Julie Nguyen’s Hard Drive Metadata

1. ArcMap Check
   1. Map Check: A map of all the NAIP and 1973 B&W aligned. This is used to check the spatial location of each NAIP image and which 1973 B&W sits on which NAIP.
   2. All the other NAIP \_XX files are zoomed in versions of the Map Check file \*(partially redundant but helps keep files organized)
2. Base Information
   1. 1973 Mosaic B&W
   2. Maps of all the fire perimeters in the sugarloaf basin
   3. Ground Truth Vegetation Points
   4. Watershed Boundary
3. Classified NAIP
   1. XX\_NAIP
      1. Individual granite classifications for each of the NAIP images (GRANITE ONLY)
4. Helpful Rulesets
   1. 03\_Naip Granite Rule Set -JN
   2. 05\_101: B&W rule set -JN
   3. 05\_104: B&W Rule set -JN
   4. 07-NAIP-Ruleset -JN
   5. 08\_Working Ruleset - JN
   6. Color\_Ruleset\_NAIP-2012
   7. FinalNAIP12-Granite Ruleset -JN
   8. Granite\_Ruleset\_11\_NAIP -JN
   9. Ruleset1
5. **NAIP img**
   1. All of the raw NAIP img images
   2. **RESULTS**
      1. In the results, there are workspaces for each individual NAIP & its corresponding black and white image. The B&W ecognition classifications are sitting within the eCog workspaces folder (XX\_NAIP.DPR)
      2. To open these, open up eCog, file → open workspace, navigate to these folders
      3. 02\_NAIP\_Workspace
      4. 03\_NAIP\_Workspace
      5. 07\_NAIP\_Workspace: 07\_Mapcleanup is where you need to go for the NAIP 7 classification
      6. 08\_NAIP\_Workspace
      7. 09\_NAIP\_Workspace
      8. 11\_NAIP\_Workspace
      9. 12\_NAIP\_Workspace
      10. 13\_NAIP\_Workspace
6. Orthorectified B&W
   1. All orthorectified 1973 B&W images
7. Unclean B&W Classifications
   1. Note: there are some duplicates of the B&W image classifications because they overlap multiple NAIP imgs
   2. Each B&W files are separated into their corresponding NAIP folder #