|  |
| --- |
| 2020 OSMP HABITAT DATASHEET |
| HVES #: | Site Name: | Date: |
| Observer Name(s): | Photos Taken: Y / N |
| Location if no HVES# (Decimal Degrees): |
| Wetland Type: Pond / Ephemeral Pool / Ditch / Slough / Intermittent Stream / Permanent Stream |
| Water Quality: Eutrophic / Mesotrophic / Oligotrophic / Dry |
| Turbidity: Clear / Cloudy | Water Color: Clear / Stained | Height of Water Column (cm): |
| Total % of Pond Shaded by Canopy: | % of Shoreline Shaded by Canopy: | Primary Shoreline Substrate: |
| Dominant Canopy Cover Species at site | Rank (1 – 5)  | % of total Canopy Vegetation |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Dominant Wetland Species at Site | Rank (1 - 5) | % of total Wetland Vegetation  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |
| Habitat Description and Notes:  |
|  |
|  |
|  |
|  |
|  |
| Veg Codes: LEV-low emergent vegetation (rushes, juncus, sedges),CT-cattail, TSBU-3 square bulrush, SSBU-softstem bulrush, EA-emergent aquatic plants (water plantain, arrowhead, etc.), NEA-non-emergent aquatic plants (Coontail, Milfoil, etc), WG-wetland grasses (big blue/switchgrass), UPL-upland weeds, AM-algae mat, None. Tree Codes: Cottonwood-PODE, Russian Olive-ELAN, Crack Willow-SAFR, Ponderosa Pine-PIPO, Other-other trees, Willow, Shrubs Substrate Codes: W-water, SS-sat soils, M-mudflat, DS-Dirt/soil, GCS-gravel/ cobble/stone, V-vegetation. |

|  |
| --- |
| 2020 OSMP HABITAT DATASHEET |
| HVES #: | Site Name: | Date: |
| Observer Name(s): | Photos Taken: Y / N |
| Location if no HVES# (Decimal Degrees): |
| Wetland Type: Pond / Ephemeral Pool / Ditch / Slough / Intermittent Stream / Permanent Stream |
| Water Quality: Eutrophic / Mesotrophic / Oligotrophic / Dry |
| Turbidity: Clear / Cloudy | Water Color: Clear / Stained | Height of Water Column (cm): |
| Total % of Pond Shaded by Canopy: | % of Shoreline Shaded by Canopy: | Primary Shoreline Substrate: |
| Dominant Canopy Cover Species at site | Rank (1 – 5)  | % of total Canopy Vegetation |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| Dominant Wetland Species at Site | Rank (1 - 5) | % of total Wetland Vegetation  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |
| Habitat Description and Notes:  |
|  |
|  |
|  |
|  |
|  |
| Veg Codes: LEV-low emergent vegetation (rushes, juncus, sedges),CT-cattail, TSBU-3 square bulrush, SSBU-softstem bulrush, EA-emergent aquatic plants (water plantain, arrowhead, etc.), NEA-non-emergent aquatic plants (Coontail, Milfoil, etc), WG-wetland grasses (big blue/switchgrass), UPL-upland weeds, AM-algae mat, None. Tree Codes: Cottonwood-PODE, Russian Olive-ELAN, Crack Willow-SAFR, Ponderosa Pine-PIPO, Other-other trees, Willow, Shrubs Substrate Codes: W-water, SS-sat soils, M-mudflat, DS-Dirt/soil, GCS-gravel/ cobble/stone, V-vegetation. |