#### **MARS HABITAT** 1:1 INTERACTIVE ARCHITECTURE PROTOTYPES

DIYA GRAYSON WAN ANAN ZHANG Martian surface temperatures vary from lows of about -143 °C (-225 °F) (at the winter polar caps) to highs of up to 35 °C (95 °F) (in equatorial summer).

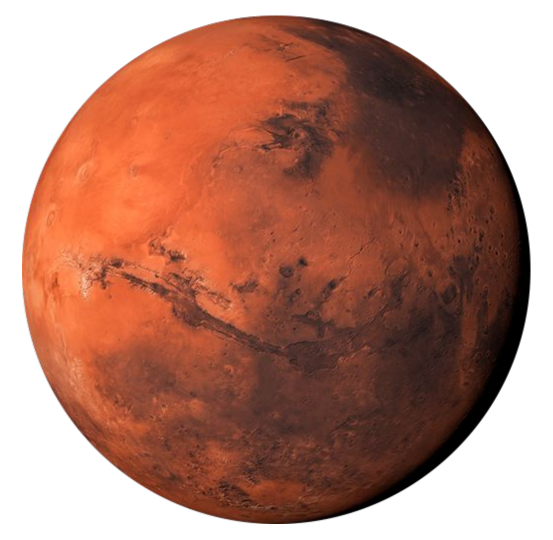
We considered designing the habitat to the equatorial zone.

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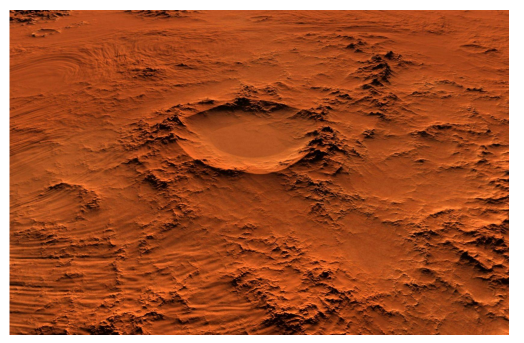
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Mars also lacks the magnetosphere that protects Earth. The average natural radiation level on Mars is about 40-50 times the average on Earth.

Habitats are to be equipped with radiation shielding, therefore best protection may be achieved with shelter built in natural caves or set into cliffs or hillsides.



## Energy Requirements

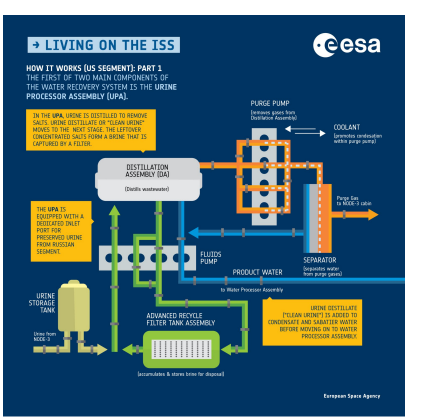


Considering the four main forms of energy production on Mars:

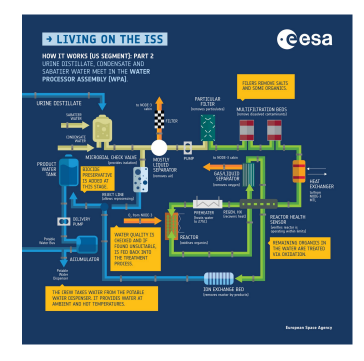
- Solar energy
- Nuclear energy
- Wind energy
- Geothermal energy

Our habitat will primarily use geothermal energy.

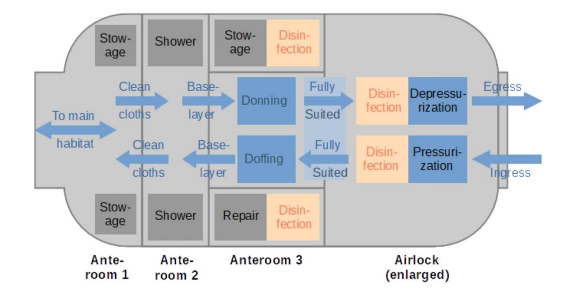
#### Water Recycling System



Learning about the recycling water on the International Space Station

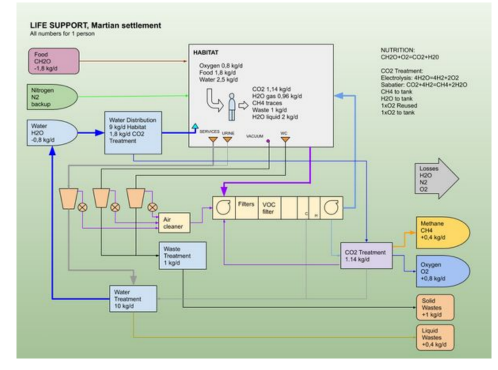


#### Air Lock Function for Entrance



The airlock module is recommended to be divided into four sections based on information, with access to the main habitat through at least three anterooms.

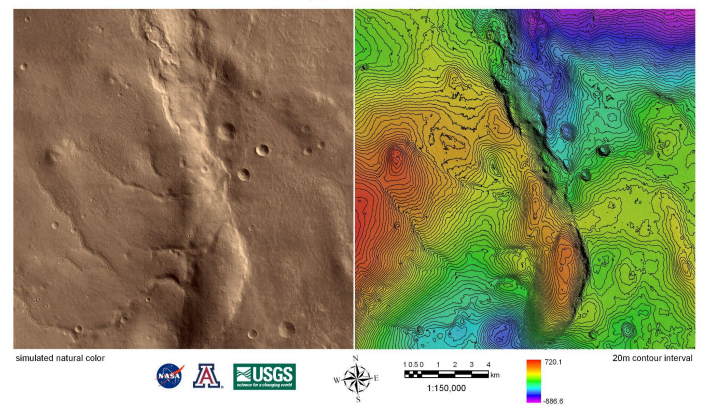
## Life Support System

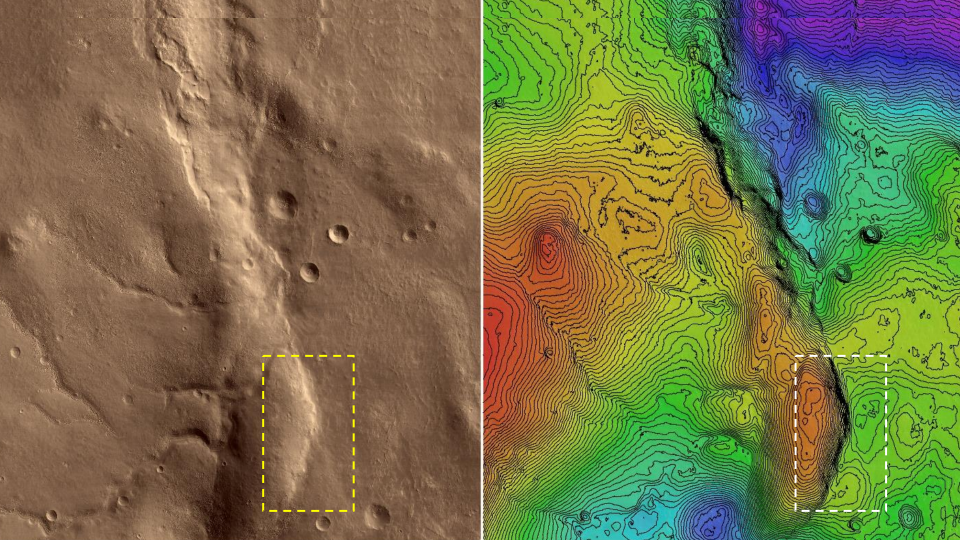


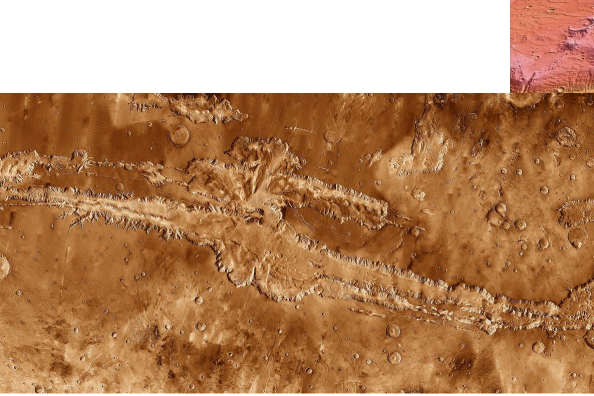
To produce food locally, a near-natural carbon cycle with the growing of food and the production of oxygen at the same time is required.

#### AEB\_000001\_0000 First MRO HiRISE image of Mars

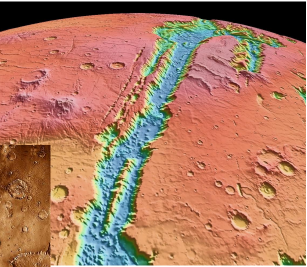
Topographic model from photoclinometry 2.5m per image pixel, 5m per elevation point

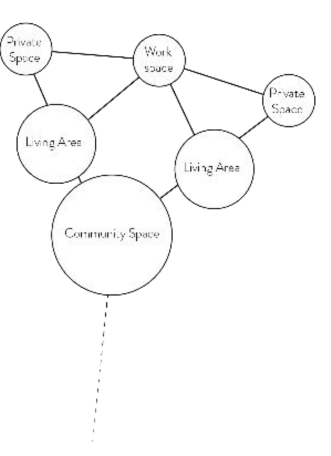




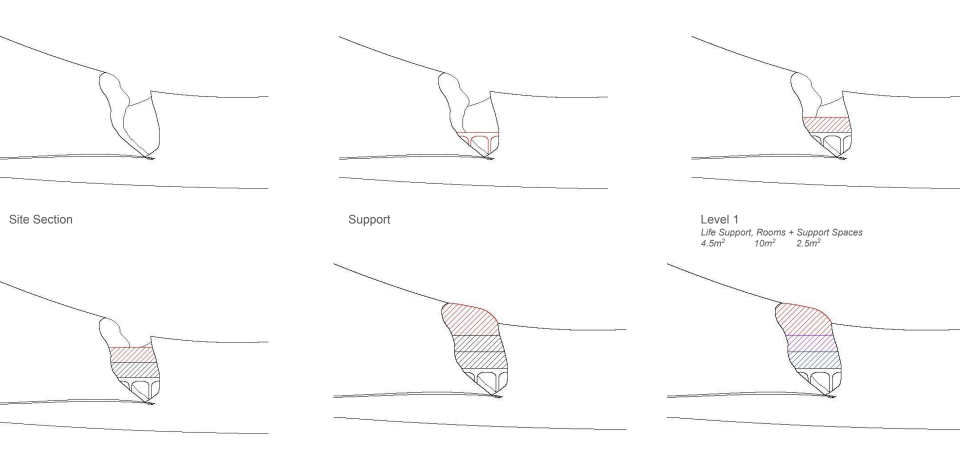


Valles Marineris



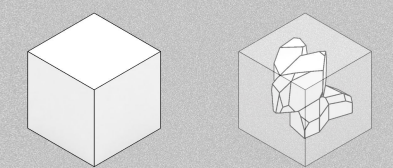


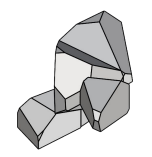
Components - Communal Spaces+Workspace+Housing Units



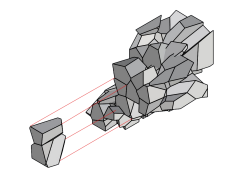
Level 2 Living Areas, Kitchen, Sanitation 10m<sup>2</sup> 4.5m<sup>2</sup> Level 3 Common Areas, Workspace, Machinery 12m<sup>2</sup> 4.5m<sup>2</sup> 4.5m<sup>2</sup> Totality

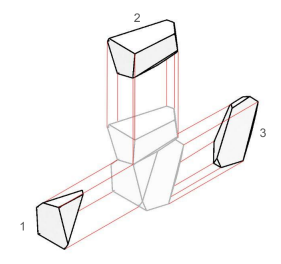
# Design Development



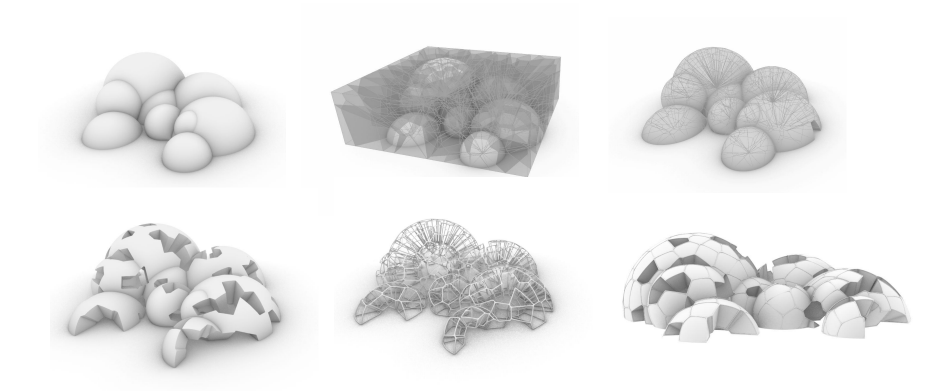








#### Form Generation



#### Fragment selection

Solar Panel

3d Printed Concrete units

Metal Support

