

UserLabel Abbreviation list

The following abbreviations are used for the eight major land cover types in the mapcode/userlabel. Please note that the abbreviations must be used in the same order in which they appear in the tables.

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| CULTIVATED TERRESTRIAL (A11) (begins with 1 in lccscode) |
| CULTIVATED AQUATIC OR REGULARLY FLOODED AREAS (A 23) (begins with 3 in lccscode) |
| T = Tree crop |
| S = Shrub crop |
| H = Herbaceous crop |
| G = Graminoid crop |
| N = Non-graminoid crop |
| D = Large to medium field |
| L = Large field |
| M = Medium field |
| R = Small field |
| 1 = Clustered |
| 2 = Isolated |
| 3 = 1 Additional crop |
| 33 = 2 Additional crops |
| Q = Sequential |
| O = Overlapping |
| 4 = Rainfed |
| 5 = Irrigated |
| 6 = Water logged |
| 7 = Permanent |
| 8 = Fallow |
| 9 = Shifting |
| B = Broadleaved |
| E = Evergreen |
| PL = Forest Plantation |
| V = Orchards and/or other type of plantation |
| D = Deciduous (even from large to medium) |
| N = Needleleaved (even non Graminoids) |
| Z = Aquatic or regularly flooded (Water persistent for whole day during cult. Period) |
| Y = Post Flooding |
| K = Sprinkler |
| W = Drip |
| C = Cereals |
| Sub classes |
| pv= Pulses & Vegetables |
| r = Rice |

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|----------------------------|
| an = Acacia nilotica |
| ap = Apple |
| as = Acacia senegal |
| cl = Clover |
| cn = Coconut |
| ct = Cotton |
| cu = Cupressus spp. |
| cv = Cloves |
| cw = cashew |
| e = Eucaliptus |
| fc = Fig |
| g = Grapes |
| gu = Guava |
| mh = Mohogan |
| oe = Olive |
| op = Oil Palm |
| pc = Peach |
| pi = Pinus spp. |
| tg = Tectonia grandis |
| to = Tobacco |
| pl = Palm trees (natural) |
| a = wattle (Acacia Mearsi) |
| b = banana |
| ba = barley |
| bn = bean |
| c = coffee |
| ca = casava |
| cc = citrus |
| cp = cowpea |
| d = date palm |
| f = flowers |
| m = mango |
| mi = millet |
| mz = maize |
| np = napier grass |
| o = coconut |
| p = pineapple |
| pa = pasture |
| pf = passionfruit |
| pp = pigeon pea |
| pt = potatoes |
| pw = pawpaw |
| s = sugarcane |
| sf = sun flower |
| si = sim sim |
| so = sorghum |

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| t = tea |
| z = sisal |
| w = wheat |
| NATURAL AND SEMINATURAL TERRESTRIAL VEGETATION (A12) |
| (begins with 2 in lccscode) |
| W = Woody |
| T = Trees |
| S = Shrubs |
| H = Herbaceous |
| G = Graminoids |
| F = Forbs |
| C = Closed |
| O = Open 65-40% |
| P = Open General 65-15% |
| V = Very Open 40-15% |
| (CP) = Closed to very open (100 – 15%) |
| R = Sparse |
| 1 = Broad leaved evergreen |
| 2 = Broad leaved deciduous |
| 3 = Needleleaf Evergreen |
| 4 = Needleleaf Deciduous |
| I = High |
| M = Medium Height |
| L = Low |
| 5 = Aphyllous |
| J = Sub General Height for Shrubs (5-0.5m) and Herb. (3-0.3m) |
| 6 = Herbaceous 2-3 Layer |
| 7 = Trees 2-3 Layer |
| 8 = Shrub 2-3 Layer |
| M = Mosses |
| Z = Fragmented or Striped |
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| Sub classes |
| FE = Fern |
| j = Juniperous |
| pc = Prosopis chilensis |
| cts = sparse cactus |
| Y = Thorny |
| B = Bamboo |

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| NATURAL/SEMINATURAL AQUATIC VEGETATION (A24) |
| (begins with 4 in lccscode) |
| W = Woody |
| T = Trees |
| S = Shrubs |
| H = Herbaceous |
| G = Graminoids |
| F = Forbs |
| C = Closed |
| O = Open 65-40% |
| P = Open General 65-15% |
| V = Very Open 40-15% |
| (CP) = Closed to very open (100 – 15%) |
| R = Sparse |
| 1 = Broad leaved evergreen |
| 2 = Broad leaved deciduous |
| 3 = Needleleaf Evergreen |
| 4 = Needleleaf Deciduous |
| I = High |
| M = Medium Height |
| L = Low |
| 5 = Aphyllous |
| J = Sub General Height for Shrubs (5-0.5m) and Herb. (3-0.3m) |
| 6 = Herbaceous 2 Layer |
| 7 = Trees 2 Layer |
| 8 = Shrub 2 Layer |
| 9 = Herbaceous 2nd Layer |
| FF = Water seasonality > 3 months/year |
| F = Water Seasonality < 3 months/year |
| W = Waterlogged |
| X = Saline |
| Y = Brackish |
| SO = Solonetz |
| RE = Under Reclamation |
| Z = Salt Crust |
| j = Jacintus |

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| ARTIFICIAL SURFACES AND ASSOCIATED AREAS (B15) |
| <u>(begins with 5 in lccscode)</u> |
| U = Urban area |
| R = Rural settlements |
| C = Refugee camp |
| I = Industrial |
| P = Port |
| A = Airport |
| Q = Quarry |
| W = Waste |
| A1 = Archaeological Site |
| D = High density |
| M = Medium density |
| L = Low density |
| V = Other : Vegetated Areas |
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| Sub class |
| m = permanently moist |

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| BARE AREAS (B16) |
| <u>(begins with 6 in lccscode)</u> |
| R = Bare Rock |
| S = Bare Soil |
| G = Gravel, Stones and Boulders |
| L = Loose and shifting sand |
| T1 = Stony |
| T2 = Very stony |
| D = Deep Soil |
| D1 = Barcham dunes |
| D2 = Parabolic dunes |
| D3 = Longitudinal dunes |
| H = Shallow soil |
| Z = Salt Crust |
| D4 = Dunes |
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| Sub class |
| RE = Under Reclamation |

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| ARTIFICIAL WATERBODIES (B 27) (begins with 7 in lccscode) |
| INLAND WATER (B28) (begins with 8 in lccscode) |
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| W = Water bodies |
| R = River |
| S = Snow |
| F = flowing water |
| P = Perennial |
| N = Non perennial |
| T = Tidal area |
| 1 = Sand/Bare Sand |
| 2 = Bare soil |
| 3 = Bare Rock |
| H = Shallow |
| Z = Sediment |
| Y = Fish Ponds |
| 4 = Slightly Saline |
| 5 = Moderately Saline |
| 6 = Very Saline |
| B = Brine |
| Y = Fish ponds |
| V = Scattered Vegetation |