

**Product status classifications (keyword=PDS\_type, value=PDS3\_Archived, etc.)**

All files in the Annex are derived from PDS data. The status of the PDS archive from which Annex products are derived are marked as follows. Each product page identifies the status of the source archive at the top right of each page and in the Lineage section beside the source online linkage.

See also: *Archive Status Descriptions*: <https://pds-imaging.jpl.nasa.gov/holdings/#desc>

12.17.19

Product Status	Explanation	Example
<b>PDS 3</b>		
<b>Archived</b>	These data have been fully archived in the PDS. They have passed PDS3 and PDS Peer Review and any liens have been addressed. These are considered <b>Certified Data</b> (see <a href="https://pds.jpl.nasa.gov/policy/PolicyOnDefiningCertifiedData03302011.pdf">https://pds.jpl.nasa.gov/policy/PolicyOnDefiningCertifiedData03302011.pdf</a> ). Also called <b>PDS3-compliant</b> .	MESS MDIS mosaic(s): <a href="https://astrogeology.usgs.gov/search/map/Mercury/Messenger/Global/Mercury_MESSenger_MDIS_Basemap_EnhancedColor_Mosaic_Global_665m">https://astrogeology.usgs.gov/search/map/Mercury/Messenger/Global/Mercury_MESSenger_MDIS_Basemap_EnhancedColor_Mosaic_Global_665m</a>
<b>Compatible</b>	These data are not part of the PDS archive holdings, but they meet many PDS3 product formatting and documentation requirements (see <a href="https://pds.nasa.gov/datastandards/pds3/standards/">https://pds.nasa.gov/datastandards/pds3/standards/</a> ). They are sometimes associated with peer-reviewed publications, and they are preserved for the long-term at this site. <b>Please contact the data provider for information on product creation and use at your own risk.</b>	Mars Digital Image Mosaic (MDIM) 2.1: <a href="https://astrogeology.usgs.gov/maps/mdim-2-1">https://astrogeology.usgs.gov/maps/mdim-2-1</a>  THEMIS mosaics: <a href="https://astrogeology.usgs.gov/maps/mars-themis-controlled-mosaics-and-final-smithed-kernels">https://astrogeology.usgs.gov/maps/mars-themis-controlled-mosaics-and-final-smithed-kernels</a>
<b>Like</b>	These data are not part of the PDS archive holdings, but they meet many PDS3 product formatting and documentation requirements (see <a href="https://pds.nasa.gov/datastandards/pds3/standards/">https://pds.nasa.gov/datastandards/pds3/standards/</a> ). These data are typically released by international colleagues and are preserved for the long-term in their archives. Because they are considered valuable by our users, some products derived from these data are served at this site. <b>Please contact the data provider for information on product creation and use at your own risk.</b>	Kaguya Terrain Camera original products: <a href="https://darts.isas.jaxa.jp/planet/pdap/selene/">https://darts.isas.jaxa.jp/planet/pdap/selene/</a>  Kaguya Terrain Camera mosaics: <a href="https://astrogeology.usgs.gov/maps/moon-kaguya-tc-global-mosaic">https://astrogeology.usgs.gov/maps/moon-kaguya-tc-global-mosaic</a>
<b>In Review</b>	These data have been received by PDS, validated, and are being prepared for Peer Review in PDS. The data are made available at this site, but they are not yet considered PDS3 Compliant or PDS3 Archived. <b>Please contact the data provider for information on product creation and use at your own risk.</b>	
<b>In Lien Resolution</b>	These data products have been received by PDS, validated as PDS3 products, and reviews by PDS and PDS Peer Reviewers but the recommended changes are still being made. If the data are posted at this site, they are considered PDS3 Archived because the liens are minor.	(Varies regularly)

<b>PDS4</b>		
<b>Archived</b>	These data have been fully archived in the PDS. They have passed PDS4 and PDS Peer Review and liens have been addressed. These are considered <b>Certified Data</b> (see <a href="https://pds.nasa.gov/datastandards/documents/sr/">https://pds.nasa.gov/datastandards/documents/sr/</a> ). Also called <b>PDS4-compliant</b> .	MARCI Daily Weather maps: <a href="https://astrogeology.usgs.gov/search/map/Mars/MarsReconnaissanceOrbiter/MARCI/MARS-MRO-MARCI-Mars-Daily-Global-Maps">https://astrogeology.usgs.gov/search/map/Mars/MarsReconnaissanceOrbiter/MARCI/MARS-MRO-MARCI-Mars-Daily-Global-Maps</a>
<b>Compatible</b>	These data are not part of the PDS archive holdings, but they meet many PDS4 product formatting and documentation requirements. They are sometimes associated with peer-reviewed publications, and they are preserved for the long-term at this site. <b>Please contact the data provider for information on product creation and use at your own risk.</b>	
<b>Like</b>	These data are not part of the PDS archive holdings, but they meet many PDS4 product formatting and documentation requirements (see <a href="https://pds.nasa.gov/datastandards/about/">https://pds.nasa.gov/datastandards/about/</a> ). These are typically publicly served by international colleagues and are preserved for the long-term in their archives. Because they are considered valuable products by users, some products derived from these data are served at this site. <b>Please contact the data provider for information on product creation and use at your own risk.</b>	Apollo 17 maps (Haase): <a href="https://astrogeology.usgs.gov/search/map/Moon/Apollo/Traverse/Apollo17/Apollo17_landing_site_map_scale15000">https://astrogeology.usgs.gov/search/map/Moon/Apollo/Traverse/Apollo17/Apollo17_landing_site_map_scale15000</a>
<b>In Review</b>	These data have been received by PDS, validated, and are being prepared for Peer Review in PDS. The data are made available at this site, but they are not considered PDS4 Compliant or PDS4 Archived. <b>Please contact the data provider for information on product creation and use at your own risk.</b>	Lunar crater database from Robbins: <a href="https://astrogeology.usgs.gov/search/map/Moon/Research/Craters/lunar_crater_database_robbins_2018">https://astrogeology.usgs.gov/search/map/Moon/Research/Craters/lunar_crater_database_robbins_2018</a>
<b>In Lien Resolution</b>	These data products have been received by PDS, validated, and PDS and PDS Peer Reviewed but the recommended changes are still being made. If the data are posted at this site, they are considered PDS4 Archived because the liens are minor.	(Varies regularly)
<b>Not Archived by PDS</b>		
<b>Safed</b>	These data products were developed prior to the existence of PDS or for NASA-funded projects that did not require that the data be fully archived. These products are kept for historical purposes and are not considered PDS Certified. <b>Available by request; use at your own risk.</b>	Online at USGS
<b>Superseded</b>	These data products have been superseded by another, likely more recent, version. These products are kept for historical purposes and are not considered PDS Certified. <b>Available by request; use at your own risk.</b>	Online at USGS