

**California State Geological Symposium
Agenda May 29-30, 2008**

No	Presenter	Topic
1	R. Paulson DTSC	Perchlorate in the Santa Ana River
2	N. Matsumoto	Groundwater Contamination Forum – A Multi-Agency Cooperative Program
3	J. Borkovich SWRCB	GAMA
4	R. Stewart Caltrans	DTSC/Caltrans Cleanup Cooperation - Case Study in the Central Valley
5	B. Duke DTSC	Data Format Standards for EnviroStor Database
6	B. Thompson SFBRWQCB	Recommended Closure Criteria for Low-Threat Solvent and Other Non-Fuel Cases
7	D. Nations & P. Knoll DTSC & Tetra Tech Respectively	Data Management for Legacy Landfills
8	R. Herndon OCWD	Third party clean-up of Residual VOCs
9	G. Dunfield Board of Geologists and Geophysicists	Geologist Standards
10	M. Scruggs DWR	IWRIS
11	D. Ponti USGS	DIGGs
12	T. Johnson WRD	WRD Well Information
13	P. Bobeck Geotechnical Translations	Public Fountains of Dijon: Henry Darcy's Legacy
14	C. Brush DWR	Central Valley Groundwater-Surface Water Simulation Model
15	P. Hansen Caltrans	Caltrans Paleontology
16	J. Mulder DWR	Soil Hydraulic Conductivities: A Step Toward Determining Potential Aquifer Recharge Zones

17	D. Coe	The Impact of Forest Roads on Hydrological Processes and Pathways: A Review of Published Literature
18	J. Karachewski DTSC	Geomorphic Provinces of CA
POSTERS		
Poster	Presenter	Topic
	T. Johnson DTSC	Groundwater Guidance - Info. Table
1	DTSC	Soil Gas Guidance (announcement)
	S. Black DTSC	Proven Technologies for Metals Remediation
2	J. Mulder DWR	Geologic Map of the Late Cenozoic Deposits of the Sacramento Valley (5-Sheet Map Set & Legend Sheet)
3	J. Mulder DWR	Determination of Potential Aquifer Recharge Zones Based on Soil Permeability and Slope
4	T. Johnson WRD	GRA Announcement for Sept. 08 meeting in Southern California
5	B. Duke DTSC	GIS Tools for DTSC Schools Programs
6	J. Marshack CRWQCB	Water Quality Goals
7	P. Hansen Caltrans	Caltrans Paleontology
8	R. Stewart Caltrans	Project Logistics
9	S. Warren	GeoSym '09
DAY 1		

No	Time / minutes	Coordinator/Speaker	Topic
A	1:00-1:10/ 10	L. Adams, CalEPA	Opening Remarks
B	1:10-1:20/ 10	M. Gorsen, DTSC	Opening Remarks
1	1:20-1:45/ 20+5	R. Paulson, DTSC	Perchlorate in the Santa Ana River
2	1:45-2:10/ 20+5	N. Matsumoto, WRD	Groundwater Contamination Forum – A Multi-Agency Cooperative Program
3	2:10-3:05/ 45+10	J. Borkovich, SWRCB	GAMA S. Cal, Central & N. Cal
3:05-3:30 25 minutes BREAK			
4	3:30-3:55/ 20+5	VACANT	VACANT
5	3:55-4:30/ 30+5	R. Stewart, Caltrans	DTSC/Caltrans Cleanup Cooperation - Case Study in the Central Valley
6	4:30-4:55/ 20+5	B. Duke, DTSC	Data Format Standards for EnviroStor Database
4:55 - 6:00 65 minutes POSTERS SESSION			
DAY 2			
No	Time /minutes	Coordinator/Speaker	Topic/Theme
C	8:05-8:15/ 10	D. Rice, WB	Opening Remarks
D	8:15-8:25/ 10	J. Woodling, DWR	Opening Remarks
7	8:25-8:50/ 20+5	B. Thompson, SFBRWQCB	Recommended Closure Criteria for Low-Threat Solvent and Other Non-Fuel Cases
8	8:50-9:15/ 20+5	D. Nations & P. Knoll, DTSC	Data Management for Legacy Landfills
9	9:15-9:40/ 20+5	R. Herndon, OCWD	3rd Party Clean-Up of Residual VOCs

10	9:40-10:20/ 35+5	G. Dunfield, Bd. Geology & Geophysics	Geologist Standards
10:20-10:40 20 minutes BREAK			
11	10:40-11:15/ 30+5	M. Scruggs, DWR	IWRIS
12	11:15-11:40/ 20+5	D. Ponti, USGS	DIGGS
13	11:40-12:05 20+5	T. Johnson, WRD	WRD Well Information
12:05-1:15 70 minutes LUNCH			
14	1:15-2:20 60+5	P. Bobeck, Geotechnical Translations	Darcy's Experiments: <ul style="list-style-type: none"> • Additional Photos - 1: • Additional Photos - 2:
15	2:20-2:45 20+5	C. Brush, DWR	Central Valley Groundwater-Surface Water Simulation Model
16	2:45-3:10 20+5	P. Hansen, Caltrans	Caltrans Paleontology
3:10-3:30 20 minutes BREAK			
17	3:30-3:55/ 20+5	J. Mulder, DWR	Soil Hydraulic Conductivities: A Step Toward Determining Potential Aquifer Recharge Zones
18	3:55-4:20 20+5	D. Coe, CVRWQCB	The Impact of Forest Roads on Hydrological Processes and Pathways: A Review of Published Literature (coe-forest roads)
19	4:20-4:45 20+5	J. Karachewski, DTSC	Geomorphic Provinces of CA
4:45 – 5:00 CLOSING REMARKS			

Webcast Information

A proceeding of the symposium abstracts will be published on the web. For those that will not be able to attend in Sacramento, a live webcast <http://www.calepa.ca.gov/Broadcast/> and WebEX of the proceedings will be available via the CalEPA webpage. Here is the login information to participate in the WebEX sessions scheduled on 5/29 and 5/30

WebEX Registration Information

Topic: GeoSym 2008
Date: Thursday, May 29, 2008 and Friday May 30th
Time: Variable
Meeting Password: 123456

Please click the link below to see more information about the meeting, including its agenda, or to join the meeting.

To join the online meeting

1. Go to <https://waterboards.webex.com/waterboards/mc>
2. From the list of meetings, select your meeting, GeoSym 2008, and click Join.
3. Enter your full name and email address.
4. Enter the meeting password: 123456
5. Click "Ok".

To join the teleconference only

Please call 916-255-4044 to join the teleconference. Thank you!

For assistance

If this is your first time using WebEX; please join the meeting early to allow the meeting manager to download.

Contact your local help desk or
Gina Azzarello at gazzarello@waterboards.ca.gov or 916-327-8198

You can contact the host of this WebEX meeting at:
LMeillier@waterboards.ca.gov
1-510-622-3277

*_*_*_*_*