First Name	Last Name	Title	Organization	Area of Expertise	Email
om	Aageson	Executive Director	Global Center for Cultural Entrepreneurship	Fast Forward New Mexico	tom@culturalentrepreneur.org
am N.	Acharya	Associate Professor	New Mexico State University	Agricultural Economics	acharyar@nmsu.edu
angu	Argadi	Crop Physiologist		J	angadis@nmsu.edu
	***	, , , , , , ,		Materials for Energy Conversion & Storage,	
lamen	Atanassov	Professor of Chemical & Nuclear Engineering, Director	University of New Mexico	Electriochemical Engineering	plamen@unm.edu
arlos	Atencio	Executive Director	Northern NM Network	Math/Science Education and Outreach	catencio@unm.edu
hyllis	Baca	Director, STEM Initiatives	Santa Fe Community College	Engineering, STEM Education	phyllis.baca@sfcc.edu
eff	Bader		NMSU		jbader@nmsu.edu
				Nonprofit and Tribal governement and	
oney	Begay	Executive Director	New Mexico MESA	colleges	tbegay@nmmesa.org
ioney	-3.,				
				Education/Outreach, Connecting Researchers	
				to Public Audiences, Data Visualization for	
avid	Beining		University of New Mexico	Research and Educational Purposes	dbeining@gmail.com
erl	Benedict	Director	UNM, Earth Data Analysis Center	Cyberinfrastructure, Geoinformatics	kbene@edac.unm.edu
				plant-animal relationships, forest restoration,	
imes	Biggs	Director of Environmental Science, Faculty	Northern New Mexico College	fire ecology	jbiggs@nnmc.edu
ecky	Bixby	Research Assistant Professor	University of New Mexico	Aquatic ecology, primary production	bbixby@unm.edu
беску	BINGY	research resistant refessor	omversity of New Flexico	Aquatic Ecology; currently involved in	<del>boxby@dmiredd</del>
				'biodiesel from algae' project; extensive	
iebke	Boeing	Associate Professor	New Mexico State University	experience in education and outreach	wboeing@nmsu.edu
icia	Borrego Pierce	Deputy Director	NM Museum of Natural History	operations	alicia.borrego-pierce@state.nm.us
nomas	Bowles	CEO	NMCAC	Technology development, cyberinfrasturcture	Thomas Bowles@nmcac net
	DOWICS	CLO		Watershed and river policy, education,	
Hale .	D	Formation Discrete	Conta Fo Michael ad Association		full-th-to-contact-out-out-out-out-out-out-out-out-out-ou
licity	Broennan	Executive Director	Santa Fe Watershed Association	outreach	felicity@santafewatershed.org
arcy S.	Bushnell	Director, Ombudsman Program	Utton Center	Water Rights (legal)	bushnell@law.unm.edu
eve	Cabaniss	Professor	University of New Mexico	Environmental Chemistry	cabaniss@unm.edu
ott	Chadde	Instructor	New Mexico Tech	computer science and education	schadde@cs.nmt.edu
mal	Chaitanya	VPR	NMSU	materials	vimalc@nmsu.edu
atharine	Chartrand	Executive Director	New Mexico Consortium	Facilitating cross institutional collaboration/	knc@newmexicoconsortium.org
itilarille	Cilartraliu	Executive Director	New Mexico Consortium		KIIC@HEWITIEXICOCOHSOTUUTII.OTQ
				NAtural Resource Economics (energy, water)	
inie	Chermak	Professor of Economics	UNM	and inter-disciplinary research	jchermak@unm.edu
ar	Clarke	GIT Coordinator	Dept Info Tech		george.clarke@state.nm.us
arah	Cobb		NM Office of the State Engineer		sarah.cobb@tomudall.senate.gov
				K-12 Science Ed, Teacher Pro Devel.	
elena	Connealy	Education and Outreach	NM EPSCoR	Informal Science Ed	selena.connealy@comcast.net
ılie	Coonrod	Professor	University of New Mexico	Water Resources, GIS	jcoonrod@unm.edu
aura J	Crossey	Professor	UNM	Geochemistry, Sedimentary Diagenesis	lcrossey@unm.edu
Clifford N.	Dahm	Professor	University of New Mexico	Water and Environment	cdahm@sevilleta.unm.edu
				archaeology, paleoenvironments,	
ames	David Kilby	Assistant Professor	Eastern New Mexico University	paleoclimate	david.kilby@enmu.edu
huguang	Deng	Professor	NMSII	Biofuels, desalination, adsorption	sdeng@nmsu.edu
ndrew	Egan	11010301	New Mexico Forest & Watershed Restoration Institute	Bioracis, acsamadon, adsorption	afegan@nmhu.edu
		Discotori		about a mathematical advanture	
obert	Eisenstein	Director	Santa Fe Alliance for Science	physics, math, science education	r.eisenstein@comcast.net
				Environmental education and climate change	
ileen	Everett	Education Director	Santa Fe Watershed Association	communication	eileen@santafewatershed.org
				hydrology, acequias, watershed	
am	Fernald	interim director	nm wrri	management	afernald@nmsu.edu
	Terrore			Cognitive Science, Information Systems,	
ale	Flow	Associate Drofessor	Anderson Cohool of Management		nielder@une edu
ck	Flor	Associate Professor	Anderson School of Management	Film & Digital Media	nickflor@unm.edu
hn	Gonzales		Santa Fe Institute		<u>ip@santafe.edu</u>
				Research in sustainable agriculture; acequia	
eve	Guldan	Superintendent and Professor, Alcalde Science Center	New Mexico State University	systems	squldan@nmsu.edu
			The state of the s		
				Education/Outreach, Connecting Researchers	
				to Public Audiences, Data Visualization for	
lison	Hagerman	ARTS Lab Research and Grants Coordinator	University of New Mexico	Research and Educational Purposes	alphao@unm.edu
rri	Hansen	Co-Principal Investigator/Science Field Specialist	NMSU/STEM Outreach		thansen@nmsu.edu
Irian	Hanson				ahanson@nmsu.edu
evid	Hanson	Associate Professor of Biology	University of New Mexico	photosynthesis and biofuels/bioenergy	dthanson@unm.edu
			,	law, resilience theory, natural resource	
elinda	Harm Benson	Assistant Professor	University of New Mexico		mhhoncon@unm.cd.
emiud	naiiii benson	ASSISTALL PLOTESSOL	University of New Mexico	management	mhbenson@unm.edu
				Chemistry, Environment, and sustainable	
nmed	Hasan	Senior Research Scientist and Adjunct Professor	New Mexico Tech	development	ahasan@iera.nmt.edu
ichael	Heagy	Professor of Chemistry	New Mexico Tech	physical organic, solar photochemistry	mheagy@nmt.edu
				hydrology, remote sensing,	
n	Hendrickx	Professor of Hydrology	New Mexico Tech	evapotranspiration,	JanHendrickxNMT@gmail.com
	Hendricks	Tolessor or Hydrology	THEM PICAGO TECH		Samiena/ickxiviri/@qmain.com
				water treatment, wastewater reuse,	
ank	Huang	Associate Professor	New Mexico Tech	sustainability	huang@nmt.edu

Milliam   Hidsgeth   Analysis-Programmer II   Earth Data Analysis Center UNIV   Open rives actor   Data	mail
John Javeze Director Principation (Co-Charier Region) New Mosco Tech Secretary Programs (Program New Mosco Tech Secretary Programs) (Program New Mosco Tech Secretary New M	hudspeth@edac.unm.edu
John June 2 June 2 Director Professional Development Program 1 New Mexico Tech 1 Science Education 1 June 2 Science Education 1 June 2 Science Education 1 June 2 Science Education 2 June 2 Ju	
Karl Karlstrom Professor UNM springers (Minde) A (Austrace and tectonics, and cross overs to Mydroboy and geothermal energy betted (Minde) A (Austrace and Construction of Mydroboy and geothermal energy betted (Minde) A (Austrace and Construction of Mydroboy and geothermal energy betted (Minde) A (Austrace and Construction of Mydroboy and geothermal energy betted (Minde) A (Austrace and Construction of Mydroboy and Sustainable energy, water, environmental processes (Minde) A (Minde)	ojekowski@aol.com
Karl Maristrom Professor UNM cyclory and geothermal energy Methods A. Nan Senior Research Engineer Revenue School Service Mustake A. Nan Senior Research Engineer Revenue School Service Mustake A. Nan Senior Research Engineer Revenue School Service Mustake Senior Revenue	juarez@comcast.net
Merchand A   Name	
Menhad A, Man Senior Research Engineer New Mexico State University State U	ek1@unm.edu
Nimal Nandan Professor New Mexico State University processor  Reference of the College Chemistry, water, environmental processor of the College Chemistry, water, environmental processor of the College Chemistry, water, water, environmental processor of the College Chemistry, water, and water, water, water, and water, water, water, and water, and water, water, water, and water, and water, a	kerr@boep.org
Nimal Nandan Professor New Mexico State University processor  Reference of the College Chemistry, water, environmental processor of the College Chemistry, water, environmental processor of the College Chemistry, water, water, environmental processor of the College Chemistry, water, and water, water, water, and water, water, water, and water, and water, water, water, and water, and water, a	khan@iera.nmt.edu
Namel Nimel Nimel Professor New Mexico State University processor chemistry, microbilogy, environmental part of the professor control of the profe	Kildif@iCrdiffficiedu
Barbara Klein Science Instructor Dine College science & health Michigand Linda	khandan@nmsu.edu
Barbara Klein Science Instructor Dine College science & health Misterial La Grange Associate VP Acadester VP	ananuan@nmsu.euu
Linda La (Grange Associate PV Academic Affairs New Mexico Highlands University Agae cultivarion/udor restbed, wastewards a nutrient capture, aligned wastewards and and a nutrient capture, aligned wastewards and a nutrient capture, aligned wastewards and a nutrient capture, aligned wastewards and energy wastewards an	
Peter J Lammers Professor, Technical Director Algae Bionergy Program New Mexico State University wastewater & nutrient capture, algae bionergy Program New Mexico State University biochemistry and genomics wastewater & nutrient capture, algae bionergy Program New Mexico State University biochemistry and genomics of the program Director, Project GUTS & PI, GUTS & GITS Santa Fe Institute Support State University of New Mexico State St	klein@dinecollege.edu
Peter J Lammers Professor, Technical Director Algae Bioenergy Program New Mexico State University biochemistry and genomics present.  Irene A. Lee Program Director, Project GUTS & PI GUTS y Girls Santa Fe Institute Santa F	grange I@nmhu.edu
Jammers   Professor, Echnical Director Agae Bioenerry Program kew Mexico State University   biochemistry and genomics   Jammers   Bedeating, Complated and selence, Complex	
Jammers   Porfessor, Fechnical Director Agae Bioenerry Program kew Mexico State University   biochemistry and genomics   Jammers	
Irene A. Lee Program Director, Project GUTS & PI GUTS y Girls  Marcy  Litvak Associate Professor  Robert D. Long  Associate Professor  Associate Professor  Robert D. Long  Robert D. Long  Robert D. Long  Associate Professor  Robert D. Long  Robert D. L	ammers@nmsu.edu
Inen A. Lee Program Director, Project GUTS & PI GUTS v Girls  Marcy Livak Associate Professor Associate Professor Associate Professor (Physical Sciences) Associate Professor (Physical Sciences) Associate Professor Associate Pr	ammers@mmsa.eda
Marry Livak Associate Professor (Physical Sciences) University of New Mexico exchange milvave (Robert D. Long Associate Professor (Physical Sciences) Eastern New Mexico University of Organic Chemistry/Chemical Education of Associate Professor (Physical Sciences) Eastern New Mexico University of New Mexico Solar energy, energy systems, smart of Detail of Associate Professor (Coordinator Click) (Chemistry Chemistry	- O
Marcy Litvak Associate Professor Winvestig of New Mexico exchange mitvaked Robert D. Long Associate Professor (Physical Sciences) Eastern New Mexico University Organic Chemistry/Chemical Education Andrea Mammoli Associate Professor (Physical Sciences) Eastern New Mexico solar energy, energy systems, smart grid Andrea Associate Professor Nethanical Engineering, co-direct University of New Mexico solar energy, energy systems, smart grid mammoli Marcoline Associate Professor Nethanical Engineering, co-direct University of New Mexico Solar energy, energy systems, smart grid mammoling and Marceline Associate Professor New Mexico College Health Science	e@santafe.edu
Robert D.  Andrea Mammoll Associate Professor, Mechanical pricentary, Companic Chemistry, Chemical Education Mammoll Associate Professor, Mechanical Inversity of New Mexico Sollege Hydrology, Soils Marcoline Associate Professor, Mechanical University of New Mexico College Hydrology, Soils Marcoline Associate Professor Robert Marcoline Associate Professor Robert Marcoline Associate Professor Robert Marcoline Associate Professor Robert Marcoline Robert Marcoline Associate Professor Robert Marcoline Robert Robe	
Andrea Marmoli Associate Professor Mechanical Engineering, co-direct University of New Mexico College Hydrology, Soils and Associate Professor Professor New Mexico College Hydrology, Soils Marroulin Training and Marketing Coordinator Global Center for Cultural Entrepreneurship Fast Forward New Mexico College Hydrology, Soils Santanian Martinez Associate Professor New Mexico Museum of Natural History and Science Environmental Education Subhasish Mazumdar Associate Professor New Mexico Museum of Natural History and Science Computer Science: data management, and Murthy Director, Office Of Strategic Initiatives NHSU Mexico Computer Science: data management, and Murthy Director, Office Of Strategic Initiatives NHSU Matthew Nyman Lecturer/co-Director University of New Mexico/Science Education Institute of science education/reacher preparation with Matthew Nyman Lecturer/co-Director University of New Mexico State University Science: data discussion of New Mexico State University State University State University State University State University New Mexico State University State State University State University State University State Univers	llitvak@unm.edu
Andrea Mammoli Associate Professor Mechanical Engineering, co-direct University of New Mexico Colege Hydrology, Soils macroline Selena Marroquin Training and Marketing Coordinator Global Center for Cultural Entrepreneurship Fast Forward New Mexico College Hydrology, Soils macroline Selena Marroquin Training and Marketing Coordinator New Mexico Mighlands University Water Quality sananarine Paul Mauermann SMNHC Manager New Mexico Museum of Natural History and Science Environmental Education Computer Science: data management, and murthy Subhasish Mazumdar Associate Professor New Mexico Tech information systems macroline Subhasish Murthy Director, Office of Strategic Initiatives NHSU Proposal Development young that the Murthy Director, Office of Strategic Initiatives NHSU Proposal Development Murthy Watthew Nyman Lecturer/Go-Director University of New Mexico/Science Education Institut of science education/rescher preparation working and the Murthy Professor Director Valles Caldera Austonal Preserve Ecology  Jim Peasch Regents Professor Forenamics New Mexico State University Science and Education Valles Caldera Regents Professor New Mexico State University General Education Subtraction Subtraction Science and Education Professor New Mexico State University General Science Science Additional Price Technical writer, Instructor UMM continued Science Revelopment Science Re	bbert.long@enmu.edu
Joseph   Marcoline   Associate Professor   Northern New Mexico College   Hydrology, Solis   marcoline	nammoli@unm.edu
Selena Marroquin Training and Marketing Coordinator Global Center for Cultural Entrepreneurship Paut Associate Professor New Mexico Hiplands University Water Quality entrepreneurship Paul Mauermann SMNHC Manager New Mexico Hiplands University and Science Converted and an angement, and the pauling of the Martine Pauling Mauermann Associate Professor New Mexico Hiplands University and Science Converted and anagement, information systems (Computer Science: data management, information systems information systems information systems information systems (Computer Science: data management, information systems information sys	narcoline@nnmc.edu
Edward Martinez Associate Professor New Mexico Highlands University New Pexico Museum of Natural History and Science Environmental Education Daulman Martines Associate Professor New Mexico Tech Information systems management, information systems, hydrogeology management,	
Paul   Mauemann   SMH-C Manager   New Mexico Museum of Natural History and Science   Environmental Education   Daul mau   Computer State   C	elena@culturalentrepreneur.org
Subhasish Mazumdar Associate Professor New Mexico Tech information systems mazumds Sudha Murthy Director, Office Of Strategic Initiatives NMSU Proposal Development Simurthy Mathew Nyman Lecturer/co-Director University of New Mexico/Science Education Institute of science deuctation/techer preparation mymryma Robert R. Parmeter Director, Science and Education Valles Caldera National Preserve Ecology Economics Nuclear and Fossil Fuels Jim Peaach Regents Professor of Economics New Mexico State University Water General Systems, hydrogeology person Professor NM Tech geothermal systems, hydrogeology geothermal systems, hydrogeology person Professor NM Tech geothermal systems, hydrogeology person NM Tech geothermal systems, hydrogeology	amartinez@nmhu.edu
Subhasish Mazumdar Associate Professor New Mexico Tech Information systems mazumds Sudha Murthy Director, Office Of Strategic Initiatives NMSU Proposal Development Smurthys Matthew Nyman Lecturer/co-Director University of New Mexico/Science Education Institute of Science education/teacher preparation Dearment Professor Professor Valles Caldera National Preserve Economics Suchear and Fossil Fuels Mark Austin Peaach Regents Professor of Economics New Mexico State University Water Senore Geothermal systems, hydrogeology Professor NM Tech geothermal systems, hydrogeology Professor Professor NM Tech geothermal systems, hydrogeology Professor NM Tech Schaub Software development Economics Nuclear and Fossil Fuels NM Tech Schaub Software development Software deve	aul.mauermann@state.nm.us
Sudha Murthy Director, Office Of Strategic Initiatives NNSU Proposal Development Smurthys Matthew Nyman Lecturer/co-Director University of New Mexico/Science Education Institute of science education Communication Control of University of New Mexico/Science Education Institute of Science education Communication Control of Control	
Sudha Murthy Director, Office Of Strategic Initiatives NNSU Proposal Development Smurthys Matthew Nyman Lecturer/co-Director University of New Mexico/Science Education Institute of science education Communication Control of University of New Mexico/Science Education Institute of Science education Communication Control of Control	nazumdar@cs.nmt.edu
Mathew Nyman Lecturer/co-Director University of New Mexico/Science Education Institute of science education/teacher preparation planmenter Director, Science and Education Valles Caldera National Preserve Ecology Dearment Ference Complex C	murthy@research.nmsu.edu
Robert R.  Parmenter  Director, Science and Education  Valles Caldera National Preserve  Enclogy Economics Nuclear and Fossil Fuels  Enclogy Economics Nuclear and Fossil Fuels  Inches Peach  Regents Professor of Economics  NM Tech  NM Tech  Person  Professor  NM Tech  Inchinical writing; requirements analysis, software development.  Finvironmental Chemistry, Water Quality,  Brown Economics Nuclear and Fossil Fuels  Inchinical writing; requirements analysis, software development.  Finvironmental Chemistry, Water Quality,  Brown Economics Nuclear and Fossil Fuels  Inchinical writing; requirements analysis, software development.  Finvironmental Chemistry, Water Quality,  Brown Economics Nuclear and Fossil Fuels  Inchinical writing; requirements analysis, software development.  Environmental Chemistry, Water Quality,  Brown Economics Nuclear and Fossil Fuels  Inchinical writing; requirements analysis, software development.  Environmental Chemistry, Water Quality,  Brown Environmental Chemistry, Water Resources Schulers  Brown Schuler  Schoel Associate Professor  UNM  Environmental Chemistry, Water Resources Defined Staff  Sandia National Laboratories  Brown Tanier  Environmental Engineering, Water Resource Planning,  Yotines  Brown Tanier  Finded Pic Chemistry  Fine Computer Trainmental Conforments  Brown Manager, Community Involvement  Sandia National Laboratories  Brown Tanier  Fine Supplied Pic Chemistry  Fine Professor  UNM  Fine Professor  UNM  Fine Professor  UNM  Fine Professor  UNM  Fine Professor  F	wnyman@unm.edu
Peaach   Regents Professor of Economics   New Mexico State University   Water   Geometric Success   Ipeach@reson   Ipeach@re	
Jim Peaach Regents Professor of Economics New Mexico State University Water Mark Austin Person Professor Professor NM Tech geothermal systems, hydrogeology mperson NM Tech geothermal systems, hydrogeology mperson NM Tech geothermal systems, hydrogeology mperson Technical writing, requirements analysis, price@ss Software development Environmental Chemistry, Water Quality, Michael Pullin Associate Professor New Mexico Tech Sensor Development Complex mixture analysis/Advanced Mass Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Sensor Development Complex mixture analysis/Advanced Mass Schaub Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Spectrometry Spectrometry Schouler Associate Dean, Engineering New Mexico State University Energy, Water Schoen Andrew Schuler Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Schuler Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Schuler Caltriana Simon President Eco Think LLC analysis and Instrumentation Laboratory Computer Science, Education Assistant Professor UNIV Water Science, Education Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education Steinhaus Director NMCAC Education Gina Tanner Education Outreach Director NMCAC Education Gina tanner Education Outreach Director NMCAC Education Sanda National Laboratories Education Outreach Engineering, Water Resources bithomsor UNIM Principal Member of Technical Staff Sandia National Laboratories Systems Modeling Victioned Victioned Sandia National Laboratories Systems Modeling Victioned V	parmenter@vallescaldera.gov
Mark Austin Person Professor NM Tech geothermal systems, hydrogeology mpersond rechnical writing, requirements analysis, software development professor New Mexico Tech Sensor Development Environmental Chemistry, Water Quality, Sensor Development Complex mixture analysis/Advanced Mass Sensor Development Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Septermentry Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Septermentry Sensor Development Schaub Sensor Development Se	
Jonathan Price Technical writer, Instructor UNM Schward evelopment Software development Chromostry, Water Quality, Software development Chromostry, Water Quality, Software development Chromostry, Water Quality, Sensor Development Chromostry, Water Water Chromostry, Water	each@nmsu.edu
Jonathan Price Technical writer, Instructor UNM Software development Software development Software development Fervironmental Chemistry, Water Quality, Michael Pullin Associate Professor New Mexico Tech Sensor Development Complex mixture analysis/Advanced Mass Spectrometry Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Schoenmackers Associate Dean, Engineering New Mexico State University Energy, Water Energy, Water Schuler Associate Professor University of New Mexico Water/wasteware treatment, algae, energy Schuler Ramesh Shakamuri Education Outreach Co-ordinator New Mexico Tech All NMT related EPSCOR activities rshakamuri Caitriana Simon President Caitriana Steele Post doc and now admin dogsbody NMSU Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education Steinhaus Steinhaus Blena Sweeney Executive Director NM Museum of Natural History & Science Management Gina Tanner Amy Tapia Manager, Community Involvement Sandia National Laboratories  Environmental Engineering, Water Resources buthomsor Worther Sounce, Water Resources Subnection Sounce Water Resources Steinhaus Subnection Subnection Sandia National Laboratories  Smith Carrier Sandia National Laboratories  Subnection Subnection Subnection Subnection Steinhaus Subnection Subnec	person@nmt.edu
Jonathan Price Technical writer, Instructor  Wichael Pullin Associate Professor New Mexico Tech Sensor Development Complex mixture analysis/Advanced Mass Pullin Associate Professor New Mexico Tech Sensor Development Complex mixture analysis/Advanced Mass Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Schoenmackers Associate Dean, Engineering New Mexico State University Septermetry Schaub Schuler Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Schulere Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Schulere All NMT related EPSCOR activities Conservation, public lands, David Simon Presidet Feo Think LLC environmental Counting Mixtur Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education Steinhaus Mark Stone Assistant Professor UNM Water Resources/Ecological Engineering steinhaus Gina Tanner Education Outreach Director NMCAC Education Outreach Sandia National Laboratories  Divinomental Engineering, Water Resources Diffensions  Director, Community Involvement Sandia National Laboratories  Divinomental Engineering, Water Resources Diffensions Divinomental Engineering Divinomental	
Michael Pullin Associate Professor New Mexico Tech Sensor Development Complex mixture analysis/Advanced Mass Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Complex mixture analysis/Advanced Mass Spectrometry Schoenmackers Associate Dean, Engineering New Mexico State University Spectrometry Spectrometry Schoenmackers Associate Dean, Engineering New Mexico State University Spectrometry Schoenmackers Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Scholer Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Scholer Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Scholer All NMT related EPSCOR activities rishakamy David Simon President Eco Think LLC analysis of Conservation, public lands, and conservation, public lands, and simon@ Caltriana Steele Post doc and now admin dogsbody NMSU environmental/outdoor education with Caltriana Steele Post doc and now admin dogsbody NMSU remote sensing, GES caltriana Steele Post doc and now admin dogsbody NMSU remote sensing, GES caltriana Steele Post doc and now admin dogsbody NMSU water Resource, Education Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Steinhaus Professor UNM Water Resource, Education Steinhaus Professor UNM Museum of Natural History & Science Management Gina Tanner Education Outreach Director NMCAC Management Education gina. tanner Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach astapia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources bithomsor Sandia National Laboratories Sandia National Laboratories Source Planning, Victioned Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories	price@swcp.com
Michael Pullin Associate Professor New Mexico Tech Sensor Development mpulling Tanner Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Spectrometry Spectrometry Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Spectrometry Spectrometry Schaubrand Spectrometry Schoen Associate Dean, Engineering New Mexico State University Energy, Water Instrumentation Spectrometry Schoen Andrew Schuler Associate Professor University New Mexico Water/wastewater treatment, algae, energy Schuler Andrew Schaubrand Shakamuri Education Outreach Co-ordinator New Mexico Tech All NMT related EPSCOR activities rishakamuri Professor New Mexico Tech All NMT related EPSCOR activities rishakamuri Stele Post doc and now admin dogsbody NMSU environmental/outdoor education dismonder NMSU remote sensing, GIS caltifum Kurt Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Elena Sweeney Executive Director NM Museum of Natural History & Science Management elena Sweeney Executive Director NMCAC Education State Plana Manager, Community Involvement Sandia National Laboratories Education Outreach astaplae Bruce Thomson Professor UNM Environmental Engineering, Water Resources bethomsor Sandia National Laboratories Systems Modeling victiones of Sandia National Laboratories Sandia National Laboratories Systems Modeling victiones of Sandia National Laboratories Sandia National Laboratories Sandia National Labo	пссфэмер.сот
Tanner Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Spectrometry teschaubg Rudi Schoenmackers Associate Dean, Engineering New Mexico State University Energy, Water Ischoenmackers Associate Professor University of New Mexico Water/wastewater treatment, algae, energy schulered Addrew Schuler Associate Professor University of New Mexico Water/wastewater treatment, algae, energy schulered All NMT related EPSCOR activities is schulered Caltriana Shakamuri Eco Think LLC environmental/puddoor education dismon@ Caltriana Steele Post doc and now admin dogsbody NMSU remote sensing, GIS caltr@nm Kurt Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education Steinhaus Director, Community Programs Los Alamos Natural History & Science Management Selena Sweeney Executive Director NMCAC Management Gelena.sw Manager, Community Involvement Sandia National Laboratories Education Outreach asstapla@ Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomsor Sandia National Laboratories Sende Inspireering, Water Resources bthomsor UNM Environmental Engineering, Water Resources bthomsor Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling vertices.	
Tanner Schaub Director, Chemical Analysis and Instrumentation Labo NMSU Scheemackery Scheemackers Associate Dean, Engineering New Mexico State University Energy, Water scheemackers Associate Dean, Engineering New Mexico State University Scheemackers Schuler Associate Professor University of New Mexico Water/wastewater treatment, algae, energy schuler@ Ramesh Shakamun Education Outreach Co-ordinator New Mexico Tech All NMT related EPSCOR activities rishakamun Shakamun President Eco Think LLC and Instrumental Castrollic and Scheemackers Scheemacke	pullin@nmt.edu
Rudi Schoenmackers Associate Dean, Engineering New Mexico State University Energy, Water schoenmackers Schuler Associate Professor University of New Mexico Water/wastewater treatment, algae, energy schulered New Mexico State University of New Mexico Water/wastewater treatment, algae, energy schulered New Mexico Steven Mexico Water/wastewater treatment, algae, energy schulered New Mexico Steven Mexico Water/wastewater treatment, algae, energy schulered New Mexico Steven Mexico Water/wastewater treatment, algae, energy schulered Cartraina Simon President Eco Think LLC environmental/outor education dismon@ Caitriana Steele Post doc and now admin dogsbody NMSU remote sensing, GIS calti@mover. Water Steven Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Mark Stone Assistant Professor UNM Water Resources/Ecological Engineering stone@ur Elena Sweeney Executive Director NM Museum of Natural History & Science Management Giena.stem Amy Tanner Education Outreach Director NMCAC Education gina.stem Amy Tania Manager, Community Involvement Sandia National Laboratories Education Outreach asstapia@ Wince Thomson Professor UNM Environmental Engineering, Water Resources bethomsor Community Involvement Sandia National Laboratories Systems Modelley Vince Sandia National Laboratories Systems Modelley Victione@ Victi	
Andrew Schuler Associate Professor University of New Mexico Water/wastewater treatment, algae, energy Schuler® Ramesh Shakamuri Education Outreach Co-ordinator New Mexico Tech All NMT related EPSCAR activities Ishakamuri David Simon President Eco Think LLC environmental All NMT related EPSCAR activities Ishakamuri David Simon President Eco Think LLC environmental/outdoor education dismond Catiriana Steele Post doc and now admin dogsbody NMSU remote sensing, GIS caltit@nm Kurt Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Elena Sweeney Executive Director NM Museum of Natural History & Science Management Gina Tanner Education Outreach Director NMCAC Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach Bruce Thomson Professor UNM Environmental Engineering, Water Resources bithomsor Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Sandia National Laboratories Sense Western Workley Outreach Vince Sandia National Laboratories Sense UNM Energy-Water Resources bithomsor Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Sense Vestern Modeling Victiowed Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Sense Vestern Modeling Victiowed	chaub@nmsu.edu
Ramesh Shakamuri Education Outreach Co-ordinator New Mexico Tech All NMT related EPSCOR activities rshakamuri Conservation, public lands, conservation, cons	schoenm@nmsu.edu
Ramesh Shakamuri Education Outreach Co-ordinator New Mexico Tech All NMT related EPSCOR activities shakamuri Conservation, public lands, conservation, conservation, conservation, conservation, conservation, conservation, conservation, conservation, conse	chuler@unm.edu
David Simon President Eco Think LLC conservation, public lands, dsimon@ Catriana Steele Post doc and now admin dogsbody NMSU remote sensing, GIS calti@nm Kurt Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Telena Sweeney Executive Director NM Museum of Natural History & Science Management Gina Tanner Education Outreach Director NM CAC Education gina.tann Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach Director Simple Sandia National Laboratories Education Outreach Steinhaus Community Involvement Sandia National Laboratories Systems Modeling Victiowed Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling Victiowed Vince Sandia National Laboratories Systems Modeling Victiowed Vince Sandia National Laboratories Systems Modeling Victiowed Vince Sandia National Laboratories Systems Modeling Victiowed Victio Victiowe	shakamuri@gmail.com
David Simon President Eco Think LLC environmental Auditor education dismonder Caltriana Steele Post doc and now admin dogsbody NMSU remote sensing, GIS cattions Kurt Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Mark Stone Assistant Professor UNM Water Resources/Ecological Engineering Stone UNM Water Resources/Ecological Engineering Stone UNM Sweeney Executive Director NM Museum of Natural History & Science Management elena. Sweeney Education Outreach Director NMCAC Education Outreach gina Latan Tanner Education Outreach Director NMCAC Education Outreach satephale Bruce Thomson Professor UNM Environmental Engineering, Water Resources Dithomsor Energy-Water Resources Dithomsor Sandia National Laboratories Sandia National Laboratories Sandia National Laboratories Systems Modeling victions of Systems Modeling victions of Systems Modeling victions of Sandia National Laboratories Sandia National Laboratories Supplied Vinde Victions of Sandia National Laboratories Supplied Victions of Sandia National Laboratories Sandia National Laboratori	паканин@фпан.сон
Caitriana Steele Post doc and now admin dogsbody NMSU remote sensing, GIS caltidems Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Mark Stone Assistant Professor UNM Water Resources/Ecological Engineering stone@ur Elena Sweeney Executive Director NM Museum of Natural History & Science Management elena.swe elena.swe float Tanner Education outreach Director NMCAC Education gina.tann Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach asstapia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomsor Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling victioned victi	
Kurt Steinhaus Director, Community Programs Los Alamos National Laboratory Computer Science, Education steinhaus Mark Stone Assistant Professor UNM Water Resources/Ecological Engineering stone@ut.  Elena Sweeney Executive Director NM Museum of Natural History & Science Management elena.sw Gina Tanner Education Outerach Director NMCAC Education Outreach gina.tann Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach statepia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomsor Energy-Water Resources Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling victions of	simon@ecothink.org
Mark Stone Assistant Professor UNM Water Resources/Ecological Engineering stone@ut Elena Sweeney Executive Director NM Museum of Natural History & Science Management elena.sw Gina Tanner Education Outreach Director NMCAC Education gina.tann Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach astapia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomsor Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling vctidwe@	aiti@nmsu.edu
Mark Stone Assistant Professor UNM Water Resources/Ecological Engineering stone@ut Elena Sweeney Executive Director NM Museum of Natural History & Science Management elena.sw Gina Tanner Education Outreach Director NMCAC Education gina.tann Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach astapia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomsor Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling vctidwe@	einhaus@lanl.gov
Elena Sweney Executive Director NM Museum of Natural History & Science Management elena.swe Gina Tanner Education Outreach Director NMCAC Education gina.tann Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach astaplia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomsor Energy-Water Resources Individue@  Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Seysems Modeling victions of Supermission Control of Sandia National Laboratories Seysems Modeling victions of Sandia National Laboratories	one@unm.edu
Gina Tanner Education Outreach Director NMCAC Education gina.tann Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach astapia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources Energy-Water, Water Resources Energy-Water, Water Resource Planning, Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling victidwe@	ena.sweeney@state.nm.us
Amy Tapia Manager, Community Involvement Sandia National Laboratories Education Outreach astapia@  Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomsor Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling victidwe@	na.tanner@nmcac.net
Bruce Thomson Professor UNM Environmental Engineering, Water Resources bthomson Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling vctidwe@	stapia@sandia.gov
Energy-Water, Water Resouce Planning, Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling vctidwe@	каріашѕапоїа.доу
Energy-Water, Water Resouce Planning, Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling vctidwe@	
Vince Tidwell Principal Member of Technical Staff Sandia National Laboratories Systems Modeling vctidwe@	:homson@unm.edu
	ctidwe@sandia.gov
	timil@andia.an
	timli@sandia.gov
	ulmer@nmt.edu
Engineering Education, Systems and Control,	
Nader Vadiee Faculty Southwestern Indian Polytechnic Institute Bio-fuel nader.vac	ader.vadiee@bie.edu
	eenen@unm.edu
Science education programs, community	
	agnor, p@ans odu
	agner_p@aps.edu
	narles.walter@state.nm.us
	vard@nmsu.edu
John L Wilson Prof. of Hydrology New Mexico Tech Hydrology jwilson@	vilson@nmt.edu
	ichao.van@enmu.edu