

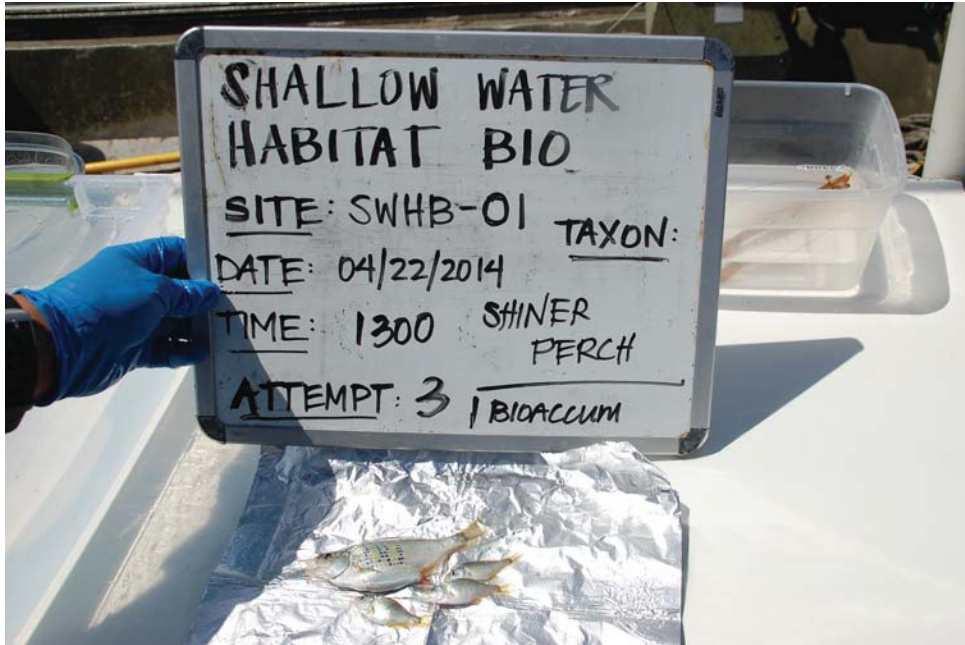
APPENDIX D

CATCH PHOTO LOGS

This page left intentionally blank

FISH CATCH PHOTO LOG

Shallow Water Habitat Bioaccumulation (SWHB)



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-01
Species: Shiner Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-01
Species: Spotted Sand Bass



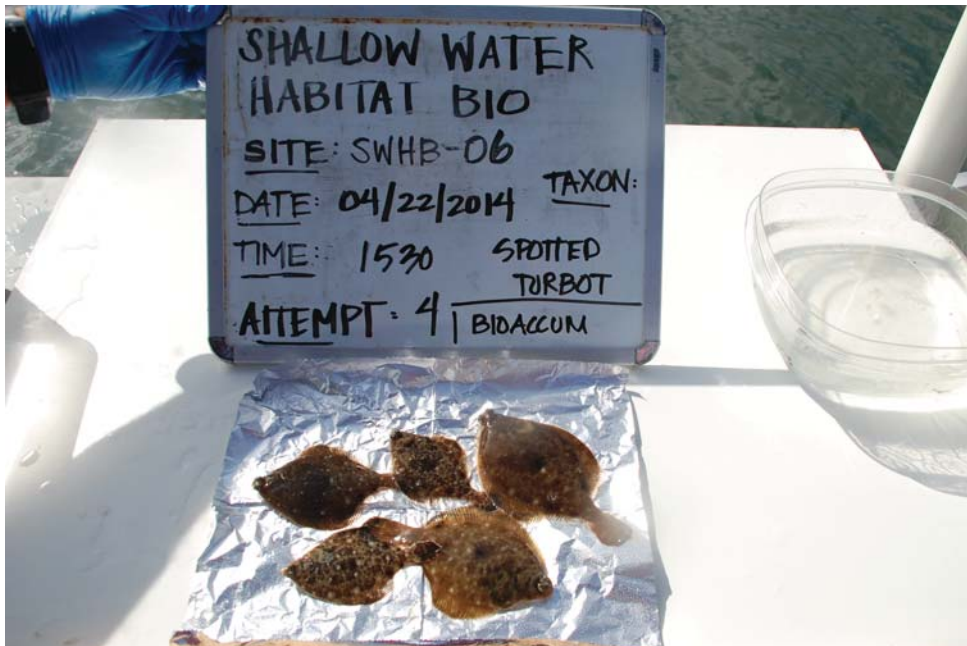
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/16/2014
 Site ID: SWHB-01
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/22/2014
 Site ID: SWHB-01
 Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-06
Species: Shiner Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-06
Species: Spotted Sand Bass



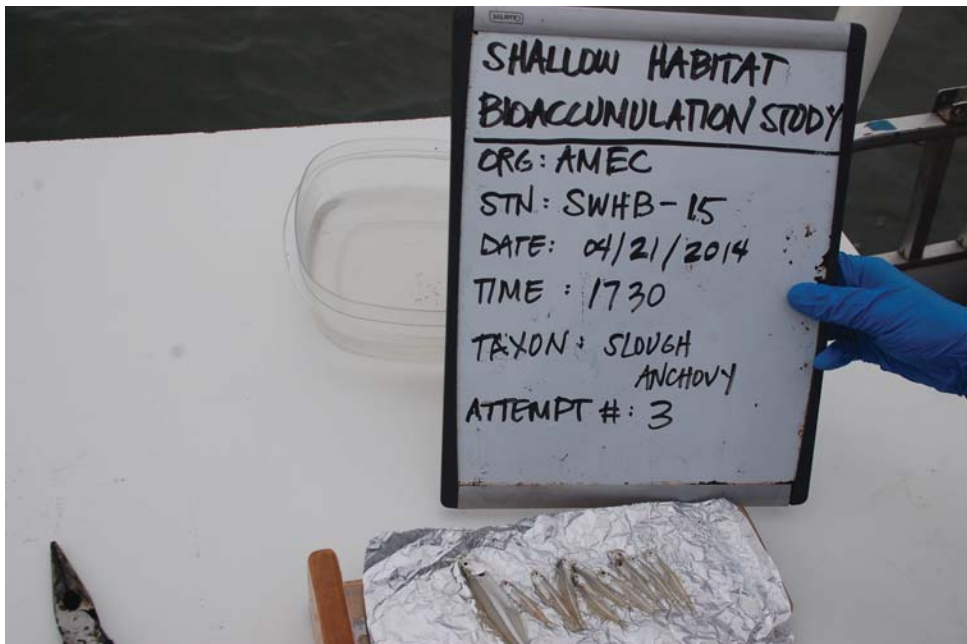
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-06
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/22/2014
 Site ID: SWHB-06
 Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-15
Species: Diamond Turbot



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-15
Species: Slough Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-15
 Species: Gobies



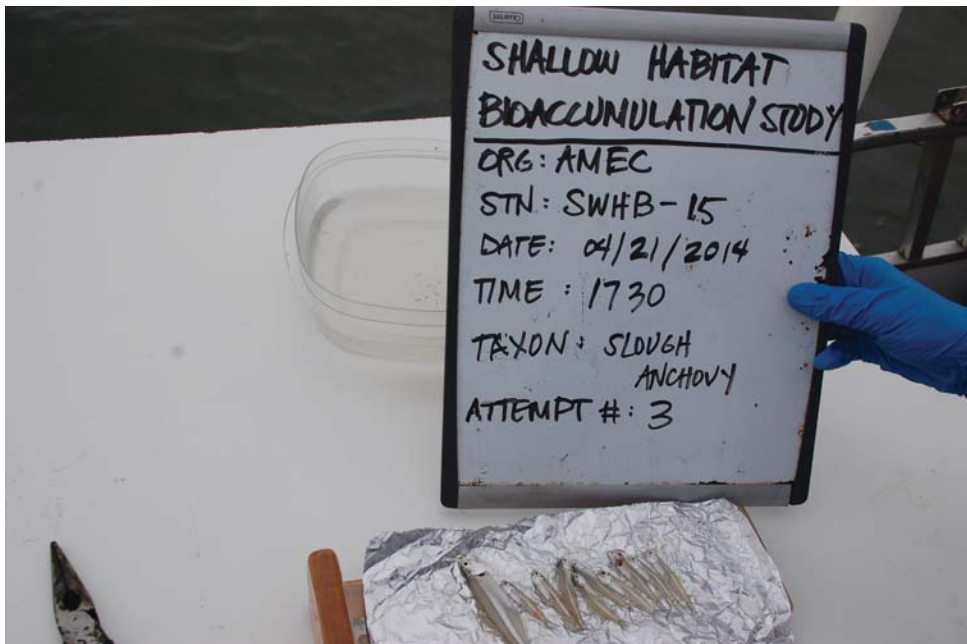
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/21/2014
 Site ID: SWHB-15
 Species: California Halibut



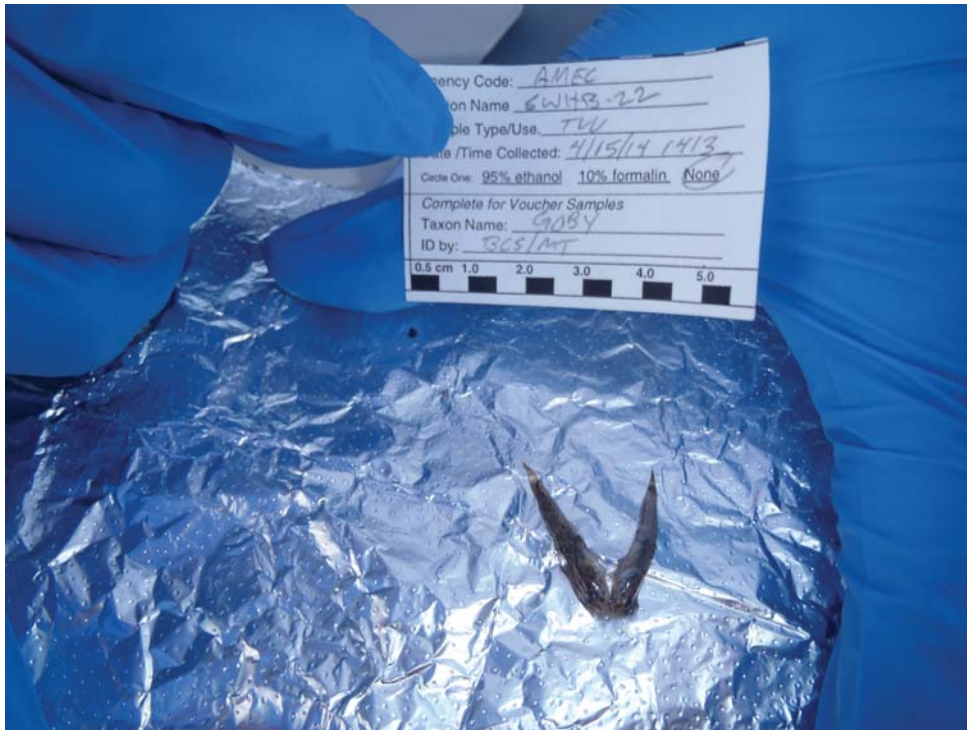
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-15
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-21
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-21
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/15/2014
Site ID: SWHB-22
Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-22
Species: Barred Sand Base



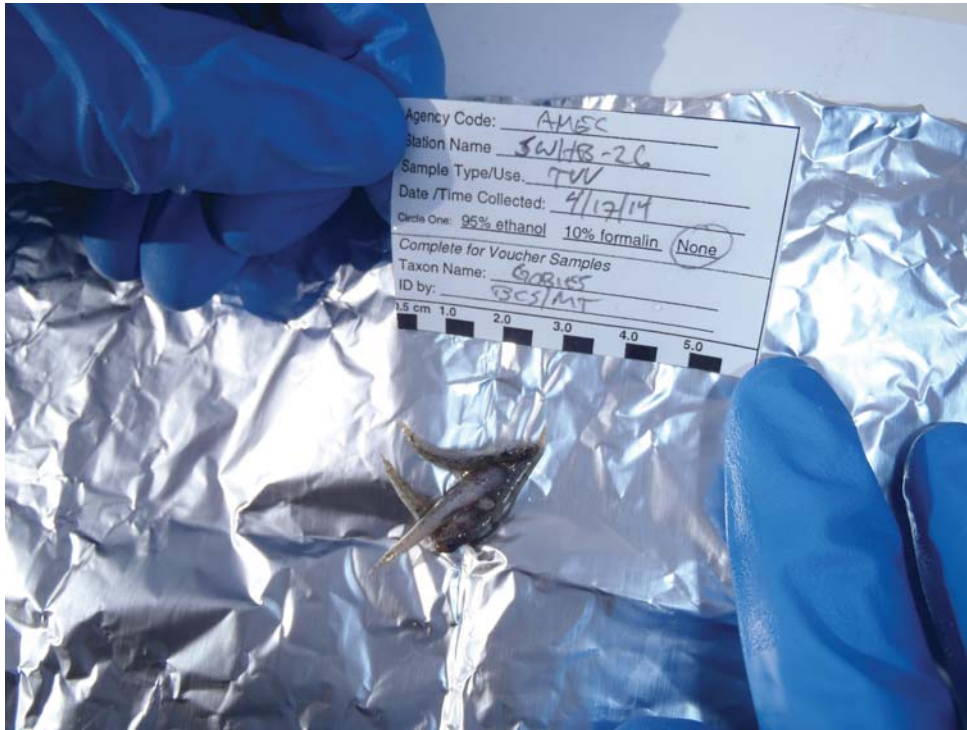
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-22
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-22
Species: Shiner Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/21/2014
Site ID: SWHB-22
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-26
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/22/2014
 Site ID: SWHB-26
 Species: Barred Sand Bass



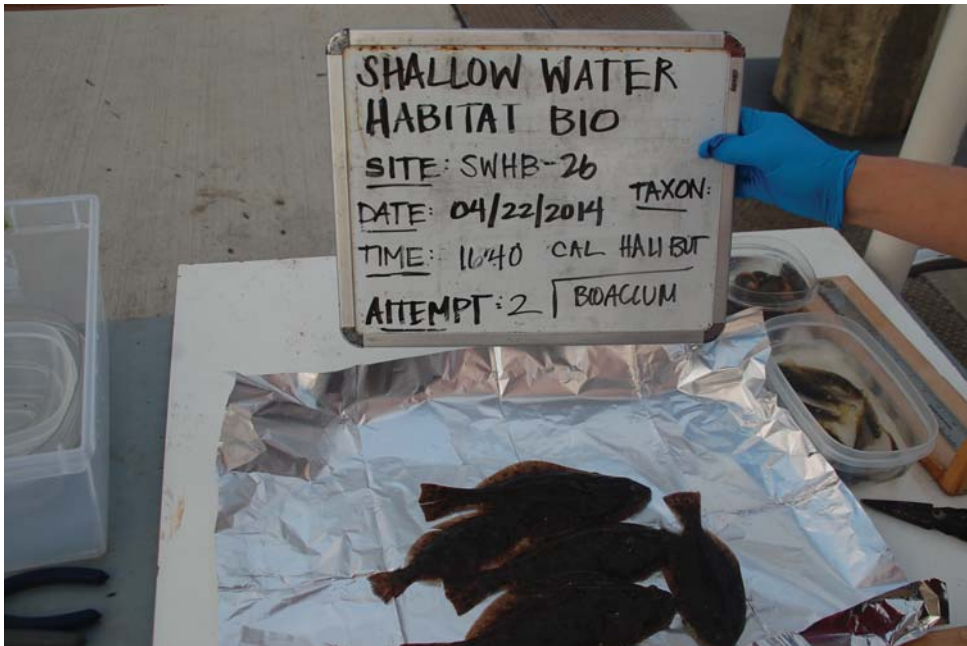
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/22/2014
 Site ID: SWHB-26
 Species: Bay Blenny



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/22/2014
 Site ID: SWHB-26
 Species: Black Surf Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-26
Species: Calico Bass



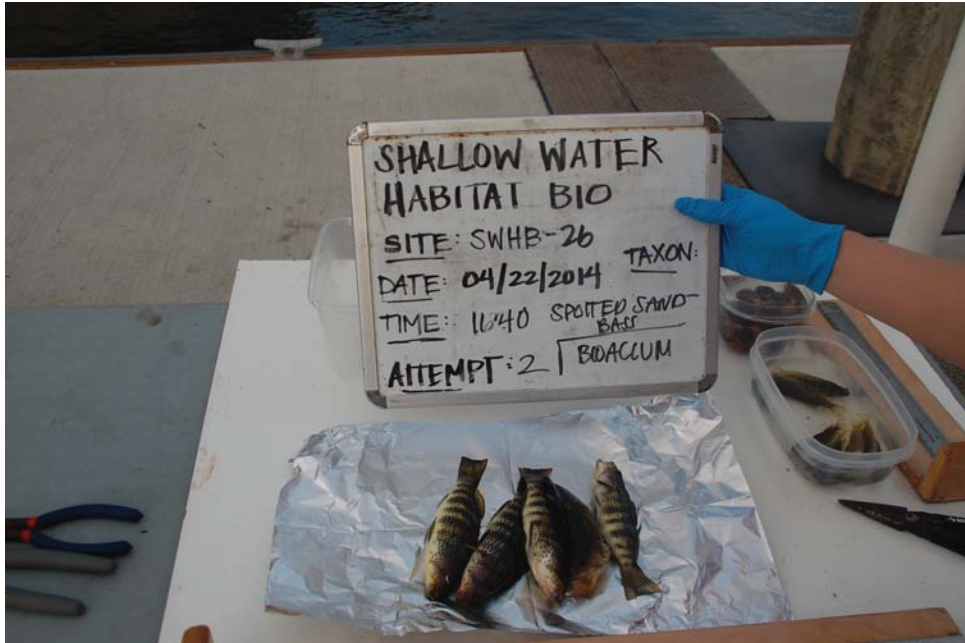
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-26
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-26
Species: Dwarf Surf Perch



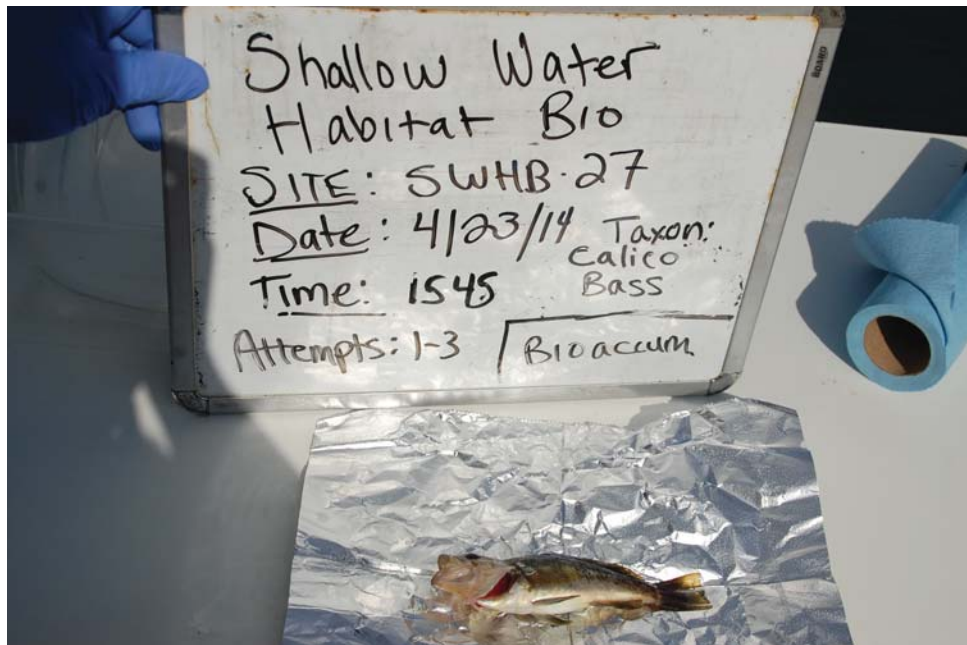
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-26
Species: Shiner Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-26
Species: Spotted Sand Bass



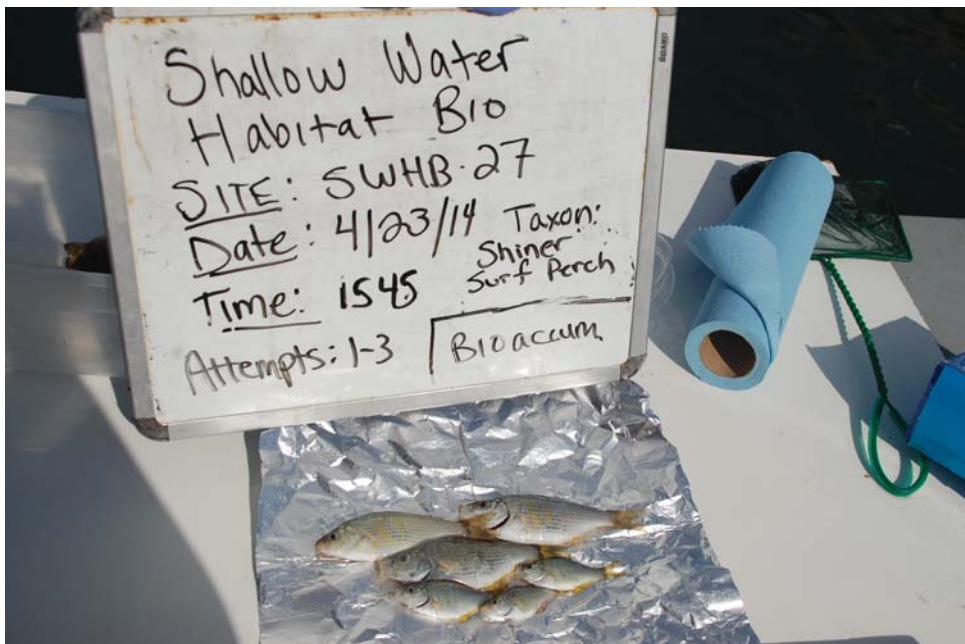
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/18/2014
Site ID: SWHB-27
Species: Gobies



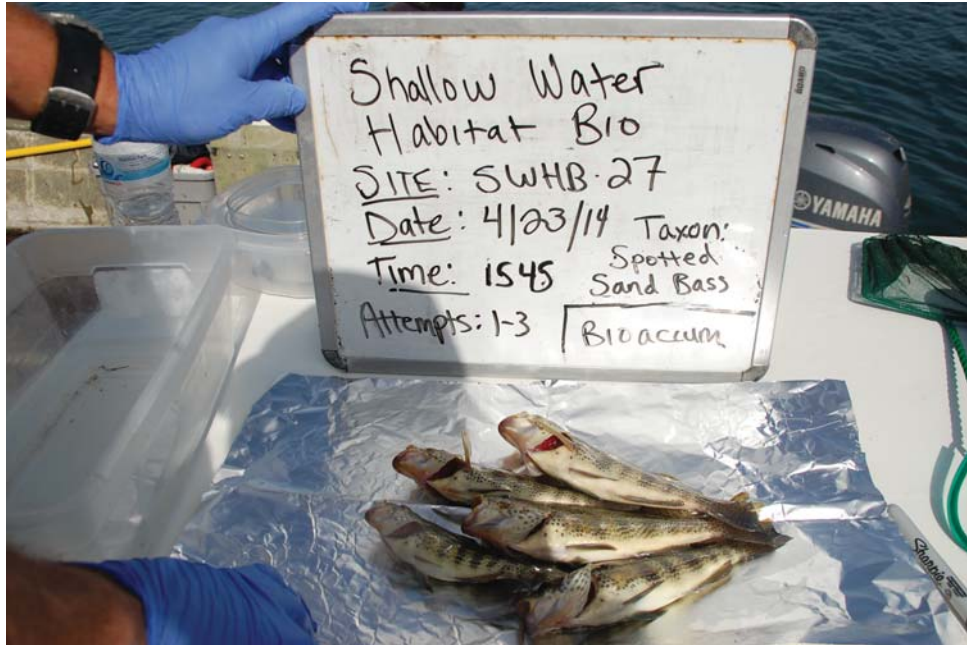
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-27
Species: Calico Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-27
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-27
Species: Shiner Perch



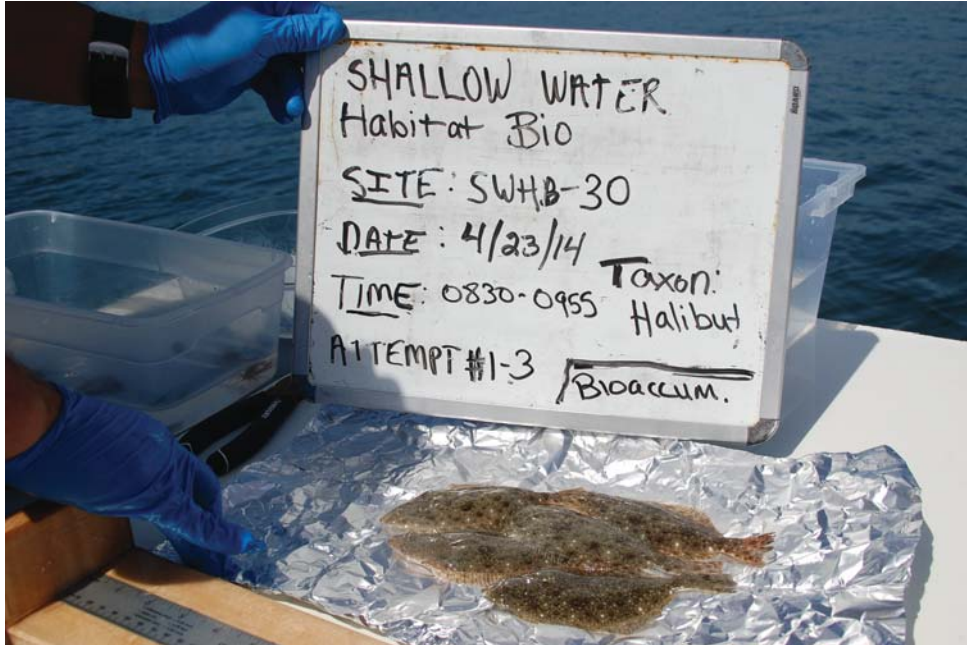
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-27
Species: Spotted Sand Bass



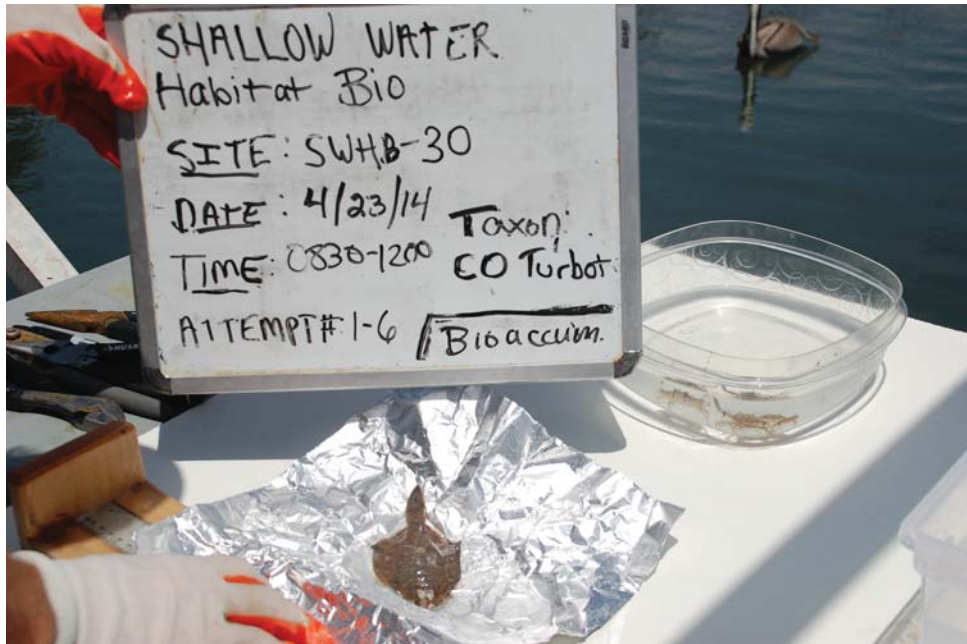
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-30
Species: Black Surf Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-30
Species: Calico Bass



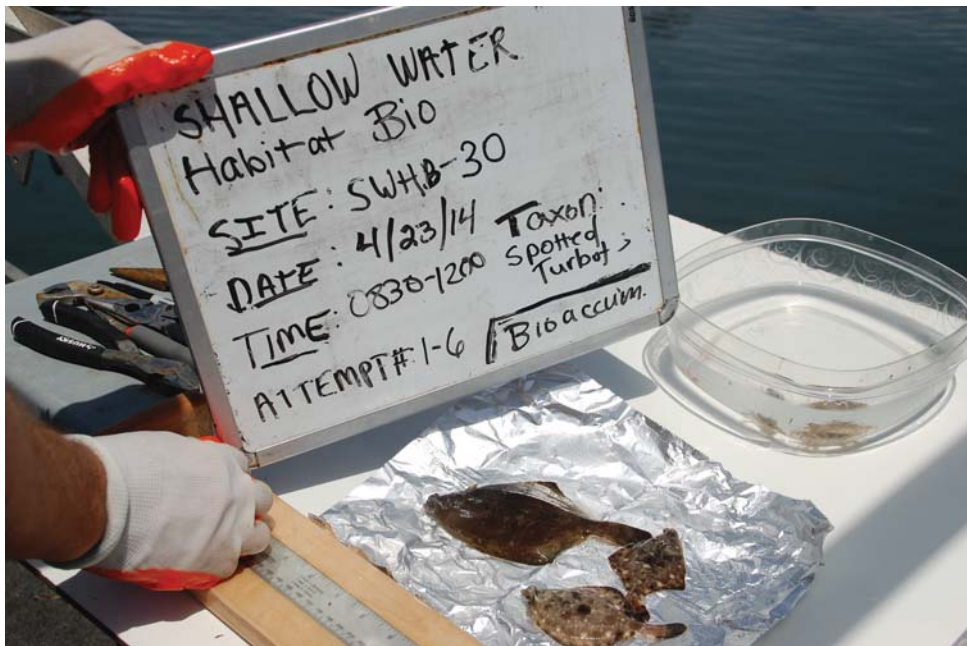
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-30
Species: California Halibut



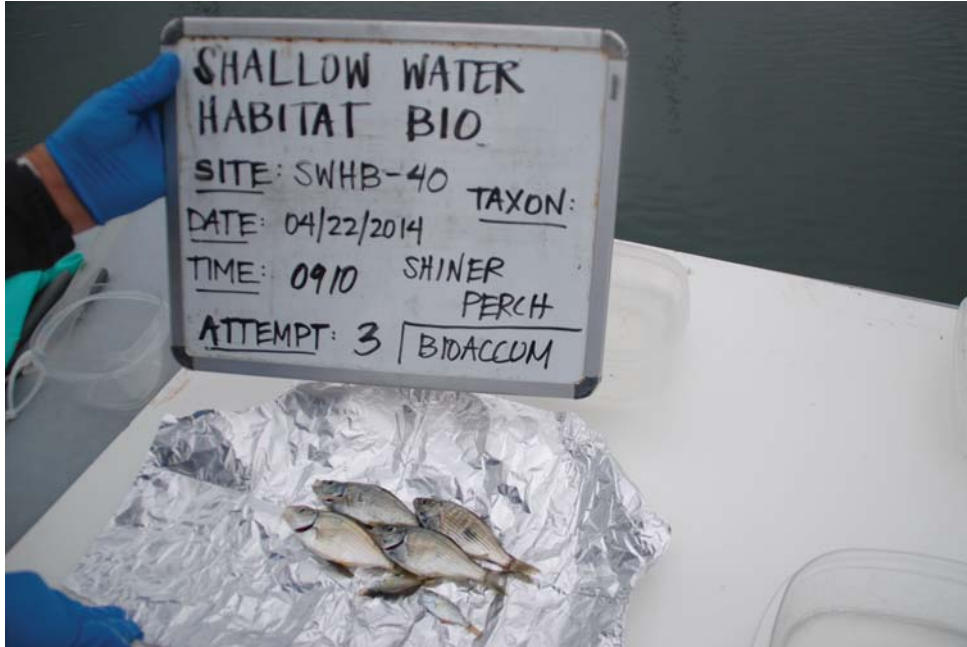
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-30
Species: CO Turbot



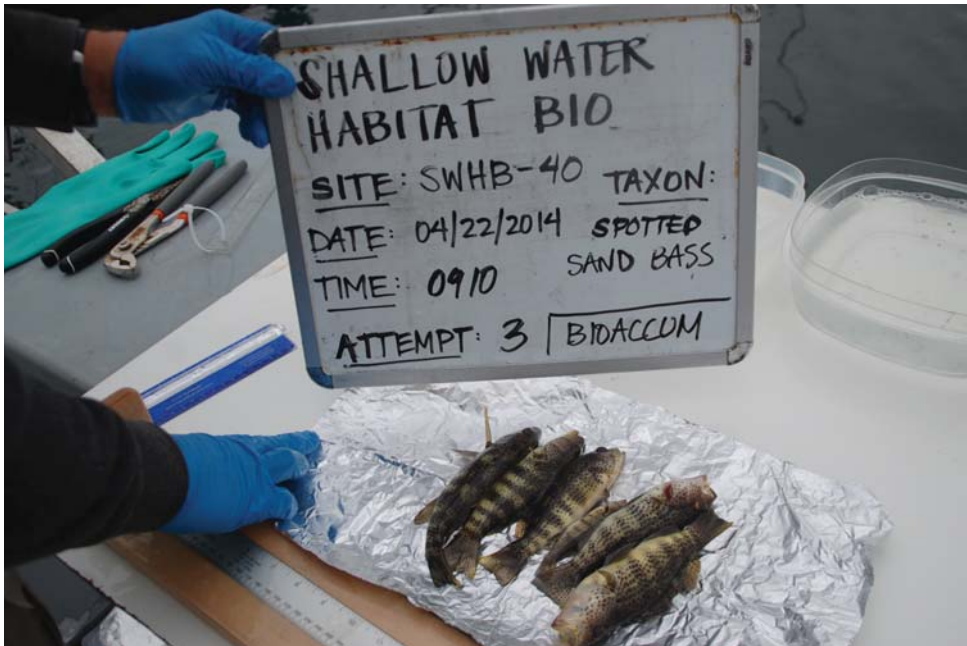
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-30
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/23/2014
Site ID: SWHB-30
Species: Spotted Turbot



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-40
Species: Shiner Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-40
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-40
Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/22/2014
Site ID: SWHB-40
Species: California Halibut

FISH CATCH PHOTO LOG

Regional Harbor Monitoring Program (RHMP)



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/06/2013
 Site ID: RHMP-8017
 Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/06/2013
 Site ID: RHMP-8017
 Species: Deep Body Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/06/2013
Site ID: RHMP-8017
Species: Round Stingray



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/06/2013
Site ID: RHMP-8017
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8020
 Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8020
 Species: Deep Body Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8020
 Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8020
 Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/05/2013
Site ID: RHMP-8020
Species: Slough Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8029
 Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8029
 Species: Deep Body Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/05/2013
Site ID: RHMP-8029
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/05/2013
Site ID: RHMP-8029
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8029
 Species: Musculista



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8029
 Species: Navanax



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8052
 Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8052
 Species: Deep Body Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/05/2013
Site ID: RHMP-8052
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/05/2013
Site ID: RHMP-8052
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8052
 Species: Queenfish



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/05/2013
 Site ID: RHMP-8052
 Species: Slough Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/05/2013
Site ID: RHMP-8052
Species: Deep Body Anchovy (Large)



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/05/2013
Site ID: RHMP-8052
Species: Brown Shrimp



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/04/2013
 Site ID: RHMP-8060
 Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/04/2013
 Site ID: RHMP-8060
 Species: Deep Body Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/04/2013
Site ID: RHMP-8060
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/04/2013
Site ID: RHMP-8060
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/04/2013
 Site ID: RHMP-8060
 Species: Queenfish



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/04/2013
 Site ID: RHMP-8060
 Species: Slough Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/04/2013
Site ID: RHMP-8060
Species: Bulla Gouldiana



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/04/2013
Site ID: RHMP-8060
Species: Brown Shrimp



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/04/2013
Site ID: RHMP-8078
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/04/2013
Site ID: RHMP-8078
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8109
Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8109
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8109
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8118
Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8118
Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8118
Species: Brown Shrimp



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8118
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/03/2013
 Site ID: RHMP-8122
 Species: Barred Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 09/03/2013
 Site ID: RHMP-8122
 Species: California Halibut



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 09/03/2013
Site ID: RHMP-8122
Species: Spotted Sand Bass



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/08/2013
Site ID: RHMP-8159
Species: Yellowfin Croaker



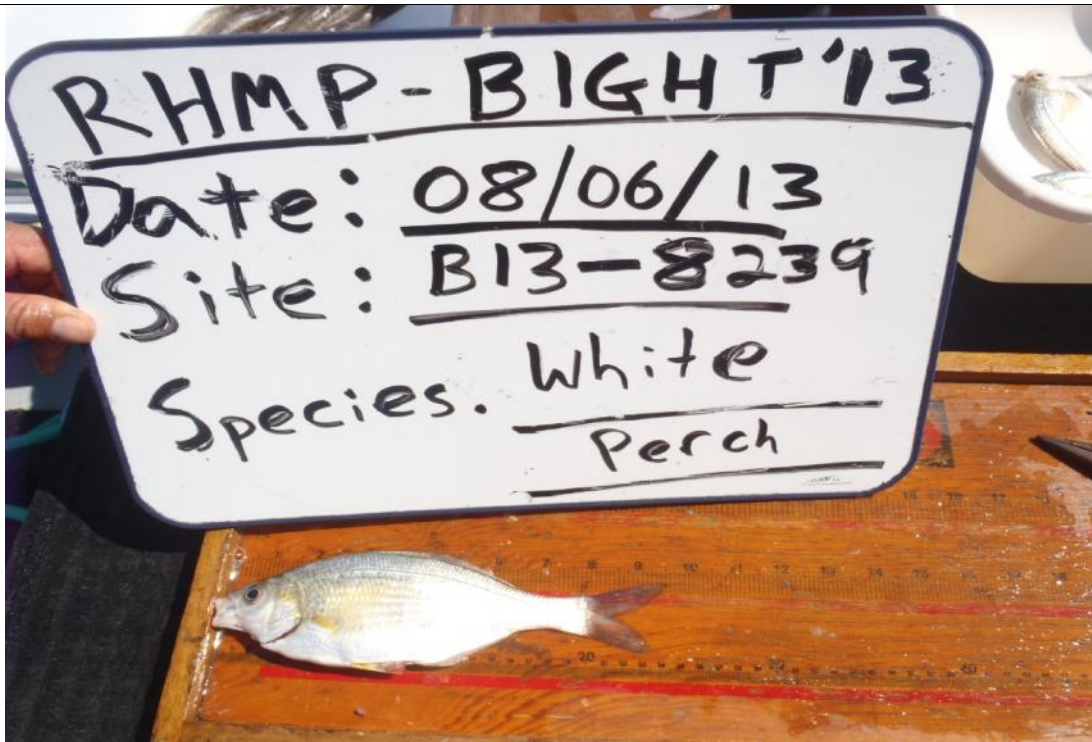
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/08/2013
Site ID: RHMP-8159
Species: Deep Body Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/08/2013
Site ID: RHMP-8159
Species: Round Rays



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/08/2013
Site ID: RHMP-8159
Species: Slough Anchovy



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/06/2013
Site ID: RHMP-8239
Species: White Perch



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/06/2013
Site ID: RHMP-8239
Species: Bulla Snail



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/06/2013
Site ID: RHMP-8239
Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/06/2013
Site ID: RHMP-8239
Species: Queenfish



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/06/2013
Site ID: RHMP-8239
Species: Spotfin Croaker



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/06/2013
Site ID: RHMP-8239
Species: Target Shrimp



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/06/2013
Site ID: RHMP-8239
Species: Walleye

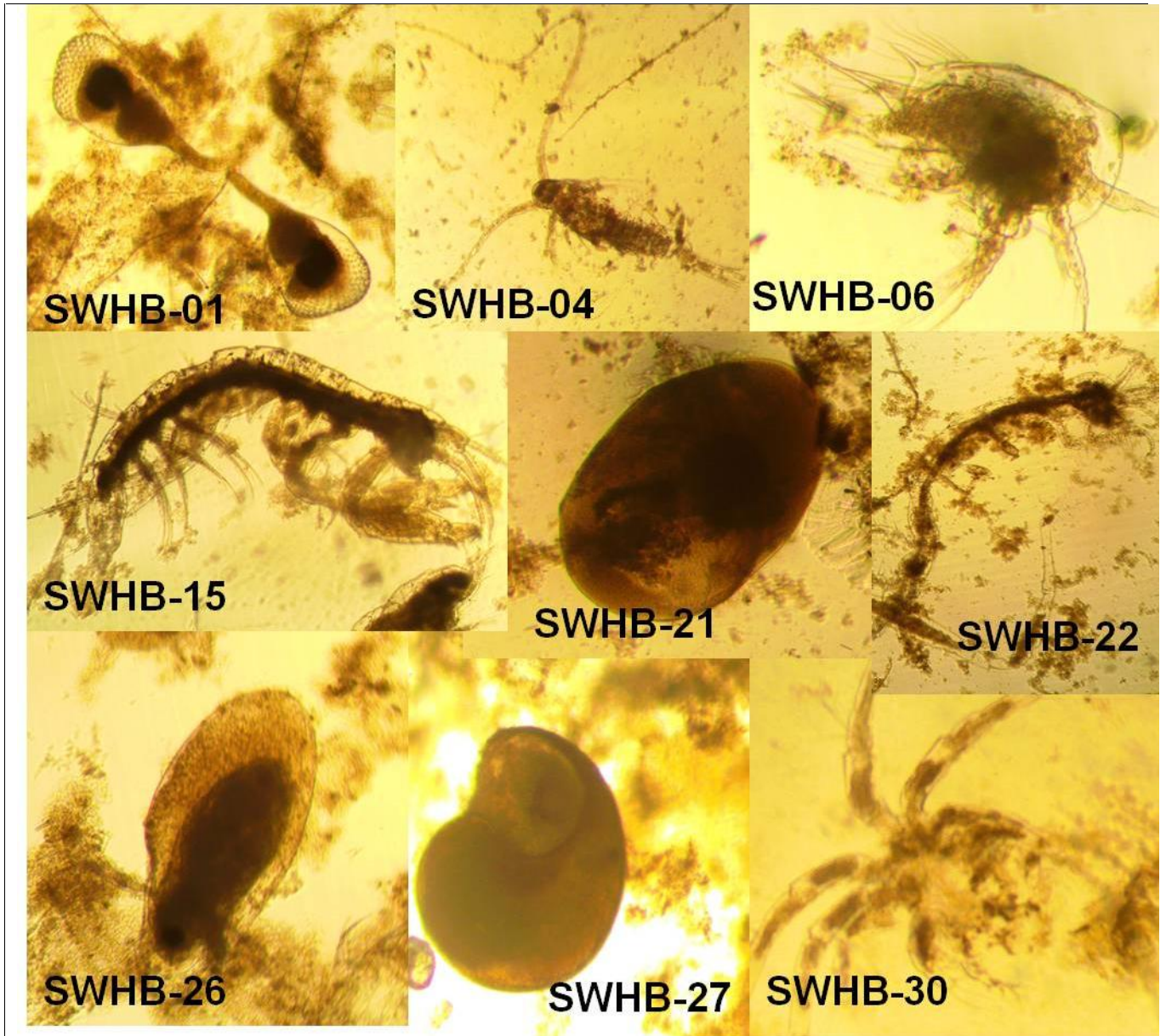


Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/05/2013
Site ID: RHMP-8263
Species: Spotfin Croaker



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 08/05/2013
Site ID: RHMP-8263
Species: White Surfperch

ZOOPLANKTON PHOTO LOG



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay

Date: 05/2014

Site ID: Various

Species: Representative zooplankton from each of the 9 tow sites. Phyla represented include arthropods (SWHB-04, -06, -15, -22, -26 and -30), choradates (SWHB-01, -21), and mollusks (SWHB-27). The most common organism observed, copepods, can be seen above in the picture labeled SWHB-04.

Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay

Date: 09/05/2013

Site ID: RHMP-8020

Species: Slough Anchovy

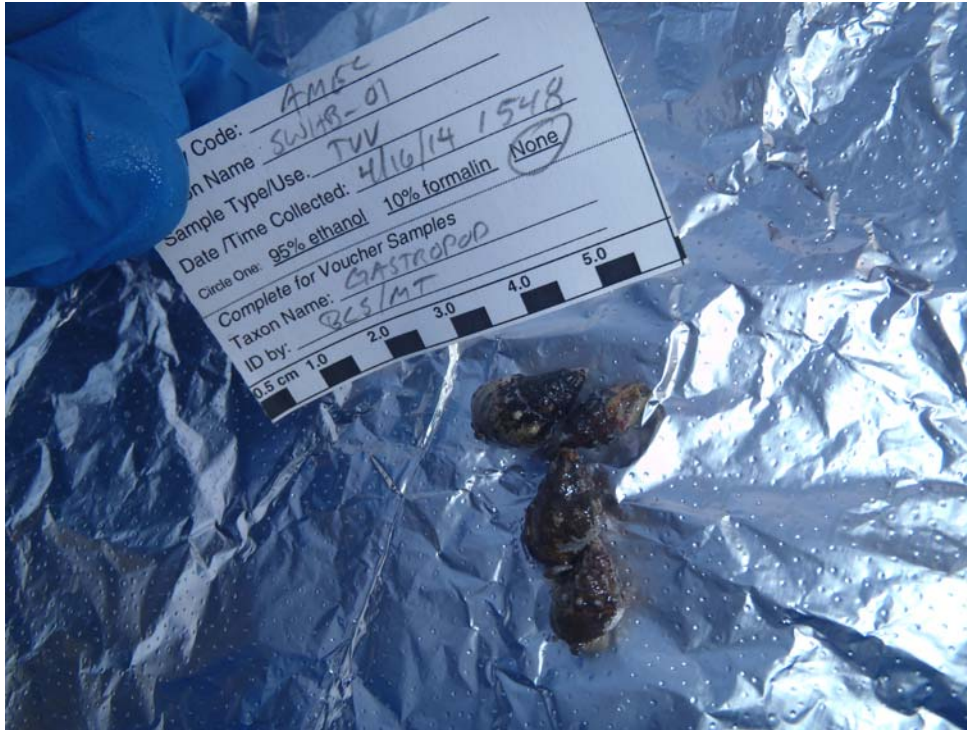
INVERTEBRATE PHOTO LOG



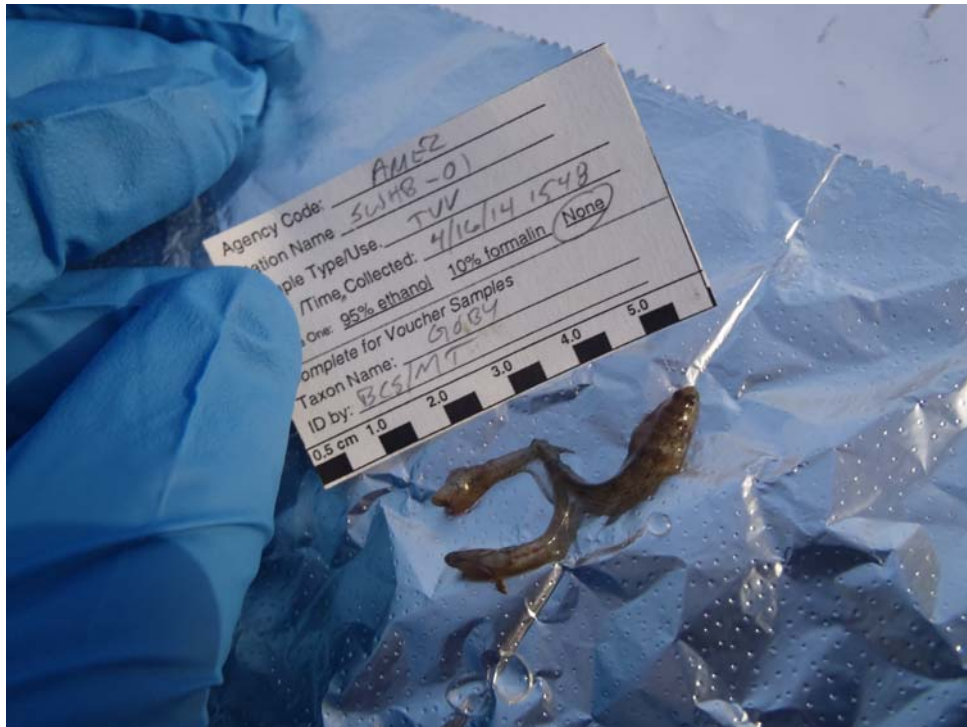
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/16/2014
 Site ID: SWHB-01
 Species: Bivalves



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/16/2014
 Site ID: SWHB-01
 Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-01
Species: Gastropods



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-01
Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-01
Species: Polychaetes



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-06
 Species: Gastropods



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-06
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/17/2014
Site ID: SWHB-06
Species: Bivalves



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/17/2014
Site ID: SWHB-06
Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/17/2014
Site ID: SWHB-06
Species: Polychaetes and Anemone



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-15
 Species: Anemone



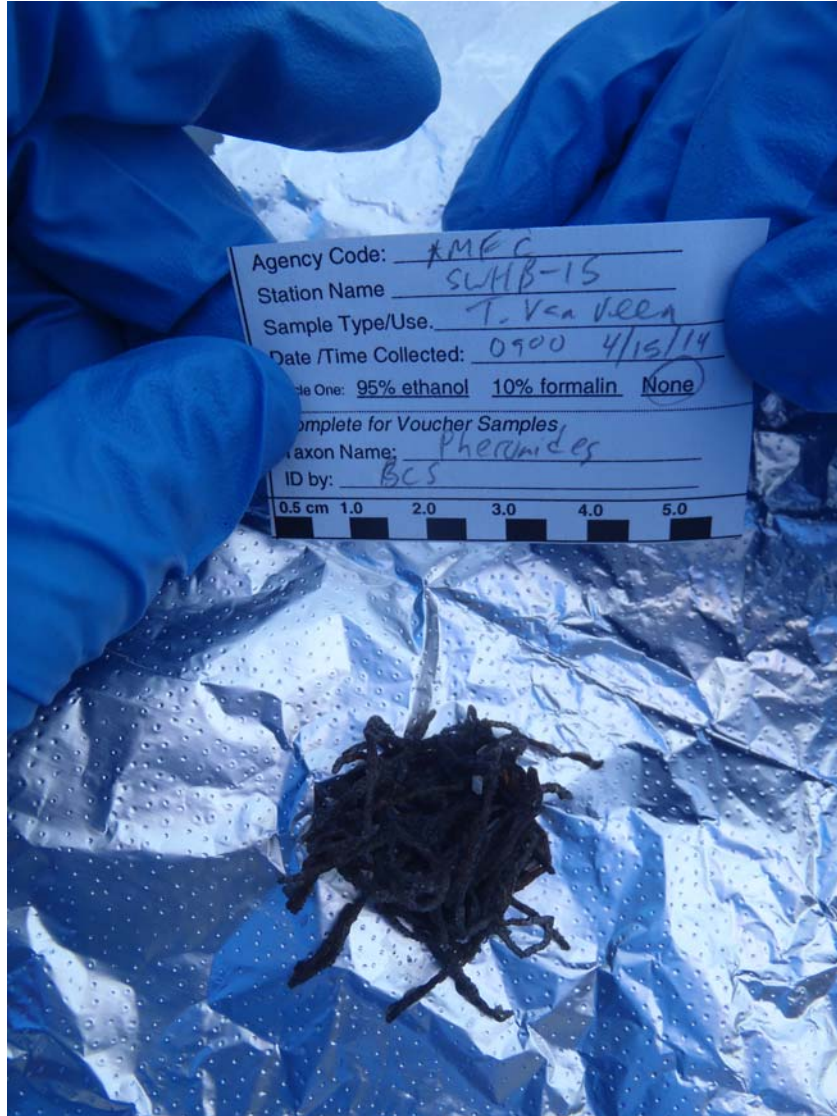
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-15
 Species: Bivalves



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-15
 Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-15
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/15/2014
Site ID: SWHB-15
Species: Pheronids



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/16/2014
 Site ID: SWHB-21
 Species: Bivalves



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/16/2014
 Site ID: SWHB-21
 Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-21
Species: Gastropod-Bulla



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-21
Species: Gastropods



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-21
Species: Polychaetes



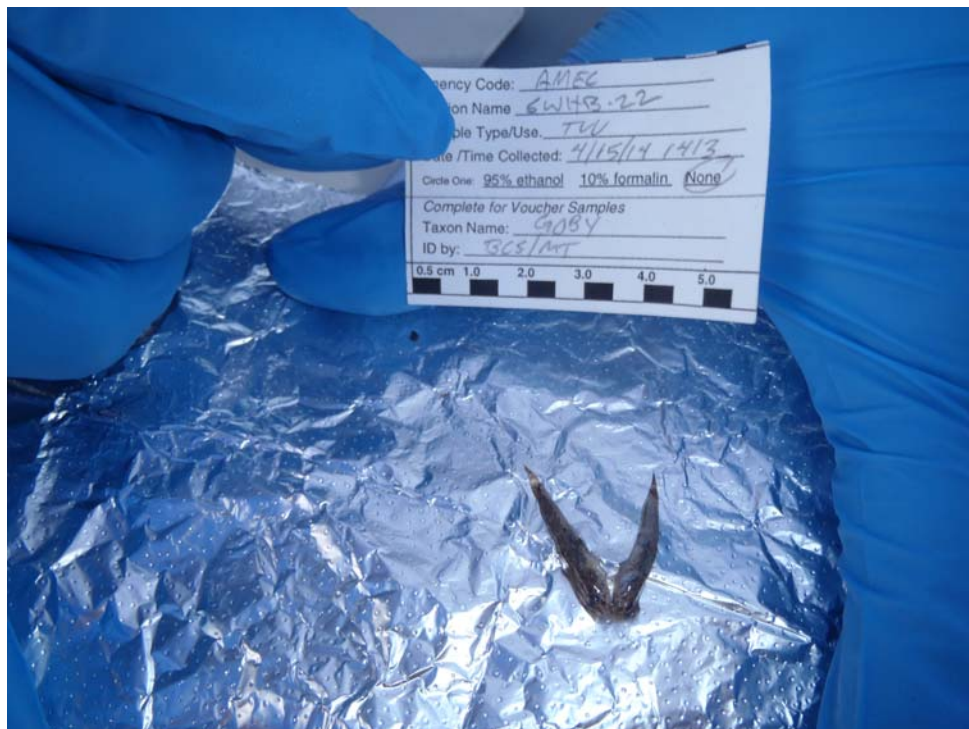
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-22
 Species: Bivalves



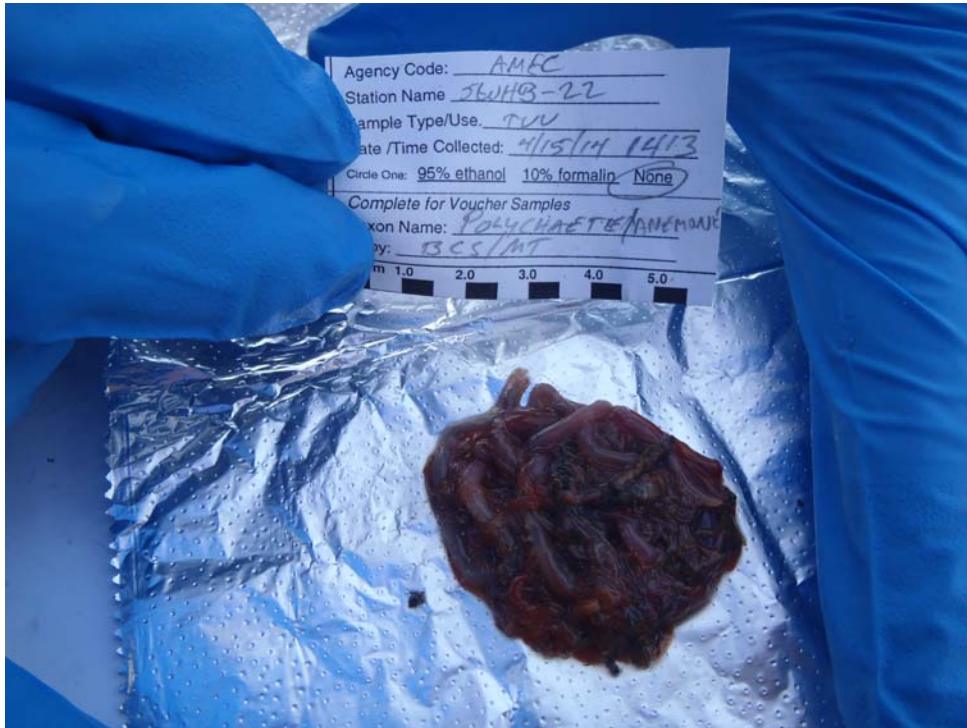
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-22
 Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-22
 Species: Gastropods



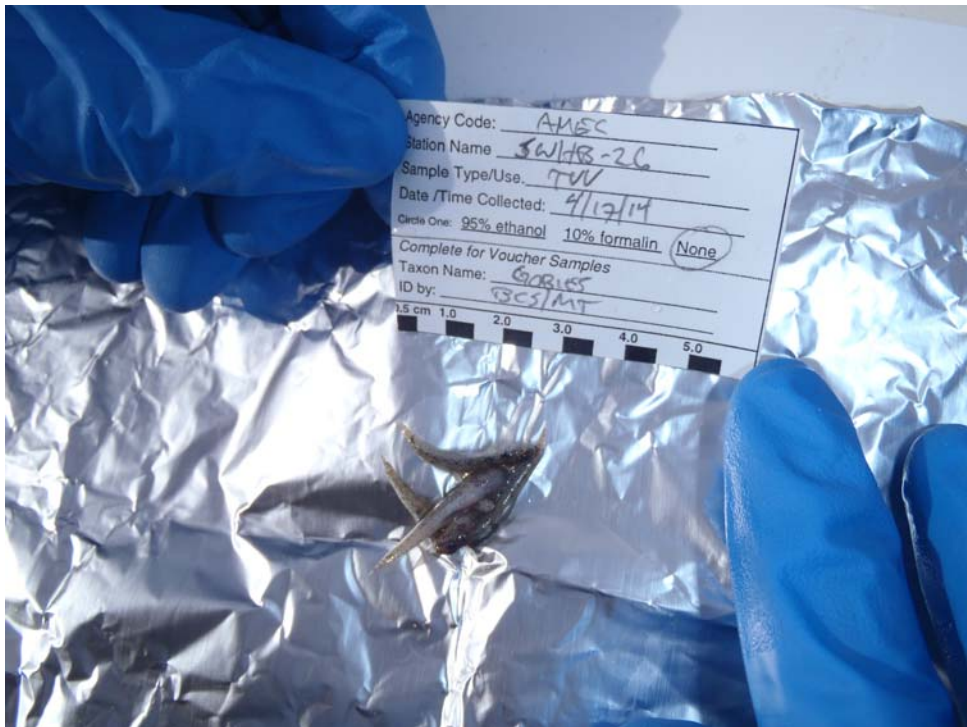
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/15/2014
 Site ID: SWHB-22
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/15/2014
Site ID: SWHB-22
Species: Polychates



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-26
 Species: Gastropods



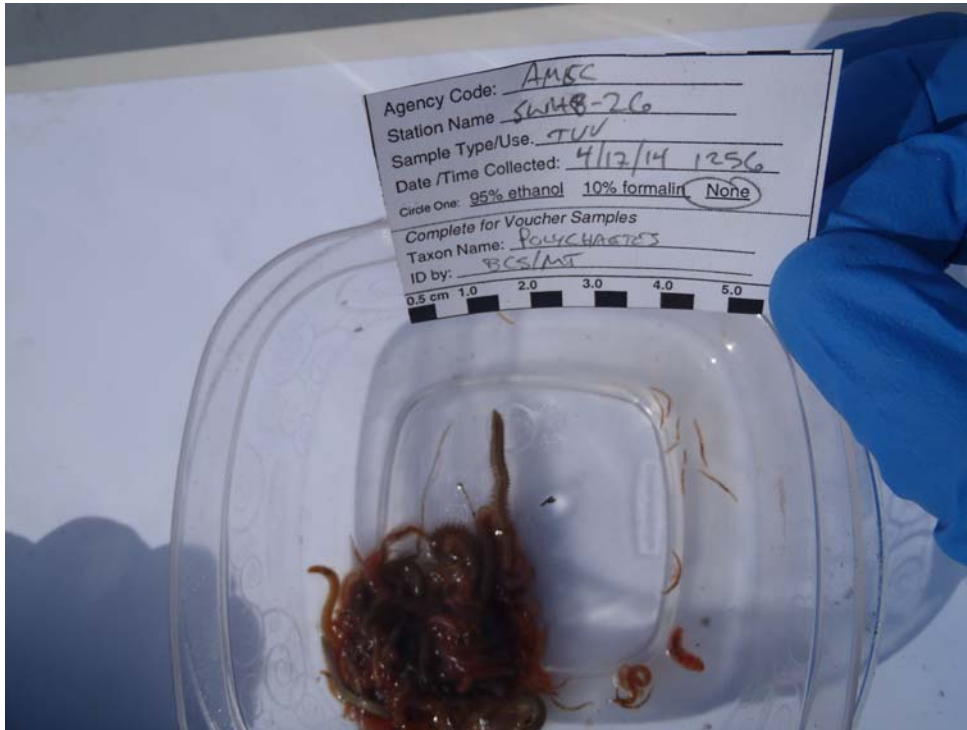
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-26
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-26
 Species: Bivalves



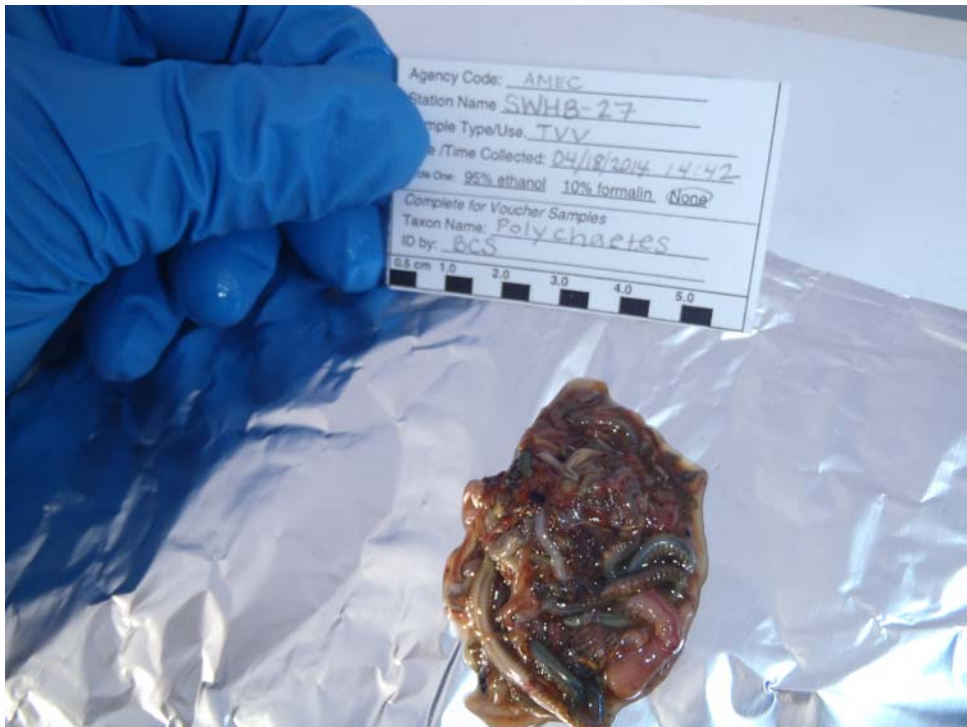
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/17/2014
 Site ID: SWHB-26
 Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/17/2014
Site ID: SWHB-26
Species: Polychaetes



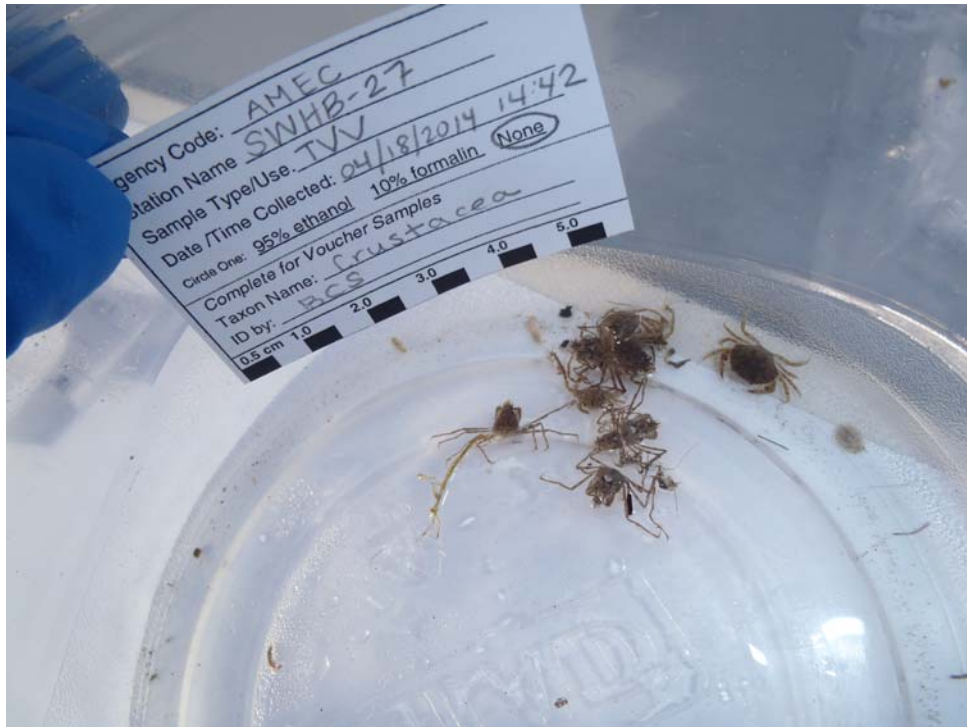
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/18/2014
Site ID: SWHB-27
Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/18/2014
Site ID: SWHB-27
Species: Polychaetes



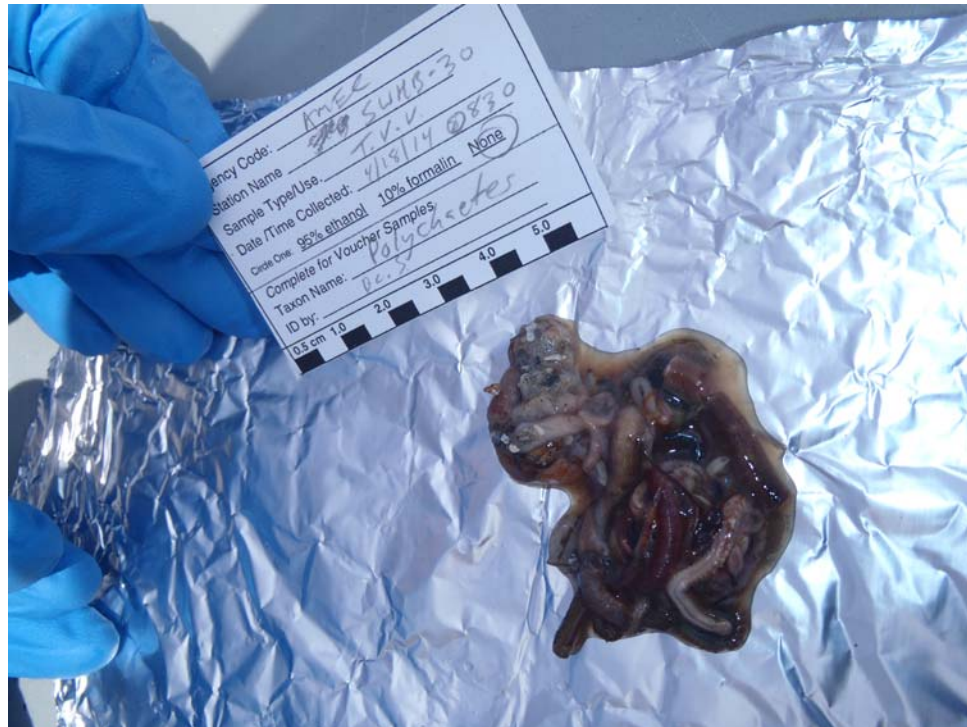
Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/18/2014
 Site ID: SWHB-27
 Species: Bivalves



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/18/2014
 Site ID: SWHB-27
 Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/18/2014
 Site ID: SWHB-30
 Species: Gastropods



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/18/2014
 Site ID: SWHB-30
 Species: Polychaetes



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/18/2014
 Site ID: SWHB-30
 Species: Bivalves



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/18/2014
 Site ID: SWHB-30
 Species: Crustacea



Agency Code: MMSC
Station Name: SWHB-30
Sample Type/Use: 24/18/14 0830
Date /Time Collected: T.V.V.
Circle One: 95% ethanol 10% formalin None
Complete for Voucher Samples
Taxon Name: Sipunculida
ID by: B.C.S.
0.5 cm 1.0 2.0 3.0 4.0 5.0

Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/18/2014
Site ID: SWHB-30
Species: Sweet Potato Sea Cucumber



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-40
Species: Bivalves



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-40
Species: Crustacea



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/16/2014
 Site ID: SWHB-40
 Species: Gastropods



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
 Date: 04/16/2014
 Site ID: SWHB-40
 Species: Gobies



Project: City of San Diego – Bioaccumulation Study Report – San Diego Bay
Date: 04/16/2014
Site ID: SWHB-40
Species: Polychaetes