

2026 Verifier Company List

Organization	Location	Contact Person	Contact Email
BEC Environmental, Inc.	Las Vegas, NV	Giavanna Fernandez	giavanna@becnv.com
C.S. Ecological Surveys and Assessments	Truckee, CA	Catherine Schnurrenberger	cschnurrenberger@gmail.com
Cedar Creek Associates	Colorado	Jesse Dillon	jdillon@cedarcreekassociatesinc.com
Contour Ecological Consulting	Reno, NV	Lucas Phipps	lucas.phipps@gmail.com
DeLaveaga Designs LLC	Reno, NV	Anela deLaveaga	delaveagadesigns@gmail.com
Dynamic Planning	Colorado	Alex Krebs	alex@dynamicplanning.co
EcoSynthesis Scientific & Regulatory Services	Truckee, CA	Adrian Juncosa	ajuncosa@ecosynthesis.com
Headway Environmental	Reno, NV	Tessa Behnke	tbehnke@headwayenviro.com
Integrated Grazing Management	Elko, NV	Dave Voth	Dvoth@integratedgrazing.com
Nexus Environmental Consultants	Nevada	Joshua Vittori	josh.vittori@nexus-env.com
Open Range Consulting	Idaho/Utah	Wayne Smith	wayne@openrangeconsulting.com
Overlin Botanical Consulting	Truckee, CA	Annie Overlin	annieoverlin@gmail.com
Reno Biological Services, LLC	Reno, NV	Gareth Blakemore	gblakemore@renobiological.com
Resource Concepts, Inc.	Carson City, NV	Jeremy Drew	jeremy@rci-nv.com
Robison Wildlife Consulting, LLC	Reno, NV	Daniel Robison	robisonwildlife@gmail.com
Silver Sage Eco, LLC	Reno, NV	Cody Ernst-Brock	cody@silversageeco.com
Stantec	Reno, NV	Ian Dudley	Ian.Dudley@stantec.com
Streamline Geospatial LLC	Fort Collins, CO	Bobby Taylor	Bobby.Taylor@SLGIS.com
Sunstone Environmental Solutions	Reno, NV	Lindsay Dunlap	ldunlap@sunstonenv.com
SWCA Environmental Consultants	Las Vegas, NV	Liz Bailey	liz.bailey@swca.com
TRC Companies	Fort collins, CO	Patti Lorenz	PLorenz@trccompanies.com
Turner Ecological Services	Reno, NV	Lee Turner	lee@turnerecological.com
Western Biological	Elko, NV	Margaret Walch	margaret@westernbiological.org
Western EcoSystems Technology, Inc. (WEST)	Various	Mysti Martin	mmartin@west-inc.com
WSP	Meridian, ID	Tyler Thomas	tyler.thomas@wsp.com
Y2 Consultants	Jackson, WY	Danielle Goodman	danielle@y2consultants.com