

- Several dikes of ppcc gr. intrude monzonite
Also lamp dikes
- Qtz monz may be a crystalline phase of
meta sediments, remobilized or formed on a
chill margin. Dike below BATH
emplacement
- enriched zones are stcfd, frequently followed
shales carry diss. selph, minor pt.
within these zones are ^{enriched} masses of massive Pb,
PbS & ZnS, also carrying anom. p.m. values
- Shale at top of Ridge between HARRY &
MARCOS crack is a arg. like other zone
one all-d 1ns, (2.0% width) zone returned
6.56% Pb, 1.25% Zn, 2.29 oz/t Ag, no Au
- ^{SKINSTEAD} JILL, shales, rarely stcfd zones minor
diss. selph. low metal values
- CLARE zone stcfd shale zone @ enhanced
Cu, Pb, Zn, Ag & Au values up to 1445 ppb Au, &
31.1 ppm Ag.
- MARGARET: stcfd zone @ diss. selph @
enriched Au & Ag values up to 10.3 ppm Ag &
41.5 ppb Au
- LARRY: stcfd zone @ diss. pt. @ above
background pm values
- MARY JO - 1ns py, ZnS, PbS @ 5.9% Pb Zn & Ag
values
6676 - 41% Pb, 8.5% Zn, 43.9 oz/t. Ag,
77 - 7.4% Pb, 15.4% Zn, 5.96 oz/t Ag,

Munichelle: low pg, pbs, zwf,

6670 - 26% ps, 8.5% zn, 0.02/ten Ag, 0.07/oz/Ag
79. 6.8% 6% 30.7 0.04%

(Carnes many to 5 Munichelle are even apart
& roughly in line)

Munichelle & many to likely 2 sub-11 zone
many to si carbon likely same structure

Betty: 11, sl. A zone 3 in depth @
even ps for Ag Ag
6680 1.4

Soils: soil with relevant trends