

Mullaperiyar Dam

Why in News

Recently, the **<u>Supreme Court (SC)</u>** has ordered the <u>Mullaperiyar Dam</u> **Supervisory Committee** to issue directions on issues concerning the <u>dam's safety.</u>

 The SC constituted a permanent Supervisory Committee in 2014 to oversee all the issues concerning Mullaperiyar dam. The dam is a source of friction between Tamil Nadu and Kerala.

Key Points

- Background:
 - A petition was filed by a resident of Idukki district of Kerala to lower the water level of Mullaperiyar dam to 130 feet saying there is a danger of <u>earthquakes</u> and <u>floods</u> in the area as monsoon progresses in the State.
 - The petitioner contended that the **Supervisory Committee had become "lethargical"** about the safety inspection and survey of the dam.
 - It had delegated its duties to a sub-committee of local officials.
 - The instrumentation scheme, safety mechanism, etc, have not been finalised for the past six years.
- Tamil Nadu's Stand:
 - Blamed Kerala for delaying the finalisation of the **rule curve** for the dam.
 - **Rule curve** in a dam decides the fluctuating storage levels in a reservoir. The gate opening schedule of a dam is based on the rule curve.
 - It is **part of the "core safety"** mechanism in a dam.
 - The **rule curve level is fixed to avoid emergency opening of dam shutters** in case of a flood-like situation. It helps in controlling the water level in the dam during peak monsoon.
 - Kerala has made consistent efforts to obstruct Tamil Nadu from operating the dam.
 - Tamil Nadu is not able to access data which is in Kerala's terrain. There is no road
 - built, the power supply has not been restored although Tamil Nadu has paid for it. la's Stand:
- Kerala's Stand:
 - Accused Tamil Nadu of adopting an "obsolete" gate operation schedule dating back to 1939.
- SC's Ruling:
 - Tamil Nadu's Chief Secretary shall be "personally responsible" and "appropriate action" will be taken on failure to give information on the rule curve for Mullaperiyar dam to the SC -appointed Supervisory Committee.
 - Directed the Supervisory Committee to **issue directions or take steps to address the three core safety issues** and submit a compliance report in four weeks.

- Core Issues:
 - Monitoring and performance of the **instrumentation** of the dam.
 - Finalising the **rule curve**.
 - Fixing the gate **operating schedule**.
- Reason:
 - The three core issues are **directly concerned with the safety of the dam** and will have a cascading effect on persons residing in the nearby areas.

Mullaperiyar Dam

- The Mullaperiyar, a 123-year-old dam, is located on the confluence of the Mullayar and Periyar rivers in Kerala's Idukki district.
 - The dam stands at the height of 53.66 metres and 365.85 metres in length.
- It is operated and maintained by the Tamil Nadu for meeting the drinking water and irrigation requirements of five of its southern districts.
 - According to a 999-year **lease agreement** made during the British rule the operational rights were handed over to Tamil Nadu.
- The **dam intends to divert the waters of the west-flowing river Periyar eastward** to the arid rain shadow regions of the Tamil Nadu.

Periyar River

- The Periyar River is the longest river in the state of Kerala with a length of 244 km.
- It is also known as **'Lifeline of Kerala'** as it is one of the few perennial rivers in the state.
 - A **perennial river is a channel that has continuous flow** in parts of its stream bed all year round.
- Periyar River originates from Sivagiri hills of <u>Western Ghats</u> and flows through the Periyar National Park.
- The main tributaries of Periyar are Muthirapuzha, Mullayar, Cheruthoni, Perinjankutti.



Source: TH

PDF Refernece URL: https://www.drishtiias.com/printpdf/mullaperiyar-dam-1