

CITATION (A to Z guide to Bengaluru's lakes)

Jamwal, P., Alex, S., Palur, S., Rao, S., Ramachandran, S., & Carvalho, L. (2021). Why are Bengaluru lakes green in colour?. *Citizen Matters*. From <https://bengaluru.citizenmatters.in/why-are-bengaluru-lakes-green-in-colour-59446>.

Chatterjee, S. (2020). Activists fume at Bengaluru civic body's misplaced priorities of lake beautification. *The News Minute*. From <https://www.thenewsminute.com/article/activists-fume-bengaluru-civic-body-s-misplaced-priorities-lake-beautification-129671>.

Home - Bangalore Water Supply and Sewerage Board. [Bwssb.karnataka.gov.in](http://bwssb.karnataka.gov.in). (2021). From <https://bwssb.karnataka.gov.in/english>.

Rainfall | Urban Waters, Bengaluru. [Bengaluru.urbanwaters.in](http://bengaluru.urbanwaters.in). (2021). From <http://bengaluru.urbanwaters.in/rainfall-56/>.

Ministry of Water Resources. (2013). *Ground Water Information Booklet*. Bangalore: Central Ground Water Board.

Bangalore Lakes. Csei.org. From <https://www.csei.org/bangalore-lakes>.

Murphy, A., Enqvist, J., & Tengö, M. (2019). Place-making to transform urban social–ecological systems: insights from the stewardship of urban lakes in Bangalore, India. *Sustainability Science*, 14(3), 607-623. <https://doi.org/10.1007/s11625-019-00664-1>

L, S. (2001). *The Common Birds of Bangalore*. Geocities.ws. From http://www.geocities.ws/lshyamal/common_bangalore_birds.pdf.

Great Backyard Bird Count 2021. Birdcount. (2021). From <https://birdcount.in/event/gbbc2021/>.

Bindumadhav, S. (2016). Tracing the wild animals of Bengaluru. *Citizen Matters*. From <https://bengaluru.citizenmatters.in/tracing-the-wild-animals-of-bengaluru-8480>.

Rao, M. (2020). The link between Bengaluru's lakes, livelihoods and local memories. *Mongabay*. From <https://india.mongabay.com/2020/11/the-link-between-bengalurus-lakes-livelihoods-and-local-memories/>.

Kelkar- Khambete, A. (2016). More than 90% of Bangalore's lakes are polluted or encroached. *India Water Portal*. From <https://www.indiawaterportal.org/articles/dying-lakes-bangalore>.

Bhateria, R., & Jain, D. (2016). Water quality assessment of lake water: a review. *Sustainable Water Resources Management*, 2(2), 161-173. <https://doi.org/10.1007/s40899-015-0014-7>

Environment and Natural Resources. *Dissolved Oxygen (DO)* From https://www.enr.gov.nt.ca/sites/enr/files/dissolved_oxygen.pdf. Government of Northwest Territories.

Clawson, B. (2017). Understanding the role of oxygen in our lakes and ponds. *Michigan State University*. From https://www.canr.msu.edu/news/understanding_the_role_of_oxygen_in_our_lakes_and_ponds

:

Pinglay-Plumber, P. (2021). The story of Jakkur lake sets an example for inclusive rejuvenation projects. *Mongabay*. From <https://india.mongabay.com/2021/04/the-story-of-jakkur-lake-sets-an-example-for-inclusive-rejuvenation-projects/>.

Bengaluru Urban Waters. (2021). *Lakes*. [Bengaluru.urbanwaters.in](http://bengaluru.urbanwaters.in). From <http://bengaluru.urbanwaters.in/lakes-89/>.

Upadhyaya, H. (2015). Bengaluru lacks buffer zones, raja kaluves, data and will to protect lakes: CAG. *Citizen Matters*. From <https://bengaluru.citizenmatters.in/bengaluru-lacks-buffer-zones-raja-kaluves-data-and-will-to-protect-lakes-cag-7556>.

K.A., S. (2021). What's dangerous about these cute turtles which are popular pets in India?. *Mongabay*. From <https://india.mongabay.com/2021/06/whats-dangerous-about-these-cute-turtles-which-are-popular-pets-in-india/>.

Ramakrishna, S., Jayashankar, M., Alexander, R., & Avinash, K. (2014). Testudines of India: A Review on Diversity, Threats and Conservation Initiatives. *International Journal of Pharmacy And Life Sciences*, 5(2), 3297-3304. From <https://core.ac.uk/download/pdf/72803153.pdf>.

Mundoli, S., Manjunath, B., & Nagendra, H. (2014). Effects of urbanisation on the use of lakes as commons in the peri-urban interface of Bengaluru, India. *International Journal of Urban Sustainable Development*, 7(1), 89-108. <https://doi.org/10.1080/19463138.2014.982124>

India Water Portal. *Living Waters: Cauvery*. indiawaterportal.org. From https://www.indiawaterportal.org/sites/default/files/iwp2/vrishabhavathi_arkavathi_cauvery_1_eo_bhargavi_2012.pdf.

Ramachandra, T V & Ramanan, Rishiram & Karthick, Balasubramanian. (2006). Zooplankton As Bioindicators: Hydro-Biological Investigations in Selected Bangalore Lakes. From https://www.researchgate.net/publication/234135702_ZOOPLANKTON_AS_BIOINDICATORS_HYDRO-BIOLOGICAL_INVESTIGATIONS_IN_SELECTED_BANGALORE_LAKES/stats