



To the seven chosen teams.

Our sincerest hope is that you will all arrive safely to your destination planet within the TRAPPIST-1 planetary system. However, we know that we do not know everything about the conditions on the exoplanets, and that the chances of success are small. This is why we are asking each of the seven teams to make their own plans for their settlements. We are also dividing the seven teams, You, onto three different planets within the same system. We hope that you are well underway with your research into the exoplanet and the conditions you will be facing, as well as with creating your plan on how to build your own initial settlement.

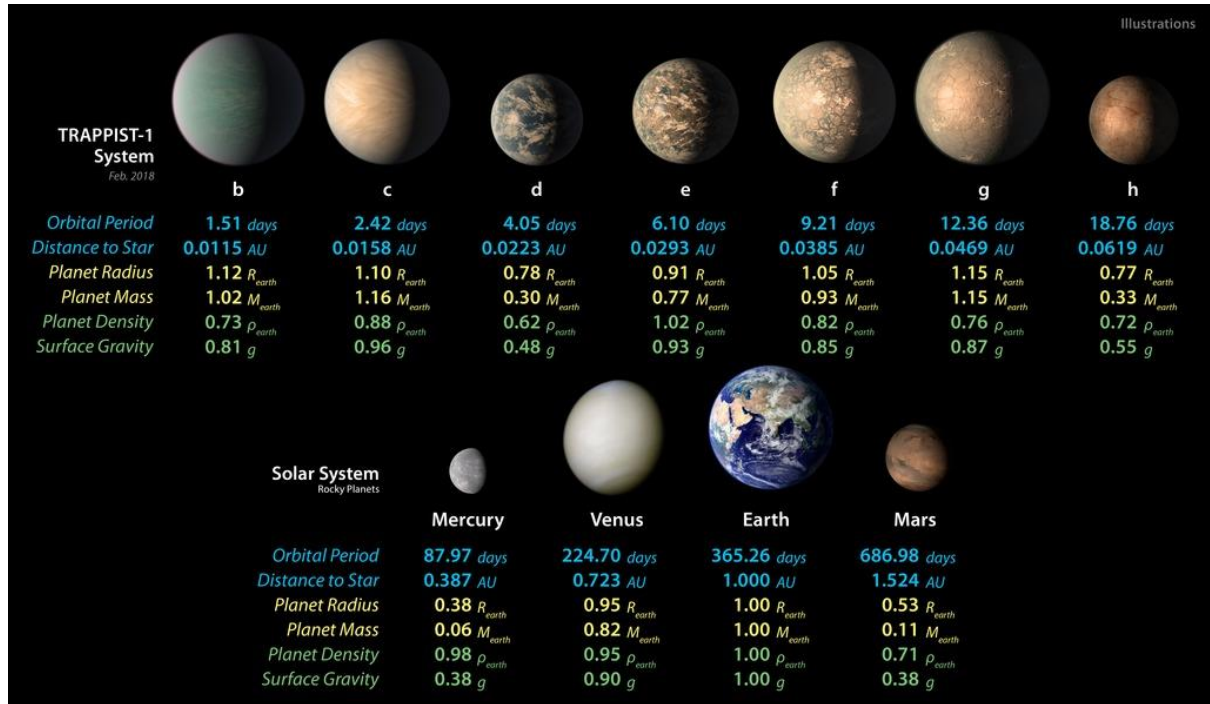
As the date of departure is closing in, **we ask you to provide us the list of materials and people you have chosen to take with you.** Please use the databases of NASA and ESA as reference for your choices, and **when confirmed data is not available, specify the assumptions you have made.** We hope that you have considered the longevity of the community you are going to build, as no additional support from Earth will be available.

As a reminder, the maximum number of people each space-ship can hold is 100, including yourselves. The maximum freight capacity is 1 000 cubic metres. On top of this, the space-ship can hold the equipment and fuel to transport you to your destination alive.

**We ask you to share your final requests for people and materials within the next 120 minutes,** so we have the time to recruit people with the right profiles and ensure high quality of requested materials.

Once you have submitted your requests, we wish you take the time to share a final meal before the cryogenics process will start. With the expertise in cryogenics provided by CERN scientists and the biology lab in Lausanne, we will freeze you down for the travel of 39 light years. Before you arrive, everyone on this planet will be long gone, but we hope that the seven communities you are building will all survive, thrive, and come together once initial functions of the communities have been established.

Live long and prosper,  
*Cara Wista*  
*Head of the Exoplanet Settlement Bureau*



<https://www.spitzer.caltech.edu/image/ssc2018-04c-trappist-1-planet-data-feb-2018>

BetaSpace: TRAPPIST-1e

Cheers: TRAPPIST-1f

CtrlI2: TRAPPIST-1g

Squid: TRAPPIST-1f

Palu Disa: TRAPPIST-1e

Trinary Bits: TRAPPIST-1f

Fusion: TRAPPIST-1g