Nectar Datasheet Date: 8/8/26/8 Observer: 6 dy A. Recorder: Bradbury Team lead: Bradbury					Site: Transect: Round:		jon1 tjon1a 3 50m		DC US		
Survey complete Nectar Plant Species	d. No mil	kweed or	flowering 20-30m	ng plants 30-40m	detected 40-50m	50-60m	60-70m	70-80m	80-90m	90-100m	
common milkweed ramet #		3)									
swamp milkweed ramet #											
butterfly milkweed ramet #											
field thistio	0	(B) (0		D						
chican	10+2 (P2)	10)	8+2+6	10+2+1	0						
daisy fleabour		Version .			(125)						
axieve	凿		12)	2	5+7	S.		· · · · · · · · · · · · · · · · · · ·			
yellow coneflower				15710	15+25 +15+15	•	7				
1/41/04 swed	20)		5		10)						
10000	5+1+10	(15)	-	2)	2+1+2		-			,	
nalso ip	4+1	4+33	(<u>5</u>)	(5)	er Stadistic water for except 175 parties a prosona a	TRANSFER SIGNAL AND A FRANCIS ON THE SERVICE AND THE SERVICE A	MENASS TRANSCORPS CONSTRUCTION OF STANSANS AND SECURITION OF STANSANS ASSESSMENT OF STANSANS AND SECURITION OF STANSANS ASSESSMENT ASSESSMENT OF STANSANS ASSESSMENT ASSESSMENT ASSESSMENT ASSESSMENT ASSESSME	om. Philippinessoniessoniessoniessonies	Specificación con consequente de la consequencia della consequencia de la consequencia de la consequencia della consequencia de		
cop plants	im for		23	2							

Appelgate updated 7/5/2017

Nectar Plant Species	0-10m	10-20m	20-30m	30-40m	40-50m	50-60m	60-70m	70-80m	80-90m	90-100m
white to					+515	,				
White A Sweet on a (Salfa 7 check picture					3					
		2.0								
					A					
	5)									
						-				
	=					П				