PLEASE NOTE: first & last c	olumns may be cı	ıt off by your pr	inter. Please check & w	rite-in.	
The HerbVar Netwo	rk: Datashee	t for single	survey of N = 60	plants	
Plant species			transect origin lat		
Plant genus			transect origin Ion		
population diameter 1			transect heading		
population diameter 2			season beginning		
transect length (m)			season end		
survey date(s)					
site name					
habitat type					
natural	natural /	managed	/ cultivated		
observer names					
notes					

densityData													
m2_area	numPlants												
1													
2													
3													
4													
5													
6													
7													
8													
9													
10													
meanDensity													
quad radius													

	plantData																							
transect distance (m)	subtrans distance (m)	plant ID	# plants in quad	focal plant cover (%)	other plant cover (%)	height (cm)	plant stage	# leaves (≦ 60)	# leaves herb	1	2	3	4	herbivo 5	ry per le	eaf 7	8	9	10	% herb plant	% path	# mine	# gall	NNdist (cm)
		1																						
		1.1																						
		2																						
		2.1																						
		3																						
		3.1																						

			#	focal	other			<u> </u>					%	herbivo	ry per le	eaf								
transect distance (m)	subtrans distance (m)	plant ID	plants in quad	plant cover (%)	plant cover (%)	height (cm)	plant stage	# Leaves (≦ 60)	# leaves herb	1	2	3	4	5	6	7	8	9	10	% herb plant	% path	# mine	# gall	NNdist (cm)
		4																						
		4.1																						
		5																						
		5.1																						
		6																						
		6.1																						
		7																						
		7.1																						
		8																						
		8.1																						
		9																						
		9.1																						
		10																						
		10.1																						
		11																						
		11.1																						
		12																						
		12.1																						

			#	focal	other				,,				%	herbivo	ry per le	af				0/				
transect distance (m)	subtrans distance (m)	plant ID	plants in quad	plant cover (%)	plant cover (%)	height (cm)	plant stage	# Leaves (≦ 60)	# leaves herb	1	2	3	4	5	6	7	8	9	10	% herb plant	% path	# mine	# gall	NNdist (cm)
		13																						
		13.1																						
		14																						
		14.1																						
		15																						
		15.1																						
		16																						
		16.1																						
		17																						
		17.1																						
		18																						
		18.1																						
		19																						
		19.1																						
		20																						
		20.1																						
		21																						
		21.1												_					_					

	subtra		T							% herbivory per leaf														
transect distance (m)	ns distan ce (m)	plant ID	# plants in quad	focal plant cover (%)	other plant cover (%)	height (cm)	plant stage	# Leaves (≦ 60)	# leaves herb	1	2	3	4	5	6	7	8	9	10	% herb plant	% path	# mine	# gall	NNdist (cm)
		22																						
		22.1																						
		23																						
		23.1																						
		24																						
		24.1																						
		25																						
		25.1																						
		26																						
		26.1																						
		27																						
		27.1																						
		28																						
		28.1																						
		29																						
		29.1																						
		30																						
		30.1																						