

#	Authors	Poster Names
1	Matt Kaplinski, Joe Hazel, NAU, Dan Buscombe, Paul Grams, USGS GCMRC, Dan Hadley, NAU, Keith Kohl USGS GCMRC	Constructing a Morphologic Sediment Budget, with Uncertainties, for a 30-km Segment of the Colorado River in Grand Canyon
2	Rob Ross and Paul Grams, USGS GCMRC	Using remote sensing to determine sandbar area from 1935–2009 within select reaches, Marble and Grand Canyons, Arizona
3	Erich Mueller, Paul Grams, John Schmidt, USGS GCMRC	The effect of controlled floods on decadal-scale changes in channel morphology and fine sediment storage in debris fan-affected river canyons
4	Bob Tusso & Erich Mueller, USGS GCMRC	Effects of High Flow Events on Sandbars Along the Colorado River, Grand Canyon
5	Ron Griffiths, David Topping, USGS GCMRC	Measurements of sediment loads in small, ungaged, basins may be required to accurately close sediment budgets: an example from a monitoring network on the Southern Colorado Plateau
6	Ted Melis, Tom Gushue, Ted Kennedy, Jeff Muehlbauer, Mike Yard, Paul Grams, Joel Sankey, Keith Kohl, Tim Andrews, USGS GCMRC, Joe Hazel, NAU, Josh Korman, EcoMetric Inc.	Preliminary Low-Flows Study in the Lees Ferry Tailwater Below Glen Canyon Dam
7	Barbara Ralston and Joel Sankey, USGS GCMRC	Colorado River, Vegetation and Climate: Five Decades of Spatio-Temporal Dynamics in Grand Canyon in Response to River Regulation
8	Daniel Hadley, NAU, Paul Grams, USGS GCMRC, Roderic Parnell, NAU	Geomorphologic and Vegetation Analysis at Colorado River Campsites, Marble and Grand Canyons, AZ
9	Brian Collins, Skye Corbett, Helen Fairley, USGS	Measuring and modeling high-resolution topographic change at archaeological sites in Grand Canyon National Park, Arizona USA
10	Joel Sankey and Amy Draut, USGS	Gully annealing by aeolian sediment: Field and remote-sensing investigation of aeolian-hillslope-fluvial interactions in Glen, Marble, and Grand Canyons. J Sankey, A Draut
11	David Ward and Rylan Morton-Starner	Effects of water temperature on predation vulnerability of juvenile humpback chub to rainbow trout and brown trout
12	David Ward and Rylan Morton-Starner	Effects of turbidity on predation vulnerability of juvenile humpback chub
13	David Ward, USGS, Kirk Young, USFWS, Bill Persons, USGS, Dennis Stone, USFWS, Randy Van Haverbeke, USFWS, William Knight, USFWS	An evaluation of tagging mortality and tag retention in age-0 humpback chub
14	Ted Kennedy, Charles Yackulic, Jeff Muehlbauer	Dude, Where's my Foodbase?
15	Ted Kennedy	Aquatic food base updates
16	Maria Dzul, Charles Yackulic, USGS, Dennis Stone, USFWS	Variation in Vital Rates of age-1 humpback chub <i>Gila Cypha</i> in the Little Colorado River
17	William Persons	Colorado River fish monitoring in Grand Canyon, Arizona: 2012-2013 Little Colorado River PIT tag antenna system
18	Morgan Brizendine, Uni. AZ, David Ward, USGS, Scott Bonar, Uni. Of AZ	Evaluation of Humpback Chub <i>Gila Cypha</i> Egg Maturation Using Ultrasonic Imaging and Ovaprim