

WIMS Field Form: ASSESSMENT

Basic Information		Notes
Occurrence ID code:		Related Occurrence arbitrary ID
Assessment Date:		required
Weed Name:		Scientific or Common name
Data Recorder:		Your Name
Crew:		Crew members
Notes:		

Location Information		Notes
Primary Area:		required
2 nd Area:		optional
3 rd Area:		optional
Location Description:		

Status Information	
Phenology:	<input type="checkbox"/> Bolting <input type="checkbox"/> Bud <input type="checkbox"/> Dead/Skeleton <input type="checkbox"/> Flowering <input type="checkbox"/> Mature <input type="checkbox"/> Rosette <input type="checkbox"/> Seed Set <input type="checkbox"/> Seedling
Short Term Trend (1 year):	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing <input type="checkbox"/> Stable <input type="checkbox"/> Unknown
Long Term Trend (5 years):	<input type="checkbox"/> Increasing <input type="checkbox"/> Decreasing <input type="checkbox"/> Stable <input type="checkbox"/> Unknown
Distribution:	<input type="checkbox"/> Isolated <input type="checkbox"/> Linear <input type="checkbox"/> Monoculture <input type="checkbox"/> Satellite <input type="checkbox"/> Uniform <input type="checkbox"/> Other
Comments:	

Time Information		Notes
Start Time:		Enter EITHER Total Hours OR Start/End Times, as hh:mm (3:00 pm = 15:00)
End Time:		
Total Hours:		Access will compute Staff/Vol hours
# Staff:		
# Volunteers:		

Size		Notes
Length:		Access will compute Area
Width:		
Unit of Measure:	<input type="checkbox"/> Meters <input type="checkbox"/> KM <input type="checkbox"/> Feet <input type="checkbox"/> Miles	

Cover/Density Information	
Cover Percent:	
Cover Class:	<input type="checkbox"/> < 1% <input type="checkbox"/> 1 - 10% <input type="checkbox"/> 11 - 25% <input type="checkbox"/> 26 - 50% <input type="checkbox"/> 51 - 100%
Density:	
Unit Area:	<input type="checkbox"/> Sq. ft <input type="checkbox"/> Sq. meters <input type="checkbox"/> Acres <input type="checkbox"/> Hectares <input type="checkbox"/> Infested Area
Count:	<input type="checkbox"/> All plants, w/o seedlings <input type="checkbox"/> All plants w/ seedlings <input type="checkbox"/> Only flowering plants <input type="checkbox"/> All stems w/o seedlings <input type="checkbox"/> All stems w/ seedlings <input type="checkbox"/> Only flowering stems

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Basic Information		Notes
Assessment ID information:		
GIS Type:	<input type="checkbox"/> Point <input type="checkbox"/> Line <input type="checkbox"/> Polygon	
Accuracy:	<input type="checkbox"/> GPS1 (within 3 feet) <input type="checkbox"/> GPS2 (within 30 feet) <input type="checkbox"/> GPS3 (within 300 feet) <input type="checkbox"/> Man1 (within 150 feet) <input type="checkbox"/> Man2 (within 300 feet) <input type="checkbox"/> Man3 (within 660 feet)	

You may record up to 15 coordinate pairs for this Assessment or Treatment. Use the optional 'Sequence number' field, if readings are not taken in the correct order. When keying the data into Access, use those 'Sequence numbers' to manually place pairs in the correct order.

GIS Information (WGS84 decimal degrees)					
Point A:	Latitude:		Point I:	Latitude:	
	Longitude:			Longitude:	
	Seq. #:			Seq. #:	
Point B:	Latitude:		Point J:	Latitude:	
	Longitude:			Longitude:	
	Seq. #:			Seq. #:	
Point C:	Latitude:		Point K:	Latitude:	
	Longitude:			Longitude:	
	Seq. #:			Seq. #:	
Point D:	Latitude:		Point L:	Latitude:	
	Longitude:			Longitude:	
	Seq. #:			Seq. #:	
Point E:	Latitude:		Point M:	Latitude:	
	Longitude:			Longitude:	
	Seq. #:			Seq. #:	
Point F:	Latitude:		Point N:	Latitude:	
	Longitude:			Longitude:	
	Seq. #:			Seq. #:	
Point G:	Latitude:		Point O:	Latitude:	
	Longitude:			Longitude:	
	Seq. #:			Seq. #:	
Point H:	Latitude:				
	Longitude:				
	Seq. #:				