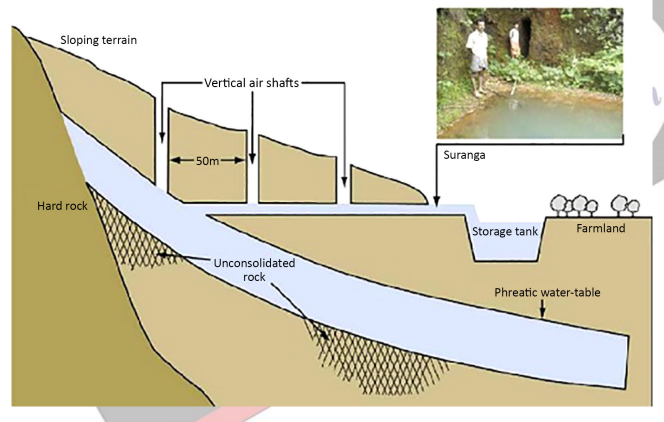


# **Surangam System**

### Why in News

The Karez System of Afghanistan is in threat whereas a similar system named Surangam in South India is thriving.

Surangams resemble the karez System both in structure and spread.



## **Key Points**

### About Surangams:

- The surangam or suranga is usually found in northern Kerala and southern Karnataka.
- Surangam is basically a tunnel dug through a laterite hillock from the periphery of which water and moisture seeps out.
- Surangams are similar to Qanats which once existed in Mesopotamia and Babylon around 700 Before Common Era (BCE). By 714 BCE, this technology had spread to Egypt, Persia and India.
  - **Qanats** are underground tunnel systems that bring infiltrated groundwater, surface water, or spring water to the earth's surface using only gravitational force.

- This system has been very effectively used for domestic and agriculture purposes in dry areas of northern Malabar.
- Some people believe the surangam is indigenous and a likely origin of the suranga system refers to 18 Karhada Brahmin families that had been moved to the Kasargod area from modern-day Maharashtra in the 17<sup>th</sup> century under duress.

#### Karez System:

- The karez system is a legacy of its Persian cultural moorings. It has suffered extensive damage in 43 years of war and stares at an uncertain future under the <u>Taliban's</u> second regime.
- Karez is a water harnessing technology in which groundwater is brought to the surface by a tunnel.
- In this system, **no mechanical pump or lift is used.** Gravity alone brings the water from the underground source.
- The technology originated in Persia/Iran and was widely used during the medieval period.

C.	Ecological	Traditional Water Management
<b>S</b> r	Ecological Region	Traditional Water Management
N	Region	System
0		
1.	Trans -	Zing
Δ.	Himalayan	Zing
	Region	
2.	Western	Kul, Naula, Kuhl, Khatri
	Himalaya	
3.	Eastern	Apatani
	Himalaya	•
4.	North Eastern	Zabo
	Hill Ranges	
5.	Brahmaputra	Dongs / Dungs/ Jampois
	Valley	
6.	Indo-Gangetic	Ahars – Pynes, Bengal's Inundation Channels,
_	Plains	Dighis, Baolis
7.	The Thar	Kunds, Kuis/beris, Baoris / Ber/ Jhalaras, Nadi,
	Desert	Tobas, Tankas, Khandins, Vav/Bavadi, Virdas, Paar
8.	Central	Talab, Bandhis, Saza Kuva, Johads,
	Highlands	Naada/Bandh, Pat, Rapat, Chandela Tank,
_	_	Bundela Tank
9.	Eastern	Katas / Mundas / Bandhas
1.0	Highlands	
10	Deccan	Cheruvu, Kohli Tanks, Bhandaras, Phad, Kere,
	Plateau	The Ramtek Model
11	Western Ghats	Surangam
12	West Coastal	Virdas
	Plains	
13	Eastern Ghats	Korambu
14	Eastern	Eri / Ooranis
	Coastal Plains	II- W-II-
15	The Islands	Jack Wells
•		

**Source: DTE** 

