Aquaculture Research, Extension and Technology Transfer

Paul Olin – Aquaculture Specialist – California Sea Grant

- Extension Education and Technology Transfer of Self Cleaning
- Larval Rearing Tanks to the United States to Improve Microbial Control and Larval Survival – National Sea Grant Office
- Aquaculture Policy PEIR Coastal Marine Aquaculture
- Transgenic Aquabounty Salmon™
- NOAA – Korea JPA Aquaculture
- California - Korea Sea Grant Collaborations
- U.S. - Japan Natural Resources Panel on Aquaculture
- Determinants of Egg Quality in Marine Finfish

USDA - WRAC
Global Capture Fisheries Level, Aquaculture fills the Gap
Aquaculture – Seafood for the Future

Source: Marine Harvest Salmon Farming Industry Handbook 2014
SUSTAINABLE MARINE AQUACULTURE IN THE SOUTHERN CALIFORNIA BIGHT: A CASE STUDY ON ENVIRONMENTAL AND REGULATORY CONFIDENCE

National Sea Grant Office – Marine Aquaculture Initiative

Paul Olin - California Sea Grant
Dale Kiefer – USC
Randy Lovell – DFW
James Morris, NOAA
Jack Rensel - System Science Applications
Kenneth Riley - NOAA Affiliate
Jerry Schubel - Aquarium of the Pacific
Diane Windham, NOAA
Profitable and Biosecure: Rock Scallop Culture for the West Coast

USDA Western Regional Aquaculture Center

Paul G. Olin, California Sea Grant  polin@ucsd.edu
Carolynn Culver, California Sea Grant  cculver@ucsd.edu
Jonathan P. Davis, Puget Sound Restoration Foundation  jothpdsavis@mail.com
Ray Ralonde, Alaska Sea Grant  ray.ralonde@alaska.edu
Karl Menard, Bodega Marine Laboratory  klmenard@ucdavis.edu
Brent Vadapolos, University of Washington  brentv@uw.edu
Project Monitor: Fred S. Conte, UC Davis  fsconte@ucdavis.edu
Industry Advisor: TBD
Endangered Coho Salmon Recovery

- Habitat Quality
- Water Availability
- Release Strategies
- Genetic Crosses
- Seasonal Survival
- Outmigration
- Escapement

Jennifer Hoey and Nick Bauer