

APPENDIX B
Newport Bay/San Diego Creek Watershed
Stakeholder Committee

Contacts

Access Exterminator Services Inc.
AEI-CASC Engineering
Allen Matkins
Autumnwood HOA
Bovis Lend Lease
Cal Poly Pomona
California Coastal Commission
California Department of Fish and Game
Caltrans, District 12
Centex Homes - South Coast Division
Citrus Lane HOA, Irvine
City of Costa Mesa
City of Irvine
City of Laguna Hills
City of Lake Forest
City of Newport Beach
City of Newport Beach
City of Orange
City of San Juan Capistrano
City of Santa Ana
City of Tustin
Coastal Commission
Coastal Conservancy
Connective Issue
County of Orange
County of Orange Regional Permits
County of Orange, Environmental Resources
Defend the Bay
Dudek Engineering and Environmental
Earth Resource Foundation
Environmental Coalition For The Great Park
Environmental Resources
Flow Science Inc.
Friends of HBP, WRP
Fusco Engineering
Haydock, Irwin
Irvine Ranch Water District
Irvine Ranch Water District
J2A Environmental
Lake Forest II HOA
Lake Forest Loan Assoc.
Lake Forest Master HOA
Latham & Watkins
MEC-Weston
Michael Brandman Associates
MJF Consulting, Inc.
Natural Resources Defense Council
Newport Aquatic Center
Newport Bay Naturalists and Friends
Nossaman & Associates
Nossaman Gunthner Knox Elliott LLP

Contacts

Orange County Board of Supervisors - 5th District
Orange County Coastkeeper
Orange County Farm Bureau
Orange County Sanitation District
P.A. & Associates, Inc.
RBF Consulting
Recupero and Associates, Inc.
RGL & Associates
S4S, Inc.
Santa Ana RWQCB
Santa Ana Watershed Project Authority
Serrano Creek Conservancy
Shea Properties
Sierra Club
South Coast Res. Cons. & Dev.
South Coast Resource Conservation Foundation
Southern California Coastal Waters Research Project
Southern California Water Company
Southern California Wetlands Recovery Project
Stop Polluting Our Newport
Surfrider Foundation
The Irvine Company
U.S. Army Corps of Engineers
UC Cooperative Extension-Ag & Natural Resources
UC Irvine
UC Irvine Arboretum
Weston Solutions
Wetlands Action Network