# Field Key to Calveg Alliances North Sierran - Zone 3

Revised March 3, 2010 Plant codes are from the NRCS Plants Database Pseudospecies lists are used in accuracy assessment protocols

## I. Key to Lifeforms

- 1A. If absolute canopy closure (cover) of trees (conifers and/or hardwoods)  $\geq$  10% of plot or area ... 2 1B. If absolute canopy closure (cover) of trees is < 10% of plot or area ... 4
- 2A. **Tree Dominated Order**: if conifers have relative canopy cover > 80% of total tree canopy closure ... **conifer lifeform** and go to **II. Key to Conifers**
- 2B.Tree Dominated Order: if conifers have relative canopy cover < 80% of total tree canopy closure ... 3
- 3A. If hardwoods have relative canopy cover > 90% of total tree canopy closure ... **hardwood lifeform** and go to **III. Key to Hardwoods**
- 3B. If hardwoods have relative canopy cover  $\geq 20\%$  of total tree canopy closure and conifers have relative canopy cover  $\geq 10\%$  of total tree canopy closure ... **mixed lifeform** and go to **II. Key to Conifers** for conifer component and **III. Key to Hardwoods** for hardwood component
- 4A. Shrub Dominated Order: if absolute cover of shrubs is  $\geq 10\%$  of plot or area ... shrub lifeform and go to IV. Key to Shrubs and Subshrubs
- 4B. If absolute cover of shrubs is < 10% of plot or area ... 5
- 5A. Herbaceous or Non-Vascular Dominated Order: if absolute cover of other vascular vegetation is > 10% of plot or area ... herbaceous lifeform and go to V. Key to Grasses and Forbs

  5B. If absolute cover of other vascular vegetation is < 10% of plot or area ... sparsely vegetated or non-
- 5B. If absolute cover of other vascular vegetation is < 10% of plot or area ... sparsely vegetated or non-vegetated lifeform and go to VI. Key to Sparsely Vegetated and Non-Vegetated Types

# **II. Key to Conifers**

cc = conifer canopy cover
sc = shrub canopy cover

- 1A. One conifer species (or genus) has > 50% (cc) ... 2
- 1B. No single conifer species (or genus) has > 50% cc ... 27
- 2A. McNab Cypress (**PSEUDO24**: CUPRE, CUMA) has  $\geq 50\%$  cc ... McNab Cypress MN
- 2B. Otherwise ... 3
- 3A. Giant Sequoia (SEGI2) has > 50% cc ... Big Tree BT
- 3B. Otherwise ... 4
- 4A. Jeffrey Pine (**PIJE**) has  $\geq 75\%$  cc and Great Basin shrubs (Low Sagebrush, Basin Sagebrush, Silver Sagebrush, Mountain Sagebrush, Unknown Sagebrush, Curlleaf Mountain Mahogany, Bitterbrush) and/or

conifer species (Utah Juniper) alone or in combination (PSEUDO2SHB: ARAR8, ARTR2, ARCA13, ARTRV, ARTEM, CELE3, PUTR2) and/or (PSEUDO2CON: JUOS) are not present ... Jeffrey Pine - JP

4B. Otherwise ... 5

5A. Jeffrey Pine (**PIJE**) has  $\geq 75\%$  cc or Ponderosa Pine and Jeffrey Pine (**PSEUDO4: PIPO, PIJE**) in combination have  $\geq 75\%$  cc and Great Basin shrub and/or conifer species (**PSEUDO2SHB** and/or **PSEUDO2CON**) occur ... **Eastside Pine - EP** 

5B. Otherwise ... 6

6A. Ponderosa Pine (**PIPO**) has  $\geq$  75% cc and Great Basin species (**PSEUDO2SHB** and/or **PSEUDO2CON**) are not present ... **Ponderosa Pine - PP** 

6B. Otherwise ... 7

7A. Pacific Douglas-Fir (**PSME**) has  $\geq 75\%$  cc ... **Douglas Fir - DF** 

7B. Otherwise ... 8

8A. Mountain Hemlock (**TSME**) has  $\geq 75\%$  cc ... **Mountain Hemlock - MH** 

8B. Otherwise ... 9

9A. Knobcone Pine (**PIAT**) has  $\geq 75\%$  cc ... **Knobcone Pine - KP** 

9B. Otherwise ... 10

10A. Western Juniper (**JUOC**) has  $\geq 75\%$  cc ... Western Juniper - WJ

10B. Otherwise ... 11

11A. Gray Pine has (**PISA2**)  $\geq$  75% ... **Gray Pine - PD** 

11B. Otherwise ... 12

12A. Lodgepole Pine (**PICO**) has  $\geq 75\%$  cc .. **Lodgepole Pine - LP** 

12B. Otherwise ... 13

13A. Western White Pine (**PIMO3**) has  $\geq 75\%$  cc ... Western White Pine - WW

13B. Otherwise ... 14

14A. Incense Cedar (CADE27) has  $\geq 75\%$  cc ... Incense Cedar-MD

14A. Otherwise ... 15

15A. Whitebark Pine (PIAL) has > 75% cc ... Whitebark Pine - WB

15A. Otherwise ... 16

16A. Washoe Pine (PIWA) has > 75% cc ... Washoe Pine - WP

16B. Otherwise ... 17

17A. Red Fir (**ABMA**) has  $\geq$  75% cc ... **Red Fir - RF** 

17B. Otherwise ... 18

18A. White Fir (**ABCO**) has > 75% cc ... White Fir - WF

19A. Sugar Pine (PILA) has  $\geq 75\%$  cc ... Sugar Pine - PE

19B. Otherwise ... 20

20A. Singleleaf Pinyon Pine (PSEUDO38: PIMO) has > 75% cc ... Singleleaf Pinyon Pine - PJ

20B. Otherwise ... 21

21A. Ponderosa Pine (PIPO) has > 50% cc and White Fir (ABCO) has > 20% cc ... Ponderosa Pine - White Fir - PW

21B. Otherwise ... 22

22A. Red Fir in combination with White Fir (**PSEUDO1: ABCO, ABMA**) has  $\geq 75\%$  cc and Red Fir > White Fir ... **Red Fir - RF** 

22B. Otherwise ... 23

23 A. White Fir and/or Red Fir (**PSEUDO1: ABCO, ABMA**) in combination have  $\geq 75\%$  cc and White Fir > Red Fir ... White Fir-WF

23 B. Otherwise ... 24

24 A. Pacific Douglas-Fir (**PSME**) has  $\geq 50\%$  sc and Ponderosa Pine (**PIPO**) has  $\geq 20\%$  cc (or **PSME** and **PIPO** both occur and in combination have  $\geq 75\%$ ) ... **Douglas-Fir - Pine - DP** 24 B. Otherwise ... 25

25A. Jeffrey Pine (PIJE) and Western Juniper (JUOC) in combination (PSEUDO37) have > 75% cc and Great Basin shrubs (PSEUDO2SHB) and/or conifer (PSEUDO2CON) are not present ... Jeffrey Pine - JP 25B. Otherwise ... 26

26A. Jeffrey Pine (**PIJE**) and Western Juniper (**JUOC**) in combination (**PSEUDO37**) have > 75% cc and Great Basin shrubs (**PSEUDO2SHB**) and/or conifer (**PSEUDO2CON**) are present ... **Eastside Pine - EP** 26B. Otherwise ... 27

#### **Mixed Conifer Species:**

27A. Any combination of Whitebark Pine and/or Mountain Hemlock and/or Western White Pine occurs (PSEUDO5: PIAL, TSME, PIMO3) ... Subalpine Conifers - SA

27B. Otherwise ... 28

28A. Giant Sequoia (**SEGI2**) is present but has < 50% cc ... **Mixed Conifer - Giant Sequoia - MB** 28B. Otherwise ... 29

29A. Jeffrey Pine (PIJE) and Western Juniper (JUOC) in combination (PSEUDO37) have > 75% cc and Great Basin shrubs (PSEUDO2SHB) and/or conifers (PSEUDO2CON) have < 30% sc and/or cc ... Jeffrey Pine - JP

29B. Otherwise ... 30

30A. Jeffrey Pine (**PIJE**) and Western Juniper (**JUOC**) in combination (**PSEUDO37**) have > 75% cc and Great Basin shrubs (**PSEUDO2SHB**) and/or conifer (**PSEUDO2CON**) have > 30% sc and/or cc ...

**Eastside Pine - EP** 

- 31A. White Fir and/or Red Fir in combination (**PSEUDO1: ABCO, ABMA**) have  $\geq$  30% cc and Jeffrey Pine (**PIJE**) may be present ... **Mixed Conifer Fir MF**
- 31B. Otherwise ... 32
- 32A. Ponderosa Pine and/or Sugar Pine in combination have ≥ 10% cc and White Fir exists (**PSEUDO6: PILA, PIPO; ABCO**) ... **Mixed Conifer Pine MP**
- 32B. Otherwise ... 33
- 33A. Hardwoods have  $\geq$  20% of total plot cover. Non-native/ornamental conifer mixture has  $\geq$  50% of conifer canopy cover and non-native hardwood mixture has  $\geq$  50% of hardwood canopy cover ... **Non-**

Native/Ornamental Conifer-Hardwood - IM

- 33B. Otherwise ... 34
- 34A. Mixture of non-native/ornamental conifers is  $\geq 50$  % cc ... Non-Native/Ornamental Conifers IC 34B. Otherwise ... 35
- 35A. Single or multiple species of conifers on agricultural sites have  $\geq$  50% cc and agricultural hardwoods have < 20% of total tree canopy cover ... **Conifer Agriculture A1** 35B. Otherwise ... 36
- 36A. Single or multiple species conifers on agricultural sites have  $\geq 50\%$  cc and agricultural hardwoods have  $\geq 20\%$  of total tree canopy cover ... **Agricultural Nurseries A8** 36B. Otherwise ... 37
- 37. Conifer type not determined ... **XC**

## III. Key to Hardwoods

hc = hardwood canopy cover

- 1A. One single hardwood species or genus has > 50% hc... 2
- 1B. No single hardwood species or genus has  $\geq 50\%$  hc ... 20
- 2A. Tanoak (LIDE3) has  $\geq 50\%$  hc... Tanoak QT
- 2B. Otherwise ... 3
- 3A. Madrone (**ARME**) has  $\geq$  50% hc ... **Madrone QH**
- 3B. Otherwise ... 4
- 4A. Bigleaf Maple (ACMA3) has > 50% hc... Bigleaf Maple QM
- 4B. Otherwise ... 5
- 5A. White Alder (ALRH2) has  $\geq$  50% hc... White Alder QE
- 5B. Otherwise ... 6
- 6A. Quaking Aspen (**POTR5**) has  $\geq$  50% hc... **Aspen QQ**
- 6B. Otherwise ... 7

- 7A. Arboreal Dogwood species (**PSEUDO32**: **CORNU**, **CONU4**) have ≥ 50% hc... **Dogwood WD**
- 7B. Otherwise ... 8
- 8A. Blue Oak (QUDO) has  $\geq$  50% hc... Blue Oak QD
- 8B. Otherwise ... 9
- 9A. California Black Oak (QUKE) has > 50% hc... Black Oak QK
- 9B. Otherwise ... 10
- 10A. California Bay (UMCA) has  $\geq$  50% hc ... California Bay QB
- 10B. Otherwise ... 11
- 11A. Canyon Live Oak (QUCH2) has ≥ 50% hc ... Canyon Live Oak QC
- 11B. Otherwise ... 12
- 12A. Interior Live Oak (QUWI2) has  $\geq 50\%$  hc ... Interior Live Oak QW
- 12B. Otherwise ... 13
- 13A. California Buckeye (AECA) has > 50% hc ... Buckeye QI
- 13B. Otherwise ... 14
- 14A. Black Cottonwood (**POTR15**) has  $\geq 50\%$  hc ... Black Cottonwood QX
- 14B. Otherwise ... 15
- 15A. Valley Oak (QULO) has > 50% hc ... Valley Oak QL
- 15B. Otherwise ... 16
- 16A. Tree Willows of any species (SALIX) alone or in combination have  $\geq 50\%$  hc ... Willow QO
- 16B. Otherwise ... 17
- 17A. Fremont Cottonwood (**POFR2**) has  $\geq 50\%$  hc ... **Fremont Cottonwood QF**
- 17B. Otherwise ... 18
- 18A. Curlleaf Mountain Mahogany, tree form (CELE3) has > 50% hc ... Curlleaf Mountain Mahogany
- 18B. Otherwise ... 19

Mixed Hardwood Species:

- 19A. Bigleaf Maple and Tree-form Dogwood in combination (PSEUDO10: ACMA3, CORNUS, **CONU4**) have  $\geq 50\%$  hc ... **Bigleaf Maple - QM**
- 19B. Otherwise ... 20
- 20A. Black Cottonwood and/or Fremont Cottonwood (PSEUDO12: POFR2, POTR15) and tree-form White Alder are present and in combination (**PSEUDO26: POTR15, POFR2, ALRH2**) have  $\geq 50\%$  hc ... Cottonwood-Alder - QJ
- 20B. Otherwise ... 21

- 21A. Quaking Aspen (**POTR5**) and any tree species of Willow (**SALIX**) are present and in combination (**PSEUDO27: POTR5, SALIX**) have ≥ 50% cover ... **Willow-Aspen QS**21B. Otherwise ... 22
- 22A. Tree-form White Alder and any tree species of Willow are both present and in combination (**PSEUDO28: SALIX, ALRH2**) have ≥ 50% cover ... **Willow-Alder QY** 22B. Otherwise ... 23
- 23A. Tree-form riparian hardwood species: California Sycamore, Dogwood, Bigleaf Maple, White Alder, Box Elder, Fremont Cottonwood, Black Cottonwood, Aspen, and/or Valley Oak in combination (PSEUDO22: PLRA, CORNU, CONU4, ACMA3, ALRH2, ACNEC2, POFR2, POTR15, POTR5, QULO) have ≥ 50% hc ... Mixed Riparian Hardwoods NR 23B. Otherwise ... 24
- 24 A. Lower elevation, interior, native hardwoods: California Bay, California Buckeye, Canyon Live Oak, Blue Oak, and/or Interior Live Oak in combination (**PSEUDO23: UMCA, AECA, QUCH2, QUDO, QUWI2**) have ≥ 50% hc ... **Interior Mixed Hardwoods NX** 24B. Otherwise ... 25
- 25A. Montane, native hardwoods: Madrone, Tanoak, California Black Oak, Bigleaf Maple, and/or tree-form Dogwood in combination (**PSEUDO33: ARME, LIDE3, QUKE, ACMA3, CORNU, CONU4**) have ≥ 50% hc ... **Montane Mixed Hardwoods TX**25B. Otherwise ... 26
- 26A. Non-native hardwood species alone or in mixture are  $\geq$  50% of hardwood canopy cover ... Non-Native/Ornamental Hardwood IH

26B. Otherwise ... 27

- 27A. Agricultural lands have  $\geq 50\%$  hc ... **Orchard Agriculture A4** 27B. Otherwise ... 28
- 28. Hardwood type not determined ... **XH**

# IV. Key to Shrubs and Subshrubs

sc = shrub canopy cover

- 1A. One species or genus has > 50% shrub canopy cover (sc) ... 2
- 1B. No single species or genus has  $\geq 50\%$  shrub cover ... 29
- 2A. Elevation > 7900 ft and alpine or subalpine areas with indicator shrubs and/or dwarf shrubs: Rothrock Sagebrush, Shrubby Cinquefoil, Sierran Beardtongue, Mountain Pride, Arctic Willow, Sierra Willows, Snow Willow, White Heather, Mountain Heather, Alpine Pricky Currant, Dwarf Bilberry, Cascade Bilberrry singly or in combination (PSEUDO35: ARRO4, POFR4, PEHE2, PENE3, SAAR27, SAEA, SAOR, SARE2, CAME7, PHBR4, RIMO2, VAAR2, VANI3) exist ... Mixed Alpine Scrub ... AX 2B. Otherwise ... 3
- 3A. Chamise (ADFA) has  $\geq 50\%$  sc ... Chamise CA
- 3B. Otherwise ... 4

- 4A. Huckleberry Oak (QUVA) has ≥ 50% sc ... Huckleberry Oak CH
- 4B. Otherwise ... 5
- 5A. Whiteleaf Manzanita (ARVI4) has > 50% sc ... Whiteleaf Manzanita CW
- 5B. Otherwise ... 6
- 6A. Bitterbrush (**PSEUDO36**: **PUTR2**, **PUGL2**) has  $\geq 50\%$  sc ... **Bitterbrush BB**
- 6B. Otherwise ... 7
- 7A. Shrub form of Curl-leaf Mountain Mahogany (**PSEUDO48: CELE3**) has  $\geq 50\%$  sc ... **Curlleaf Mountain Mahogany BM**
- 7B. Otherwise ... 8
- 8A. Low Sagebrush (**PSEUDO50: ARAR8**) has  $\geq 50\%$  shrub cover ... **Low Sagebrush BL**
- 8B. Otherwise ... 9
- 9A. Basin Sagebrush (**PSEUDO14**: **ARTR2**, **ARTEM**) has > 50% sc ... **Basin Sagebrush BS**
- 9B. Otherwise ... 10
- 10A. Deerbrush (CEIN3) has  $\geq 50\%$  sc ... Deerbrush CI
- 10B. Otherwise ... 11
- 11A. Wedgeleaf Ceanothus (CECU) has  $\geq 50\%$  sc ... Wedgeleaf Ceanothus CL
- 11B. Otherwise ... 12
- 12A. Snowbrush (CEVE) has ≥ 50% sc ... Snowbrush CV
- 12B. Otherwise ... 13
- 13A. Mountain Alder (ALTE2) has > 50% sc ... Mountain Alder TA
- 13B. Otherwise ... 14
- 14A. Shrub forms of Oaks: (**PSEUDO16: QUDU, QUCHN, QUWIF, QUVA, QUKE, QUGAB**) in any combination have ≥ 50% sc ... **Scrub Oak CS**
- 14B. Otherwise ... 15
- 15A. Shrub-form Willow (**PSEUDO34: SASC, SALIX**) has  $\geq 50\%$  sc ... Willow WL
- 15B. Otherwise ... 16
- 16A. Greenleaf Manzanita (ARPA6) has > 50% shrub cover ... Greenleaf Manzanita CG
- 16B. Otherwise ... 17
- 17A. Rabbitbrush (**PSEUDO40: CHRYS9, CHNA2, CHVI8, CHAL9, CHNAC3, ERNA10**) has  $\geq 50\%$  sc... **Rabbitbrush BR**
- 17B. Otherwise ... 18
- 18A. Pinemat Manzanita (ARNE) has  $\geq 50\%$  shrub cover ... Pinemat Manzanita CN
- 18B. Otherwise ... 19

- 19A. Bush Chinquapin (**PSEUDO41: CHSE11, CASE8**) has  $\geq 50\%$  shrub cover ... **Bush Chinquapin CP**
- 19B. Otherwise ... 20
- 20A. Mountain Whitethorn (**CECO**) has  $\geq 50\%$  shrub cover ... **Mountain Whitethorn CY** 20B. Otherwise ... 21
- 21A. Any species of Ceanothus (Chaparral Whitethorn, Lemmon, Mahala Mat, Deerbrush, Mountain Whitethorn, Wedgeleaf, Pine Mat, Woollyleaf, Snowbrush, Unknown species) alone or in combination (PSEUDO15: CELE2, CELE, CEPR, CEIN3, CECO, CECU, CEDI2, CETO, CEVE, CEANO) has ≥ 50% sc ... Ceanothus Chaparral CC

21B. Otherwise ... 22

- 22A. Mountain Sagebrush (**PSEUDO42: ARTRV, ARTRV2, ARVA2**) has  $\geq$  50% shrub cover ... **Mountain Sagebrush TV**
- 22B. Otherwise ... 23
- 23A. Big Basin Sagebrush (ARTRT) has  $\geq 50\%$  shrub cover ... Big Basin Sagebrush TT
- 23B. Otherwise ... 24
- 24A. Black Sagebrush (ARNO4) has  $\geq 50\%$  shrub cover ... Black Sagebrush TN
- 24B. Otherwise ... 25
- 25A. Snowberry (**PSEUDO44: SYMPH**) of any species, such as Sharpleaf (**SYAC**) and Mountain (**SYOR2, SYVA**) has  $\geq 50\%$  shrub cover ... **Snowberry TS**
- 25B. Otherwise ... 26
- 26A. Nissenan Manzanita (**ARNI**) has  $\geq$  50% shrub cover ... **Nissenan Manzanita N**I (what is this? NI?)
- 26B. Otherwise ... 27
- 27A. Shrub form of Aspen (**POTR5**) has  $\geq 50\%$  shrub cover ... **Aspen KQ**
- 27B. Otherwise ... 28
- 28A. Mountain Misery (CHFO) has > 50% shrub cover ... Mountain Misery CE
- 28B. Otherwise ... 29

#### Mixed shrub species:

29A. Upper montane hard chaparral species (**PSEUDO18**) singly or in combination have  $\geq$  25% shrub cover, none dominant and Great Basin shrub species (**PSEUDO2SHB**) have  $\geq$  25% shrub cover ... **Great Basin** – **Mixed Chaparral Transition** - **BX** 

29B. Otherwise ... 30

30A. Great Basin species (**PSEUDO2SHB**) in mixture have ≥ 50% sc; Mojave shrub species (**PSEUDO45**): Creosote (**LATR2**), Ephedra (**EPHED**, **EPNE**, **EPVI**), Blackbush (**CORA**), White Bursage (**AMDU2**), Spiny Menodora (**MESP2**), Spiny Hopsage (**GRSP**), Horsebrush (**TEAR**, **TEAX**, **TECA2**, **TECO2**, **TEDI**, **TEGL**, **TEST2**, **TETRA3**), Sonoran Scrub Oak (**QUTU2**) and/or Opuntia species (**OPUNT**, **OPPA2**, **OPER**, **OPPU**) have < 20% sc. Species of Currant or Gooseberry (**RIBES**),

- Wax Currant (RIVE), Snowberry (SYMPH, SYOR2, SYORO, SYVA) or Rose (ROSA5, ROWO) are often present ... Basin Mixed Scrub BQ 30B. Otherwise ... 31
- 31A. Bitterbrush (**PUGL2**) plus any combination of Artemisia species: Low Sagebrush (**ARAR8**), Mountain Sagebrush (**ARTRV**), Big Basin Sagebrush (**ARTRT**), Wyoming Sagebrush (**ARTRW8**), Black Sagebrush (**ARNO4**), Silver Sagebrush (**ARCA13**), Unknown Sagebrush (**ARTEM**) have in combination ≥ 50% sc .(**PSEUDO46**).. **Bitterbrush** − **Sagebrush TB** 31B. Otherwise ... 32
- 32A. Any of the following shrubs: Chamise, Common Manzanita, Nissenan Manzanita, Whiteleaf Manzanita, Birchleaf Mountain Mahogany, Wedgeleaf Ceanothus, Pine Mat Ceanothus, Lemmon Ceanothus, Redbud, California Yerba Santa, Toyon, California Coffeeberry, Hoary Coffeeberry, Redberry, Hollyleaf Redberry, Cascara, Poison Oak alone or in combination have ≥ 20% sc (PSEUDO17: ADFA, ARMA, ARNI, ARVI4, CEBE3, CECU, CEDI2, CELE, CEOCO, ERCA6, HEAR5, RHCA, FRCAT2, RHCR, RHCRI2, RHPU, TODI) ... Lower Montane Mixed Chaparral CQ

32B. Otherwise ... 33

- 33A. Any of the following shrub species: Greenleaf Manzanita, Mountain Whitethorn, Deerbrush, Shrub Canyon Live Oak, Bush Chinquapin, Fremont Silktassel, Creeping Snowberry, Unknown Snowberry, Mahala Mat, Mountain Snowberry, Snowbrush, or Sierra Coffeeberry in combination of two or more (PSEUDO18: ARPA6, CECO, CEIN3, QUCHN, CASE8, GAFR, SYMO, SYMPH, CEPR, SYAC, CEVE, RHRU) have  $\geq 20\%$  sc: ... Upper Montane Mixed Chaparral CX 33B. Otherwise ... 34
- 34A. Elevation < 5000 ft (1525 m) and any of the following: (Shrub Tanoak, Whiteleaf Manzanita, Wedgeleaf Ceanothus) in combination (**PSEUDO19**: **LIDEE**, **ARVI4**,**CECU**) on ultramafic substrates have  $\geq$  20% sc: ... **Ultramafic Mixed Shrub C1** 34 B. Otherwise ... 35
- 35A. Elevation ≥ 5000 ft (1525 m) and any of following: (Bush Chinquapin, Pinemat Manzanita, Huckleberry Oak, Creeping Snowberry) alone or in combination (**PSEUDO20**: **CASE8**, **ARNE**, **QUVA**, **SYMO**) have ≥ 20% sc ... **Upper Montane Mixed Shrub CM** 35B. Otherwise ... 36
- 36A. Nissenan Manzanita (ARNI) has > 25% shrub cover ... Nissenan Manzanita NI 36B. Otherwise ... 37
- 37A. Non-native, invasive or ornamental cultivated shrubs have  $\geq$  50% sc ... Non-Native/Ornamental Shub -IS

- 38A. Agricultural lands have  $\geq 50\%$  sc ... **Vineyard Shrub Agriculture A2** 38B. Otherwise ... 39
- 39. Unknown shrub type ... XS

#### **V** Key to Grasses and Forbs

hg = herbaceous/grass canopy cover

1A. Exposed alpine and subalpine areas with various herbaceous plants and graminoids in the High Sierras; indicators are: Alpine Hulsea (HUAL), Alpine Saxifrage (SATO2), Mountain Sorrel (OXDI3), Jacob's Ladder (POPU3), Tufted and Dwarf Phlox (PHDO3, PHCO11), Sierra and Rocky Mountain Pussytoes (ANPU8, ANME2), Sierra Primrose (PRSU), Alpine Buttercup (RAES), Alpine Aster (ASAL2), Pygmy Daisy (ERPY), Prostrate Sibbaldia (SIPR), various Buckwheats (ERIOG), various Rockcresses (DRIN8, DRDE, DRLE, DRBR2), Sierra Podistera (PONE4), Rockfringe (EPOB), Sedges (CAREX), Rushes (JUNCU), Shorthair Reedgrass (CABR), Squirreltail (ELEL5), and Smallflower Fescue (FEMI3) .... Alpine Mixed Grasses and Forbs - AC

1B. Otherwise ... 2

- 2A. Annual grasses mixed with annual and/or perennial forbs which generally have limited surface or subsurface moisture in midsummer having > 50% hg ... Annual Grasses and Forbs - HG 2B. Otherwise ... 3
- 3A. Hydrophytic grasses and grass-like species: Sedges (CAREX), Nutsedges (CYPER), Rushes (JUNCU), Spikerushes (ELEOC) in mixture with hydrophytic herbaceous species: False Hellebore (VECA2, VECAC2), Western Blue Flag (IRMI), Shooting Star (DOAL, DOJE, DORE, DOSU), Gentians [Swertia (SWERT), Gentiana (GENTI), Gentiella (GENTI2), Gentianopsis (GENIT3)] growing mainly in organic soil have  $\geq 50\%$  hg ... Wet Meadows - HJ 3B. Otherwise ... 4
- 4A. Unmanaged or natural areas containing mixtures of grasses and/or forbs that retain some moisture in midsummer, such as those in middle or higher elevations having > 50% hg ... Perennial Grasses and Forbs - HM

4B. Otherwise ... 5

5A. Marshes adjacent to perennial fresh water sources containing mixtures of Tule (SCAC) or other Bulrushes (SCIRP) and Cattails (TYPHA) rooting below the water's surface have > 50% hg ...Tule – Cattail - HT

5B. Otherwise ... 6

6A. Non-native cultivated grasses and herbaceous cover in mixture have  $\geq$  50% hg... Non-Native/Ornamental Grasses - IG

6B. Otherwise ... 7

7A. Non-native herbaceous species, either planted or invasive, have > 50% hbg ... Non-Native/Invasive Forb/Grass - IF

7B. Otherwise ... 8

8A. Agricultural lands have > 50% hbg in row crops and are not usually flooded ... Grain and Crop Agriculture – A6

8B. Otherwise ... 9

9A. Agricultural lands have  $\geq$  50% hbg in row crops and are usually flooded ... Flooded Row Crop Agriculture – A5

#### VI Key to Sparsely Vegetated and Non-Vegetated Types

nvc = non-vegetated cover

- 1A. Dry urbanized or developed lands have  $\geq 50\%$  nvc ... Urban-related Bare Soil IB 1B. Otherwise ... 2 2A. Wet urbanized or developed lands have  $\geq 50\%$  nvc ... **Developed Water Features – IW** 2B. Otherwise ... 3 3A. Dry agricultural lands have  $\geq 50\%$  nvc ... Tilled Earth Agriculture– A3 3B. Otherwise ... 4 4A. Wet agricultural lands have  $\geq 50\%$  nvc ... **Agricultural Ponds or Surface Water – A7** 4B. Otherwise ... 5 5A. Other agricultural uses comprise > 50% nvc ... Agriculture-AG 5B. Otherwise ... 6 6A. Snow or ice fields at the highest elevations comprise  $\geq 50\%$  nvc ... Snow/Ice - SN 6B. Otherwise ... 7 7A. Urban or otherwise developed landscapes (highways, etc.) occupy > 50% nvc ... Urban or **Developed - UB** 7B. Otherwise ... 8 8A. Open water or confined water courses occupy > 50% nvc ... Water-WA 8B. Otherwise ... 9 9A. Otherwise naturally barren landscapes (cliffs, bedrock, etc.) occupy  $\geq 50\%$  nvc ... **Barren-BA**
- 10. Unknown non-vegetated type XZ