

2018 SHARP Random Point Vegetation Sampling Card		Entered by: _____	Date: _____	Proofed by: _____	Date: _____
		Site: _____			
Date:	Veg Point ID (Rand.):		Easting:		
Observer:	Paired Point (Nest ID):		Northing:		
Thatch Depth (cm; measured at the midpoint of each side and at plot center)					
Height and Species of Tallest Veg (cm; take at same location as thatch measurements)					
	Midpoint of Side	Midpoint of Side	Midpoint of Side	Midpoint of Side	Plot Center
Thatch (cm)					
Tallest Ht(Sp + cm)					
Average Ht (cm)					
Vegetation Type within 1 sq. m (estimated % composition)					
Community		% Cover		Veg types: Rack, Bare ground, Open water, Patens, Alterniflora, Distichlis, Juncus, Other	
				<i>If found, please return to: Dr. Brian Olsen UMaine 200 Clapp Greenhouse Orono, ME 04469 Brian.Olsen@maine.edu</i>	

2018 SHARP Random Point Vegetation Sampling Card		Entered by: _____	Date: _____	Proofed by: _____	Date: _____
		Site: _____			
Date:	Veg Point ID (Rand.):		Easting:		
Observer:	Paired Point (Nest ID):		Northing:		
Thatch Depth (cm; measured at the midpoint of each side and at plot center)					
Height and Species of Tallest Veg (cm; take at same location as thatch measurements)					
	Midpoint of Side	Midpoint of Side	Midpoint of Side	Midpoint of Side	Plot Center
Thatch (cm)					
Tallest Ht (Sp)					
Average Ht (cm)					
Vegetation Type within 1 sq. m (estimated % composition)					
Community		% Cover		Veg types: Wrack, Bare ground, Open water, Patens, Alterniflora, Distichlis, Juncus, Other	
				<i>If found, please return to: Dr. Brian Olsen UMaine 200 Clapp Greenhouse Orono, ME 04469 Brian.Olsen@maine.edu</i>	