



Terrestrial Observation Field Form

*Date YY-MM-DD

*Time HH:MM AM/PM

General Information

*Area (m2)

*UTM Zone

*UTM Easting

*UTM Northing

*Latitude

*Longitude

*Employer

*Funding Agency

*Jurisdiction #1

*Percent Cover

Activity Photos Attached: Yes No

Jurisdiction #2

Percent Cover

*Location Description

Access Description

Project Code

Comments

PreTreatment Observation:

Yes, No, Unknown

*Observation

Person #1

Observation

Person #2

Soil Texture (circle 1)

Unknown Coarse Fine Medium Organic

Organic

*Specific Use (circle 1): , Apiary, Burn Scar, Community Pasture, Cultivated Land, Fire Guard, Gravel Pit, Industrial Site, Mine Site, Mine Tailing, None, No-spray Zone, Numbered Highway, Organic Farm, Parking Lot, Quarry, Railway, Rec-site/trail, Research Site, Reservoir, Rest Area, Sensitive Site, Transfer Station/Landfill, Transmission Line, Within PFZ-water body, Within PFZ-well, Yard/Ditching waste dump

*Slope (circle 1): Variable , Flat 0%, Nearly Flat 1-4%, Gentle Slope 5-9%, Moderate Slope 10-14%, Strong Slope 15-19%, Very Strong Slope 20-24%, Extreme Slope 25-29%, Steep Slope 30-44%, Very Steep Slope >45%

*Aspect (circle 1): Flat, Variable, North-facing, Northeast-facing, East-facing, Southeast-facing, South-facing, Southwest-facing, West-facing Northwest-facing

Research Observation

Yes No Unknown

Visible Well Nearby

Yes No Unknown

Suitable for biocontrol agent(s)

Yes No Unknown



Terrestrial Observation Field Form

***Invasive Plant #1**

*Observation Type - Circle One	Positive Occurrence ¹ Negative Occurrence	*Density (plants/m2) Code	*Distribution Code or unknown
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***Life Stage (Circle 1):** Unknown, Small germinating plants ,Rosettes, Seedlings, Plants are Senescing, Mature Plants, Mature: Flowering, Mature: immature fruit, Mature: vegetative only, Mature: in bud, Mature: fading, Mature: dispersing fruit , Dead, Other

Voucher Specimen Collected? Y N

¹Density, Distribution, Livestage and Voucher collection do not apply to a Negative Occurrence

Invasive Plant #2

Observation Type - Circle One	Positive Occurrence ¹ Negative Occurrence	Density (plants/m2) Code	Distribution Code (or unknown)
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Life Stage (Circle 1): Unknown, Small germinating plants, Rosettes, Seedlings, Plants are Senescing, Mature Plants, Mature: Flowering, Mature: immature fruit, Mature: fruit, Mature: vegetative only, Mature: in bud, Mature: fading, Mature: dispersing fruit, Dead, Other (add in notes)

Voucher Specimen Collected? Y N

¹Density, Distribution, Livestage and Voucher collection do not apply to a Negative Occurrence

*** = MANDATORY**

Density codes

Unknown
1 <= 1 plant/m2 (Low)
2 2-5 plants/m2 (Med)
3 6-10 plants/m2 (High)
4 >10 plants/m2 (Dense)
Not Applicable - actual footprint or sample location

Distribution codes

Invasive Plant Survey - Distribution Codes		
Code	Image	Description
1		Rare individual, a single occurrence
2		Few sporadically occurring individuals
3		Single patch or clump of a species
4		Several sporadically occurring individuals
5		A few patches or clumps of a species
6		Several well-spaced patches or clumps
7		Continuous uniform occurrence of well-spaced individuals
8		Continuous occurrence of a species with a few gaps in the distribution
9		Continuous dense occurrence of a species