

Marine Mammal Stranding Report - Level A Data

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FIELD #: PSU12-02-11-0o		NMFS REGIONAL #: 12NWR02005		NATIONAL DATABASE #: NW-2012-1139605																															
COMMON NAME: killer whale		GENUS: Orcinus		SPECIES: orca																															
EXAMINER Name: Debbie Duffield		Affiliation: Portland State University																																	
Address: 630 SW Mill Portland, OR 97201 US				Phone: 503-725-4078																															
Stranding Agreement or Authority:		Portland State University																																	
LOCATION Country: State: WA County: Pacific City: Oceanside Body of Water: Pacific Locality Details: 0.9 mile north of Cranberry Road access Lat: 46.40939 N dd.dddd Long: -124.06134 W dd.dddd How lat/long determined: GPS		OCCURRENCE DETAILS <input type="checkbox"/> N Restrand GE#: Group Event: <input type="checkbox"/> N If yes, Type: <input type="checkbox"/> N Cow/Calf Pair <input type="checkbox"/> N Mass Stranding <input type="checkbox"/> UME # Animals: 1 actual Findings of Human Interaction: CBD <input type="checkbox"/> N 1. Boat Collision <input type="checkbox"/> N 2. Shot <input type="checkbox"/> N 3. Fishery Interaction <input type="checkbox"/> N 4. Other Human Interaction: How Determined: <input checked="" type="checkbox"/> Y 1. External Exam <input type="checkbox"/> N 2. Internal Exam <input checked="" type="checkbox"/> Y 3. Necropsy <input type="checkbox"/> N 4. Other Gear Collected? <input type="checkbox"/> N Gear Disposition: Other Findings upon Level A: Y <input type="checkbox"/> N Illness <input checked="" type="checkbox"/> Y Injury <input type="checkbox"/> N Pregnant <input checked="" type="checkbox"/> Y Other Findings significant trauma/hemorrhage around head, chest, right side, and some internal organs; animal had good body condition Describe How Determined <input checked="" type="checkbox"/> Y External Exam <input type="checkbox"/> N Internal Exam <input checked="" type="checkbox"/> Y Necropsy <input type="checkbox"/> N Other																																	
INITIAL OBSERVATION Year: 2012 Month: FEB Day 11 First Observed: Beach or Land CONDITION AT INITIAL OBSERVATION: ADVANCED DECOMPOSITION		LEVEL A EXAMINATION <input type="checkbox"/> N <i>Not Able to Examine</i> Year: 2012 Month: FEB Day 11 CONDITION AT EXAMINATION ADVANCED DECOMPOSITION																																	
INITIAL LIVE ANIMAL DISPOSITION <input type="checkbox"/> N 1. Left at Site <input type="checkbox"/> N 7. Transferred to Rehabilitation <input type="checkbox"/> N 2. Immediate Release at Site <input type="checkbox"/> N 3. Relocated <input type="checkbox"/> N 8. Died During Transport <input type="checkbox"/> N 4. Disentangled <input type="checkbox"/> N 9. Euthanized During Transport <input type="checkbox"/> N 5. Died at Site <input type="checkbox"/> N 10. Other <input type="checkbox"/> N 6. Euthanized at Site CONDITION/DETERMINATION <input type="checkbox"/> N 1. Sick <input type="checkbox"/> 4. Deemed Releasable <input type="checkbox"/> 7. Location Hazardous: <input type="checkbox"/> N 2. Injured <input type="checkbox"/> N 5. Abandoned /Orphaned <input type="checkbox"/> N a. To animal <input type="checkbox"/> N 3. Out of Habitat <input type="checkbox"/> N 6. Inaccessible <input type="checkbox"/> N b. To public <input type="checkbox"/> N 8. Unknown /CBD <input type="checkbox"/> N 9. Other Comment:		MORPHOLOGICAL DATA Sex: FEMALE Age Class: SUBADULT Whole Carcass: <input checked="" type="checkbox"/> Y Partial Carcass: <input type="checkbox"/> N Straight length: 375 cm actual Weight: 0 kg estimate Photos/Videos taken: Y Disposition: PSU archive																																	
TAG DATA Tags Were: Present at Time of Stranding (pre-existing): N Applied during Stranding Response: N <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>ID#</th> <th>Color</th> <th>Type</th> <th>*Placement</th> <th>Applied</th> <th>Present</th> </tr> </thead> <tbody> <tr> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">N</td> <td style="text-align: center;">N</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">N</td> <td style="text-align: center;">N</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">N</td> <td style="text-align: center;">N</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">N</td> <td style="text-align: center;">N</td> </tr> </tbody> </table>		ID#	Color	Type	*Placement	Applied	Present					N	N					N	N					N	N					N	N	WHOLE CARCASS DISPOSAL (Check One or more) <input type="checkbox"/> N 1. Left at Site <input type="checkbox"/> N 4. Towed Lat Lon <input type="checkbox"/> N 2. Buried <input type="checkbox"/> N 5. Sunk Lat Lon <input type="checkbox"/> N 3. Rendered <input type="checkbox"/> N 6. Frozen for Later Examination <input type="checkbox"/> N 7. Landfill <input type="checkbox"/> N 8. Unknown <input checked="" type="checkbox"/> Y 9. Other: SPECIMEN DISPOSITION <input checked="" type="checkbox"/> Y 1. Scientific Collection <input checked="" type="checkbox"/> Y 2. Educational Collection <input checked="" type="checkbox"/> Y 3. Other: head and skeleton transferred to Friday Harbor Whale Museum Comments: stomach, repro, and selected tissue samples archived at PSU; various tissue samples collected for CRC, WDFW, NMFS, Raverty, etc.; histo samples taken NECROPSIED Y Complete Fresh NECROPSIED BY: Duffield, Lambourn, Huggins et al. Date: 2012-FEB-12			
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ADDITIONAL REMARKS

Additional Identifier:

L112

Additional Remark:

Animal was identified by NMFS as L112, born in 2009.

DISCLAIMER

These data should not be used out of context or without verification. This should be strictly enforced when reporting signs of human interaction data.

DATA ACCESS FOR LEVEL A DATA

Upon written request, certain fields of the Level A Data Sheet will be released to the requestor provided that the requestor credit the stranding network and the National Marine Fisheries Service (NOAA Fisheries). The National Marine Fisheries Service will notify the contributing stranding network members that these data have been requested and the intent of use. All other data will be released to the requestor provided that the requestor obtains permission from the contributing stranding network and the National Marine Fisheries Service.

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Public reporting burden for the collection of information is estimated to average 20 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of the collection of information, including suggestion for reducing the burden, to: Chief, Marine Mammal Conservation Division, Office of Protected Resources, National Marine Fisheries Service (NOAA Fisheries), 1315 East-West Highway, Silver Spring, Maryland 20910. Notwithstanding any other provision of the law, no person is required to respond to, nor shall any person be subjected to a penalty for failure to comply with, a collection of information subject to the requirements of the Paperwork Reduction Act, unless the collection of information display a currently valid Office of Management and Budget (OMB) Control Number.