center playing card board which 
APP exports are within the scope of 
the antidumping duty and 
countervailing duty orders; (2) 
APP’s Zenith packaging paperboard 
(except with a basis weight of 215 
gsm), APP’s Sinar Vanda packaging 
paperboard (except with a basis 
weight of 210 gsm), and APP’s grey-
center playing card board and 
black-center playing card board 
which APP exports are not within 
the scope of the antidumping duty 
and countervailing duty orders; 
preliminary ruling February 2, 
2012.
A–201–837/A–570–954/C–570–955: 
Magnesia Carbon Bricks from 
Mexico and the People’s Republic 
of China 
Requestor: Fedmet Resources 
Corporation; its magnesia alumina 
carbon bricks are within the scope 
of the antidumping and 
countervailing duty orders; March 
30, 2012.
Anti-Circumvention Determinations 
Completed Between January 1, 2012, 
and March 31, 2012
None.
Interested parties are invited to 
comment on the completeness of this 
list of completed scope and 
anticircumvention inquiries. Any 
comments should be submitted to 
the Deputy Assistant Secretary for AD/CVD 
Operations, Import Administration, 
International Trade Administration, 
14th Street and Constitution Avenue 
NW., APO/Dockets Unit, Room 1870, 
Washington, DC 20230.
This notice is published in 
accordance with 19 CFR 351.225(o).
Dated: August 9, 2012.
Christian Marsh, 
Deputy Assistant Secretary for Antidumping and 
Countervailing Duty Operations.
[FR Doc. 2012–20066 Filed 8–17–12; 8:45 am]
BILLING CODE 3510–09–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

Rookery Bay, FL and Kachemak Bay, 
AK National Estuarine Research 
Reserve Management Plan Revisions

AGENCY: Estuaries Reserves Division, 
Office of Ocean and Coastal Resource 
Management, National Ocean Service, 
National Oceanic and Atmospheric 
Administration, Commerce.
ACTION: Notice of Public Comment 
Period for the Rookery Bay, Florida and 
Kachemak Bay, Alaska National 
Estuarine Research Reserve 
Management Plan Revisions.

SUMMARY: Notice is hereby given that 
the Estuaries Reserves Division, Office of 
Ocean and Coastal Resource 
Management, National Ocean Service, 
National Oceanic and Atmospheric 
Administration, U.S. Department of 
Commerce is announcing a thirty day 
public comment period for the Rookery 
Bay, Florida and the Kachemak Bay, 
Alaska National Estuarine Research 
Reserve Management Plan Revisions. 
Pursuant to 15 CFR section 921.33(c), 
these revisions will bring these plans 
to compliance. The Rookery Bay, 
Florida Reserve is updating their last 
plan approved in 2003; and the 
Kachemak Bay, Alaska Reserve is 
updating their last plan approved in 
2006. The revised management plans 
outline the administrative structure; the 
research, education, training, and 
stewardship goals of the reserve; and 
the plans for future land acquisition and 
facility development to support reserve 
operations.

The Rookery Bay Reserve takes an 
inTEGRATED APPROACH TO MANAGEMENT, 
linking research, education, training and 
stewardship functions to address high 
priority issues including land use 
changes affecting freshwater inflow, loss 
of native biodiversity, lack of public 
awareness and community involvement 
IN STEWARDSHIP, INCOMPATIBLE USE BY 
VISITORS, AND ECOCLOGICAL IMPACTS OF 
CATACLYSMIC CHANGE EVENTS. Since the 
last management plan, the reserve has 
constructed additional exhibits and a 
pedestrian bridge that connects the 
Environmental Learning Center to a 
Boardwalk and interpretive trails 
Describing several ecosystems and 
FUNCTIONS. The revised management 
plan will serve as the guiding 
document for the 110,000 acre Rookery Bay 
Reserve for the next five years.

The Kachemak Bay Reserve takes an 
inTEGRATED APPROACH TO MANAGEMENT, 
linking research, education, and training 
FUNCTIONS TO ADDRESS HIGH PRIORITY ISSUES 
INCLUDING CLIMATE CHANGE AND HARVESTED 
SPECIES, SUCH AS SALMON AND SHELLFISH. 
The reserve will continue research on 
coastal dynamics and their impact to 
COASTAL COMMUNITIES, AND WILL BE 
ENHANCING MONITORING PROGRAMS ON 
INVASIVE SPECIES AND HARFUL ALGAL 
BOOMS TO TRANSFER INFORMATION TO 
COASTAL DECISION MAKERS. Since the last 
management plan, the reserve has 
constructed additional exhibits, 
completed habitat maps of the benthic 
and shoreline habitats of the bay, and 
contributed to the body of knowledge on 
the ecological value of headwater 
STREAMS TO JUVENILE SALMON. The revised 
management plan will serve as the 
guiding document for the 372,000 acre 
Kachemak Bay Reserve for the next five 
years. No additional lands have been 
added to the reserve boundary; the 
discrepancy in designated and current 
acreage is due to improved mapping 
ACCURACY.

View the Rookery Bay, Florida 
Reserve Management Plan revision at 
www.floridadep.org/rookery/
management/plan.htm and provide 
comments to Penny.Isom@
dep.state.fl.us.

View the Kachemak Bay, Alaska 
Reserve Management Plan at 
www.adfg.alaska.gov/index.cfm?adfg=
kbrr.resources.management and 
provide comments to dfg.kbrr.
managementplan@alaska.gov.

FOR FURTHER INFORMATION CONTACT: 
Erica Seiden at (301) 563–1172 or Laurie 
McGilvray at (301) 563–1158 of NOAA's 
National Ocean Service, Estuarine 
Reserves Division, 1305 East-West 
Highway, N/ORM5, 10th floor, Silver 
Spring, MD 20910.
Dated: August 8, 2012.
Margaret Davidson, 
Acting Director, Office of Ocean and Coastal 
Resource Management, National Oceanic and 
Atmospheric Administration.

[FR Doc. 2012–20228 Filed 8–17–12; 8:45 am]
BILLING CODE 3510–80–P

DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648–XA626

Marine Mammals; File No. 16160

AGENCY: National Marine Fisheries 
Service (NMFS), National Oceanic and 
Atmospheric Administration (NOAA), 
Commerce.

ACTION: Notice; issuance of permit 
amendment.

SUMMARY: Notice is hereby given that 
a major amendment to Permit No. 16160 
has been issued to The Whale Museum 
(Responsible Party: Jenny Atkinson), PO 
Box 945, Friday Harbor, WA 98250.

ADDRESSES: The permit amendment and 
related documents are available for 
review upon written request or by 
appointment in the following offices: 
Permits and Conservation Division, 
Office of Protected Resources, NMFS, 
1315 East-West Highway, Room 13705, 
Silver Spring, MD 20910; phone 
(301)427–8401; fax (301)713–0376; and 
Northwest Region, NMFS, 7600 Sand 
Point Way NE, Bldg. 1, Seattle, WA 98115–0700; phone 
(206)526–6150; fax (206)526–6426.
DEPARTMENT OF COMMERCE

National Oceanic and Atmospheric Administration

RIN 0648–XAG02

Marine Mammals; File No. 16109

AGENCY: National Marine Fisheries Service (NMFS), National Oceanic and Atmospheric Administration (NOAA), Commerce.

ACTION: Notice; issuance of permit amendment.

SUMMARY: Notice is hereby given that a major amendment to Permit No. 16109 has been issued to GeoMarine, Inc. (Responsible Party: Suzanne Bates), 2201 K Avenue, Suite A2, Plano, TX 75074.

The permit has been amended to increase Southern Resident killer whale takes to 200 per year. The amended permit is valid through the expiration date of the original permit, June 6, 2017.

An environmental assessment (EA) analyzing the effects of the permitted activities on the human environment was prepared in compliance with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.). Based on the analyses in the EA, NMFS determined that issuance of the permit amendment would not significantly impact the quality of the human environment and that preparation of an environmental impact statement was not required. That determination is documented in a Finding of No Significant Impact (FONSI), signed on May 1, 2012.

As required by the ESA, issuance of this permit amendment was based on a finding that such permit: (1) Was applied for in good faith; (2) will not operate to the disadvantage of such endangered species; and (3) is consistent with the purposes and policies set forth in section 2 of the ESA.


FOR FURTHER INFORMATION CONTACT: Joselyd Garcia-Reyes or Carrie Hubard, (301) 427–8401.

SUPPLEMENTARY INFORMATION: On June 5, 2012, notice was published in the Federal Register (77 FR 33198) that a request for an amendment to Permit No. 16109 to conduct research on marine mammals and sea turtles had been submitted by the above-named organization. The requested permit amendment has been issued under the authority of the Marine Mammal Protection Act of 1972, as amended (16 U.S.C. 1361 et seq.), the regulations governing the taking and importing of marine mammals (50 CFR part 216), the Endangered Species Act of 1973, as amended (ESA; 16 U.S.C. 1531 et seq.), and the regulations governing the taking, importing, and exporting of endangered and threatened species (50 CFR parts 222–226).

The permit has been amended to increase sei whale takes to 50 per year. The amended permit is valid through the expiration date of the original permit, May 15, 2017.

An environmental assessment (EA) analyzing the effects of the permitted activities on the human environment was prepared in compliance with the National Environmental Policy Act of 1969 (42 U.S.C. 4321 et seq.). Based on the analyses in the EA, NMFS determined that issuance of the permit amendment would not significantly impact the quality of the human environment and that preparation of an environmental impact statement was not required. That determination is documented in a Finding of No Significant Impact (FONSI), signed on May 1, 2012.

As required by the ESA, issuance of this permit amendment was based on a finding that such permit: (1) Was applied for in good faith; (2) will not operate to the disadvantage of such endangered species; and (3) is consistent with the purposes and policies set forth in section 2 of the ESA.
