

ALBEDO



Photo credit: NASA Ranger Series – L&PI Inst.

ALBEDO RAYS, BRIGHT RAYS



Photo credit: NASA Ranger Series – L&PI Inst.

ALBEDO BRIGHT CRATER HALO



Photo credit: NASA Ranger Series – L&PI Inst.

ALBEDO DARK CRATER HALO



Photo credit: NASA Ranger Series – L&PI Inst.

ALBEDO PYROCLASTIC DEPOSIT



Photo credit: NASA Ranger Series – L&PI Inst.

ALBEDO SWIRL



Photo credit: NASA Ranger Series – L&PI Inst.

BASIN



Photo credit: NASA Ranger Series – L&PI Inst.

CATENA, CATENA CRATER CHAIN



Photo credit: NASA Ranger Series – L&PI Inst.

CRATER, CRATERS



Photo credit: NASA Ranger Series – L&PI Inst.

DOMES, DOME



Photo credit: NASA Ranger Series – L&PI Inst.

DORSUM, DORSA RIDGE



Photo credit: NASA Ranger Series – L&PI Inst.

FOSSA, FOSSAE LONG NARROW DEPRESSION



Photo credit: NASA Ranger Series – L&PI Inst.

GRABEN



Photo credit: NASA Ranger Series – L&PI Inst.

LACUS LAKE



Photo credit: NASA Ranger Series – L&PI Inst.

LAVA FLOWS



Photo credit: NASA Ranger Series – L&PI Inst.

MARE, MARIA SEA



Photo credit: NASA Ranger Series – L&PI Inst.

MASSIF



Photo credit: NASA Ranger Series – L&PI Inst.

MON



Photo credit: NASA Ranger Series – L&PI Inst.

MONS, MONTES



Photo credit: NASA Ranger Series – L&PI Inst.

OCEANUS, LARGE MARE



Photo credit: NASA Ranger Series – L&PI Inst.

PALUS, PALUDES MARSH



Photo credit: NASA Ranger Series – L&PI Inst.

PLANITIA, PLANITIAE PLAIN



Photo credit: NASA Ranger Series – L&PI Inst.

PROMONTORIUM, PROMONTORIA CAPE OR HEADLAND



Photo credit: NASA Ranger Series – L&PI Inst.

RAY, RAYS ALBEDO EFFECT



Photo credit: NASA Ranger Series – L&PI Inst.

RILLE SINUOUS NARROW VALLEY



Photo credit: NASA Ranger Series – L&PI Inst.

RIMA, RIMAE STRAIGHT FISSURE



Photo credit: NASA Ranger Series – L&PI Inst.

RUPE; RUPES CLIFF, SCARP



Photo credit: NASA Ranger Series – L&PI Inst.

SATELLITE FEATURE(S)



Photo credit: NASA Ranger Series – L&PI Inst.

SINUS BAY



Photo credit: NASA Ranger Series – L&PI Inst.

TERRAE, TERRA LIGHT HIGHLAND



Photo credit: NASA Ranger Series – L&PI Inst.

VALLIS, VALLES VALLEY



Photo credit: NASA Ranger Series – L&PI Inst.

VOLCANO – CALDERA



Photo credit: NASA Ranger Series – L&PI Inst.

VOLCANO – SHIELD



Photo credit: NASA Ranger Series – L&PI Inst.

STATIO



Photo credit: NASA Ranger Series – L&PI Inst.

FRESH CRATER – ALC



Photo credit: NASA Ranger Series – L&PI Inst.

FRESH CRATER – BIOT



Photo credit: NASA Ranger Series – L&PI Inst.

FRESH CRATER – SOS



Photo credit: NASA Ranger Series – L&PI Inst.

FRESH CRATER – TRI



Photo credit: NASA Ranger Series – L&PI Inst.

FRESH CRATER – TYC



Photo credit: NASA Ranger Series – L&PI Inst.

CRATER FRACTURED FLOOR



Photo credit: NASA Ranger Series – L&PI Inst.

CRATER DARK FLOOR



Photo credit: NASA Ranger Series – L&PI Inst.

CRATER PEAK



Photo credit: NASA Ranger Series – L&PI Inst.

COPERNICAN PERIOD FRESH RAYED CRATER



Photo credit: NASA Ranger Series – L&PI Inst.

COPERNICAN PERIOD VOLCANISM



Photo credit: NASA Ranger Series – L&PI Inst.

ERATOSTHENIAN PERIOD NON-RAYED CRATERS



Photo credit: NASA Ranger Series – L&PI Inst.

ERATOSTHENIAN PERIOD VOLCANISM



Photo credit: NASA Ranger Series – L&PI Inst.

IMBRIAN PERIOD MARE BASINS



Photo credit: NASA Ranger Series – L&PI Inst.

IMBRIAN PERIOD VOLCANISM



Photo credit: NASA Ranger Series – L&PI Inst.

IMBRIAN, UPPER PERIOD CRATER



Photo credit: NASA Ranger Series – L&PI Inst.

IMBRIAN, LOWER PERIOD CRATER



Photo credit: NASA Ranger Series – L&PI Inst.

NECTARIAN PERIOD BASIN



Photo credit: NASA Ranger Series – L&PI Inst.

NECTARIAN PERIOD CRATER



Photo credit: NASA Ranger Series – L&PI Inst.

NECTARIAN PERIOD VOLCANISM



Photo credit: NASA Ranger Series – L&PI Inst.

PRE-NECTARIAN PERIOD BASIN



Photo credit: NASA Ranger Series – L&PI Inst.

PRE-NECTARIAN PERIOD CRATER



Photo credit: NASA Ranger Series – L&PI Inst.

PRE-NECTARIAN PERIOD VOLCANISM



Photo credit: NASA Ranger Series – L&PI Inst.