PLEASE NOTE: first & I	ast column	s ma	y be cut off b	у уо	ur printer. Ple	ase chec	k & write-ir	1.			
The HerbVar Net	work: D	atas	sheet for	sin	gle surve	y of N	= 60 pla	ints			
Plant species								transect orig	in lat		
Plant genus								transect orig	in lon		
population diameter 1								transect hea	ding		
population diameter 2								season begi	nning		
transect length (m)								season end			
survey date(s)									•		
site name											
habitat type											
natural	natural	1	managed	/	cultivated						
observer names											
notes						•	•			•	

dens	sityData
m2_area	numPlants
1	
2	
3	
4	
5	
6	
7	
8	
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10	
meanDensity	
quad radius	

	plantData Note: if you are completing leaf damage and reproductive damage surveys for the														re	pro	Data	1								
Note: if	you are o	completing same pla	g leaf dan nts, you c	nage and do not nee	reproducted to fill the	ive damaç is in twice	ge surveys	s for the	Repro unit: fl buds, flowers, inflor, imm fruits, mat fruits, infruct, seeds, other: (circle one)															ne)		
transect	subtrans		#						% herbivory per reproductive structure															% repro		
distance (m)	distance (m)	plant ID	plants in quad	focal plant cover (%)	other plant cover (%)	height (cm)	plant stage	NNdist (cm)	# repro	# repro herb	# repro inviable	# repro path	# repro chew	# repro pierce	# repro unk dmg	1	2	3	4	5	6	7	8	9	10	damage plant
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transect distance	subtrans distance	plant ID	# plants in	focal plant		hoight (cm)	plant stage	NNdist	# repro	# repro	# repro	# repro	# repro	# repro	# repro		% he	erbivo	ory pe	er rep	orodu	ıctive	% repro			
(m)	(m)		quad	cover (%)	cover (%)	neight (cm)	plant stage	(cm)	# repro	herb	inviable	path	chew	pierce	unk dmg	1	2	3	4	5	6	7	8	9	10	plant
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transect	subtrans	nlant ID	#	focal plant	other plant	h - ! - h + / \		NNdist	#	# repro	# repro	# repro	# repro	# repro	# repro		% he	erbivo	ory pe	er re	orodu		% repro			
distance (m)	distance (m)	plant ID	plants in quad	cover (%)	cover (%)	height (cm)	plant stage	(cm)	# repro	herb	inviable	path	chew	pierce	unk dmg	1	2	3	4	5	6	7	8	9	10	damage plant
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