

Facilitating Adaptive Management of *Phragmites* - Field Data Sheet



Property/location _____ Field crew _____ Date _____

Patch ID _____ Patch size _____ # of Transects Required _____

habitat/natural com.(if known) _____ Soil microbial site? Y/N _____

Recorder _____ GPS error + or - _____ GPS # _____ Temp.(F) _____

Sky, canopy conditions _____ Start Time _____ End Time _____

% Establishment (Check one)		
0-10%	11-50%	51-100%

Treatment (Check one)		
Untreated	Pre Fall2015	Fall 2015 or later

Transect ____ of ____

Attribute	Quadrat														
	1			2			3			4			5		
Live stem count (#)															
Live stem diameters (mm)*															
Stress visible on majority of live <i>Phrag</i> in quadrat? (Y,N,U) [‡]															
If Y, indicate stressor (E, P, I) †															
Moisture estimate (dry, moist, mucky, standing water)															
If standing water, indicate depth (cm)															

[‡]3 measurements per quadrat – closest live *Phrag* stem to each black elbow and live *Phrag* stem in the center of quadrat

^yY=yes, N=no, U=unsure

#E=environmental, P=pathogen, I=insect

Notes:

Species List Natives

species list non-natives

_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____
_____	_____

Patch treatment history

Year	Treatment
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_____	_____
_____	_____
_____	_____
_____	_____

Plot richness(# of species)_____