

## Contents

- Collar table csv
  - List of drill holes including coordinates (NAD83 UTM zone 9N), elevation, and final depth
- Survey csv
  - Downhole surveys for each drill hole; negative (-) is down
- Sample table csv
  - Assay sample intervals for each drill hole sampled; Ag (ppm), Pb (%) and Zn (%) are included, as well as bulk density (t/m<sup>3</sup>) and bulk density method, and indication of low recovery (<=85%) samples
  - Bulk density is determined for the entire sample interval
- Geological interp table csv
  - Current geological interpretation table, including zones of mineralization at Boundary, Tom and Jason
- Cross section geotifs
  - Georeferenced cross sections from recent News Releases
- Topography files dxfs
  - Topography for Boundary, Tom and Jason created from digital elevation models (DEM) from 2019-2022 LiDAR surveys; resolution coarsened for ease of sharing

A 3D view of these data can be found on the Macpass Project at [fireweedmetals.com](https://fireweedmetals.com)