

Exclosure Study · Computer file=
Date Collected by

4 missing

✓ Complete on
Computer file

Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Species or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	5A	G	Z	33	34	01	✓	1		✓ X x
				30	09	02	✓	2		✓ X x
				10	18	03	✓	3		✓ X x
				46	12	04	✓	4		✓ X x
				60	24	05		5		
				28	54	06		6		
				42	20	07		7		
				25	48	08		8		
				38	51	09		9		
				42	48	10		10		
				29	22	11		11		
				16	54	12		12		
				29	14	13		13		
				54	42	14		14		
				53	17	15		15		
				48	36	16		16		
				37	39	17		17		
				09	51	18		18		
				19	30	19		19		
				35	49	20		20		
				50	12	04	U T 1 L	✓		✓ X x
				37	34	01	U T 1 L	missing mechanical analysis		✓ X ?
				14	18	03	U T 1 L	✓		✓ X x
				34	09	02	U T 1 L	✓		✓ X x

Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

4 = 26-40, 5 = 41-60, 6 = 60

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Year	Site #	Treatment (GZ or UN)		Plot			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	Coord. X	Y	#				
95	5A	GZ	UN	33	34	01		1		
				30	09	02		2		
				10	18	03	✓	3	called plot #1 in final data	✓ <input checked="" type="checkbox"/> x
				46	12	04		4		
				60	24	05		5		
				28	54	06		6		
				42	20	07	✓	7	called plot #2 in final data	✓ <input checked="" type="checkbox"/> x
				25	48	08		8		
				38	51	09		9		
				42	48	10		10		
				29	22	11		11		
				16	54	12	✓	12	called plot #3 in final data	✓ <input checked="" type="checkbox"/> x
				29	14	13	✓	13	called plot #4 in final data	✓ <input checked="" type="checkbox"/> x
				54	42	14		14		
				53	17	15		15		
				48	36	16		16		
				37	39	17		17		
				09	51	18		18		
				19	30	19		19		
				35	49	20		20		

(data complete on N file)

Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

4 = 26-40, 5 = 41-60, 6 = >60

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Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Species or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	5A	UN	GZ	15	07	01	✓	1		✓ [X] x
				26	25	02	✓	2		✓ [X] x
				43	09	03	✓	3		✓ [X] x
				12	19	04	✓	4		✓ [X] x
				18	08	05		5		
				25	23	06		6		
				24	16	07		7		
				39	18	08		8		
				51	23	09		9		
				38	22	10		10		
				27	15	11		11		
				43	22	12		12		
				29	10	13		13		
				13	09	14		14		
				33	28	15		15		
				24	07	16		16		
				29	23	17		17		
				43	23	18		18		
				08	18	19		19		
				44	08	20		20		
				19	07	01	UT 1	✓		✓ [X] x
				16	19	04	UT 1	✓		✓ [X] x
				30	25	02	UT 1	✓		✓ [X] x
				47	09	03	UT 1	✓		✓ [X] x

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Computer file.

Year	Site #	Treatment (QZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	5A	u	N	1	5	1	7	0	1	
				2	6	2	5	0	2	
				4	3	0	9	0	3	✓ called plot #1 in final data. <input checked="" type="checkbox"/> x
				1	2	1	9	0	4	
				1	8	0	8	0	5	
				2	5	2	3	0	6	✓ called plot #2 in final data. <input checked="" type="checkbox"/> x
				2	4	1	6	0	7	
				3	9	1	8	0	8	
				5	1	2	3	0	9	
				3	8	2	2	1	0	
				2	7	1	5	1	1	
				4	3	2	2	1	2	✓ called plot #3 in final data. <input checked="" type="checkbox"/> x
				2	9	1	0	1	3	✓ called plot #4 in final data. <input checked="" type="checkbox"/> x
				1	3	0	9	1	4	
				3	3	2	8	1	5	
				2	4	0	7	1	6	
				2	9	2	3	1	7	
				4	3	2	3	1	8	
				0	8	1	8	1	9	
				4	4	0	8	2	0	

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Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

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Year	# Site	Treatment (GZ or UN)		Plot Coord. #			Species or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	5 B	6 2	6 2	20	48	0 1	✓	1		✓ <input checked="" type="checkbox"/> x
				44	14	0 2	✓	2		✓ <input checked="" type="checkbox"/> x
				22	25	0 3	✓	3		✓ <input checked="" type="checkbox"/> x
				24	04	0 4	✓	4		✓ <input checked="" type="checkbox"/> x
				62	24	0 5		5		
				28	54	0 6		6		
				42	20	0 7		7		
				25	48	0 8		8		
				38	51	0 9		9		
				42	48	1 0		10		
				29	22	1 1		11		
				16	54	1 2		12		
				29	14	1 3		13		
				54	42	1 4		14		
				53	17	1 5		15		
				48	36	1 6		16		
				37	39	1 7		17		
				09	51	1 8		18		
				19	30	1 9		19		
				35	49	2 0		20		
				48	12	0 2	u r 1 L	missing on ch		✓ <input checked="" type="checkbox"/> x
				28	04	0 4	u r 1 L	✓		✓ <input checked="" type="checkbox"/> x
				24	48	0 1	u r 1 L	missing on ch		✓ <input checked="" type="checkbox"/> x
				26	25	0 3	u r 1 L	✓		✓ <input checked="" type="checkbox"/> x

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Date Collected by

4 missing

✓ complete
on computer
file

Year	Site #	Treatment (AZ or UN)		Plot Coord. #			Species or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	5B	UN	GZ	10	17	01	✓			✓ X +
				47	25	02	✓	2		✓ X +
				31	18	03	✓	3		✓ X +
				59	12	04	missing on chn	4		✓ X
				21	17	05		5		
				54	40	06		6		
				67	07	07		7		
				09	19	08		8		
				41	05	09		9		
				38	40	10		10		
				32	24	11		11		
				43	27	12		12		
				32	15	13		13		
				71	12	14		14		
				36	14	15		15		
				08	18	16		16		
				49	11	17		17		
				74	14	18		18		
				81	30	19		19		
				57	07	20		20		
				14	17	01	U T 1 <	✓		✓ X +
				35	18	03	U T 1 <	✓		✓ X +
				64	12	04	U T 1 <	missing on chn		✓ X
				51	25	02	U T 1 <	missing on chn		✓ X

Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

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data complete on CHN file

4 = 26-40, 5 = 41-60, 6 = >60

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Exclosure Study Computer file=
Date Collected by

Year	Site #	Treatment (AZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	07	G-2	G-2	33	19	01	x			✓ <input checked="" type="checkbox"/> x
				29	50	02	x			✓ <input checked="" type="checkbox"/> x
				17	44	03	x			✓ <input checked="" type="checkbox"/> x
				07	40	04	✓			✓ <input checked="" type="checkbox"/> x
				52	33	05				
				30	18	06				
				11	09	07				
				38	36	08				
				35	47	09				
				17	51	10				
				42	54	11				
				16	19	12				
				34	14	13				
				24	28	14				
				48	10	15				
				51	33	16				
				41	26	17				
				09	42	18				
				54	27	19				
				14	61	20				
				37	19	01	U T I L	x		✓ <input checked="" type="checkbox"/> x
				11	40	04	U T I L	✓		✓ <input checked="" type="checkbox"/> x
				33	50	02	U T I L	x		✓ <input checked="" type="checkbox"/> x
				21	44	03	U T I L	x		✓ <input checked="" type="checkbox"/> x

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✓ Complete on
Computer file

Year	Site #	Treatment (AZ or UN)		Plot Coord. #			Species or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
5	07	U	N	6	2	1233	1	u		used 12/23 ✓
						3018	2	✓		✓
						2260	3	?	(data missing from N file)	✓
						2245	4	✓		✓
						1809	5			
						6643	6			
						3841	7			
						2634	8			
						2744	9			
						1735	10			
						1059	11			
						1835	12			
						1420	13			
						1637	14			
						3971	15			
						0755	16			
						3079	17			
						1374	18			
						1140	19			
						0947	20			
						26600	3	U T 1 2	✓	✓
						34180	2	U T 1 L	✓	✓
						26450	4	U T 1 L	✓	✓
						16230	1	U T 1 L	✓	✓

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Date	Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes						
			Prev	Now	X	Y	#										
95	1	1	G	Z	6	2	4	2	5	4	1	1					
							1	0	4	2	1	8					
							1	7	5	2	1	0					
							1	4	5	8	2	0					
							4	8	4	0	1	5					
							3	8	3	6	0	8					
							3	5	4	7	0	9					
							5	4	2	9	1	9					
							5	3	3	3	0	5					
							5	2	3	3	1	6					
							2	4	2	8	1	4					
							3	4	1	4	1	3					
							4	2	2	6	1	7					
							1	6	1	9	1	2					
							1	1	0	9	0	7					
							3	1	1	8	0	6					
							1	3	2	3	0	4	x			✓ (X) x	
							3	9	1	8	0	1	x			✓ (X) x	
							1	7	3	1	0	2	?	(missing on N file)		✓ (X) x	
							3	1	3	7	0	3	x			✓ (X) x	
							2	1	3	1	0	2	UT	1	C	x	✓ (X) x
							4	8	3	0	0	3	UT	1	C	x	* x
							3	5	3	7	0	3	UT	1	C	x	✓ (X) x
							1	7	2	3	0	4	UT	1	C	x	✓ (X) x
							4	3	1	8	0	1	UT	1	C	x	✓ (X) x

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✓ Complete on Computer file

Exclosure Study Computer file=
Date Collected by

Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	11	GZ	UN	24	28	14				
				17	31	02				
				42	54	11	X (called #2 in final data)			✓ X x
				35	47	09				
				48	40	15	✓			
				34	14	13				
				11	09	07				
				48	40	15	✓			
				13	23	04				
				16	19	12	X (called #3 in final data)			✓ X x
				38	18	01	✓			
				39	18	01	✓			
				14	58	20				
				10	42	18	X (called #4 in final data)			✓ X x
				17	52	10				
				53	33	05				
				52	33	16				
				31	18	06	X (called #1 in final data)			✓ X x
				42	26	17				
				38	36	08				
				31	37	03				
				54	29	19				

Complete on N file

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5 missing ✓ *Complete on Computer file*

Exclosure Study Computer file=
Date Collected by

Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Species or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	11	UN	GZ	28	33	01	(?) missing on file			✓
				66	20	02	✓	2		✓
				12	06	03	✓	3		✓
				38	17	04	✓	4		✓
				21	17	05		5		
				54	40	06		6		
				66	08	07		7		
				81	30	08		8		
				67	07	09		9		
				34	16	10		10		
				74	14	11		11		
				19	11	12		12		
				38	09	13		13		
				34	14	14		14		
				42	15	15		15		
				37	18	16		16		
				70	14	17		17		
				36	17	18		18		
				43	06	19		19		
				08	19	20		20		
				32	33	01	U T I C	✓		✓
				42	17	04	U T I C	✓		✓
				16	06	03	U T I C	✓		✓
				70	20	02	U T I C	(?) missing on file		✓

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Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	11	u	N	7	4	1	4	1	1	✓ <input checked="" type="checkbox"/> x
				3	8	0	9	1	3	
				2	1	1	7	0	5	
				1	9	1	1	1	2	
				1	2	0	6	0	3	
				3	8	1	7	0	4	
				4	2	1	5	1	5	
				7	0	1	4	1	7	
				3	4	1	4	1	4	✓ <input checked="" type="checkbox"/> x
				3	4	1	6	1	0	
				3	6	1	7	1	8	
				6	2	0	7	0	9	
				6	6	0	8	0	7	
				8	1	3	0	0	8	✓ <input checked="" type="checkbox"/> x
				6	6	2	0	0	2	
				5	4	4	0	0	6	
				4	3	0	6	1	9	
				3	7	1	8	1	6	
				2	8	3	3	0	1	✓ <input checked="" type="checkbox"/> x
				0	8	1	9	2	0	

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Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	1A	GZ	GZ	17	24	01	✓	1		✓ <input checked="" type="checkbox"/> +
				44	05	02	✓	2		✓ <input checked="" type="checkbox"/> +
				50	49	03	✓	3		✓ <input checked="" type="checkbox"/> +
				26	13	04	✓	4		✓ <input checked="" type="checkbox"/> +
				52	33	05		5		
				30	18	06		6		
				11	09	07		7		
				38	36	08		8		
				35	47	09		9		
				17	51	10		10		
				42	54	11		11		
				16	19	12		12		
				34	14	13		13		
				24	28	14		14		
				48	40	15		15		
				51	33	16		16		
				41	26	17		17		
				09	42	18		18		
				54	27	19		19		
				14	61	20		20		
				54	49	03	U T I C	✓		✓ <input checked="" type="checkbox"/> +
				49	05	02	U T I C	✓		✓ <input checked="" type="checkbox"/> +
				21	27	01	U T I C	✓		✓ <input checked="" type="checkbox"/> +
				30	13	04	U T I C	✓		✓ <input checked="" type="checkbox"/> +

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Year	Site #	Treatment (GZ or UN)		Plot Coord.		#	Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y					
95	19	GZ	UN	17	24	01				
				44	05	02	✓ Boys Analyzed best Cotton to making		called #1 in final data	✓ [X]
				50	49	03				
				26	13	04				
				52	33	05				
				30	18	06				
				11	09	07				
				38	36	08				
				35	47	09				
				17	51	10	✓ called #2 in final data			✓ [X] ✓
				42	54	11				
				16	19	12				
				34	14	13	✓ called #3 in final data			✓ [X] ✓
				24	28	14				
				48	40	15				
				51	33	16				
				41	26	17	✓ called #4 in final data			✓ [X] ✓
				09	42	18				
				54	27	19				
				14	61	20				

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Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	19	UN	GZ	13	14	01	✓			✓ [X] +
				19	44	02	✓			✓ [X] +
				45	68	03	✓			✓ [X] +
				11	55	04	✓			✓ [X] +
				13	82	05				
				23	71	06				
				10	57	07				
				18	14	08				
				17	16	09				
				18	35	10				
				25	57	11				
				10	59	12				
				24	62	13				
				19	57	14				
				11	37	15				
				25	44	16				
				22	40	17				
				16	21	18				
				29	30	19				
				15	20	20				
				49	68	03	U T I C	X		✓ [X] +
				17	14	01	U T I C	X		✓ [X] +
				15	55	04	U T I C	✓		✓ [X] +
				23	44	02	U T I C	✓		✓ [X] +

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Year	Site #	Treatment (GZ or UN)		Plot Coord. #			Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y	#				
95	119	U	N	1	3	1401				
				1	9	4402				
				4	5	6803				
				1	1	5504				
				1	3	8205				
				2	3	7106				
				1	0	5707				
				1	8	1408	X (other only - no figs)		called #1 in final data ✓	X
				1	7	1609				
				1	8	3510	X called #2 in final data			SS X
				2	5	5711				✓ X
				1	0	5912				
				2	4	6213				
				1	9	5714				
				1	1	3715	X called #3 in final data			✓ X X
				2	5	4416				
				2	2	4017				
				1	6	2118	X called #4 in final data			✓ X
				2	9	3019				
				1	5	2020				

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Exclosure Study Computer file=
Date Collected by

Year	Site #	Treatment (GZ or UN)		Plot Coord.		#	Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y					
95	24	6	2	6	2	0 9 1 9	✓	1		✓ <input checked="" type="checkbox"/> x
						3 1 4 3	✓	2		✓ <input checked="" type="checkbox"/> x
						4 4 3 0	✓	3		✓ <input checked="" type="checkbox"/> x
						4 1 0 5	✓	4		✓ <input checked="" type="checkbox"/> x
						5 3 3 3		5		
						3 1 1 8		6		
						1 1 0 9		7		
						3 8 3 6		8		
						3 5 4 7		9		
						1 7 5 2		10		
						4 2 5 4		11		
						1 6 1 9		12		
						3 4 1 4		13		
						2 4 2 8		14		
						4 8 4 0		15		
						5 2 3 3		16		
						4 2 2 6		17		
						1 0 4 2		18		
						5 4 2 3		19		
						1 4 5 8		20		
						1 3 1 9	0 1 U T I L	✓		✓ <input checked="" type="checkbox"/> x
						3 5 4 3	0 2 U T I L	✓		✓ <input checked="" type="checkbox"/> x
						4 5 0 5	0 4 U T I L	✓		✓ <input checked="" type="checkbox"/> x
						4 8 3 0	0 3 U T I L	✓		✓ <input checked="" type="checkbox"/> x

(data complete on N-file)

Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

4 = 26-40, 5 = 41-60, 6 = >60

✓ complete on
computer file.

Exclosure Study Computer file=
Date Collected by

Date	Collected by				Plot		Specie or Type	Density	Basal Cover	Notes
Year	Site #	Treatment (GZ or UN)		Coord. X Y	#					
		Prev	Now							
95	24	G	2	U	N	0919	1			
						3143	2			
						4430	3			
						4105	4			
						5333	5			
						3118	6			
						1109	7			
						3836	8			
						3547	9			
						1752	10	x called #1 in	final data	✓ <input checked="" type="checkbox"/> x
						4254	11	x called #2	in final data	✓ <input checked="" type="checkbox"/> x
						1619	12			
						3414	13	x called #3 in	final data	✓ <input checked="" type="checkbox"/> x
						2423	14			
						4840	15			
						5233	16			
						4226	17			
						1042	18		✓	
						5429	19	x called #4 in	final data	✓ <input checked="" type="checkbox"/> x
						1458	20			

data complete on N. file)

Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

4 = 26-40, 5 = 41-60, 6 = >60

Misping 4

✓ Complete on
computer file.

Exclosure Study Computer file=
Date Collected by

Year	Site #	Treatment (GZ or UN)		Plot Coord.		#	Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y					
95	24	UN	GZ	1306		1	✓			✓ [X] x
				2531		2	x <i>soften no Bogr?</i>			✓ [X] x
				3429		3	✓			✓ [X] x
				3906		4	✓			✓ [X] x
				5731		5				
				0820		6				
				1711		7				
				0105		8				
				3905		9				
				4032		10				
				3825		11				
				2418		12				
				3023		13				
				3303		14				
				2116		15				
				0440		16				
				0222		17				
				3840		18				
				0403		19				
				1505		20				
				4306		04	UT 1 L	✓		✓ [X] x
				3929		03	UT 1 L	✓		✓ [X] x
				2431		02	UT 1 L	✓		✓ [X] x
				1706		01	UT 1 L	✓		✓ [X] x

(data complete on N file)

Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

4 = 26-40, 5 = 41-60, 6 = >60

None Missing

✓ Complete on
Computer file.Exclosure Study Computer file=
Date Collected by

Year	Site #	Treatment (GZ or UN)		Plot Coord.		#	Specie or Type	Density	Basal Cover	Notes
		Prev	Now	X	Y					
95	24	UN	UN	13	06	1	 	 		
				25	31	2	X	Called #1 in final data.		✓ <input checked="" type="checkbox"/> x
				34	27	3	X	Called #2 in final data.		✓ <input checked="" type="checkbox"/> x
				39	06	4				
				57	31	5				
				08	20	6	X	called #3 in final data.		✓ <input checked="" type="checkbox"/> x
				17	11	7				
				01	05	8				
				39	05	9	X	called #4 in final data.		✓ <input checked="" type="checkbox"/> x
				40	32	10				
				38	25	11				
				20	18	12				
				30	23	13				
				33	03	14				
				21	16	15				
				04	40	16				
				02	22	17				
				38	40	18				
				04	03	19				
				15	05	20				

(data complete on N-file)

Cover: 1 = 0-5, 2 = 6-15, 3 = 16-25

4 = 26-40, 5 = 41-60, 6 = >60