

San Diego Regional Water Quality Control Board

**AGENDA
PUBLIC WORKSHOP ON ADMINISTRATIVE DRAFT OF TENTATIVE GENERAL WASTE
DISCHARGE REQUIREMENTS FOR AGRICULTURAL AND NURSERY OPERATIONS
WITHIN THE SAN DIEGO REGION**

Agenda for Tuesday, July 14, 2015

TIME	AGENDA ITEM	PRESENTER(S)
9:00 am	Welcome and Opening Remarks Introductions by Sector, Agenda Review, and Meeting Ground Rules	Dave Gibson , Executive Officer, San Diego Water Board Dorian Fougères , Facilitator, Center for Collaborative Policy, CSUS
9:20	Overview of the Process <ul style="list-style-type: none"> • Historical efforts and recognition of agriculture in our region • Recent developments at the State and Regional Board • Process timeline and milestones • Guiding Principles • Goal for stakeholder engagement meetings • Interview findings from facilitator • Questions and discussion 	Barry Pulver , Irrigated Lands Regulatory Program Contact, San Diego San Diego Water Board Johnny Gonzalez , Irrigated Lands Regulatory Program Coordinator, State Water Board Dorian Fougères
10:20	Enrollment Criteria <ul style="list-style-type: none"> • Interview findings from facilitator • Tentative Order language • Discussion 	Dorian Fougères Barry Pulver
11:05	<i>Break</i>	
11:20	Enrollment Procedure <ul style="list-style-type: none"> • Interview findings from facilitator • Tentative Order language • Discussion 	Dorian Fougères Barry Pulver
12:10 pm	Educational Requirement <ul style="list-style-type: none"> • Interview findings from facilitator • Tentative Order language • Discussion 	Dorian Fougères Barry Pulver
12:45	Review of Action Items Overview of July 15	Dorian Fougères Barry Pulver
1:00	Adjourn until 9 am on Wednesday	

Agenda for Wednesday, July 15, 2015

TIME	AGENDA ITEM	PRESENTER(S)
9:00 am	Welcome and Opening Remarks Introductions by Sector, Review of Day 1, Day 2 Agenda Review, and Meeting Ground Rules	Dorian Fougères
9:15	Management Measures and Best Management Practices <ul style="list-style-type: none"> • Interview findings from facilitator • Tentative Order language • Discussion 	Dorian Fougères Barry Pulver
10:00	Monitoring and Reporting Requirements <ul style="list-style-type: none"> • Interview findings from facilitator • Tentative Order language • Discussion 	Dorian Fougères Barry Pulver Raphael Mazor, Southern California Coastal Water Research Project
11:10	<i>Break</i>	
11:25	Effective Implementation <ul style="list-style-type: none"> • Interview findings from facilitator • Possible formation of an ILRP Advisory Committee • Discussion 	Dorian Fougères Barry Pulver
12:20 pm	Review of Action Items Next Steps and Closing Remarks	Dorian Fougères Barry Pulver
12:30	<i>Adjourn</i>	

Meeting Ground Rules

1. Electronic Courtesy – please turn all devices to off or silent.
2. Be comfortable – take personal breaks if needed, restrooms and refreshments are provided.
3. Honor time – we have a full agenda and need to spend some time on each topic.
4. Humor is welcome – it just should not be at someone else's expense.
5. Common conversational courtesy – don't interrupt others, use appropriate language, and don't make it hard to hear by having third-party conversations at the table.
6. All ideas and points of view have value – you do not have to agree with your neighbor; if you do not agree with something, propose an alternative that could meet everyone's interests.
7. Avoid editorials – avoid judging other people's motives or the value of their actions; instead explain what your interests to be met and our work to be a success.

Location

City of Oceanside San Luis Rey Wastewater Treatment Plant
Turner Conference Room
3950 North River Road
Oceanside, California 92058

Directions

From Interstate 5: East on Highway 76 for approximately 4 miles. Turn left (north) onto Douglas Drive. Continue north for approximately 1.5 miles. Turn left (west) onto N. River Road. Continue to the San Luis Rey Wastewater Treatment Plant. Turn right (north) into parking lot.

From Interstate 15: West on Highway 76 for approximately 14 miles. Turn left (north) onto Douglas Drive. Continue north for approximately 1.5 miles. Turn left (west) onto N. River Road. Continue to the San Luis Rey Wastewater Treatment Plant. Turn right (north) into parking lot.