

Performance on Environmental Goals | Climate Change | Water | Waste

Lake rejuvenation projects

Our commitment to water stewardship extends beyond operational efficiency to creating meaningful impact in the communities we operate. By collaborating with local stakeholders, we help restore water bodies and raise awareness about responsible water use. These efforts strengthen community resilience and foster a shared sense of responsibility for natural resources, ensuring that the benefits of water stewardship reach far beyond our

organizational boundaries. Our campuses are living laboratories for water stewardship.

Rejuvenation of lakes is vital for India's sustainable development. As water scarcity and urban pollution grow, restoring lakes ensures water security, recharges groundwater, and supports biodiversity. These ecosystems play a key role in climate resilience and provide livelihoods to local communities. Leadership at all levels, government, industry, and civil society,

must collaborate to protect these natural assets. Reviving lakes is an environmental imperative and a socio-economic necessity. It reflects responsible governance and long-term vision.

Infosys has taken up lake rejuvenation projects across multiple cities in India through local stakeholders and NGOs. The 11 lake rejuvenation projects currently taken up by Infosys is expected to create an additional capacity of 4.3 billion liters thereby enhancing the

water table, increasing water access, and improving health and wellness in the communities.

11 lake rejuvenation projects led to an increase in capacity of 4.3 billion liters.





Lake rejuvenation project, Doddathoguru lake, Electronics City, Bengaluru