# Site Information

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| Site Name: | PNW BBA Grid ID: | Date: |
| Latitude: N | Longitude: — W (Use Decimal Degrees) | |
| Observers: | | |
| Site Description: | | |

Weather Information

|  |  |  |
| --- | --- | --- |
| Temp: **F** | Wind Speed: **mph** | Cloud Cover: **%** |

# Habitat Information

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| --- | --- | --- | --- | --- | --- |
| Circle the most appropriate habitat type (1) of the **SURVEY AREA**. You may add additional comments in the Site Description Above | **Developed Areas** | | | **Natural Areas** | |
| Roadside | | | Grassland | Dunes |
| Developed Park | | | Alpine Meadow | Riparian area (along stream) |
| Urban/Suburban Yard/Garden | | | Lakeside | Woodland (oak, ponderosa pine) |
| Natural Area (park setting) | | |  | Shrub Steppe/Sagebrush |
| Powerline Corridor | | |  |  |
| Agricultural Field/Orchard | | |  |  |
| Circle the most appropriate habitat type**(s)** of the **SURROUNDING AREA**. You may add additional comments in the Site Description Above | Roadside | | | Grassland | Agricultural Field/Orchard |
| Developed Park | | | Alpine Meadow | Powerline Corridor |
| Urban/Suburban Yard/Garden | | | Lakeside | Shrub Steppe/Sagebrush |
| Natural Area (park setting) | | | Dunes | Woodland (oak, ponderosa pine) |
| **Circle All that apply** | | | Forest | Riparian area (along stream) |
| How much of the **survey area** has flowering resources available? (Circle one closest match) | | | | | |
| 0-10% 10-20% 20-30% 30-40% 40-50% 50-60% 60-70% 70-80% 80-90% 90-100% | | | | | |
| How many different species of flower (incl. trees and shrubs) are in bloom **in the** **survey area**? (Circle closest match) | | Circle which of the following features do you see **in or near the survey area**: a) bunch grasses; b) evidence of rodent holes/tunnels; c) brush piles; d) bare soil; e) leaf litter; f) pine needle duff layer; g) rock piles | | | |
| 1-2 2-5 5-10 >10 | |
| **I see evidence of, or know that the following have occurred in or near the survey site:** | | | | | | |
| Mowing | | | Yes No Suspect | | | |
| Cattle Grazing (animals, cow pies, hoof prints) | | | Yes No Suspect | | | |
| Native Grazing (animals, deer/elk scat, hoof prints) | | | Yes No Suspect | | | |
| Agriculture | | | Yes No Suspect | | | |
| Insecticide use | | | Yes No Suspect | | | |
| Herbicide use | | | Yes No Suspect | | | |
| Fire (either controlled burning or wildfire - circle) | | | Yes No Suspect | | | |
| Honey bee hives (inc. number of boxes \_\_\_\_\_\_\_ ) | | | Yes No Suspect | | | |

# Plant Species in Bloom

|  |  |  |  |
| --- | --- | --- | --- |
| Document each species of blooming plant that you see in the survey area – including trees and shrubs. Use plant identification field guides, and take pictures of the flowers and leaves of each species. If you are uncertain, give the plant a generic name, and be sure to photo document for later identification. Use a second data sheet if you need to. | | | |
| **Bumble Bee Visited?** | **Plant Common Name** | **Plant Scientific Name** | **Photo Numbers** |
| □  X | Dandelion | Taraxicum officinale | IMG\_0723.JPG |
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| Site Notes (Include any other information you think might be pertinent): | | | |
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