

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



CWA Workshop CRIT EPO May 2017

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 Wetland	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 Wetland	Fishing Dock: Ground Water Monitoring Probe	Shaded Park: vegetation monitoring techniques	Covered Ramadas: Mobile lab, E.coli sampling	Measurements 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		