

Results in a
certificate of
attendance
stamped by a
"CPSWQ"
Professional

Mini-SWPPP "Trade Specific Instruction"

Presented By: AGC
San Diego Chapter



Mini-SWPPP –BMP'S for the trades

Trade specific instruction for installing and implementing Storm Water BMP's (Best Management Practices) components at the jobsite. This 2 hour intensive course will familiarize your personal with acceptable practices that will keep General Contractor, the Owner, and Regulators happy. Learn the most appropriate BMP's for your trade. This is a great refresher course for every worker to help ensure that fines don't get passed on to you.

Register Online NOW!! www.agcsd.org

Contact Glen Schaffer at gschaffer@agcsd.org or 858-558-7444 ext 108

Grading, Utilities, Landscaping

October 15th, 4:00 pm - 6:00 pm

Members \$99 Non Members \$179

Carpentry, Drywall, Lath, Plaster, Electrical

October 22nd, 4:00 pm - 6:00 pm

Members \$99 Non Members \$179

Roofing, Concrete, Asphalt Paving

October 29th, 4:00 pm - 6:00 pm

Members \$99 Non Members \$179

Learn:

- Important history and elements to the "permit"
- What to do before it rains
- What to do while it's raining
- What to do after it rains
- What to do when no rain is in the forecast

Instructor: Jane E. Ledford, CPSWQ

Ms. Ledford is the President of JL StormWater Consultants, Inc. (a woman-owned small business) with over 13 years of government and commercial experience managing permit applications at the State and Federal levels, preparing Storm Water Pollution Prevention Plans (SWPPPs), Post-Construction Storm Water Operation and Management Plans. She has B.S. in Environmental Health and has worked for the U.S. Army Corps of Engineers, San Diego Regional Water Quality Control Board and Rick Engineering Company. She is trained in Wetlands Delineation from the U.S. Army Corps of Engineers and the Wetland Training Institute, and is also trained in air quality requirements by the San Joaquin Valley Air Pollution Control District and the South Coast Air Quality Management District.

