SEEDS OF SUCCESS FIELD DATA FORM (RECOLLECTION EXAMPLE)

Seed Collection Re	ef. Number:	NM930	0-230		Collec	tor Co	ode: NM	[930		
		8/30/20)21	Collector Name(s):		1(5).	Chambliss, S., Davidson,			
Date(s) Collected (MM/DD/YY):				Collection Number			Z. 230			
					Alt. Collection Number:					
		Recolle	ection: Y N	If yes Recollection, Original Seed Reference #:				NM930-114		
COLLECTION I	DATA	l		,			· · · · ·			
Family:	Asteracea	e			No. of Pla	nts Sa	mpled (mi	n. 50):	200	
Genus:	Verbesina	,		No. of Plants Fou			Found (ap	prox.):	5000	
Species:	enceliodes	3		Area			Sampled	npled (acres): 2		
Subspecies/Variety:				Seeds Collected From			om: Plants Ground Unknown		Both	
Plant Habit:	Tree Sh	rub Fo	r b Succulent	Grass/G	rasslike	Pl	ant Height	(feet):	3	
Field Notes to assist in identification of pressed specimen (e.g. flower color):			LLECTION							
Common Name(s	s) of Plants:	Golden	crownbeard			NR	CS PLAN	rs Cod	e: VEEN	1
LOCATION DAT	<u>ΓΑ</u>									
Ecoregion (Omerr	Ecoregion (Omernik Level III): 24			State:	NM		County	Dor	na Ana	
Subunit (BLM area, park name, etc.):	Floral Delig	ht Conser	vation Area		rea within Subunit name, etc.):	Mar	igold Tra	il		
Land Owner:	BLM			`	Non-BLM 1	Permis	sion Filed	:	Y N	
Location Details:		ravel 2 m	Field Office, to							
Source Used:	GPS Ma	ıp Non	ae Accuracy:	GF	PS Withi	n 5km	6-20kn	ı M	ore than 20	km
GPS Datum:	NAD83	NAL	D27 WGS84	Other	:					
Latitude (dg/min/sec) (ex: 40° 34' 19.5" N):				32° 13	' 47.9" N		Elevatio	n:		4347
Longitude (dg/min/sec) (ex: 107° 36' 51.54" W):				107° 4'	34.0" W	τ	J nit (ft or n	n): ft		
HABITAT DATA	_									
Associated Species (Scientific Name):			Prosopis glandulosa, Gutierrezia sarothrae, Salsola kali, Dimorphocarpa wislizeni, Atriplex canescens, Amaranthus sp., Bouteloua aristidoides							
Ecological Site Description, Habitat Type and/or National Vegetation			Chihuahuan Semi-Desert Grassland							
		•	/D : 1	December ?	1021)					

	Classifica	ation :								
Modifying Facto	rs: Mowed 1	Burned	Grazed Fl	ooded Seede	d Trampled (Other:				
Land For	m: Sand dun	ies			Slope (degrees)	: 0-2	0-2			
Land U	se: Grazing				Aspect	N NE E SE	N NE E SE S SW W NW			
Geolog	gy: Quaterna	Quaternary Aeolian sands								
Soil Textu	re: Clay Silt	Clay Silt Sand Other: Loamy fine sand Soil Color:					7.5 YR 5/6			
HERBARIUM	VOUCHER	<u>2S</u>								
Number	of pressed speci	imens:	3	Date	e Voucher Taken	: 8/30/2021				
KCSIOHAL LOCALL I				an of New Mexico Cruces Office						
SPECIALIST	IDENTIFIC	ATIO	<u>1</u>							
Identified by	(name and organ	nizationa	al affiliation):	Z. Davidso	on, BLM-NMS	80				
Material Identified:	In Field From Pressed S		-	imen on Day of Oate From	Collection Photograph	Date Identified (MM/DD/YY):	8/30/20	021		

PRE-COLLECTION CHECKLIST

>10,000 healthy seeds?

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 <u>Around natural dispersal</u> Post dispersal
Estimate the number of individual plants at natural dispersal stage: <50 \ge 50
Is the population:
<u>A single population</u> 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
en a typical marviadal, where on the plant oranel nate is the seed at matural dispersal stage.
Using a cut test on the seeds at this stage, give percentages or circle the most frequently occurring:
Using a cut test on the seeds at this stage, give percentages or circle the most frequently occurring:
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

Using the above information, if you only collect 20% of the healthy seeds available today, will this result in a collection of