

# CONSTRUCTION SITE STORMWATER INSPECTOR WORKSHOP Wednesday, November 29, 2023

## Field Session #1

Santa Clara Valley Water District Headquarters Board Room (Classroom) 5750 Almaden Expressway, San Jose, CA

8:30 AM	Registration for Field Session	
8:45 AM	Welcome and Introduction to Field Session #1 (Then walk to field stations)	Kristin Kerr and Peter Schultze-Allen, <i>Program Staff</i>
9:00 AM	Field Session (20 minutes each station)	
	Station #1: Slope Protection	Colin Ewart, Profile Products
	Station #2: Inlet Protection and Check Dams	Dan Toda, Reed & Graham
	Station #3: Stabilized Construction Exit	Bryce Clingerman, FODS
10:15 AM	Return to Board Room (Pick up Lunch)	Field group #2 will be registering to attend classroom session
10:30 AM	Classroom Training (Lunch during presentation)	
	Welcome	Kristin Kerr, Program Staff
	MRP and CGP – What's the Difference?	Kristin Kerr, Program Staff
	Construction Site Fact Sheets	Peter Schultze-Allen, Program Staff
11:45 PM	Adjourn Classroom and Introduction to Field Session #2	Field group #2 will continue to field



# CONSTRUCTION SITE STORMWATER INSPECTOR WORKSHOP Wednesday, November 29, 2023

## Field Session #2

Santa Clara Valley Water District Headquarters Board Room (Classroom) 5750 Almaden Expressway, San Jose, CA

10:15 AM	Registration for Field Session #2 (Pick up Lunch)	Field group #1 will be returning from the field
10:30 AM	Classroom Training (Lunch during presentation)	
	Welcome	Kristin Kerr, Program Staff
	MRP and CGP – What's the Difference?	Kristin Kerr, Program Staff
	Construction Site Fact Sheets	Peter Schultze-Allen, Program Staff
12:00 PM	Field Session #2 (Walk to field stations)	Field group #1 will be leaving after classroom
12:15 PM	Field Session (20 minutes each station)	
	Station #1: Slope Protection	Colin Ewart, Profile Products
	Station #2: Inlet Protection and Check Dams	Dan Toda, Reed & Graham
	Station #3: Stabilized Construction Exits	Bryce Clingerman, FODS
1:30 PM	Wrap up	Kristin Kerr and Peter Schultze-Allen, <i>Program Staff</i>



# CONSTRUCTION SITE STORMWATER INSPECTOR WORKSHOP Thursday, November 30, 2023

## Field Session #1

Santa Clara Valley Water District Headquarters Board Room (Classroom) 5750 Almaden Expressway, San Jose, CA

8:30 AM	Registration for Field Session	
8:45 AM	Welcome and Introduction to Field Session #1 (Then walk to field stations)	Kristin Kerr and Peter Schultze-Allen, <i>Program Staff</i>
9:00 AM	Field Session (20 minutes each station)	
	Station #1: Slope Protection	Colin Ewart, Profile Products
	Station #2: Inlet Protection and Check Dams	Dan Toda, Reed & Graham
	Station #3: Stabilized Construction Exit	Bryce Clingerman, FODS
10:15 AM	Return to Board Room (Pick up Lunch)	Field group #2 will be registering to attend classroom session
10:30 AM	Classroom Training (Lunch during presentation)	
	Welcome	Kristin Kerr, Program Staff
	MRP and CGP – What's the Difference?	Kristin Kerr, Program Staff
	Construction Site Fact Sheets	Peter Schultze-Allen, Program Staff
11:45 PM	Adjourn Classroom and Introduction to Field Session #2	Field group #2 will continue to field



# CONSTRUCTION SITE STORMWATER INSPECTOR WORKSHOP Thursday, November 30, 2023

## Field Session #2

Santa Clara Valley Water District Headquarters Board Room (Classroom) 5750 Almaden Expressway, San Jose, CA

10:15 AM	Registration for Field Session #2 (Pick up Lunch)	Field group #1 will be returning from the field
10:30 AM	Classroom Training (Lunch during presentation)	
	Welcome	Kristin Kerr, Program Staff
	MRP and CGP – What's the Difference?	Kristin Kerr, Program Staff
	Construction Site Fact Sheets	Peter Schultze-Allen, Program Staff
12:00 PM	Field Session #2 (Walk to field stations)	Field group #1 will be leaving after classroom
12:15 PM	Field Session (20 minutes each station)	
	Station #1: Slope Protection	Colin Ewart, Profile Products
	Station #2: Inlet Protection and Check Dams	Dan Toda, Reed & Graham
	Station #3: Stabilized Construction Exits	Bryce Clingerman, FODS
1:30 PM	Wrap up	Kristin Kerr and Peter Schultze-Allen, <i>Program Staff</i>