Transect			Slope			A	zimuth		_
0 m		Name	WayPoint	Y	_LatN	Х	_lonW	Elev_m	
	Garmin unit								rootball
	Other unit								taken?
	Other unit								
	Compaction 1		-		elway pH	~ [_]			sample of
	Compaction 2		-		ioturbatior		- 4 NI		soil taken?
	Compaction 3				ompass °				
	Clinometer	Person @ 0m		P	erson sigh	itea	on:	0/	-
	Quadrat	Cover Bare soil/rock	Name					% coverage	-
		Litter							-
		Species 1							-
		Species 2							-
		Species 3							-
		Species 4							-
		Species 5							-
		Species 6							-
		Species 7							
		Species 8							
		Sum (100%)							
5 m	Compaction 1	. ,							
	Compaction 2		_	B	ioturbatior	ן? _			
	Compaction 3								
	Quadrat	Cover	Name					% coverage	
		Bare soil/rock							_
		Litter							_
		Species 1							_
		Species 2							_
		Species 3							_
		Species 4							-
		Species 5							-
		Species 6 Species 7							-
		Species 8							-
		Sum (100%)							-
10 m	Compaction 1								rootball
	Compaction 2		-	В	ioturbatior	ן? –			taken?
	Compaction 3		-			_			
	Quadrat	Cover	Name					% coverage	sample of
		Bare soil/rock						Ŭ	soil taken?
		Litter							
		Species 1							
		Species 2							
		Species 3							
		Species 4							
		Species 5							
		Species 6							_
		Species 7							_
		Species 8							_
		Sum (100%)							

15 m	Compaction 1				_		
	Compaction 2		-	Bioturbation?			
	Compaction 3		-				
	Quadrat	Cover	Name	1		% coverage	
		Bare soil/rock					
		Litter					
		Species 1					
		Species 2					
		Species 3					
		Species 4					
		Species 5					
		Species 6					
		Species 7					
		Species 8					
		Sum (100%)					
20 m		Name	WayPoint	Y_LatN	X_lonW	Elev_m	
	Garmin unit						rootball
	Other unit						taken?
	Other unit						
	Compaction 1			Kelway pH	1		sample of
	Compaction 2		_	Bioturbation?			soil taken?
	Compaction 3		-				
	Quadrat	Cover	Name			% coverage	
		Bare soil/rock					
		Litter					
		Species 1					
		Species 2					
		Species 3					
		Species 4					
		Species 5					
		Species 6					
		Species 7					
		Species 8					
		Sum (100%)					

Team names; what you did (GPS unit #, compaction, pH, spp ID, coverage, recorder clinometer, compass, rootball collection)

Comments/problems: