

CODES FOR TABULAR INFORMATION

ALL TABLES: If appropriate code is not listed, use: **N** = none or no; **N/A** = not applicable;
UNK = unknown; **O** = other, explain in #84

ADITS, SHAFTS, & OPENINGS

- **Type of feature:** **A** = adit; **S** = vertical shaft; **I** = incline shaft; **P** = prospect hole; **ST** = stope;
G = glory hole; **SU** = subsidence feature; **PT** = open pit; **O** = other, explain in #84.
- **Condition:** **I** = intact; **P** = partially collapsed or filled; **F** = filled or collapsed;
N = feature searched for but not found (mine symbol on map)
- **Drainage:** **N** = no water draining; **W** = water draining; **S** = standing water only
(note depth below grade)
- **Access deterrents:** **N** = none; **S** = sign; **F** = fence; **C** = sealed or capped; **D** = open door or hatch;
L = locked door or hatch; **G** = open grill; **O** = other, explain in #84.
- **Deterrent condition:** **P** = prevents access; **D** = discourages access; **I** = ineffective
- **Ratings:**
Hazard: **E** = emergency; **1** = extreme danger; **2** = dangerous; **3** = potential danger;
5 = no significant hazard
Env. Deg.: **1** = extreme; **2** = significant; **3** = potentially significant; **4** = slight; **5** = none
- **Comments?:** **Y** = yes; **N** = no

DUMPS, TAILINGS, AND SPOIL AREAS

- **Type of feature:** **D** = mine dump; **T** = mill tailings; **W** = coal waste bank;
S = overburden or development spoil pile; **DS** = dredge spoil;
HD = placer or hydraulic deposit; **H** = highwall; **P** = processing site
- **Size of materials:** **F** = fine; **S** = sand; **G** = gravel; **L** = cobbles; **B** = boulders
- **Cementation:** **W** = well cemented; **M** = moderately cemented; **U** = uncemented
- **Vegetation Type:** **G** = mixed grass; **S** = sagebrush/oakbrush/brush; **J** = juniper/piñon; **A** = aspen;
P = pine/spruce/fir; **T** = tundra; **R** = riparian; **F** = tilled crops;
B = barren/no vegetation; **W** = weeds
- **Vegetation Density:** **D** = dense; **M** = moderate; **S** = sparse; **B** = barren
- **Drainage:** **N** = no water draining; **W** = water draining across surface; **S** = standing water only;
SP = water seeping from side of feature
- **Stability:** **U** = unstable; **P** = potentially unstable; **S** = stable

- Water erosion:
of Feature: **N** = none; **R** = rills; **G** = gullies; **S** = sheet wash
Storm Runoff: **C** = in contact with normal stream; **S** = near stream or gully, but only eroded during storm or flood; **N** = no storm/flood runoff erosion
- Wind erosion: **N** = none; **D** = dunes; **B** = blowouts; **A** = airborne dust
- Radiation Count: **N** = none taken; record value of reading if taken
- Access deterrents: **N** = none; **S** = sign; **F** = fence; **O** = other, explain in comments
- Ratings:
Hazard: **E** = emergency; **1** = extreme danger; **2** = dangerous; **3** = potential danger;
5 = no significant hazard
Env. Deg.: **1** = extreme; **2** = significant; **3** = potentially significant; **4** = slight; **5** = none
- Comments?: **Y** = yes; **N** = no

DRAINAGE/WATER SAMPLES

- Adit/Shaft/Dump No./Other: Indicate Feature No. associated with water information;
0 = other, explain in comments
- Flow (gpm): record unestimatable seeps as 0.1 gpm
- Method of flow measure: **E** = estimate; **T** = bobber/stopwatch/x-section; **W** = weir; **D** = catchment;
F = flow meter
- Location of sample and flow: **A** = immediately adjacent to adit/shaft; **B** = below dump/tailings;
C = immediately above confluence with receiving stream;
SW = standing water in/on feature; **RU** = receiving stream upstream of feature; **RD** = receiving stream downstream of feature;
- Evidence of toxicity: **N** = none; **A** = absence of benthic organisms; **W** = opaque water;
P = yellow or red precipitate; **S** = suspended solids; **D** = salt deposits
- Comments?: **Y** = yes; **N** = no