

FY03 EMSP Principal Investigator Workshop, May 6-7, 2003

Name	Organization / Company Complete Address Phone / Fax	E-Mail Address – NOTE, the first letter is capitalized automatically -- does not change the validity of address	Re gis ter ed ?	EMSP Project Number (if applicable)	Comments / Interests
Ahmed, Salahuddin	Pacific Northwest National Laboratory PO Box 999; MS K5-26 Richland, WA 99352 509-372-6362 / 509-375-6497	salahuddin.ahmed@pnl.gov	Y		
Alarie, J.P.	Oak Ridge National Laboratory 1 Bethel Valley Road, Bldg. 4500S PO Box 2008, Mail Stop 6142 Oak Ridge, TN 37831 865-576-1870 / 865-574-8363	alariejp@ornl.gov	Y	86912	Co-PI presenting for John Ramsey's project
Anantatmula, Mohan	CH2M Hill Hanford Group P.O. Box 1500, MS R3-76 Richland, WA 99352 509-373-0785	Ramamohan_P_Anantatmula@rl.gov	Y		
Anderson, Frank	CH2M Hill Hanford Group P.O. Box 1500 MS H0-22 Richland, WA 99352 509-372-9117 / 509-372-9447	Frank_J_Anderson@rl.gov	Y		
Apel, Bill	Idaho National Engineering and Environmental Laboratory P.O. Box 1625 Idaho Falls, ID 83415-2203 208-526-1783 / 208-526-5429	waa@inel.gov	Y	86807	Lead PI

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Arakai, Aruna	Bechtel Richland, WA 99352 509-371-8380	avarakal@bechtel.com	Y		
Arnold, Bill	University of Minnesota Department of Civil Engineering 122 Civil Engineering Building 500 Pillsbury Dr., SE Minneapolis, MN 55455 612-625-8582 / 612-626-7750	arnol032@tc.umn.edu	Y	86800	Lead PI
Babad, Harry	Waste Management and Disposal 2540 Cordoba Court Richland, WA 99352 509-375-0328 / 509-375-4180	hbabad@owt.com	Y		
Babel, C.A.	U.S. Department of Energy Office of River Protection 2440 Stevens Drive; MSIN H6-60 Richland, WA 99352 509-373-9281 / 509-373-9140	carol_a_babel@rl.gov	Y		Subsurface, Vadose Zone, Immobilized Low Activity Waste Performance Assessment
Barnes, Steve	Bechtel Richland, WA 99352 509-371-8349	smbarnes@bechtel.com	Y		
Berman, Herbert	PSGS c/o CH2M Hill, 200E Area MO-276, C-108; MS R3-72 Richland, WA 99352 509-376-5325 / 509-376-8625	herbert_S_berman@rl.gov	Y		DST Life Extension

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Bertsch, Paul M.	Savannah River Ecology Laboratory University of Georgia PO Drawer E/Bldg 737A Aiken, SC 29801 803-725-5637 / 803-725-3309	bertsch@srel.edu	Y	86845	Lead PI
Bolton, Jr. Harvey	Pacific Northwest National Laboratory PO Box 999; MS P7-50 Richland, WA 99352 509-376-3950 / 509-376-1321	harvey.bolton@pnl.gov	Y		
Bratton, Wes	Vista Engineering Technologies, L.L.C. 8203 W. Quinault, Bldg C, Suite 200 Kennewick, WA 99336 509-737-1377 / 509-737-1383	bratton@vistaengr.com	Y		Vadose Zone Monitoring
Brodner, John	Energy Sciences & Engineering 23309 S. 823 PRSE Kennewick, WA 99338 509-672-0678		Y		
Brodsky, Anatol	University of Washington Seattle, WA 206-543-1676 /	anatol@cpac.washington.edu	Y	81889 81964	Co-PI on Margaret Greenwood's Project Co-PI on Lloyd Burgess's Project
Brown, Chris F.	Pacific Northwest National Laboratory PO Box 999; MS P8-37 Richland, WA 99352 509-376-8389 / 509-376-1638	christopher.brown@pnl.gov	Y		High Level Waste/Vadose Zone Characterization

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Brown, Gilbert	Oak Ridge National Laboratory Chemical & Analytical Science Div. PO Box 2008 Oak Ridge, TN 37831-6119 865-576-2756 / 865-574-4939	browngm1@ornl.gov	Y	81924	Lead PI
Brown, Stephen	New England Research, Inc. 331 Olcott Drive, Suite L1 White River Junction, VT 05001-9263 802-296-2401 / 802-296-8333	Sbrown@ner.com	Y	86989	Lead PI
Bryan, Sam	Pacific Northwest National Laboratory P.O. Box 999, MS P7-25 Richland, WA 99352 509-376-6949 / 509-372-3861	Sam.bryan@pnl.gov	Y	81924	Co-PI on Gilbert Brown's Project
Buck, E.C.	Pacific Northwest National Laboratory P.O. Box 999 Richland, WA 99352 509-376-7101 / 509-372-9781	edgar.buck@pnl.gov	Y		Subsurface/colloids
Burgess, Lloyd W.	University of Washington 145 Chemistry Library Bldg (CHL) PO Box 351700 Seattle, WA 98105 206-543-0579 /	lloyd@cpac.washington.edu	Y	81964 81889	Lead PI Co-PI on Margaret Greenwood's project
Caggiano, Joseph	Washington State Department of Ecology 1715 W. 4 th Ave Kennewick, WA 99336 509-736-5720 / 509-736-3030	Jcag461@ecy.wa.gov	Y		Hydrogeology; Vadose Zone Characterization, Flow and Transport; Risk Assessment

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Calloway, Bond	Savannah River Technology Laboratory Savannah River Research Campus Westinghouse Savannah River Co. 999-W Aiken, SC 29808 803-819-8412 / 803-819-8416	bond.calloway@srs.gov	Y	81867	Co-PI on Darsh Wasan's Project
Calmus, Ron	CH2M Hill Hanford Group P.O. Box 1500 Richland, WA 99352 509-372-3385 / 509-372-3378	ronald_B_ron_calmus@rl.gov	Y		
Camaioni, Donald M.	Pacific Northwest National Laboratory Chemical Sciences Division PO Box 999; MS K2-57 Richland, WA 99352 509-375-2739 / 509-375-6660	donald.camaioni@pnl.gov	Y	81883	Lead PI
Cameron, Craig	U.S. EPA 712 Swift Blvd., Suite 5 Richland, WA 99352 509-376-8665 / 509-376-2396	craig_e_cameron@rl.gov	Y		
Campbell, Jim	Pacific Northwest National Laboratory PO Box 99 Richland, WA 99352 509-376-0899 / 509-376-2329	james.campbell@pnl.gov	Y		

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Chen, Gang	Crop and Soil Sciences Washington State University Pullman, WA 99164 509-335-3653 / 509-335-8674	chen9046@wsu.edu	Y		
Choi, Jay	Dept of Earth & Environmental Science Rutgers University 195 University Avenue Newark, NJ 07102 973-596-5845 / 973-353-1965	fiam3620@hotmail.com	Y	88615	Co-PI on Lee Slater's project
Cimon, Shelley	Oregon Hanford Waste Board Oregon 541-963-0583	scimon@oregontrail.net	Y		
Colwell, Rick	Idaho National Engineering and Environmental Laboratory Biotechnologies Department P.O. Box 1625 Idaho Falls, ID 83415-2203 208-526-0097 / 208-526-0828	fxc@inel.gov	Y	86805	Lead PI
Connell, Carl	Fluor Hanford PO Box 1000; MS A0-21 Richland, WA 99352 509-376-3920 / 509-373-5871	carl_w_connell@rl.gov	Y		
Connelly, Mike	CH2M Hill Hanford Group P.O. Box 1500 Richland, WA 99352 509-373-3981 / 509-373-3974	michael_connelly@rl.gov	Y		

Name	Organization / Company Complete Address Phone / Fax	E-Mail Address – NOTE, the first letter is capitalized automatically -- does not change the validity of address	Re gis ter ed ?	EMSP Project Number (if applicable)	Comments / Interests
Corey, Jack	WSRC-SRTC Building 773-41A, Room 219 Aiken, SC 29808 803-725-1134 / 803-725-5103	john.corey@srs.gov	Y		Vadose Zone Research
Crossman, Lou	U.S. Department of Energy EM-43/Cloverleaf Bldg. 1000 Independence Ave, SW Washington, DC 20585-2040 301-903-6361 / 301-903-4423	violet.crossman@em.doe.gov	Y		
Dai, Sheng	Oak Ridge National Laboratory PO Box 2008 Oak Ridge, TN 37831 865-576-7307 / 865-576-5235	dais@ornl.gov	Y	81926 81927 81929	Lead PI Co-PI presenting for Huimin Luo's project
Damerow, Fred	Bechtel Richland, WA 99352 509-371-8381	fwdamero@bechtel.com	Y		
Datskos Panos	Oak Ridge National Laboratory Bethel Valley Road Bldg. 4500S, Rm H-160, MS 6141 Oak Ridge, TN 37831-6141 865-574-6205 / 865-574-9407	datskospg@ornl.gov	Y	81939	Lead PI
Delmau, Laetitia H.	Oak Ridge National Laboratory Bldg 4500S MS 6119 PO Box 2008 Oak Ridge, TN 37831-6119 865-576-2093 / 865-574-4939	delmaulh@ornl.gov	Y	81936	Lead PI

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Deng, Ph.D. Youjun	Washington State University Dept of Crop and Soil Science Pullman, WA 99164-6420 509-335-9692 / 509-335-8674	yjdeng@wsu.edu	Y		
Devary, Joe	Pacific Northwest National Laboratory PO Box 999 Richland, WA 99352 509-376-8345	joe.devary@pnl.gov	Y		
Duan, Yixiang	Los Alamos National Laboratory C-ACS; MS K 484 Los Alamos, NM 87545 505-665-9219 / 505-665-5982	yduan@lanl.gov	Y	86680	Lead PI
Dunning, Dirk	Oregon Office of Energy 625 Marion Street NE Salem, OR 97301-3742 503-378-3187 / 503-378-0457	dirk.a.dunning@state.or.us	Y		
Dupuis, Michel	Pacific Northwest National Laboratory PO Box 999; Mail Stop K1-83 Richland, WA 99352 509-375-2617 / 509-375-4381	michel.dupuis@pnl.gov	Y	81883	Co-PI on Don Camaioni's Project
Edgemon, Glen	HiLine Engineering Richland, WA 99352 509-943-9043 / 509-943-0856	glenne@hilineeng.com	Y		Corrosion Monitoring

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Egorov, Oleg B.	Pacific Northwest National Laboratory Microsensors and Microfluidics Group PO Box 999; Mail Stop P7-22 Richland, WA 99352 509-376-3485 / 509-373-1457	oleg.egorov@pnl.gov	Y	81923	Lead PI
Enloe, Sonia	Pacific Northwest National Laboratory Fundamental Sciences Directorate P.O. Box 999, MS K8-96 Richland, WA 99352 509-376-5254 / 509-376-36507	Sonia.enloe@pnl.gov	Y		Assistant to John Zachara
Faison, Brendlyn D.	Environmental Remediation Sciences Division SC-75/Germantown Building U.S. Department of Energy 1000 Independence Ave., SW Washington, DC 20585-1290 301-903-0042 / 301-903-4154	brendlyn.faison@science.doe.gov	Y		Environmental Microbiology
Faulk, Dennis	US EPA 712 Swift #5 Richland, WA 93352 509-376-8631 / 509-376-2396	faulk.dennis@epa.gov	Y		
Felmy, Andrew R.	Pacific Northwest National Laboratory Associate Director, Environmental Dynamics & Simulation Fundamental Sciences Directorate P.O. Box 999, MS K8-96 Richland, WA 99352 509-376-4079 / 509-376-3650	Ar.felmy@pnl.gov	Y	70163	Lead PI Session Chair

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Fink, Jim	HydroGeophysics, Inc 2302 N. Forbes Blvd Tucson, AZ 85745 520-647-3315 / 520-647-3428	jim@hydrogeophysics.com	Y		Leak Detection and Monitoring Geophysics
Flitton, Kay Adler	Idaho National Engineering and Environmental Laboratory P.O. Box 1625 Idaho Falls, ID 83415 208-526-0525 / 208-526-2818	mka@inel.gov	N	86803	Lead PI
Flury, Markus	Washington State University Johnson Hall, 243 Department of Crop and Soil Sciences Pullman, WA 99164 509-335-1719 / 509-335-8674	Flury@mail.wsu.edu	Y	86814	Lead PI
Fogwell, Tom	Fluor Hanford 1200 Jadwin, MS E6-35 Richland, WA 99352 509-373-3812 / 509-373-3974	Thomas_Fogwell@rl.gov	Y		Session Chair
Foley, Bryan	U.S. Department of Energy; Richland Operations Office 825 Jadwin Street; MS A6-38 Richland, WA 99352 509-376-7087 / 509-372-1926	Bryan_L_foley@rl.gov	Y		Technologies for Assessment and Remediation of Radiological and Chemically Contaminated Soils

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Fredenburg, Ed	CH2M Hill Hanford Group P.O. Box 1500 Richland, WA 99352 509-372-0435 / 509-372-9292	edward_a_fredenburg@rl.gov	Y		
Freshley, Mark D.	Pacific Northwest National Laboratory Science & Technology Lead Groundwater/Vadose Zone Project P.O. Box 999, MSIN K9-33 Richland, WA 99352 509-372-6094 / 509-372-9623	Mark.freshley@pnl.gov	Y		
Fruchter, John	Pacific Northwest National Laboratory P.O. Box 999, MSIN K6-96 Richland, WA 99352 509-376-3937 / 509-372-1704	john.fruchter@pnl.gov	Y		
Fryberger, Dr. Teresa	U.S. Department of Energy, HQ Office of Science Environmental Remediation Sciences, SC-75 Office of Biological and Environmental Research 19901 Germantown Road Germantown, MD 20874-1290 301-903-4902 / 301-903-4154	teresa.fryberger@science.doe.gov	Y		
Fujita, Yoshiko	Idaho National Engineering and Environmental Laboratory Biotechnology Department P.O. Box 1625 Idaho Falls, ID 83415-2107 208-526-1242 / 208-526-0828	fujiy@inel.gov	Y		

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Furman, Marv	U.S. Department of Energy, RL 550 Jadwin Ave Richland, WA 99352 509-373-9630	Marvin_J_Furman@rl.gov	Y		
Gao, Tracy	Washington State Department of Ecology 1315 W. 4 th Avenue Kennewick, WA 99336 509-736-5718	trye461@ecy.wa.gov	Y		
Gasper, Ken	CH2M Hill Hanford Group 162 Bradley Blvd Mail Stop H6-03 Richland, WA 99352 509-373-1948 / 509-373-9093	kenneth_a_ken_gasper@rl.gov	Y		
Gauglitz, Phil	Pacific Northwest National Laboratory PO Box 999; Mail Stop K6-28 Richland, WA 99352 509-372-1210 / 509-372-1861	phillip.gauglitz@pnl.gov	Y		Session Chair
Gee, Glendon	Pacific Northwest National Laboratory Hydrology Department PO Box 999; Mail Stop K9-33 Richland, WA 99352 509-372-6096 / 509-372-6089	Glendon.gee@pnl.gov	Y		Vadose Zone Hydrology

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Geesey, Gill	Idaho National Engineering and Environmental Laboratory P.O. Box 1625, MS 2203 Idaho Falls, ID 83415-2203 208-526-2233 / 208-526-2639	geesgg@inel.gov	Y		
Gerdes, Kurt	U.S. Department of Energy Office of Science & Technology/EM-50 19901 Germantown Road Germantown, MD 20874 301-903-7289 / 301-903-7457	kurt.gerdes@em.doe.gov	Y		High-Level Waste
Gerlach, Robin	Montana State University Center for Biofilm Engineering PO Box 173980 Room 366 EPS Bozeman, MT 59717-3980 406-994-1840 / 406-994-6098	robin_g@erc.montana.edu	Y	86807	Co-PI on William Apel's Project
Gilbertson, Mark	U.S. Department of Energy, Headquarters Office of Basic and Applied Research, EM52 1000 Independence Avenue Washington, D.C. 20885 202-586-5042 / 202-586-1492	Mark.gilbertson@em.doe.gov	Y		
Gill, Paul	X-19 Biological Products, Inc. 2005 De La Cruz Blvd #180 Santa Clara, CA 95050 408-970-9485 / 408-970-9486	x19bio@att.net	Y		

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Goswami, Dib	Washington State Department of Ecology 1315 W. 4 th Avenue Kennewick, WA 99336 509-736-3015 / 509-736-3030	Dgos461@ecy.wa.gov	Y		Groundwater and Vadose - Remediation
Grate, Jay W.	Pacific Northwest National Laboratory PO Box 999; Mail Stop K8-93 Richland, WA 99352 509-376-4242 / 509-376-5106	jwgrate@pnl.gov	Y	86736; 86759	Lead PI
Greenwood, Margaret S.	Pacific Northwest National Laboratory NDE Measurements Systems PO Box 999; Mail Stop K5-26 Richland, WA 99352 509-375-6801 / 509-375-6736	margaret.greenwood@pnl.gov	Y	81889	Lead PI
Harris, Stuart	C.T.U.I.R. 541-966-2408 / 541-278-5380	stuartharris@ctuir.com	Y		
Hartman, John	Pacific Northwest National Laboratory PO Box 999; Mail Stop K5-25 Richland, WA 99352 509-375-2771 / 509-375-6736	john.hartman@pnl.gov	Y		Session Chair
Harvilla, George J.	Los Alamos National Laboratory Mail Stop K4-84 Los Alamos, NM 87545 505-667-9627 / 505-665-5982	havrilla@lanl.gov	Y	81967	Lead PI

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Hazen, Terry	Lawrence Berkeley National Laboratory One Cyclotron Road MS 70A-3317 Berkeley, CA 94720 510-486-6225 / 510-486-7152	tchazen@lbl.gov	Y		
Hedges, Jane	Washington State Department of Ecology 1315 West 4 th Ave Kennewick, WA 99336-6018 509-736-3016 / 509-736-3030	jhed461@ecy.wa.gov	Y		
Herbst, Scott	Idaho National Engineering and Environmental Laboratory PO Box 1625 Idaho Falls, ID 83415-2208 208-526-6836 / 208-526-8541	herbrs@inel.gov	Y	81895	Lead PI
Herting, Dan	Fluor Hanford PO Box 1000, T6-07 Richland, WA 99352 509-373-2532 / 509-373-2843	daniel_l_herting@rl.gov	Y		High-Level Waste
Hess, Nancy	Pacific Northwest National Laboratory P.O. Box 999, MSIN P7-50 Richland, WA 99352 509-376-9808 / 509-372-1632	nancy.hess@pnl.gov	Y	70177	Lead PI

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Hirsch, Roland F.	Office of Biological & Environmental Research Office of Science, SC-73 U.S. Department of Energy/GTN 1000 Independence Avenue SW Washington, DC 20585-1290 301-903-9009 / 301-903-0567	roland.hirsch@science.doe.gov	Y		Program Manager with the EMSP, Analytical Chemistry
Hobbs, David	Savannah River Technology Center Waste Treatment Technology Westinghouse Savannah River Co. Building 773-A, B-117 Aiken, SC 29808 803-725-2838 /	david.hobbs@srs.gov	Y	81949	Lead PI
Hubbard, Susan	Lawrence Berkeley National Laboratory MS-90-1116 Berkeley, CA 94720 510-486-5266 / 510-486-5686	sshubbard@lbl.gov	Y	86922	Lead PI Session Chair
Hubler, Tim	Pacific Northwest National Laboratory EMSL P.O. Box 999 Mail Stop K8-93 Richland, WA 99352 509-373-0249 / 509-376-5106	Tim.hubler@pnl.gov	Y	81912	Lead PI
Huckaby, Alisa	Washington State Dept of Ecology Nuclear Waste Program 1315 W. 4 th Avenue Kennewick, WA 99336 509-736-3034 / 509-736-3030	Ahuc461@ecy.wa.gov	Y		

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Hull, Larry	Idaho National Engineering and Environmental Laboratory Geosciences Research Department PO Box 1625 Idaho Falls, ID 83415-2107 208-526-1922 / 208-526-0875	hulllc@inel.gov	Y	86679	Co-PI on Robert Roback's project
Icenhower, Jonathan	Pacific Northwest National Laboratory PO Box 999; Mail Stop K6-81 Richland, WA 99352 509-372-0078 / 509-376-5368	jonathan.icenhower@pnl.gov	Y	86740	Lead PI
Smith- Jackson, Noel	WA State Department of Ecology Kennewick, WA 99336 509-736-3047	nsmi461@ecy.wa.gov	Y		
Jo, Jaiduk	CH2M Hill Hanford Group PO Box 1500 Richland, WA 99352 509-373-9322	jaiduk_jo@rl.gov	Y		High-Level Retrieval
Jones, Tom	CH2M Hill Hanford Group P.O. Box 1500 MS H0-22 Richland, WA 99352 509-372-8473 / 509-372-9447	Thomas_E_Tom_Jones@rl.gov	Y		Inventory Estimates for Single-Shell Tank Leaks and Tank Waste Chemistry
Josephson, Gary	Pacific Northwest National Laboratory PO Box 999; Mail Stop K9-69 Richland, WA 99352 509-375-6613 / 509-372-4662	gary.josephson@pnl.gov	Y		High-Level Waste Session Chair

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Khaleel, Raz	Fluor Federal Services PO Box 1050/MS E6-17 Richland, WA 99352 509-376-6903 / 509-376-5396	raziuddin_khaleel@rl.gov	Y		Subsurface Hydrology, Numerical Modeling
Keller, Jason	Pacific Northwest National Laboratory PO Box 999; Mail Stop K9-36 Richland, WA 99352 509-375-3875 /	jason.keller@pnl.gov	Y		Vadose Zone Characterization
Kim, JB	Pacific Northwest National Laboratory PO Box 999; Mail Stop K6-81 Richland, WA 99352 509-376-4621 / 509-376-5106	jungbae.kim@pnl.gov	Y	86736	Co-PI presenting for Jay Grate's project
Knepp, Tony	CH2M Hill Hanford Group 3350 George Washington Way Mail Stop H0-22 Richland, WA 99352 509-372-9514 / 509-372-9447	Anthony_J_knepp@apimc01.rl.gov	Y		
Kowall, Stephen	Idaho National Engineering and Environmental Laboratory PO Box PO Box 1625; MS 2213 Idaho Falls, ID 83415-2213 208-526-4287 / 208-526-1234	kowasj@inel.gov	Y		Vadose Zone Science
LaFemina, John P.	Pacific Northwest National Laboratory PO Box 999, MS K9-02 Richland, WA 99352 509-375-6806 / 509-375-6966	john.lafemina@pnl.gov	Y		

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Last, George	Pacific Northwest National Laboratory PO Box 999 Richland, WA 99352 509-376-3961 / 509-376-5368	george.last@pnl.gov	Y		Vadose Zone Characterization, Flow and Transport
Law, Jennifer	U.S. Department of Energy/EM-54 ME-222/Cloverleaf/Rm 2223 1000 Independence Avenue, SW Washington, DC 20585-2040 301-903-3207 / 301-903-1530	jennifer.law@em.doe.gov	Y		
Lee, Eung Seok	The Ohio State University Department of Geological Sciences 223 Mendenhall Laboratory Columbus, OH 43210 614-292-0585 / 614-292-7688	elee@geology.ohio-state.edu	Y	86642	Co-PI on Frank Schwartz's Project
Levitt, Marc	HydroGeophysics, Inc 520-647-3315 / 520-647-3428	marc@hydrogeophysics.com	Y		
Lillard, Scott	Los Alamos National Laboratory PO Box 1663; MS G755 Los Alamos, NM 87545 505-667-6325 / 505-667-2264	lillard@lanl.gov	N	81989	Lead PI
Lilligren, Sandra	Environmental Restoration and Waste Management Program Nez Perce Tribe PO Box 365 Lapwai, ID 83545 208-843-7375 ext 2443 / 208-843-7378	sandra@nezperce.org			

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Liikala, Linda	Pacific Northwest National Laboratory PO Box 999; MS K8-96 Richland, WA 99352 509-376-5697 / 509-376-3650	linda.liikala@pnl.gov	Y		
Lin, Yuehe	Pacific Northwest National Laboratory PO Box 999 Richland, WA 99352 509-376-0529 / 509-376-5106	yuehe.lin@pnl.gov	Y		Chemical Sensor/ Biosensor
Long, Phil	Pacific Northwest National Laboratory PO Box 999; MS K9-33 Richland, WA 99352 509-372-6090 / 509-372-6089	philip.long@pnl.gov	Y		Microbial Mediation of Reduction of U and Tc
Long, Tim	Georgia Institute of Technology School of Earth & Atmospheric Sciences 311 First Avenue Atlanta, GA 30332-0340 404-894-2860 / 404-894-5638	tim.long@eas.gatech.edu	Y	86870	Lead PI
Lowry, Greg	Carnegie Mellon University 5000 Forbes Avenue Dept of Civil & Environmental Engineer. Pittsburgh, PA 15213-3890 412-268-2948 / 412-268-7813	glowry@cmu.edu	Y	86981	Co-PI on George Redden's Project
Lumetta, Gregg	Pacific Northwest National Laboratory PO Box 999 Richland, WA 99352 509-376-6911	gregg.lumetta@pnl.gov	Y		

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Luttrell, Stuart	Pacific Northwest National Laboratory PO Box 999 Richland, WA 99352 509-376-6023	stuart.luttrell@pnl.gov	Y		Groundwater Monitoring
MacDonald, Digby	Center for Electrochemical Science & Technology Pennsylvania State University 201 Steidle Bldg University Park, PA 16801 814-863-7772 / 814-863-4718	ddm2@psu.edu	Y	81866	Lead PI
Mann, Fred	CH2M Hill Hanford Group P.O. Box 1500, MS E6-17 Richland, WA 99352 509-372-9204 / 509-372-9447	Frederick_m_mann@rl.gov	Y		Risk Assessments Supporting the Office of River Protection
Mattigod, Shas	Pacific Northwest National Laboratory PO Box 999; MS K6-81 Richland, WA 99352 (509) 376-4311 / 509-376-5368	shas.mattigod@pnl.gov	Y	81887 81893	Lead PI Co-PI presenting for Peter McGrail's project
Mauss, Billie	U.S. Department of Energy Office of River Protection Richland, WA 99352 509-373-5113 / 509-372-2781	billie_m_mauss@rl.gov	Y		High-Level Waste
Mayes, Melanie	Oak Ridge National Laboratory Bethel Valley Road; MS 6038 Oak Ridge, TN 37831 865-574-7336 / 865-576-8646	mayesma@ornl.gov	Y	86911	Co-PI presenting for Phil Jardine's project

Name	Organization / Company Complete Address Phone / Fax	E-Mail Address – NOTE, the first letter is capitalized automatically -- does not change the validity of address	Re gis ter ed ?	EMSP Project Number (if applicable)	Comments / Interests
McCabe, Daniel	U.S. Department of Energy, EM-50 EM-54 Cloverleaf Bldg 1000 Independence Ave. Washington, DC 20585-2040 301-903-3035 / 301-903-7457	daniel.mccabe@em.doe.gov	Y		High Level Waste
McCain, Rick	S.M. Stroller Corporation 1100 Jadwin Avenue, Ste 300 Richland, WA 99352 509-376-6435 / 509-376-6460	rick.mccain@gjo.doe.gov	Y		Borehole Geophysical Logging in Cased Boreholes for Investigation of Subsurface Contamination
McIlwain, Mike	Idaho National Engineering and Environmental Laboratory P.O. Box 1625 Idaho Falls, ID 83415 208-526-8130 / 208-526-8541	mem@inel.gov	Y		High-Level Waste
McNamara, Bruce	Pacific Northwest National Laboratory PO Box 999; MS P7-25 Richland, WA 99352 509-376-1408 / 509-373-9675	bruce.mcnamara@pnl.gov	Y		U Transport, Tc Transport
Meakin, Paul	Idaho National Engineering and Environmental Laboratory Subsurface Science Initiative P.O. Box 1625 Idaho Falls, ID 83415 208-526-2776 / 208-526-2639	meakp@inel.gov	Y	86977	Lead PI

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Mehlhorn, Tonia	Oak Ridge National Laboratory PO Box 2008 Oak Ridge, TN 865-574-7829	mehlhorntl@ornl.gov	Y		
Miller, Chet	U.S. Department of Energy, Headquarters Office of Basic and Applied Research, EM52, Room 3E066, FO12 1000 Independence Avenue Washington, D.C. 20885 202-586-3952 / 202-586-1492	Chester.miller@em.doe.gov	Y		
Minsker, Barbara	University of Illinois at Urbana- Champaign Dept of Civil & Environmental Engineer. 3230D Newmark Laboratory MC-250 Urbana, IL 61801 217-333-9017 / 217-333-6968	minsker@uiuc.edu	Y	87023	Lead PI
Moak, Don	Duratek 345 Hills Street Richland, WA 99352 509-372-8031 / 509-372-1435	don_moak@duratekinc.com	Y		
Moo-Young, Horace	Lehigh University Environmental Engineering 13 E Packer Avenue Bethlehem, PA 18015 610-758-6851 / 610-758-6405	hkm3@lehigh.edu	Y	86952	Co-PI on Andy Ward's project

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Moore, Beth A.	U.S. Department of Energy EM Basic and Applied Research Program, EM-52 Forrestal Building, Room 3E066 1000 Independence Ave., SW Washington, DC 20585 202-586-6334 / 202-586-1492	Beth.moore@em.doe.gov	Y		Characterization, Modeling, and Monitoring
Morrey, Eugene	Pacific Northwest National Laboratory PO Box 999; MS H4-02 Richland, WA 99352 509-371-8447	eugene.morrey@pnl.gov	Y		
Morse, John	U.S. Department of Energy – RL 825 Jadwin Avenue P.O. Box 550, A5-13 Richland, WA 99352 509-376-0057 / 509-376-0306	John_G_morse@rl.gov	Y		
Moyer, Bruce	Oak Ridge National Laboratory Chemical Sciences Division Bldg. 4500S, MS-6119 Oak Ridge, TN 37831-6119 865-574-6718 / 865-574-4939	moyerba@ornl.gov	Y	81935	Lead PI
Mueller, Karl T.	Dept. of Chemistry Penn State University 152 Davey Laboratory University Park, PA 16802 814-863-8674 / 814-863-8403	ktm2@psu.edu	Y	86984	Co-PI presenting for Jon Chorover's project

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Myers, Dave	CH2M Hill Hanford Group P.O. Box 1500 MS H0-22 Richland, WA 9952 509-372-9393 / 509-372-9447	David_A_Dave_Myers@rl.gov	Y		Vadose Zone Transport and Recharge
Nagy, Kathy	University of Illinois at Chicago Dept of Earth & Environmental Sciences 2468 SES; MC 186 Chicago, IL 60607-7059 312-355-3276 / 312-413-2279	klnagy@uic.edu	Y	70070	Lead PI
Nash, Ken	Chemistry Division Argonne National Laboratory 9700 S. Cass Avenue Argonne, IL 60439-4831 630-252-3581 / 630-252-7501	nash@anlchm.chm.anl.gov	Y	81940	Lead PI
Newmark, Robin L.	Lawrence Livermore National Lab. PO Box 808 Livermore, CA 94550 925-423-3644	newmark1@llnl.gov	Y		
Nicholl, Mike	University of Idaho Dept of Materials, Metallurgical, Mining and Geological Engineering 403B McClure Hall Moscow, ID 83844-3024 208-885-9242 / 208-885-2855	mnicholl@uidaho.edu	Y	87003	Lead PI

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Oakley, Don	Florida State University/IICER 4750 41 st Street NW, #1 Washington, DC 20016 202-237-6688 / 202-586-6382	donald.oakley@verizon.net	Y		HLW Treatment, Waste Remediation under HLW Tanks, Nuclear Materials Storage and Stability
O'Day Peggy	Arizona State University Dept of Geological Sciences Arizona State University Tempe, AZ 85287-1404 480-965-4581 / 480-965-8102	oday@asu.edu	Y	70126	Co-PI on Jon Chorover's project
Pace, Molly	Environmental Sciences Division Oak Ridge National Laboratory PO Box 2008, MS 6038 Oak Ridge, TN 37831 865-241-3776 / 865-576-8646	pacem@ornl.gov	Y	86911	Co-PI on Phil Jardine's project
Page, Tom	Pacific Northwest National Laboratory PO Box 999; MS K9-02 Richland, WA 99352 509-372-4550 / 509-372-4785	tom.page@pnl.gov	Y		Subsurface Characterization and Remediation
Palmer, Carl D.	Idaho National Engineering and Environmental Laboratory P.O. Box 1625 Idaho Falls, ID 83415-2107 208-526-4478 / 208-526-0875	palmcd@inel.gov	Y	86598	Lead PI
Panetta, Paul D.	Pacific Northwest National Laboratory PO Box 999; MS K5-26 Richland, WA 99352 509-372-6107 / 509-375-6497	paul.panetta@pnl.gov	Y	81964	Co-PI on Lloyd Burgess's Project

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Petersen, Scott	Fluor Hanford PO Box 1000, MS E6-35 Richland, WA 99352 509-372-9126 / 509-373-3974	scott_w_petersen@rl.gov	Y		
Peterson, Bob	Pacific Northwest National Laboratory PO Box 999 Richland, WA 99352 509-373-9020 / 509-372-1704	robert.peterson@pnl.gov	Y		
Peterson, Reed	Bechtel Richland, WA 99352 509-371-8350	rpeterso@bechtel.com	Y		
Pierce, Eric	Pacific Northwest National Laboratory PO Box 999 Richland, WA 99352 509-376-2054 / 509-376-5368	eric.pierce@pnl.gov	Y		
Powell, Mikell	Savannah River Technology Center Building 773-41A, Room 228 SRS Aiken, SC 29808 803-725-5218 / 803-725-4129	mikell.powell@srs.gov	Y		EMSP Program Operations – Environmental Remediation
Price, Randy	Pacific Northwest Geophysics Kennewick, WA 99336 509-735-3963 / 509-735-3963	r4mprice@3-cities.com	Y		Subsurface Investigations and Radiation Measurements

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Purdy, Caroline	U.S. Department of Energy, HQ EM-54, Cloverleaf Bldg. 1000 Independence Ave., SW Washington, DC 20585-2040 301-903-3039 / 301-903-7457	caroline.purdy@em.doe.gov	Y		Subsurface Science and Remediation
Rai, Dhan	Pacific Northwest National Laboratory Environmental Dynamics & Simulation PO Box 999; MS P7-50 Richland, WA 99352 509-373-5988 / 509-372-1632	dhan.rai@pnl.gov	Y	81896	Lead PI
Ray, Doug	Pacific Northwest National Laboratory PO Box 999; MS P9-90 Richland, WA 99352 509-375-2500 / 509-375-6776	doug.ray@pnl.gov	Y		
Redden, George	Idaho National Engineering and Environmental Laboratory Geosciences Research P.O. Box 1625 Idaho Falls, ID 83415 208-526-0765 / 208-526-0875	redgd@inel.gov	Y	86981	Lead PI
Reddick, George	CH2M Hill Hanford Group P.O. Box 1500, MS L4-07 Richland, WA 99352 509-376-2326	George_W_Jr_Reddick@rl.gov	Y		

Name	Organization / Company Complete Address Phone / Fax	E-Mail Address – NOTE, the first letter is capitalized automatically -- does not change the validity of address	Re gis ter ed ?	EMSP Project Number (if applicable)	Comments / Interests
Repasky, Ted	Confederated Tribes of the Umatilla Indian Reservation Environmental Science & Technology Program PO Box 638 Pendleton, OR 97801 541-966-2412 / 541-278-5380	tedrepasky@ctuir.com	Y		Groundwater and Surface Water Contamination
Riley, Bob	Pacific Northwest National Laboratory P.O. Box 999, MSIN K6-96 Richland, WA 99352 509-376-1935 / 509-372-1704	robert.riley@pnl.gov	Y	86729	Lead PI
Roback, Bob	Los Alamos National Laboratory Environmental Technology TWCP P.O. Box 1663 Los Alamos, NM 87545 505-667-8916 / 505-665-4955	roback@lanl.gov	Y	86679	Lead PI
Rochette, Elizabeth	Dept of Ecology 1315 W. 4 th Ave Kennewick, WA 99336 509-736-3020	broc461@ecy.wa.gov	Y		
Rogers, Bill	Pacific Northwest National Laboratory W.R. Wiley Environmental Molecular Sciences Laboratory P.O. Box 999, MSIN K8-84 Richland, WA 99352 509-376-5328 / 509-376-6742	jw.rogers@pnl.gov	Y		

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Rogers, Robin D.	The University of Alabama Chemistry/Green Manufacturing Box 870336 Tuscaloosa, AL 35487 205-348-4823 / 205-348-0823	rdrogers@ua.edu	Y	81891	Lead PI
Rohay, Virginia	Fluor Hanford PO Box 1000; MS E6-35 Richland, WA 99352 509-373-3803 / 509-373-3974	virginia_j_rohay@rl.gov	Y		Carbon Tetrachloride and DNAPL Related Research Projects
Ruggiero, Christy	Los Alamos National Laboratory Chemistry Division-C-SIC Mail Stop J514 Los Alamos, NM 87544 505-667-8457 / 505-667-9905	ruggiero@lanl.gov	Y	86687	Lead PI
Rutland, Paul	Bechtel Richland, WA 99352 509-371-8470	plrutlan@bechtel.com	Y		
Ryan, Joe	University of Colorado Dept of Civil, Environmental, & Architectural Engineering 428 UCS Boulder, CO 80309 303-492-0772 / 801-327-7112	joseph.ryan@colorado.edu	Y	86900	Co-PI on Jim Saier's Project

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Saiers, Jim	Yale University School of Environmental Studies 205 Prospect Street New Haven, CT 06511 203-432-5121 / 203-432-5023	james.saiers@yale.edu	Y	86900	Lead PI
Samson, Sherry	Pacific Northwest National Laboratory PO Box 999; MS K6-81 Richland, WA 99352 509-376-4822 / 509-376-5368	sherry.samson@pnl.gov	Y		
Sarathy, Vaish	Oregon Graduate Institute 20000 NW Walker Road Beaverton, OR 97006 503-748-1651	sarathy@ese.ogi.edu	Y		
Schroeder, Norm	Los Alamos National Laboratory Isotope and Nuclear Chemistry PO Box 1663 Los Alamos, NM 87545 505-667-0967 / 505-665-4955	nschroeder@lanl.gov	Y	81988	Lead PI
Schwartz, Frank	Ohio State University Dept of Geological Sciences 125 S. Oval Mall Mendenhall Laboratory Columbus, OH 43210 614-292-6196 / 614-292-7688	frank@geology.ohio-state.edu	Y	86642	Lead PI

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Serne, Jeff	Pacific Northwest National Laboratory PO Box 999; MS P8-37 Richland, WA 99352 509-376-8429 / 509-376-1638	jeff.serne@pnl.gov	Y	86984	Co-PI on Jonathan Chorover's Project
Shaw, Henry	Office of Biological & Environmental Science SC-75/Germantown Building U.S. Department of Energy 1000 Independence Ave., SW Washington, DC 20585-1290 301-903-3947 / 301-903-4154	henry.shaw@science.doe.gov	Y		
Sherwood, David	Washington Group International 509-371-8435	djsherwo@bechtel.com	Y		
Sherwood, Doug	Rivers Edge Environmental 1616 Riverside Drive West Richland, WA 99353 509-967-0711 /	doug.sherwood@verizon.net	Y		Research Related to Environmental Cleanup Decision-Making
Silko, John M.	U.S. Department of Energy – RL 825 Jadwin Ave #534 Mail Stop A5-13 Richland, WA 99352 509-373-9876 / 509-376-.0306	John_m_silko@rl.gov	Y		Vadose Zone Geophysics Program Manager
Sindelar, Bob	Westinghouse Savannah River Co. Savannah River Technology Center Bldg 773-41A Aiken, SC 29808 803-725-5298 / 803-725-4553	robert.sindelar@srs.gov	Y	81898	Co-PI on Eric Steffler's Project

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Singleton, Deborah	WA State Department of Ecology Kennewick, WA 99336 509-736-5722 / 509-736-3030	dsin461@ecy.wa.gov	Y		
Slater, Lee	Rutgers University Dept of Earth & Environmental Science 195 University Avenue Room 407, Boyden Hall Newark, NJ 07102 973-353-5100 / 973-353-1965	lslater@andromeda.rutgers.edu	Y	88615	Lead PI
Smith, Bob	University of Idaho Department of Bio. & Ag. Engineering 1776 Science Center Drive Idaho Falls, ID 83402 208-282-7954 / 208-282-7950	smithbob@uidaho.edu	Y	87016	Lead PI
Steffler, Dr. Eric D.	Idaho National Engineering and Environmental Laboratory 2525 N. Freemont Ave. PO Box 1625 MS 2218 Idaho Falls, ID 83415-2218 208-526-1074 / 208-526-5327	stefed@inel.gov	Y	81898	Lead PI
Stewart, Dot	Pacific Northwest National Laboratory P.O. Box 999 Richland, WA 99352 509-376-0677 / 509-376-3108	dot.stewart@pnl.gov	Y		Groundwater Monitoring

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Strachan, Denis	Pacific Northwest National Laboratory P.O. Box 999, MSIN K6-24 Richland, WA 99352 509-376-0677 / 509-376-3108	denis.strachan@pnl.gov	Y		Session Chair
Stults, Ray	Los Alamos National Laboratory PO Box 1663; MS P129 Los Alamos, NM 87545 505-667-5535 / 505-667-1113	rstults@lanl.gov	Y		
Sundaram, S.K.	Pacific Northwest National Laboratory P.O. Box 999, MSIN K6-24 Richland, WA 99352 509-373-6665 / 509-376-3108	sk.sundaram@pnl.gov	Y		
Swanson, Craig	Fluor Hanford 1200 Jadwin/Rm 371 Richland, WA 99352 509-373-3807 / 509-373-3974	L_craig_swanson@rl.gov	Y		Remediation Technologies and Instrumentation for Real-Time Monitoring of Groundwater
Sydnor, Harold	CH2M Hill Hanford Group PO Box 1500; MS E6-35 Richland, WA 99352 509-373-3967 / 509-373-3974	harold_a_sydnor@rl.gov	Y		Vadose Zone
Thompson, K. Michael	U.S. Department of Energy – RL 825 Jadwin Avenue P.O. Box 550, A5-13 Richland, WA 99352 509-373-0750 / 509-372-1926	K_M_mike_Thompson@rl.gov	Y		

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Thornton, Ed	Pacific Northwest National Laboratory P.O. Box 999 Richland, WA 99352 509-373-0358 / 509-372-1704	edward.thornton@pnl.gov	Y		
Tipple, Chris	University of Tennessee Department of Chemistry Knoxville, TN 37996 865-974-6174 / 865-974-3454	ctipple@utk.edu	Y	81939	Co-PI Presenting for Panos Datskos
Tomasaitis, Walt	Bechtel Richland, WA 99352 509-371-8345	wltamosa@bechtel.com	Y		
Tortoso, Arlene	U.S. DOE, Richland Operations Office PO Box 550; MS A6-38 Richland, WA 99352 (509) 373-9631 / 509-372-1926	arlene_c_tortoso@rl.gov	Y		Groundwater Remediation
Tratnyek, Paul G.	Oregon Health & Science University Dept of Environmental Science and Engineering 20000 NW Walker Road Beaverton, OR 97006-8921 503-748-1023 / 503-748-1273	tratnyek@ese.ogi.edu	Y	86820	Lead PI
Turner, Joy	Washington State Department of Ecology 1315 W 4 th Ave Kennewick, WA 99336 509-736-3001 / 509-736-3030	jkin461@ecy.wa.gov	Y		

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Um, Wooyong	Pacific Northwest National Laboratory PO Box 999, MS P8-37 Richland, WA 99352 509-376-4627 / 509-376-1638	wooyong.um@pnl.gov	Y	86984	Co-PI on Jonathan Chorover's Project
Uziemblo, Nancy	Department of Ecology 1315 W. 4 th Street Kennewick, WA 99336 509-736-3014	nuzi461@ecy.wa.gov	Y		
Vienna, John D.	Pacific Northwest National Laboratory P.O. Box 999, MS K6-24 Richland, WA 99352 509-372-2807 / 509-376-3108	john.vienna@pnl.gov	Y	81934	Co-PI presenting for Ted Besmann's project
Vincent, Sean	Washington Group International 208-386-5428 / 208-386-7146	sean.vincent@wgint.com	Y		
Wan, Jiamin	Lawrence Berkeley National Laboratory MS70-108B, One, Cyclotron Road Berkeley, CA 94720 510-486-6004 / 510-486-7797	jmwan@lbl.gov	Y	73775	Lead PI
Ward, Anderson L.	Pacific Northwest National Laboratory P.O. Box 999, MSIN K9-33 Richland, WA 99352 509-372-6114 / 509-372-6089	Andy.ward@pnl.gov	Y	86952	Lead PI Session Chair

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Wasan, Darsh T.	Illinois Institute of Technology 3300 S Federal Street Perlstein Hall 228 Chicago, IL 60616 312-567-3001 /	wasan@iit.edu	Y	81867	Lead PI
Wellman, Dawn	Pacific Northwest National Laboratory P.O. Box 999 Richland, WA 99352 509-373-6144 / 509-376-5368	dawn.wellman@pnl.gov	Y		
Whited, Sue	EMSP – DOE, Idaho 850 Energy Drive MS 1235 Idaho Falls, ID 83402 208-526-5546 / 208-526-6249	WHITEDBS@inel.gov	Y		
Williams, Ken	Lawrence Berkeley National Laboratory 1 Cyclotron Road MS-90-1116 Berkeley, CA 94720 510-486-6775 / 510-486-5686	khwilliams@lbl.gov	Y	86922	Co-PI on Susan Hubbard's project
Winters, Bill	CH2M Hill Hanford Group P.O. Box 1500, MS T6-07 Richland, WA 99352 509-373-1951	William_I_Bill_Winters@rl.gov	Y		
Wolf, Thea	CTUIR PO Box 638 Pendleton, OR 97801 503-966-2411	altheawolf@ctuir.com	Y		Environmental Justice

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Wood, Marc	Fluor Hanford Company PO Box 1000 Richland, WA 99352 509-373-3308 / 509-372-1441	marcus_i_wood@rl.gov	Y		
Woskov, Paul	Plasma Science & Fusion Center MIT Building NW16-110 167 Albany Street Cambridge, MA 02139 617-253-8648 / 617-253-0700	ppw@psfc.mit.edu	Y	81897	Lead PI
Wright, David L.	U.S. Geological Survey, MS 973 P.O. Box 25046, Federal Center Denver, CO 80225-0046 303-236-1381 / 303-236-3200	dwright@usgs.gov	Y	86992	Lead PI
Yasek, Rob	U.S. Department of Energy/ORP PO Box 450, MS H6-60 Richland, WA 99352 509-372-1270 / 509-373-9140	robert_m_yasek@rl.gov	Y		Tank Farms Vadose Zone
Zachara, John M.	Pacific Northwest National Laboratory Sr. Chief Scientist for Environmental Chemistry Chemical Sciences Division Fundamental Sciences Directorate P.O. Box 999, MS K8-96 Richland, WA 99352 509-376-3254 / 509-376-3650	John.zachara@pnl.gov	Y	86748	Lead PI

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Zhang, Fred	Pacific Northwest National Laboratory Hydrology Group P.O. Box 999, MS K9-33 Richland, WA 99352 509-372-4866 / 509-372-6089	fred.zhang@pnl.gov	Y		Vadose Zone Hydrology