

Breeding Codes

Observed

O - observed non-breeder

Possible

H - species found

X - singing male

Probable

M - multiple males

P - pair

T - territorial behavior

C - courtship behavior

V - visiting nest

A - agitated Behavior

N - nest building

Confirmed

NB - nest-building

DD - distraction display

ON - occupied nest

NE - nest with eggs

CF - carrying food

NY - nest with young

FF - feeding fledgling

FL - recently fledged young

FS - carrying fecal sac

UN - used nest

Habitat Codes

Grasslands

TSG shortgrass prairie

TTG taller grassland

TMG montane meadow

TAL alpine tundra

Shrublands

SOS oak scrub

SMM montane shrubland

SLE low-elevation shrubland

SMC mid-elevation carr

SBC higher-elevation carr

SKR krummholz

SSL# clear cut areas

SBL# burned areas

Woodland

WJJ scattered - junipers

WPP woodland - Ponderosa Pine

Forest

FRD riparian deciduous

FRC riparian coniferous

FAM mixed aspen-conifer forest

FAP pure aspen

FUC# upland (montane) coniferous forest; # = ponderosa pine (P), Douglas fir (D), lodgepole pine (L), Engelmann spruce (E), subalpine fir (S), bristlecone (B) or limber pines (M)

Wetlands

AEM emergent wetlands (marshes)

ASU submerged or floating mats of vegetation

ASL shoreline

OWL open water: lakes and ponds

OWS open water: streams

Urban and Other

URB residential: includes parks and industrial areas

RRL rural: scattered farm buildings, with/without plantings

TSU barren ground: plowed fields, blowouts, dunes

MCL cliffs (but not talus, scree, rock piles, which would be MSC)

MBK dirt or clay bank: natural or man made

MSB bridges & culverts: use this for nest location only

MSP power poles, transmission towers (for nests); not fence posts

MSC miscellaneous: anything not above; specify