

APPENDIX A
PHOTOGRAPHIC DOCUMENTATION

Photographic Documentation

Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 001

Date: 10/15/2013

Location: PV Shelf

Description:
Retrieval of core (note camera on
coring assembly)



Photograph No. 002

Date: 10/15/2013

Location: PV Shelf

Description:
Close-up of camera and
inclinometer on coring assembly



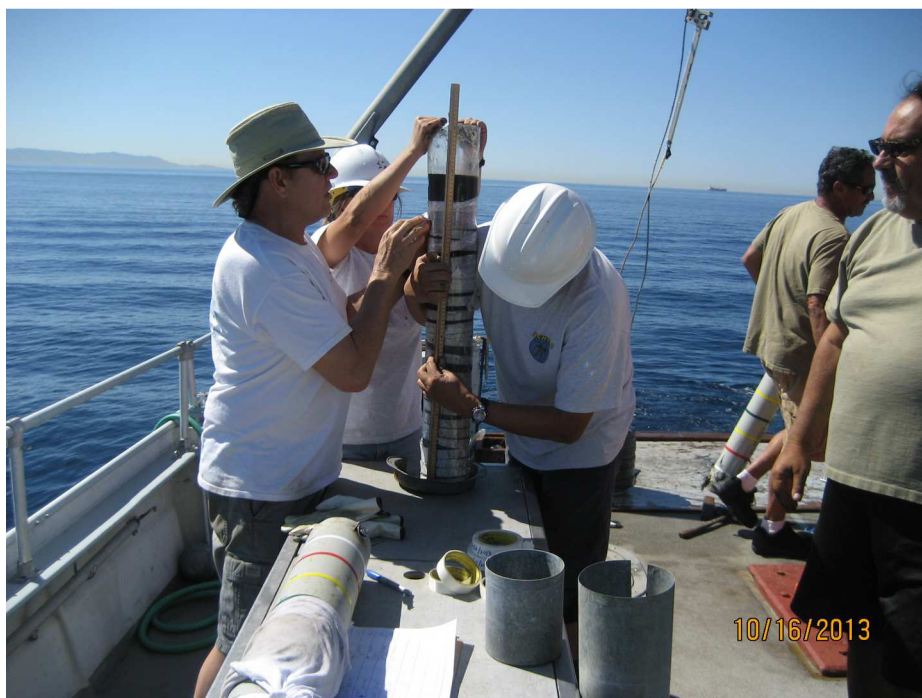
Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 003

Date: 10/16/2013

Location: PV Shelf

Description:
Measuring retrieved core.



Photograph No. 004

Date: 10/17/2013

Location: PV Shelf

Description:
Adding liquid nitrogen to cores in cold box.



Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 005

Date: 12/11/2013

Location: Carson, California

Description:
Core cutting at Joint Water
Quality Control Laboratory



Photograph No. 006

Date: 12/11/2013

Location: Carson, California

Description:
Putting samples into jars at Joint
Water Quality Control Laboratory



Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 007

Date: March 2015

Location: PV Shelf

Description: Preparing the Valscon water sampler for deployment on the *Ocean Sentinel*, by Sanitation Districts staff.

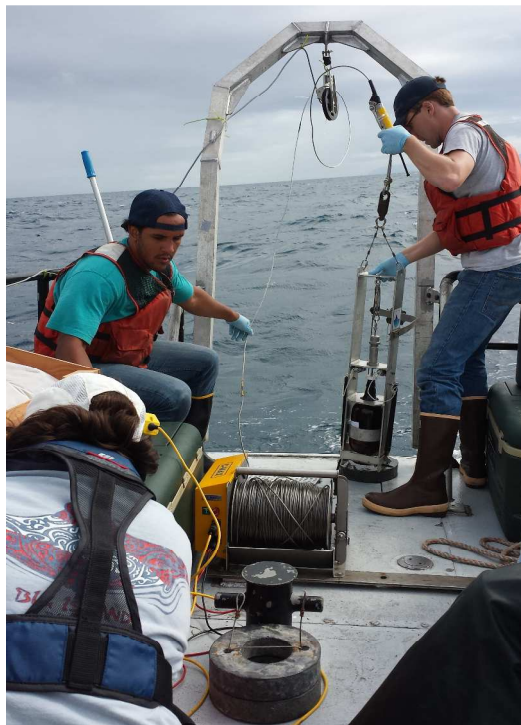


Photograph No. 008

Date: 9/15/2015

Location: PV Shelf

Description: Preparing the Valscon water sampler for deployment on the *Beaver*, by Kinnetic Labs Inc. staff.



Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 009

Date: March 2015

Location: PV Shelf

Description: Decontamination station for sample bottle stoppers, on the *Ocean Sentinel*.



Photograph No. 010

Date: 4/1/2015

Location: ALS Laboratory,
Burlington, Ontario, Canada

Description: Unpacking samples at the laboratory (note one bottle cap broken in transit, sample was re-collected).



Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 011

Date: June 2014

Location: PV Shelf

Description: Trapping barred sand bass (BSB), and starfish, on the *Ocean Sentinel*.



Photograph No. 012

Date: 7/16/2015

Location: Ventura Flats

Description: Trawling for white croaker on the *Early Bird II*, by Seaventures' staff.



Photographic Documentation

Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 013

Date: June 2014

Location: PV Shelf

Description: Weighing BSB by Sanitation Districts' staff.



Photograph No. 014

Date: 7/19/2016

Location: Huntington Flats

Description: Measuring BSB by Seaventures' staff.



Photographic Documentation

Project: Palos Verdes Shelf Remedial Action
First MNR Report
Location: Los Angeles County, California

Photograph No. 015

Date: 7/16/2015

Location: Ventura Flats

Description: Wrapping and labeling white croaker samples on the *Early Bird II*, by Seaventures' staff.



Photograph No. 016

Date: 9/16/2015

Location: Carson, California

Description: Fish sample storage at -20 °C in a freezer at the Sanitation Districts Marine Biology lab.

