

Summary of submitted proposals for GSL research 2009

Id	LName	Fname	Sponsor	Grant Request	Hot Topic	Keyword Summary
1	Ackerman	Josh	USGS	\$74,791	Hg	Mercury Contamination in Waterbird Eggs in Wetlands
2	Wurtsbaugh	Wayne	USU	\$46,675	Hg	Deep Brine Layer for Mercury Transfer and Nutrition
3	Baxter	Bonnie	Westminster Coll	\$41,600	HQ	Microalgae populations as indicator species of habitat quality
4	Denbleyker	Jeff	CH2M Hill	\$25,508	Mon	Synthesis Of Hydrologic Data For Farmington Bay
5	Cavitt	John	Weber State Univ	\$75,000	HQ	Diking effects on avian brood survival, dispersal and habitat selection
6	Johnson	William	UofU	\$37,400	Hg	Factors Controlling Mercury Methylation In Farmington Bay
7	Brown	Phil	DWR	\$12,314	HQ	Ephydra abundance and distribution in Gilbert Bay
8	Kettenring	Karin	USU	\$45,593	Drying Lake	Predicting the effects of a drying Great Salt Lake on Phragmites invasion
9	Naftz	David	USGS	\$48,550	Mon	Submarine groundwater discharge
10	Avery	Brian	Westminster Coll	\$17,250	HQ	High-Resolution Melting Curve Method to Study the Artemia
11	Sipos	Mike	BIO-WEST, Inc.	\$75,000	HQ	Avian Habitat Quality Assessment Method Development
12	Tarboton	David	USU	\$63,077	Drying Lake	When will the Great Salt Lake go dry

Total \$ 562,758.00

Topic	Amt Requested
Hg	\$158,866
HQ	\$221,164
Drying Lake	\$108,670
Monitoring	\$74,058
	\$562,758