



SHAUN FLATER



DIVISION MANAGER
WHITSON CONTRACTING & MANAGEMENT, INC.

SFLATER@WHITSONCM.COM

11021 VIA FRONTERA, SUITE E
SAN DIEGO, CA 92127
858.673.0966

Shaun Flater, CPSWQ, CPESC is the Division Manager in the Environmental & Storm Water Compliance Division of Whitson Contracting and Management, Inc. Mr. Flater has over nine years of diverse environmental construction management, storm water construction management, storm water engineering, and storm water inspector experience. Mr. Flater has successfully managed compliance in five Cleanup and Abatement Order enforcements. Most recently he obtained compliance for the North County Transit District Sprinter Rail, a 22-mile light-rail train which had over two years of documented non-compliance. He has conducted over 600 documented construction site storm water inspections for private residential, private commercial, public agencies, and federal lands. Specific technical expertise includes the design of innovative and progressive during construction storm water Best Management Practices (BMPs) for adaptable field conditions and grading operations.

Before joining Whitson CM, Mr. Flater worked in the Water Resources group at Rick Engineering Company, where he conducted construction compliance inspections, authored SWPPPs and post-construction plans, designed structural and non-structural post-construction BMPs, and conducted a 180 square mile Master Drainage Plan using advanced GIS data processing and analysis for the County of San Diego. Prior to the private sector, Mr. Flater worked at the City of San Diego as a lead biologist on the Mission Bay Bacterial Source Identification Project, where he conducted advanced DNA microbial source tracking analysis and watershed source tracking techniques on indicator fecal bacteria in Mission Bay.

Mr. Flater received his Bachelor's degree in marine science and environmental science at the University of San Diego. He is a member of the IECA and is a certified Professional in Storm Water Quality as well as Erosion and Sediment Control.