

Last Name	First Name	Email	Address	Phone	Institution	Project
Alvarez	Camila	alvare89@unlv.nevada.edu	4784 Monaco Rd., Las Vegas, NV 89121	702.686.0447	UNLV	Attitudes and Behaviors Towards Green Technologies and Ecological Practices
Anderton	Haley	anderton@unr.edu	1455 Palisade Dr., Reno, NV 89509	775.219.3735	UNR	Reno Foodshed and Sustainability of University of Nevada Food System
Atherton	Ramona	monesbee@hotmail.com	3315 Downey Ave., Reno, NV 89503	775.338.9053	UNR	Fingerprinting Atmospheric Elemental Carbon Aerosol Sources
Covert	Terri	terric@gwmail.gbcnv.edu	PO Box 8154, Spring Creek, NV 89815	775.777.3028	GBC	Pika Population in NW Nevada
Ebert	Jonathan	ebertj3@unr.nevada.edu	PO Box 8497, Reno, NV 89507	702.301.4494	UNR	Perphyton Responses to UV B Irradiation
Flagg	Michaela	flaggm@unr.nevada.edu	401 College Dr., #143, Reno, NV 89503	503.401.1787	UNR	How Well is the Business Community Prepared for Climate Change?
Fleming	Maxwell	flemin42@unr.nevada.edu	7406 Minkler Court, Sparks, NV 89436	775.771.1423	UNR	Development and Characterization of Eco-Friendly Lightweight Materials
Frey	Garrett	freyg@unr.nevada.edu	3035 Ten Mile Dr., Sparks, NV 89436	775.378.4825	UNR	The Morphology of Carbonaceous Particles Emitted by Wildland Fires
Guy	Jessica	guyj3@unlv.nevada.edu	PO Box 91831, Henderson, NV 89119	702.454.6611	UNLV	Exploring Diversity of Cellulolytic Microbial Life in NV Hot Springs
Larsen	Joel	joel.larsen@gmail.com	8300 Halladale Dr., Reno, NV 89506	208.521.2071	UNR	Visualization of Transect Data
Le	Evan	edule@usdavis.edu	2150 Crown Point Ct., Reno, NV 89523	775.527.6886	UNR	Effect of Growth from Low to High Biomass Concentration inside a Photobioreactor...
Polasko	Matthew	mattpolasko@gmail.com	1195 Selmi Dr., #C-203, Reno, NV 89512	702.743.3035	UNR	Competency of the Immune System for Gopherus Agassizii
Rahe	Dylan	dylanrahe@gmail.com	776 Humboldt St., #B, Reno, NV 89509	775.781.1714	UNR	The Elusive Caenorhabditis elegans Surface Coat...
Yap	Christina	yap@unlv.nevada.edu	830 Carnegie St., #1414, Henderson, NV 89052	702.275.1899	UNLV	Function of Rice OsWRKY50 Protein in Drought and High Temperature Conditions