



BAY-DELTA MODELING FORUM

c/o San Francisco Estuary Institute
1325 South 46th Street
Richmond, CA 94804

May 28, 1998

Gary Bardini
CALFED Bay-Delta Program
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Post-it* Fax Note	7671	Date	5/28/98	# of pages	2
To	GARY BARDINI	From	GABRIELE		
Co./Dept.	CALFED	Co.	SFEL		
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Dear Gary:

You are registered for the June 1-5, 1998, DSM2 workshop being held at the US Bureau of Reclamation in Sacramento, California. Workshop information is detailed below. If you have any questions or if you are unable to attend, please call Gabriele Marek at (510) 231-5713.

DSM2 Course Outline June 1-5, 1998

Meeting Site:

US Bureau of Reclamation
2800 Cottage Way, Computer Training Room
Sacramento, California
Contact: Nigel Quinn (916) 978-5271

Visitor parking is in the back (enter from Alta Arden between Morse and Fulton). Please allow time to check through security.

Monday, June 1st

10:00 a.m.	Francis Chung	Introduction and overview
11:45 a.m.		Lunch
1:15 p.m.	Parviz Nader	Hydro theoretical background
2:15 p.m.		Break
2:30 p.m.	Parviz Nader	Fixed input description, Part I
3:15 p.m.		Break
3:30 p.m.	Ralph Finch	Running the DSM2 models; sample problems description
4:00 p.m.		Class end

Tuesday, June 2nd

9:00 a.m.	Parviz Nader	Fixed input description, Part II
10:30 a.m.		Break
10:45 a.m.	Brad Tom	Channel Bathymetry, Cross Section Development Program
11:45 a.m.		Lunch
1:15 p.m.	Brad Tom	CSDP workshop
2:15 p.m.		Break
2:30 p.m.	TBA	Sample program workshop: 1 channel, no reservoirs/gates
3:30 p.m.	Nicky Sandhu	VISTA: DSS access and plotting
4:00 p.m.		Class end

Wednesday, June 3rd

9:00 a.m.	Ralph Finch	Basic time-varying input description
10:15 a.m.		Break
10:30 a.m.	Parviz Nader	Qual theoretical background
11:20 a.m.	Hari Rajbhandari	Qual non-conservative constituents theory
11:45 a.m.		Lunch
1:15 p.m.	Hari Rajbhandari	Qual non-conservative constituents input
1:30 p.m.	TBA	Sample program workshop: 2 channels, reservoir, gate
2:15 p.m.	Nicky Sandhu	VISTA: merging, math ops, flags
2:45 p.m.		Break
3:00 p.m.	Nicky Sandhu	Object-oriented design
3:20 p.m.	Ralph Finch	Full Delta setup
4:00 p.m.		Class end

Thursday, June 4th

9:00 a.m.	Tara Smith	PTM theoretical background
10:15 a.m.		Break
10:30 a.m.	Tara Smith	PTM flux tracking
11:00 a.m.	TBA	Full Delta workshop
11:45 a.m.		Lunch
1:15 p.m.	Ralph Finch	Advanced time-varying input
1:45 p.m.	TBA	Full Delta workshop
2:30 p.m.		Break
2:45 p.m.	TBA	Full Delta workshop
4:00 p.m.		Class end

Friday, June 5th

9:00 a.m.	Karl Jacobs	IEP historical data source
9:30 a.m.	TBA	VISTA: accessing the IEP data
10:00 a.m.		Break
10:15 a.m.	TBA	VISTA: Comparing DSM2 with historical data
11:15 a.m.	TBA	Conclusion/Discussion
11:45 a.m.		Lunch
1:00 p.m.		Class end