

SANCTUARY OCEAN COUNT

CENSUS SAMPLE SHEET

Date: Jan. 28, 2017 Site #: 3 Site Name: Ma'ili Point Site Elevation: _____

Site Leader: Kohola Joe Phone #: _____

* Observe area and log the number of each species seen. Please note that time increments are for 15 minutes only.

* At the end of the Count call in the # of Adults and # of Calves for each of the time increments shown below. Also call in total # of the Public Reached for the day.

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
0800-0815	Humpback Whales	0	0		8 – 8:30: 0
-	Spinner Dolphins	~20	n/a	<i>One pod of spinner dolphins</i>	
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
0830-0845	Humpback Whales	2	1	<i>Perhaps a mother/calf pair with escort</i>	8:30 – 9: 0
-	Spinner Dolphins	0	n/a		
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
0900-0915	Humpback Whales	2	1		9 – 9:30: 3
-	Spinner Dolphins	0	n/a		
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
0930-0945	Humpback Whales	3	0		9:30 – 10: 5
-	Spinner Dolphins	0	n/a		
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
1000-1015	Humpback Whales	2	1		10 – 10:30: 7
-	Spinner Dolphins	0	n/a		
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

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CENSUS SAMPLE SHEET Continued

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* Observe area and log the number of each species seen. Please note that time increments are for 15 minutes only.

* At the end of the Count call in the # of Adults and # of Calves for each of the time increments shown below. Also call in total # of the Public Reached for the day.

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
1030-1045	Humpback Whales	1	1		<u>10:30 – 11:</u> 6
-	Spinner Dolphins	0	n/a		
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
1100-1115	Humpback Whales	2	1		<u>11 – 11:30:</u> 0
-	Spinner Dolphins	0	n/a		
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
1130-1145	Humpback Whales	0	0		<u>11:30 – 12:</u> 2
-	Spinner Dolphins	0	n/a		
-	Other Species		n/a	Specify species:	
-	Other Species		n/a	Specify species:	

TIME	SPECIES	ADULTS	CALVES	COMMENTS	# of Public Reached
1200-1215	Humpback Whales	0	0		<u>12 – 12:15:</u> 1
-	Spinner Dolphins	0	n/a		
-	Other Species	1	n/a	Specify species: <i>Green Sea Turtle</i>	
-	Other Species		n/a	Specify species:	

SANCTUARY OCEAN COUNT

CENSUS SAMPLE SHEET Continued

VISIBILITY CHECK SHEET

1. 0800-0900

Fog: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Rain: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Haze: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Wind: <input checked="" type="radio"/> Y <input type="radio"/> N Strong Medium <input checked="" type="radio"/> Light
Foam: Y <input checked="" type="radio"/> <input type="radio"/> N Lots Some None	Swell: <input checked="" type="radio"/> Y <input type="radio"/> N <input checked="" type="radio"/> High Medium Small/None	Glare: Y <input checked="" type="radio"/> <input type="radio"/> N _____%	Visibility Code _____ (do not write in here – code will be decided by data analyst)

2. 0901-1000

Fog: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Rain: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Haze: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Wind: <input checked="" type="radio"/> Y <input type="radio"/> N Strong Medium <input checked="" type="radio"/> Light
Foam: Y <input checked="" type="radio"/> <input type="radio"/> N Lots Some None	Swell: <input checked="" type="radio"/> Y <input type="radio"/> N <input checked="" type="radio"/> High Medium Small/None	Glare: Y <input checked="" type="radio"/> <input type="radio"/> N _____%	Visibility Code _____ (do not write in here – code will be decided by data analyst)

3. 1001-1100

Fog: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Rain: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Haze: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Wind: Y <input checked="" type="radio"/> <input type="radio"/> N Strong Medium Light
Foam: Y <input checked="" type="radio"/> <input type="radio"/> N Lots Some None	Swell: <input checked="" type="radio"/> Y <input type="radio"/> N <input checked="" type="radio"/> High Medium Small/None	Glare: Y <input checked="" type="radio"/> <input type="radio"/> N _____%	Visibility Code _____ (do not write in here – code will be decided by data analyst)

4. 1101-1215

Fog: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Rain: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Haze: Y <input checked="" type="radio"/> <input type="radio"/> N Heavy Medium Light	Wind: Y <input checked="" type="radio"/> <input type="radio"/> N Strong Medium Light
Foam: Y <input checked="" type="radio"/> <input type="radio"/> N Lots Some None	Swell: Y <input checked="" type="radio"/> <input type="radio"/> N High Medium Small/None	Glare: Y <input checked="" type="radio"/> <input type="radio"/> N _____%	Visibility Code _____ (do not write in here – code will be decided by data analyst)

Please mail or deliver completed forms to the appropriate Sanctuary office after the completion of the last Ocean Count for the current season.