**NOXIOUS WEED REPORT FORM**

**Project Name:**

**Reporter information**

**Observer (print):**

**Company/Organization:**

**Phone #/Email:**

**Date of Survey:**

**General Site Location Description** (for area surveyed). Include map showing polygon(s) for survey areas:

**Weed Name(s)** (check box for those present, or list additional here): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

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| --- | --- | --- | --- |
|  Absinth wormwood (*Artemisia absinthium)* |  Black henbane  *(Hyscyamus niger)* |  Brome, smooth  (*Bromus inermis*) |  Cheatgrass  (*Bromus tectorum*) |
|  Cinquefoil, sulfur (*Potentilla recta*) |  Dame's rocket  (*Hesperis matronalis*) |  Hoary cress/whitetop (*Cardaria draba*) |  Houndstongue  (*Cynoglossum officinale*) |
|  Knapweed, diffuse  (*Centaurea diffusa*) |  Knapweed, Russian (*Acroptilon repens*) |  Mullein, common (*Verbascum thapsus*) |  Oxeye daisy  (*Chrysanthemum leucanthemum*) |
|  Pepperweed, perennial (*Lepidium latifolium*) |  Spurge, leafy  (*Euphorbia esula*) |  Spurge, myrtle  (*Euphorbia myrsinites*) |  Tansy, common  (*Tanacetum vulgare*) |
|  Teasel, cutleaf  (*Dipsacus lacinatus*) |  Thistle, bull  (*Cirsium vulgare*) |  Thistle, Canada  (*Cirsium arvense*) |  Thistle, musk  (*Carduus nutans*) |
|  Thistle, Scotch (*Onopordum acanthium*) |  Toadflax, dalmatian (*Linaria dalmatica*) |  Toadflax, yellow  (*Linaria vulgaris*) |  |

**Point Location for Individual Species of Concern**

**(Complete one sheet for each weed)**

**Weed Species** (Scientific name/Common name):

**Location**

Description of location:

GPS Coordinates:

Datum**:** NAD 83

**Population Data**

Size (acres) of population:

Estimated number of individuals in population:

Phenology (circle all that apply): rosette, bolting, flower, seeding, seeds fallen, dormant

GPS Coordinates:

Datum**:**

Include a map with a polygon for each population encountered.

**Other Comments:** Example: *Cirsium arvensis* is represented by ten small (<200 s.f.) patches of approximately 30-150 stems each throughout Apple Valley. *Carduus nutans* and *Linaria dalmatica* are both represented by less than 20 individuals each. *Verbascum thapsus* is represented by less than 50 individuals. Weeds were not surveyed west of Apple Valley Road.