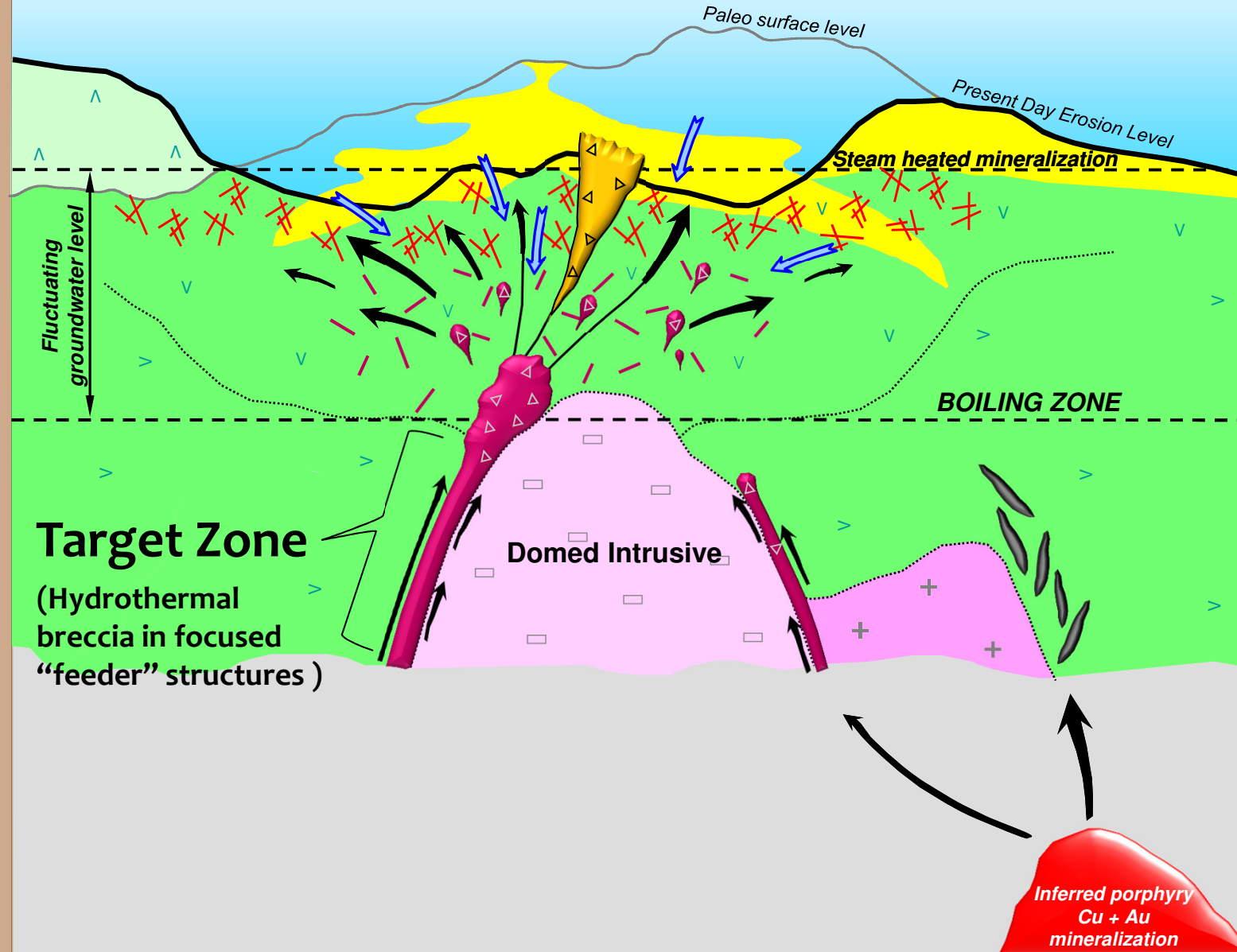












Key Tanda Mineralization Model



MAP KEY

-  Young volcanic cover
-  Silica replacement-stockwork /lithocap (low-grade gold)
-  Hydrothermal Breccia, Quartz-pyrite stockwork "upflow zones" (low to high-grade gold eg KTD 191-12)
-  Hydrothermal breccia Quartz-basemetal-gold veins, potential "feeder" (high grade gold "KTDH04")
-  Quartz-basemetal veins + chalcopyrite-magnetite veinlets (no gold, porphyry environment)
-  Dacite dome
-  Multi-facies diorite
-  Mixed andesite and dacite flows and tuffs
-  Meteoric water
-  Magmatic fluid / vapor upflow

0 100m