

Heavy Rains in Kerala

Why in news?

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• Southwest monsoon has caused a series of floods and landslides in several districts of Kerala.

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- One of the five shutters of the Cheruthoni dam on Idukki reservoir was opened as waters rose close to the maximum storage level. \n

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Why is Idukki significant?

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 Idukki is one of the largest arch dams in Asia that was commissioned in 1975.

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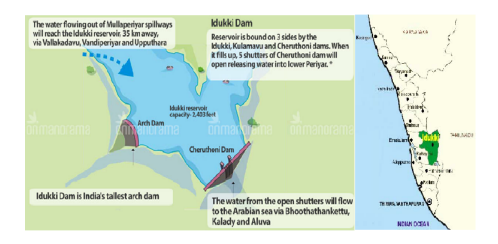
- The Idukki lake sprawls across Kerala's lifeline Periyar river. $\ensuremath{\sc vn}$
- It was created by the arch dam of Idukki, and the smaller Cheruthoni and Kulamavu dams.

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- The Idukki arch dam has no shutters. $\space{1mm}\sp$
- The Cheruthoni dam has been opened only twice (1981 and 1992), both during the northeast monsoon.
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- The recent one is the third time and after a gap of 26 years. $\sc n$
- Notably, this is the first time that the dam was opened due to rains from southwest monsoon. \n

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How is the southwest monsoon in Kerala?

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• Kerala as a whole has received 15% excess rain and Idukki district got 41% excess until the first week of August.

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 Persistent rain since the onset of the monsoon has left Idukki and other reservoirs downstream overflowing.

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• The dam was opened to ease the pressure of water on the Idukki hydel reservoir.

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- Also, for the first time, shutters of 22 dams including Idamalayar were opened due to heavy rains. \n

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Source: Indian Express

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