

























**EXPLANATION**

**Mineral Class (number of pixels)**

 Hematite Nanocrystalline (213,078)	 Fe2+ Type 1	 Epidote (25,559)
 Hematite Fine-Grained (6)	 Fe2+ , Type 2 (3)	 Green Vegetation (191,712)
 Hematite Medium-Grained (7)	 Fe2+ Fe3+, Type 1 (139)	 Dry Vegetation (967,171)
 Hematite Coarse-Grained (47)	 Fe2+ Fe3+ , Type 2 (905,943)	 Water (5,066)
 Goethite Fine-Grained (121,413)	 Jarosite (224)	 Wet Soils (48)
 Goethite Medium-Grained (228,823)	 Maghemite (488)	 Cloud or Cloud Shadow (745,561)
 Goethite Coarse-Grained (327,479)	 Fe3+, Type 1 (699,517)	 Not Classified (7,902,953)
 Goethite+Jarosite (18)	 Fe-Hydroxide (680,813)	 Nalbandon Subarea Boundaries