

**Conceptual Model Development for Subsurface Reactive Solute Transport Modeling
of Inorganic Contaminants, Radionuclides, and Nutrients
List of Participants**

1	Aelion, C. Marjorie	University of South Carolina	803 777-9122	aelionm@sc.edu
2	Altman, Susan	Sandia National Laboratories	505 844-2397	sialtma@sandia.gov
3	Appelo, Cornelis A. J.	Hydrochemical consultant	31 20 6716366	appcl@xs4all.nl
4	Apps, John A.	Lawrence Berkeley National Laboratory	510 486-5193	apps@lbl.gov
5	Balistreri, Laurie S.	U.S. Geological Survey	206 543-8966	balistri@usgs.gov
6	Ball, William P. Ball	Johns Hopkins University	410 516-5434	bball@jhu.edu
7	Beckie, Roger	University of British Columbia	604 822-6462	rbeckie@eos.ubc.ca
8	Bertetti, Paul	Southwest Research Institute	210 522-5228	pbertetti@swri.edu
9	Blowes, David	University of Waterloo	519 888-4878	blowes@uwaterloo.ca
10	Blum, Alex	U.S. Geological Survey	303 541-3027	aebalum@usgs.gov
11	Bodvarsson, Gudmundr (Bo)	Lawrence Berkeley National Laboratory	510 486-4789	gsbodvarsson@lbl.gov
12	Brantley, Susan L.	Penn State University	814 865-1619	brantley@essc.psu.edu
13	Burgos, Bill	Penn State University	814 863-0578	wdb3@psu.edu
14	Cantrell, Kirk	Battelle Northwest	509 376-2136	kirk.cantrell@pnl.gov
15	Criscenti, Louise	Sandia National Laboratories	505 284-4357	lcrisc@sandia.gov
16	Curtis, Gary	U.S. Geological Survey	650 329-4553	gpcurtis@usgs.gov
17	Cygan, Randall T.	Sandia National Laboratories	505 844-7216	rtcyan@sandia.gov
18	Davis, James A.	U.S. Geological Survey	650 329-4484	jadavis@usgs.gov
19	Destouni, Georgia	Stockholm University	46 8 164785	georgia.destouni@natgeo.su.se
20	Dyer, James A.	DuPont Engineering Technology	302 774-2237	james.a.dyer@usa.dupont.com
21	Ford, Robert G.	U. S. EPA	580 436-8872	ford.robert@epa.gov
22	Fryberger, Teresa	Department of Energy	301 903-4902	teresa.fryberger@science.doe.gov
23	Gao, Suduan	USDA-ARS Water Management Research Lab	530 752-5105	sugao@ucdavis.edu
24	Ginn, Timothy R.	University of California, Davis	530 752-1707	trginn@ucdavis.edu
25	Goldberg, Sabine R.	USDA-ARS Salinity Laboratory	909 369-4820	sgoldberg@ussl.ars.usda.gov
26	Gwo, Jin-Ping	University of Maryland	410 455-3323	jgwo@umbc.edu
27	Hammond, Glenn	Sandia National Laboratories	505 844-0420	gehammo@sandia.gov
28	Harvey, Charles F.	MIT	978 369-0863	charvey@mit.edu
29	Hering, Janet	CA Institute of Technology	604 822-1539	hering@caltech.edu
30	Herman, Janet S.	University of Virginia	434 924-0553	jherman@virginia.edu
31	Hill, Mary	U. S. Geological Survey	303 541-3014	mchill@usgs.gov
32	Hunt, James R.	University of California, Berkeley	510 642-7956	hunt@ce.berkeley.edu
33	Honeyman, Bruce D.	Colorado School of Mines	303 273-3420	honeyman@mines.edu
34	Jove-Colon, Carlos F.	Sandia National Laboratories	505 284-5494	cjovec@sandia.gov
35	Kent, Douglas	USGS	650 329-4461	dbkent@usgs.gov
36	Koretsky, Carla	Western Michigan University	269 387-5337	carla.koretsky@wmich.edu
37	Krupka, Kenneth (Ken) M.	Pacific Northwest National Laboratory	509 376-4412	ken.krupka@pnl.gov
38	Lichtner, Peter C.	Los Alamos National Laboratory	505 667-3420	lichtner@lanl.gov
39	McGrath, Chris	US Army Engineer R&D Center	601 634-3798	chris.mcgrath@erd.c.usace.army.mil
40	Mayer, Ulrich	University of British Columbia	604 822-1539	umayer@eos.ubc.ca
41	Meigs, Lucy C.	Sandia National Laboratories	505 296-0601	meiqs@swcp.com
42	O'Day, Peggy	University of California, Merced	209 724-4338	poday@ucmerced.edu
43	Oates, Peter	MIT	617 851 8276	pproof@aol.com
44	Ott, William	U.S. Nuclear Regulatory Commission	301 482-2438	wr01@nrc.gov
45	Pabalan, Roberto	Southwest Research Institute	210 522-5304	rpabalan@cnwra.swri.edu
46	Painter, Scott	Center for Nuclear Waste Regulatory Analyses	210 522-3348	spainter@swri.org
47	Palmer, Carl D.	INEEL	208 526-4478	palmcd@inel.gov
48	Parkhurst, David	U.S. Geological Survey	303 236-5098	dipark@usgs.gov
49	Pichler, Thomas	University of South Florida	813 974-0321	pichler@chuma.cas.usf.edu
50	Puls, Robert	U.S. EPA	580 436 8543	puls.robert@epa.gov
51	Redden, George D.	INEEL	208 526-0765	redgd@inel.gov
52	Reddy, Michael M.	U.S. Geological Survey	303 236-5021	mmreddy@usgs.gov
53	Ridge, A. Christianne	US Nuclear Regulatory Commission	303 541-3014	acr1@nrc.gov
54	Roden, Eric E.	University of Alabama	205 349-1134	eroden@bsc.as.ua.edu
55	Sahai, Nita	University of Wisconsin--Madison	608 262-4972	sahai@geology.wisc.edu
56	Samper, F. Javier	University of La Coruna, Spain	34 981 16 70 00	jsc@iccp.udc.es
57	Schreiber, Madeline	Virginia Tech	540 231-3377	mschreib@vt.edu
58	Siegel, Malcolm	Sandia National Laboratories	505 844-5426	msiegel@sandia.gov
59	Sonnenthal, Eric	Lawrence Berkeley National Laboratory	510 486-5866	ersonnenthal@lbl.gov
60	Steeffel, Carl I.	Lawrence Berkeley National Laboratory	510 486-7311	Csteeffel@lbl.gov
61	Stevens, Caroline	U.S. EPA	706 355-8218	stevens.caroline@epa.gov
62	Stillings, Lisa	USGS	775 784-5803	stilling@usgs.gov
63	Su, Chunming	US EPA	580 436-8638	su.chunming@epa.gov
64	Suarez, Donald L.	USDA-ARS Salinity Laboratory	909 369-4815	dsuarez@ussl.ars.usda.gov
65	Tompson, Andrew F. B. 'Andy' Tor	Lawrence Livermore National Laboratory	925 422-6438	afbt@llnl.gov
66	Turner, David	Center for Nuclear Waste Regulatory Analyses	210 522-2139	dturner@swri.org
67	Valocchi, Albert J.	University of Illinois	217 333-3176	valocchi@uiuc.edu
68	Van Cappellen, Philippe, S.	Utrecht University	31 30 253.5005	pvc@geo.uu.nl
69	Warren, Lesley A.	McMaster University	905 525-9140	warrenl@mcmaster.ca
70	Westall, John C.	Oregon State University	503 838-1436	john.westall@oregonstate.edu
71	Yabusaki, Steve	Northwest National Laboratory	509 372-6095	yabusaki@pnl.gov
72	Yeh, Gour-Tsyh	University of Central Florida	407 823-2317	gveh@mail.ucf.edu
73	Wang, Yifeng	Sandia National Laboratories	505 844-8271	ywang@sandia.gov
74	Zachara, John	Pacific Northwest National Laboratory	509 376-3254	john.zachara@pnl.gov