SEEDS OF SUCCESS FIELD DATA FORM

Seed Collection F	Ref. Number:	NCBG-205	Colle	ector Code:	NCBG	- 205		
Date(s) Collected		27/20/20	Collecto	or Name(s):	A.FAUCETT M. HERATY	E.J. DAKAR, E. DRISHILL,		
(MM/DD/YY, up to two dates):		07/08/15	Collectio	n Number:				
Dates (if > two dates, separate with a comma):			Alt. Collection Number:		ALF-490			
COLLECTION	<u>DATA</u>							
Family:	ERICACEAE		No. of Pl	ants Sample	d (min. 50):	103		
Genus:	VACCINIUM		No. of Plants Found (approx			206		
Species:	FUSCATUM		Area Sampled (acres):			10		
Subspecies/Variety:			Seeds Collected From: Plants Ground			Both Unknown		
Plant Habit:	Tree Sh	rub Forb Succulent	Grass/Grasslike Plant Height (fe		leight (feet):	6+ ft.		
Field Notes to assist in identification of pressed specimen (e.g. flower color): BLACK, SHNY BERRIES. NOT GLAUCOUS.								
Common Name(s) of Plants:	lants: black highbush NRCS PLANTS Co		LANTS Code	VAFU			
LOCATION DA	<u>ΓΑ</u>							
Ecoregion (Omer	nik Level III):	63-MIDATLANTIC CP	State: NC	Cor	unty: CMR	PITUCK		
Subunit (BLM area, park name, etc.):		AND AUDUBON CTUARY	Area within Subunit (trail name, etc.):	Subunit IMPOLATOMENTS				
Land Owner:	1	SOCIETY	Non-BLM PermissionFiled: Y N					
Location Details:	NUMEROUS INDIVIDUALS LOCATED EAST AND WEST OF THE ROAD LEADING NORTH OF THE LODGE.							
Source Used:	GPS Map None Accuracy: GPS Within 5km 6-20km More than 20km							
GPS Datum:	The Cities 20 and							
Latitiude (dg/min/sec) (ex: 40° 34' 19.5" N):	36"	16' 3,0"	N	Elev	vation:	-6ft		
Longitude (dg/min/sec) (ex: 107° 36' 51.54" W);	75*	47' 42.3	n W	Unit (ft	or m):	ff		
HABITAT DATA								
Associated Species	(Scientific Nar	me): SMILAX ROT	CONTANA, PI MIDIFOMA, DI	MUS TA	EDA, LIUM SCO	PARIUM		
Ecological Site Description, Habitat Type and/or National Vegetation Classification:								
Modifying Factors:	Mowed Bui	rned Grazed Flooded	Seeded Trample	ed Other:				
Land Form:	REU	C DUNE	Slope (deg	grees):	8-20			

(Revised May 29, 2015)

Land U	se: CONSERVATIO	CONSERVATION		Aspect:	N NE E SE	S SW W NW		
Geolo	gy: THERMIC, UNCO	ATED ARVIC Q	UARTZIPSAN	MENTS	•			
Soil Textu	Soil Texture: Clay Silt Sand Other:			Soil Color: 10 YR 5/2				
HERBARIUM	1 VOUCHERS							
Number of pressed specimens: 2			Date '	Voucher Taken:	07/08/15			
Herbari	a Names (Smithsonian, Regional, Local):	US, NC	.U					
SPECIALIST	IDENTIFICATION	<u>N</u>						
Identified by	(name and organizations	al affiliation):	AMANDA	FAUCETT	£ 49ø			
Material Identified:	In Field From From Pressed Specimen	•	men on Day of C ate From F	[]	Date Identified (MM/DD/YY):	07/08/15		

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.

Conditions and control of Control
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?