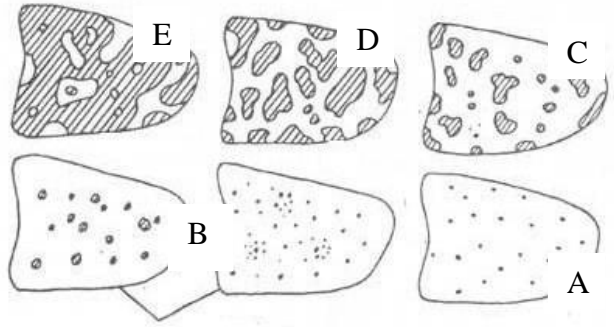


Observer Name:	Project Name/Location:		
Organization:	Data collection method:	Pace:	
Email:	Phone:	Date:	
Target species:			

	<u>iMap ID#</u>	<u>Species</u>	<u>LAT</u> (in decimals e.g. 44.4573) NAD83	<u>LONG</u>	<u>Cover class</u> A-E A. <5% B. 5-25% C. 25-50% D. 50-75% E. 75-100%	<u>Infested area</u> in Acres, Hectares, Sq Meters, Sq feet	<u>Land- scape type</u> B-F	<u>Native vege- tation distribut ion</u> A-F	<u>Distri- bution</u> A-G	<u>Plant Maturity</u> A-H	<u>Polygon</u>	<u>Assess ment ID#</u>
1			N:	W:								
2			N:	W:								
3			N:	W:								
4			N:	W:								
5			N:	W:								
6			N:	W:								
7			N:	W:								
8			N:	W:								
9			N:	W:								
10			N:	W:								
11			N:	W:								
12			N:	W:								
13			N:	W:								
14			N:	W:								
15			N:	W:								

<p>Cover class:</p> 	<p>Infested Area: Definition: Area of land containing one weed species. An infested area of land is defined by drawing a line around the actual perimeter of the infestation as defined by the canopy cover of the plants, excluding areas not infested. Infested area=gross area x % cover</p>	<p>Landscape type:</p> <ul style="list-style-type: none"> A. (choice not functional) B. Agricultural system C. Forest D. Open naturalized area E. Human dominated area F. Transportation corridor 	<p>Native vegetation distribution:</p> <ul style="list-style-type: none"> A. mixed B. surrounding C. dominant D. sub dominant E. absent F. unknown 	<p>Distribution :</p> <ul style="list-style-type: none"> A. Single plant or clump B. Scattered plants or clumps C. Scattered dense patches D. Linearly scattered (e.g. along roadside, stream, trail) E. Dominant cover F. Monoculture G. Other 	<p>Plant Maturity:</p> <ul style="list-style-type: none"> A-D refer to woody species A. Seedlings B. Saplings C. Mature adult <4" dbh D. Mature adult >4" dbh E. Non-woody plant F. Flowers G. Fruits H. dead
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	Comments	Photo file name 1	Photo file name 2	Photo file name 3
1				
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Evaluation type: (circle one) initial pre-treatment post-treatment other
Site Disturbance: (circle one) human natural both none
Disturbance severity: (circle one) none light moderate heavy