Raja Lakhamagouda dam, also known as Hidkal dam, is a dam constructed across the Ghataprabha River in the Krishna River basin. It is situated at Hidkal village in Hukkeri Taluk of Belagavi district in North Karnataka, India.  The dam with the height of 62.48 metres and 10 Vertical Crest Gates, impounds a large reservoir with a gross surface area of 63.38 [Square kilometres](https://en.wikipedia.org/wiki/Square_kilometre), and storage capacity of 51.16 [Tmcft](https://en.wikipedia.org/wiki/Tmcft" \o "Tmcft). It is an earthen and masonry dam which caters to the [Irrigation](https://en.wikipedia.org/wiki/Irrigation) needs for over 8,20,000 acres, and [Hydel power generation](https://en.wikipedia.org/wiki/Hydroelectricity" \o "Hydroelectricity).