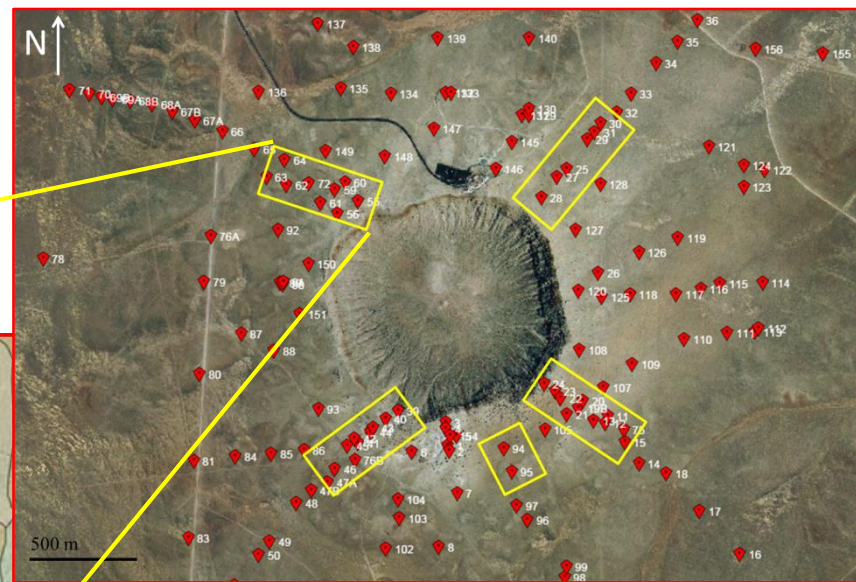
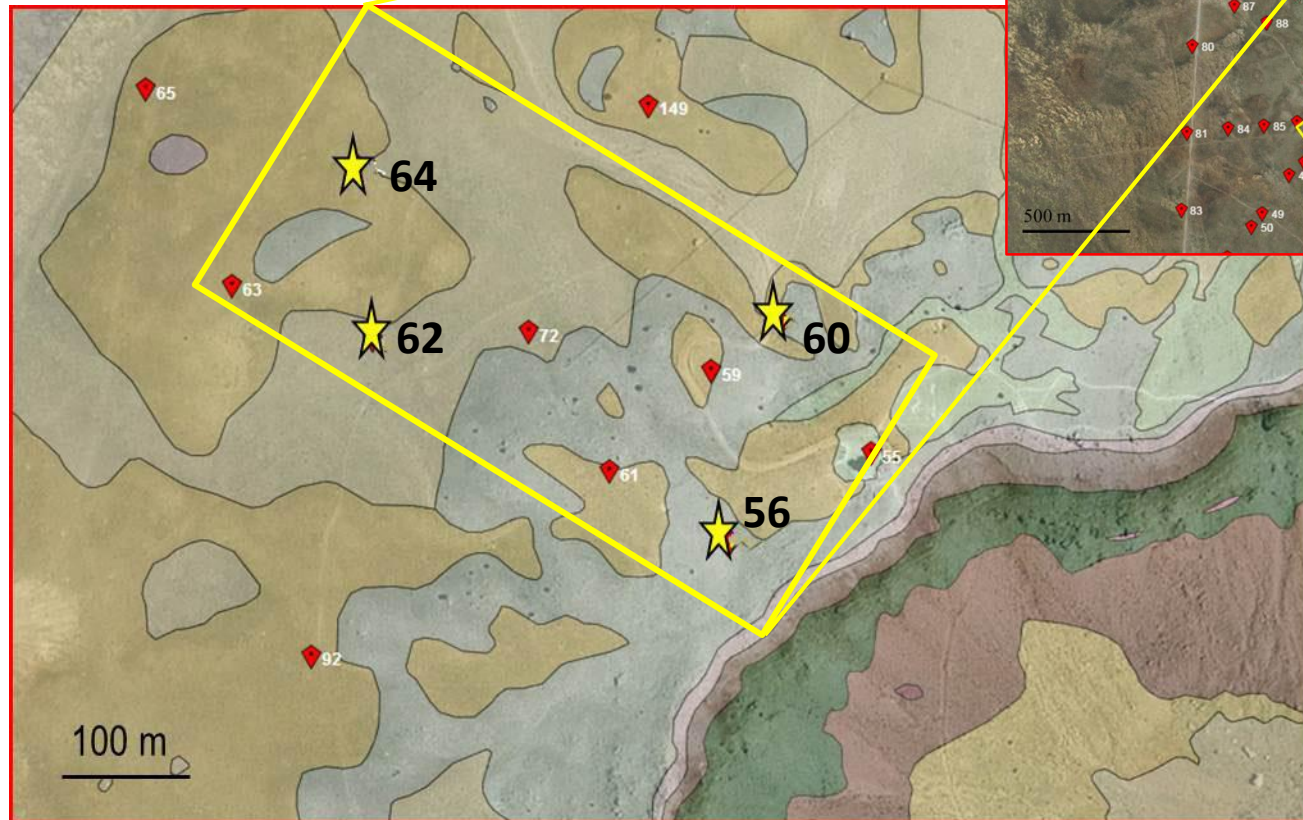
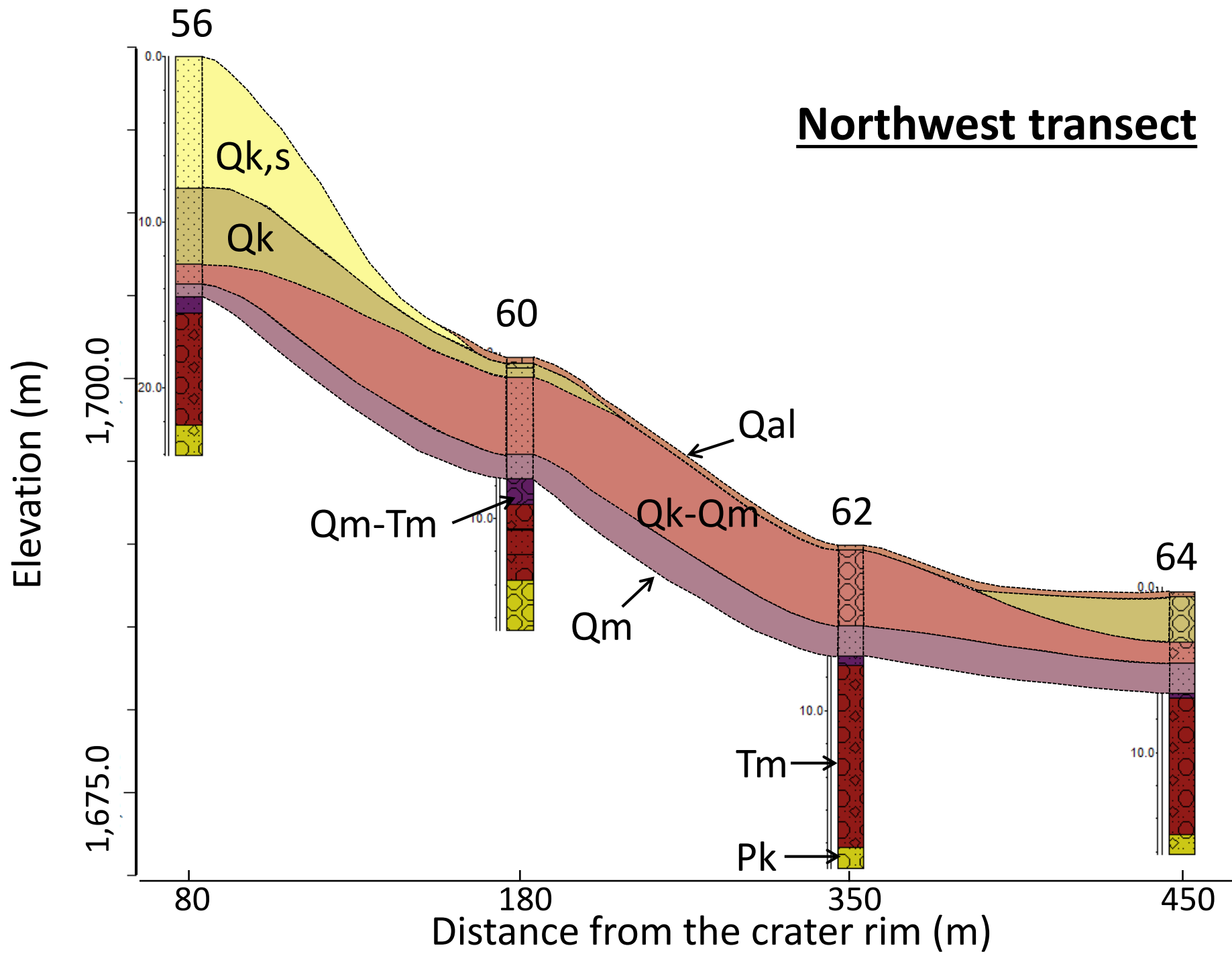
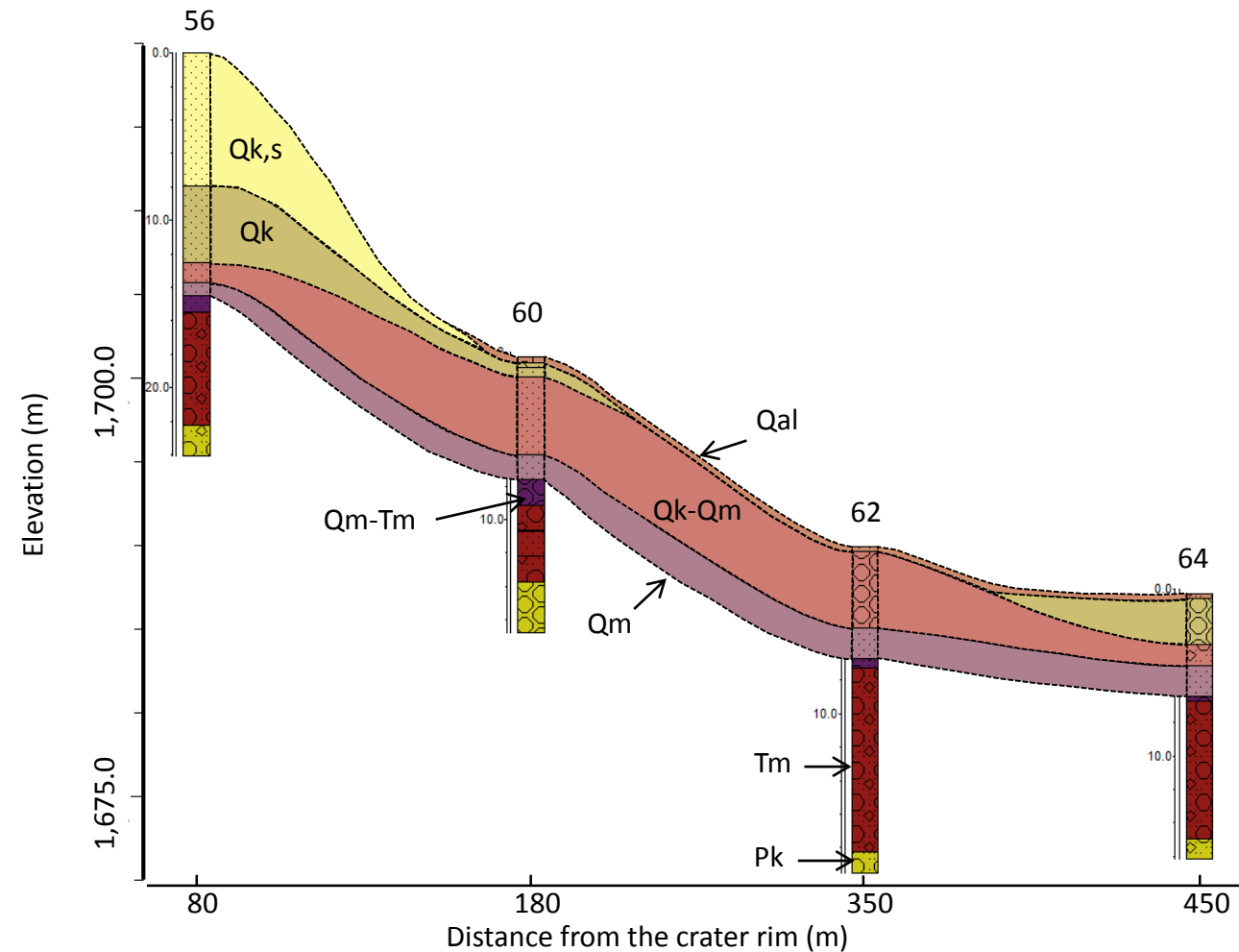


Northwest transect





Northwest transect



- Within drill hole 56, the first 8 m is comprised of heavily-shocked Kaibab material, in the form of yellow rock flour.
- No Coconino ejecta or lechatelierite were observed in this transect.
- The majority of mixing between Kaibab and Moenkopi occurs ~180 – 350 m from the rim, with an average thickness of ~5 m.