Field Key to Calveg Alliances South Interior - Zone 8

Revised March 3, 2010 Using NRCS codes from the 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) is $\geq 10\%$ 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 $\leq 80\%$ 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 vascular vegetation is < 10% of plot or area ... sparsely vegetated or non-vegetated lifeform and go to VI. Key to Sparsely Vegetated and Desert Types or VII. Key to Non-Vegetated Types

II. Key to Conifers

cc = conifer canopy cover

- 1A. A single naturally occurring conifer species or genus has > 75% cc ... 2
- 1B. No single naturally occurring conifer species or genus has $\geq 75\%$ cc ... 8
- 2A. Grey Pine (PISA2) has $\geq 75\%$ cc ... Grey Pine PD
- 2B. Otherwise ...3
- 3A. Bigcone Douglas-Fir (PSMA) has \geq 75% cc ... Bigcone Douglas-Fir DM
- 3B. Otherwise ...4
- 4A. Singleleaf Pinyon Pine (PIMO) has ≥ 75% cc ... Singleleaf Pinyon Pine PJ
- 4B. Otherwise ...5

5A. Jeffrey Pine (PIJE) or Ponderosa Pine (PIPO) singly or in combination have ≥ 75% cc and Great Basin shrub or other conifer species are present. These include the following Great Basin shrubs: Curlleaf Mountain Mahogany; non-dominant Tucker and/or Muller Oak; Basin, Black or other Sagebrush; Bitterbrush; Rabbitbrush; and/or Desert Peach (PSEUDO1SHB: CELE3, QUJO3, QUCO7, ARTR2, ARNO4, ARTEM, PUGL2, PUTR2, CHRYS9, ERNA10, CHVI8, PRAN2); and/or eastside conifers such as Singleleaf Pinyon Pine and Utah Juniper alone or in combination (PSEUDO1CON: PIMO, JUOS) are present ... Eastside Pine - EP 5B. Otherwise ... 6

6A. Jeffrey Pine has ≥ 75% cc and Great Basin shrub species (PSEUDO1SHB) are present and eastside conifers (PSEUDO1CON) alone or in combination are absent ... Jeffrey Pine - JP 6B. Otherwise ... 7

7A. Ponderosa Pine has \geq 75% cc and Great Basin shrub species (PSEUDO1SHB) are absent and eastside conifers (PSEUDO1CON) alone or in combination are not present ... Ponderosa Pine - PP 7B. Otherwise ... 8

REM: non-native or mixed conifers

8A. Agricultural lands have conifer cover of \geq 50% of area ... Conifer Agriculture - A1 8B. Otherwise ... 9

9A. Non-native/ornamental conifer mixture is \geq 50% cc and non-native hardwood mixture has \geq 50% of hardwood canopy cover ... Non-Native/Ornamental Conifer-Hardwood - IM 9B. Otherwise ... 10

10A. Non-native/ornamental conifer mixture is \geq 50% of cc ... Non-Native/Ornamental Conifer - IC 10B. Otherwise ... Unknown Conifer - XC

III Key to Hardwoods

hc = hardwood canopy cover

- 1A. Non-desert evergreen or deciduous hardwood species, including those in orchards and developed areas, are prominent; desert hardwood species, including palm, succulent or thorn types are generally absent ... 2
- 1B. Desert hardwood species are prominent, including palm, succulent and thorn types; non-desert evergreen or deciduous hardwood species are generally absent ... 17
- 2A. Valley Oak (**QULO**) has $\geq 50\%$ hc ... **Valley Oak QL** 2B. Otherwise ... 3
- 3A. Fremont Cottonwood has ≥ 50% hc (PSEUDO2: POFR2, POFRA, POFRF3, POFRM, POFRP)
 .. Fremont Cottonwood QF
- 3B. Otherwise ... 4
- 4A. California Sycamore (PLRA) has $\geq 50\%$ hc ... California Sycamore QP

- 4B. Otherwise ... 5
- 5A. Tree Willows (SALIX) singly or in combination have > 50% hc ... Willow QO
- 5B. Otherwise ... 6
- 6A. Quaking Aspen (**POTR5**) has $\geq 50\%$ hc ... **Quaking Aspen QQ**
- 6B. Otherwise ... 7
- 7A. Water Birch (**BEOC2**) has $\geq 50\%$ hc ... Water Birch FO
- 7B. Otherwise ... 8
- 8A. Black Oak (QUKE) has $\geq 50\%$ hc ... Black Oak QK
- 8B. Otherwise ... 9
- 9A. Black Cottonwood (**POTR15**) has $\geq 50\%$ hc ... **Black Cottonwood QX**
- 9B. Otherwise ... 10
- 10A. Blue Oak (QUDO) has \geq 50% hc ... Blue Oak QD
- 10B. Otherwise ... 11
- 11A. Canyon Live Oak (QUCH2) has $\geq 50\%$ 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. Combination of lower elevation, interior, native hardwoods in which no single species is dominant but the combination has ≥ 50% hc, including California Bay, Canyon Live Oak, Interior Live Oak and/or Blue Oak (**PSEUDO30**: **UMCA**, **QUCH2**, **QUWI2**, **QUDO**); trees in the Riparian Mixed Hardwood mixture (**PSEUDO29**) have < 25% hc ... **Interior Mixed Hardwood NX**
- 13B. Otherwise ... 14
- 14A. Mixture of non-dominant riparian species in any combination of three or more, including Fremont Cottonwood, California Sycamore, Water Birch, Tree Willows, Valley Oak, and/or Quaking Aspen (PSEUDO29: PSEUDO2, PLRA, BEOC2, SALIX, QULO, POTR5) have ≥ 50% hc ... Riparian Mixed Hardwood NR
- 14B. Otherwise ... 15
- 15A. Agricultural lands have > 50% hc ... Orchard Agriculture A4
- 15B. Otherwise ... 16
- 16A. Non-native hardwood mixture has > 50% hc ... Non-Native/Ornamental Hardwood IH
- 16B. Otherwise ... Unknown Hardwood XH
- REM: desert species begin
- 17A. Fan Palm (**WASHI**) has > 50% hc ... **Fan Palm UW**
- 17B. Otherwise ... 18

- 18A. Joshua Tree (**PSEUDO3: YUBRB, YUBRH, YUBR**) has $\geq 50\%$ hc ... **Joshua Tree UJ**
- 18B. Otherwise ... 19
- 19A. Desert Willow (**PSEUDO35: CHLIA, CHLI2, CHLIO**) has ≥ 50% hc ... **Desert Willow UD**
- 19B. Otherwise ... 20
- 20A. Paloverde (PSEUDO36: CEFL6, CEMI6, PARK12) has > 50% hc ... Paloverde UP
- 20B. Otherwise ... 21
- 21A. Smoke Tree (PSSP3) has > 50% hc ... Smoke Tree UX
- 21B. Otherwise ... 22
- 22A. Tree form of Catclaw Acacia (**PSEUDO39: ACGR, ACACI**) has ≥ 50% hc ... **Catclaw Acacia - UL**
- 22B. Otherwise ... 23
- 23A. Tamarisk species alone or in combination (**PSEUDO38: TAAP, TAAF, TAAR6, TACH2, TAMAR2, TAPA4, TAGA, TAPE, TARA** have $\geq 50\%$ hc ... **Tamarisk -** UT

23B. Otherwise ... 24

- 24A. Non-native hardwood mixture has \geq 50% of hardwood canopy cover ... **Non-Native/Ornamental Hardwood IH**
- 24B. Otherwise ... Unknown Hardwood XH

IV Key to Shrubs and Subshrubs

sc = shrub canopy cover

- 1A. A single shrub species or genus has $\geq 50\%$ sc ... 2
- 1B. No naturally occurring single shrub species or genus has $\geq 50\%$ shrub cc ... 32
- 2A. California Buckwheat (ERFA2) has \geq 50% sc ... Buckwheat SB
- 2B. Otherwise ... 3
- 3A. Encelia species (PSEUDO41: ENFA, ENAC, ENCEL, ENFR, ENVI) alone or in combination have ≥ 50% sc ... Encelia Scrub SE
- 3B. Otherwise ... 4
- 4A. Baccharis (riparian or dry wash) species (PSEUDO20: BAEM, BASA2, BASA4, BASE, BABR, BACCH, BAGL2) alone or in combination in riparian setting have ≥ 50% sc ... Baccharis (Riparian) ML 4B. Otherwise ... 5
- 5A. Chamise (ADFA) has \geq 50% sc ... Chamise CA
- 5B. Otherwise ... 6
- 6A. Shrub Oaks (PSEUDO21: QUERC, QUCHN, QUBE5, QUKE, QUWIF, QUPA10) alone or in combination have ≥ 50% sc ... Scrub Oak CS
- 6B. Otherwise ... 7

- 7A. Birchleaf Mountain Mahogany (CEBE3) has $\geq 50\%$ sc ... Birchleaf Mountain Mahogany WM 7B. Otherwise ... 8
- 8A. Ceanothus species (PSEUDO15: CEANO, CECU, CETO, CEDI2, CEGRP2, CEGRV2, CEGR, CECO) alone or in combination have ≥ 50% sc ... Ceanothus Chaparral CC 8B. Otherwise ... 9
- 9A. Manzanita species (PSEUDO4: ARCTO3, non-dominant ARPA6, ARGL3, ARGL4, ARPU5) alone or in combination have \geq 50% sc ... Manzanita Chaparral SD 9B. Otherwise ... 10
- 10A. Shrub form of California Juniper (JUCA7) has ≥ 50% sc ... California Juniper JC 10B. Otherwise ... 11
- 11A. Creosote (LADI2) has $\geq 50\%$ sc ... Creosote Bush DL 11B. Otherwise ... 12
- 12A. Blackbush (CORA) has ≥ 50% sc ... Blackbush DA
- 12B. Otherwise ... 13
- 13A. White Bursage (AMDU2) has \geq 50% sc ... White Bursage AD
- 13B. Otherwise ... 14
- 14A. Cholla species (OPAC, OPUNT) alone or in combination have $\geq 50\%$ sc ... Cholla DC 14B. Otherwise ... 15
- 15A. Ocotillo (FOSP2) has $\geq 50\%$ sc ... Ocotillo DO
- 15B. Otherwise ... 16
- 16A. Buckwheat species in desert (PSEUDO22: ERIOG, ERWR, non-dominant ERFA2, ERDE9, ERMI4, ERHE, ERPL3, ERUM) in any combination have ≥ 50% sc ... Desert Buckwheat DB 16B. Otherwise ... 17
- 17A. Cottonthorn or Horsebrush species (PSEUDO13: TEAR, TEAX, TECA2, TEGL, TEST2) alone or in combination have $\geq 50\%$ sc ... Cottonthorn (Horsebrush) TM 17B. Otherwise ... 18
- 18A. Burrobush or Cheesebush (HYSA) has \geq 50% sc ... Burrobush (Cheesebush) HS
- 18B. Otherwise ... 19
- 19A. Scalebroom (LESQ) has \geq 50% sc ... Scalebroom LS
- 19B. Otherwise ... 20
- 20A. Basin Sagebrush (PSEUDO25: ARTR2, ARTRT) has \geq 50% sc ... Basin Sagebrush BS 20B. Otherwise ... 21
- 21A. Rabbitbrush species (PSEUDO18: CHRYS9, CHPA13, CHVI8, CHNAC3, ERNA10, CHAL9) alone or in combination have \geq 50% sc ... Rabbitbrush BR

- 21B. Otherwise ... 22
- 22A. Shadscale (ATCO) has \geq 50% sc ... Shadscale DS
- 22B. Otherwise ... 23
- 23A. Saltbush species (PSEUDO19: ATRIP, ATCA2, non-dominant ATCO, ATPO) alone or in combination have \geq 50% sc ... Saltbush BC
- 23B. Otherwise ... 24
- 24A. Bitterbrush (PSEUDO10: PUTR2, PUGL2) has > 50% sc ... Bitterbrush BB
- 24B. Otherwise ... 25
- 25A. Greasewood (CORA) has \geq 50% sc ... Greasewood BG
- 25B. Otherwise ... 26
- 26A. Indigo Bush species (PSEUDO24: PSORO, PSAR4, PSFR, PSPO, PSSC5) alone or in combination have $\geq 50\%$ sc ... Indigo Bush DI
- 26B. Otherwise ... 27
- 27A. Epehdra species (PSEUDO23: EPHED, EPNE, EPVI) alone or in combination have \geq 50% sc ... Epehedra FD
- 27B. Otherwise ... 28
- 28A. Shrub Willows (PSEUDO26: SASC, SALIX, SAEX, SALA6, SALU2) alone or in combination have \geq 50% sc ... Shrub Willow WL
- 28B. Otherwise ... 29
- 29A. Littleleaf Mountain Mahogany (CEIN7) has ≥ 50% sc ... Littleleaf Mountain Mahogany BI 29B. Otherwise ... 30
- 30A. Desert Shrub Oaks alone or in combination have \geq 50% sc (PSEUDO50: QUJO3, QUCO7) ... Tucker / Muller Shrub Oak CT
- 30B. Otherwise ... 31
- 31A. Mountain Whitethorn (CECO) has ≥ 50% sc ... Mountain Whitethorn CY
- 31B. Otherwise ... 32

Note: beginning of agriculture shrubs and non-dominant shrub mixtures

- 32A. Agricultural lands have $\geq 50\%$ sc ... Vineyard Shrub Agriculture A2
- 32B. Otherwise ... 33
- 33A. An alluvial fan or dry wash condition where there is no clearly dominant species. The species mixture containing California Buckwheat, Prickly Pears and Cholla, Chaparral Yucca, White Sage, Sumacs, Fourwing Saltbush, California Juniper and/or Brittlebush is ≥ 50% sc (PSEUDO5: ATCA2, ENFA, ERFA2, JUCA7, LESQ, OPAC, OPOCL, OPUNT, PUGL2, RHUS, SAAP2, YUWH) ... Riversidean Alluvial Scrub RS
- 33B. Otherwise ... 34

34A. A mixture of soft scrub or semiwoody species alone or hard, lower elevation chaparral and soft scrub species has at least 50% of the shrub cover. Type is often inititated by fire or other major disturbance. Less woody species commonly found are White Sage, California Buckwheat, Brittlebush, Hairy Yerba Santa, Interior, Cooper's or Cliff Goldenbush, Pinebush, and/or Deerweed (PSEUDO14: SAAP2, ERFA2, ENFA, ERTR7, ERLI6, ERCO23, ERCU7, ERPI7, LOSC). More woody, lower elevation chaparral shrub species include Manzanitas, Birchleaf Mountain Mahogany, shrubby Oaks, species of Ceanothus, Hollyleaf Redberry, and/or Sugar Bush may occur in the mixture (PSEUDO44: ARCTO3, ARGL3, ARGL4, CEBE3. QUERC, CEANO, CEGR, RHOV, RHIL) ... Soft Scrub - Mixed Chaparral - SQ 34B. Otherwise ... 35

35A. A mixture of lower elevation hard chaparral species and Mojave and/or Colorado Desert shrub species. Hard chaparral species (PSEUDO44) have ≥ 50% sc. The warm desert indicator species, including succulents, have ≥ 25% sc and may include any of the following: Desert Almond or Apricot, Goldenbush, Mojave Yucca, species of Cholla or Prickly Pear and/or non-dominant species of Mormon Tea (PSEUDO6: PRFA, PRFR, ERLI6, ERCO23, ERCU7, YUSC, OPUNT, OPBI, OPAC, OPER, OPBA2, OPEN3, OPPH, EPHED) ... Semi-Desert Chaparral - CZ 35B. Otherwise ... 36

36A. A lower elevation mixture of common hard chaparral species combine to occupy \geq 50% sc (PSEUDO44) and warm desert indicator species (PSEUDO6) have < 25% sc ... Lower Montane Mixed Chaparral - CQ 36B. Otherwise ... 37

37A. A mixture of desert scrub species having > 50% sc, including some of the following: Creosote Bush, non-dominant Yucca shrubs, White Bursage, Brittlebush, Jojoba, Shrub Catclaw Acacia, Hopsage, Boxthorn, Rhatany, and/or Ocotillo (PSEUDO7: LATR2, YUCCA, YUSC, AMDU2, ENFA, SICH, ACGR, GRSP, LYCO2, KRAME, FOSP2). Minor amounts of succulents such as Barrel Cacti, Desert Agave, Strawberry Cactus or Cholla or Prickly Pears (PSEUDO8: FEROC, AGDE, MADI3, OPUNT, OPBI, OPAC, OPER, OPBA2, OPEN3, OPPH) may also be in the mixture but are not prominent in the mixture ... Desert Mixed Shrub - DX 37B. Otherwise ... 38

38A. A mixture of non-dominant Great Basin shrub species: in combination (PSEUDO1SHB) have ≥ 50% shrub cover; and warm desert shrub species (PSEUDO7) have < 50% shrub cover ... Great Basin Mixed Scrub - BQ 38B. Otherwise ... 39

39A. Montane Chaparral species such as: Palmer's Oak, species of Snowberry, and/or Mountain Whitethorn in combination have \geq 25% shrub cover (PSEUDO12: QUPA10, SYMPH, CECO), none dominant and Great Basin species (PSEUDO1SHB) in combination have \geq 25% shrub cover ... Great Basin - Mixed Chaparral Transition - BX 39B. Otherwise ... 40

40A. Combinations of Great Basin and Mojave Desert shrubs occur together. Great Basin species (PSEUDO1SHB) have \geq 25% of the shrub cover. Warm desert shrub species: (PSEUDO7) singly or in combination have \geq 25% of the shrub cover ... Great Basin - Desert Mixed Scrub - BZ 40B. Otherwise ... 41

- 41A. Alkaline conditions in which Cacti species (PSEUDO8) have < 10% shrub cover. Combinations of non-dominant Atriplex species, Greasewood, Iodine Bush, Budsage, Molly, Bush Seepweed, Winterfat, and/or Hopsage (PSEUDO16: ATRIP, ATCA2, ATCO, ATPO, SAVE4, ALOC2, ARSP5, KOCHI, SUMO, KRLA2, GRSP) have ≥ 50% shrub cover ... Alkaline Mixed Scrub NA 41B. Otherwise ... 42
- 42A. Riparian shrub species singly or in combination have ≥ 50% sc, including species of Shrub Willows, California Blackberry, Interior Rose, Silver Sagebrush, and/or Blue Elderberry (PSEUDO17: SASC, SALIX, SAEX, SALA6, SALU2, RUUR, ROWO, ARCA13, SAMBU, SAME5) ... Riparian Mixed Shrub NM 42B. Otherwise ... 43
- 43A. A desert species mixture that is often on alluvial fans in this area. The following are present in a combination having ≥ 50% shrub cover: Indigo Bush, Blackbush, Yellow Rabbitbrush, Green Ephedra, Other Ephedras, and/or Spiny Menodora. Mixture may also include minor amounts of Horsebrush, Greasewood, and/or Hopsage (PSEUDO27: PSORO, PSAR4, PSFR, PSPO, PSSC5, CORA, CHVI8, EPVI, EPHED, MESP2, TETRA3, TEAR, TEAX, TECA2, TECO2, TEDI, TEGL, TEST2, SAVE4, GRSP). The following are often absent or have < 10% shrub cover in combination: [Creosote (LATR2), White Bursage (AMDU2) and Cacti (PSEUDO8) ... High Desert Mixed Scrub NQ 43B. Otherwise ... 44
- 44A. California Sagebrush and California Buckwheat combined have ≥ 50% sc. Other shrubs in the mixture may include Deerweed, California Encelia, Brittlebush, White Sage, species of Yerba Santa, species of Goldenbush, and minor amounts of Chamise (PSEUDO28: ARCA11, ERFA2, LOSC, ENCA, SAAP2, ERIOD, ERICA, ADFA) ... California Sagebrush SS 44B. Otherwise ... 45
- 45A. Non-native or ornamental cultivated shrubs \geq 50% sc ... Non-Native/Ornamental Shub IS 45B. Otherwise ... Unknown Shrub XS

V. Key to Grasses and Forbs

hbg = herbaceous canopy cover

- 1A. Habitat is seasonally flooded, saturated, or is in a landscape position that occasionally transports or collects surface water ... 2
- 1B. Habitat is not seasonally flooded ... 5
- 2A. Hydrophytic grasses and grass-like species: [Sedges (CAREX), Rushes (JUNCU), Nutsedges (CYPER), Spikerushes or Bulrushes (ELEOC)] in mixture with hydrophytic perennial herbaceous species: [Mat Muhly (MURI), (False Hellebore (VECA2), Clovers (TRIFO), and/or Seep Monkey Flower (MIGU), etc.] growing partially in organic soils have $\geq 50\%$ hbg ... Wet Meadows HJ 2B. Otherwise ... 3
- 3A. Marshes adjacent to perennial fresh water sources containing mixtures of: [Tule (SCAC), Great Basin Bulrush (SCNE), Southern Cattail (TYDO) and/or Broad-leaved Cattail (TYLA)] rooting below the water's surface have $\geq 50\%$ hbg. Other genera such as Sedges (CAREX), Spikerush (ELEOC) and invasive forbs such as Loosestrife (LYTHR) may be included in the mixture ... Tule Cattail-HT

4A. Agricultural lands have \geq 50% hbg in row crops and are flooded in certain seasons ... Flooded Row Crop Agriculture - A5

4B. Otherwise ... 5

Note: areas below are not consistently or deliberately flooded

- 5A. Annual grasses such as Oats (**AVENA**), Bromes (**BROMU**), Foxtail Fescue (**VUMY**) and Kentucky Bluegrass (**POPR**) mixed with annual and/or perennial forbs such as Filaree (**ERODI**), California Chickory (**RACA**), species of Spineflower (**CHORI2**), etc. which generally have limited surface or subsurface moisture in midsummer having $\geq 50\%$ hbg ... **Annual Grasses and Forbs HG** 5B. Otherwise ... 6
- 6A. 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. Includes some of the following: both native and introduced Bluegrass species (**POA**), the natives Indian Ricegrass (**ACHY**), Pine Needlegrass (**ACPI2**), Thingrass (**AGPA8**), Great Basin Wild Rye (**LECI4**) and Squirreltail (**ELEL5**); the non-native Tall Wheatgrass (**ELEL6**), and Quackgrass (**ELRE4**) and native perennial forbs such as Glaucous Willowherb (**EPGL**) and Desert Biscuitroot (**LOFO**) ... **Perennial Grasses and Forbs HM**

6B. Otherwise ... 7

7A. A mixture of alkaline-tolerant herbaceous species, including the following annual and perennial forbs: Western Miterwort (NIOC2); Alkali Weed (CRTR5); Poverty Weed (IVAX); invasive weeds such as Halogeton (HAGL) and Oakleaf Goosefoot (CHGL3); Torrey's Blazing Star (METO2); Salt Heliotrope (HECU3); Alkali Sacaton (SPAI)] and salt-tolerant grasses such as Saltgrass (DISP) that have ≥ 50% hg ... Alkaline Mixed Grasses and Forbs - HA

7B. Otherwise ... 8

8A. Agricultural lands have \geq 50% hbg in row crops and are not usually flooded ... **Pastures and Crop Agriculture - A6**

8B. Otherwise ... 9

9A. Agricultural lands have $\geq 50\%$ hbg ... **Agriculture - AG** 9B. Otherwise ... 10

10A. Non-native cultivated grasses and herbaceous cover ... **Non-Native/Ornamental Grasses - IG** 10B. Otherwise ... **Unknown Grass - XG or XJ**

VI. Key to Sparsely Vegetated and Desert Types

IA. If vascular vegetation is < 5% of plot or area ... VII. Key to Non-Vegetated Types 1B. If vascular vegetation is $\ge 5\%$ of plot or area ... go back to I. Key to Lifeforms using $\ge 5\%$ absolute canopy cover values for each lifeform, keeping relative canopy cover values as given

VII. Key to Non-Vegetated Types

nvc = non-vegetated cover

1A. Dry urbanized or developed lands have ≥ 50% nvc ... **Urban-related Bare Soil - IB**1B. Not as above ... 2

2A. Urban or otherwise developed landscapes (highways, etc.) have ≥ 50% nvc ... **Urban or Developed - UB**2B. Not as above ... 3

3A. Dry agricultural lands have ≥ 50% nvc ... **Tilled Earth - A3**3B. Not as above ... 4

4A. Wet agricultural lands have ≥ 50% nvc ... **Agricultural Ponds or Surface Water - A7**4B. Not as above ... 5

5A. Open water or confined water courses occupy ≥ 50% nvc ... **Water - WA**5B. Not as above ... 6

6A. Playas, dry alkaline lake beds and other alkaline flats occupy \geq 50% nvc ... Alkaline Flats - AK

- 7A. Naturally barren landscapes (cliffs, bedrock, etc.) occupy $\geq 50\%$ nvc ... **Barren BA**
- 7B. Otherwise ... Unknown Non-Vegetated XZ

6B. Otherwise ... 7