

SANCTUARY OCEAN COUNT SITE MAP

Date: _____ Island: _____

Site #: _____ Site Name: _____

Site Elevation listed in Handbook: _____ Site Elevation used on Distance Sheet: _____

Volunteer Name(s): _____

Visibility:

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

Observation Time: **1030 a.m. – 1100 a.m.**

Draw a map of your site and specify your observation spot

Between **1030 and 1100** map all the pods present at your site using a dot. Next to the dot, write the number of whales in the pod (could be only one), and if there is a mother/calf pair write (M/C) next to the number, or for a mother/calf/escort group, write (M/C/E). Estimate their distance from you using the *distance estimation sheet* included in your package. Draw lines from you to the whale and write the distance along the line. Be sure to include the elevation of your site in the space provided above. See example provided on the back of this sheet.

Please mail or deliver completed forms to the appropriate Sanctuary office.

SANCTUARY OCEAN COUNT

SITE MAP SAMPLE

Date: January 28, 2017 Island: Hawai'i Island

Site #: 12 Site Name: Kapa'a Beach Park

Site Elevation listed in Handbook: 40ft Site Elevation used on Distance Sheet: 50ft

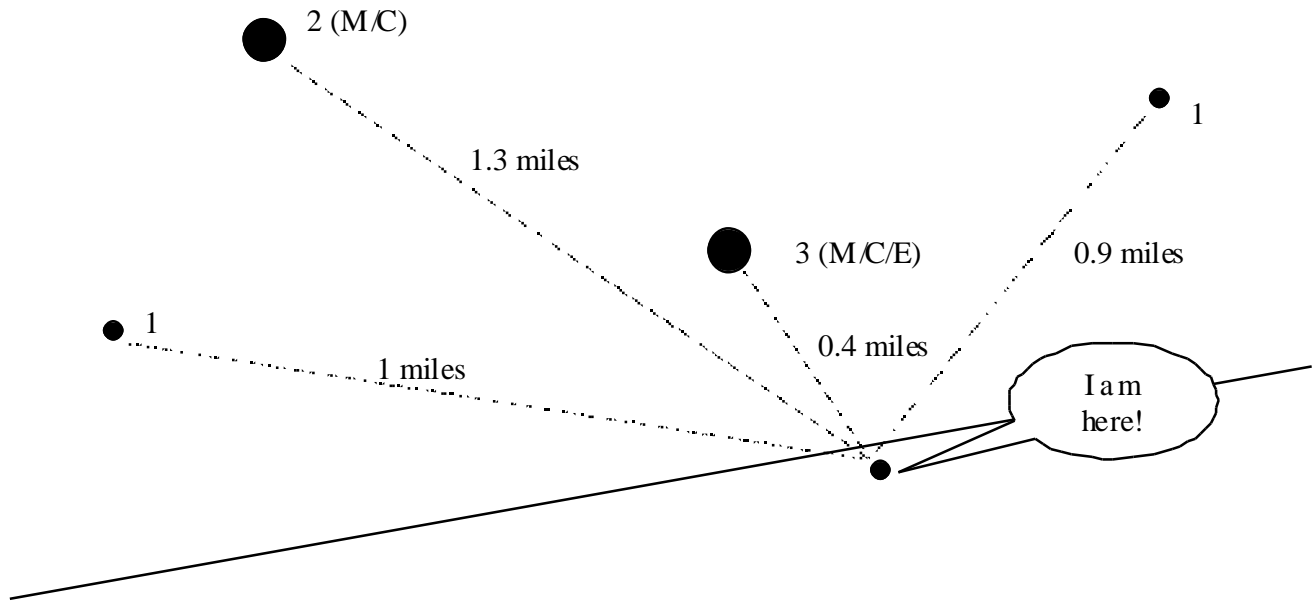
Volunteer Name(s): Moana & Kekai Aloha

Visibility:

Fog: Y <input checked="" type="radio"/> N Heavy Medium Light	Rain: Y <input checked="" type="radio"/> N Heavy Medium Light	Haze: Y <input checked="" type="radio"/> N Heavy Medium Light	Wind: <input checked="" type="radio"/> Y N <input checked="" type="radio"/> Strong <input checked="" type="radio"/> Medium Light
Foam: Y <input checked="" type="radio"/> N Lots Some None	Swell: <input checked="" type="radio"/> Y N High <input checked="" type="radio"/> Medium Small/None	Glare: <input checked="" type="radio"/> Y N ____% 25%	Visibility Code _____ (do not write in here – code will be decided by data analyst)

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