



CWA Workshop CRIT EPO May 2017

Field Trip Schedule for Thursday, May 18, on Hydromodification Effects on CRIT Lands; AZ and CA

	group 1	group 2	group 3	group 4 Alternative: Perform BMP at 'AhaKhav Preserve
8:30-8:45	Macroinvertebrate Sampling at River Edge	canoe/boat to Moovalya Marsh	Travel by van to Esq BW	Travel by Car/car pool to Preserve
8:45-9:30		PRFC Assessment Moovalya Marsh	PRFC Assessment Esq BW	Perform BMP activities at restoration site as directed by Joe Sims
9:30-9:45		canoe/boat to Moovalya Marsh	Travel by van to Esquerra Mesa	
9:45-10:45		PRFC Assessment Moovalya Marsh	PRFC Assessment Esq BW	
10:45-11:00		Travel by van to Esquerra Mesa	walk down to dam, and across (no tour)	
11:00-11:45	PRFC Assessment Esq BW	Macroinvertebrate Sampling at River Edge	canoe/boat to Moovalya Marsh	Return to Resort by Car/car pool
11:45-Noon	walk down to dam, and across (no tour) ~ 1 mile		PRFC Assessment Moovalya Marsh	
			Canoe/boat to Resort	



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Field Trip Schedule for Tuesday, May 16 on Monitoring Techniques at CRIT 'Ahakhav Tribal Preserve

	Group 1	Group 2	Group 3	Group 4	Group 5	Group 6
10:30-11:30	Lunch and travel to site					
11:30 to 12:15	Nursery: Growing native plants	Shaded Park: vegetation monitoring techniques	Wetland: Wetland Soils and Vegetation	Beach area: Collecting Water Quality Measurements	Fishing Dock: Ground Water Monitoring Probe	Covered Ramadas: Mobile lab, E.coli sampling
12:25-1:10	Fishing Dock: Ground Water Monitoring Probe	Nursery: Growing native plants	Covered Ramadas: Mobile lab, E.coli sampling	Wetland Characteristics: Wetland Soils and Vegetation	Beach area: Collecting Water Quality Measurements	Shaded Park: vegetation monitoring techniques
1:20-2:05	Beach area: Collecting Water Quality Measurements	Fishing Dock: Ground Water Monitoring Probe	Shaded Park: vegetation monitoring techniques	Covered Ramadas: Mobile lab, E.coli sampling	Wetland Characteristics: Wetland Soils and Vegetation	Nursery: Growing native plants
2:15-3:00	Wetland Characteristics: Wetland Soils and Vegetation	Beach area: Collecting Water Quality Measurements	Nursery: Growing native plants	Shaded Park: vegetation monitoring techniques	Covered Ramadas: Mobile lab, E.coli sampling	Fishing Dock: Ground Water Monitoring Probe
3:10-3:55	Covered Ramadas: Mobile lab, <i>E.coli</i> sampling	Wetland Characteristics: Wetland Soils and Vegetation	Fishing Dock: Ground Water Monitoring Probe	Nursery: Growing native plants	Shaded Park: vegetation monitoring techniques	Beach area: Collecting Water Quality Measurements
4:05-4:50	Shaded Park: vegetation monitoring techniques	Covered Ramadas: Mobile lab, E.coli sampling	Beach area: Collecting Water Quality Measurements	Fishing Dock: Ground Water Monitoring Probe	Nursery: Growing native plants	Wetland Characteristics: Wetland Soils and Vegetation