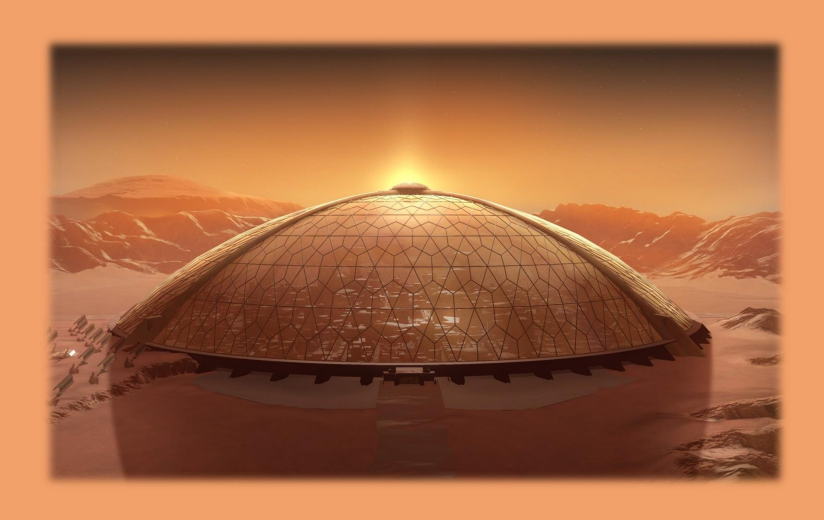
Mars Colonies and Bases Protected by Domes in Craters

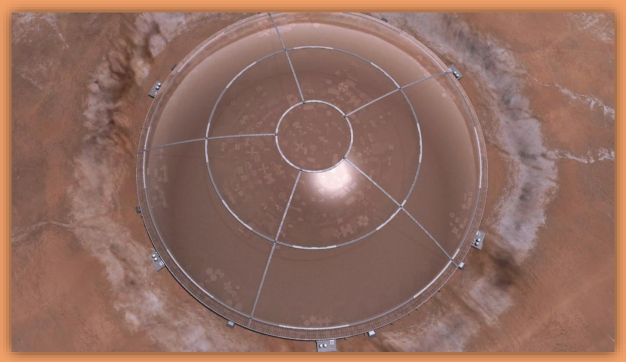


Domes Protect Structures from Meteors, Asteroids, etc.



The Mars colonies and bases that are built inside craters are protected by domes made from reflective shielding materials so that meteors, asteroids, radiation, and impacts from solar storms cannot damage the structures housed within the domed facilities. As well the reflective shielding on the domes masks the colonies and bases so it appears as if the building structures are invisibly cloaked therefore cannot be spotted with radar or telescopes from space.

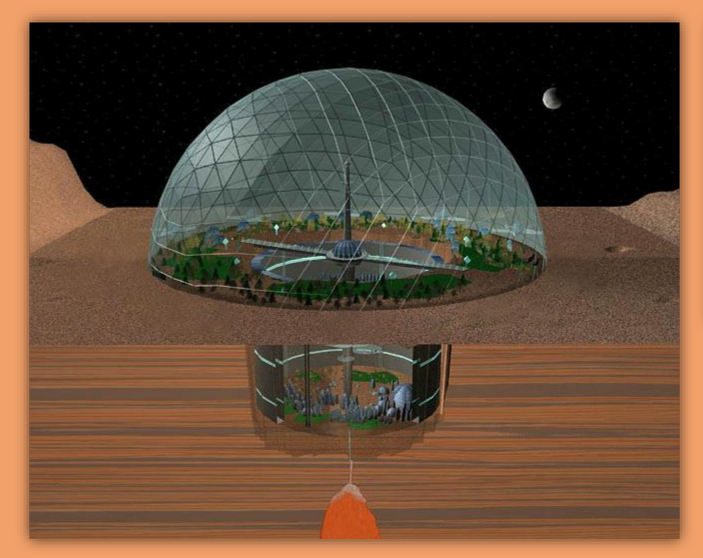


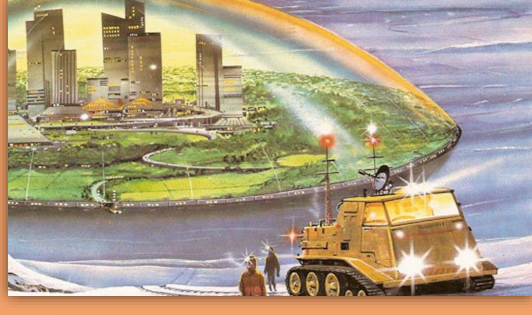




This is what the exterior reflective shielding materials look like which the domes are made of. These are bio-domes that are designed to house large colonies, cities, bases, research facilities, and hydroponics gardens for growing food. There is a breathable atmosphere and gravity within the domes that provides livable habitats for individuals occupying these facilities.

The domed facilities also act as perimeter and security measures as the domes cannot be accessed without authorized clearance from the inhabitants living in them.





The domes are built on the surface of Mars within the craters but domes do not need to be housed within craters they can be free standing structures. There are multiple levels built and linked to the dome facilities. Some of these levels go underground with elevators or tunnel systems. In the underground facilities there are top secret research labs and military operations. These facilities are often built near or within inactive lava tubes which are already hollow.





There are domes that are dedicated for growing forests, gardens, and recreational areas with parks, mountains, lakes, and even mini oceans.

These domes are designed to create natural green spaces for animals and people without having any cities or bases on the premises.

This is specifically done to preserve nature and clean oxygen levels in order to prevent contamination from damaging the plant life and food growing gardens.



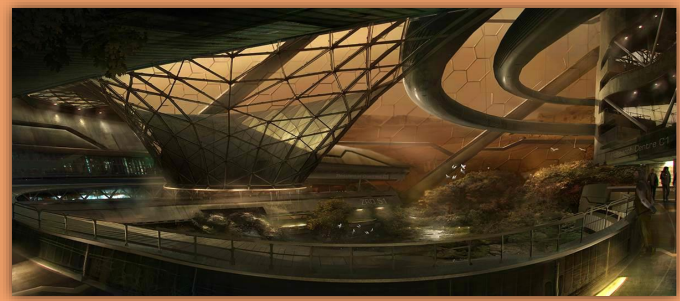






Hydroponics gardens utilizing water and mineral nutrients in order to grow plants.

It is more efficient to grow plants without using soil on planets like Mars that have arid desert like climate conditions. Although within the bio-domes temperatures and climates can be adjusted to any type of an environment(s) so anything will be able to grow within the bio-dome whether it needs soil or not.







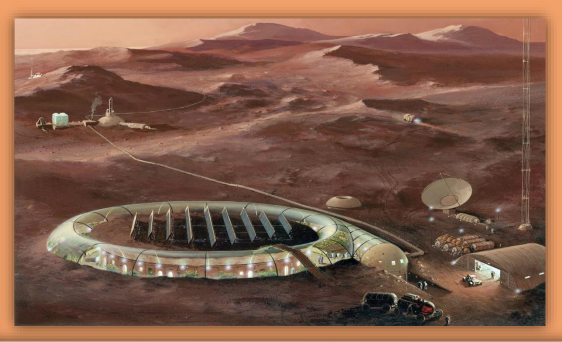
These are example images of what the outside and inside environments look like around and within the dome facilities.

This includes military facilities, hydroponic gardens, etc.

There is electro magnetic shielding covering the outside of all of the built domes so usually there will be power generators around the domes to provide energy to keep the electro magnetic shielding running efficiently. This is like a force field or tractor beam that is designed to repel meteors, asteroids, etc. from damaging the dome structures. The electro magnetic shielding temporarily comes down when people leave or enter the domes and is reactivated again once there is nobody standing by the domes.

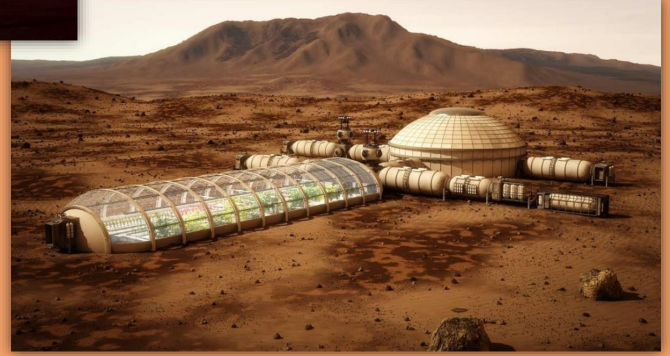






Crater impact sites that are created by meteors or asteroids are often deep and round shaped basin areas which make them some of the ideal places to build hidden Mars colonies, cities, bases, research laboratories, etc.

These locations are camouflaged by the reflective electro magnetic shielding around the dome facilities so radar or telescopes cannot detect either the domes or the structures built within them.





Often there are several domed facilities which are built beside each other and then connected by corridors so they can easily be navigated to go between the different buildings.

To conserve electricity solar panels, tesla coils, etc. are often used to power communications facilities. There are also mining operations and refinery facilities located away from cities or colonies. Precious and exotic metals are extracted on Mars to build space ships, stations, etc.









Mars Domed
Cities,
Communications
Bases,
Laboratories,
etc.





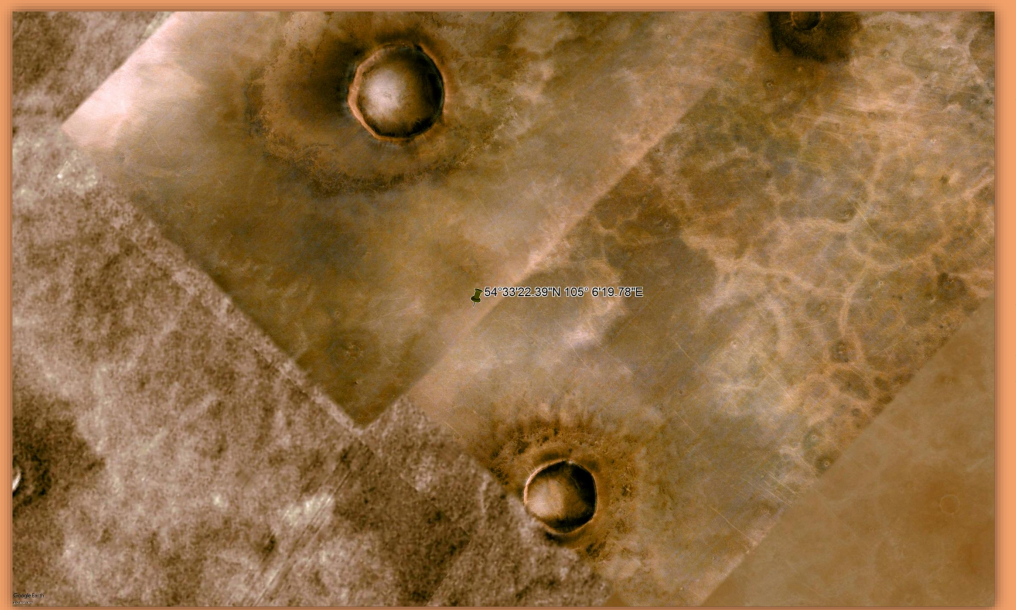


Finding Dome Cities & Bases on Mars

The Secret Space Programs are known to build domed city colonies and bases in craters on Mars. The way to check whether there is a dome in a crater is to go to Google Earth Pro look up large craters on Mars, save image(s) of it. The crater(s) should have a deep impact site and seem like they have a filled in look with a slight refractory image overlay. This is how you can tell that there is likely a dome with cities or bases built into the crater(s).

Once you have finished your crater search in Google Earth Pro having your collection of images, then open Photoshop, go to Image, Adjustments, Invert, then go to Edit, Fade Invert, beside Mode select Luminosity, press OK. After that go to Image, Adjustments, Hue/Saturation and slightly adjust the saturation of the image to less brightness to make out the opalescent white glowing reflections of the domed city or base in your image. Removing some of the saturation from the image adds detail to the clarity and shape of the dome(s).

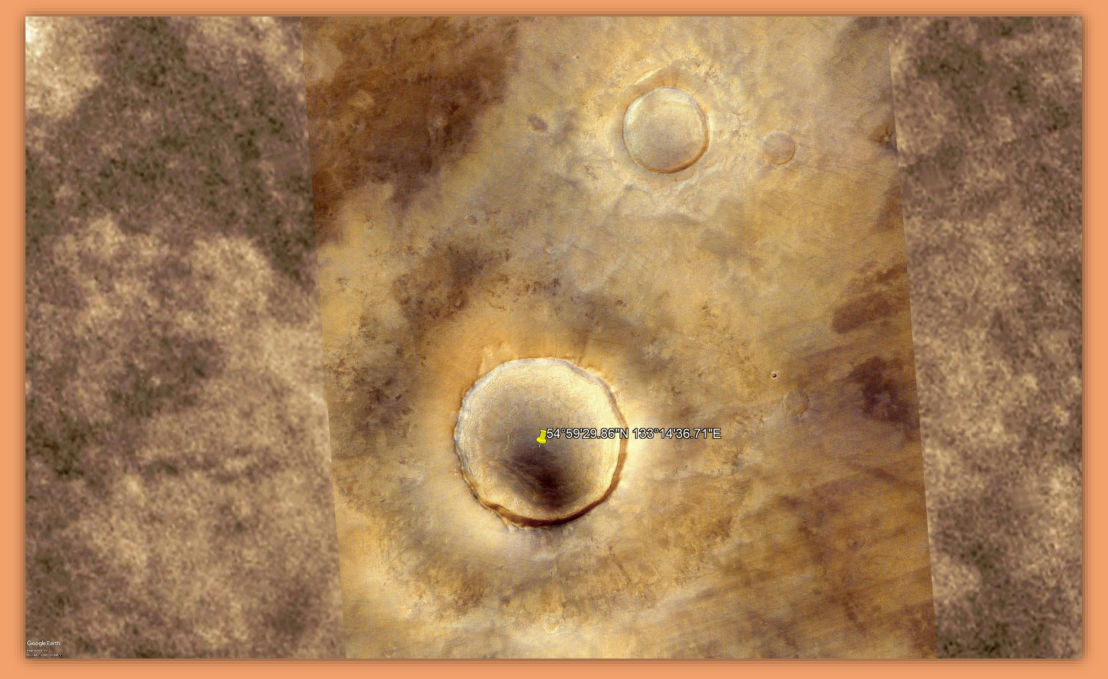
Locations of Domed Cities & Bases on Mars



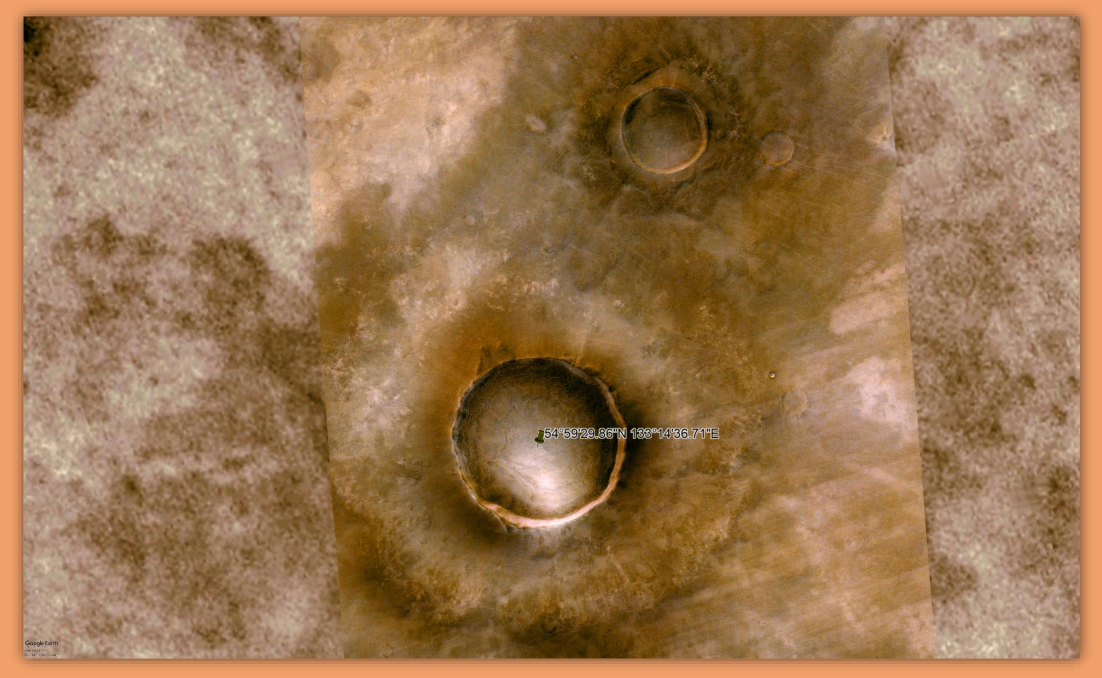
In the below presentation of coordinates for domed cities and bases on Mars three variants of images will be shown.

First image will show an empty crater, second image will show inverted crater image with high color saturation to show the depth of the dome, and third image will show the dome with less color to define its shape characteristics.

Coordinates locations and names of surrounding areas where the domes are located will be provided along with the map images.



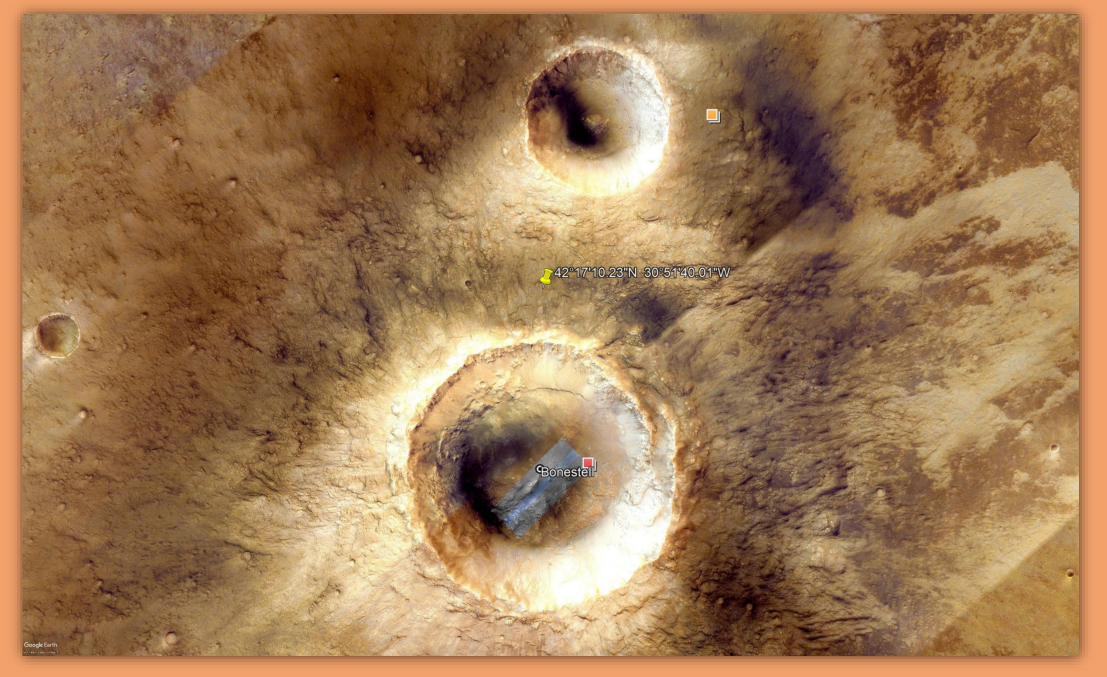
Set 1) Domed City of a Mars Colony near Utopia Planitia Coordinates: 54°59′29.86" N 133°14′36.71" E



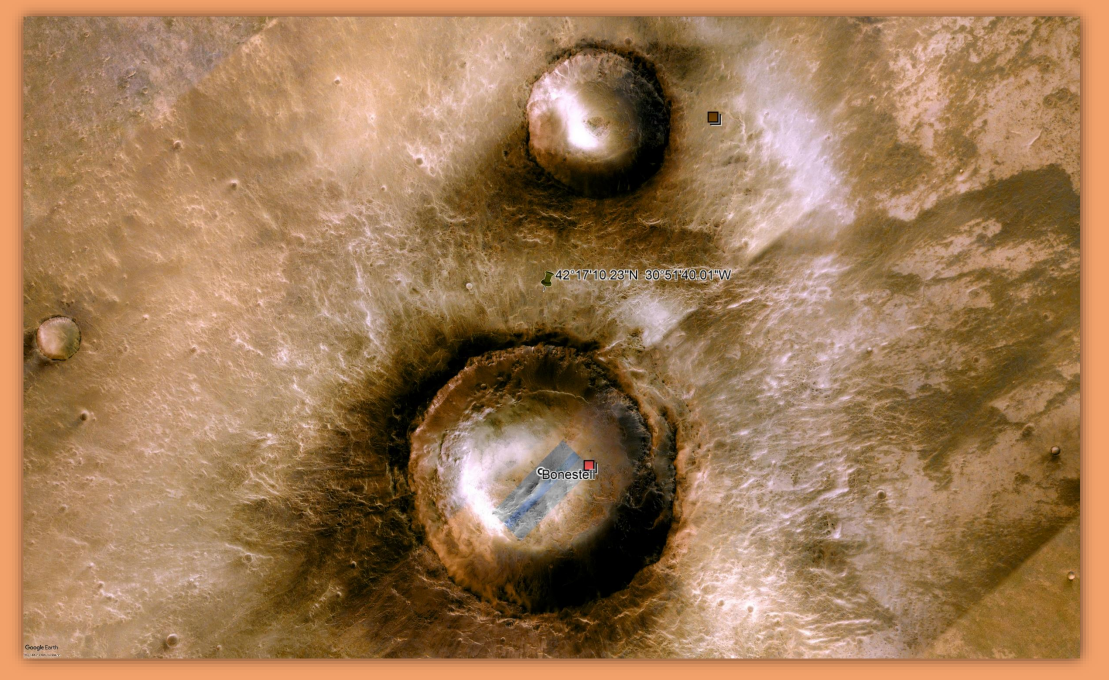
Set 1) Domed City of a Mars Colony near Utopia Planitia Coordinates: 54°59′29.86" N 133°14′36.71" E



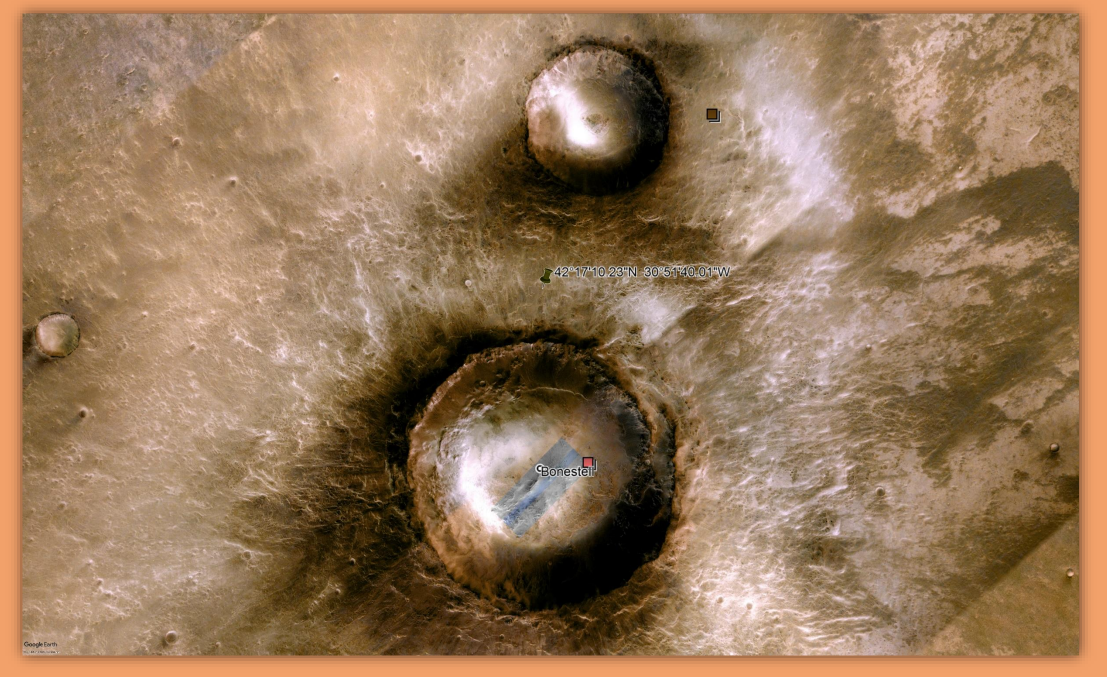
Set 1) Domed City of a Mars Colony near Utopia Planitia Coordinates: 54°59′29.86" N 133°14′36.71" E



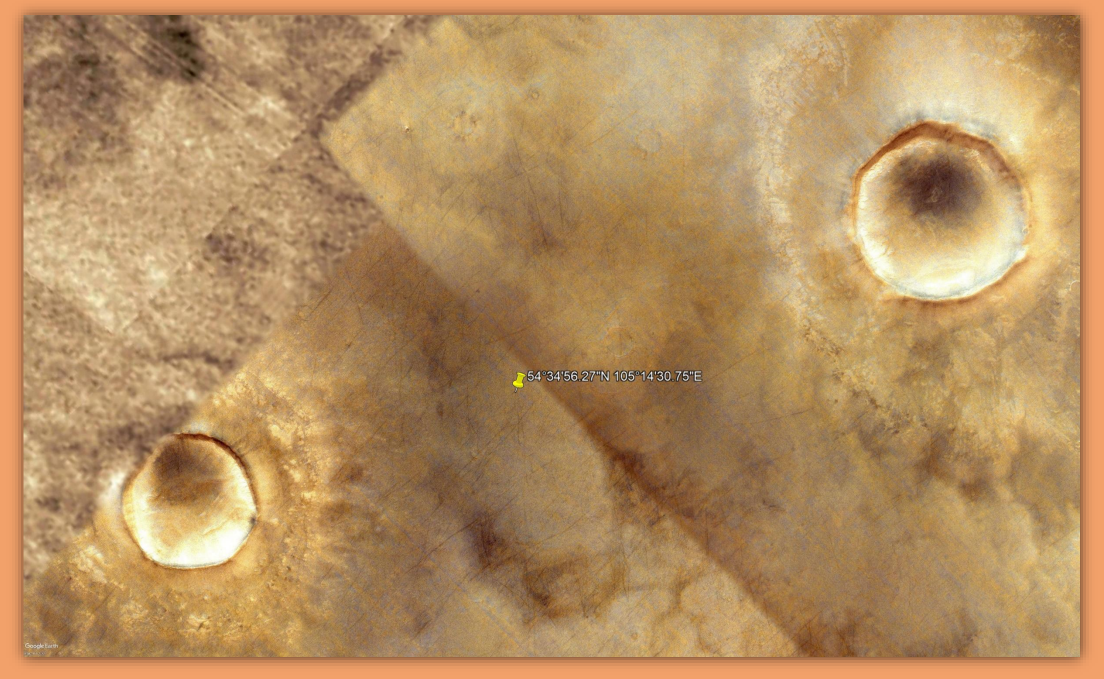
Set 2) Domed City of a Mars Colony in Bonestell Crater and in second crater Coordinates: 42°17′10.23" N 30°51′40.01" W



Set 2) Domed City of a Mars Colony in Bonestell Crater and in second crater Coordinates: 42°17′10.23" N 30°51′40.01" W



Set 2) Domed City of a Mars Colony in Bonestell Crater and in second crater Coordinates: 42°17′10.23" N 30°51′40.01" W



Set 3) Domed Cities of Mars Colonies near Cydnus Rupes Coordinates: 54°34′56.27" N 105°14′30.75" E



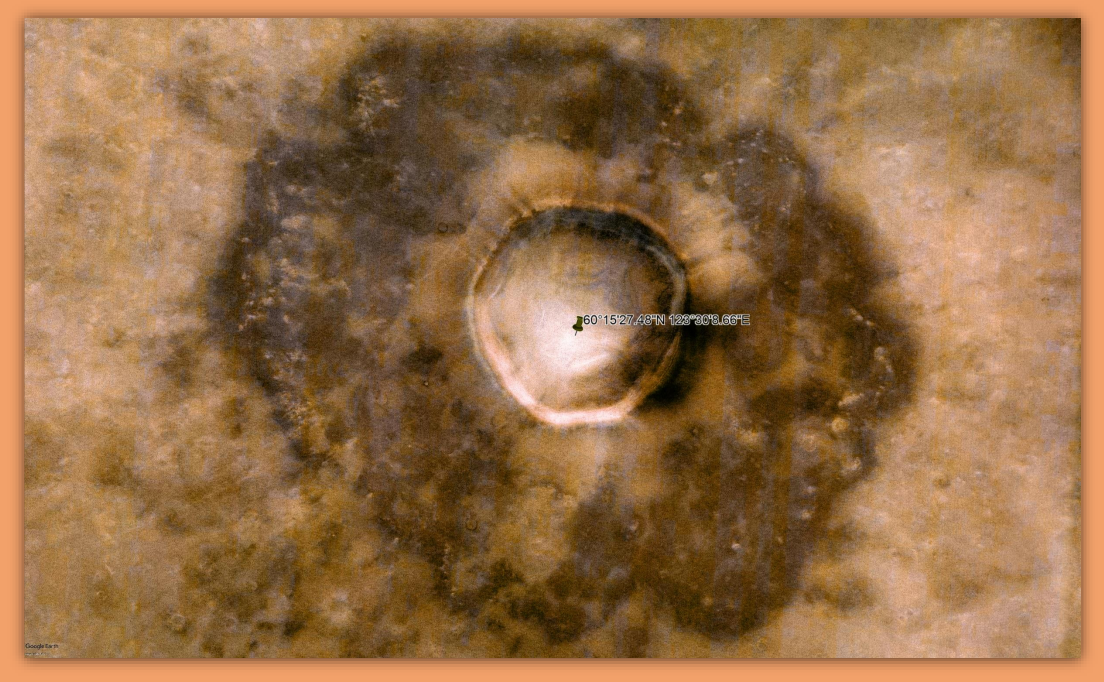
Set 3) Domed Cities of Mars Colonies near Cydnus Rupes Coordinates: 54°34′56.27" N 105°14′30.75" E



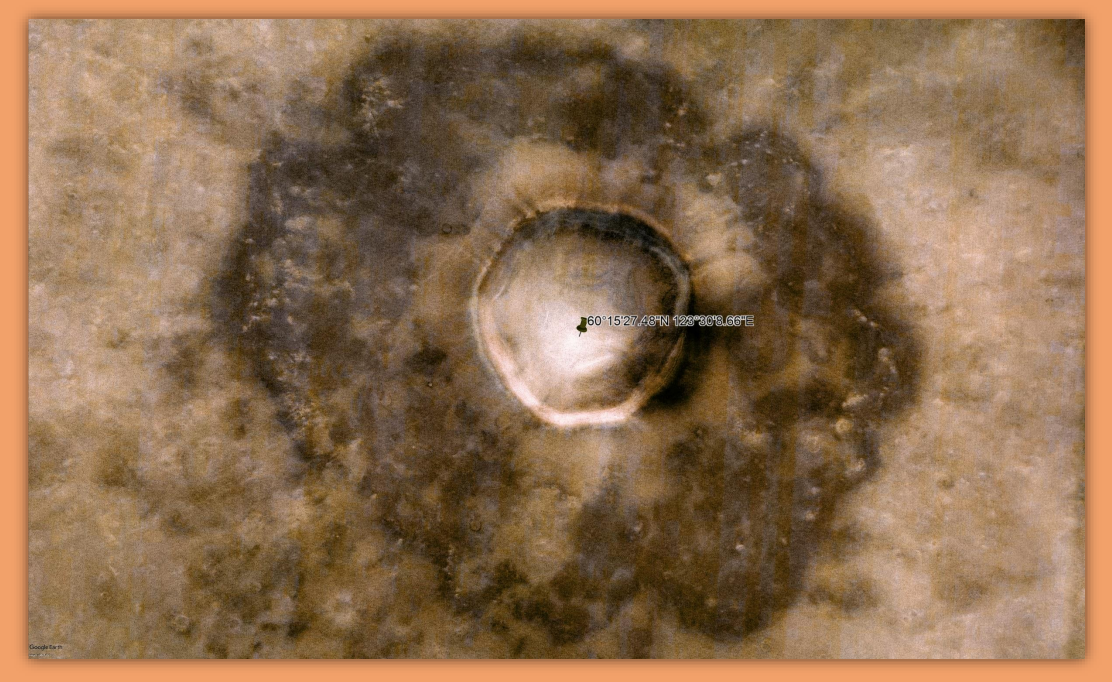
Set 3) Domed Cities of Mars Colonies near Cydnus Rupes Coordinates: 54°34′56.27" N 105°14′30.75" E



Set 4) Domed City of Mars Colony near Panchaia Rupes Coordinates: 60°15′27.48" N 123°30′8.66" E



Set 4) Domed City of Mars Colony near Panchaia Rupes Coordinates: 60°15′27.48" N 123°30′8.66" E



Set 4) Domed City of Mars Colony near Panchaia Rupes Coordinates: 60°15′27.48" N 123°30′8.66" E



Set 5) Secret Research Lab beside Mars ICC Base 5 near Cerberus Palus Coordinates: 10°25'33.12" N 150°16'55.26" E



Set 5) Secret Research Lab beside Mars ICC Base 5 near Cerberus Palus Coordinates: 10°25'33.12" N 150°16'55.26" E