

2012 Master Datasheet and Vessel Tracking Log with Entry Guides



part of **2012 Gray Whales Count, Survey Report** © Gray Whales Count, 2013, prepared by Michael H Smith, Project Coordinator, Gray Whales Count, Santa Barbara, California, USA.

2012 Guide to Codes for Master Datasheet

Weather + Sea Conditions

Quality

E	Excellent • Minimum Visibility 3 nm
G	Good • Minimum Visibility 2 nm
F	Fair • Minimum Visibility 1.7 nm
Р	Poor

Note: Just because you can see 3 nm does not make it Excellent, etc.

Beaufort Scale

Dec	beautort scale		
0	Sea like a mirror; glossy, no sparkles in sun path; sometimes sea looks like ice (less than 1 knot)		
1	Ripples with the appearance of scales are formed; like sand paper; matte, darker vs. zero-Beaufort gloss, lighter; sparkles in sun (1 - 3 knots)		
2	Small wavelets are becoming more articulated. Crests have a glassy appearance: no whitecaps. (4 - 6 knots)		
3	First whitecaps, large wavelets; foam crests begin to appear, but are widely scattered. Mostly dots. (7 - 10 knots)		
4	Small waves with more frequent whitecaps - always apparent - but waves settle instead of breaking; foam along top edge; dots + dashes, waves random, not yet organized (11 - 16 knots)		
5	Moderate waves begin to break with more whitecaps. Becoming organized, lining up (17 - 21 knots)		
6	Many whitecaps all around with larger waves forming and breaking. Much foam along lines of waves. (22 - 27 knots)		

Horizon - Clarity

S	Sharp, distinct, very clear (usually, Visibility 3 nm)	
F	Fuzzy: haze, spray, and/or heat waves	
NV	Not Visible: rain, fog, or heavy haze in this condition, not able to use reticle scale	

Visibility - Distance in nautical miles (nm)

3	Equal to or great	Equal to or greater than 3 nm (<.1 reticles)		
2	Just beyond Hol	Just beyond Holly: Between 2 and 3 nm (.2 to .1 reticles)		
1.7	At Holly or Camp	ous Point (.25 reticles)		
1.5	Just inside Holly	(horizon likely not distinguishable)		
1	Estimate	(horizon likely not distinguishable)		
<1	Estimate	(horizon likely not distinguishable)		

Vessel Classifications on back of clipboard

Animal + Vessel Sightings

V Sighting vessels

> Continues sighting (same number)

TO Time Out: Suspend survey effort

TI Time In: Resume survey effort

T Terminate: End of survey for day

Code B Begin Count

w	Weather + Sea condition update
S	Sighting (Er) only
sw	Sighting all other Whales, including Er (southbour
SD	Sighting all Dolphin species
so	Sighting Sea Otters
SP	Sighting Pinnipeds, not California Sea lion (Zc)

Α	Passerby	1	Blow
В	Boat	2	Body
c	Call	3	Leap (dolphin)
D	Birds (often diving)	4	Splash
Е	Surface disturbance		
		6	Breach (whale)
0	other	0	other

Cue Tip

Saw

GRAY WHALES COUNT

Behaviors Behaviors + Attributes + Place Dolphins Whales Sea otters Pinnipeds

			P5		otte.s		peas
				30	with tags (note color + foot)	50	on sand
1	Slow travel	21	Slow travel	31	swimming	51	Slow travel
2	Moderate travel	22	Moderate travel	32	Interacting (explain)	52	Moderate travel
3	Fast travel	23	Fast travel	33	Grooming	53	Fast travel
4	Spyhop	24	withEr	34	with gull(s)	54	with Er
5	Rolling	25	Foraging	35	Diving	55	Diving
6	Breach	26	Leap	36	in kelp	56	in kelp
7	Fluke	27	Chorus line	37	in open water	57	in open water
8	Bubbles blast	28	Parade line	38	in surf zone	58	in surf zone
9	Milling	29	Milling	39	on back, feeding (what?)	59	Milling
10	Pec slap			40	on back, resting	60	Rescue attempt
11	Tail lob						
0	Not traveling, still	0	Not traveling, still	0	Not traveling, still	0	Not traveling, still

Airship Sighting Position at Bearing of 160°

Estimate Distance from Counter Point in meters. Enter in Retic	le cell.		
Estimate Altitude above ocean in meters. In Comments:	< 30	30 - 50	> 50

Direction of Travel

N	North ↓ (towards mainland)
s	South ↑ (towards islands)
E	East ← (towards Santa Barbara)
w	West → (towards Pt Conception)
0	Not traveling, still

(Er) route past Holly

ı	Inside (between shore + Holly)	
0	Outside (beyond Holly)	
nd	not determined	
$\overline{}$		

(Er) route past Buoys

	_	
I	1	Inside (between shore + buoys)
	0	Outside (beyond buoys)
	T	Through the buoys
	nd	not determined

Species

Whales

(Er)	Gray whale (northbound)	Eschrichtius robustus, p 204
Er	Gray whale (southbound)	Eschrichtius robustus, p 204
Mn	Humpback whale	Megaptera novaeangliae, p 208
Bm	Blue whale	Balaenoptera musculus, p 234
ULW	unidentified large whale	

Dolphins

Tt	Bottlenose dolphin	Tursiops truncatus, p 358		
D sp	Common dolphin species	Delphinus species not determined		
Dc	Common dolphin, Long-beaked	Delphinus capensis, p 392		
Dd	Common dolphin, Short-beaked	Delphinus delphis, p 388		
Lo	Pacific White-sided dolphin (Lags)	Lagenorhynchus obliquidens, p 402		
Oo	Killer whale (Orca)	Orcinus orca, p 436		
UD	unidentified dolphin			

Sea otters

El	Sea otter	Enhydra lutris p 42
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Pinnipeds

Pv	Harbor seal	Phoca vitulina, p 118		
Ma	Northern Elephant seal	Mirounga angustirostris, p 162		
Zc	California Sea lion	Zalophus Californianus, p 90		
UP	unidentified pinniped			

Page numbers refer to Marine Mammals of the World. Consult for rarer species.

2012 Guide to Codes for Vessel Tracking Log

Vessel Classifications

	Category		Activity		Туре	Ager	ncy-Institution-Org
				40	Cruise liner	60	UCSB
1	Oil Services	11	Crew boat	41	RHIB	61	Coast Guard
2	Touring	12	Tug + oil barge	42	Boston Whaler	62	Sheriff / County
3	Kelp Harvester	13	Tug (little)	43	Kayak/canoe	63	Harbor Patrol
4	Fish Commercial	14	Observation	44	Jet-ski	64	Military
5	Private	15	Work boat	45		65	USGS
6	Research	16	Oil-spill recovery	46	Stand-up paddler	66	CA Fish + Game
7	Vessel Assist	17	Whale watching	47	Kiteboard/Windsurfer	67	US Fish + Wildlife
8	Enforcement	18		48	Sailboat	68	CINMS
9	Warship	19	Sportfishing	49	Sailboat motoring	69	
10	Airship	20	Diving	50	Airplane		
99	other	21	Cruising	51	Helicopter		
		22	Tug + Barge (not oil)	52	Blimp		
		23		53			
		24		54			
		25	Lobster/Crab	55			
		26	Urchin diving	56			
		27	Net	57			
		28	Squid	58			
		29	Line	59			

Airship Sighting Position at Bearing of 160			
Estimate Distance from Counter Point in meters			
Estimate Altitude above ocean in meters. In Comments:	< 30	30 - 50	> 50

Vessel / Animal Interaction

Animal Sighting Number (must be filled in)

- 0 None apparent (no animals near vessel)
- ~ Enter Sighting Number of affected animal(s)



Vessel Action to Animal		Animal Reaction to Vessel		
1	Change course to view animal	21 Avoidance of boat		
2	Change course to avoid animal	22	Approach boat	
3	Approach head on	23	Alteration of normal activities	
4	Approach from rear	24	Quick dive	
5	Approach at side	25	Long downtime	
6	Approach parallel	26	Breach	
7	Approach inside 100 m	27	Fluke	
8	Travel over submerged animal	28	Spyhop	
9	Positioned in path of animal	29	Change direction	
10	Crossing path of animal	30	Pec slap	
11	Hovering above	31	Tail lob	
12	Flying below 100 feet	32	Disappear	
13	Contact animal	33	Contact boat	
		nd	not determined	

GRAY WHALES COUNT VESSEL TRACKING LOG - 2012 NORTHBOUND MIGRATION COUNTER POINT, COAL OIL POINT RESERVE, GOLETA, CA DATE: 2012 ____ PAGE ___ OF ___ TIME BRNG RTCL DIR ANML S# ACTION REACT SIGHT NUMB CATEGORY ACTIVITY TYPE INST/ORG TIME SIGHT POS BRNG RTCL DIR S# ACTION REACT TRACK POS ANML VESSEL
TIME BRNG RTCL DIR S# ACTION ANIMAL REACT TRACK POS BRNG RTCL DIR S# ACTION REACT TIME COMMENTS COMMENTS

California Department of Fish and Game - South Coast State Marine Protected Areas



http://www.dlg.ca.gov/mlps