

Emergence of Earliest Continental Landmass

Why in News

A new study has suggested that the **earliest continental landmass emerged 3.2 billion year ago instead of 2.5 billion years ago** (as per the continental drift theory).

The study was conducted by researchers from India, Australia and the US.

Continental Drift Theory

- Continental drift theory deals with the distribution of the oceans and the continents. It was first suggested by a German meteorologist, Alfred Wegener in 1912.
- According to the theory, all the continents formed a single continental mass- Pangea and mega ocean- Panthalassa surrounded it.
- Around 200 million years ago Pangaea started splitting and broke down into two large continental masses as Laurasia and Gondwanaland forming the northern and southern components respectively.
- Subsequently, Laurasia and Gondwanaland continued to break into various smaller continents that exist today.

<u>IL</u>



Key Points

About:

- The study has **challenged** the widely accepted view that the **continents rose from the** oceans about 2.5 billion years ago.
- It suggests this happened 700 million years earlier about 3.2 billion years ago and that the earliest continental landmass to emerge may have been Jharkhand's Singhbhum region.
 - Patches of the earliest continental land, however, exist in Australia and South Africa, too.
 - Geological similarities have linked the Singhbhum craton to cratons in South Africa and Western Australia.

Major Findings:

- River Channels, Tidal Plains and Beaches:
 - The answer to when the first land masses were formed lay in the sedimentary rocks of the region. Scientists have found a particular type of sedimentary rocks, called sandstones.
 - Later on they found the age by analysing the uranium and lead contents of

tiny minerals.

- These **rocks were 3.1 billion years old**, and were formed in ancient rivers, beaches, and shallow seas.
- All these water bodies could have only existed if there was continental land. Thus the inference was drawn that the **Singhbhum region was above the ocean before 3.1 billion years ago.**
- Extensive Volcanism:
 - The researchers also **studied the granites** that form the continental crust of Singhbhum region.
 - These granites are **3.5 to 3.1 billion years old** and formed **through extensive** <u>volcanism</u> that happened about 35-45 km deep inside the Earth and continued onand-off for hundreds of millions of years until all the magma solidified to form a thick continental crust in the area.
 - Due to the thickness and less density, the **continental crust emerged above the surrounding oceanic crust owing to buoyancy** (the quality of being able to float).

Evolution of Organisms:

- The earliest emergence of continents would have **contributed to a proliferation of** <u>photosynthetic</u> **organisms**, which would have increased oxygen levels in the atmosphere.
- Weathering of the cratons would have led to nutrient runoff, supplying the ocean with phosphorus and **other building blocks for early life.**
 - **Craton** are the stable interior portion of a continent characteristically composed of ancient crystalline basement rock.

Significance:

- At a time when the **entire world was debating about changes in climate**, it is very **important to understand how our atmosphere, oceans and climate came into existence** and how they interacted with geological processes operating deep inside Earth to make our planet habitable.
- It will allow us to link the interior of Earth to its exterior in deep time.
 - India has three other ancient continental fragments Dharwar, Bastar and Bundelkhand regions. To understand their evolution the study will serve as a template for studying these other cratons.



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The Vision