

Integrated Waterbird Management and Monitoring Program Annual Vegetation Survey - Recording Form

Unit code	_ _ - _ - _ - _	Date	_ _ / _ _ / _ _	Start Time		End Time					
Observers		Percent near tall edge		Percent Vegetation ^a							
Notes:						% Visibility					
Plant Species			% Cover ^b	Seed Head Size (<u>A</u> verage; <u>L</u> arge; <u>S</u> mall)				Seed Head Density			
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
				A	L	S	NA	High	Mod.	Low	NA
Near tall edge method (circle one) : Aerial photo, field-based ocular, photo + field-based ocular, other				% vegetation method (circle one) : Aerial photo, field-based ocular, photo+field-based ocular, other							
Species cover method (circle one) : non-entry into unit & ocular, entry & ocular, other											
Data Entry Date											
a, percent vegetation = estimate portion with vegetative cover for the entire survey unit b, % cover for individual plants = estimate as a canopy cover percentage of each species within the vegetated area only; percent cover total across individuals species may sum to >100%											