



DAVID ROBERTS, PHD



ENVIRONMENTAL SCIENTIST

NAUTILUS ENVIRONMENTAL

DAVID@NAUTILUSENVIRONMENTAL.COM

5550 MOREHOUSE DRIVE, SUITE 150
SAN DIEGO, CALIFORNIA 92121
858.587.7333

Dr. Roberts obtained a PhD in marine ecology from the University of New South Wales in Sydney, Australia in 2008. Dr Roberts' main interests lie in marine ecology, environmental monitoring, ecotoxicology, and researching the fate and effects of pollutants in receiving environments. A key area of specialty is in the design and implementation of environmental monitoring programs to assess human impacts in aquatic environments.

Since graduating from doctoral studies Dr Roberts has worked as an environmental consultant in Australia and southern California. Dr Roberts has taken lead roles in designing environmental impact assessments to address ecological issues associated with coastal developments (including desalination plants and coastal power plants), dredging of contaminated sediments, and on-going ecological impacts associated with historic pollution issues. Dr Roberts combines the outcomes of such monitoring programs with laboratory based toxicity testing, ecological experimentation and chemical techniques to produce thorough assessments of coastal impacts.