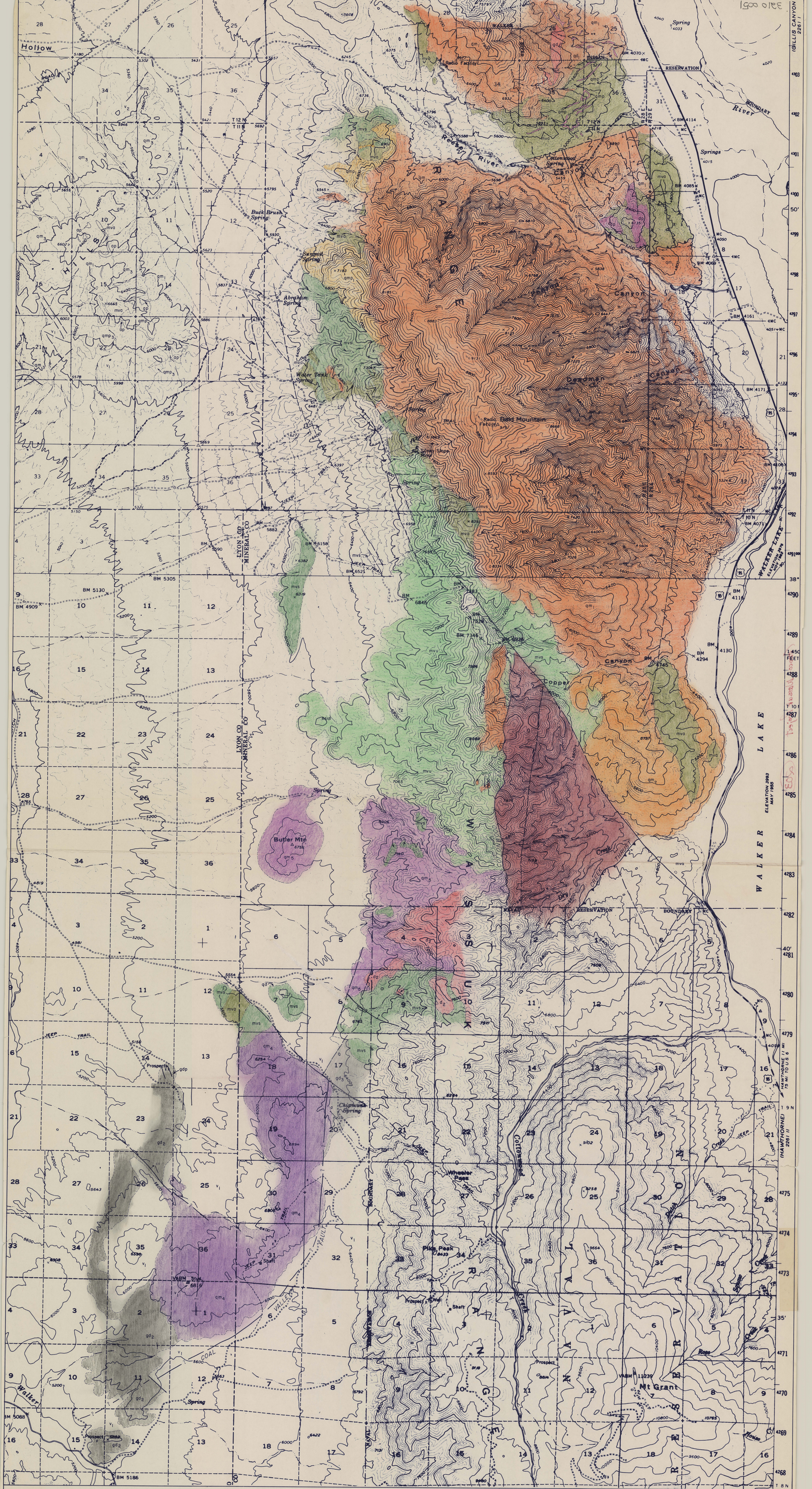




EXPLANATION

- QUATERNARY**
- q₁ TERTIARY VOLCANICS AND THIN QUATERNARY ALLUVIUM
 - q₂ ASH-FLOW TUFFS
- QUATERNARY**
- qm₀ QUARTZ MONZONITE TO DIORITE NEAR SPANISH MINES, LOCALLY PORPHYRITIC
 - qm₁ SODIC QUARTZ MONZONITE OF BALD MTN.; qm₁ PORPHYRITIC PHASE, qm₁ HYBRID ROCK
 - qm₂ QUARTZ MONZONITE PORPHYRY
 - qm₃ QUARTZ MONZONITE OF GRAY HILLS; qm₃ PORPHYRITIC PHASE, qm₃ APLITE DIKES
 - qm₄ PORPHYRITIC QUARTZ MONZONITE OF V&B STUD
 - qm₅ PORPHYRITIC QUARTZ MONZONITE, LOCALLY PERMATITIC
- JURASSIC-CRETACEOUS**
- gd₁ LEUCOCRATIC GRANODIORITE
 - gd₂ GRANODIORITE, LOCALLY PORPHYRITIC (gdp)
 - gd₃ BLACK MTN. GRANODIORITE
 - gd₄ HORNBLende QUARTZ DIORITE
 - gd₅ HORNBLende DIORITE, 3-4% MAGNETITE LOCALLY

- TRIASSIC**
- dp DACITE PORPHYRY
 - mvu METAVOLCANICS, UNDIFFERENTIATED
 - mvs LATITE FLOWS, FLOW BRECCIAS, AND ASH-FLOW TUFFS
 - mva ANDESITE FLOWS

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RECONNAISSANCE GEOLOGY
OF THE
CENTRAL WASSUK RANGE

MINERAL COUNTY - NEVADA
SCALE: 1"=2000'

10000 - Wassuk Project