

Bengaluru Lakes Snapshot, monsoon 2026

Every lake on the Greater Bengaluru custody lists, read from Sentinel-2 at Tier 1 (relative, uncalibrated), with an order of priority for restoration funding. Reading window: **monsoon (Jun-Sep) 2026** for 173 of 181 assessed lakes (each lake's own window is named in the list). Archive 28 March 2017 to 2026-08-30; observed passes only, nothing interpolated. A post-monsoon edition follows in November 2026 from the same pipeline.

Custody lakes on the KTCD lists 210 BBMP, BDA, Forest Department, BMRL; one duplicate row removed	Assessed at open resolution 181 29 unassessed: no polygon at 10 m, or below the evidence floors	Condition D or E 88 1,184 of 2,268 ha of assessed footprint	Fundable now (Fund now + Co-fund) 48 Fund now 40; Co-fund 8; Design first 55
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How to read a number in this report

Each value is a seasonal median of clear satellite passes, shown as **value ± band** with **n** passes and a confidence class **H / M / L** (methodology note v0, section 16). Shares of the footprint carry a binomial standard error on the effective pixel count plus the classifier allowance (2, 5 or 10 points by validation status); index values carry the interquartile range across the season's passes. A Health Card band is only assigned where the band is wider than the error; otherwise both candidate bands are listed. Nothing below an evidence floor is shown as a value.

What this snapshot cannot say

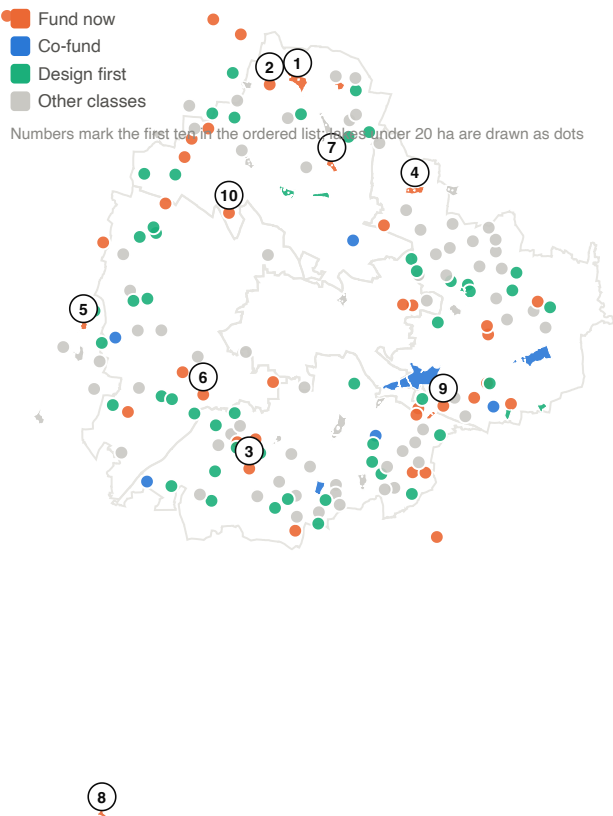
Dissolved oxygen, BOD, COD, nutrients, coliform, metals and toxins have no optical signature; the regulator's Use Based Class (KSPCB, June 2026) is shown beside the satellite reading for 100 lakes and is never recomputed. Chlorophyll and turbidity are relative indices until a field calibration exists; no calibrated concentration appears here. The vegetation share includes floating mats and emergent reeds inside the footprint. Encroachment is read at 10 m from Dynamic World and needs a survey sketch or a sub-metre scene before any claim. Boundaries are OpenStreetMap polygons united with the observed water extent, not survey boundaries.

The first ten in the order

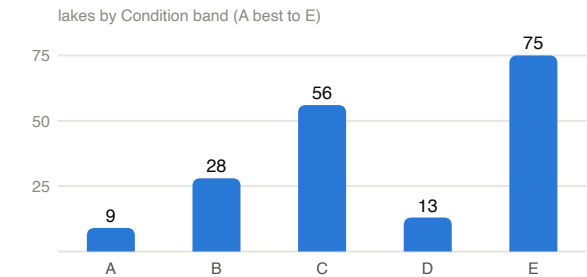
1. **Yelahanka Amani kere** (BBMP, 99 ha): Fund now, Condition E, KSPCB Class E, confidence medium
2. **Puttenahalli Lake** (Forest Department, 9 ha): Fund now, Condition E, KSPCB Class E, confidence medium
3. **Doddakallasandra Lake** (BBMP, 6 ha): Fund now, Condition E, KSPCB Class D, confidence medium
4. **Kalkere Lake** (BBMP, 49 ha): Fund now, Condition E, KSPCB Class E, confidence low
5. **Kanna halli lake** (BBMP, 22 ha): Fund now, Condition E, KSPCB Class E, confidence medium
6. **Hoskerehalli Lake** (BBMP, 15 ha): Fund now, Condition E, KSPCB Class E, confidence medium
7. **Rachenahalli Lake** (BBMP, 37 ha): Fund now, Condition E, KSPCB Class E, confidence low
8. **Harohalli lake** (BBMP, 20 ha): Fund now, Condition E, confidence low
9. **Sowl kere** (BBMP, 18 ha): Fund now, Condition E, confidence low
10. **J.P Park** (BBMP, 5 ha): Fund now, Condition E, KSPCB Class D, confidence low

Order: Need class (Fund now, Co-fund, Intervene early, Design first, then the rest), Condition band, the published Need index, confidence, footprint area. Lakes are ordered within the city as the funding unit; custodians are not compared.

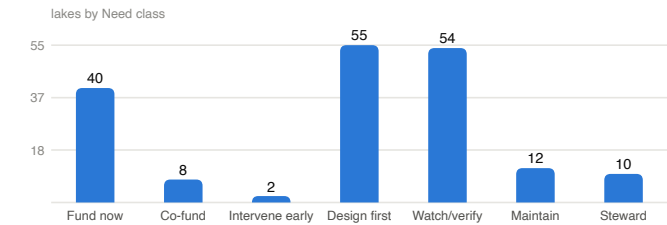
The city in one view



Fixed footprints of the 181 assessed lakes on the five 2025 corporation outlines, coloured by Need class. Footprint = OpenStreetMap polygon united with the Sentinel-2 observed maximum water extent (occurrence at or above 5% of clear observations, 2017 to date).



Condition band = the worse of the median and, where two or more inputs read E, the worst input; inputs are the share of the observed maximum held (C1), built share inside the footprint (C3), vegetated share (C4), the chlorophyll proxy (C5), froth events (C8) and the regulator's class (G2).



Need class by the register's rules (plan section 7.2): Condition D or E with a tractable boundary and no works on record reads Fund now (a budget line alone does not change it); with works on record, Co-fund; with a boundary or built-up question, or no water held in the window, Design first; a single severe input against an otherwise sound reading is a flag for a closer read (Watch / verify), not a verdict.

The regulator's view, June 2026: KSPCB classed 68 monitored lakes D (wildlife and fisheries) and 62 E (irrigation and industrial cooling), none A to C; 100 of those stations join a custody lake here.

Lakes with no open water observed in nine years: B. Channasandra, Chikka Begur Lake, Chikkakalasandra Lake, Mallasandra gudde Lake, Mylasandra (Sunnakallu palya) lake, Pattandur agrahara lake-124, Pattangere/Kenchenahalli lake, Sadaramangala Lake, Srinivasapura Lake, Vasanthapura Kere / Janardhana Kere. These read as dry, vegetated or built over at 10 m and are listed with Low boundary confidence.

The ordered list, fundable now first

W1 open water and W2 vegetated share are shares of the footprint in the lake's reading window (percent ± points); Q1 is the NDCI chlorophyll proxy on the open-water core (index units ± half the interquartile range). n = clear passes with a value. H / M / L = confidence class. Rows shaded orange are Fund now and Co-fund. Condition inputs: C1 storage, C3 built, C4 vegetated, C5 chlorophyll proxy, C8 froth, G2 regulator; a band followed by candidates in brackets, such as D(C/D), means the error band straddles a boundary and the value's band is shown with both candidates.

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
1	Yelahanka Amani kere BBMP · North · 98.6 ha	Fund now	E C1=A C3=A(A/B) C4=A C5=E(D/E) C8=A G2=E	95 ±5 n18 M	4 ±5 n18 M	0.42 ±0.07 n18 M	E		M
2	Puttenahalli Lake Forest Department · North · 8.7 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=A G2=E	0 ±5 n5 M	100 ±5 n5 M	insufficient	E		M
3	Doddakallasandra Lake BBMP · South · 5.8 ha	Fund now	E C1=E C3=B(A/B) C4=E C8=B G2=D	0 ±5 n18 M	99 ±6 n18 M	insufficient	D		M
4	Kalkere Lake BBMP · East · 49.2 ha	Fund now	E C1=E C3=A(A/B) C4=E C5=D(B/D) C8=A G2=E	6 ±6 n7 M	89 ±6 n7 M	0.23 ±0.14 n7 L	E	proposed	L
5	Kanna halli lake BBMP · outside the 2025 ward layer · 22.5 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=A G2=E	0 ±5 n5 M	93 ±6 n5 M	insufficient	E		M
6	Hoskerehalli Lake BBMP · West · 15.0 ha	Fund now	E C1=E(B/E) C3=B(B/C) C4=E C8=A G2=E	2 ±6 n5 M	91 ±7 n5 M	insufficient	E		M
7	Rachenahalli Lake BBMP · North · 37.1 ha	Fund now	E C1=A(A/B) C3=A(A/B) C4=B(A/B/C) C5=E(D/E) C8=A G2=E	85 ±6 n6 M	14 ±6 n6 M	0.44 ±0.11 n6 L	E		L
8	Harohalli lake BBMP · outside the 2025 ward layer · 20.3 ha	Fund now	E C1=E C3=B(A/B) C4=E C5=D(D/E) C8=A	3 ±6 n17 M	90 ±6 n17 M	0.32 ±0.11 n13 L			L
9	Sowl kere BBMP · East · 18.2 ha	Fund now	E C1=E C3=A(A/B) C4=E C5=C(B/C/D) C8=A	13 ±7 n7 M	73 ±7 n7 M	0.20 ±0.16 n7 L			L
10	J.P Park BBMP · North · 4.6 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=D G2=D	2 ±7 n6 L	84 ±10 n6 M	insufficient	D		L
11	Parappana Agrahara BBMP · South · 4.6 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=A G2=D	0 ±5 n4 L	100 ±5 n4 M	insufficient	D		L
12	Kengeri Lake BBMP · West · 9.8 ha	Fund now	E C1=A(A/C) C3=A(A/B) C4=E(D/E) C5=C(B/C) C8=A G2=E	25 ±8 n7 M	44 ±8 n7 M	0.12 ±0.03 n6 L	E	proposed	L
13	Gangondanahalli Lake BBMP · outside the 2025 ward layer · 15.6 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=A G2=E	0 ±5 n5 M	99 ±6 n5 M	insufficient	E		M
14	Gunjur Palya kere BBMP · East · 12.8 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=B	0 ±5 n6 M	89 ±7 n6 M	insufficient		proposed	M
15	Dasarahalli (Chokkasandra) Lake BBMP · West · 6.0 ha	Fund now	E C1=E C3=C(C/D) C4=C(B/C/D) C8=B G2=E	15 ±8 n6 M	28 ±9 n6 M	insufficient	E		M
16	H Gollahalli kere BBMP · outside the 2025 ward layer · 15.6 ha	Fund now	E C1=E C3=A(A/B)	7 ±7 n19 M	65 ±8 n19 M	0.03 ±0.02 n12 L			L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
17	Abbigere Lake BBMP · North · 9.5 ha	Fund now	E C1=E C3=A(A/B) C4=E C5=C(C/D) C8=A G2=D	11 ±7 n6 M	76 ±8 n6 M	0.19 ±0.05 n5 L	D	proposed	L
18	Munnekolalu kere BBMP · East · 7.5 ha	Fund now	E C1=D(D/E) C3=B(A/B) C4=D(C/D/E) C5=E(D/E) C8=E G2=E	39 ±9 n5 M	32 ±9 n5 M	0.46 ±0.13 n5 L	E	proposed	L
19	Kammagondanahalli Lake BBMP · North · 7.5 ha	Fund now	E C1=E C3=A(A/B) C4=E C5=D(D/E) C8=A G2=D	10 ±7 n6 M	78 ±8 n6 M	0.32 ±0.12 n4 L	D		L
20	Melina Byrasandra (DRDO) BBMP · Central · 6.6 ha	Fund now	E C1=E(D/E) C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=E	19 ±9 n8 M	38 ±10 n8 M	0.13 ±0.13 n7 L			L
21	Amblipura melina kere BBMP · South · 4.9 ha	Fund now	E C1=E C3=C(B/C) C4=E C8=E	4 ±7 n8 L	72 ±10 n8 M	insufficient		proposed	L
22	Bhoganahalli Lake BBMP · East · 3.7 ha	Fund now	E C1=E C3=A(A/B) C4=A(A/B) C5=C(C/D) C8=B G2=E	4 ±7 n8 L	8 ±8 n8 M	0.19 ±0.08 n5 L	E		L
23	Chinnappanahalli BBMP · East · 3.6 ha	Fund now	E C1=C(C/D) C3=A(A/B) C4=D(C/D/E) C5=E(D/E) C8=E G2=E	49 ±12 n5 L	31 ±11 n5 M	0.48 ±0.13 n5 L	E		L
24	Singapura Lake BBMP · North · 3.1 ha	Fund now	E C1=E C3=A(A/B) C4=C(B/C/D) C8=B G2=E	6 ±8 n5 L	27 ±11 n5 M	insufficient	E	proposed	L
25	Challakere Lake BBMP · East · 3.0 ha	Fund now	E C1=D(C/D/E) C3=A(A/B) C4=E C5=B(B/C) C8=B G2=E	22 ±12 n7 L	58 ±13 n7 M	0.09 ±0.04 n4 L	E		L
26	Ambalipura Kelagina kere BBMP · South · 2.2 ha	Fund now	E C1=E(D/E) C3=A(A/B) C4=E C5=D(C/D) C8=A G2=E	10 ±10 n8 L	64 ±13 n8 M	0.29 ±0.10 n5 L	E	proposed	L
27	Annappanakere / Yelchenahalli Lake BBMP · South · 2.1 ha	Fund now	E C1=E C3=A(A/B) C4=E(D/E) C5=C(B/C/D) C8=B G2=D	9 ±10 n7 L	50 ±13 n7 M	0.16 ±0.11 n5 L	D		L
28	Basavanapura Lake BBMP · South · 1.7 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=B G2=D	7 ±10 n6 L	68 ±14 n6 M	insufficient	D		L
29	Panathur lake BBMP · East · 4.5 ha	Fund now	E C1=D(D/E) C3=A(A/B) C4=E(D/E) C5=D(D/E) C8=B G2=E	32 ±10 n6 L	41 ±10 n6 M	0.33 ±0.09 n6 L	E	proposed	L
30	Veerasandra Lake BMRCL · outside the 2025 ward layer · 4.1 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=E	0 ±6 n9 L	58 ±12 n9 M	insufficient			L
31	Avalahalli BBMP · outside the 2025 ward layer · 3.9 ha	Fund now	E C1=E C3=B(B/C) C4=E C8=D	0 ±5 n5 L	92 ±8 n5 M	insufficient			L
32	Pattandur aghara -54 Lake BBMP · East · 3.6 ha	Fund now	E C1=E C3=B(A/B) C4=E C8=A G2=D	0 ±6 n10 L	93 ±8 n10 M	insufficient	D		L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
33	Devarakere BBMP · South · 1.8 ha	Fund now	E C1=E(D/E) C3=A(A/B) C4=E(D/E) C5=D(C/D) C8=B G2=E	15 ±12 n6 L	47 ±14 n6 M	0.27 ±0.09 n5 L	E		L
34	Haralakunte Lake (Somasandra Palya Kere) BBMP · outside the 2025 ward layer · 1.7 ha	Fund now	E C1=E C3=A(A/B) C4=E C8=B	0 ±5 n4 L	99 ±7 n4 M	insufficient			L
35	Kogilu Lake BBMP · North · 24.3 ha	Fund now	D C1=D(D/E) C3=A(A/B) C4=D(D/E) C8=A G2=E	20 ±7 n4 M	40 ±7 n4 M	insufficient	E		M
36	Kaigondanahalli Lake BBMP · South · 31.8 ha	Fund now	D C1=D(C/D) C3=B(A/B) C4=B(B/C) C5=D(B/D/E) C8=E G2=D	41 ±7 n8 M	17 ±7 n8 M	0.23 ±0.18 n8 L	D		L
37	Kelagina Byrasandra BBMP · Central · 4.4 ha	Fund now	D C1=D(D/E) C3=A(A/B) C4=B(A/B/C) C5=D(C/D) C8=E	28 ±11 n7 L	18 ±10 n7 M	0.20 ±0.07 n7 L			L
38	Nayandanahalli Lake BBMP · West · 4.2 ha	Fund now	D C1=E(D/E) C3=A(A/B) C4=B(A/B/C) C8=D G2=D	25 ±10 n4 L	12 ±9 n4 M	insufficient	D		L
39	Konappana Agrahara Lake BBMP · South · 1.4 ha	Fund now	D C1=D(C/D/E) C3=A(A/B) C4=D(B/D/E) C5=D(B/D) C8=B G2=D	29 ±15 n9 L	31 ±15 n9 L	0.25 ±0.15 n6 L	D		L
40	Yediyur Lake BBMP · West · 4.2 ha	Fund now	D C1=D(C/D) C3=A(A/B) C4=D(C/D/E) C5=D(C/D/E) C8=B G2=D	41 ±10 n6 L	36 ±10 n6 M	0.31 ±0.11 n6 L	D		L
41	Hulimavu Lake BBMP · South · 41.2 ha	Co-fund	E C1=E C3=D(C/D) C4=E C5=C(B/C) C8=A G2=E	9 ±6 n6 M	76 ±6 n6 M	0.11 ±0.05 n6 M	E	works underway	M
42	Kacharakanahalli BBMP · North · 6.0 ha	Co-fund	E C1=E(C/E) C3=E C4=A C5=C(B/C) C8=B	2 ±6 n6 M	2 ±6 n6 M	0.10 ±0.08 n4 L		works underway	L
43	Bellanduru Lake BDA · East · 316.8 ha	Co-fund	E C1=E C3=A(A/B) C4=E C5=C(B/C) C8=A G2=E	6 ±2 n4 M	64 ±3 n4 M	0.12 ±0.02 n4 M	E	works underway	M
44	Varthur Lake BDA · East · 155.0 ha	Co-fund	E C1=E(D/E) C3=A(A/B) C4=E C5=C C8=A G2=D	21 ±6 n5 M	61 ±6 n5 M	0.14 ±0.02 n5 M	D	works underway	M
45	Sompura Lake BBMP · South · 7.3 ha	Co-fund	E C1=E(D/E) C3=D C4=E C5=B C8=A G2=D	8 ±7 n4 M	49 ±9 n4 M	0.08 ±0.01 n4 L	D	proposed	L
46	Ullala lake BBMP · West · 9.9 ha	Co-fund	E C1=E C3=D(C/D) C4=E C8=A G2=E	0 ±5 n6 M	96 ±6 n6 M	insufficient	E	proposed	M
47	Gunjuru Karmelaram lake BBMP · East · 2.1 ha	Co-fund	E C1=E C3=A(A/B) C4=E C8=C	0 ±5 n7 L	69 ±13 n7 M	insufficient		works underway	L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
48	Mangamma Palya Kere BBMP · South · 4.9 ha	Co-fund	E C1=E C3=B(B/C) C4=A(A/B) C5=B(B/C) C8=E G2=D	11 ±9 n6 L	6 ±8 n6 M	0.07 ±0.06 n6 L	D	proposed	L
49	Sankey Lake BBMP · West · 14.3 ha	Intervene early	C C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(B/C) C8=B G2=D	52 ±8 n4 M	15 ±7 n4 M	0.10 ±0.03 n4 L	D		L
50	Nagreshwara-Nagenahalli Lake BBMP · East · 2.2 ha	Intervene early	C C1=C(C/D) C3=A(A/B) C4=A(A/B) C5=D(C/D) C8=D	49 ±13 n7 L	3 ±8 n7 M	0.22 ±0.08 n6 L			L
51	Mahadevapura Lake-1 BBMP · East · 29.8 ha	Design first	E C1=E C3=C(C/D) C4=C(B/C) C5=D(C/D/E) C8=E G2=E	19 ±7 n7 L	21 ±7 n7 M	0.30 ±0.16 n7 L	E		L
52	Karihobanahalli Lake (Narasappanakere) Lake BBMP · West · 17.6 ha	Design first	E C1=E C3=D(D/E) C4=E C8=A G2=D	1 ±5 n4 M	92 ±6 n4 M	insufficient	D		M
53	Hoodi kere BBMP · East · 9.2 ha	Design first	E C1=E C3=D(D/E) C4=E C5=C(B/C) C8=A G2=D	1 ±6 n12 M	84 ±8 n12 M	0.11 ±0.04 n5 L	D		L
54	Shivapura Lake BBMP · West · 1.7 ha	Design first	E C1=E C3=E C4=E(D/E) C8=B G2=D	1 ±7 n6 L	50 ±15 n6 M	insufficient	D	proposed	L
55	Subbarayana Lake BBMP · South · 1.1 ha	Design first	E C1=E C4=E C8=A	0 ±5 n20 I	100 ±5 n20 L	insufficient			I
56	Garveybhavipalya Lake BBMP · South · 7.4 ha	Design first	E C1=E(D/E) C3=D(C/D) C4=E C8=B	0 ±5 n6 M	84 ±8 n6 M	insufficient			M
57	Vibhuthipura kere BBMP · East · 13.2 ha	Design first	E C1=E(D/E) C3=D(C/D) C4=E C5=D(C/D) C8=C G2=E	16 ±7 n9 L	56 ±8 n9 M	0.27 ±0.13 n9 L	E		L
58	Ibblur Lake BBMP · South · 6.7 ha	Design first	E C1=E C3=A(A/B) C4=C(B/C/D) C5=C(C/D) C8=E G2=D	6 ±8 n6 L	21 ±10 n6 M	0.18 ±0.07 n5 L	D		L
59	Kodige Singasandra Lake BBMP · South · 3.1 ha	Design first	E C1=E C3=B(B/C) C4=E C8=B G2=D	0 ±5 n7 L	85 ±10 n7 M	insufficient	D		L
60	Halage vaderahalli Lake BBMP · West · 2.9 ha	Design first	E C1=E(D/E) C3=D C4=E C5=B C8=B	16 ±10 n7 L	61 ±12 n7 M	0.05 ±0.03 n6 L			L
61	Konanakunte Lake BBMP · South · 2.0 ha	Design first	E C1=E(D/E) C3=E C4=E C8=B	2 ±7 n6 L	96 ±8 n6 M	insufficient			L
62	Vasanthapura Kere / Janardhana Kere BBMP · South · 1.8 ha	Design first	E C3=E C4=E C8=A	0 ±5 n4 L	98 ±8 n4 M	insufficient			L
63	Channasandra BBMP · Central · 1.7 ha	Design first	E C1=E(B/E) C3=E C4=E C8=A	0 ±5 n6 L	96 ±9 n6 M	insufficient			L
64	Garudachar Palya Lake BBMP · East · 1.7 ha	Design first	E C1=D(D/E) C4=B(A/B/D) C5=B(A/B/D) C8=E G2=E	27 ±15 n9 L	20 ±14 n9 L	0.09 ±0.11 n7 L	E		L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
65	Chikkammanahalli Lake BBMP · South · 1.4 ha	Design first	E C1=E C4=E C8=A	0 ±5 n7 L	100 ±5 n7 L	insufficient			L
66	Uttarahalli Lake BBMP · South · 4.4 ha	Design first	E C1=E(D/E) C3=D(D/E) C4=E C5=D(B/D) C8=B G2=E	23 ±10 n7 L	57 ±10 n7 M	0.20 ±0.10 n7 L	E		L
67	Beretena Agrahara (Chowdeshwari Lake) BBMP · South · 2.7 ha	Design first	E C1=E C3=E C4=E(D/E) C8=C	0 ±6 n10 L	52 ±12 n10 M	insufficient			L
68	Gubbalalu Lake BBMP · South · 2.0 ha	Design first	E C1=E C3=D C4=E C8=B G2=E	0 ±5 n5 L	93 ±9 n5 M	insufficient	E		L
69	Lingadeeranahalli BBMP · South · 1.8 ha	Design first	E C1=E(A/E) C3=E C4=E C8=A	0 ±5 n6 L	98 ±7 n6 M	insufficient			L
70	Kembathahalli Lake BBMP · South · 1.7 ha	Design first	E C1=E C3=E C4=E(D/E) C8=B G2=D	3 ±8 n5 L	51 ±15 n5 M	insufficient	D		L
71	Pattangere / Kenchenahalli lake BBMP · West · 1.6 ha	Design first	E C3=E C4=E C8=A	0 ±5 n7 L	99 ±7 n7 L	insufficient			L
72	Chokkanahalli Lake BBMP · North · 0.9 ha	Design first	E C1=E C4=D(A/D/E) C8=E	4 ±13 n8 l	35 ±26 n8 L	insufficient		proposed	I
73	Mestripalya Lake BBMP · South · 2.3 ha	Design first	E C1=E C3=E C4=E C8=A	0 ±5 n6 L	99 ±7 n6 M	insufficient			L
74	Chikkakalasandra Lake BBMP · South · 2.2 ha	Design first	E C3=E C4=E C8=A	0 ±5 n9 L	62 ±13 n9 M	insufficient			L
75	Bheemana Katte BBMP · West · 1.0 ha	Design first	E C1=E(B/E) C4=E C8=E	8 ±13 n6 l	64 ±19 n6 L	insufficient			I
76	Vishwaneedam Lake Bangalore North BBMP · West · 0.9 ha	Design first	E C1=E C4=E C8=A	0 ±5 n5 l	76 ±18 n5 L	insufficient			I
77	Panathur lake BBMP · East · 0.9 ha	Design first	E C1=E(D/E) C4=B(A/B/D) C5=C(B/C/D) C8=B G2=E	14 ±14 n6 l	19 ±15 n6 L	0.14 ±0.06 n4 l	E		I
78	Junnasandra lake BBMP · South · 0.8 ha	Design first	E C1=E C4=A C8=E	2 ±12 n9 l	0 ±5 n9 l	insufficient			I
79	Srigandadkaval BBMP · West · 0.6 ha	Design first	E C1=E C4=E C8=B	0 ±5 n6 l	96 ±12 n6 L	insufficient			I
80	Jogi kere BBMP · South · 0.6 ha	Design first	E C1=E(D/E) C4=E(D/E) C8=A	4 ±13 n4 l	62 ±23 n4 L	insufficient			I
81	Venkateshapura Lake BBMP · North · 0.5 ha	Design first	E C1=E C4=E C8=C	0 ±5 n7 l	74 ±25 n7 L	insufficient			I
82	Kalyanikunte (Near Saibaba Temple) BBMP · South · 0.4 ha	Design first	E C1=E(D/E) C4=C(A/C/E) C8=E	9 ±18 n6 l	24 ±24 n6 L	insufficient			I
83	Shivanahalli Lake BBMP · North · 0.4 ha	Design first	E C1=E C4=A C8=E	2 ±12 n7 l	0 ±5 n7 l	insufficient			I
84	Chikka Begur Lake BBMP · South · 9.8 ha	Design first	D C3=D C4=E C8=A	0 ±5 n7 L	81 ±8 n7 M	insufficient		proposed	L
85	Pattandur agrahara lake-124 BBMP · East · 4.5 ha	Design first	D C3=D(C/D) C4=E C8=A	0 ±5 n8 L	92 ±8 n8 M	insufficient			L
86	Kodigehalli lake BBMP · outside the 2025 ward layer · 3.3 ha	Design first	D C1=D(C/D/E) C3=D(D/E) C4=D(C/D/E)	25 ±11 n7 L	38 ±11 n7 M	0.18 ±0.12 n5 L			L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
87	Garudachar Palya (Goshala) Lake BBMP · East · 2.7 ha	Design first	D C1=D(D/E) C4=B(A/B/C) C5=D(C/D/E) C8=E G2=D	31 ±14 n8 L	12 ±11 n8 M	0.29 ±0.14 n7 L	D		L
88	Mangammanahalli lake BBMP · outside the 2025 ward layer · 1.1 ha	Design first	D C1=D(C/D/E) C4=E(D/E) C8=A	18 ±15 n5 I	54 ±17 n5 L	insufficient			I
89	Mallasandra gudde Lake BBMP · North · 4.4 ha	Design first	D C3=D(D/E) C4=E C8=A	0 ±5 n6 L	100 ±5 n6 M	insufficient			L
90	Bagalagunte Lake BBMP · North · 3.0 ha	Design first	D C1=D(C/D/E) C3=D(D/E) C4=E C5=C(B/C) C8=B	23 ±11 n8 L	52 ±12 n8 M	0.12 ±0.04 n6 L			L
91	Gunjur mouji kere BBMP · East · 20.6 ha	Design first	C C1=E(B/E) C3=C(B/C) C4=D(C/D/E) C5=B(B/C) C8=B	0 ±5 n10 M	35 ±7 n10 M	0.09 ±0.03 n4 L		works underway	L
92	Nelagedaranahalli Lake BBMP · West · 5.9 ha	Design first	C C1=E C3=C(B/C) C4=C(B/C/D) C8=B	4 ±7 n6 M	23 ±9 n6 M	insufficient		proposed	M
93	Chikka Bettahalli Lake BBMP · North · 2.0 ha	Design first	C C1=E C3=B(A/B) C4=C(B/C/E) C8=C	0 ±6 n6 L	29 ±13 n6 M	insufficient			L
94	Vaderahalli BBMP · outside the 2025 ward layer · 2.4 ha	Design first	C C1=E(D/E) C3=D(C/D) C4=C(B/C/D) C5=C(C/D) C8=C	16 ±11 n6 L	23 ±11 n6 M	0.19 ±0.05 n6 L			L
95	Swarnakunte Gudda Kere BBMP · South · 1.6 ha	Design first	C C1=E C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=B	1 ±7 n19 L	38 ±15 n19 M	0.14 ±0.07 n7 L			L
96	Mahadevapura Lake-2 BBMP · East · 1.6 ha	Design first	C C1=E(D/E) C4=B(A/B/C) C5=C(B/C) C8=D	26 ±16 n8 I	12 ±14 n8 L	0.13 ±0.04 n7 I			I
97	Sadaramangala Lake BBMP · East · 0.1 ha	Design first	C C8=A G2=E	insufficient	insufficient	insufficient	E		I
98	Mylasandra (Sunnakallu palya) lake BBMP · West · 0.7 ha	Design first	C C4=E(A/E) C8=A	0 ±5 n5 I	62 ±54 n5 I	insufficient			I
99	Srinivasapura Lake BBMP · North · 0.3 ha	Design first	C C4=A(A/B) C8=E	2 ±14 n5 I	1 ±13 n5 I	insufficient			I
100	Hebbala Lake Forest Department · North · 46.6 ha	Design first	B C1=E C3=A(A/B) C4=B(B/C) C5=C(B/C) C8=A	2 ±5 n5 M	18 ±6 n5 M	0.13 ±0.07 n4 L		proposed	L
101	Chikkabellandur Lake BBMP · East · 20.1 ha	Design first	B C1=E C3=B(A/B) C4=A(B) C8=A	0 ±5 n8 M	12 ±7 n8 M	insufficient		proposed	M
102	Nagavara Lake Forest Department · North · 30.3 ha	Design first	B C1=E C3=A(A/B) C4=B(A/B/C) C5=B C8=A	13 ±6 n7 M	16 ±6 n7 M	0.07 ±0.01 n7 L		proposed	L
103	B. Channasandra BBMP · East · 2.9 ha	Design first	B C3=B(A/B) C4=E C8=A	0 ±5 n8 L	95 ±8 n8 M	insufficient			L
104	Ramagondahalli BBMP · outside the 2025 ward layer · 11.3 ha	Design first	A C1=E(D/E) C3=A(A/B) C4=A C5=B C8=A	19 ±7 n6 M	2 ±6 n6 M	0.05 ±0.02 n6 L			L
105	Arehalli 2 & 3 (Small tanks) (Disused lake) BBMP · outside the 2025 ward layer · 4.7 ha	Design first	A C1=E C3=A(A/B) C4=A(A/B) C8=B	0 ±5 n10 L	10 ±8 n10 M	insufficient			L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
106	Kundalahalli Lake BBMP · East · 11.4 ha	Watch / verify	C C1=C(C/D) C3=A(A/B) C4=B(B/C) C5=D(D/E) C8=E G2=D	48 ±9 n8 M	19 ±8 n8 M	0.36 ±0.07 n8 L	D		L
107	Nalluralli tank BBMP · East · 9.4 ha	Watch / verify	C C1=D(C/D) C3=B(A/B) C4=E C5=C(B/C/D) C8=B G2=D	37 ±8 n9 M	52 ±9 n9 M	0.14 ±0.08 n9 L	D		L
108	Dorekere BBMP · South · 9.1 ha	Watch / verify	C C1=C(C/D) C3=C(B/C) C4=E(D/E) C5=D(B/D/E) C8=B G2=D	45 ±9 n6 M	48 ±9 n6 M	0.23 ±0.18 n6 L	D	proposed	L
109	Madivala Lake Forest Department · South · 91.0 ha	Watch / verify	C C1=D(D/E) C3=A(A/B) C4=E C5=C(B/C) C8=B G2=D	29 ±6 n4 M	55 ±6 n4 M	0.10 ±0.07 n4 L	D		L
110	Begur Lake BBMP · South · 43.3 ha	Watch / verify	C C1=C(B/C) C3=A(A/B) C4=E(D/E) C5=D(C/D) C8=B G2=D	53 ±7 n17 M	42 ±7 n17 M	0.26 ±0.09 n17 L	D		L
111	Bhimana kuppe BBMP · outside the 2025 ward layer · 39.8 ha	Watch / verify	C C1=C C3=A(A/B) C4=C(B/C) C5=C(B/C) C8=A	58 ±7 n7 M	22 ±6 n7 M	0.10 ±0.04 n7 L			L
112	Chikkabanavara lake BDA · outside the 2025 ward layer · 33.9 ha	Watch / verify	C C1=C(C/D) C3=A(A/B) C4=D(D/E) C5=C C8=A G2=D	54 ±7 n6 M	37 ±7 n6 M	0.16 ±0.04 n6 L	D		L
113	Allalasandra lake BBMP · North · 16.0 ha	Watch / verify	C C1=C C3=A(A/B) C4=B(A/B/C) C5=D(B/D) C8=B G2=E	59 ±8 n6 M	17 ±7 n6 M	0.21 ±0.11 n6 L	E		L
114	Mallathahalli lake BBMP · West · 13.9 ha	Watch / verify	C C1=D(D/E) C3=B(A/B) C4=E C5=C(B/C) C8=B G2=D	26 ±8 n4 M	66 ±8 n4 M	0.10 ±0.04 n4 L	D		L
115	Kudlu Anekal & Doddakere BBMP · South · 13.2 ha	Watch / verify	C C1=B(A/B) C3=A(A/B) C4=C(B/C) C5=C(B/C/D) C8=A G2=D	70 ±8 n9 L	21 ±7 n9 M	0.20 ±0.13 n9 L	D		L
116	Herohalli Lake Bangalore North BBMP · West · 10.3 ha	Watch / verify	C C1=B(B/C) C3=B(A/B) C4=C(C/D) C5=D(D/E) C8=A G2=D	66 ±8 n4 M	30 ±8 n4 M	0.35 ±0.06 n4 L	D		L
117	Haraluru kere BBMP · South · 8.6 ha	Watch / verify	C C1=B(B/C) C3=A(A/B) C4=C(C/D) C5=C(C/D) C8=A G2=D	68 ±9 n7 M	29 ±8 n7 M	0.17 ±0.06 n6 L	D		L
118	Doddakanahalli kere BBMP · East · 8.0 ha	Watch / verify	C C1=C C3=A(A/B) C4=B(A/B) C5=D(C/D) C8=C G2=D	58 ±9 n7 M	10 ±7 n7 M	0.28 ±0.10 n7 L	D		L
119	Amruthahalli Lake BBMP · North · 7.7 ha	Watch / verify	C C1=C(C/D) C3=B(B/C) C4=D(D/E) C5=C(B/C/D) C8=B G2=E	30 ±9 n7 M	40 ±9 n7 M	0.18 ±0.09 n5 L	E		L
120	Kempambudhi Lake BBMP · West · 7.7 ha	Watch / verify	C C1=B(A/B/C) C3=B(A/B) C4=C(B/C/D) C5=D(D/E) C8=A G2=D	71 ±9 n6 M	27 ±9 n6 M	0.36 ±0.16 n6 L	D		L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
121	Kowdenahalli lake BBMP · East · 5.9 ha	Watch / verify	C C1=C(B/C) C3=A(A/B) C4=D(C/D/E) C5=D(C/D) C8=A G2=E	59 ±10 n7 M	32 ±9 n7 M	0.24 ±0.12 n7 L	E		L
122	Kenchanpura lake BBMP · outside the 2025 ward layer · 5.0 ha	Watch / verify	C C1=D(C/D/E) C3=A(A/B) C4=E(D/E) C5=C(B/C/D) C8=A	29 ±10 n6 L	41 ±10 n6 M	0.19 ±0.09 n4 L		proposed	L
123	Horamavu Lake BBMP · East · 5.0 ha	Watch / verify	C C1=D(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(B/C) C8=C	34 ±10 n11 L	19 ±9 n11 M	0.11 ±0.08 n10 L			L
124	Kommaghatta Lake BDA · outside the 2025 ward layer · 11.6 ha	Watch / verify	C C1=D(C/D) C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=A	43 ±8 n8 M	38 ±8 n8 M	0.13 ±0.10 n6 L			L
125	K R Puram (BEML) / Benniganahalli Lake BBMP · East · 8.0 ha	Watch / verify	C C1=D(C/D) C3=B(A/B) C4=B(A/B/C) C5=D(C/D) C8=C G2=E	43 ±9 n8 M	17 ±8 n8 M	0.24 ±0.11 n8 L	E		L
126	Narasipura Lake 20 BBMP · North · 5.5 ha	Watch / verify	C C1=C(B/C/D) C3=A(A/B) C4=A(A/B) C5=C(B/C) C8=D G2=D	57 ±11 n9 L	4 ±7 n9 M	0.11 ±0.03 n9 L	D		L
127	Kothanuru Lake BBMP · South · 4.6 ha	Watch / verify	C C1=D(C/D) C3=A(A/B) C4=B(A/B) C5=C(B/C) C8=B G2=D	35 ±10 n6 L	11 ±8 n6 M	0.13 ±0.06 n6 L	D		L
128	Dubasipalya lake (Valagerehalli) BBMP · West · 4.2 ha	Watch / verify	C C1=D(C/D/E) C3=B(B/C) C4=E C5=C(B/C) C8=A	31 ±10 n7 L	54 ±11 n7 M	0.13 ±0.04 n7 L		proposed	L
129	SitaramPalya lake BBMP · East · 4.1 ha	Watch / verify	C C1=C(B/C/D) C3=A(A/B) C4=D(C/D/E) C5=D(D/E) C8=A G2=E	49 ±11 n9 L	38 ±10 n9 M	0.39 ±0.18 n9 L	E		L
130	Handrahalli kere Bangalore North BBMP · West · 3.7 ha	Watch / verify	C C1=D(C/D) C3=B(A/B) C4=C(B/C/D) C5=B(B/C) C8=A G2=E	46 ±11 n5 L	24 ±10 n5 M	0.08 ±0.04 n5 L	E		L
131	Subedarana Kere BBMP · South · 3.6 ha	Watch / verify	C C1=D(C/D) C3=A(A/B) C4=E(D/E) C5=C(B/C/D) C8=A	40 ±11 n6 L	47 ±11 n6 M	0.16 ±0.15 n6 L			L
132	Puttenahalli Lake (Next to Brigade Millenium) BBMP · South · 3.5 ha	Watch / verify	C C1=D(D/E) C3=A(A/B) C4=D(C/D/E) C5=C(B/C) C8=A G2=D	27 ±10 n10 L	36 ±11 n10 M	0.11 ±0.08 n10 L	D		L
133	Kudlu Chikka Kere BBMP · South · 3.3 ha	Watch / verify	C C1=B(A/B) C3=A(A/B) C4=C(B/C/D) C5=C(B/C/D) C8=B G2=D	73 ±11 n7 L	23 ±10 n7 M	0.17 ±0.08 n7 L	D		L
134	Basapura Lake-2 BBMP · South · 2.7 ha	Watch / verify	C C1=C(B/C/D) C3=A(A/B) C4=C(B/C/D) C5=D(C/D) C8=B G2=D	49 ±12 n6 L	25 ±11 n6 M	0.22 ±0.08 n6 L	D		L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
135	Singasandra Lake South Bangalore South BBMP · South · 2.6 ha	Watch / verify	C C1=D(C/D/E) C3=A(A/B) C4=C(B/C/E) C5=C(B/C/D) C8=E G2=D	38 ±13 n9 L	29 ±12 n9 M	0.14 ±0.09 n9 L	D		L
136	Basapura Lake-1 BBMP · South · 2.3 ha	Watch / verify	C C1=B(A/B/C) C3=A(A/B) C4=C(B/C/E) C5=E(D/E) C8=A G2=D	70 ±12 n6 L	30 ±12 n6 M	0.45 ±0.14 n6 L	D		L
137	Ramasandra Lake BDA · outside the 2025 ward layer · 2.0 ha	Watch / verify	C C1=D(C/D/E) C3=A(A/B) C4=C(B/C/E) C5=D(B/D) C8=A	21 ±12 n6 L	28 ±12 n6 M	0.21 ±0.16 n4 L			L
138	Lakshmipura Lake BBMP · North · 1.9 ha	Watch / verify	C C1=C(B/C/D) C3=A(A/B) C4=C(B/C/D) C5=D(C/D) C8=A	32 ±14 n5 L	27 ±13 n5 M	0.28 ±0.11 n4 L			L
139	Vijanapura Lake BBMP · East · 1.7 ha	Watch / verify	C C1=C(A/C) C3=A(A/B) C4=D(C/D/E) C5=D(B/D/E) C8=A G2=E	56 ±14 n8 L	36 ±14 n8 M	0.25 ±0.17 n8 L	E		L
140	Kalena Agrahara Lake BBMP · South · 1.7 ha	Watch / verify	C C1=D(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(B/C) C8=C G2=D	41 ±15 n6 L	14 ±12 n6 M	0.11 ±0.04 n6 L	D		L
141	B. Narayanapura Lake BBMP · East · 1.2 ha	Watch / verify	C C1=C(A/C/D) C4=E(D/E) C5=C(C/D) C8=B G2=D	40 ±17 n8 l	47 ±17 n8 L	0.20 ±0.09 n8 l	D		I
142	Shilavanthana kere BBMP · East · 4.6 ha	Watch / verify	C C1=C(B/C) C3=A(A/B) C4=C(B/C/D) C5=D(B/D) C8=A G2=E	59 ±10 n10 L	21 ±9 n10 M	0.21 ±0.15 n10 L	E		L
143	Devsandra kere BBMP · East · 4.3 ha	Watch / verify	C C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(C/D) C8=B G2=E	51 ±11 n8 L	16 ±9 n8 M	0.17 ±0.07 n7 L	E		L
144	Devarabeesanahalli Lake BBMP · East · 4.1 ha	Watch / verify	C C1=C(C/D) C3=B(B/C) C4=D(C/D/E) C5=C(B/C) C8=C G2=E	50 ±11 n6 L	31 ±10 n6 M	0.14 ±0.05 n6 L	E		L
145	Subramanyapura Lake BBMP · South · 3.8 ha	Watch / verify	C C1=C(B/C) C3=A(A/B) C4=D(C/D/E) C5=D(C/D) C8=B G2=D	53 ±11 n4 L	32 ±11 n4 M	0.27 ±0.12 n4 L	D		L
146	Hoodi Giddanakere Lake BBMP · East · 3.4 ha	Watch / verify	C C1=D(C/D/E) C3=A(A/B) C4=C(B/C/D) C5=C(B/C/D) C8=B	29 ±11 n11 L	20 ±10 n11 M	0.15 ±0.08 n11 L		works underway	L
147	Bhattarahalli Lake BBMP · East · 3.4 ha	Watch / verify	C C1=C(B/C) C3=A(A/B) C4=A(A/B) C5=C(B/C/D) C8=B G2=E	52 ±11 n11 L	10 ±9 n11 M	0.12 ±0.09 n10 L	E		L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
148	Byrasandra BBMP · Central · 2.7 ha	Watch / verify	C C1=B(A/B/C) C3=A(A/B) C4=C(B/C/D) C5=D(C/D) C8=C G2=D	65 ±12 n10 L	29 ±11 n10 M	0.24 ±0.12 n10 L	D		L
149	Varanasi Lake BBMP · East · 2.1 ha	Watch / verify	C C1=D(D/E) C3=A(A/B) C4=A C5=B(B/C) C8=D G2=E	26 ±13 n11 L	0 ±5 n11 M	0.08 ±0.02 n7 L	E		L
150	Nyanappanahalli Lake / Akshayanagara Lake BBMP · South · 1.3 ha	Watch / verify	C C1=C(B/C/D) C4=D(C/D/E) C5=B(A/B/D) C8=B G2=D	40 ±16 n6 L	40 ±16 n6 L	0.10 ±0.15 n5 L	D		L
151	Ulsoor BBMP · Central · 40.0 ha	Watch / verify	B C1=B(A/B) C3=C(B/C) C4=B(B/C) C5=D(C/D) C8=B	77 ±6 n7 M	18 ±6 n7 M	0.28 ±0.09 n7 L		works underway	L
152	Rampura kere BBMP · outside the 2025 ward layer · 45.3 ha	Watch / verify	B C1=B(A/B) C3=A(A/B) C4=B(A/B/C) C5=D(C/D/E) C8=A G2=E	75 ±6 n4 M	16 ±6 n4 M	0.32 ±0.18 n4 L	E		L
153	Sigehalli Lake BBMP · East · 8.5 ha	Watch / verify	B C1=B(B/C) C3=A(A/B) C4=B(A/B/C) C5=C(A/C/D) C8=B G2=E	71 ±9 n9 M	14 ±8 n9 M	0.14 ±0.15 n9 L	E	proposed	L
154	Palanahalli Lake BBMP · North · 7.3 ha	Watch / verify	B C1=A(A/B) C3=B(A/B) C4=C(B/C/D) C5=E(D/E) C8=A	73 ±9 n20 M	26 ±9 n20 M	0.47 ±0.12 n20 L			L
155	Chikkabasavanapura Lake BBMP · East · 3.9 ha	Watch / verify	B C1=B(A/B) C3=A(A/B) C4=B(B/C) C5=D(D/E) C8=B G2=E	71 ±10 n9 L	20 ±10 n9 M	0.32 ±0.12 n9 L	E		L
156	Medi aghara BBMP · outside the 2025 ward layer · 1.7 ha	Watch / verify	B C1=D(C/D/E) C3=E C4=A C5=B C8=B	29 ±14 n6 L	0 ±6 n6 M	0.03 ±0.01 n5 L			L
157	Deepanjali Nagara lake BBMP · West · 1.4 ha	Watch / verify	B C1=B(A/B/C) C3=E C4=C(A/C/D) C5=B(B/C) C8=B	51 ±15 n5 L	22 ±14 n5 L	0.07 ±0.04 n5 L		proposed	L
158	Jakkur Lake BBMP · North · 50.9 ha	Watch / verify	A C1=A(A/B) C3=A(A/B) C4=B(A/B/C) C5=D(D/E) C8=A G2=E	81 ±6 n5 M	14 ±6 n5 M	0.38 ±0.11 n5 L	E	proposed	L
159	Vengaihna kere / K.R.Puram Tank BBMP · East · 14.3 ha	Watch / verify	A C1=A(A/B) C3=A(A/B) C4=A(A/B) C5=D(C/D) C8=B G2=E	74 ±8 n8 M	9 ±7 n8 M	0.25 ±0.14 n8 L	E	works underway	L
160	Doddabommasandra Lake BBMP · North · 36.2 ha	Maintain	B C1=C(B/C) C3=A(A/B) C4=B(A/B) C5=D(C/D) C8=A	64 ±7 n7 M	12 ±6 n7 M	0.26 ±0.14 n7 L			L
161	Venkojirao Kere / Agara Kere BBMP · South · 29.6 ha	Maintain	B C1=B(B/C) C3=A(A/B) C4=B(A/B) C5=C(C/D) C8=B G2=D	68 ±7 n7 M	13 ±6 n7 M	0.19 ±0.07 n7 L	D		L
162	Sarakki Lake BBMP · South · 23.7 ha	Maintain	B C1=B(A/B) C3=B(A/B) C4=A(A/B) C5=B C8=B G2=D	77 ±7 n4 M	10 ±6 n4 M	0.05 ±0.02 n4 L	D		L

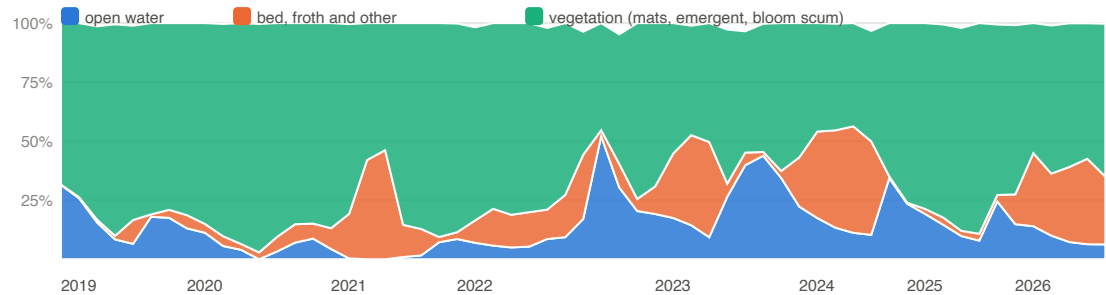
#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
163	Attur lake BBMP · North · 23.7 ha	Maintain	B C1=B(A/B) C3=A(A/B) C4=B(A/B/C) C5=D C8=A	76 ±7 n5 M	16 ±7 n5 M	0.32 ±0.06 n5 L			L
164	Hormavu Agara Lake BBMP · East · 14.9 ha	Maintain	B C1=A(A/B) C3=A(A/B) C4=B(A/B) C5=D(D/E) C8=B	86 ±7 n8 M	11 ±7 n8 M	0.38 ±0.11 n8 L			L
165	Kasavanahalli lake BBMP · South · 13.9 ha	Maintain	B C1=D C3=A(A/B) C4=B(A/B) C5=B C8=B G2=D	37 ±8 n7 M	12 ±7 n7 M	0.06 ±0.02 n6 L	D		L
166	Kaggadasapura BBMP · Central · 12.2 ha	Maintain	B C1=A(A/B) C3=B(A/B) C4=B(A/B/C) C5=D(C/D) C8=B	69 ±8 n8 M	16 ±7 n8 M	0.22 ±0.11 n8 L			L
167	Gottigere BBMP · South · 12.0 ha	Maintain	B C1=A(A/B) C3=A(A/B) C4=B(A/B) C5=C(A/C/D) C8=B G2=D	63 ±8 n4 M	10 ±7 n4 M	0.13 ±0.16 n4 L	D proposed		L
168	Thirumenahalli Lake BBMP · North · 5.7 ha	Maintain	B C1=C(B/C) C3=A(A/B) C4=B(B/C) C5=D(C/D) C8=B	54 ±10 n6 M	20 ±9 n6 M	0.24 ±0.13 n5 L			L
169	Doddanekundi lake BBMP · East · 38.1 ha	Maintain	A C1=A C3=A(A/B) C4=B(A/B) C5=D(D/E) C8=A G2=D	84 ±6 n8 M	12 ±6 n8 M	0.35 ±0.12 n8 M	D proposed		M
170	Soolikere BBMP · outside the 2025 ward layer · 42.2 ha	Maintain	A C1=B(B/C) C3=A(A/B) C4=A(A/B) C5=C(B/C) C8=A	65 ±7 n5 M	10 ±6 n5 M	0.10 ±0.08 n4 L			L
171	Veerasagara lake BBMP · outside the 2025 ward layer · 6.7 ha	Maintain	A C1=D(C/D) C3=A(A/B) C4=A(A/B) C5=B(B/C) C8=A	37 ±9 n5 M	6 ±7 n5 M	0.08 ±0.04 n4 L			L
172	Kattigenahalli Lake BBMP · North · 5.7 ha	Steward	B C1=D(C/D) C3=A(A/B) C4=B(A/B) C8=B	43 ±10 n4 M	11 ±8 n4 M	insufficient			M
173	Konasandra Lake BBMP · West · 10.5 ha	Steward	B C1=B(A/B) C3=A(A/B) C4=C(B/C/D) C5=C(B/C/D) C8=A	64 ±8 n5 M	24 ±8 n5 M	0.13 ±0.12 n5 L			L
174	Arakere Lake BBMP · South · 7.5 ha	Steward	B C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=B(B/C) C8=B	42 ±9 n7 M	16 ±8 n7 M	0.08 ±0.03 n7 L	proposed		L
175	Anjanapura Lake / nagara Churchaghatta Kere Alahalli BBMP · South · 5.6 ha	Steward	B C1=B(B/C) C3=A(A/B) C4=B(A/B) C5=D(C/D) C8=B G2=D	62 ±10 n7 L	12 ±8 n7 M	0.21 ±0.05 n7 L	D		L
176	Agrahara Lake BBMP · North · 4.4 ha	Steward	B C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=D(C/D) C8=B	48 ±10 n6 L	14 ±9 n6 M	0.25 ±0.11 n5 L			L
177	Yelenahalli Lake BBMP · South · 1.2 ha	Steward	B C1=B(A/B/D) C4=B(A/B/C) C5=B C8=B G2=D	52 ±17 n7 l	10 ±12 n7 L	0.06 ±0.02 n7 l	D		I
178	Kammanahalli Lake (Meenakshi Lake) BBMP · South · 4.9 ha	Steward	B C1=B(B/C) C3=A(A/B) C4=A(A/B) C5=C(C/D) C8=B G2=D	57 ±10 n5 L	4 ±7 n5 M	0.18 ±0.08 n5 L	D		L
179	Gowdanapalya Lake BBMP · South · 2.5 ha	Steward	B C1=A(A/B) C3=C(C/D) C4=B(A/B) C5=D(C/D)	49 ±12 n6 L	10 ±9 n6 M	0.27 ±0.12 n6 L			L

#	Lake	Need class	Condition (inputs)	W1 open water	W2 vegetated	Q1 NDCI	KSPCB	Programme on record	Conf.
180	Talghatapura Lake BBMP · South · 4.1 ha	Steward	A C1=A(A/B) C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=A	57 ±11 n6 L	38 ±11 n6 M	0.19 ±0.10 n5 L			L
181	Nagarabhavi Lake BBMP · West · 0.9 ha	Steward	A C1=A(A/C) C4=A(A/B) C5=B(A/B) C8=B	56 ±19 n6 I	7 ±12 n6 L	0.03 ±0.05 n6 I			I

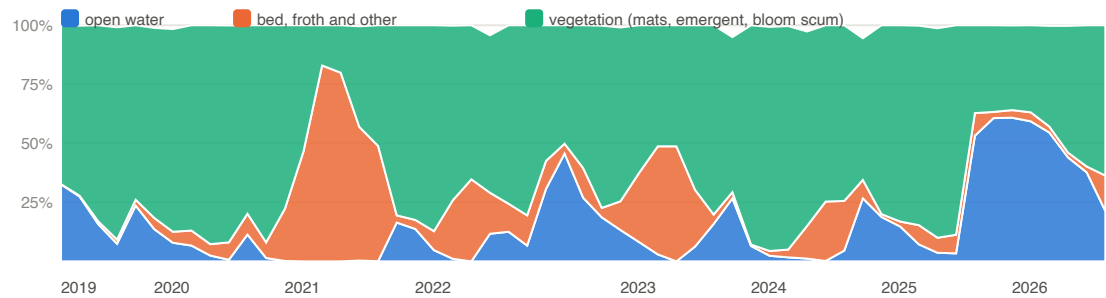
What continuous monitoring looks like

Three lakes with named sub-zones, monthly medians of the surface composition from 2019 (a month with fewer than two clear passes is a gap, not a value). The monsoon months are thin on every lake, which is what an honest optical record looks like.

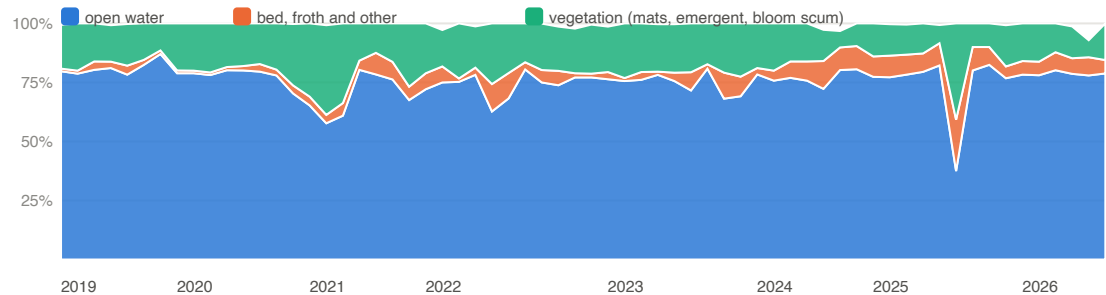
Bellandur (BDA)



Varthur (BDA)

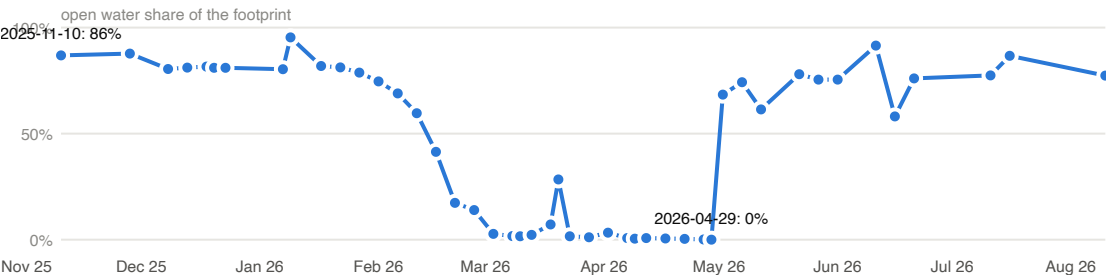


Jakkur (BBMP)

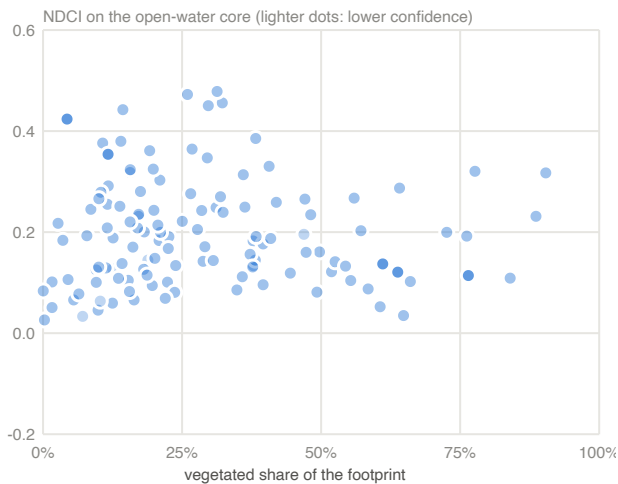


Composition classes per pass under the step 6 rule: open water (MNDWI above 0), vegetation (NDVI above 0.25 with MNDWI at or below 0: mats and emergent growth; bloom water stays open water and carries its bloom in NDCl), froth (bright, flat, NIR at or above SWIR), bed (remainder). Sentinel-2 L2A, Cloud Score+ at 0.60, 10 m grid.

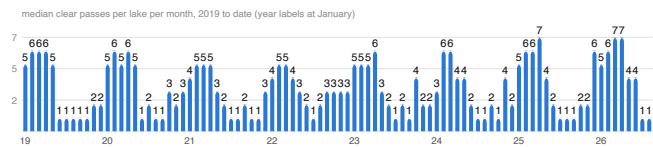
Ulsoor, November 2025 to August 2026



Open-water share of the footprint per clear pass. The lake is on the 2025-26 NDMF and BBMP works lists; the February 2026 drain-down reads as works in progress, and the series will show the refill.



Assessed lakes with a computable chlorophyll proxy: vegetated share against NDCI on the open-water core, reading window medians. Lakes cluster in two groups, the mat-covered and the bloom-prone open lakes; both are eutrophication, with different measures.



Coverage: median clear passes per lake per month. The monsoon gap is reported, never filled; two-satellite operation began March 2017 and the L2A archive over Bengaluru is dense only from 2019.

Confidence of the assessed lakes' composition reading: insufficient 19, low 143, medium 19. Class rules: interior pixels after the shoreline ring, share of the lake within 100 m of shore, clear passes in the window, baseline observations, classifier validation on the lake's type, boundary provenance; the worst applies.

Method, in brief

Universe. The Karnataka Tank Conservation and Development Authority custody lists for Bengaluru (BBMP, BDA, Forest Department, BMRCL): 210 lakes. Each is joined to an OpenStreetMap water polygon, the BBMP Lake Management System point, the 2025 ward and corporation, and the platform's cascade layer; hand decisions are recorded in an override file.

Footprint. OSM polygon union observed-maximum component(s) after an opening of 10 m; simplified 1 m; slivers under one pixel dropped. Water occurrence: MNDWI (B3, B11) > 0.0 on clear pixels; no NDVI ceiling (lakebed, mats included); threshold 0.05. Shoreline ring 10 m, 20 m from 50 ha. Boundary confidence: Medium where the observed water corroborates the mapped polygon, Low where the assignment is unverified, no water was observed, or the observed water outside the polygon exceeds it; never High, because no survey boundary is used.

Per pass. COPENICUS/S2_SR_HARMONIZED, cloud mask GOOGLE/CLOUD_SCORE_PLUS/V1/S2_HARMONIZED cs_cdf >= 0.6, Sen2Cor L2A as distributed (Tier 1, relative; no physical units). A pass is clear for a lake at >= 0.7 of footprint pixels clear; between 30% and 70% it contributes composition only. Floors: 20 valid pixels for a composition share, 10 open-water pixels on the core for an index, four clear passes for a seasonal value, three prior seasons and ten observations for an own-baseline percentile.

Indices. NDCI (B5, B4; Mishra and Mishra 2012), NDTI (B4, B3; Lacaux et al. 2007), B3/B4 (Toming et al. 2016), CIE hue angle (van der Woerd and Wernand 2018), all on open-water pixels of the core, all Tier 1. NDCI and MNDWI are 20 m products.

Classifier. Rule B, chosen in a validation on one lake of each type (open, vegetated, mixed, small, seasonally dry) against the platform's earlier rule: Rule A read 0 to 1% open water on eight passes and 81% on 26 Feb, flipping with the orbit: the lakebed had MNDWI 0.28 to 0.48 (water) with NDVI 0.35 to 0.46 (green bloom water), so the NDVI-first precedence classed the whole lake as mats whenever NDVI crossed 0.25. Rule B reads 73 to 83% open water on every pass with 6 to 21% ma

Bands and errors. Health Card bands (Wetland Health Card convention) for storage, built share, vegetated share and froth events; Mishra's NDCI marks, indicative on Sentinel-2, for the chlorophyll proxy. Error model and confidence rules: methodology note v0, section 16 and Appendix D (eight components; binomial sampling error on an effective pixel count of one quarter of the interior pixels; percentile-rank error from the baseline count).

Need class and order. register plan section 7.2; Condition C with Urgency Steady, Easing or Unknown and no works on record falls to Watch / verify as the residual class; a lake never seen holding water, or with C1 as its single severe input, reads Design first; any other single severe input with Condition A to C reads Watch / verify (register 7.1: one severe signal alone is a flag, not a verdict); Stakes: area >= 20 ha High, 5-20 Medium, < 5 Low; lifted one class with >= 2 custody lakes downstream or >= 5,000 buildings in the routed catchment; Tractability: High: boundary Medium and built < 10%; Medium: built 10-20% or boundary Low; Low: built >= 20%; Unknown: no water observed or built insufficient; Urgency: Rising: Q1 or W2 at or above own p90 plus rank error, or built share up >= 5 points since 2019; Easing: both at or below p10; Steady otherwise; Unknown without baseline. Rank: Need class order, Condition band (E first), Need index (Condition 0.45 x band A=0..E=4 + Urgency 0.25 x Rising=2/Steady=1/Easing=0 + Stakes 0.30 x High=2/Medium=1/Low=0), confidence, footprint area. Funding unit: Greater Bengaluru (the city); custodians are never ranked against each other.

Programme state is press-reported (Deccan Herald, 17 July 2025, on the BBMP 2025-26 budget; SANDRP, 10 February 2026) and carries the Low documentary class until a tender or order is on record.

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Unassessed at open resolution (29)

Listed after the ordered list with the queue reason, per the register rule. A hand-digitised boundary or a sub-metre scene moves a lake into the assessed set.

Lake	Queue reason
Siddapura Lake BBMP ·	no polygon at open resolution; LMS point on record
Gangashetty Lake BBMP ·	no polygon at open resolution; LMS point on record; KSPCB station 'Gangashetty Lake' at 13.00502, 77.693716 (Class E, June 2026)
Puttenahalli / Byraweshwara BBMP ·	no polygon at open resolution; LMS point on record
Lingadeeranahalli (handrahalli) North Lake Bangalore North BBMP ·	no polygon at open resolution; LMS point on record
Chikkabasthi lake BBMP ·	no polygon at open resolution; LMS point on record
Gandhinagar Hosakerehalli BBMP ·	no polygon at open resolution; LMS point on record
Varahasandra Lake BBMP ·	no polygon at open resolution; LMS point on record
Gattigerepalya (Sompura) lake BBMP ·	no polygon at open resolution; LMS point on record
Chikkagowdanapalya lake BBMP ·	no polygon at open resolution; LMS point on record
Busegowdana lake BBMP ·	no polygon at open resolution; LMS point on record

Lake	Queue reason
Narasipura Lake 26 BBMP ·	no polygon at open resolution; LMS point on record
(Nagasandra) BBMP ·	no polygon at open resolution; no location on record
19 Malagala BBMP ·	no polygon at open resolution; no location on record
Byatagunte Playa BBMP ·	no polygon at open resolution; no location on record
Lingarajapura Lake BBMP ·	no polygon at open resolution; no location on record
Geddalahalli BBMP ·	no polygon at open resolution; no location on record
Konena Agrahara BBMP ·	no polygon at open resolution; LMS point on record
(Lingannana Bilaekahalli Kere) (Disused lake) BBMP ·	no polygon at open resolution; no location on record
Dorasanni Palya (Disused lake) BBMP ·	no polygon at open resolution; no location on record
Ittmadu BBMP ·	no polygon at open resolution; no location on record
Thavarekare BBMP ·	no polygon at open resolution; no location on record
Karisandra lake BBMP ·	no polygon at open resolution; no location on record
Nandi shettappa lake BBMP ·	no polygon at open resolution; no location on record
Bovimaranahalli BBMP ·	no polygon at open resolution; no location on record
Gundopanth lake BBMP ·	no polygon at open resolution; no location on record
Kamakshipalya Lake BBMP ·	no polygon at open resolution; no location on record
Sanegoravanahalli Lake BBMP ·	no polygon at open resolution; no location on record
Agraharadasarahalli Lake BBMP ·	no polygon at open resolution; no location on record

Sources

- KTCDA, List of Lakes in Bengaluru (BBMP, BDA, Forest Department, BMRCL custody lists), obtained 3 September 2026.
- BBMP Lake Management System, lake locations (lms.bbmpgov.in), 3 September 2026.
- KSPCB, Water Quality Data of Bengaluru Lakes for the Month of June 2026 (130 stations); Classification of Water Quality under NWMP, April 2025 to February 2026.
- Copernicus Sentinel-2 Level-2A (COPERNICUS/S2_SR_HARMONIZED) and Cloud Score+ on Google Earth Engine; Dynamic World V1.
- OpenStreetMap water polygons (ODbL); Greater Bengaluru 2025 ward and corporation layers; the platform's cascade layer.
- Deccan Herald, 17 July 2025, "BBMP allocates Rs 50 crore to develop 24 lakes"; SANDRP, 10 February 2026, "Bengaluru Lakes 2025".
- Methodology: Neer Vazhvu, Satellite monitoring of Bengaluru lakes, methodology note v0 (3 September 2026); the national restoration register plan, section 7.