

9th Biennial Conference of Research on the Colorado Plateau

Monday 29 October 2007

Morning	Colorado Plateau All Taxa Biodiversity Inventory Program 10:00am - 12:30pm		
Afternoon	Colorado Plateau All Taxa Biodiversity Inventory Program 1:30 - 5:30pm	Developing research collaborations with Tribal colleges 1:00 - 4:00pm	Cross boundary major Colorado Plateau issue 1:00 - 5:00pm
Evening	CPCESU hosted reception 7:00 - 9:00pm		River Reborn Documentary 7:00pm

Tuesday 30 October 2007

	Official Opening - Welcome 8:00 - 8:00am		
Morning	Climate change and Ecosystem Impacts 8:20am - 12:00pm	CPCESU Facilitation of cross-boundary research and management on the Colorado Plateau 8:20 - 11:20am	Animal Ecology-1 8:20 - 11:40am
Afternoon	Climate change and Ecosystem Impacts 1:00 - 5:00pm	The Legacy and Future Visions of Conservation Biology on the Colorado Plateau 1:00 - 5:00pm	Restoration of Fossil Creek 1:20 - 4:40pm
Evening	SCB members' meeting 5:00 - 7:00pm		Poster session - Social 7:00 - 9:00pm

Wednesday 31 October 2007

Morning	Conservation, Management, and Planning 8:00am - 12:00pm	Tribal lands of the Colorado Plateau: scientific assessment of climate change impacts to landscapes and ecosystems 8:00am - 12:00pm	Ecosystems and Communities; Aquatic Resources 8:00 - 10:40am	Using native plants in ecological restoration 8:00 - 10:00am Native plant production and Seed increase 10:20am - 12:00pm
Afternoon	Drought and Climate 1:00 - 4:40pm	Cave research in the western United States 1:00 - 4:40pm	Restoration and Preservation 1:00 - 5:00pm	Native plant production and seed increase 1:00 - 2:40pm Colorado Plateau Native Plant Initiative/Northern Arizona Native Seed Alliance Meeting 3:00 - 5:00pm
Evening	Reception at Museum of Northern Arizona 7:00 - 9:00pm			

Thursday 1 November 2007

Morning	Forests and Fire Ecology 8:00am - 12:00pm	Animal Ecology-2 9:00am - 12:00pm	Invasives 9:00am - 12:00pm	Integrating Restoration and Conservation at the Landscape Level: the Kane 2 Mile Ranch Project 9:00 - 11:20am
----------------	---	-----------------------------------	----------------------------	---