## Aravalli Range

March 31, 2021 About Aravalli

- The Aravallis of Northwestern India, one of the oldest fold mountains of the world, now form residual mountains with an elevation of 300m. to 900m.
- They stretch for a distance of 800 km. from Himmatnagar in Gujarat to Delhi, spanning Haryana, Rajasthan, Gujarat, and Delhi, the 692 kilometre (km).
- It is the oldest fold of mountain ranges in the world stretching about 300 miles from the northeast to the southwest.
- The Aravalli range is very rich in natural resources and gave rise to numerous peninsula rivers like Banas, Luni, Sakhi, and Sabarmati.
- Guru Shikhar is the highest point in the range which is located in Mount Abu.
- The Aravallis date back to millions of years when a pre-Indian subcontinent collided with the mainland Eurasian Plate.



## Significance of Aravalli

- Barrier between the fertile plains in the east and the sandy desert in the west.
- Aravalli range checked the spread of the Thar desert towards the Indo-Gangetic plains, serving as a catchment of rivers and plains.
- Rich in biodiversity and provides habitat to 300 native plant species, 120 bird species and many exclusive animals like the jackal and mongoose.
- Aravallis function as a groundwater recharge zone for the regions around that absorb rainwater and revive the groundwater level.
- During monsoons, it provides barrier and monsoon clouds move eastwards towards Shimla and Nainital, thus helping nurture the sub-Himalayan rivers and feeding the north Indian plains.
- During winter, it protects the fertile alluvial river valleys from the cold westerly winds from Central Asia.

## SHIELD AGAINST DESERT



Rough contours of proposed 1,400km 'green wall'

 Forest belt likely to run roughly from Porbandar to
Panipat, covering entire Aravali range and beyond

 'Green wall' will act as barrier for dust from west and check eastward march of Thar desert

It will check desertification by restoring degraded land through massive afforestation

 Project yet to get formal nod, details to be worked out