88 7 80 0 88	Bee Datasheet Date: Observer: Recorder: Team lead: No survey Reason: Start Time: Start Time: Bee Species No Start Time: No Start Tim	Lizatte Lizatte Liza	0-100 Tr	Site: ansect: Round:	cra1 tcra1a 1 70m	30-40m	40-50m	50-60m	60)-70m	0 - [6 m	
Time: 10:15 End Time species Nectar Plant O-10m 10-20m Species Species Nectar Plant O-10m 10-20m Species Species A Butte Clover Butte Species A Butte Clover But Common Milkweed A Butte Clover But Common Milkweed A Butte Clover Butte Clover A B	corder: cam lead: No survey. I	C BAR	\									
Species Nector Plant 0-10m 10-20m Species Speci	Start Time:	o:15 End Time	0.								0-16m	
ber white clover A Ped Clarer Black eyed susan My Black eyed susan M	Bee Species	Nectar Plant Species	0-10m	10-20m	20-30m		30-40m		40-50m	40-50m	40-50m 50-60m 60-70m 70-80m	40-50m 50-60m 60-70m 70-80m
bose shak eyed susan A Buterfly milk weed A Red Clarel Black eyed susan A White clavel Ory Bee Black eyed susan O			1)								
Buttertly milkweed Common Milkweed Common Milkweed Red Clarel Black eyed susan Black eyed Susan CO CO CO CO CO CO CO CO CO C	1.04.105	white clover	1				(1)	(2)				
common milkusses Red clarel Black eyed susan Black eyed Susan O O O O O O O O O O O O O	salitary of the	Buterfly milk weed		10	0	70110000000000000000000000000000000000						
ee Black eyed Susan Black eyed Susan O O O O O O O O O O O O O	Solitary	Common Milkewas				1	8					
Black eyed susan White clover White clover O O O	Honeyber	whiteclarer										
Block exed susan Multiple Block exed susan Many Block exed susan (2)	Sditary	Red Clarel	1									
Thee Black extensions - (2)	Solizary os	Block eyed susan	1		(3)		1	1				
Bee Black Cyclothology - (2)	Sditary	white clover				/	\.)) 11(2)			
	Honey Bee	Black extend Susua	\	0	0			\				
			\		(1					

Appelgate updated 6/7/17