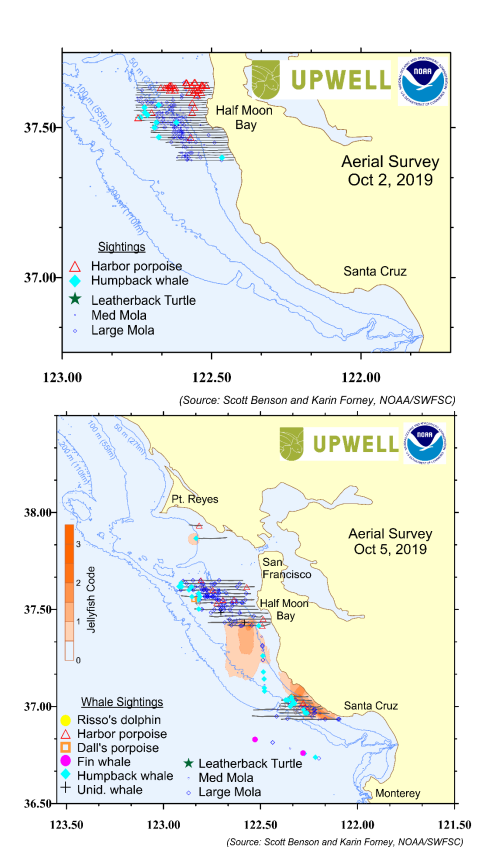
Humpback Whales

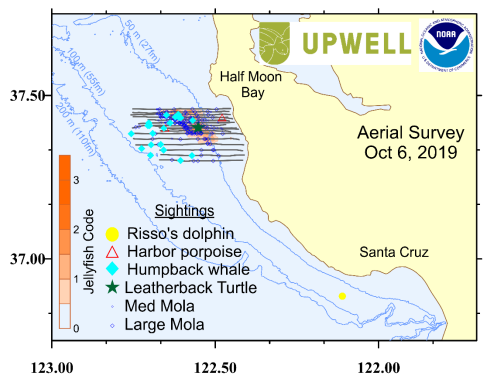
Humpback whales have been abundant throughout the Gulf of the Farallones during October, as they were in September. Their distribution has varied somewhat as wind-driven processes have moved the patches of their prey (anchovies and krill) into shallower/deeper waters. They have been actively feeding in areas with abundant fish balls (likely anchovies), krill swarms, and many seabirds that also feed on those species.

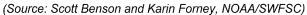
Leatherback Turtles

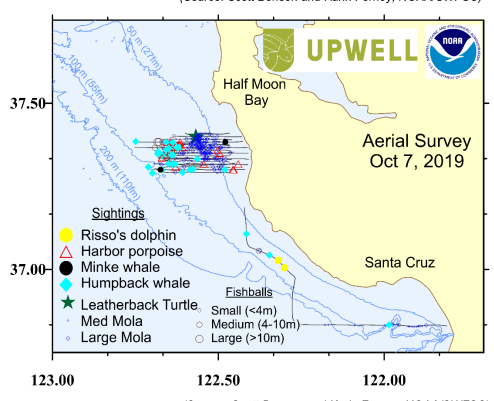
At least 6 or 7 different leatherbacks were observed during the October aerial surveys, in an area off San Mateo County (from about San Gregorio in the south to Pacifica in the north). Leatherback turtles were observed foraging on dense aggregations of brown sea nettles in waters of about 20-35 fm depth. Ocean sunfish (Mola mola), another jelly predator, was also abundant within that region. The vessel-based team led by Scott Benson (NOAA/SWSFSC) captured five leatherback turtles and outfitted them with satellite-linked transmitters, bringing the total number of tagged turtles to 6 (one was tagged in September). Three of the turtles have departed the region and are now in offshore areas or off Southern California, while three turtles are still foraging between Pillar Point and an area just east of the Farallon Islands. The plots below show locations of leatherbacks, molas, and brown sea nettle aggregations (when visible at the surface with sufficient survey coverage).

Figures: Figures for each of the survey days as well as an updated plot of leatherback turtle tracks are shown below.

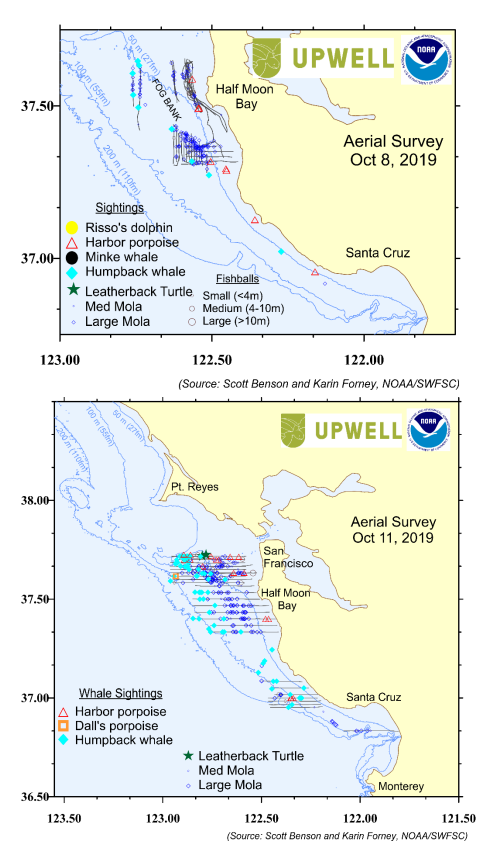


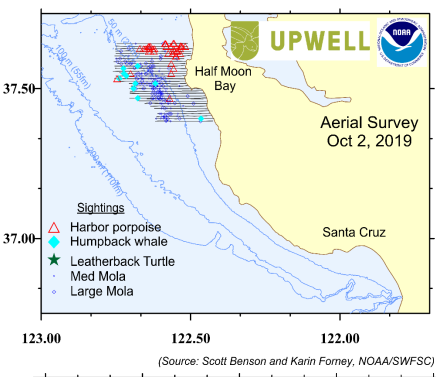


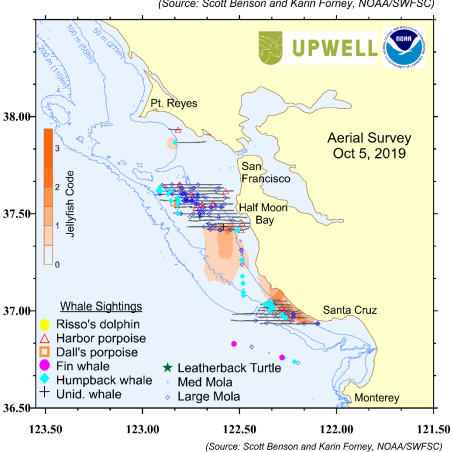


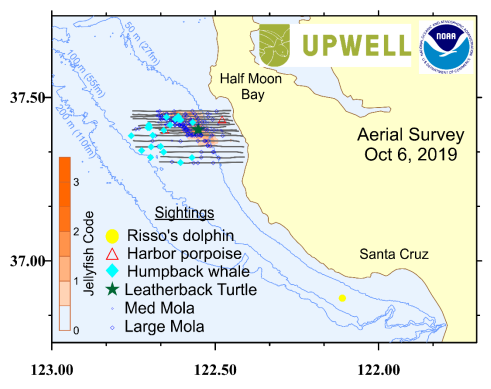


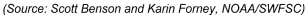
(Source: Scott Benson and Karin Forney, NOAA/SWFSC)

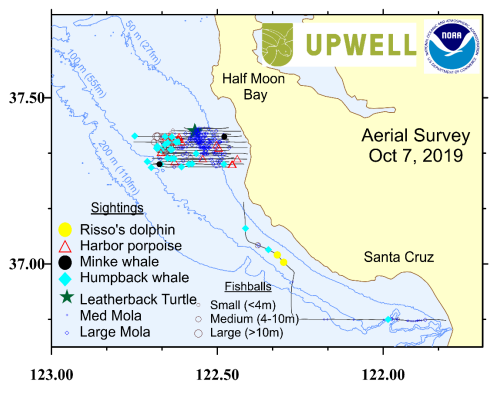




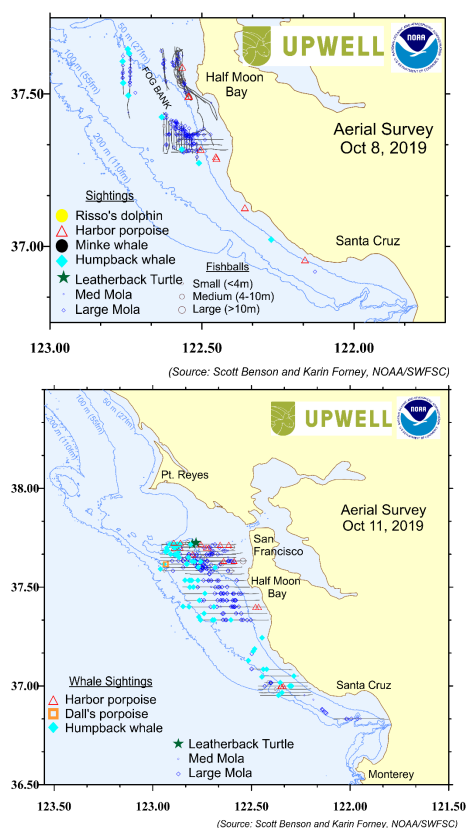


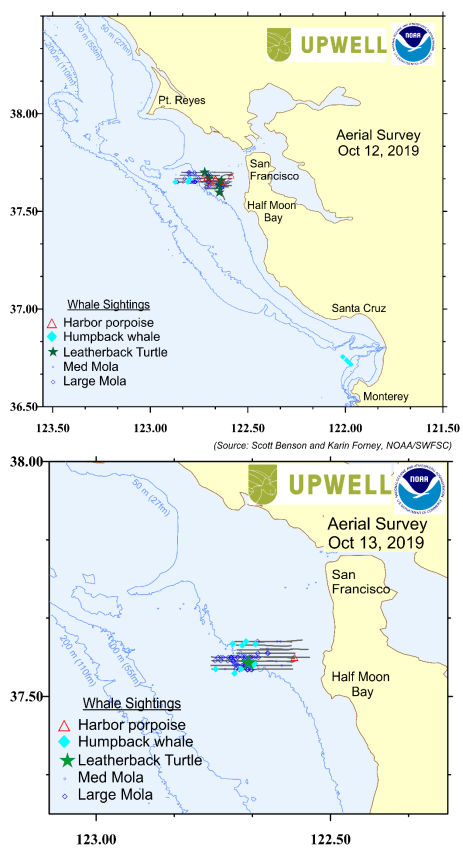




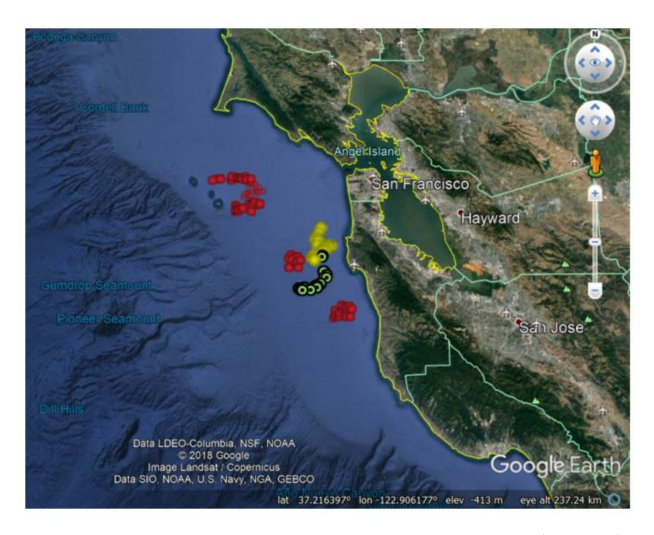


(Source: Scott Benson and Karin Forney, NOAA/SWFSC)





(Source: Scott Benson and Karin Forney, NOAA/SWFSC)



Daily satellite-derived positions, 6-14 October 2019, for three leatherback turtles that were tagged on Oct 6^{th} (red dots), 12^{th} (yellow dots) and 13^{th} (green/black dots), and continued to forage within the greater Gulf of the Farallones.