



AMARKANTAK PLATEAU RIVERS

Stream NARMADA

The Narmada begins on the western flank of the



level at a stature of around 1,057 m.

It is the biggest west-streaming waterway of Peninsular India.

Streaming in a break valley between the Satpura in the south and the Vindhyan range in the north, it frames a pleasant chasm in marble rocks and the Dhuandhar cascade close to Jabalpur.

Its valley is a discouraged square of the Earth's outside lined by equal issues.

Subsequent to streaming a distance of around 1,312 km, it meets the Arabian ocean south of Bharuch, shaping an expansive 27 km long estuary. Its catchment region is around 98,796 sq. km.

The Sardar Sarovar Project has been developed on this stream

Waterway SON Amarkantak Plateau Rivers

The Son is an enormous south bank feeder of the Ganga, beginning in the Amarkantak level. Subsequent to framing a progression of cascades at the edge of the level, it arrives at Arrah, west of Patna, to join the Ganga.

JOLLA RIVER

It is a feeder of River Son. Its source is close to Amarkantak.

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