

Liquid Water Lake in Mars

What is the issue?

 $n\n$

\n

- Scientists have recently discovered a liquid water 'lake' in Mars.
- This is expected to facilitate a better understanding on the likely presence of life on Mars.

\n

 $n\n$

What is the recent finding?

 $n\n$

\n

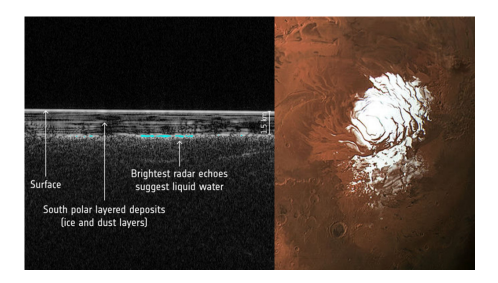
- **Mission** An 11-member Italian team of researchers surveyed the Planum Australe region, or the southern polar plains of Mars.
- They used the Mars Advanced Radar for Subsurface and Ionosphere Sounding (MARSIS) instrument.
- This is a low-frequency radar on board the European Space Agency's Mars Express Orbiter.

\n

- \bullet The instrument beams radar pulses down to the planet's surface and measures how the waves reflect back to the spacecraft. $\$
- \bullet This would give information on the kind of materials, even below the surface. $\ensuremath{\backslash} n$
- **Findings** The team had discovered a lake stretching for 20-km.
- It is found 1.5 km under the southern polar ice cap of Mars.
- Despite temperatures at about -68° C, the water remains in a liquid form. \n

 \bullet The radar profile of the lake closely matches those of subglacial lakes on Earth, beneath the ice sheets of Greenland and Antarctica. $\$

 $n\n$



 $n\n$

How in liquid form?

 $n\n$

۱n

• Atmospheric pressure on the Martian <u>surface</u> is almost a hundred times less than on Earth.

\n

• This ensures that water would not be in liquid form, but rather, as ice or vapour.

\n

- So the presence of water is much beneath the surface.
- The liquid form could be due to the heavy presence of sodium, magnesium and calcium salts.

\n

- \bullet This may reduce the temperature and help it retain liquid form.
- This, along with the immense pressure of the ice from above, lowers the freezing point.

\n

 $n\n$

What is the significance?

 $n\n$

\n

- The majority of modern Mars is dry and barren.
- But plenty of evidence has been found that the Red Planet used to be a much wetter place.

۱n

- \bullet However, any liquid water was believed to be transitional, in short-lived pools or flowing down hillsides in the Martian summer. \n
- \bullet So the discovery of a large, stable, stagnant lake on Mars is significant. $\mbox{\ensuremath{\mbox{\sc Nn}}}$
- It offers new potential targets for future missions and places, to search for signs of past or present microbial life.
- However, the sheer saltiness of the spot raises doubts to this belief.

 $n\n$

 $n\n$

Source: Indian Express, NewAtlas

\n

