

BLM Noxious Weed Infestation Record

Infestation Record ID _____

**Indicates Required Fields*

Note: Only report one species per infestation record

| LOCATION INFORMATION (BLM data should be collected in NAD 83) | |
|---|--|
| Exact Location of Infested Site*: (ex:38.468218, -108.101364) | |
| State*: | |
| County*: | |
| BLM Field Office*: | |

| INFESTATION INFORMATION | | | |
|--|---|---|--|
| Date* (ex. 6/1/2014) | | | |
| Species Code* (ex: ACRE3) | | Species Common Name* (ex: Russian Knapweed) | |
| Estimated Percent Cover* (circle one) | Trace (Less than 1%) - Low (1-5%) - Medium (5-25%) - High (25-100%) | | |
| Observation Method* (circle one) | DAUBENMIRE – OCCULAR – PHOTO POINT – RANDOM SAMPLE - TRANSECT | | |
| Phenology* (circle one) | BARE GROUND – BOLT – BUD – DORMANT – FLOWER – MATURE – PRE-BUD – ROSETTE – SEED SET – SCENESCENT - VEGETATIVE | | |
| Quantity of Plants/ Unit of Measure (Optional) (ex. 50 PER TOTAL AREA) | PER ACRE PER HECTARE PER SQUARE FEET PER SQUARE METERE PER TOTAL AREA | Quantity Method (Optional) (circle one) | ACTUAL ESTIMATE OCCULAR ESTIMATE TRANSECT |
| Infestation Distribution (Optional) (circle one) | CLUMPED – ISOLATED - PERVASIVE – SCATTERED | | |
| Recorder* (ex: John Doe) | | | |
| Role* (Circle one) | APPLICATOR – COOPERATOR – CONTRACTOR EMPLOYEE – MAITENANCE PROVIDER | | |
| General Text (Optional) | | | |

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| Land Use Categories (Optional) (circle all that apply) | BOAT LAUNCH – BUILDINGS – BURNED AREA – CHAINED – DIRT ROAD – DOMESTIC GRAZING – DRAINAGE DITCH – FENCE LINE – FLOODPLAIN – IRRIGATION DITCH – LOGGING AREA – OHV AREA – ORV ACTIVITY – PAVED ROAD – RECREATION SITE – RURAL DEVELOPMENT – SENSITIVE SITE – TRAILHEAD – TRANSPORTATION CORRIDOR – URBAN DEVELOPMENT – UTILITY DEVELOPMENT – WATER IMPOUNDMENT – WILDLIFE HABITAT |
| Device Used to Record Site | |