**Structure**

Structural stage information is composed of canopy closure, size class, and number of canopy layers. Canopy closures are compressed into three classes (Table 1).  Size classes are compressed into five groups based on quadratic mean diameter (QMD) of the overstory trees to approximate the satellite image (GNN) classification (Table 2). The same structure definitions have been used in all forested models in Region 6 and are based on the following GNN attributes: CANCOV, IMAP\_QMD, and IMAP\_Layer.

*Table 1: Canopy closure classes used to define structural stage*s.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **>>>> Canopy closure percent >>>>>** | | | |
| Density | < 10 % | 10 to 40 % | 40 to 60 % | > 60 % |
| Density class | Grass/shrub | Low density (open) | Medium density (medium) | High density (closed) |

Where diameter data is available, size is based on the QMD of the largest 20% of the trees, with a minimum of 20 trees.  When diameter data is absent, the largest trees that contribute 25% of the total canopy closure are used.  Structure is considered multiple storied when any layer below the dominant canopy constitutes 25% of the total canopy closure and has at least 10% absolute canopy closure (Table 3).

*Table 2: Size classes used to define structural stages.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **>>>> Average dbh in inches; size class name >>>>** | | | | | |  |
| 0 (nonstocked) | < 5 “ dbh | 5 to 10 “ | 10 to 15 “ | 15 to 20 “ | 20 “ to 30 | > 30" dbh |
| Grass/Shrub  (GS) | Seed/saps (Y) | Poles  (P) | Small trees  (S) | Med trees  (M) | Large trees  (L) | Giant trees  (G) |

*Table3: Canopy Layers definitions.*

|  |  |  |  |
| --- | --- | --- | --- |
| **>>>> Number of canopy layers >>>>** | | | |
| Number of Layers | 1 | 1< |
| Layer Class | Open | Multi |

**Cover**

Cover type information was extracted from the FORTYPIV field in the GNN data. Below is a crosswalk linking each FORTYPIV found in the GNN data to a PVT.

|  |  |  |  |
| --- | --- | --- | --- |
| **PVT\_code** | **FORTYP\_IV** | **VDDT\_Cover\_Type\_Code** | **VDDT\_Cover\_Type\_Name** |
| OCR\_fdw | TSHE/SALIX | DO | Douglas-fir/Oak |
| OCR\_fdw | TSHE/THPL | DF | Douglas-fir |
| OCR\_fdw | UMCA/PSME | DO | Douglas-fir/Oak |
| OCR\_fdw | TSHE/ACMA3 | DO | Douglas-fir/Oak |
| OCR\_fdw | TSHE/ALRU2 | DO | Douglas-fir/Oak |
| OCR\_fdw | TSHE/CHLA | DF | Douglas-fir |
| OCR\_fdw | TSHE/PSME | DF | Douglas-fir |
| OCR\_fdw |  | DO | Douglas-fir/Oak |
| OCR\_fdw | ABGRC/ABAM | DF | Douglas-fir |
| OCR\_fdw | ABGRC/ABPRSH | DF | Douglas-fir |
| OCR\_fdw | ABGRC/ACMA3 | DO | Douglas-fir/Oak |
| OCR\_fdw | ABGRC/PSME | DF | Douglas-fir |
| OCR\_fdw | ACMA3 | Oa | Oak |
| OCR\_fdw | ACMA3/ALRU2 | Oa | Oak |
| OCR\_fdw | ACMA3/FRLA | Oa | Oak |
| OCR\_fdw | ACMA3/PSME | DO | Douglas-fir/Oak |
| OCR\_fdw | ACMA3/SALIX | Oa | Oak |
| OCR\_fdw | ACMA3/TSHE | DO | Douglas-fir/Oak |
| OCR\_fdw | ACMA3/UMCA | Oa | Oak |
| OCR\_fdw | ALRU2 | Oa | Oak |
| OCR\_fdw | ALRU2/ACMA3 | Oa | Oak |
| OCR\_fdw | ALRU2/PSME | DO | Douglas-fir/Oak |
| OCR\_fdw | ALRU2/THPL | DO | Douglas-fir/Oak |
| OCR\_fdw | ALRU2/TSHE | DO | Douglas-fir/Oak |
| OCR\_fdw | ALRU2/UMCA | Oa | Oak |
| OCR\_fdw | ARME | Oa | Oak |
| OCR\_fdw | ARME/ABGRC | DO | Douglas-fir/Oak |
| OCR\_fdw | ARME/CADE27 | DO | Douglas-fir/Oak |
| OCR\_fdw | ARME/PIPO | DO | Douglas-fir/Oak |
| OCR\_fdw | ARME/PSME | DO | Douglas-fir/Oak |
| OCR\_fdw | ARME/QUCH2 | Oa | Oak |
| OCR\_fdw | ARME/QUGA4 | Oa | Oak |
| OCR\_fdw | ARME/QUKE | Oa | Oak |
| OCR\_fdw | CADE27 | DF | Douglas-fir |
| OCR\_fdw | CADE27/ACMA3 | DO | Douglas-fir/Oak |
| OCR\_fdw | CADE27/ARME | DO | Douglas-fir/Oak |
| OCR\_fdw | CADE27/PSME | DF | Douglas-fir |
| OCR\_fdw | CHCH7 | Oa | Oak |
| OCR\_fdw | CHLA/PSME | DF | Douglas-fir |
| OCR\_fdw | CONU4/ACMA3 | Oa | Oak |
| OCR\_fdw | CONU4/ALRU2 | Oa | Oak |
| OCR\_fdw | FRLA | Oa | Oak |
| OCR\_fdw | JUOC | DF | Douglas-fir |
| OCR\_fdw | JUOC/QUGA4 | DO | Douglas-fir/Oak |
| OCR\_fdw | LIDE3/ALRU2 | Oa | Oak |
| OCR\_fdw | LIDE3/ARME | Oa | Oak |
| OCR\_fdw | LIDE3/CHCH7 | Oa | Oak |
| OCR\_fdw | LIDE3/PILA | Oa | Oak |
| OCR\_fdw | LIDE3/QUCH2 | DO | Douglas-fir/Oak |
| OCR\_fdw | PIJE/CADE27 | DF | Douglas-fir |
| OCR\_fdw | PIJE/JUOC | DF | Douglas-fir |
| OCR\_fdw | PIPO | DF | Douglas-fir |
| OCR\_fdw | PIPO/ARME | DO | Douglas-fir/Oak |
| OCR\_fdw | PIPO/QUKE | DO | Douglas-fir/Oak |
| OCR\_fdw | POBAT/ACMA3 | Oa | Oak |
| OCR\_fdw | POBAT/FRLA | Oa | Oak |
| OCR\_fdw | PSME | DF | Douglas-fir |
| OCR\_fdw | PSME/ABAM | DF | Douglas-fir |
| OCR\_fdw | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fdw | PSME/ACCI | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/ACMA3 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/ALRU2 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/ARME | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fdw | PSME/CHCH7 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/CHLA | DF | Douglas-fir |
| OCR\_fdw | PSME/CONU4 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/FRLA | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/FRPU7 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/ILEX | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/LIDE3 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/MALUS | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/PIPO | DF | Douglas-fir |
| OCR\_fdw | PSME/PREM | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/PRUNU | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/QUCH2 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/QUGA4 | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/QUKE | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/SALIX | DO | Douglas-fir/Oak |
| OCR\_fdw | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fdw | PSME/THPL | DF | Douglas-fir |
| OCR\_fdw | PSME/TSHE | DF | Douglas-fir |
| OCR\_fdw | PSME/UMCA | DO | Douglas-fir/Oak |
| OCR\_fdw | QUCH2/ARME | Oa | Oak |
| OCR\_fdw | QUCH2/CHCH7 | Oa | Oak |
| OCR\_fdw | QUCH2/PSME | OD | Oak/Douglas-fir |
| OCR\_fdw | QUGA4 | Oa | Oak |
| OCR\_fdw | QUGA4/ACMA3 | Oa | Oak |
| OCR\_fdw | QUGA4/ARME | Oa | Oak |
| OCR\_fdw | QUGA4/FRLA | Oa | Oak |
| OCR\_fdw | QUGA4/PIPO | OD | Oak/Douglas-fir |
| OCR\_fdw | QUGA4/PRUNU | Oa | Oak |
| OCR\_fdw | QUGA4/QUKE | Oa | Oak |
| OCR\_fdw | QUKE | Oa | Oak |
| OCR\_fdw | QUKE/PSME | OD | Oak/Douglas-fir |
| OCR\_fdw | REMNANT | DO | Douglas-fir/Oak |
| OCR\_fdw | SESE3/PSME | DF | Douglas-fir |
| OCR\_fdw | THPL/ACMA3 | DO | Douglas-fir/Oak |
| OCR\_fdw | THPL/PSME | DF | Douglas-fir |
| OCR\_fdw | TSHE | DF | Douglas-fir |
| OCR\_fsi | TSHE/SALIX | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/THPL | SFmx | Silver Fir mix |
| OCR\_fsi | TSME/PIMO3 | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/ABAM | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/ABPRSH | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/ACMA3 | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/ALRU2 | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/CHCH7 | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/PISI | SFmx | Silver Fir mix |
| OCR\_fsi | TSHE/PSME | SFmx | Silver Fir mix |
| OCR\_fsi |  | SFmx | Silver Fir mix |
| OCR\_fsi | ABAM | SFmx | Silver Fir mix |
| OCR\_fsi | ABAM/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | ABAM/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | ABAM/TSME | SFmx | Silver Fir mix |
| OCR\_fsi | ABGRC/ABAM | SFmx | Silver Fir mix |
| OCR\_fsi | ABGRC/CADE27 | SFmx | Silver Fir mix |
| OCR\_fsi | ABGRC/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | ABGRC/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | ABLA/PIAL | SFmx | Silver Fir mix |
| OCR\_fsi | ABPRSH | SFmx | Silver Fir mix |
| OCR\_fsi | ABPRSH/ABAM | SFmx | Silver Fir mix |
| OCR\_fsi | ABPRSH/ABGRC | SFmx | Silver Fir mix |
| OCR\_fsi | ABPRSH/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | ABPRSH/TSME | SFmx | Silver Fir mix |
| OCR\_fsi | ACMA3 | SFmx | Silver Fir mix |
| OCR\_fsi | ACMA3/ALRU2 | SFmx | Silver Fir mix |
| OCR\_fsi | ACMA3/PRUNU | SFmx | Silver Fir mix |
| OCR\_fsi | ACMA3/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | ACMA3/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | ACMA3/UMCA | SFmx | Silver Fir mix |
| OCR\_fsi | ALRU2 | SFmx | Silver Fir mix |
| OCR\_fsi | ALRU2/ACMA3 | SFmx | Silver Fir mix |
| OCR\_fsi | ALRU2/PISI | SFmx | Silver Fir mix |
| OCR\_fsi | ALRU2/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | ALRU2/THPL | SFmx | Silver Fir mix |
| OCR\_fsi | ALRU2/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | ARME/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | CADE27/ACMA3 | SFmx | Silver Fir mix |
| OCR\_fsi | CADE27/PIJE | SFmx | Silver Fir mix |
| OCR\_fsi | CHCH7 | SFmx | Silver Fir mix |
| OCR\_fsi | CHLA/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | FRLA | SFmx | Silver Fir mix |
| OCR\_fsi | LIDE3 | SFmx | Silver Fir mix |
| OCR\_fsi | LIDE3/CHCH7 | SFmx | Silver Fir mix |
| OCR\_fsi | LIDE3/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | PIPO | SFmx | Silver Fir mix |
| OCR\_fsi | PISI | SFmx | Silver Fir mix |
| OCR\_fsi | PISI/ALRU2 | SFmx | Silver Fir mix |
| OCR\_fsi | PISI/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | PISI/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | PREM/PSME | SFmx | Silver Fir mix |
| OCR\_fsi | PSME | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/ABAM | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/ABGRC | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/ABPRSH | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/ACCI | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/ACMA3 | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/ALRU2 | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/ARME | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/CADE27 | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/CHCH7 | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/CHLA | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/CHNO | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/CONU4 | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/PICO | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/PISI | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/PREM | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/PRUNU | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/QUGA4 | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/SALIX | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/TABR2 | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/THPL | SFmx | Silver Fir mix |
| OCR\_fsi | PSME/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | QUCH2/CHCH7 | SFmx | Silver Fir mix |
| OCR\_fsi | QUGA4 | SFmx | Silver Fir mix |
| OCR\_fsi | QUGA4/ACMA3 | SFmx | Silver Fir mix |
| OCR\_fsi | QUGA4/FRLA | SFmx | Silver Fir mix |
| OCR\_fsi | REMNANT | SFmx | Silver Fir mix |
| OCR\_fsi | TABR2/TSHE | SFmx | Silver Fir mix |
| OCR\_fsi | THPL/TSHE | SFmx | Silver Fir mix |
| OCR\_fss | TSHE/THPL | SS | Sitka Spruce |
| OCR\_fss | UMCA | SS | Sitka Spruce |
| OCR\_fss | UMCA/ACMA3 | SS | Sitka Spruce |
| OCR\_fss | UMCA/PSME | SS | Sitka Spruce |
| OCR\_fss | TSHE | SS | Sitka Spruce |
| OCR\_fss | TSHE/ALRU2 | SS | Sitka Spruce |
| OCR\_fss | TSHE/PISI | SS | Sitka Spruce |
| OCR\_fss | TSHE/PSME | SS | Sitka Spruce |
| OCR\_fss |  | DFmx | Douglas-fir mix |
| OCR\_fss | ABPRSH/TSHE | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3/ALRU2 | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3/FRLA | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3/PREM | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3/PRUNU | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3/PSME | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3/SALIX | DFmx | Douglas-fir mix |
| OCR\_fss | ACMA3/UMCA | DFmx | Douglas-fir mix |
| OCR\_fss | ALRH2/PSME | DFmx | Douglas-fir mix |
| OCR\_fss | ALRU2 | DFmx | Douglas-fir mix |
| OCR\_fss | ALRU2/ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | ALRU2/PISI | SS | Sitka Spruce |
| OCR\_fss | ALRU2/PSME | DFmx | Douglas-fir mix |
| OCR\_fss | ALRU2/THPL | DFmx | Douglas-fir mix |
| OCR\_fss | ALRU2/TSHE | DFmx | Douglas-fir mix |
| OCR\_fss | ALRU2/UMCA | DFmx | Douglas-fir mix |
| OCR\_fss | CHLA | SS | Sitka Spruce |
| OCR\_fss | CONU4/ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | FRLA | DFmx | Douglas-fir mix |
| OCR\_fss | LIDE3 | DFmx | Douglas-fir mix |
| OCR\_fss | MALUS/PISI | DFmx | Douglas-fir mix |
| OCR\_fss | PICO | DFmx | Douglas-fir mix |
| OCR\_fss | PISI | SS | Sitka Spruce |
| OCR\_fss | PISI/ALRU2 | SS | Sitka Spruce |
| OCR\_fss | PISI/PSME | SS | Sitka Spruce |
| OCR\_fss | PISI/TSHE | SS | Sitka Spruce |
| OCR\_fss | POBAT/ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | POBAT/FRLA | DFmx | Douglas-fir mix |
| OCR\_fss | PSME | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/ABGRC | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/ABPRSH | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/ACCI | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/ALRH2 | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/ALRU2 | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/CHCH7 | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/CHLA | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/CONU4 | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/PICO | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/PISI | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/PREM | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/PRUNU | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/QUGA4 | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/SALIX | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/THPL | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/TSHE | DFmx | Douglas-fir mix |
| OCR\_fss | PSME/UMCA | DFmx | Douglas-fir mix |
| OCR\_fss | QUGA4/ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | QUGA4/FRLA | DFmx | Douglas-fir mix |
| OCR\_fss | QUGA4/PRUNU | DFmx | Douglas-fir mix |
| OCR\_fss | REMNANT | DFmx | Douglas-fir mix |
| OCR\_fss | SALIX | DFmx | Douglas-fir mix |
| OCR\_fss | SALIX/ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | SESE3/PSME | DFmx | Douglas-fir mix |
| OCR\_fss | THPL/ACMA3 | DFmx | Douglas-fir mix |
| OCR\_fss | THPL/ALRU2 | DFmx | Douglas-fir mix |
| OCR\_fss | THPL/PISI | SS | Sitka Spruce |
| OCR\_fss | THPL/PSME | DFmx | Douglas-fir mix |
| OCR\_fss | THPL/TSHE | DFmx | Douglas-fir mix |
| OCR\_fsw | TSHE/THPL | DF | Douglas-fir |
| OCR\_fsw | TSHE | DF | Douglas-fir |
| OCR\_fsw | TSHE/ABAM | DF | Douglas-fir |
| OCR\_fsw | TSHE/ABPRSH | DF | Douglas-fir |
| OCR\_fsw | TSHE/ACMA3 | DF | Douglas-fir |
| OCR\_fsw | TSHE/ALRU2 | DF | Douglas-fir |
| OCR\_fsw | TSHE/CHCH7 | DF | Douglas-fir |
| OCR\_fsw | TSHE/PSME | DF | Douglas-fir |
| OCR\_fsw |  | DF | Douglas-fir |
| OCR\_fsw | ABAM | DF | Douglas-fir |
| OCR\_fsw | ABAM/TSHE | DF | Douglas-fir |
| OCR\_fsw | ABGRC/ABAM | DF | Douglas-fir |
| OCR\_fsw | ABGRC/CADE27 | DF | Douglas-fir |
| OCR\_fsw | ABGRC/PSME | DF | Douglas-fir |
| OCR\_fsw | ABGRC/TSHE | DF | Douglas-fir |
| OCR\_fsw | ABLA/PIAL | DF | Douglas-fir |
| OCR\_fsw | ABPRSH | DF | Douglas-fir |
| OCR\_fsw | ABPRSH/ABAM | DF | Douglas-fir |
| OCR\_fsw | ALRU2 | DF | Douglas-fir |
| OCR\_fsw | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fsw | ARME/PSME | DF | Douglas-fir |
| OCR\_fsw | CHCH7 | DF | Douglas-fir |
| OCR\_fsw | PICO/PIMO3 | DF | Douglas-fir |
| OCR\_fsw | PIPO | DF | Douglas-fir |
| OCR\_fsw | PIPO/PIMO3 | DF | Douglas-fir |
| OCR\_fsw | PREM/PSME | DF | Douglas-fir |
| OCR\_fsw | PSME | DF | Douglas-fir |
| OCR\_fsw | PSME/ABAM | DF | Douglas-fir |
| OCR\_fsw | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fsw | PSME/ABPRSH | DF | Douglas-fir |
| OCR\_fsw | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fsw | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fsw | PSME/ARME | DF | Douglas-fir |
| OCR\_fsw | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fsw | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fsw | PSME/CHNO | DF | Douglas-fir |
| OCR\_fsw | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fsw | PSME/PREM | DF | Douglas-fir |
| OCR\_fsw | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fsw | PSME/THPL | DF | Douglas-fir |
| OCR\_fsw | PSME/TSHE | DF | Douglas-fir |
| OCR\_fsw | QUCH2/CHCH7 | DF | Douglas-fir |
| OCR\_fsw | REMNANT | DF | Douglas-fir |
| OCR\_fsw | TABR2/TSHE | DF | Douglas-fir |
| OCR\_fwc | TSHE/SALIX | DF | Douglas-fir |
| OCR\_fwc | TSHE/THPL | DF | Douglas-fir |
| OCR\_fwc | UMCA/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | TSHE | DF | Douglas-fir |
| OCR\_fwc | TSHE/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | TSHE/ALRU2 | DF | Douglas-fir |
| OCR\_fwc | TSHE/PISI | DF | Douglas-fir |
| OCR\_fwc | TSHE/PSME | DF | Douglas-fir |
| OCR\_fwc |  | DF | Douglas-fir |
| OCR\_fwc | ABGRC/PSME | DF | Douglas-fir |
| OCR\_fwc | ABPRSH/TSHE | DF | Douglas-fir |
| OCR\_fwc | ACMA3 | DF | Douglas-fir |
| OCR\_fwc | ACMA3/ALRU2 | DF | Douglas-fir |
| OCR\_fwc | ACMA3/FRLA | DF | Douglas-fir |
| OCR\_fwc | ACMA3/PRUNU | DF | Douglas-fir |
| OCR\_fwc | ACMA3/PSME | DF | Douglas-fir |
| OCR\_fwc | ACMA3/TSHE | DF | Douglas-fir |
| OCR\_fwc | ACMA3/UMCA | DF | Douglas-fir |
| OCR\_fwc | ALRU2 | DF | Douglas-fir |
| OCR\_fwc | ALRU2/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | ALRU2/PISI | DF | Douglas-fir |
| OCR\_fwc | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fwc | ALRU2/THPL | DF | Douglas-fir |
| OCR\_fwc | ALRU2/TSHE | DF | Douglas-fir |
| OCR\_fwc | ALRU2/UMCA | DF | Douglas-fir |
| OCR\_fwc | ARME/PSME | DF | Douglas-fir |
| OCR\_fwc | CADE27/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | CADE27/PIJE | DF | Douglas-fir |
| OCR\_fwc | CHLA/PSME | DF | Douglas-fir |
| OCR\_fwc | CONU4/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | FRLA | DF | Douglas-fir |
| OCR\_fwc | LIDE3 | DF | Douglas-fir |
| OCR\_fwc | LIDE3/CHCH7 | DF | Douglas-fir |
| OCR\_fwc | LIDE3/PSME | DF | Douglas-fir |
| OCR\_fwc | PISI | DF | Douglas-fir |
| OCR\_fwc | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_fwc | PISI/PSME | DF | Douglas-fir |
| OCR\_fwc | PISI/TSHE | DF | Douglas-fir |
| OCR\_fwc | POBAT/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | PSME | DF | Douglas-fir |
| OCR\_fwc | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fwc | PSME/ABPRSH | DF | Douglas-fir |
| OCR\_fwc | PSME/ACCI | DF | Douglas-fir |
| OCR\_fwc | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fwc | PSME/ARME | DF | Douglas-fir |
| OCR\_fwc | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fwc | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fwc | PSME/CHLA | DF | Douglas-fir |
| OCR\_fwc | PSME/CHNO | DF | Douglas-fir |
| OCR\_fwc | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fwc | PSME/ILEX | DF | Douglas-fir |
| OCR\_fwc | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fwc | PSME/PISI | DF | Douglas-fir |
| OCR\_fwc | PSME/PREM | DF | Douglas-fir |
| OCR\_fwc | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fwc | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fwc | PSME/SALIX | DF | Douglas-fir |
| OCR\_fwc | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fwc | PSME/THPL | DF | Douglas-fir |
| OCR\_fwc | PSME/TSHE | DF | Douglas-fir |
| OCR\_fwc | PSME/UMCA | DF | Douglas-fir |
| OCR\_fwc | QUCH2/PSME | DF | Douglas-fir |
| OCR\_fwc | QUGA4 | DF | Douglas-fir |
| OCR\_fwc | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fwc | REMNANT | DF | Douglas-fir |
| OCR\_fwc | THPL/ACMA3 | DF | Douglas-fir |
| OCR\_fwc | THPL/PSME | DF | Douglas-fir |
| OCR\_fwc | THPL/TSHE | DF | Douglas-fir |
| OCR\_fwi | TSHE/PSME | DF | Douglas-fir |
| OCR\_fwi | TSHE/SALIX | DF | Douglas-fir |
| OCR\_fwi | TSHE/TABR2 | DF | Douglas-fir |
| OCR\_fwi | TSHE/THPL | DF | Douglas-fir |
| OCR\_fwi | TSME/ABPRSH | DF | Douglas-fir |
| OCR\_fwi | UMCA | DF | Douglas-fir |
| OCR\_fwi | UMCA/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | UMCA/PSME | DF | Douglas-fir |
| OCR\_fwi | TSHE | DF | Douglas-fir |
| OCR\_fwi | TSHE/ABPRSH | DF | Douglas-fir |
| OCR\_fwi | TSHE/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | TSHE/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | TSHE/CHCH7 | DF | Douglas-fir |
| OCR\_fwi | TSHE/CHLA | DF | Douglas-fir |
| OCR\_fwi | TSHE/CONU4 | DF | Douglas-fir |
| OCR\_fwi | TSHE/PISI | DF | Douglas-fir |
| OCR\_fwi |  | DF | Douglas-fir |
| OCR\_fwi | ABAM | DF | Douglas-fir |
| OCR\_fwi | ABAM/PSME | DF | Douglas-fir |
| OCR\_fwi | ABAM/THPL | DF | Douglas-fir |
| OCR\_fwi | ABAM/TSHE | DF | Douglas-fir |
| OCR\_fwi | ABAM/TSME | DF | Douglas-fir |
| OCR\_fwi | ABGRC | DF | Douglas-fir |
| OCR\_fwi | ABGRC/ABAM | DF | Douglas-fir |
| OCR\_fwi | ABGRC/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | ABGRC/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | ABGRC/CADE27 | DF | Douglas-fir |
| OCR\_fwi | ABGRC/PIPO | DF | Douglas-fir |
| OCR\_fwi | ABGRC/PSME | DF | Douglas-fir |
| OCR\_fwi | ABGRC/TSHE | DF | Douglas-fir |
| OCR\_fwi | ABLA/PIAL | DF | Douglas-fir |
| OCR\_fwi | ABPRSH/PILA | DF | Douglas-fir |
| OCR\_fwi | ABPRSH/PSME | DF | Douglas-fir |
| OCR\_fwi | ABPRSH/TSHE | DF | Douglas-fir |
| OCR\_fwi | ABPRSH/TSME | DF | Douglas-fir |
| OCR\_fwi | ACMA3 | DF | Douglas-fir |
| OCR\_fwi | ACMA3/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | ACMA3/CHCH7 | DF | Douglas-fir |
| OCR\_fwi | ACMA3/FRLA | DF | Douglas-fir |
| OCR\_fwi | ACMA3/POTR5 | DF | Douglas-fir |
| OCR\_fwi | ACMA3/PREM | DF | Douglas-fir |
| OCR\_fwi | ACMA3/PRUNU | DF | Douglas-fir |
| OCR\_fwi | ACMA3/PSME | DF | Douglas-fir |
| OCR\_fwi | ACMA3/SALIX | DF | Douglas-fir |
| OCR\_fwi | ACMA3/THPL | DF | Douglas-fir |
| OCR\_fwi | ACMA3/TSHE | DF | Douglas-fir |
| OCR\_fwi | ACMA3/UMCA | DF | Douglas-fir |
| OCR\_fwi | ALRH2/PSME | DF | Douglas-fir |
| OCR\_fwi | ALRU2 | DF | Douglas-fir |
| OCR\_fwi | ALRU2/ABGRC | DF | Douglas-fir |
| OCR\_fwi | ALRU2/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | ALRU2/CHLA | DF | Douglas-fir |
| OCR\_fwi | ALRU2/LIDE3 | DF | Douglas-fir |
| OCR\_fwi | ALRU2/PISI | DF | Douglas-fir |
| OCR\_fwi | ALRU2/PRUNU | DF | Douglas-fir |
| OCR\_fwi | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fwi | ALRU2/THPL | DF | Douglas-fir |
| OCR\_fwi | ALRU2/TSHE | DF | Douglas-fir |
| OCR\_fwi | ALRU2/UMCA | DF | Douglas-fir |
| OCR\_fwi | ARME | DF | Douglas-fir |
| OCR\_fwi | ARME/ABGRC | DF | Douglas-fir |
| OCR\_fwi | ARME/CADE27 | DF | Douglas-fir |
| OCR\_fwi | ARME/PIPO | DF | Douglas-fir |
| OCR\_fwi | ARME/PSME | DF | Douglas-fir |
| OCR\_fwi | ARME/QUCH2 | DF | Douglas-fir |
| OCR\_fwi | ARME/QUGA4 | DF | Douglas-fir |
| OCR\_fwi | ARME/QUKE | DF | Douglas-fir |
| OCR\_fwi | CADE27 | DF | Douglas-fir |
| OCR\_fwi | CADE27/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | CADE27/ARME | DF | Douglas-fir |
| OCR\_fwi | CADE27/PREM | DF | Douglas-fir |
| OCR\_fwi | CADE27/PSME | DF | Douglas-fir |
| OCR\_fwi | CADE27/TSHE | DF | Douglas-fir |
| OCR\_fwi | CELE3 | DF | Douglas-fir |
| OCR\_fwi | CHCH7 | DF | Douglas-fir |
| OCR\_fwi | CHCH7/CONU4 | DF | Douglas-fir |
| OCR\_fwi | CHLA | DF | Douglas-fir |
| OCR\_fwi | CHLA/PSME | DF | Douglas-fir |
| OCR\_fwi | CONU4/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | CONU4/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | FRLA | DF | Douglas-fir |
| OCR\_fwi | JUOC | DF | Douglas-fir |
| OCR\_fwi | LIDE3 | DF | Douglas-fir |
| OCR\_fwi | LIDE3/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | LIDE3/ARME | DF | Douglas-fir |
| OCR\_fwi | LIDE3/CHCH7 | DF | Douglas-fir |
| OCR\_fwi | LIDE3/PILA | DF | Douglas-fir |
| OCR\_fwi | LIDE3/PSME | DF | Douglas-fir |
| OCR\_fwi | LIDE3/QUCH2 | DF | Douglas-fir |
| OCR\_fwi | MALUS/PISI | DF | Douglas-fir |
| OCR\_fwi | PICO | DF | Douglas-fir |
| OCR\_fwi | PICO/PIAT | DF | Douglas-fir |
| OCR\_fwi | PICO/PIMO3 | DF | Douglas-fir |
| OCR\_fwi | PICO/PSME | DF | Douglas-fir |
| OCR\_fwi | PIJE/CADE27 | DF | Douglas-fir |
| OCR\_fwi | PIJE/JUOC | DF | Douglas-fir |
| OCR\_fwi | PIPO | DF | Douglas-fir |
| OCR\_fwi | PIPO/CADE27 | DF | Douglas-fir |
| OCR\_fwi | PIPO/JUOC | DF | Douglas-fir |
| OCR\_fwi | PIPO/PIMO3 | DF | Douglas-fir |
| OCR\_fwi | PIPO/PSME | DF | Douglas-fir |
| OCR\_fwi | PIPO/QUKE | DF | Douglas-fir |
| OCR\_fwi | PISI | DF | Douglas-fir |
| OCR\_fwi | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | PISI/PSME | DF | Douglas-fir |
| OCR\_fwi | PISI/TSHE | DF | Douglas-fir |
| OCR\_fwi | POBAT/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | POBAT/FRLA | DF | Douglas-fir |
| OCR\_fwi | PREM/PSME | DF | Douglas-fir |
| OCR\_fwi | PSME | DF | Douglas-fir |
| OCR\_fwi | PSME/ABAM | DF | Douglas-fir |
| OCR\_fwi | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fwi | PSME/ABPRSH | DF | Douglas-fir |
| OCR\_fwi | PSME/ACCI | DF | Douglas-fir |
| OCR\_fwi | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | PSME/ALRH2 | DF | Douglas-fir |
| OCR\_fwi | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | PSME/ARME | DF | Douglas-fir |
| OCR\_fwi | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fwi | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fwi | PSME/CHLA | DF | Douglas-fir |
| OCR\_fwi | PSME/CHNO | DF | Douglas-fir |
| OCR\_fwi | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fwi | PSME/FRLA | DF | Douglas-fir |
| OCR\_fwi | PSME/FRPU7 | DF | Douglas-fir |
| OCR\_fwi | PSME/ILEX | DF | Douglas-fir |
| OCR\_fwi | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fwi | PSME/MALUS | DF | Douglas-fir |
| OCR\_fwi | PSME/PICO | DF | Douglas-fir |
| OCR\_fwi | PSME/PILA | DF | Douglas-fir |
| OCR\_fwi | PSME/PIPO | DF | Douglas-fir |
| OCR\_fwi | PSME/PISI | DF | Douglas-fir |
| OCR\_fwi | PSME/POBAT | DF | Douglas-fir |
| OCR\_fwi | PSME/PREM | DF | Douglas-fir |
| OCR\_fwi | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fwi | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fwi | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fwi | PSME/QUKE | DF | Douglas-fir |
| OCR\_fwi | PSME/SALIX | DF | Douglas-fir |
| OCR\_fwi | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fwi | PSME/THPL | DF | Douglas-fir |
| OCR\_fwi | PSME/TSHE | DF | Douglas-fir |
| OCR\_fwi | PSME/UMCA | DF | Douglas-fir |
| OCR\_fwi | QUCH2/ARME | DF | Douglas-fir |
| OCR\_fwi | QUCH2/CHCH7 | DF | Douglas-fir |
| OCR\_fwi | QUCH2/PIAT | DF | Douglas-fir |
| OCR\_fwi | QUCH2/PSME | DF | Douglas-fir |
| OCR\_fwi | QUGA4 | DF | Douglas-fir |
| OCR\_fwi | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fwi | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fwi | QUGA4/PIPO | DF | Douglas-fir |
| OCR\_fwi | QUGA4/PRUNU | DF | Douglas-fir |
| OCR\_fwi | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fwi | QUKE | DF | Douglas-fir |
| OCR\_fwi | REMNANT | DF | Douglas-fir |
| OCR\_fwi | SALIX | DF | Douglas-fir |
| OCR\_fwi | SALIX/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | SALIX/PSME | DF | Douglas-fir |
| OCR\_fwi | SESE3/PSME | DF | Douglas-fir |
| OCR\_fwi | TABR2/PSME | DF | Douglas-fir |
| OCR\_fwi | TABR2/TSHE | DF | Douglas-fir |
| OCR\_fwi | THPL/ABAM | DF | Douglas-fir |
| OCR\_fwi | THPL/ACMA3 | DF | Douglas-fir |
| OCR\_fwi | THPL/ALRU2 | DF | Douglas-fir |
| OCR\_fwi | THPL/PISI | DF | Douglas-fir |
| OCR\_fwi | THPL/PSME | DF | Douglas-fir |
| OCR\_fwi | THPL/TSHE | DF | Douglas-fir |
| OCR\_fwi | THPL/UMCA | DF | Douglas-fir |
| OCR\_fwm | TSHE/PSME | DF | Douglas-fir |
| OCR\_fwm | TSHE/SALIX | DF | Douglas-fir |
| OCR\_fwm | TSHE/THPL | DF | Douglas-fir |
| OCR\_fwm | TSME/ABPRSH | DF | Douglas-fir |
| OCR\_fwm | UMCA | DF | Douglas-fir |
| OCR\_fwm | UMCA/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | UMCA/PSME | DF | Douglas-fir |
| OCR\_fwm | TSHE | DF | Douglas-fir |
| OCR\_fwm | TSHE/ABPRSH | DF | Douglas-fir |
| OCR\_fwm | TSHE/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | TSHE/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | TSHE/CHCH7 | DF | Douglas-fir |
| OCR\_fwm | TSHE/CHLA | DF | Douglas-fir |
| OCR\_fwm | TSHE/CONU4 | DF | Douglas-fir |
| OCR\_fwm | TSHE/PISI | DF | Douglas-fir |
| OCR\_fwm |  | DF | Douglas-fir |
| OCR\_fwm | ABAM | DF | Douglas-fir |
| OCR\_fwm | ABAM/TSHE | DF | Douglas-fir |
| OCR\_fwm | ABGRC | DF | Douglas-fir |
| OCR\_fwm | ABGRC/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | ABGRC/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | ABGRC/PSME | DF | Douglas-fir |
| OCR\_fwm | ABPRSH/TSHE | DF | Douglas-fir |
| OCR\_fwm | ACMA3 | DF | Douglas-fir |
| OCR\_fwm | ACMA3/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | ACMA3/FRLA | DF | Douglas-fir |
| OCR\_fwm | ACMA3/POTR5 | DF | Douglas-fir |
| OCR\_fwm | ACMA3/PREM | DF | Douglas-fir |
| OCR\_fwm | ACMA3/PRUNU | DF | Douglas-fir |
| OCR\_fwm | ACMA3/PSME | DF | Douglas-fir |
| OCR\_fwm | ACMA3/SALIX | DF | Douglas-fir |
| OCR\_fwm | ACMA3/THPL | DF | Douglas-fir |
| OCR\_fwm | ACMA3/TSHE | DF | Douglas-fir |
| OCR\_fwm | ACMA3/UMCA | DF | Douglas-fir |
| OCR\_fwm | ALRH2/PSME | DF | Douglas-fir |
| OCR\_fwm | ALRU2 | DF | Douglas-fir |
| OCR\_fwm | ALRU2/ABGRC | DF | Douglas-fir |
| OCR\_fwm | ALRU2/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | ALRU2/CHLA | DF | Douglas-fir |
| OCR\_fwm | ALRU2/LIDE3 | DF | Douglas-fir |
| OCR\_fwm | ALRU2/PISI | DF | Douglas-fir |
| OCR\_fwm | ALRU2/PRUNU | DF | Douglas-fir |
| OCR\_fwm | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fwm | ALRU2/THPL | DF | Douglas-fir |
| OCR\_fwm | ALRU2/TSHE | DF | Douglas-fir |
| OCR\_fwm | ALRU2/UMCA | DF | Douglas-fir |
| OCR\_fwm | ARME/ABGRC | DF | Douglas-fir |
| OCR\_fwm | ARME/CADE27 | DF | Douglas-fir |
| OCR\_fwm | ARME/PIPO | DF | Douglas-fir |
| OCR\_fwm | ARME/PSME | DF | Douglas-fir |
| OCR\_fwm | ARME/QUCH2 | DF | Douglas-fir |
| OCR\_fwm | ARME/QUGA4 | DF | Douglas-fir |
| OCR\_fwm | ARME/QUKE | DF | Douglas-fir |
| OCR\_fwm | CADE27 | DF | Douglas-fir |
| OCR\_fwm | CADE27/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | CADE27/ARME | DF | Douglas-fir |
| OCR\_fwm | CADE27/PREM | DF | Douglas-fir |
| OCR\_fwm | CHCH7 | DF | Douglas-fir |
| OCR\_fwm | CHLA | DF | Douglas-fir |
| OCR\_fwm | CHLA/PSME | DF | Douglas-fir |
| OCR\_fwm | CONU4/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | CONU4/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | FRLA | DF | Douglas-fir |
| OCR\_fwm | JUOC | DF | Douglas-fir |
| OCR\_fwm | LIDE3 | DF | Douglas-fir |
| OCR\_fwm | LIDE3/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | LIDE3/PILA | DF | Douglas-fir |
| OCR\_fwm | LIDE3/PSME | DF | Douglas-fir |
| OCR\_fwm | LIDE3/QUCH2 | DF | Douglas-fir |
| OCR\_fwm | MALUS/PISI | DF | Douglas-fir |
| OCR\_fwm | PICO | DF | Douglas-fir |
| OCR\_fwm | PIPO | DF | Douglas-fir |
| OCR\_fwm | PIPO/JUOC | DF | Douglas-fir |
| OCR\_fwm | PIPO/PSME | DF | Douglas-fir |
| OCR\_fwm | PISI | DF | Douglas-fir |
| OCR\_fwm | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | PISI/PSME | DF | Douglas-fir |
| OCR\_fwm | PISI/TSHE | DF | Douglas-fir |
| OCR\_fwm | POBAT/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | POBAT/FRLA | DF | Douglas-fir |
| OCR\_fwm | PSME | DF | Douglas-fir |
| OCR\_fwm | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fwm | PSME/ABPRSH | DF | Douglas-fir |
| OCR\_fwm | PSME/ACCI | DF | Douglas-fir |
| OCR\_fwm | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | PSME/ALRH2 | DF | Douglas-fir |
| OCR\_fwm | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | PSME/ARME | DF | Douglas-fir |
| OCR\_fwm | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fwm | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fwm | PSME/CHLA | DF | Douglas-fir |
| OCR\_fwm | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fwm | PSME/FRLA | DF | Douglas-fir |
| OCR\_fwm | PSME/FRPU7 | DF | Douglas-fir |
| OCR\_fwm | PSME/ILEX | DF | Douglas-fir |
| OCR\_fwm | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fwm | PSME/MALUS | DF | Douglas-fir |
| OCR\_fwm | PSME/PICO | DF | Douglas-fir |
| OCR\_fwm | PSME/PIPO | DF | Douglas-fir |
| OCR\_fwm | PSME/PISI | DF | Douglas-fir |
| OCR\_fwm | PSME/POBAT | DF | Douglas-fir |
| OCR\_fwm | PSME/PREM | DF | Douglas-fir |
| OCR\_fwm | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fwm | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fwm | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fwm | PSME/QUKE | DF | Douglas-fir |
| OCR\_fwm | PSME/SALIX | DF | Douglas-fir |
| OCR\_fwm | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fwm | PSME/THPL | DF | Douglas-fir |
| OCR\_fwm | PSME/TSHE | DF | Douglas-fir |
| OCR\_fwm | PSME/UMCA | DF | Douglas-fir |
| OCR\_fwm | QUCH2/ARME | DF | Douglas-fir |
| OCR\_fwm | QUCH2/CHCH7 | DF | Douglas-fir |
| OCR\_fwm | QUCH2/PSME | DF | Douglas-fir |
| OCR\_fwm | QUGA4 | DF | Douglas-fir |
| OCR\_fwm | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fwm | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fwm | QUGA4/PRUNU | DF | Douglas-fir |
| OCR\_fwm | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fwm | QUKE | DF | Douglas-fir |
| OCR\_fwm | REMNANT | DF | Douglas-fir |
| OCR\_fwm | SALIX | DF | Douglas-fir |
| OCR\_fwm | SALIX/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | SALIX/PSME | DF | Douglas-fir |
| OCR\_fwm | SESE3/PSME | DF | Douglas-fir |
| OCR\_fwm | TABR2/TSHE | DF | Douglas-fir |
| OCR\_fwm | THPL/ACMA3 | DF | Douglas-fir |
| OCR\_fwm | THPL/ALRU2 | DF | Douglas-fir |
| OCR\_fwm | THPL/PISI | DF | Douglas-fir |
| OCR\_fwm | THPL/PSME | DF | Douglas-fir |
| OCR\_fwm | THPL/TSHE | DF | Douglas-fir |
| OCR\_fwm | THPL/UMCA | DF | Douglas-fir |
| OCR\_fww | TSHE/PSME | WH | Western Hemlock |
| OCR\_fww | TSHE/SALIX | WH | Western Hemlock |
| OCR\_fww | TSHE/THPL | WH | Western Hemlock |
| OCR\_fww | UMCA | AL | Alder |
| OCR\_fww | UMCA/ACMA3 | AL | Alder |
| OCR\_fww | UMCA/PSME | DFAL | Douglas-fir/Alder |
| OCR\_fww | TSHE | WH | Western Hemlock |
| OCR\_fww | TSHE/ACMA3 | WH | Western Hemlock |
| OCR\_fww | TSHE/ALRU2 | WH | Western Hemlock |
| OCR\_fww | TSHE/CHLA | WH | Western Hemlock |
| OCR\_fww | TSHE/PISI | WH | Western Hemlock |
| OCR\_fww |  | DFAL | Douglas-fir/Alder |
| OCR\_fww | ABGRC/ALRU2 | WH | Western Hemlock |
| OCR\_fww | ABPRSH/TSHE | WH | Western Hemlock |
| OCR\_fww | ACMA3 | AL | Alder |
| OCR\_fww | ACMA3/ALRU2 | AL | Alder |
| OCR\_fww | ACMA3/FRLA | AL | Alder |
| OCR\_fww | ACMA3/PREM | AL | Alder |
| OCR\_fww | ACMA3/PRUNU | AL | Alder |
| OCR\_fww | ACMA3/PSME | AL | Alder |
| OCR\_fww | ACMA3/SALIX | AL | Alder |
| OCR\_fww | ACMA3/TSHE | AL | Alder |
| OCR\_fww | ACMA3/UMCA | AL | Alder |
| OCR\_fww | ALRH2/PSME | AL | Alder |
| OCR\_fww | ALRU2 | AL | Alder |
| OCR\_fww | ALRU2/ABGRC | AL | Alder |
| OCR\_fww | ALRU2/ACMA3 | AL | Alder |
| OCR\_fww | ALRU2/CHLA | AL | Alder |
| OCR\_fww | ALRU2/PISI | AL | Alder |
| OCR\_fww | ALRU2/PSME | DFAL | Douglas-fir/Alder |
| OCR\_fww | ALRU2/THPL | AL | Alder |
| OCR\_fww | ALRU2/TSHE | AL | Alder |
| OCR\_fww | ALRU2/UMCA | AL | Alder |
| OCR\_fww | ARME/PSME | AL | Alder |
| OCR\_fww | ARME/QUGA4 | AL | Alder |
| OCR\_fww | ARME/QUKE | AL | Alder |
| OCR\_fww | CADE27/ACMA3 | AL | Alder |
| OCR\_fww | CHLA | AL | Alder |
| OCR\_fww | CONU4/ACMA3 | AL | Alder |
| OCR\_fww | FRLA | AL | Alder |
| OCR\_fww | LIDE3 | AL | Alder |
| OCR\_fww | LIDE3/ALRU2 | AL | Alder |
| OCR\_fww | MALUS/PISI | AL | Alder |
| OCR\_fww | PICO | DF | Douglas-fir |
| OCR\_fww | PISI | DF | Douglas-fir |
| OCR\_fww | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_fww | PISI/PSME | DF | Douglas-fir |
| OCR\_fww | PISI/TSHE | DF | Douglas-fir |
| OCR\_fww | POBAT/ACMA3 | AL | Alder |
| OCR\_fww | PSME | DF | Douglas-fir |
| OCR\_fww | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fww | PSME/ABPRSH | DF | Douglas-fir |
| OCR\_fww | PSME/ACCI | DF | Douglas-fir |
| OCR\_fww | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fww | PSME/ALRH2 | DF | Douglas-fir |
| OCR\_fww | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fww | PSME/ARME | DF | Douglas-fir |
| OCR\_fww | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fww | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fww | PSME/CHLA | DF | Douglas-fir |
| OCR\_fww | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fww | PSME/ILEX | DF | Douglas-fir |
| OCR\_fww | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fww | PSME/MALUS | DF | Douglas-fir |
| OCR\_fww | PSME/PICO | DF | Douglas-fir |
| OCR\_fww | PSME/PISI | DF | Douglas-fir |
| OCR\_fww | PSME/PREM | DF | Douglas-fir |
| OCR\_fww | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fww | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fww | PSME/SALIX | DF | Douglas-fir |
| OCR\_fww | PSME/THPL | DF | Douglas-fir |
| OCR\_fww | PSME/TSHE | DF | Douglas-fir |
| OCR\_fww | PSME/UMCA | DF | Douglas-fir |
| OCR\_fww | QUGA4 | DF | Douglas-fir |
| OCR\_fww | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fww | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fww | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fww | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fww | REMNANT | AL | Alder |
| OCR\_fww | SALIX | AL | Alder |
| OCR\_fww | SALIX/ACMA3 | AL | Alder |
| OCR\_fww | SESE3/PSME | DFAL | Douglas-fir/Alder |
| OCR\_fww | THPL/ACMA3 | WH | Western Hemlock |
| OCR\_fww | THPL/ALRU2 | WH | Western Hemlock |
| OCR\_fww | THPL/PISI | WH | Western Hemlock |
| OCR\_fww | THPL/PSME | WH | Western Hemlock |
| OCR\_fww | THPL/TSHE | WH | Western Hemlock |
| OCR\_fww | THPL/UMCA | WH | Western Hemlock |
| OCR\_fvg | TSHE/PSME | DFGF | Douglas-fir/Alder |
| OCR\_fvg | TSHE/SALIX | DFGF | Douglas-fir/Alder |
| OCR\_fvg | TSHE/THPL | DFGF | Douglas-fir/Alder |
| OCR\_fvg | UMCA/ACMA3 | DFGF | Douglas-fir/Alder |
| OCR\_fvg | UMCA/PSME | DFGF | Douglas-fir/Alder |
| OCR\_fvg | TSHE | DFGF | Douglas-fir/Alder |
| OCR\_fvg | TSHE/ACMA3 | DFGF | Douglas-fir/Alder |
| OCR\_fvg | TSHE/ALRU2 | DFGF | Douglas-fir/Alder |
| OCR\_fvg | TSHE/CHLA | DFGF | Douglas-fir/Alder |
| OCR\_fvg |  | BM | Big Leaf Maple |
| OCR\_fvg | ABGRC/ALRU2 | DFGF | Douglas-fir/Alder |
| OCR\_fvg | ABGRC/PSME | DFGF | Douglas-fir/Alder |
| OCR\_fvg | ACMA3 | BM | Big Leaf Maple |
| OCR\_fvg | ACMA3/ALRU2 | BM | Big Leaf Maple |
| OCR\_fvg | ACMA3/FRLA | BM | Big Leaf Maple |
| OCR\_fvg | ACMA3/PSME | BM | Big Leaf Maple |
| OCR\_fvg | ACMA3/SALIX | BM | Big Leaf Maple |
| OCR\_fvg | ACMA3/TSHE | BM | Big Leaf Maple |
| OCR\_fvg | ACMA3/UMCA | BM | Big Leaf Maple |
| OCR\_fvg | ALRU2 | BM | Big Leaf Maple |
| OCR\_fvg | ALRU2/ABGRC | BM | Big Leaf Maple |
| OCR\_fvg | ALRU2/ACMA3 | BM | Big Leaf Maple |
| OCR\_fvg | ALRU2/PSME | BM | Big Leaf Maple |
| OCR\_fvg | ALRU2/THPL | BM | Big Leaf Maple |
| OCR\_fvg | ALRU2/TSHE | BM | Big Leaf Maple |
| OCR\_fvg | ALRU2/UMCA | BM | Big Leaf Maple |
| OCR\_fvg | ARME/ABGRC | BM | Big Leaf Maple |
| OCR\_fvg | ARME/CADE27 | BM | Big Leaf Maple |
| OCR\_fvg | ARME/PSME | BM | Big Leaf Maple |
| OCR\_fvg | ARME/QUCH2 | BM | Big Leaf Maple |
| OCR\_fvg | ARME/QUGA4 | BM | Big Leaf Maple |
| OCR\_fvg | ARME/QUKE | BM | Big Leaf Maple |
| OCR\_fvg | CADE27 | BM | Big Leaf Maple |
| OCR\_fvg | CADE27/ACMA3 | BM | Big Leaf Maple |
| OCR\_fvg | CADE27/ARME | BM | Big Leaf Maple |
| OCR\_fvg | CHLA/PSME | BM | Big Leaf Maple |
| OCR\_fvg | CONU4/ACMA3 | BM | Big Leaf Maple |
| OCR\_fvg | FRLA | BM | Big Leaf Maple |
| OCR\_fvg | LIDE3 | BM | Big Leaf Maple |
| OCR\_fvg | LIDE3/ALRU2 | BM | Big Leaf Maple |
| OCR\_fvg | LIDE3/ARME | BM | Big Leaf Maple |
| OCR\_fvg | LIDE3/CHCH7 | BM | Big Leaf Maple |
| OCR\_fvg | LIDE3/PILA | BM | Big Leaf Maple |
| OCR\_fvg | LIDE3/PSME | BM | Big Leaf Maple |
| OCR\_fvg | LIDE3/QUCH2 | BM | Big Leaf Maple |
| OCR\_fvg | PISI/ALRU2 | DFGF | Douglas-fir/Alder |
| OCR\_fvg | POBAT/ACMA3 | BM | Big Leaf Maple |
| OCR\_fvg | PSME | DF | Douglas-fir |
| OCR\_fvg | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fvg | PSME/ACCI | DF | Douglas-fir |
| OCR\_fvg | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fvg | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fvg | PSME/ARME | DF | Douglas-fir |
| OCR\_fvg | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fvg | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fvg | PSME/CHLA | DF | Douglas-fir |
| OCR\_fvg | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fvg | PSME/FRLA | DF | Douglas-fir |
| OCR\_fvg | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fvg | PSME/MALUS | DF | Douglas-fir |
| OCR\_fvg | PSME/PIPO | DF | Douglas-fir |
| OCR\_fvg | PSME/PREM | DF | Douglas-fir |
| OCR\_fvg | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fvg | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fvg | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fvg | PSME/QUKE | DF | Douglas-fir |
| OCR\_fvg | PSME/SALIX | DF | Douglas-fir |
| OCR\_fvg | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fvg | PSME/THPL | DF | Douglas-fir |
| OCR\_fvg | PSME/TSHE | DF | Douglas-fir |
| OCR\_fvg | PSME/UMCA | DF | Douglas-fir |
| OCR\_fvg | QUCH2/ARME | DF | Douglas-fir |
| OCR\_fvg | QUCH2/CHCH7 | DF | Douglas-fir |
| OCR\_fvg | QUCH2/PIAT | DF | Douglas-fir |
| OCR\_fvg | QUCH2/PSME | DF | Douglas-fir |
| OCR\_fvg | QUGA4 | DF | Douglas-fir |
| OCR\_fvg | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fvg | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fvg | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fvg | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fvg | QUKE | DF | Douglas-fir |
| OCR\_fvg | REMNANT | BM | Big Leaf Maple |
| OCR\_fvg | SALIX/ACMA3 | BM | Big Leaf Maple |
| OCR\_fvg | SESE3/PSME | BM | Big Leaf Maple |
| OCR\_fvg | THPL/ACMA3 | DFGF | Douglas-fir/Alder |
| OCR\_fvg | THPL/ALRU2 | DFGF | Douglas-fir/Alder |
| OCR\_fvg | THPL/PSME | DFGF | Douglas-fir/Alder |
| OCR\_fvg | THPL/UMCA | DFGF | Douglas-fir/Alder |
| OCR\_fhc | TSHE/PSME | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | TSHE/SALIX | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | TSHE/THPL | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | UMCA | DF | Douglas-fir |
| OCR\_fhc | UMCA/ACMA3 | DF | Douglas-fir |
| OCR\_fhc | UMCA/PSME | DF | Douglas-fir |
| OCR\_fhc | TSHE | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | TSHE/ACMA3 | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | TSHE/ALRU2 | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | TSHE/CHLA | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | TSHE/PISI | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc |  | DF | Douglas-fir |
| OCR\_fhc | ABGRC/ALRU2 | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | ABGRC/PSME | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | ACMA3 | DF | Douglas-fir |
| OCR\_fhc | ACMA3/ALRU2 | DF | Douglas-fir |
| OCR\_fhc | ACMA3/PREM | DF | Douglas-fir |
| OCR\_fhc | ACMA3/PSME | DF | Douglas-fir |
| OCR\_fhc | ACMA3/SALIX | DF | Douglas-fir |
| OCR\_fhc | ACMA3/TSHE | DF | Douglas-fir |
| OCR\_fhc | ACMA3/UMCA | DF | Douglas-fir |
| OCR\_fhc | ALRH2/PSME | DF | Douglas-fir |
| OCR\_fhc | ALRU2 | DF | Douglas-fir |
| OCR\_fhc | ALRU2/ABGRC | DF | Douglas-fir |
| OCR\_fhc | ALRU2/ACMA3 | DF | Douglas-fir |
| OCR\_fhc | ALRU2/LIDE3 | DF | Douglas-fir |
| OCR\_fhc | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fhc | ALRU2/THPL | DF | Douglas-fir |
| OCR\_fhc | ALRU2/TSHE | DF | Douglas-fir |
| OCR\_fhc | ALRU2/UMCA | DF | Douglas-fir |
| OCR\_fhc | ARME/ABGRC | DF | Douglas-fir |
| OCR\_fhc | ARME/PSME | DF | Douglas-fir |
| OCR\_fhc | ARME/QUGA4 | DF | Douglas-fir |
| OCR\_fhc | ARME/QUKE | DF | Douglas-fir |
| OCR\_fhc | CADE27/ACMA3 | DF | Douglas-fir |
| OCR\_fhc | CHCH7 | DF | Douglas-fir |
| OCR\_fhc | CHLA/PSME | DF | Douglas-fir |
| OCR\_fhc | FRLA | DF | Douglas-fir |
| OCR\_fhc | LIDE3 | DF | Douglas-fir |
| OCR\_fhc | LIDE3/ALRU2 | DF | Douglas-fir |
| OCR\_fhc | LIDE3/ARME | DF | Douglas-fir |
| OCR\_fhc | LIDE3/CHCH7 | DF | Douglas-fir |
| OCR\_fhc | LIDE3/PILA | DF | Douglas-fir |
| OCR\_fhc | LIDE3/PSME | DF | Douglas-fir |
| OCR\_fhc | LIDE3/QUCH2 | DF | Douglas-fir |
| OCR\_fhc | PICO | DF | Douglas-fir |
| OCR\_fhc | PISI | DF | Douglas-fir |
| OCR\_fhc | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_fhc | PISI/PSME | DF | Douglas-fir |
| OCR\_fhc | PISI/TSHE | DF | Douglas-fir |
| OCR\_fhc | PSME | DF | Douglas-fir |
| OCR\_fhc | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fhc | PSME/ACCI | DF | Douglas-fir |
| OCR\_fhc | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fhc | PSME/ALRH2 | DF | Douglas-fir |
| OCR\_fhc | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fhc | PSME/ARME | DF | Douglas-fir |
| OCR\_fhc | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fhc | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fhc | PSME/CHLA | DF | Douglas-fir |
| OCR\_fhc | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fhc | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fhc | PSME/MALUS | DF | Douglas-fir |
| OCR\_fhc | PSME/PIPO | DF | Douglas-fir |
| OCR\_fhc | PSME/PISI | DF | Douglas-fir |
| OCR\_fhc | PSME/PREM | DF | Douglas-fir |
| OCR\_fhc | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fhc | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fhc | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fhc | PSME/SALIX | DF | Douglas-fir |
| OCR\_fhc | PSME/THPL | DF | Douglas-fir |
| OCR\_fhc | PSME/TSHE | DF | Douglas-fir |
| OCR\_fhc | PSME/UMCA | DF | Douglas-fir |
| OCR\_fhc | QUCH2/ARME | DF | Douglas-fir |
| OCR\_fhc | QUCH2/PIAT | DF | Douglas-fir |
| OCR\_fhc | QUGA4 | DF | Douglas-fir |
| OCR\_fhc | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fhc | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fhc | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fhc | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fhc | REMNANT | DF | Douglas-fir |
| OCR\_fhc | SESE3/PSME | DF | Douglas-fir |
| OCR\_fhc | THPL/ACMA3 | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | THPL/ALRU2 | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | THPL/PSME | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | THPL/TSHE | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fhc | THPL/UMCA | DFWH | Douglas-fir/Western Hemlcok |
| OCR\_fto | TSHE/PSME | TO | Tan Oak |
| OCR\_fto | TSHE/SALIX | TO | Tan Oak |
| OCR\_fto | UMCA | TO | Tan Oak |
| OCR\_fto | UMCA/ACMA3 | TO | Tan Oak |
| OCR\_fto | UMCA/PSME | TO | Tan Oak |
| OCR\_fto | TSHE | TO | Tan Oak |
| OCR\_fto | TSHE/ALRU2 | TO | Tan Oak |
| OCR\_fto | TSHE/PISI | TO | Tan Oak |
| OCR\_fto |  | TO | Tan Oak |
| OCR\_fto | ABGRC/ALRU2 | TO | Tan Oak |
| OCR\_fto | ACMA3/PREM | TO | Tan Oak |
| OCR\_fto | ACMA3/PSME | TO | Tan Oak |
| OCR\_fto | ACMA3/SALIX | TO | Tan Oak |
| OCR\_fto | ACMA3/UMCA | TO | Tan Oak |
| OCR\_fto | ALRH2/PSME | TO | Tan Oak |
| OCR\_fto | ALRU2 | TO | Tan Oak |
| OCR\_fto | ALRU2/ABGRC | TO | Tan Oak |
| OCR\_fto | ALRU2/ACMA3 | TO | Tan Oak |
| OCR\_fto | ALRU2/CHLA | TO | Tan Oak |
| OCR\_fto | ALRU2/PSME | TO | Tan Oak |
| OCR\_fto | ALRU2/THPL | TO | Tan Oak |
| OCR\_fto | ALRU2/TSHE | TO | Tan Oak |
| OCR\_fto | ALRU2/UMCA | TO | Tan Oak |
| OCR\_fto | CHCH7 | TO | Tan Oak |
| OCR\_fto | FRLA | TO | Tan Oak |
| OCR\_fto | LIDE3 | TO | Tan Oak |
| OCR\_fto | LIDE3/ALRU2 | TO | Tan Oak |
| OCR\_fto | LIDE3/PSME | TO | Tan Oak |
| OCR\_fto | PICO | TO | Tan Oak |
| OCR\_fto | PISI | TO | Tan Oak |
| OCR\_fto | PISI/ALRU2 | TO | Tan Oak |
| OCR\_fto | PISI/PSME | TO | Tan Oak |
| OCR\_fto | PSME | TO | Tan Oak |
| OCR\_fto | PSME/ABGRC | TO | Tan Oak |
| OCR\_fto | PSME/ACCI | TO | Tan Oak |
| OCR\_fto | PSME/ACMA3 | TO | Tan Oak |
| OCR\_fto | PSME/ALRH2 | TO | Tan Oak |
| OCR\_fto | PSME/ALRU2 | TO | Tan Oak |
| OCR\_fto | PSME/CHCH7 | TO | Tan Oak |
| OCR\_fto | PSME/CHLA | TO | Tan Oak |
| OCR\_fto | PSME/LIDE3 | TO | Tan Oak |
| OCR\_fto | PSME/PISI | TO | Tan Oak |
| OCR\_fto | PSME/THPL | TO | Tan Oak |
| OCR\_fto | PSME/TSHE | TO | Tan Oak |
| OCR\_fto | PSME/UMCA | TO | Tan Oak |
| OCR\_fto | QUCH2/ARME | TO | Tan Oak |
| OCR\_fto | QUGA4 | TO | Tan Oak |
| OCR\_fto | REMNANT | TO | Tan Oak |
| OCR\_fto | THPL/ACMA3 | TO | Tan Oak |
| OCR\_fto | THPL/ALRU2 | TO | Tan Oak |
| OCR\_fto | THPL/UMCA | TO | Tan Oak |
| OCR\_ftm | TSHE/PSME | DF | Douglas-fir |
| OCR\_ftm | TSHE/SALIX | DF | Douglas-fir |
| OCR\_ftm | TSHE/ALRU2 | DF | Douglas-fir |
| OCR\_ftm | TSHE/PISI | DF | Douglas-fir |
| OCR\_ftm |  | TO | Tan Oak |
| OCR\_ftm | ABGRC/ALRU2 | DF | Douglas-fir |
| OCR\_ftm | ACMA3/PSME | DF | Douglas-fir |
| OCR\_ftm | ALRH2/PSME | DF | Douglas-fir |
| OCR\_ftm | ALRU2 | TO | Tan Oak |
| OCR\_ftm | ALRU2/PSME | TO | Tan Oak |
| OCR\_ftm | ALRU2/TSHE | TO | Tan Oak |
| OCR\_ftm | CHCH7 | TO | Tan Oak |
| OCR\_ftm | LIDE3 | TO | Tan Oak |
| OCR\_ftm | LIDE3/PSME | TO | Tan Oak |
| OCR\_ftm | PICO | DF | Douglas-fir |
| OCR\_ftm | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_ftm | PSME | DF | Douglas-fir |
| OCR\_ftm | PSME/ABGRC | DF | Douglas-fir |
| OCR\_ftm | PSME/ALRH2 | DF | Douglas-fir |
| OCR\_ftm | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_ftm | PSME/CHLA | DF | Douglas-fir |
| OCR\_ftm | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_ftm | PSME/TSHE | DF | Douglas-fir |
| OCR\_ftm | PSME/UMCA | DF | Douglas-fir |
| OCR\_ftm | QUCH2/ARME | TO | Tan Oak |
| OCR\_ftm | REMNANT | TO | Tan Oak |
| OCR\_ftd | TSHE/PSME | DF | Douglas-fir |
| OCR\_ftd | TSHE/SALIX | DF | Douglas-fir |
| OCR\_ftd | UMCA/PSME | DF | Douglas-fir |
| OCR\_ftd | TSHE/ALRU2 | DF | Douglas-fir |
| OCR\_ftd |  | TO | Tan Oak |
| OCR\_ftd | ABGRC/ALRU2 | DF | Douglas-fir |
| OCR\_ftd | ALRU2 | TO | Tan Oak |
| OCR\_ftd | ALRU2/PSME | TO | Tan Oak |
| OCR\_ftd | ALRU2/THPL | TO | Tan Oak |
| OCR\_ftd | ALRU2/TSHE | TO | Tan Oak |
| OCR\_ftd | ALRU2/UMCA | TO | Tan Oak |
| OCR\_ftd | CHCH7 | TO | Tan Oak |
| OCR\_ftd | LIDE3 | TO | Tan Oak |
| OCR\_ftd | LIDE3/ALRU2 | TO | Tan Oak |
| OCR\_ftd | PICO | DF | Douglas-fir |
| OCR\_ftd | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_ftd | PSME | DF | Douglas-fir |
| OCR\_ftd | PSME/ABGRC | DF | Douglas-fir |
| OCR\_ftd | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_ftd | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_ftd | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_ftd | PSME/CHLA | DF | Douglas-fir |
| OCR\_ftd | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_ftd | PSME/TSHE | DF | Douglas-fir |
| OCR\_ftd | REMNANT | TO | Tan Oak |
| OCR\_fdm | TSHE/PSME | DF | Douglas-fir |
| OCR\_fdm | TSHE/SALIX | DF | Douglas-fir |
| OCR\_fdm | TSHE/THPL | DF | Douglas-fir |
| OCR\_fdm | UMCA/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | UMCA/PSME | DF | Douglas-fir |
| OCR\_fdm | TSHE | DF | Douglas-fir |
| OCR\_fdm | TSHE/ABPRSH | DF | Douglas-fir |
| OCR\_fdm | TSHE/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | TSHE/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | TSHE/CHCH7 | DF | Douglas-fir |
| OCR\_fdm | TSHE/CHLA | DF | Douglas-fir |
| OCR\_fdm | TSHE/CONU4 | DF | Douglas-fir |
| OCR\_fdm | TSHE/PISI | DF | Douglas-fir |
| OCR\_fdm |  | DF | Douglas-fir |
| OCR\_fdm | ABAM/CHNO | DF | Douglas-fir |
| OCR\_fdm | ABGRC/ABAM | DF | Douglas-fir |
| OCR\_fdm | ABGRC/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | ABGRC/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | ABGRC/CADE27 | DF | Douglas-fir |
| OCR\_fdm | ABGRC/PSME | DF | Douglas-fir |
| OCR\_fdm | ABPRSH/PSME | DF | Douglas-fir |
| OCR\_fdm | ACMA3 | DF | Douglas-fir |
| OCR\_fdm | ACMA3/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | ACMA3/FRLA | DF | Douglas-fir |
| OCR\_fdm | ACMA3/PSME | DF | Douglas-fir |
| OCR\_fdm | ACMA3/SALIX | DF | Douglas-fir |
| OCR\_fdm | ACMA3/THPL | DF | Douglas-fir |
| OCR\_fdm | ACMA3/TSHE | DF | Douglas-fir |
| OCR\_fdm | ACMA3/UMCA | DF | Douglas-fir |
| OCR\_fdm | ALRH2/PSME | DF | Douglas-fir |
| OCR\_fdm | ALRU2 | DF | Douglas-fir |
| OCR\_fdm | ALRU2/ABGRC | DF | Douglas-fir |
| OCR\_fdm | ALRU2/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | ALRU2/PRUNU | DF | Douglas-fir |
| OCR\_fdm | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fdm | ALRU2/THPL | DF | Douglas-fir |
| OCR\_fdm | ALRU2/TSHE | DF | Douglas-fir |
| OCR\_fdm | ALRU2/UMCA | DF | Douglas-fir |
| OCR\_fdm | ARME | DF | Douglas-fir |
| OCR\_fdm | ARME/ABGRC | DF | Douglas-fir |
| OCR\_fdm | ARME/CADE27 | DF | Douglas-fir |
| OCR\_fdm | ARME/PIPO | DF | Douglas-fir |
| OCR\_fdm | ARME/PSME | DF | Douglas-fir |
| OCR\_fdm | ARME/QUGA4 | DF | Douglas-fir |
| OCR\_fdm | ARME/QUKE | DF | Douglas-fir |
| OCR\_fdm | CADE27 | DF | Douglas-fir |
| OCR\_fdm | CADE27/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | CADE27/ARME | DF | Douglas-fir |
| OCR\_fdm | CHCH7 | DF | Douglas-fir |
| OCR\_fdm | CHCH7/CONU4 | DF | Douglas-fir |
| OCR\_fdm | CHLA/PSME | DF | Douglas-fir |
| OCR\_fdm | CONU4/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | CONU4/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | FRLA | DF | Douglas-fir |
| OCR\_fdm | JUOC | DF | Douglas-fir |
| OCR\_fdm | LIDE3 | DF | Douglas-fir |
| OCR\_fdm | LIDE3/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | LIDE3/ARME | DF | Douglas-fir |
| OCR\_fdm | LIDE3/CHCH7 | DF | Douglas-fir |
| OCR\_fdm | LIDE3/PILA | DF | Douglas-fir |
| OCR\_fdm | LIDE3/PSME | DF | Douglas-fir |
| OCR\_fdm | LIDE3/QUCH2 | DF | Douglas-fir |
| OCR\_fdm | PICO/PIMO3 | DF | Douglas-fir |
| OCR\_fdm | PIJE/CADE27 | DF | Douglas-fir |
| OCR\_fdm | PIJE/JUOC | DF | Douglas-fir |
| OCR\_fdm | PIPO | DF | Douglas-fir |
| OCR\_fdm | PIPO/PSME | DF | Douglas-fir |
| OCR\_fdm | PIPO/QUKE | DF | Douglas-fir |
| OCR\_fdm | PISI/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | PISI/PSME | DF | Douglas-fir |
| OCR\_fdm | POBAT/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | POBAT/FRLA | DF | Douglas-fir |
| OCR\_fdm | PSME | DF | Douglas-fir |
| OCR\_fdm | PSME/ABAM | DF | Douglas-fir |
| OCR\_fdm | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fdm | PSME/ABPRSH | DF | Douglas-fir |
| OCR\_fdm | PSME/ACCI | DF | Douglas-fir |
| OCR\_fdm | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | PSME/ALRH2 | DF | Douglas-fir |
| OCR\_fdm | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | PSME/ARME | DF | Douglas-fir |
| OCR\_fdm | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fdm | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fdm | PSME/CHLA | DF | Douglas-fir |
| OCR\_fdm | PSME/CHNO | DF | Douglas-fir |
| OCR\_fdm | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fdm | PSME/FRLA | DF | Douglas-fir |
| OCR\_fdm | PSME/FRPU7 | DF | Douglas-fir |
| OCR\_fdm | PSME/ILEX | DF | Douglas-fir |
| OCR\_fdm | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fdm | PSME/MALUS | DF | Douglas-fir |
| OCR\_fdm | PSME/PILA | DF | Douglas-fir |
| OCR\_fdm | PSME/PIPO | DF | Douglas-fir |
| OCR\_fdm | PSME/PISI | DF | Douglas-fir |
| OCR\_fdm | PSME/PREM | DF | Douglas-fir |
| OCR\_fdm | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fdm | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fdm | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fdm | PSME/QUKE | DF | Douglas-fir |
| OCR\_fdm | PSME/SALIX | DF | Douglas-fir |
| OCR\_fdm | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fdm | PSME/THPL | DF | Douglas-fir |
| OCR\_fdm | PSME/TSHE | DF | Douglas-fir |
| OCR\_fdm | PSME/UMCA | DF | Douglas-fir |
| OCR\_fdm | QUCH2/ARME | DF | Douglas-fir |
| OCR\_fdm | QUCH2/CHCH7 | DF | Douglas-fir |
| OCR\_fdm | QUCH2/PIAT | DF | Douglas-fir |
| OCR\_fdm | QUCH2/PSME | DF | Douglas-fir |
| OCR\_fdm | QUGA4 | DF | Douglas-fir |
| OCR\_fdm | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fdm | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fdm | QUGA4/PRUNU | DF | Douglas-fir |
| OCR\_fdm | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fdm | QUKE | DF | Douglas-fir |
| OCR\_fdm | REMNANT | DF | Douglas-fir |
| OCR\_fdm | SALIX/PSME | DF | Douglas-fir |
| OCR\_fdm | SESE3/PSME | DF | Douglas-fir |
| OCR\_fdm | THPL/ACMA3 | DF | Douglas-fir |
| OCR\_fdm | THPL/ALRU2 | DF | Douglas-fir |
| OCR\_fdm | THPL/PSME | DF | Douglas-fir |
| OCR\_fdm | THPL/TSHE | DF | Douglas-fir |
| OCR\_fdm | THPL/UMCA | DF | Douglas-fir |
| OCR\_fwx | TSHE/PSME | WH | Western Hemlock |
| OCR\_fwx | TSHE/SALIX | WH | Western Hemlock |
| OCR\_fwx | TSHE/THPL | WH | Western Hemlock |
| OCR\_fwx | UMCA/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | UMCA/PSME | WH | Western Hemlock |
| OCR\_fwx | UMCA/QUKE | WH | Western Hemlock |
| OCR\_fwx | TSHE | WH | Western Hemlock |
| OCR\_fwx | TSHE/ABPRSH | WH | Western Hemlock |
| OCR\_fwx | TSHE/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | TSHE/ALRU2 | WH | Western Hemlock |
| OCR\_fwx | TSHE/CHCH7 | WH | Western Hemlock |
| OCR\_fwx | TSHE/CHLA | WH | Western Hemlock |
| OCR\_fwx | TSHE/CONU4 | WH | Western Hemlock |
| OCR\_fwx | TSHE/PISI | WH | Western Hemlock |
| OCR\_fwx |  | WH | Western Hemlock |
| OCR\_fwx | ABAM/TSHE | WH | Western Hemlock |
| OCR\_fwx | ABGRC | WH | Western Hemlock |
| OCR\_fwx | ABGRC/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | ABGRC/ALRU2 | WH | Western Hemlock |
| OCR\_fwx | ABGRC/CADE27 | WH | Western Hemlock |
| OCR\_fwx | ABGRC/PSME | WH | Western Hemlock |
| OCR\_fwx | ABPRSH/PSME | WH | Western Hemlock |
| OCR\_fwx | ACMA3 | WH | Western Hemlock |
| OCR\_fwx | ACMA3/ALRU2 | WH | Western Hemlock |
| OCR\_fwx | ACMA3/CHCH7 | WH | Western Hemlock |
| OCR\_fwx | ACMA3/FRLA | WH | Western Hemlock |
| OCR\_fwx | ACMA3/POTR5 | WH | Western Hemlock |
| OCR\_fwx | ACMA3/PREM | WH | Western Hemlock |
| OCR\_fwx | ACMA3/PSME | WH | Western Hemlock |
| OCR\_fwx | ACMA3/SALIX | WH | Western Hemlock |
| OCR\_fwx | ACMA3/THPL | WH | Western Hemlock |
| OCR\_fwx | ACMA3/TSHE | WH | Western Hemlock |
| OCR\_fwx | ACMA3/UMCA | WH | Western Hemlock |
| OCR\_fwx | ALRH2/PSME | WH | Western Hemlock |
| OCR\_fwx | ALRU2 | WH | Western Hemlock |
| OCR\_fwx | ALRU2/ABGRC | WH | Western Hemlock |
| OCR\_fwx | ALRU2/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | ALRU2/PRUNU | WH | Western Hemlock |
| OCR\_fwx | ALRU2/PSME | WH | Western Hemlock |
| OCR\_fwx | ALRU2/THPL | WH | Western Hemlock |
| OCR\_fwx | ALRU2/TSHE | WH | Western Hemlock |
| OCR\_fwx | ALRU2/UMCA | WH | Western Hemlock |
| OCR\_fwx | ARME | WH | Western Hemlock |
| OCR\_fwx | ARME/ABGRC | WH | Western Hemlock |
| OCR\_fwx | ARME/CADE27 | WH | Western Hemlock |
| OCR\_fwx | ARME/PIPO | WH | Western Hemlock |
| OCR\_fwx | ARME/PSME | WH | Western Hemlock |
| OCR\_fwx | ARME/QUCH2 | WH | Western Hemlock |
| OCR\_fwx | ARME/QUGA4 | WH | Western Hemlock |
| OCR\_fwx | ARME/QUKE | WH | Western Hemlock |
| OCR\_fwx | CADE27 | WH | Western Hemlock |
| OCR\_fwx | CADE27/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | CADE27/ARME | WH | Western Hemlock |
| OCR\_fwx | CADE27/PREM | WH | Western Hemlock |
| OCR\_fwx | CADE27/PSME | WH | Western Hemlock |
| OCR\_fwx | CADE27/TSHE | WH | Western Hemlock |
| OCR\_fwx | CHCH7 | WH | Western Hemlock |
| OCR\_fwx | CHCH7/CONU4 | WH | Western Hemlock |
| OCR\_fwx | CHLA/PSME | WH | Western Hemlock |
| OCR\_fwx | CONU4/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | CONU4/ALRU2 | WH | Western Hemlock |
| OCR\_fwx | FRLA | WH | Western Hemlock |
| OCR\_fwx | JUOC | DF | Douglas-fir |
| OCR\_fwx | JUOC/QUGA4 | DF | Douglas-fir |
| OCR\_fwx | LIDE3 | WH | Western Hemlock |
| OCR\_fwx | LIDE3/ALRU2 | WH | Western Hemlock |
| OCR\_fwx | LIDE3/ARME | WH | Western Hemlock |
| OCR\_fwx | LIDE3/CHCH7 | WH | Western Hemlock |
| OCR\_fwx | LIDE3/PILA | WH | Western Hemlock |
| OCR\_fwx | LIDE3/PSME | WH | Western Hemlock |
| OCR\_fwx | LIDE3/QUCH2 | WH | Western Hemlock |
| OCR\_fwx | PICO | DF | Douglas-fir |
| OCR\_fwx | PICO/PIMO3 | DF | Douglas-fir |
| OCR\_fwx | PIJE/CADE27 | DF | Douglas-fir |
| OCR\_fwx | PIJE/JUOC | DF | Douglas-fir |
| OCR\_fwx | PIPO | DF | Douglas-fir |
| OCR\_fwx | PIPO/ARME | DF | Douglas-fir |
| OCR\_fwx | PIPO/CADE27 | DF | Douglas-fir |
| OCR\_fwx | PIPO/JUOC | DF | Douglas-fir |
| OCR\_fwx | PIPO/PSME | DF | Douglas-fir |
| OCR\_fwx | PIPO/QUKE | DF | Douglas-fir |
| OCR\_fwx | PISI | WH | Western Hemlock |
| OCR\_fwx | PISI/ALRU2 | WH | Western Hemlock |
| OCR\_fwx | PISI/PSME | WH | Western Hemlock |
| OCR\_fwx | PISI/TSHE | WH | Western Hemlock |
| OCR\_fwx | POBAT/ACMA3 | DF | Douglas-fir |
| OCR\_fwx | POBAT/FRLA | DF | Douglas-fir |
| OCR\_fwx | PSME | DF | Douglas-fir |
| OCR\_fwx | PSME/ABAM | DF | Douglas-fir |
| OCR\_fwx | PSME/ABGRC | DF | Douglas-fir |
| OCR\_fwx | PSME/ABPRSH | DF | Douglas-fir |
| OCR\_fwx | PSME/ACCI | DF | Douglas-fir |
| OCR\_fwx | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fwx | PSME/ALRH2 | DF | Douglas-fir |
| OCR\_fwx | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fwx | PSME/ARME | DF | Douglas-fir |
| OCR\_fwx | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fwx | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fwx | PSME/CHLA | DF | Douglas-fir |
| OCR\_fwx | PSME/CHNO | DF | Douglas-fir |
| OCR\_fwx | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fwx | PSME/FRLA | DF | Douglas-fir |
| OCR\_fwx | PSME/FRPU7 | DF | Douglas-fir |
| OCR\_fwx | PSME/ILEX | DF | Douglas-fir |
| OCR\_fwx | PSME/LIDE3 | DF | Douglas-fir |
| OCR\_fwx | PSME/MALUS | DF | Douglas-fir |
| OCR\_fwx | PSME/PILA | DF | Douglas-fir |
| OCR\_fwx | PSME/PIPO | DF | Douglas-fir |
| OCR\_fwx | PSME/PISI | DF | Douglas-fir |
| OCR\_fwx | PSME/POBAT | DF | Douglas-fir |
| OCR\_fwx | PSME/PREM | DF | Douglas-fir |
| OCR\_fwx | PSME/PRUNU | DF | Douglas-fir |
| OCR\_fwx | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fwx | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fwx | PSME/QUKE | DF | Douglas-fir |
| OCR\_fwx | PSME/SALIX | DF | Douglas-fir |
| OCR\_fwx | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fwx | PSME/THPL | DF | Douglas-fir |
| OCR\_fwx | PSME/TSHE | DF | Douglas-fir |
| OCR\_fwx | PSME/UMCA | DF | Douglas-fir |
| OCR\_fwx | QUCH2/ARME | DF | Douglas-fir |
| OCR\_fwx | QUCH2/CHCH7 | DF | Douglas-fir |
| OCR\_fwx | QUCH2/PSME | DF | Douglas-fir |
| OCR\_fwx | QUGA4 | DF | Douglas-fir |
| OCR\_fwx | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fwx | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fwx | QUGA4/CELE3 | DF | Douglas-fir |
| OCR\_fwx | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fwx | QUGA4/PIPO | DF | Douglas-fir |
| OCR\_fwx | QUGA4/PRUNU | DF | Douglas-fir |
| OCR\_fwx | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fwx | QUKE | DF | Douglas-fir |
| OCR\_fwx | QUKE/ARME | DF | Douglas-fir |
| OCR\_fwx | QUKE/PSME | DF | Douglas-fir |
| OCR\_fwx | REMNANT | DF | Douglas-fir |
| OCR\_fwx | SALIX | WH | Western Hemlock |
| OCR\_fwx | SALIX/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | SALIX/PSME | WH | Western Hemlock |
| OCR\_fwx | SESE3/PSME | WH | Western Hemlock |
| OCR\_fwx | TABR2/PSME | WH | Western Hemlock |
| OCR\_fwx | TABR2/TSHE | WH | Western Hemlock |
| OCR\_fwx | THPL/ACMA3 | WH | Western Hemlock |
| OCR\_fwx | THPL/ALRU2 | WH | Western Hemlock |
| OCR\_fwx | THPL/PSME | WH | Western Hemlock |
| OCR\_fwx | THPL/TSHE | WH | Western Hemlock |
| OCR\_fwx | THPL/UMCA | WH | Western Hemlock |
| OCR\_fcw | TSHE/PSME | RF | Red Fir |
| OCR\_fcw | TSHE/THPL | RF | Red Fir |
| OCR\_fcw | TSHE | RF | Red Fir |
| OCR\_fcw | ABGRC/PSME | RFWF | Red Fir/White Fir |
| OCR\_fcw | PSME | RFWF | Red Fir/White Fir |
| OCR\_fcw | PSME/CHCH7 | RFWF | Red Fir/White Fir |
| OCR\_fcw | PSME/CONU4 | RFWF | Red Fir/White Fir |
| OCR\_fcw | PSME/THPL | RFWF | Red Fir/White Fir |
| OCR\_fcw | PSME/TSHE | RFWF | Red Fir/White Fir |
| OCR\_fcw | REMNANT | RFWF | Red Fir/White Fir |
| OCR\_fvw | TSHE/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | TSHE/THPL | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | UMCA/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | UMCA/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | TSHE/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | TSHE/CHLA | DFWF | Douglas-fir/White Fir |
| OCR\_fvw |  | DF | Douglas-fir |
| OCR\_fvw | ABGRC/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | ACMA3 | DF | Douglas-fir |
| OCR\_fvw | ACMA3/ALRU2 | DF | Douglas-fir |
| OCR\_fvw | ACMA3/FRLA | DF | Douglas-fir |
| OCR\_fvw | ACMA3/PSME | DF | Douglas-fir |
| OCR\_fvw | ACMA3/SALIX | DF | Douglas-fir |
| OCR\_fvw | ALRU2 | DF | Douglas-fir |
| OCR\_fvw | ALRU2/ACMA3 | DF | Douglas-fir |
| OCR\_fvw | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fvw | ALRU2/THPL | DF | Douglas-fir |
| OCR\_fvw | ALRU2/TSHE | DF | Douglas-fir |
| OCR\_fvw | ALRU2/UMCA | DF | Douglas-fir |
| OCR\_fvw | ARME/ABGRC | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | ARME/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | ARME/QUGA4 | DF | Douglas-fir |
| OCR\_fvw | ARME/QUKE | DF | Douglas-fir |
| OCR\_fvw | CADE27 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | CADE27/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | CADE27/ARME | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | CONU4/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | FRLA | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | POBAT/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | POBAT/FRLA | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | PSME | DF | Douglas-fir |
| OCR\_fvw | PSME/ABGRC | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | PSME/ACCI | DF | Douglas-fir |
| OCR\_fvw | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fvw | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fvw | PSME/ARME | DF | Douglas-fir |
| OCR\_fvw | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fvw | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fvw | PSME/CHLA | DF | Douglas-fir |
| OCR\_fvw | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fvw | PSME/ILEX | DF | Douglas-fir |
| OCR\_fvw | PSME/MALUS | DF | Douglas-fir |
| OCR\_fvw | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fvw | PSME/QUGA4 | DF | Douglas-fir |
| OCR\_fvw | PSME/QUKE | DF | Douglas-fir |
| OCR\_fvw | PSME/SALIX | DF | Douglas-fir |
| OCR\_fvw | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fvw | PSME/THPL | DF | Douglas-fir |
| OCR\_fvw | PSME/TSHE | DF | Douglas-fir |
| OCR\_fvw | PSME/UMCA | DF | Douglas-fir |
| OCR\_fvw | QUGA4 | DF | Douglas-fir |
| OCR\_fvw | QUGA4/ACMA3 | DF | Douglas-fir |
| OCR\_fvw | QUGA4/ARME | DF | Douglas-fir |
| OCR\_fvw | QUGA4/FRLA | DF | Douglas-fir |
| OCR\_fvw | QUGA4/QUKE | DF | Douglas-fir |
| OCR\_fvw | QUKE | DF | Douglas-fir |
| OCR\_fvw | REMNANT | DF | Douglas-fir |
| OCR\_fvw | THPL/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | THPL/ALRU2 | DFWF | Douglas-fir/White Fir |
| OCR\_fvw | THPL/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE/SALIX | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE/TABR2 | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE/THPL | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE/ALRU2 | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | TSHE/CHCH7 | DFWF | Douglas-fir/White Fir |
| OCR\_fiw |  | DF | Douglas-fir |
| OCR\_fiw | ABAM/TSME | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | ABGRC/ABAM | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | ABGRC/CADE27 | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | ABGRC/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | ABPRSH/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | ACMA3 | DF | Douglas-fir |
| OCR\_fiw | ACMA3/PSME | DF | Douglas-fir |
| OCR\_fiw | ALRU2 | DF | Douglas-fir |
| OCR\_fiw | ALRU2/PSME | DF | Douglas-fir |
| OCR\_fiw | ALRU2/TSHE | DF | Douglas-fir |
| OCR\_fiw | ARME/PSME | DF | Douglas-fir |
| OCR\_fiw | CADE27/ACMA3 | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | CHCH7 | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | CHLA/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | PSME | DF | Douglas-fir |
| OCR\_fiw | PSME/ABAM | DF | Douglas-fir |
| OCR\_fiw | PSME/ABGRC | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | PSME/ABPRSH | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | PSME/ACMA3 | DF | Douglas-fir |
| OCR\_fiw | PSME/ALRU2 | DF | Douglas-fir |
| OCR\_fiw | PSME/ARME | DF | Douglas-fir |
| OCR\_fiw | PSME/CADE27 | DF | Douglas-fir |
| OCR\_fiw | PSME/CHCH7 | DF | Douglas-fir |
| OCR\_fiw | PSME/CHLA | DF | Douglas-fir |
| OCR\_fiw | PSME/CONU4 | DF | Douglas-fir |
| OCR\_fiw | PSME/PILA | DF | Douglas-fir |
| OCR\_fiw | PSME/PIPO | DF | Douglas-fir |
| OCR\_fiw | PSME/POBAT | DF | Douglas-fir |
| OCR\_fiw | PSME/PREM | DF | Douglas-fir |
| OCR\_fiw | PSME/QUCH2 | DF | Douglas-fir |
| OCR\_fiw | PSME/TABR2 | DF | Douglas-fir |
| OCR\_fiw | PSME/THPL | DF | Douglas-fir |
| OCR\_fiw | PSME/TSHE | DF | Douglas-fir |
| OCR\_fiw | PSME/UMCA | DF | Douglas-fir |
| OCR\_fiw | QUCH2/ARME | DF | Douglas-fir |
| OCR\_fiw | QUCH2/PIAT | DF | Douglas-fir |
| OCR\_fiw | REMNANT | DF | Douglas-fir |
| OCR\_fiw | THPL/PSME | DFWF | Douglas-fir/White Fir |
| OCR\_fiw | THPL/TSHE | DFWF | Douglas-fir/White Fir |