SEEDS OF SUCCESS FIELD DATA FORM

		<u> </u>			•	
Seed Collection R	tef. Number:	NUBG-338	Collector Code:		NUBG	
			Collector Name(s):		#L.MAYNAKD, E.DI	
		10/13/15	Collection	on Number:	338	
			Alt. Collection Number:		ED-34	
COLLECTION I	<u>DATA</u>					
Family:	POACEAL		No. of P	lants Sampled	(min. 50): 150	
Genus:	UNIOLA		No. of Plants Found (approx.): 1,000			
Species:	PANICULATA		Area Sampled (acres): 5			
Subspecies/Variety:			Seeds Collected From: Plants Ground Both Unkn			
Plant Habit:	Tree Shri	ıb Forb Succulent	Grass/Grasslike	Plant He	ight (feet): 4.5	
Field Notes identification specimen (e.g. flo	of pressed					
Common Name(s) of Plants:	SEAOATS		NRCS PLA	NTS Code: UNPA	
LOCATION DAT	<u>A</u>				loddi'i	
Ecoregion (Omerni	k Level III):	03	State: VA	Coun	IV: VIRGINIA BEAC	
Subunit (BLM area, park name, etc.):	BACIL BAY NILDU FE	NATIONAL PEFUGE	Area within Subunit (trail name, etc.):	SEASIDE TRAIL		
Land Owner:	USFN					
Location Details:	COLLEGER VI	STONG D	UNES OF HEAD EAS	SEAS!	DE TRAIL	
Source Used:	GPS) Map	None Accuracy:	GPS Within	1 5 km 6-20 km		
GPS Datum:	NAD83	NAD27 WGS84	Other:	0-201	m More than 20km	
Latitude (dg/min/sec) (ex: 40° 34' 19.5" N):	36°	46 29.46		Elevat	ion: 15	
Longitude (dg/min/sec) (x: 107° 36° 51,54" W):	75°	4\$ \ 2\$.46 54 \ 46.8	w W	Unit (ft or	m): FT	
ABITAT DATA						
Associated Species (So	cientific Name)	PANICUM AN	MARUM, AT	MMOPHILA A IMBR	+ BREVILIGULATA	
issociated Species (St			•		, - , , , , ,	
Ecological Site Descri Type and/or Natio	ption, Habitat	PRIMA	RY DUNES			
Ecological Site Descri Type and/or Natio	ption, Habitat	PRIMA		,		

Land Use: DECLONS	5 01 00 - m							
PEC/ WIN /	Aspect:	N NE E S	SE S SW W NW					
Geology: + HERMIC, UNCOATED TYPIC QUARTZIPSAMMENTS								
Soil Texture: Clay Silt Rand Others								
San San San	<u>giner.</u>	Soil Color:	Soil Color: 10 YR 5/2					
HERBARIUM VOUCHERS								
Number of pressed specimens:	2 Da	te Voucher Taken:	10/13/15	*				
Herbaria Names (Smithsonian, Regional, Local):								
SPECIALIST IDENTIFICATION								
Identified by (name and organizational affiliation): E. DRIGHILL, NCBG								
Material In Field From Pressed Specimen on Day of Collection Identified: From Pressed Specimen on Another Date From Photograph Date Identified (MM/DD/YY): 10/13/14								

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:
<u>Healthy</u> 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?