

SEEDS OF SUCCESS FIELD DATA FORM

Seed Collection Ref. Number:	NCBG - 548		Collector Code:	NCBG	
Date(s) Collected (MM/DD/YY):	09/22/16		Collector Name(s):	JACOB DAKAR	
			Collection Number:	548	
			Alt. Collection Number:	JD-186	
COLLECTION DATA					
Family:	CYPERACEAE		No. of Plants Sampled (min. 50):	80	
Genus:	FIMBRISTYLIS		No. of Plants Found (approx.):	3000+	
Species:	CASTANEA		Area Sampled (acres):	1	
Subspecies/Variety:	—		Seeds Collected From:	<input checked="" type="checkbox"/> Plants <input type="checkbox"/> Ground <input type="checkbox"/> Both <input type="checkbox"/> Unknown	
Plant Habit:	Tree Shrub Forb Succulent <u>Grass/Grasslike</u>		Plant Height (feet):	2.5	
Field Notes to assist in identification of pressed specimen (e.g. flower color):					
Common Name(s) of Plants:	MARSH FIMBRY		NRCS PLANTS Code:	FCA4	
LOCATION DATA					
Ecoregion (Omernik Level III):	63		State:	VA	
Subunit (BLM area, park name, etc.):	NEW POINT COMFORT PRESERVE		Area within Subunit (trail name, etc.):	LIGHTHOUSE RD	
Land Owner:	VA TNC		Non-BLM Permission Filed:	<input checked="" type="checkbox"/> N	
Location Details:	FROM BAYON, VA HEAD SE ON VA-600 FOR 0.4 MILES. POPULATION ON LEFT.				
Source Used:	<input checked="" type="checkbox"/> GPS <input type="checkbox"/> Map <input type="checkbox"/> None		Accuracy:	<input checked="" type="checkbox"/> GPS <input type="checkbox"/> Within 5km <input type="checkbox"/> 6-20km <input type="checkbox"/> More than 20km	
GPS Datum:	<input checked="" type="checkbox"/> NAD83 <input type="checkbox"/> NAD27 <input type="checkbox"/> WGS84 <input type="checkbox"/> Other:				
Latitude (dg/min/sec) (ex: 40° 34' 19.5" N):	37° 19' 47"		N	Elevation:	2
Longitude (dg/min/sec) (ex: 107° 36' 51.54" W):	76° 17' 00.3"		W	Unit (ft or m):	FT
HABITAT DATA					
Associated Species (Scientific Name):	PASPALUM SP., PHRAGMITES AUSTRALIS, PANICUM ANCEPS, PINUS TAEDA, DISTICHUS SPICATA, JUNIPERUS VIRGINIANA, BACCHARIS HALIMIFOLIA, IVA FRUTESCENS, SPARTINA PATENS				
Ecological Site Description, Habitat Type and/or National Vegetation Classification:	EASTERN TIDAL SALT SHRUB				
Modifying Factors:	Mowed Burned Grazed Flooded Seeded Trampled Other:				
Land Form:	SHRUBLAND		Slope (degrees):	0-2°	

Land Use:	CONSERVATION / RECREATION		Aspect:	N NE E SE S SW W NW	
Geology:	FINE-LOAMY, MIXED, ACTIVE, MESIC TYPIC ENDOSAQUULTS				
Soil Texture:	Clay Silt Sand Other	SANDY LOAM	Soil Color:	10 YR 3/2	
HERBARIUM VOUCHERS					
Number of pressed specimens:	2		Date Voucher Taken:	09/22/16	
Herbaria Names (Smithsonian, Regional, Local):	NCU, US				
SPECIALIST IDENTIFICATION					
Identified by (name and organizational affiliation):	JACOB DAKAR, NCBG				
Material Identified:	<u>In Field</u>	From Pressed Specimen on Day of Collection	Date Identified (MM/DD/YY):	09/22/16	
	From Pressed Specimen on Another Date	From Photograph			

PRE-COLLECTION CHECKLIST

This section is for your reference only and not required as part of the data collected by the SOS National Coordinating Office. The conditions indicated in **boldface** describe ideal population size and seed dispersal stage for seed collecting.

Assess Population & Seed Dispersal Stage					
Approximate area of population:	x	(feet, yards, miles.....)			
Approximate total number of individual plants present and accessible:	0-50	50-500	500-5000	> 5000	
Evidence of disturbance or damage:	Resown	Burnt	Sprayed	No damage	
Readiness of population for collecting: give percentages or circle the most frequently occurring:	Vegetative	In flower	Immature seeds	Around natural dispersal	
				Post dispersal	
Estimate the number of individual plants at natural dispersal stage:	<50	>50			
Is the population:	A single population A population with distinct sub-populations (Can you sample separately or from the most suitable?)				
Assess Seed Quality & Availability					
On a typical individual, where on the plant/branch/fruit is the seed at natural dispersal stage:	Recognized				
Using a cut test on the seeds at this stage, give percentages or circle the most frequently occurring:	Healthy	Insect-damaged	Empty	Moldy	Malformed/other damage
Estimate the number of healthy seeds per fruit:					
Estimate the number of fruits per individual plant:					
Should Seed Be Collected On This Trip?					
Using the above information, if you only collect 20% of the healthy seeds available today, will this result in a collection of >10,000 healthy seeds?					