## **Workshop for Coastal Wetland Wildlife Managers**

## 22-24 May 2018, Rockefeller Refuge, Cameron Parish, Louisiana AGENDA

	Monday	Tues	Wed	Thurs	Fri
7-8 am		breakfast provided	breakfast provided	breakfast provided	breakfast provided
8-8:30 am		Introductions: Troxclair (Rockefeller Refuge) and Luft (MaxMcGraw Wildlife Foundation) Nyman: Rationale for the Workshop Nyman: overview of coastal wetland ecology, subsidence, and sea-level rise	Nyman: vertical accretion, mineral accretion, organic accretion	Nyman: Prescribed Fire; Phragmites Dieback	provided
8:30-9 am	Nyma Work Nyma wetla		Nyman: Chenier Plain overview	Nyman: Elevation of created marshes	
9-10 am			Burdick: Tidal Restrictions and Restoration in coastal marshes	Nyman: edges and terraces	
10-10:15		break	break	break	
10:15-11 am	travel to Rockefeller Refuge	Moon: Sea-level rise, altered hydrology, and subsidence in Texas Refuges	Sharp: Status and Trends from the Coastwide Reference Monitoring System (CRMS) and Implications for Marsh Management	Fredricson: Elevation loss and gain in the Sacramento Delta	travel home
11 am- noon		Trosclair: Overview of challenges and managementat Rockefeller Refuge	Trosclair: Beach erosion and impoundment management at Rockefeller Refuge	Giffin and Shirley: Management of Public Use at Rockefeller Refuge	
noon-1pm		lunch provided	lunch provided	lunch provided	
1-4 pm		field trip: Price Lake, Beach Erosions, Units 3 and 1	field trip: March creation, water control structures, jetties	field trip: Unit 6 and unimpounded marsh	
4-5 pm		Stan Howater: Impoundment Management at Merritt Island and Lake Woodruff NWRs	Jeffery Carter: Management and Restoration at Rookery Bay National Estuarine Research Reserve	Nyman: Summary and next Step	
5-7 pm	dinner provided	dinner provided	dinner provided	dinner provided	