## UNESCO Formations Within CWHR Habitats

### ADS
- **3B2NA**: SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_temperate
- **4A1NA**: DWARF_SHRUBEVERG_NEEDLE_LV_OR_MICROPHYLLLOUS_CAESPITOSE
- **4C2NA**: DWARF_SHRUB_MIX_EVERG_COLD_DECID

### AGS
- **5D2NA**: HERB_ANNUAL_GRASS_FORB_TEMP_SUBPOL_TALL
- **5D2ND**: HERB_ANNUAL_GRASS_FORB_TEMP_SUBPOL_SHORT

### ASC
- **3A5NB**: SHRUBLAND_EVERGREEN_MICROPHYLLLOUS_EXT_XEROMORPHIC_FACUL_D
- **3B3NA**: SHRUBLAND_DECIDUOUS_EXT_XEROMORPHIC_SUBDESERT_NO_SUCUL
- **3B3NB**: SHRUBLAND_DECIDUOUS_EXT_XEROMORPHIC_INTERM_FLOODED_SUBDES

### ASP
- **1B2NB**: FOREST_DECIDUOUS_COLD_DECIDUOUS_MONTANE_OR_BOREAL
- **2B2NA**: WOODLAND_DECIDUOUS_COLD_DECIDUOUS
- **2B2NB**: WOODLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED

### BAR
- **8A**: BARREN

### BBR
- **3A4NA**: SHRUBLAND_EVERGREEN_MICROPHYLLLOUS

### BOP
- **1A6NB**: FOREST_EVERGREEN_WINTER_RAIN_BROAD_LV_SCLER_LOWL_OR_SUBMO
- **1C3NA**: FOREST_MIX_EVERGREEN_DECID_MIX_NEEDLE_LV_EVERG_COLD_DECID
- **2A2NA**: WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG
- **2A4NA**: WOODLAND_EVERGREEN_EXT_XEROMORPHIC_EVERG_SCLER
- **2B2NA**: WOODLAND_DECIDUOUS_COLD_DECIDUOUS
- **2C2NA**: WOODLAND_MIX_EVERG_DECID_MIX_BROAD_LV_EVERG_COLD_DECID

### BOW
- **1A6NB**: FOREST_EVERGREEN_WINTER_RAIN_BROAD_LV_SCLER_LOWL_OR_SUBMO
- **1B2NA**: FOREST_DECIDUOUS_COLD_DECIDUOUS_LOWL_OR_SUBMONTANE
- **2A2NA**: WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG
- **2A5NA**: WOODLAND_EVERGREEN_EXT_XEROMORPHIC_EVERG_SCLER
- **2B2NA**: WOODLAND_DECIDUOUS_COLD_DECIDUOUS
- **2C2NA**: WOODLAND_MIX_EVERG_DECID_MIX_BROAD_LV_EVERG_COLD_DECID

### COW
- **1A6NB**: FOREST_EVERGREEN_WINTER_RAIN_BROAD_LV_SCLER_LOWL_OR_SUBMO
- **1B2NA**: FOREST_DECIDUOUS_COLD_DECIDUOUS_LOWL_OR_SUBMONTANE
- **2A2NA**: WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG

---

*California Wildlife Habitat Relationships System, California Department of Fish and Game, 1998*
WOODLAND_EVERGREEN_EXT_XEROMORPHIC_EVERG_SCLER
WOODLAND_DECIDUOUS_COLD_DECIDUOUS
WOODLAND_MIX_EVERG_DECID_MIX_BROAD_LV_EVERG_COLD_DECID

**CPC**
1A8NB FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LVL_ROUND_CRO
2A4NA WOODLAND_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LVL_ROUND_C
3A3NA SHRUBLAND_EVERGREEN_NEEDLE_LVL

**CRC**
3A2NC SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LVL_EVERG_SCLER
3A2NC SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LVL_EVERG_SCLER

**CSC**
3A2NA SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LVL_EVERG
3A2NB SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LVL_EVERG_HEMI_SCLER
3A2NC SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LVL_EVERG_SCLER
3A2NC SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LVL_EVERG_SCLER
3A4NA SHRUBLAND_EVERGREEN_MICROPHYLLIOUS
3A4NA SHRUBLAND_EVERGREEN_MICROPHYLLIOUS
3A4NA SHRUBLAND_EVERGREEN_MICROPHYLLIOUS
3A5NB SHRUBLAND_EVERGREEN_MICROPHYLLIOUS_EXT_XEROMORPHIC_FACUL_D
3A5NC SHRUBLAND_EVERGREEN_MICROPHYLLIOUS_EXT_XEROMORPHIC_SUCCUL
3C1NA SHRUBLAND_MIX_EVERG_DECID_DROUGHT_DECID_LOW
3C1NA SHRUBLAND_MIX_EVERG_DECID_DROUGHT_DECID_LOW
7C1NA SPARSE_VEG_UNCONSOLIDATED_MATERIAL_SAN_DUNES

**DFR**
1A8NA FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LVL_GIANT
1A8NC FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LVL_CONICAL_CR

**DGR**
5B2NB HERB_PEREN_FORB_TEMP_SUBPOL_LOW_TEMPERATE_OR_SUBPOL

**DOR**
2B2CA WOODLAND_DECIDUOUS_COLD_DECIDUOUS_ORCHARD

**DRI**
1B2ND FOREST_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
2B2NB WOODLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
2B3NA WOODLAND_DECIDUOUS_EXT_XEROMORPHIC_THORN
3A2NG SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LVL_EVERG_TEMP_FLOODED

*California Wildlife Habitat Relationships System, California Department of Fish and Game, 1998*
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3A4NC</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_TEMP_FLOODED</td>
</tr>
<tr>
<td>3B2NC</td>
<td>SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_INTERM_FLOODED</td>
</tr>
<tr>
<td>5A6NL</td>
<td>HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SPARSE_TREE_TEMP_FLOODED</td>
</tr>
<tr>
<td><strong>DSC</strong></td>
<td></td>
</tr>
<tr>
<td>3A5NA</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_EXT_XEROMORPHIC_BROAD_L</td>
</tr>
<tr>
<td>3A5NB</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_EXT_XEROMORPHIC_FACUL_D</td>
</tr>
<tr>
<td>3A5NB</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_EXT_XEROMORPHIC_FACUL_D</td>
</tr>
<tr>
<td>3B3NA</td>
<td>SHRUBLAND_DECIDUOUS_EXT_XEROMORPHIC_SUBDESERT_NO_SUCCEUL</td>
</tr>
<tr>
<td>3C3NA</td>
<td>SHRUBLAND_MIX_EVERG_DECID_EXT_XEROMORPHIC_SUBDESERT_NO_SUCCEUL</td>
</tr>
<tr>
<td>4B1NA</td>
<td>DWARF_SHRUB_DECIDUOUS DROUGHT_DECID_CAESPITOSE</td>
</tr>
<tr>
<td>5B2NB</td>
<td>HERB_PEREN_FORB_TEMP_SUBPOL_LOW_TEMPERATE_OR_SUBPOL</td>
</tr>
<tr>
<td>7C1NA</td>
<td>SPARSE_VEG_UNCONSOLIDATED_MATERIAL_SAND_DUNES</td>
</tr>
<tr>
<td><strong>DSS</strong></td>
<td></td>
</tr>
<tr>
<td>3A5NB</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_EXT_XEROMORPHIC_FACUL_D</td>
</tr>
<tr>
<td>3A5NC</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_EXT_XEROMORPHIC_SUCCEUL</td>
</tr>
<tr>
<td>3A5NC</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_EXT_XEROMORPHIC_SUCCEUL</td>
</tr>
<tr>
<td>3C3NA</td>
<td>SHRUBLAND_MIX_EVERG_DECID_EXT_XEROMORPHIC_SUBDESERT_NO_SUCCEUL</td>
</tr>
<tr>
<td>4A2NA</td>
<td>DWARF_SHRUB_EVERG_EXT_XEROMORPHIC_SUBDESERT</td>
</tr>
<tr>
<td><strong>DSW</strong></td>
<td></td>
</tr>
<tr>
<td>2B3NA</td>
<td>WOODLAND_DECIDUOUS_EXT_XEROMORPHIC_THORN</td>
</tr>
<tr>
<td>2B3NA</td>
<td>WOODLAND_DECIDUOUS_EXT_XEROMORPHIC_THORN</td>
</tr>
<tr>
<td>3A4NB</td>
<td>SHRUBLAND_EVERGREEN_MICROPHYLLOUS_INTERM_FLOODED</td>
</tr>
<tr>
<td>3B3NA</td>
<td>SHRUBLAND_DECIDUOUS_EXT_XEROMORPHIC_SUBDESERT_NO_SUCCEUL</td>
</tr>
<tr>
<td>3B3NA</td>
<td>SHRUBLAND_DECIDUOUS_EXT_XEROMORPHIC_SUBDESERT_NO_SUCCEUL</td>
</tr>
<tr>
<td>3C3NA</td>
<td>SHRUBLAND_MIX_EVERG_DECID_EXT_XEROMORPHIC_SUBDESERT_NO_SUCCEUL</td>
</tr>
<tr>
<td><strong>EOR</strong></td>
<td></td>
</tr>
<tr>
<td>2A2CA</td>
<td>WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_ORCHARD</td>
</tr>
<tr>
<td><strong>EPN</strong></td>
<td></td>
</tr>
<tr>
<td>1A8NB</td>
<td>FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_CRO</td>
</tr>
<tr>
<td>2A4NA</td>
<td>WOODLAND_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_C</td>
</tr>
<tr>
<td><strong>EST</strong></td>
<td></td>
</tr>
<tr>
<td>11A</td>
<td>ESTUARINE</td>
</tr>
<tr>
<td><strong>EUC</strong></td>
<td></td>
</tr>
<tr>
<td>1A6NB</td>
<td>FOREST_EVERGREEN_WINTER_RAIN_BROAD_LV_SCLER_LOWL_OR_SUBMO</td>
</tr>
<tr>
<td>2A2NA</td>
<td>WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG</td>
</tr>
<tr>
<td><strong>FEW</strong></td>
<td></td>
</tr>
<tr>
<td>5A5NJ</td>
<td>HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_TEMP_FLOODED</td>
</tr>
<tr>
<td>5A5NK</td>
<td>HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SEASON_FLOODED</td>
</tr>
<tr>
<td>5A5NL</td>
<td>HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SEMIPERM_FLOODED</td>
</tr>
<tr>
<td>Code</td>
<td>Description</td>
</tr>
<tr>
<td>------</td>
<td>-----------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>5A5NM</td>
<td>HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SATURATED</td>
</tr>
<tr>
<td>5A5NM</td>
<td>HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SATURATED</td>
</tr>
<tr>
<td>5B2NB</td>
<td>HERB_PEREN_FORB_TEMP_SUBPOL_LOW_TEMPERATE_OR_SUBPOL</td>
</tr>
<tr>
<td>5B2ND</td>
<td>HERB_PEREN_FORB_TEMP_SUBPOL_TEMP_FLOODED</td>
</tr>
<tr>
<td>5B2NF</td>
<td>HERB_PEREN_FORB_TEMP_SUBPOL_SATURATED</td>
</tr>
<tr>
<td>5C2NA</td>
<td>HERB HYDROMORPHIC_ROOTED_TEMP_SUBPOL_PERM_FLOODED</td>
</tr>
<tr>
<td>5C2NA</td>
<td>HERB HYDROMORPHIC_ROOTED_TEMP_SUBPOL_PERM_FLOODED</td>
</tr>
<tr>
<td>5C2NA</td>
<td>HERB HYDROMORPHIC_ROOTED_TEMP_SUBPOL_PERM_FLOODED</td>
</tr>
<tr>
<td>5D2NH</td>
<td>HERB ANNUAL_GRASS_FORB_TEMP_SUBPOL_SEASON_FLOODED</td>
</tr>
<tr>
<td>5D2NI</td>
<td>HERB ANNUAL_GRASS_FORB_TEMP_SUBPOL_SATURATED</td>
</tr>
<tr>
<td>IGR</td>
<td>HERB ANNUAL_GRASS_FORB_TEMP_SUBPOL_CLOSE_GROWN_CROPS</td>
</tr>
<tr>
<td>IRF</td>
<td>HERB ANNUAL_GRASS_FORB_TEMP_SUBPOL_ROW_CRO</td>
</tr>
<tr>
<td>IRH</td>
<td>HERB ANNUAL_GRASS_FORB_TEMP_SUBPOL_CLOSE_GROWN_CROPS</td>
</tr>
<tr>
<td>JPN</td>
<td>FOREST EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_CRO</td>
</tr>
<tr>
<td>JPN</td>
<td>WOODLAND EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_C</td>
</tr>
<tr>
<td>JPN</td>
<td>WOODLAND EVERGREEN_CONICAL</td>
</tr>
<tr>
<td>JPN</td>
<td>WOODLAND EVERGREEN_CYLINDER</td>
</tr>
<tr>
<td>LAC</td>
<td>LACUSTRINE</td>
</tr>
<tr>
<td>LPN</td>
<td>FOREST EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_CRO</td>
</tr>
<tr>
<td>LSG</td>
<td>DWARF_SHRUB EVERG_EXT_XEROMORPHIC_SUBDESERT</td>
</tr>
</tbody>
</table>

*California Wildlife Habitat Relationships System, California Department of Fish and Game, 1998*


**MAR**

12A MARINE

**MCH**

3A2NC SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_SCLER
3A4NA SHRUBLAND_EVERGREEN_MICROPHYLLIOUS
3B2NA SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_TEMPERATE

**MCP**

3A2NC SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_SCLER
3A2NC SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_SCLER
3B2NA SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_TEMPERATE

**MHC**

1A6NB FOREST_EVERGREEN_WINTER_RAIN_BROAD_LV_SCLER_LOWL_OR_SUBMO
1A6NB FOREST_EVERGREEN_WINTER_RAIN_BROAD_LV_SCLER_LOWL_OR_SUBMO
1C3NA FOREST_MIX_EVERGREEN_DECID_MIX_NEEDLE_LV_EVERG_COLD_DECID
1C3NA FOREST_MIX_EVERGREEN_DECID_MIX_NEEDLE_LV_EVERG_COLD_DECID
2A2NA WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG
2A2NA WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG
2C3NA WOODLAND_MIX_EVERG_DECID_MIX_NEEDLE_LV_EVERG_COLD_DECID
2C3NA WOODLAND_MIX_EVERG_DECID_MIX_NEEDLE_LV_EVERG_COLD_DECID

**MHW**

1A6NB FOREST_EVERGREEN_WINTER_RAIN_BROAD_LV_SCLER_LOWL_OR_SUBMO
1B2NB FOREST_DECIDUOUS_COLD_DECIDUOUS_MONTANE_OR_BOREAL
2A2NA WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG
2A5NA WOODLAND_EVERGREEN_EXT_XEROMORPHIC_EVERG_SCLER
2B2NA WOODLAND_DECIDUOUS_COLD_DECIDUOUS

**MRI**

1B2ND FOREST_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
1B2ND FOREST_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
2B2NB WOODLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
2B2NB WOODLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
3A2NG SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_TEMP_FLOODED
3B2NB SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_SUBALP_SUBPOL
3B2NC SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_INTERM_FLOODED
3B2NC SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_INTERM_FLOODED
3B2ND SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
3B2NE SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_SEASON_FLOODED
3B2NG SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_SATURATED
4A1NB DWARF_SHRUB_EVERG_NEEDLE_LV_OR_MICROPHYLLLOS_CREEPING_OR_M

**PAS**

5A5CA HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_PASTURE

*California Wildlife Habitat Relationships System, California Department of Fish and Game, 1998*
California Wildlife Habitat Relationships System, California Department of Fish and Game, 1998
FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_CYLINDER_C

HERB_ANNUAL_GRASS_FORB_TEMP_SUBPOL_SEASON_FLOODED_CROPS

RIVERINE

FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_C

FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_CONICAL_CR

WOODLAND_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_C

WOODLAND_EVERGREEN_EXT_XEROMORPHIC_EVERG_SCLER

HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_INTERM_FLOODED

HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_TIDALLY_FLOODED

HERB_PEREN_FORB_TEMP_SUBPOL_SATURATED

HERB_HYDROMORPHIC_ROOTED_TEMP_SUBPOL_PERM_FLOODED_TIDAL

SHRUBLAND_EVERGREEN_MICROPHYLLLOUS

FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_GIANT

FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_CRO

FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_CONICAL_CR

WOODLAND_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_ROUND_C

WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_URBAN

FOREST_DECIDUOUS_COLD_DECIDUOUS_URBAN

FOREST_MIX_EVERGREEN_DECID_MIX_BROAD_LV_EVERG_COLD_DECID_U

FOREST_MIX_EVERGREEN_DECID_MIX_NEEDLE_LV_EVERG_COLD_DECID_U

WOODLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_URBAN

WOODLAND_DECIDUOUS_COLD_DECIDUOUS_URBAN

WOODLAND_MIX_EVERG_DECID_MIX_BROAD_LV_EVERG_COLD_DECID_URB

WOODLAND_MIX_EVERG_DECID_MIX_NEEDLE_LV_EVERG_COLD_DECID_UR

SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_VINEYARD

WOODLAND_DECIDUOUS_COLD_DECIDUOUS

FOREST_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
1B2ND FOREST_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
1B2ND FOREST_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
2B2NB WOODLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
2B2NB WOODLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
2B2NB WOODLAND_DECIDUOUS_COLD_DECIDUOUS_TEMP_FLOODED
3A2NG SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_TEMP_FLOODE
3A2NG SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_TEMP_FLOODE
3A2NG SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_TEMP_FLOODE
3A2NG SHRUBLAND_EVERGREEN_TEMPERATE_BROAD_LV_EVERG_TEMP_FLOODE
3B2NC SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_INTERM_FLOODED
3B2NC SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_INTERM_FLOODED
3B2NC SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_INTERM_FLOODED
3B2NC SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_INTERM_FLOODED
3B2NE SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_SEASON_FLOODED
3B2NG SHRUBLAND_DECIDUOUS_COLD_DECIDUOUS_SATURATED
5A6NL HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SPARSE_TREE_TEMP_FL
5A6NL HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SPARSE_TREE_TEMP_FL
5A6NL HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SPARSE_TREE_TEMP_FL

WFR
1A8NC FOREST_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_CONICAL_CR
2A4NB WOODLAND_EVERGREEN_TEMPERATE_OR_SUBPOL_NEEDLE_LV_CONICAL

WTM
5A5NJ HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_TEMP_FLOODED
5A5NK HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SEASON_FLOODED
5A5NL HERB_PERENNIAL_GRASS_TEMPERATE_SUBPOL_SEMIPERM_FLOODED
5B2NB HERB_PEREN_FORB_TEMP_SUBPOL_LOW_TEMPERATE_OR_SUBPOL
5B2ND HERB_PEREN_FORB_TEMP_SUBPOL_TEMP_FLOODED
5B2NF HERB_PEREN_FORB_TEMP_SUBPOL_SATURATED

California Wildlife Habitat Relationships System, California Department of Fish and Game, 1998