AGENDA – MEETING TEMECULA WINE COUNTRY

Wednesday, July 28, 2010 Office of Rancho California Water District 42135 Winchester Road Temecula, CA

1:30-3:00

ITI	EM	TOPIC	PURPOSE	TIME (minutes)	Handouts (if any)
1		Introductions	Identify participants	5	
2		Review agenda	Determine if any items on agenda should be changed	5	
3		Ground rules	Identify how these meetings will be run, how members will interact, and what kind of behavior is acceptable	10	Draft rules
4		Purpose of work group	Agree on project scope	10	Draft purpose statement
5		Discussion items			
	a.	Salt management	Identify follow-up actions of who is going to do what to develop salt management options	20	Table of management measures
	b.	Wastewater management	Identify follow-up actions of who is going to do what to assess pros and cons of onsite or centralized sewage systems.	15	
	C.	Phasing the General Order	Discuss options for permitting specific projects first	10	
	d.	Time schedule	Develop a first draft list of tasks and time schedule of tasks for completion of General Order	15	
6		Topics if time allows			
	a.	CEQA			
b. c. d.		Pollutant source identification			
		Characterization of waste			
		Groundwater Basin characterization			
	e.	Nutrient management measures			
7		Meeting conclusion	Review follow-up actions, identify new topics, schedule meetings	10	

Parking Lot Items

What is the permitting process?

What is an adequate system to treat wastewater?

What are some available management measures?

What are the water quality standards for the area?

Who will have jurisdiction over the design of OWTS and other structural management measures?

What is the driving force behind the general Order?

Is it better to wait until the General order is adopted before starting construction plans?

What is the driving force behind the general Order?

Where can flexibilities be built into the general Order?

What are the characteristics of the various types of wastes (process wastewater, domestic wastewater, irrigation return water, stormwater runoff, fertilizer, soil amendments, etc.?

Are centralized or on-site disposal wastewater systems better for this area?

Can criteria be developed for projects to get approval prior to adoption of this general Order?

What is the timeframe for completing the general order?

What happens if we cannot come up with management measures that satisfy water quality standards?

What will be the performance standards in the Order?

What will be the prescriptive standards?

What will be the monitoring/reporting requirements?

What will be the annual fee for coverage under the Order?

What will be the enrollment process?

What will be the eligibility requirements?