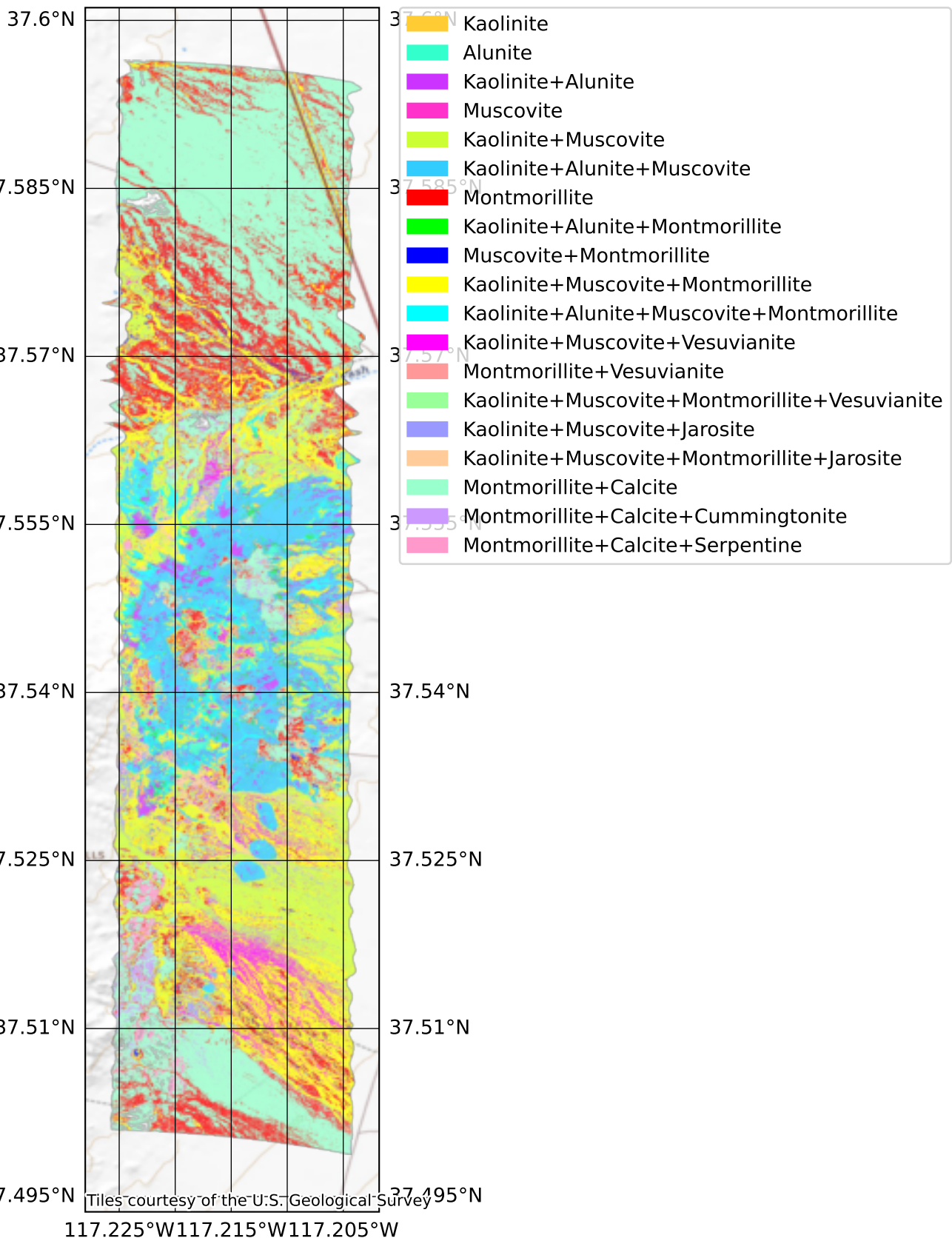
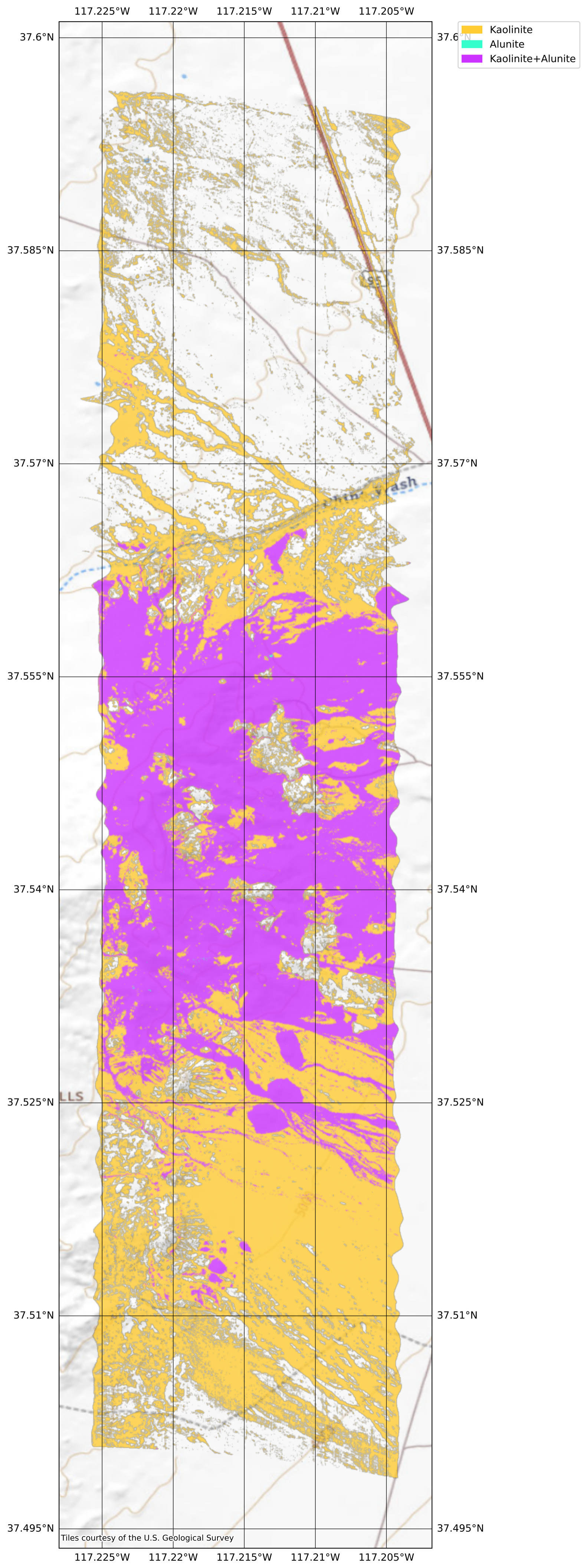
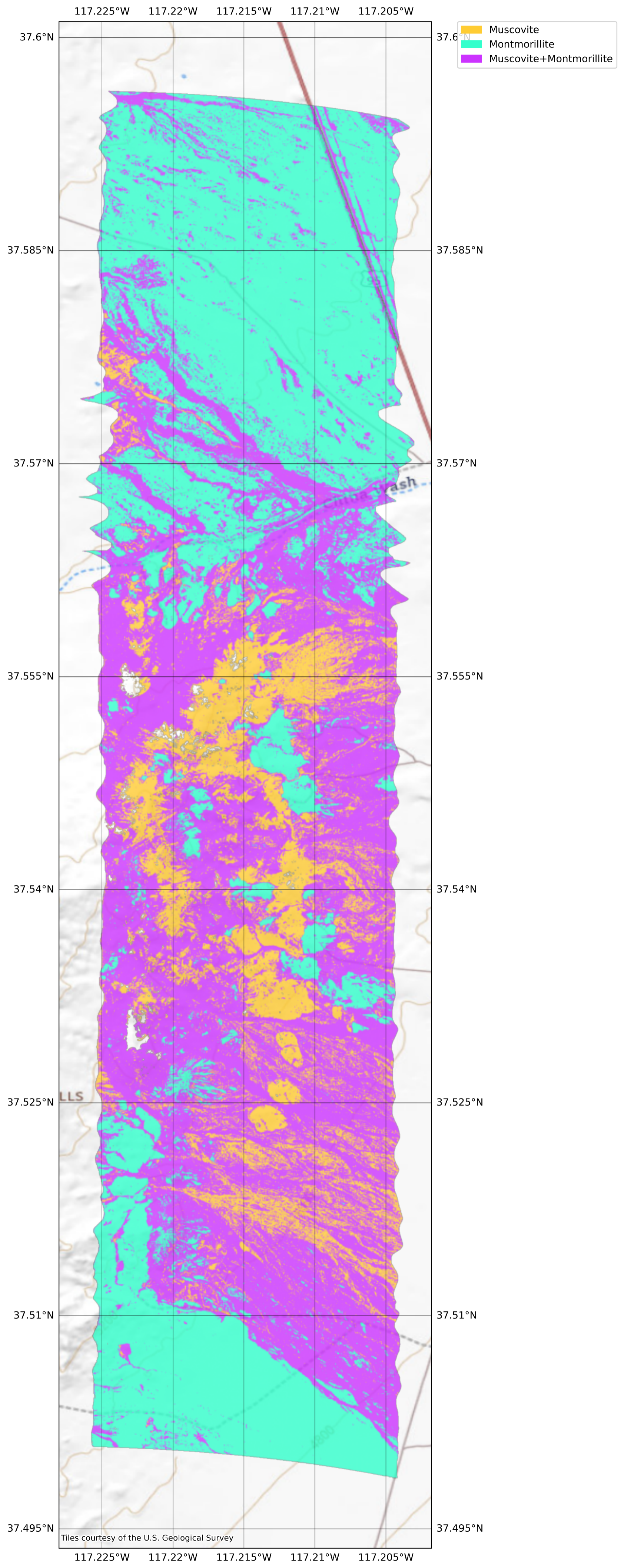
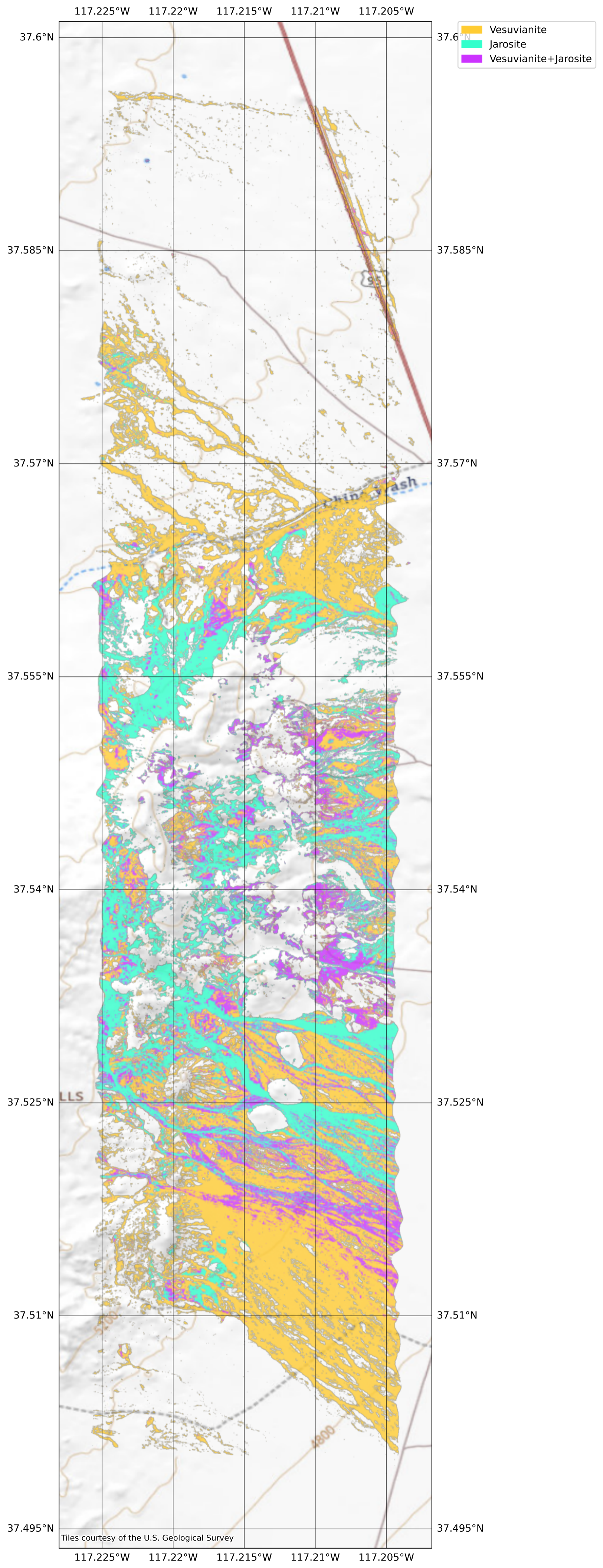


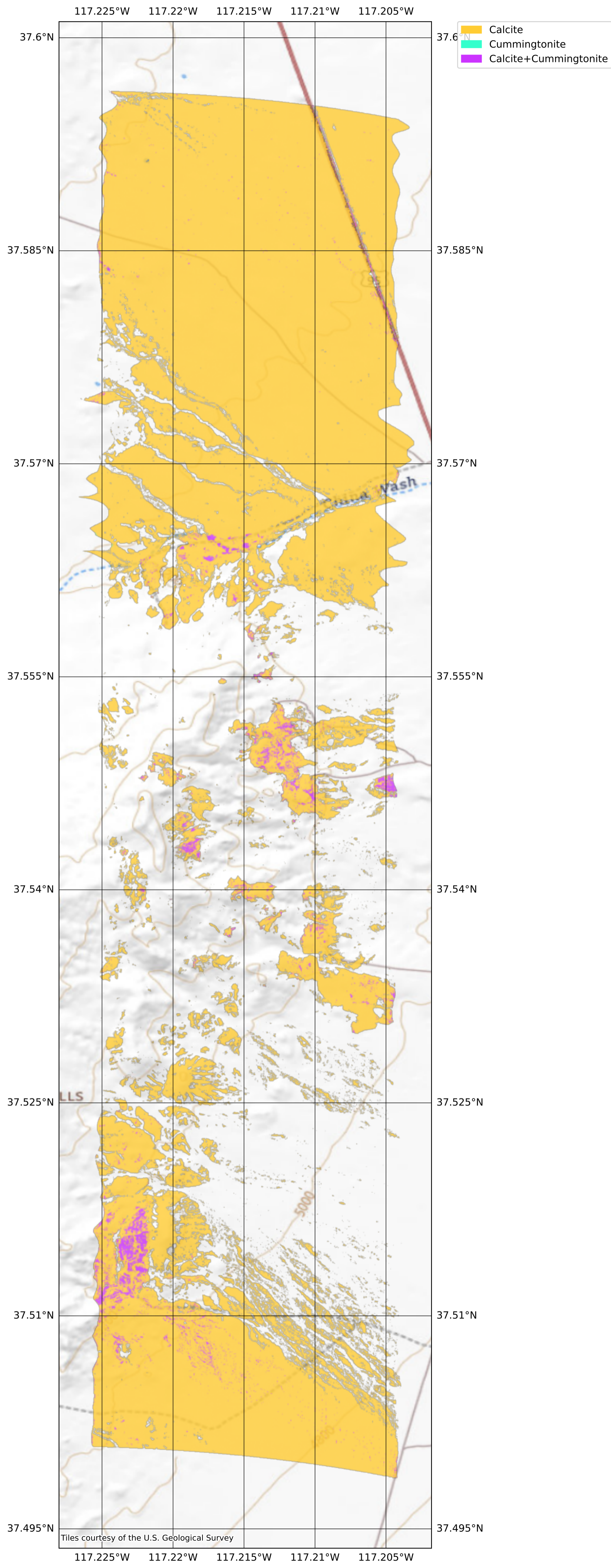
117.225°W 117.215°W 117.205°W





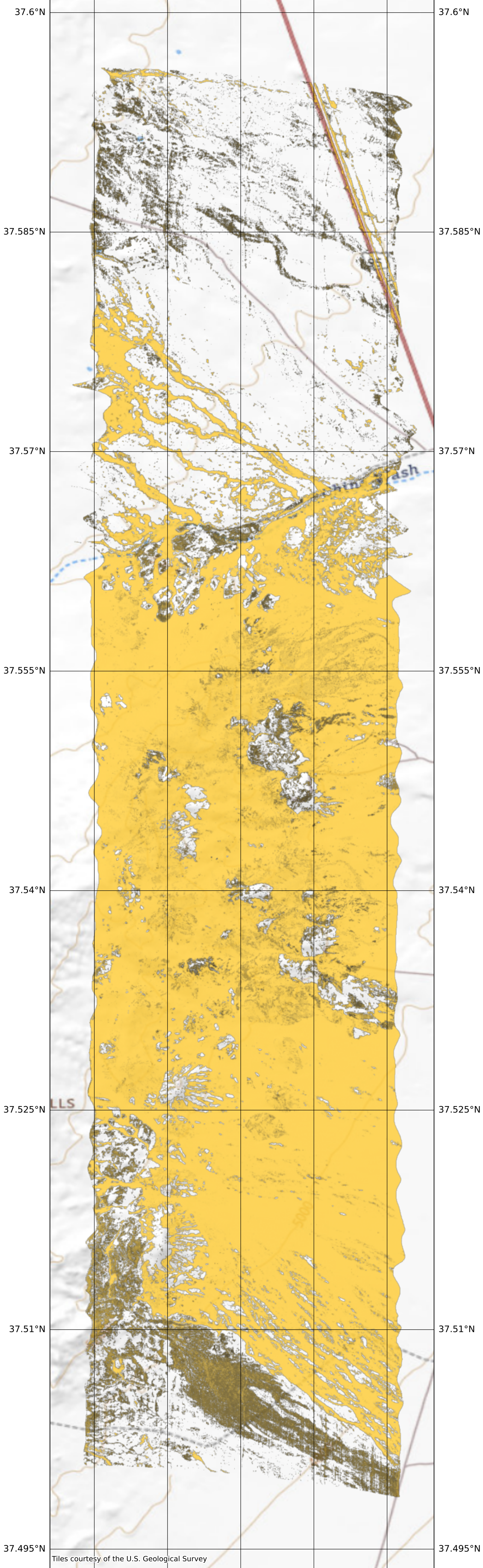




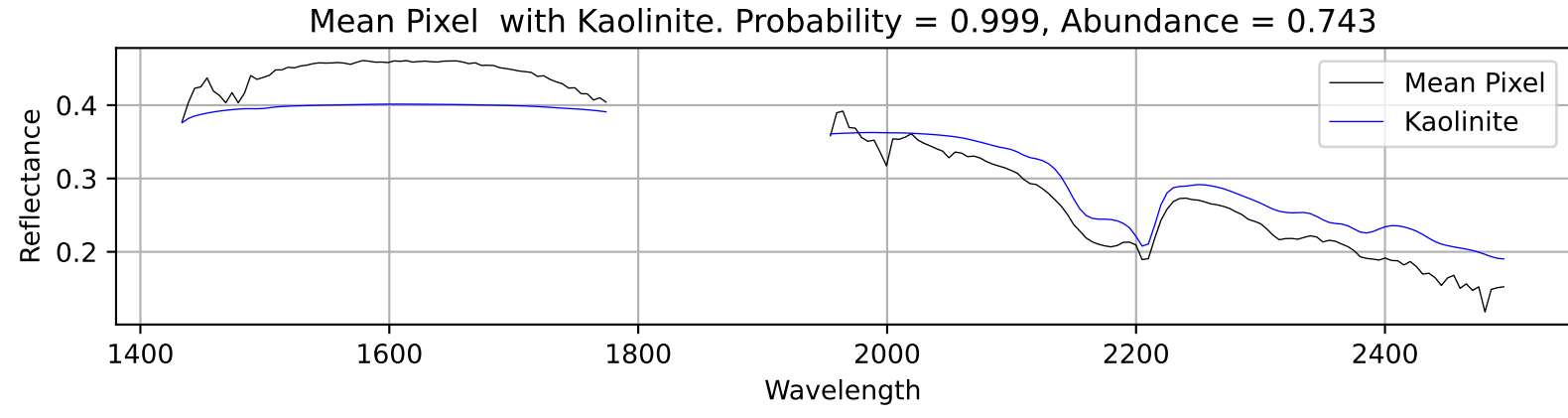


Detection locations for Kaolinite

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W

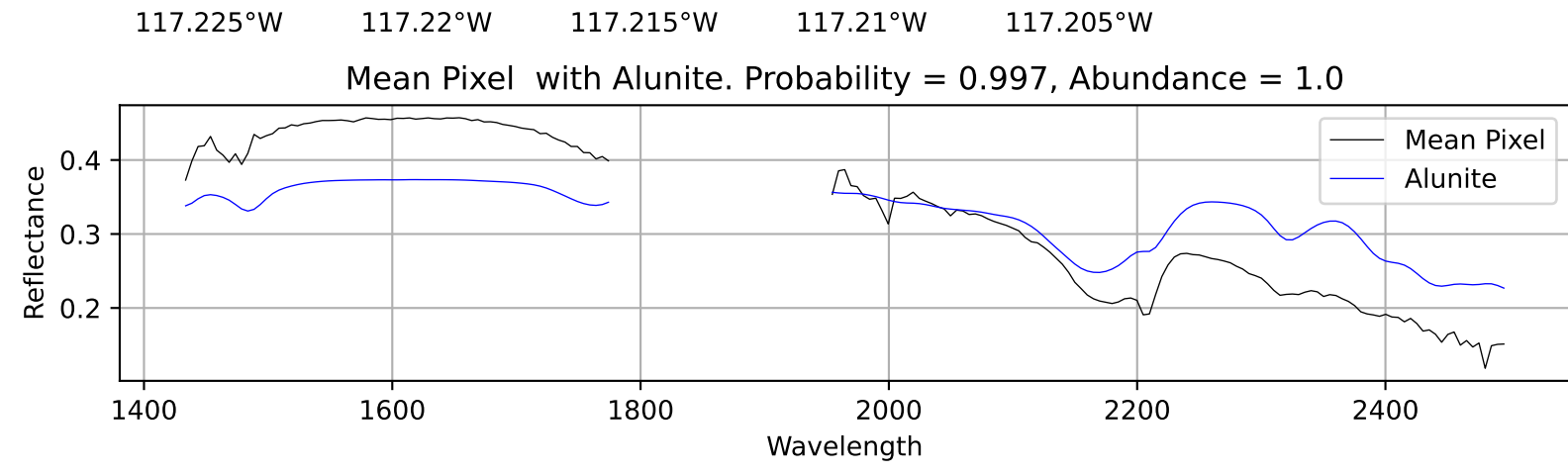
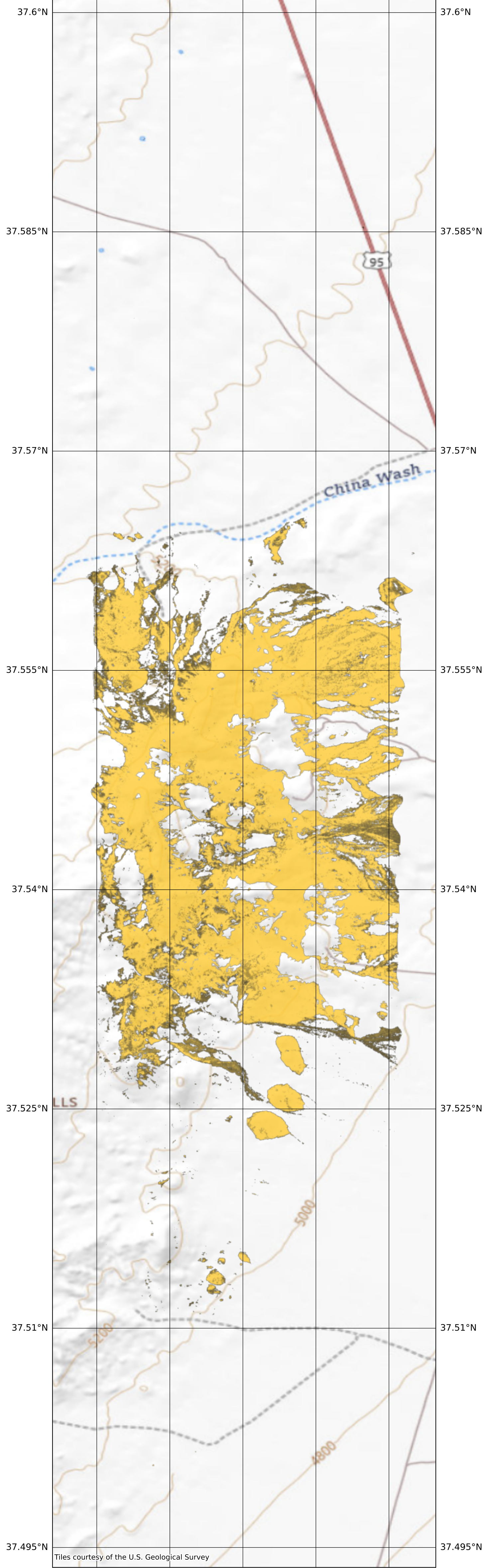


Mean Pixel with Kaolinite. Probability = 0.999, Abundance = 0.743



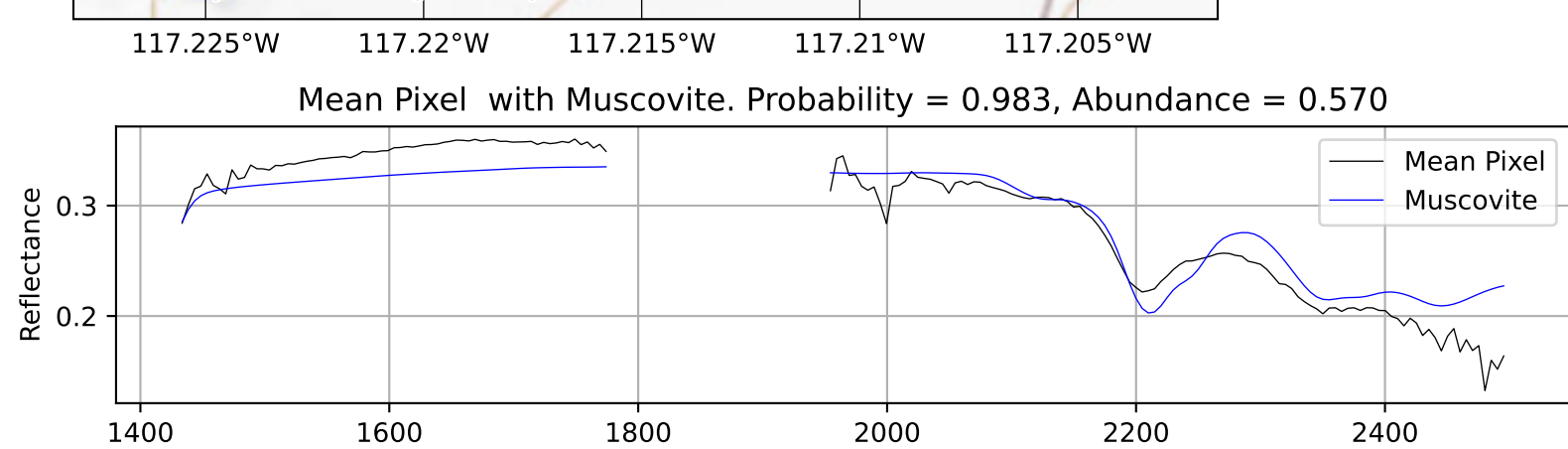
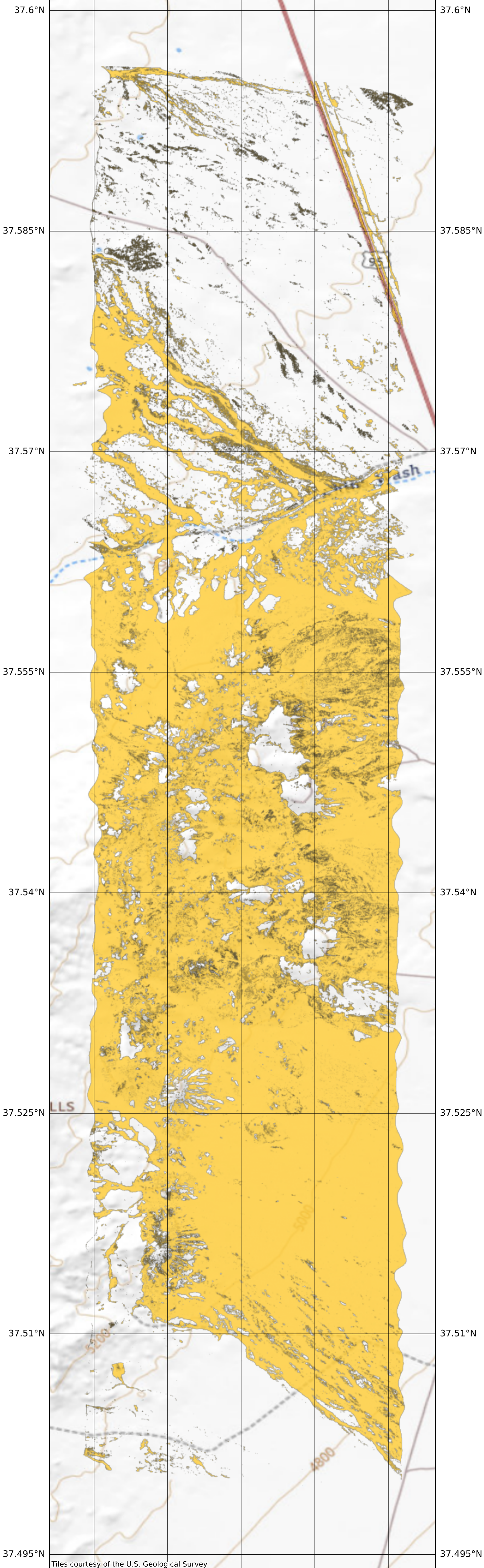
Detection locations for Alunite

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W



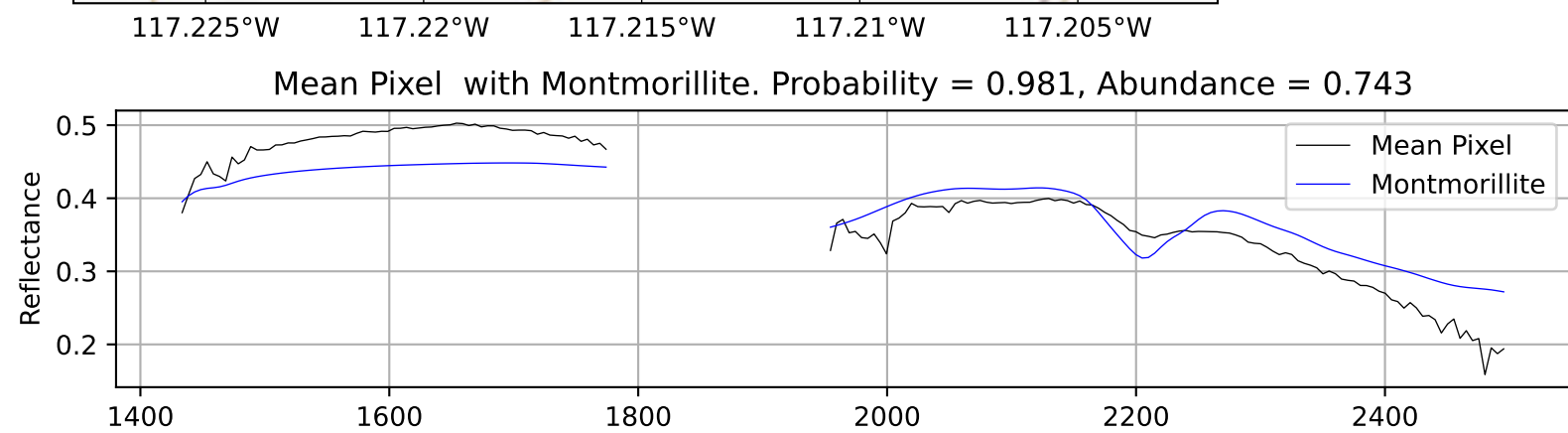
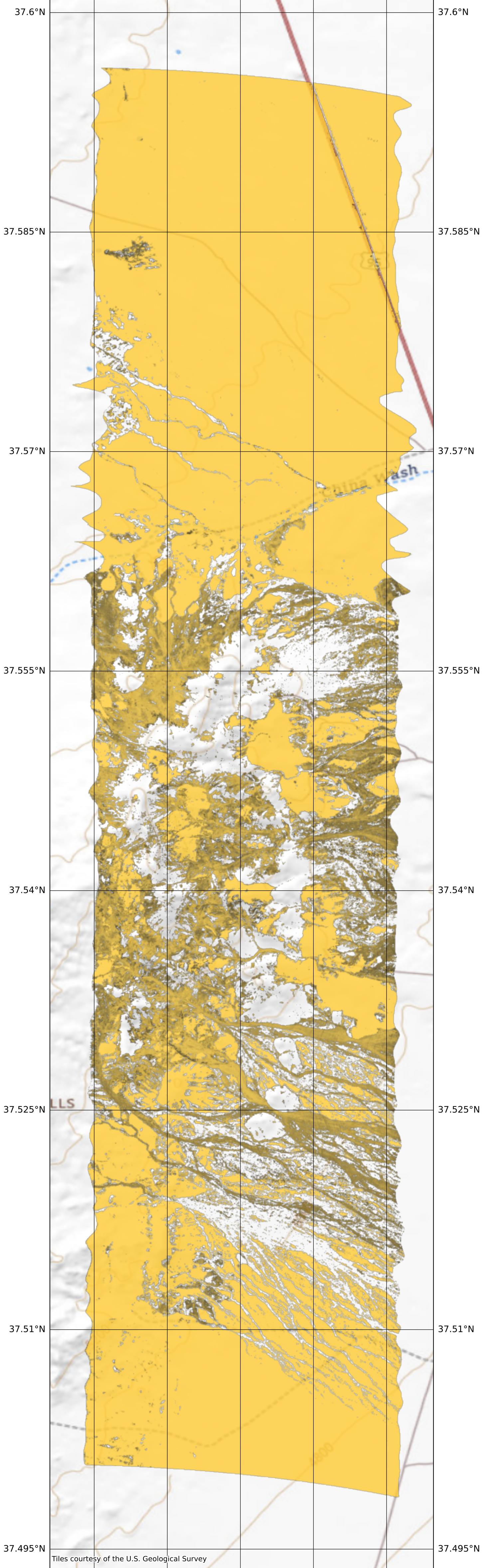
Detection locations for Muscovite

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W

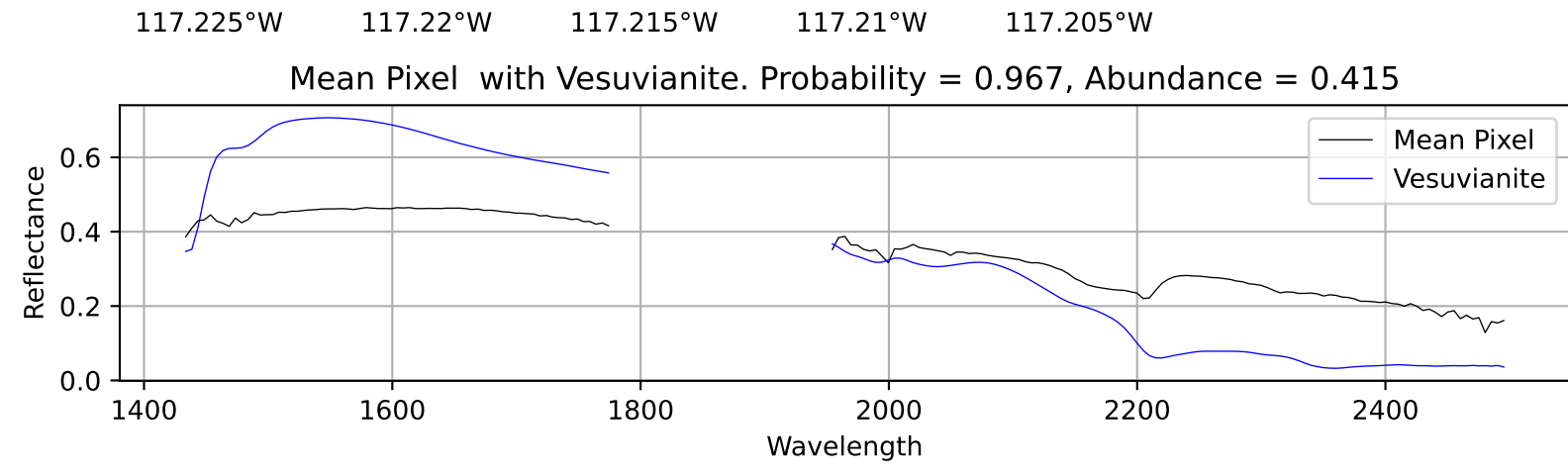
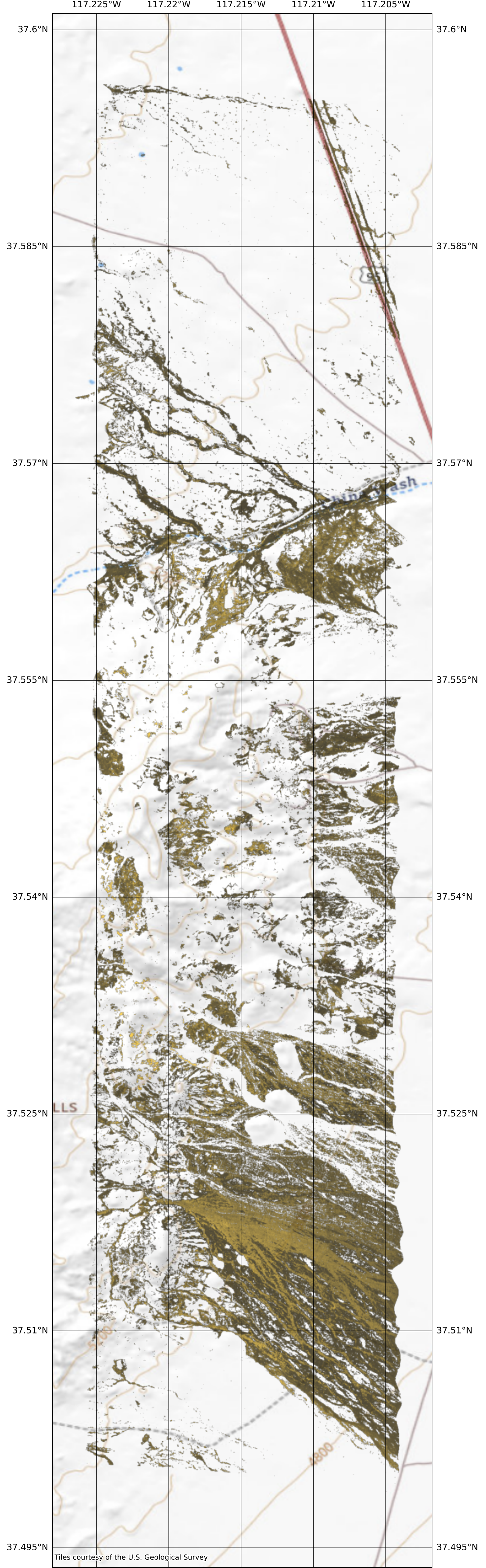


Detection locations for Montmorillite

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W

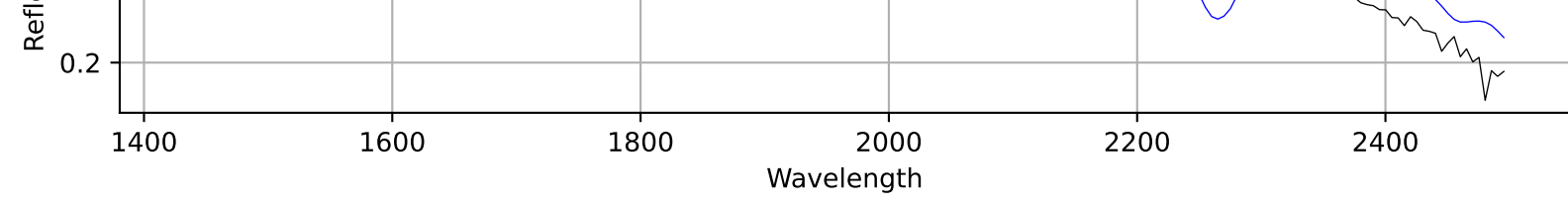
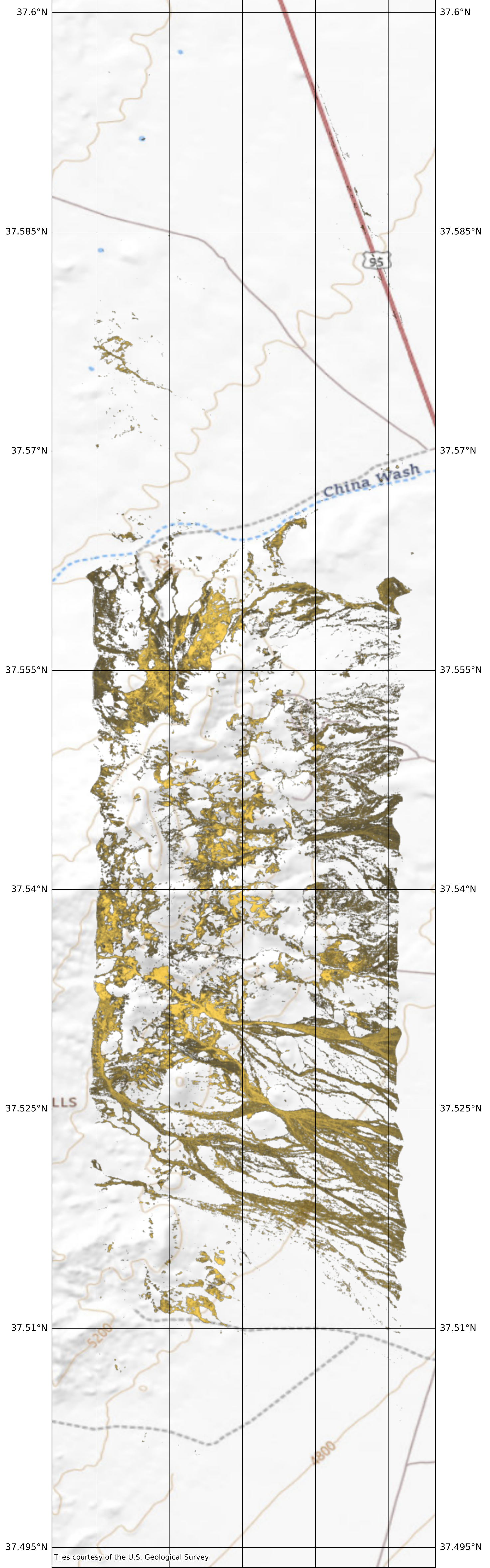


Detection locations for Vesuvianite



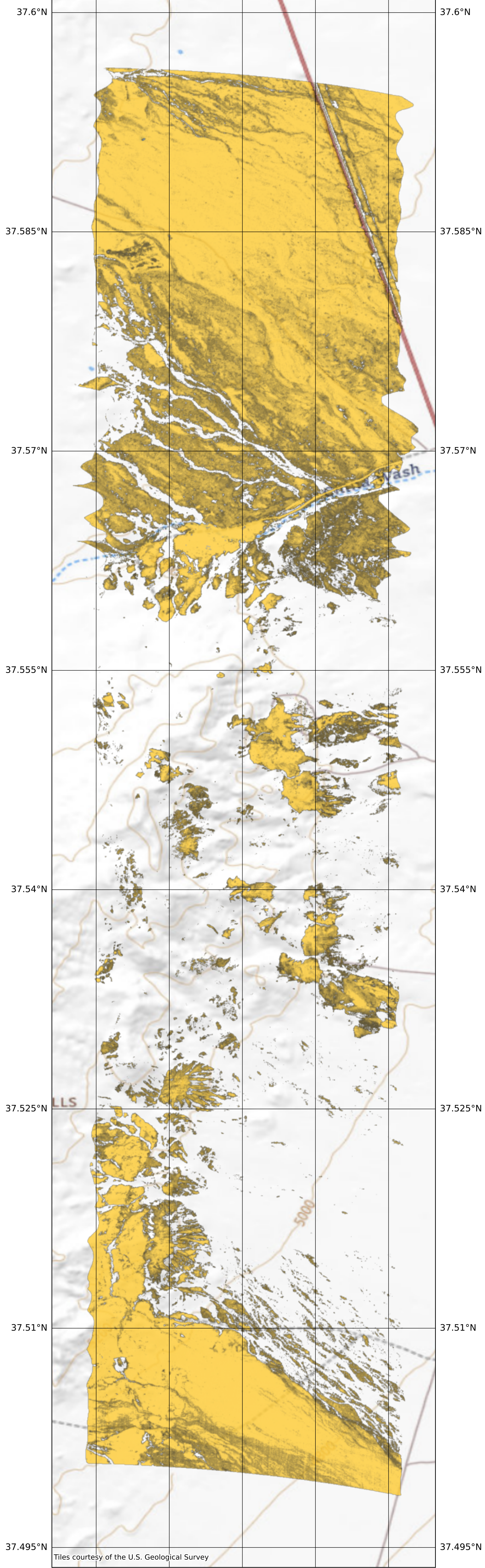
Detection locations for Jarosite

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W

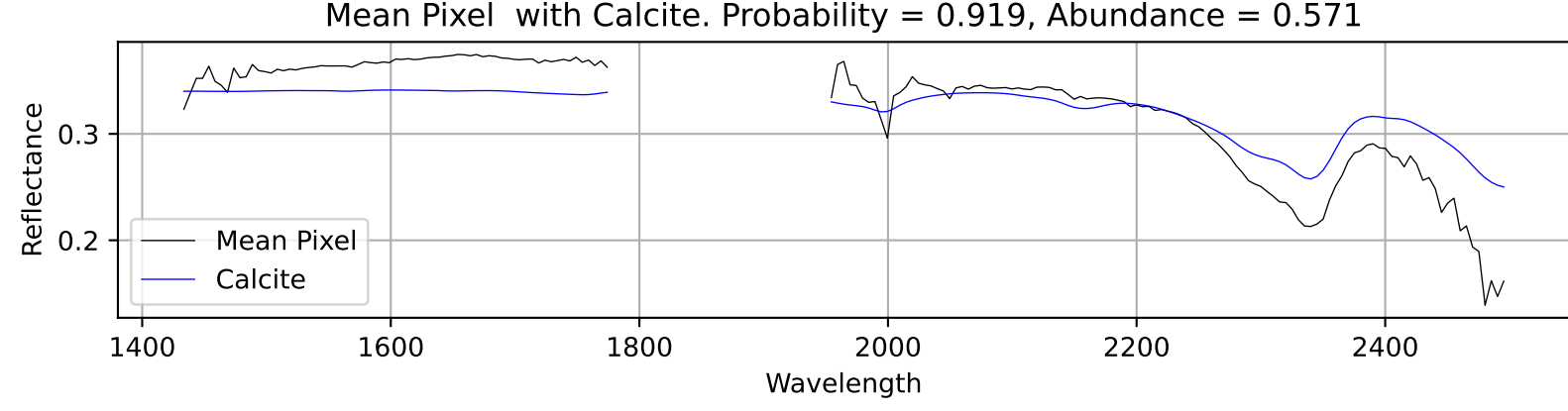


Detection locations for Calcite

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W

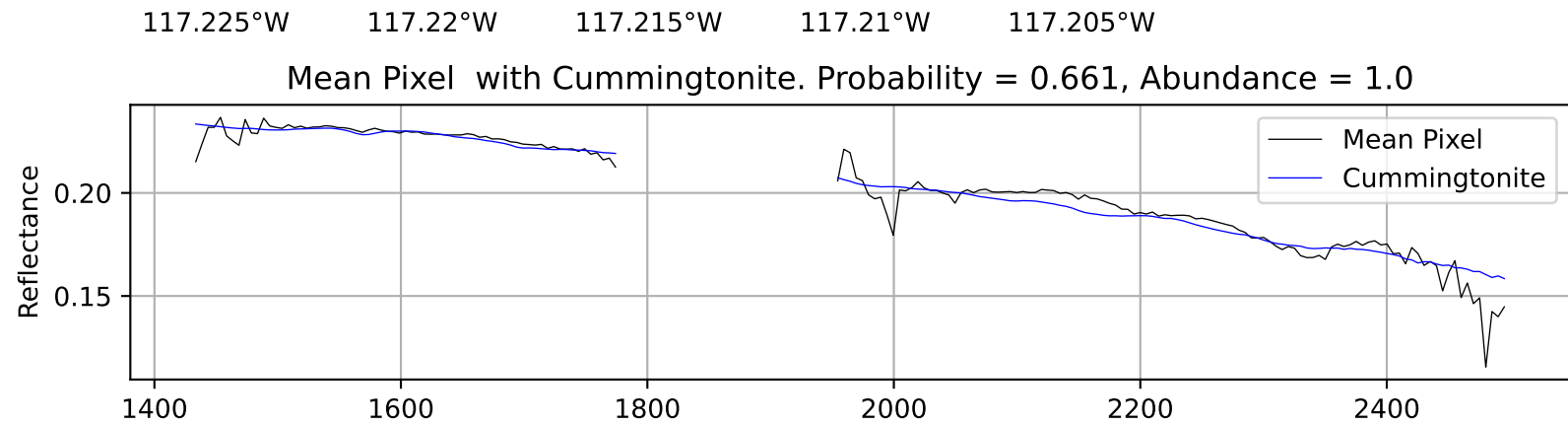
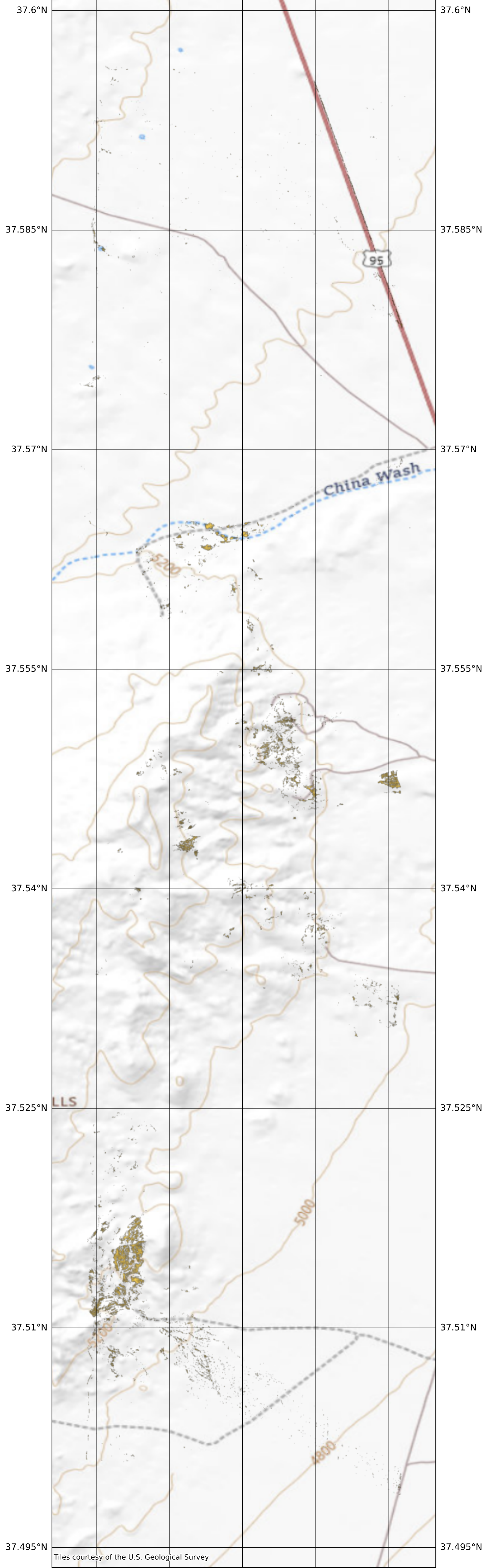


Mean Pixel with Calcite. Probability = 0.919, Abundance = 0.571



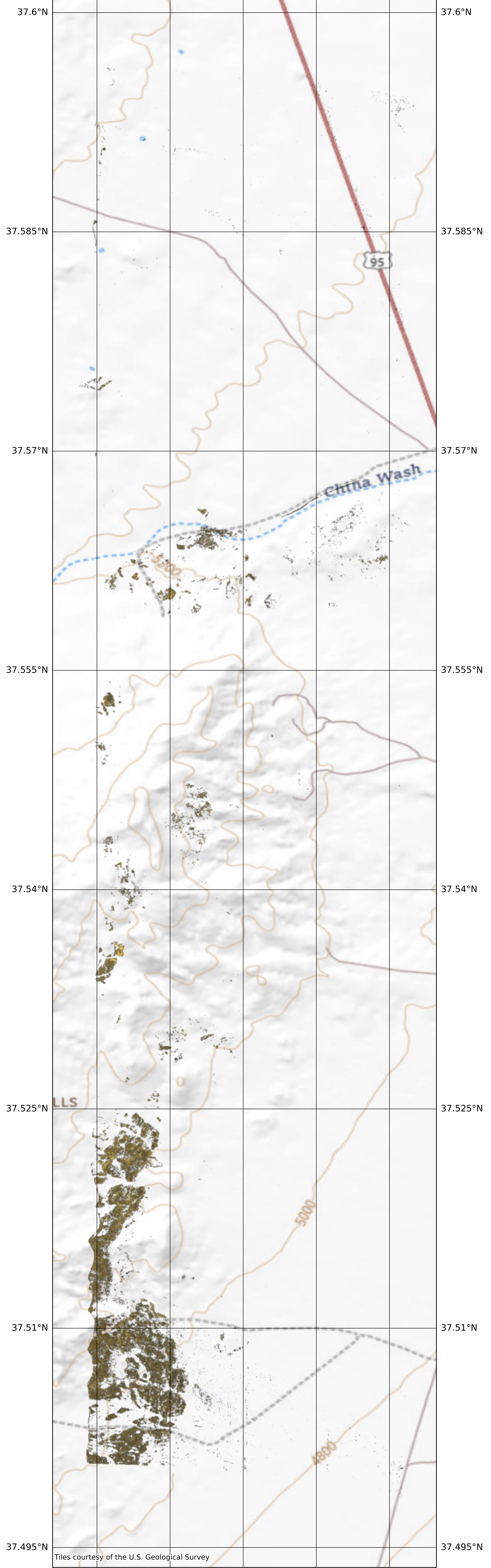
Detection locations for Cummingtonite

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W



Detection locations for Serpentine

117.225°W 117.22°W 117.215°W 117.21°W 117.205°W



Mean Pixel with Serpentine. Probability = 0.559, Abundance = 1.0

