

STORMWATER

PRACTICAL STRATEGIES AND SOLUTIONS

Our work with our industrial clients over the past 20 plus years has given us tremendous insight in developing compliance strategies for sites covered under General Stormwater NPDES Permits as well as individual NPDES Permits. Our experience includes working with numerous dischargers, many who, in addition to the requirements of their industrial NPDES permits, also have compliance obligations of Consent Decrees and Settlement Agreements with third-party environmental groups. Most of our clients are required to meet stringent discharge standards (i.e., benchmarks, action levels, or more stringent water quality based effluent limits). GSI has worked with these clients to prepare exceedance response action (ERA) reports and implement advanced best management practices (BMP), including storm water treatment controls, detention and containment systems, infiltration systems, and diversion/discharge to the sanitary sewer system.

We have also supported hundreds of industrial dischargers with all aspects of stormwater NPDES permit compliance, including preparation of stormwater pollution prevention plans and monitoring programs, sample collection, BMP evaluation and recommendations, data analysis, hydrologic calculations, response to regulatory enforcement, and reporting obligations.

Our staff consists of experienced stormwater practitioners with requisite certifications (Professional Civil and Geotechnical Engineers, Professional Geologists, QISPs, QISP Trainers of Record (ToRs), CPSWQs, CPESCs, etc.) to support our client's specific compliance needs.

Practice Areas

- > Industrial Stormwater Support
- > Engineering and BMP Design
- > Clean Water Act Citizen Suits and Expert Services
- > Construction Stormwater Support



CONTACT US

7595 Irvine Center Drive, Suite 250
Irvine, California 92618
949.679.1070

1839 Iron Point Road, Suite 150
Folsom, California 95630
916.365.9026

2000 Powell Street, Suite 820
Emeryville, California 94608
510.463.8484



www.gsienv.com

