

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 180 assessed lakes (each lake's own window is named in the list). Archive 28 March 2017 to 30 August 2026; 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 180 30 unassessed: no polygon at 10 m, or below the evidence floors	Condition D or E 85 1,151 of 2,259 ha of assessed footprint	Fundable now 46 Fund now 28 and Co-fund 18; Design first 53
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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**. The band is the reading's own uncertainty (sampling and classification for shares, spread across passes for indices). A Health Card band is assigned only where the band is wider than the error; otherwise both candidate bands are listed. Nothing below an evidence floor is shown as a value.

Why nothing reads High. A class is the weakest of six components, and two cannot reach High from a 10 m satellite and a mapped boundary: closeness to shore (only lakes over about 100 ha escape it) and boundary provenance (High needs a surveyed boundary). Medium is the ceiling for now; a surveyed boundary and a field calibration unlock High.

The monsoon window. Storage is read in the wettest months, so the share-of-extent band flatters no lake and the vegetation and chlorophyll readings are at their seasonal high; the November edition reads the same lakes after the rains.

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 101 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

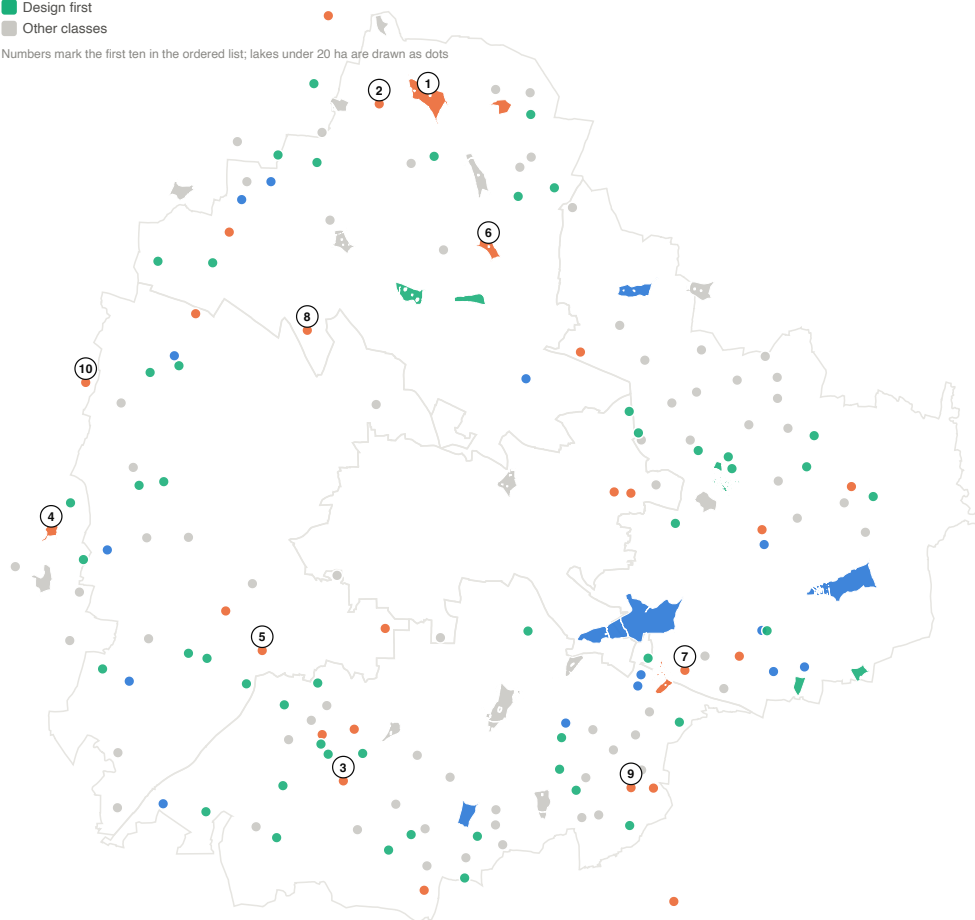
- Yelahanka Amani kere** (BBMP, 98.6 ha (244 acres)): Fund now. Open water over 95% of the footprint; a strong chlorophyll signal on the open water (proxy 0.42, in the bloom range); the regulator's June 2026 class is E.
- Puttenahalli Lake** (Forest Department, 8.7 ha (21.6 acres)): Fund now. Vegetation covers 100% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is E.
- Doddakalasandra Lake** (BBMP, 5.8 ha (14.4 acres)): Fund now. Vegetation covers 99% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is D.
- Kannalli kere** (BBMP, 22.5 ha (56 acres)): Fund now. Vegetation covers 93% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is E.
- Hosakerahalli Lake** (BBMP, 15.0 ha (37 acres)): Fund now. Vegetation covers 91% of the footprint in the reading window, with open water at 2%; the regulator's June 2026 class is E.
- Rachenahalli Lake** (BBMP, 37.1 ha (92 acres)): Fund now. Open water over 85% of the footprint; a strong chlorophyll signal on the open water (proxy 0.44, in the bloom range); the regulator's June 2026 class is E.
- Saul Kere** (BBMP, 18.2 ha (45 acres)): Fund now. Vegetation covers 73% of the footprint in the reading window, with open water at 13%.
- J.P Park (Mathikere Lake)** (BBMP, 4.6 ha (11.5 acres)): Fund now. Vegetation covers 84% of the footprint in the reading window, with open water at 2%; froth on 25 clear passes since 2024; the regulator's June 2026 class is D.
- Parappana Agrahara** (BBMP, 4.6 ha (11.4 acres)): Fund now. Vegetation covers 100% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is D.
- Gangondanahalli Lake** (BBMP, 15.6 ha (39 acres)): Fund now. Vegetation covers 99% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is E.

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

- Fund now
- Co-fund
- Design first
- Other classes

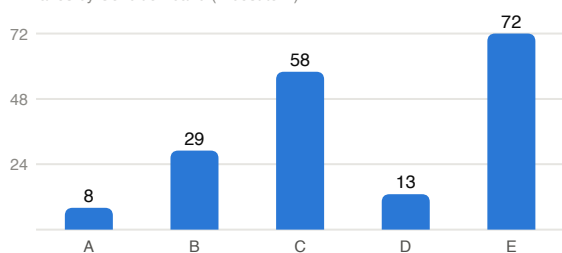
Numbers mark the first ten in the ordered list; lakes under 20 ha are drawn as dots



Beyond the frame: Bheemanakuppa Lake (Watch / verify)

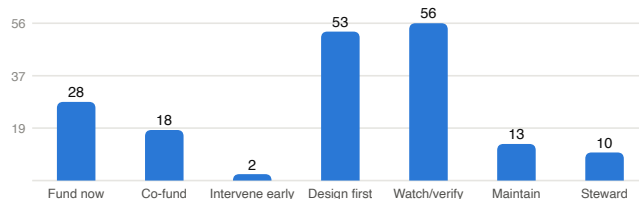
Fixed footprints of the 180 assessed lakes on the five 2025 corporation outlines, coloured by Need class. Footprint = mapped boundary united with the observed water extent since 2017.

lakes by Condition band (A best to E)



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).

lakes by Need class



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; 101 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

Open water and vegetation cover (mats, reeds, scum) are shares of the footprint in the lake's reading window (percent $\pm$ points); the chlorophyll proxy is read on the open water (index units $\pm$ half the spread across passes; above 0.2 is the bloom range). n = clear passes with a value. H / M / L = confidence class. Rows shaded orange are Fund now and Co-fund. Condition A (best) to E (worst) is the worse of the median and the worst repeated input over storage, built share, vegetation, chlorophyll, froth and the regulator's class. The reason under each Need class names the inputs that drive it; every input per lake, with its band, is in the appendix at the end.

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
1	Yelahanka Amani kere BBMP - North - 98.6 ha (244 acres)	Fund now chlorophyll proxy 0.42; regulator E; nothing on record	E	95 $\pm$ 5 n18 M	4 $\pm$ 5 n18 M	0.42 $\pm$ 0.07 n18 M	E		M
2	Puttenahalli Lake Forest Department - North - 8.7 ha (21.6 acres)	Fund now vegetation 100%; holds 0% of its extent; regulator E; nothing on record	E	0 $\pm$ 5 n5 M	100 $\pm$ 5 n5 M	insufficient	E		M
3	Doddakalasandra Lake BBMP - South - 5.8 ha (14.4 acres)	Fund now vegetation 99%; holds 0% of its extent; regulator D; nothing on record	E	0 $\pm$ 5 n18 M	99 $\pm$ 6 n18 M	insufficient	D		M
4	Kannalli kere BBMP - outside the 2025 ward layer - 22.5 ha (56 acres)	Fund now vegetation 93%; holds 0% of its extent; regulator E; nothing on record	E	0 $\pm$ 5 n5 M	93 $\pm$ 6 n5 M	insufficient	E		M
5	Hosakerahalli Lake BBMP - West - 15.0 ha (37 acres)	Fund now vegetation 91%; holds 20% of its extent; regulator E; nothing on record	E	2 $\pm$ 6 n5 M	91 $\pm$ 7 n5 M	insufficient	E		M
6	Rachenahalli Lake BBMP - North - 37.1 ha (92 acres)	Fund now chlorophyll proxy 0.44; regulator E; nothing on record	E	85 $\pm$ 6 n6 M	14 $\pm$ 6 n6 M	0.44 $\pm$ 0.11 n6 L	E		L
7	Saul Kere BBMP - East - 18.2 ha (45 acres)	Fund now vegetation 73%; holds 17% of its extent; nothing on record	E	13 $\pm$ 7 n7 M	73 $\pm$ 7 n7 M	0.20 $\pm$ 0.16 n7 L			L
8	J.P Park (Mathikere Lake) BBMP - North - 4.6 ha (11.5 acres)	Fund now vegetation 84%; holds 2% of its extent; froth 8/yr; regulator D; nothing on record	E	2 $\pm$ 7 n6 L	84 $\pm$ 10 n6 M	insufficient	D		L
9	Parappana Agrahara BBMP - South - 4.6 ha (11.4 acres)	Fund now vegetation 100%; holds 0% of its extent; regulator D; nothing on record	E	0 $\pm$ 5 n4 L	100 $\pm$ 5 n4 M	insufficient	D		L
10	Gangondanahalli Lake BBMP - outside the 2025 ward layer - 15.6 ha (39 acres)	Fund now vegetation 99%; holds 0% of its extent; regulator E; nothing on record	E	0 $\pm$ 5 n5 M	99 $\pm$ 6 n5 M	insufficient	E		M
11	Dasarahalli (Chokkasandra) Lake BBMP - West - 6.0 ha (14.8 acres)	Fund now holds 17% of its extent; regulator E; nothing on record	E	15 $\pm$ 8 n6 M	28 $\pm$ 9 n6 M	insufficient	E		M
12	Kammagondanahalli Lake BBMP - North - 7.5 ha (18.5 acres)	Fund now vegetation 78%; holds 16% of its extent; chlorophyll proxy 0.32; regulator D; nothing on record	E	10 $\pm$ 7 n6 M	78 $\pm$ 8 n6 M	0.32 $\pm$ 0.12 n4 L	D		L
13	Byrasandra Melina Kere BBMP - Central - 6.6 ha (16.4 acres)	Fund now vegetation 38%; holds 27% of its extent; froth 34/yr; nothing on record	E	19 $\pm$ 9 n8 M	38 $\pm$ 10 n8 M	0.13 $\pm$ 0.13 n7 L			L
14	Bhoganahalli Lake BBMP - East - 3.7 ha (9.2 acres)	Fund now holds 5% of its extent; regulator E; nothing on record	E	4 $\pm$ 7 n8 L	8 $\pm$ 8 n8 M	0.19 $\pm$ 0.08 n5 L	E		L
15	Chinnappanahalli BBMP - East - 3.6 ha (8.9 acres)	Fund now vegetation 31%; chlorophyll proxy 0.48; froth 27/yr; regulator E; nothing on record	E	49 $\pm$ 12 n5 L	31 $\pm$ 11 n5 M	0.48 $\pm$ 0.13 n5 L	E		L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
16	Chelekere BBMP - East - 3.0 ha (7.5 acres)	Fund now vegetation 58%; holds 37% of its extent; regulator E; nothing on record	E	22 ±12 n7 L	58 ±13 n7 M	0.09 ±0.04 n4 L	E		L
17	Annappanakere / Yelchenahalli Lake (Yelachenahalli Kere) BBMP - South - 2.1 ha (5.2 acres)	Fund now vegetation 50%; holds 9% of its extent; regulator D; nothing on record	E	9 ±10 n7 L	50 ±13 n7 M	0.16 ±0.11 n5 L	D		L
18	Basavanapura Pond BBMP - South - 1.7 ha (4.3 acres)	Fund now vegetation 68%; holds 9% of its extent; regulator D; nothing on record	E	7 ±10 n6 L	68 ±14 n6 M	insufficient	D		L
19	Veerasandra Lake BMRL - outside the 2025 ward layer - 4.1 ha (10.0 acres)	Fund now vegetation 58%; holds 0% of its extent; froth 19/yr; nothing on record	E	0 ±6 n9 L	58 ±12 n9 M	insufficient			L
20	Avalahalli BBMP - outside the 2025 ward layer - 3.9 ha (9.7 acres)	Fund now vegetation 92%; holds 0% of its extent; froth 6/yr; nothing on record	E	0 ±5 n5 L	92 ±8 n5 M	insufficient			L
21	Pattandur aghara -54 Lake BBMP - East - 3.6 ha (8.9 acres)	Fund now vegetation 93%; holds 1% of its extent; regulator D; nothing on record	E	0 ±6 n10 L	93 ±8 n10 M	insufficient	D		L
22	Devarakere (ISRO Layout Lake) BBMP - South - 1.8 ha (4.3 acres)	Fund now vegetation 47%; holds 20% of its extent; chlorophyll proxy 0.27; regulator E; nothing on record	E	15 ±12 n6 L	47 ±14 n6 M	0.27 ±0.09 n5 L	E		L
23	Kogilu Lake BBMP - North - 24.3 ha (60 acres)	Fund now vegetation 40%; holds 30% of its extent; regulator E; nothing on record	D	20 ±7 n4 M	40 ±7 n4 M	insufficient	E		M
24	Kaikondrahalli Lake BBMP - South - 31.8 ha (78 acres)	Fund now holds 44% of its extent; chlorophyll proxy 0.23; froth 26/yr; regulator D; nothing on record	D	41 ±7 n8 M	17 ±7 n8 M	0.23 ±0.18 n8 L	D		L
25	Byrasandra Lake BBMP - Central - 4.4 ha (10.8 acres)	Fund now holds 32% of its extent; chlorophyll proxy 0.20; froth 32/yr; nothing on record	D	28 ±11 n7 L	18 ±10 n7 M	0.20 ±0.07 n7 L			L
26	Nayandahalli Lake BBMP - West - 4.2 ha (10.3 acres)	Fund now holds 28% of its extent; froth 7/yr; regulator D; nothing on record	D	25 ±10 n4 L	12 ±9 n4 M	insufficient	D		L
27	Konappana Agrahara Lake (Karabu Kere/Konappana agrahara lake) BBMP - South - 1.4 ha (3.4 acres)	Fund now vegetation 31%; holds 39% of its extent; chlorophyll proxy 0.25; regulator D; nothing on record	D	29 ±15 n9 L	31 ±15 n9 L	0.25 ±0.15 n6 L	D		L
28	Yediyur Lake BBMP - West - 4.2 ha (10.5 acres)	Fund now vegetation 36%; holds 43% of its extent; chlorophyll proxy 0.31; regulator D; nothing on record	D	41 ±10 n6 L	36 ±10 n6 M	0.31 ±0.11 n6 L	D		L
29	Hulimavu Lake BBMP - South - 41.2 ha (102 acres)	Co-fund vegetation 76%; holds 12% of its extent; built 11%; regulator E; works on record	E	9 ±6 n6 M	76 ±6 n6 M	0.11 ±0.05 n6 M	E	works underway	M
30	Kalkere Lake BBMP - East - 49.2 ha (122 acres)	Co-fund vegetation 89%; holds 6% of its extent; chlorophyll proxy 0.23; regulator E; budget line on record	E	6 ±6 n7 M	89 ±6 n7 M	0.23 ±0.14 n7 L	E	proposed	L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
31	Kacharakanahalli BBMP - North - 6.0 ha (14.9 acres)	Co-fund holds 15% of its extent; built 99%; works on record	E	2 ±6 n6 M	2 ±6 n6 M	0.10 ±0.08 n4 L		works underway	L
32	Bellanduru Lake BDA - East - 316.8 ha (783 acres)	Co-fund vegetation 64%; holds 9% of its extent; regulator E; works on record	E	6 ±2 n4 M	64 ±3 n4 M	0.12 ±0.02 n4 M	E	works underway	M
33	Varthur Lake BDA - East - 155.0 ha (383 acres)	Co-fund vegetation 61%; holds 26% of its extent; regulator D; works on record	E	21 ±6 n5 M	61 ±6 n5 M	0.14 ±0.02 n5 M	D	works underway	M
34	Sompura Govt.lake BBMP - South - 7.3 ha (18.1 acres)	Co-fund vegetation 49%; holds 17% of its extent; built 17%; regulator D; budget line on record	E	8 ±7 n4 M	49 ±9 n4 M	0.08 ±0.01 n4 L	D	proposed	L
35	Shivapura Old Lake BBMP - West - 1.7 ha (4.1 acres)	Co-fund vegetation 50%; holds 1% of its extent; built 100%; regulator D; budget line on record	E	1 ±7 n6 L	50 ±15 n6 M	insufficient	D	proposed	L
36	Kengeri Lake BBMP - West - 9.8 ha (24.2 acres)	Co-fund vegetation 44%; regulator E; budget line on record	E	25 ±8 n7 M	44 ±8 n7 M	0.12 ±0.03 n6 L	E	proposed	L
37	Gunjur Palya kere BBMP - East - 12.8 ha (32 acres)	Co-fund vegetation 89%; holds 0% of its extent; budget line on record	E	0 ±5 n6 M	89 ±7 n6 M	insufficient		proposed	M
38	Ullal Lake BBMP - West - 9.9 ha (24.4 acres)	Co-fund vegetation 96%; holds 0% of its extent; built 12%; regulator E; budget line on record	E	0 ±5 n6 M	96 ±6 n6 M	insufficient	E	proposed	M
39	Abbigere Lake BBMP - North - 9.5 ha (23.4 acres)	Co-fund vegetation 76%; holds 15% of its extent; regulator D; budget line on record	E	11 ±7 n6 M	76 ±8 n6 M	0.19 ±0.05 n5 L	D	proposed	L
40	Munekolala Lake BBMP - East - 7.5 ha (18.6 acres)	Co-fund vegetation 32%; holds 39% of its extent; chlorophyll proxy 0.46; froth 26/yr; regulator E; budget line on record	E	39 ±9 n5 M	32 ±9 n5 M	0.46 ±0.13 n5 L	E	proposed	L
41	Ambalipura Upper Lake BBMP - South - 4.9 ha (12.1 acres)	Co-fund vegetation 72%; holds 6% of its extent; froth 24/yr; budget line on record	E	4 ±7 n8 L	72 ±10 n8 M	insufficient		proposed	L
42	Singapura Lake BBMP - North - 3.1 ha (7.6 acres)	Co-fund holds 6% of its extent; regulator E; budget line on record	E	6 ±8 n5 L	27 ±11 n5 M	insufficient	E	proposed	L
43	Ambalipura Lower Lake BBMP - South - 2.2 ha (5.4 acres)	Co-fund vegetation 64%; holds 17% of its extent; chlorophyll proxy 0.29; regulator E; budget line on record	E	10 ±10 n8 L	64 ±13 n8 M	0.29 ±0.10 n5 L	E	proposed	L
44	Carmelaram Lake BBMP - East - 2.1 ha (5.2 acres)	Co-fund vegetation 69%; holds 0% of its extent; works on record	E	0 ±5 n7 L	69 ±13 n7 M	insufficient		works underway	L
45	Panathur lake BBMP - East - 4.5 ha (11.1 acres)	Co-fund vegetation 41%; holds 33% of its extent; chlorophyll proxy 0.33; regulator E; budget line on record	E	32 ±10 n6 L	41 ±10 n6 M	0.33 ±0.09 n6 L	E	proposed	L
46	Mangammana Palya Kere (ITI Layout Lake) BBMP - South - 4.9 ha (12.2 acres)	Co-fund holds 11% of its extent; froth 26/yr; regulator D; budget line on record	E	11 ±9 n6 L	6 ±8 n6 M	0.07 ±0.06 n6 L	D	proposed	L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
47	Sankey Lake BBMP - West - 14.3 ha (35 acres)	Intervene early condition C, rising against its own history; nothing on record	C	52 ±8 n4 M	15 ±7 n4 M	0.10 ±0.03 n4 L	D		L
48	Nagaraesh Nagenahalli Lake BBMP - East - 2.2 ha (5.4 acres)	Intervene early condition C, rising against its own history; nothing on record	C	49 ±13 n7 L	3 ±8 n7 M	0.22 ±0.08 n6 L			L
49	Mahadevapura Lake-1 BBMP - East - 29.8 ha (74 acres)	Design first holds 19% of its extent; chlorophyll proxy 0.30; froth 35/yr; regulator E; nothing on record	E	19 ±7 n7 L	21 ±7 n7 M	0.30 ±0.16 n7 L	E		L
50	Narasappanahalli kere BBMP - West - 17.6 ha (43 acres)	Design first vegetation 92%; holds 1% of its extent; built 20%; regulator D; nothing on record	E	1 ±5 n4 M	92 ±6 n4 M	insufficient	D		M
51	Hoodi kere BBMP - East - 9.2 ha (22.8 acres)	Design first vegetation 84%; holds 1% of its extent; built 18%; regulator D; nothing on record	E	1 ±6 n12 M	84 ±8 n12 M	0.11 ±0.04 n5 L	D		L
52	Subrayana Lake BBMP - South - 1.1 ha (2.6 acres)	Design first vegetation 100%; holds 0% of its extent; nothing on record; boundary or built-up question	E	0 ±5 n20 I	100 ±5 n20 L	insufficient			I
53	Garvebhavipalya lake BBMP - South - 7.4 ha (18.3 acres)	Design first vegetation 84%; holds 0% of its extent; built 11%; nothing on record	E	0 ±5 n6 M	84 ±8 n6 M	insufficient			M
54	Vibhuthipura kere (Lal Bahadur Shastri Nagar Lake) BBMP - East - 13.2 ha (33 acres)	Design first vegetation 56%; holds 21% of its extent; chlorophyll proxy 0.27; built 11%; regulator E; nothing on record	E	16 ±7 n9 L	56 ±8 n9 M	0.27 ±0.13 n9 L	E		L
55	Iblur Lake BBMP - South - 6.7 ha (16.6 acres)	Design first holds 7% of its extent; froth 32/yr; regulator D; nothing on record	E	6 ±8 n6 L	21 ±10 n6 M	0.18 ±0.07 n5 L	D		L
56	Kodige Singasandra Lake (Begur Kere) BBMP - South - 3.1 ha (7.7 acres)	Design first vegetation 85%; holds 0% of its extent; regulator D; nothing on record	E	0 ±5 n7 L	85 ±10 n7 M	insufficient	D		L
57	Halagevader Halli Lake BBMP - West - 2.9 ha (7.1 acres)	Design first vegetation 61%; holds 26% of its extent; built 14%; nothing on record	E	16 ±10 n7 L	61 ±12 n7 M	0.05 ±0.03 n6 L			L
58	Konanakunte Lake BBMP - South - 2.0 ha (5.0 acres)	Design first vegetation 96%; holds 6% of its extent; built 30%; nothing on record; boundary or built-up question	E	2 ±7 n6 L	96 ±8 n6 M	insufficient			L
59	Vasanthapura Kere / Janardhana Kere BBMP - South - 1.8 ha (4.5 acres)	Design first no open water seen since 2017; nothing on record	E	0 ±5 n4 L	98 ±8 n4 M	insufficient			L
60	B Channasandra Lake BBMP - Central - 1.7 ha (4.2 acres)	Design first vegetation 96%; holds 0% of its extent; built 100%; nothing on record; boundary or built-up question	E	0 ±5 n6 L	96 ±9 n6 M	insufficient			L

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61	Garudacharpalya Lake BBMP - East - 1.7 ha (4.2 acres)	Design first holds 32% of its extent; froth 12/yr; regulator E; nothing on record; boundary or built-up question	E	27 ±15 n9 L	20 ±14 n9 L	0.09 ±0.11 n7 L	E		L
62	Chikka Kammanahalli BBMP - South - 1.4 ha (3.6 acres)	Design first vegetation 100%; holds 0% of its extent; nothing on record; boundary or built-up question	E	0 ±5 n7 L	100 ±5 n7 L	insufficient			L
63	Uttarahalli Lake BBMP - South - 4.4 ha (10.9 acres)	Design first vegetation 57%; holds 26% of its extent; chlorophyll proxy 0.20; built 19%; regulator E; nothing on record	E	23 ±10 n7 L	57 ±10 n7 M	0.20 ±0.10 n7 L	E		L
64	Beratena Agrahara Lake BBMP - South - 2.7 ha (6.7 acres)	Design first vegetation 52%; holds 0% of its extent; built 100%; nothing on record; boundary or built-up question	E	0 ±6 n10 L	52 ±12 n10 M	insufficient			L
65	Gubbalala Kere BBMP - South - 2.0 ha (4.9 acres)	Design first vegetation 93%; holds 0% of its extent; built 17%; regulator E; nothing on record	E	0 ±5 n5 L	93 ±9 n5 M	insufficient	E		L
66	Lingadeeranahalli BBMP - South - 1.8 ha (4.3 acres)	Design first vegetation 98%; holds 0% of its extent; built 32%; nothing on record; boundary or built-up question	E	0 ±5 n6 L	98 ±7 n6 M	insufficient			L
67	Kembathahali kere BBMP - South - 1.7 ha (4.3 acres)	Design first vegetation 51%; holds 4% of its extent; built 49%; regulator D; nothing on record; boundary or built-up question	E	3 ±8 n5 L	51 ±15 n5 M	insufficient	D		L
68	Pattangere / Kenchenahalli lake (Kenchanahalli Lake) BBMP - West - 1.6 ha (3.8 acres)	Design first no open water seen since 2017; nothing on record	E	0 ±5 n7 L	99 ±7 n7 L	insufficient			L
69	Chokkanahalli Lake BBMP - North - 0.9 ha (2.2 acres)	Design first vegetation 35%; holds 5% of its extent; froth 37/yr; budget line on record; boundary or built-up question	E	4 ±13 n8 I	35 ±26 n8 L	insufficient		proposed	I
70	Mestripalya Lake BBMP - South - 2.3 ha (5.7 acres)	Design first vegetation 99%; holds 0% of its extent; built 69%; nothing on record; boundary or built-up question	E	0 ±5 n6 L	99 ±7 n6 M	insufficient			L
71	Chikkalasandra lake BBMP - South - 2.2 ha (5.4 acres)	Design first no open water seen since 2017; nothing on record	E	0 ±5 n9 L	62 ±13 n9 M	insufficient			L
72	Bheemanakatte Lake BBMP - West - 1.0 ha (2.5 acres)	Design first vegetation 64%; holds 28% of its extent; froth 14/yr; nothing on record; boundary or built-up question	E	8 ±13 n6 I	64 ±19 n6 L	insufficient			I
73	Vishwaneedam Lake Bangalore North (Herohalli Thotadakere) BBMP - West - 0.9 ha (2.3 acres)	Design first vegetation 76%; holds 0% of its extent; nothing on record; boundary or built-up question	E	0 ±5 n5 I	76 ±18 n5 L	insufficient			I

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
74	Panathur Chikka Kere BBMP - East - 0.9 ha (2.3 acres)	Design first holds 17% of its extent; regulator E; nothing on record; boundary or built-up question	E	14 ±14 n6 I	19 ±15 n6 L	0.14 ±0.06 n4 I	E		I
75	Junnasandra lake BBMP - South - 0.8 ha (2.0 acres)	Design first holds 2% of its extent; froth 35/yr; nothing on record; boundary or built-up question	E	2 ±12 n9 I	0 ±5 n9 I	insufficient			I
76	Srigandakaval Lake BBMP - West - 0.6 ha (1.5 acres)	Design first vegetation 96%; holds 0% of its extent; nothing on record; boundary or built-up question	E	0 ±5 n6 I	96 ±12 n6 L	insufficient			I
77	Jogi kere BBMP - South - 0.6 ha (1.4 acres)	Design first vegetation 62%; holds 10% of its extent; nothing on record; boundary or built-up question	E	4 ±13 n4 I	62 ±23 n4 L	insufficient			I
78	Venkateshapura Lake BBMP - North - 0.5 ha (1.1 acres)	Design first vegetation 74%; holds 0% of its extent; nothing on record; boundary or built-up question	E	0 ±5 n7 I	74 ±25 n7 L	insufficient			I
79	Kalyanikunte (Near Saibaba Temple) (Vasantapura Temple Kalyani) BBMP - South - 0.4 ha (1.1 acres)	Design first holds 12% of its extent; froth 14/yr; nothing on record; boundary or built-up question	E	9 ±18 n6 I	24 ±24 n6 L	insufficient			I
80	Shivanahalli Lake BBMP - North - 0.4 ha (1.1 acres)	Design first holds 2% of its extent; froth 36/yr; nothing on record; boundary or built-up question	E	2 ±12 n7 I	0 ±5 n7 I	insufficient			I
81	Chikka Begur Lake BBMP - South - 9.8 ha (24.3 acres)	Design first no open water seen since 2017; budget line on record	D	0 ±5 n7 L	81 ±8 n7 M	insufficient		proposed	L
82	Pattandur agrahara lake-124 BBMP - East - 4.5 ha (11.2 acres)	Design first no open water seen since 2017; nothing on record	D	0 ±5 n8 L	92 ±8 n8 M	insufficient			L
83	Kodigehalli lake BBMP - outside the 2025 ward layer - 3.3 ha (8.1 acres)	Design first vegetation 38%; holds 49% of its extent; built 18%; nothing on record	D	25 ±11 n7 L	38 ±11 n7 M	0.18 ±0.12 n5 L			L
84	Garudachar Palya (Goshala) Lake (Goshala Lake) BBMP - East - 2.7 ha (6.6 acres)	Design first holds 34% of its extent; chlorophyll proxy 0.29; froth 23/yr; regulator D; nothing on record; boundary or built-up question	D	31 ±14 n8 L	12 ±11 n8 M	0.29 ±0.14 n7 L	D		L
85	Manganahalli Lake BBMP - outside the 2025 ward layer - 1.1 ha (2.8 acres)	Design first vegetation 54%; holds 31% of its extent; nothing on record; boundary or built-up question	D	18 ±15 n5 I	54 ±17 n5 L	insufficient			I
86	Mallasandra Lake BBMP - North - 4.4 ha (10.9 acres)	Design first no open water seen since 2017; nothing on record	D	0 ±5 n6 L	100 ±5 n6 M	insufficient			L
87	Bagalagunte Lake BBMP - North - 3.0 ha (7.4 acres)	Design first vegetation 52%; holds 42% of its extent; built 18%; nothing on record	D	23 ±11 n8 L	52 ±12 n8 M	0.12 ±0.04 n6 L			L
88	Gunjuru Lake BBMP - East - 20.6 ha (51 acres)	Design first vegetation 35%; holds 2% of its extent; works on record	C	0 ±5 n10 M	35 ±7 n10 M	0.09 ±0.03 n4 L		works underway	L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
89	Nelagadirannahalli Hosakere BBMP - West - 5.9 ha (14.5 acres)	Design first holds 5% of its extent; budget line on record	C	4 ±7 n6 M	23 ±9 n6 M	insufficient		proposed	M
90	Chikkabettahalli Lake BBMP - North - 2.0 ha (5.0 acres)	Design first holds 0% of its extent; nothing on record	C	0 ±6 n6 L	29 ±13 n6 M	insufficient			L
91	Vaderahalli BBMP - outside the 2025 ward layer - 2.4 ha (6.0 acres)	Design first holds 28% of its extent; built 11%; nothing on record	C	16 ±11 n6 L	23 ±11 n6 M	0.19 ±0.05 n6 L			L
92	Swarnakunte Gudda Kere (Chandrasekhar Layout Lake) BBMP - South - 1.6 ha (3.8 acres)	Design first vegetation 38%; holds 3% of its extent; nothing on record	C	1 ±7 n19 L	38 ±15 n19 M	0.14 ±0.07 n7 L			L
93	Bande Mahadevapura kere BBMP - East - 1.6 ha (4.0 acres)	Design first holds 27% of its extent; froth 7/yr; nothing on record; boundary or built-up question	C	26 ±16 n8 I	12 ±14 n8 L	0.13 ±0.04 n7 I			I
94	Sadaramangala Lake BBMP - East - 0.1 ha (0.2 acres)	Design first no open water seen since 2017; nothing on record	C	insufficient	insufficient	insufficient	E		I
95	Mylasandra (Sunnakallu palya) lake BBMP - West - 0.7 ha (1.8 acres)	Design first no open water seen since 2017; nothing on record	C	0 ±5 n5 I	62 ±54 n5 I	insufficient			I
96	Srinivasapura Lake BBMP - North - 0.3 ha (0.8 acres)	Design first no open water seen since 2017; nothing on record	C	2 ±14 n5 I	1 ±13 n5 I	insufficient			I
97	Hebbal Lake Forest Department - North - 46.6 ha (115 acres)	Design first holds 2% of its extent; budget line on record	B	2 ±5 n5 M	18 ±6 n5 M	0.13 ±0.07 n4 L		proposed	L
98	Chikka Bellanduru Lake BBMP - East - 20.1 ha (50 acres)	Design first holds 0% of its extent; budget line on record	B	0 ±5 n8 M	12 ±7 n8 M	insufficient		proposed	M
99	Nagawara Lake Forest Department - North - 30.3 ha (75 acres)	Design first holds 18% of its extent; budget line on record	B	13 ±6 n7 M	16 ±6 n7 M	0.07 ±0.01 n7 L		proposed	L
100	B. Channasandra BBMP - East - 2.9 ha (7.2 acres)	Design first no open water seen since 2017; nothing on record	B	0 ±5 n8 L	95 ±8 n8 M	insufficient			L
101	Ramagondanahalli Lake BBMP - outside the 2025 ward layer - 11.3 ha (28 acres)	Design first holds 23% of its extent; nothing on record	A	19 ±7 n6 M	2 ±6 n6 M	0.05 ±0.02 n6 L			L
102	Kundalahalli Lake BBMP - East - 11.4 ha (28 acres)	Watch / verify chlorophyll proxy 0.36 alone, not a verdict	C	48 ±9 n8 M	19 ±8 n8 M	0.36 ±0.07 n8 L	D		L
103	Nallurahalli Lake BBMP - East - 9.4 ha (23.3 acres)	Watch / verify vegetation 52% alone, not a verdict	C	37 ±8 n9 M	52 ±9 n9 M	0.14 ±0.08 n9 L	D		L
104	Dore Kere BBMP - South - 9.1 ha (22.5 acres)	Watch / verify vegetation 48% alone, not a verdict	C	45 ±9 n6 M	48 ±9 n6 M	0.23 ±0.18 n6 L	D	proposed	L
105	Madiwala Lake Forest Department - South - 91.0 ha (225 acres)	Watch / verify vegetation 55% alone, not a verdict	C	29 ±6 n4 M	55 ±6 n4 M	0.10 ±0.07 n4 L	D		L
106	Begur Lake BBMP - South - 43.3 ha (107 acres)	Watch / verify vegetation 42% alone, not a verdict	C	53 ±7 n17 M	42 ±7 n17 M	0.26 ±0.09 n17 L	D		L
107	Bheemanakuppa Lake BBMP - outside the 2025 ward layer - 39.8 ha (98 acres)	Watch / verify steady; monitor	C	58 ±7 n7 M	22 ±6 n7 M	0.10 ±0.04 n7 L			L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
108	Chikkabanavara lake BDA - outside the 2025 ward layer - 33.9 ha (84 acres)	Watch / verify steady; monitor	C	54 ±7 n6 M	37 ±7 n6 M	0.16 ±0.04 n6 L	D		L
109	Allalasandra lake BBMP - North - 16.0 ha (39 acres)	Watch / verify chlorophyll proxy 0.21 alone, not a verdict	C	59 ±8 n6 M	17 ±7 n6 M	0.21 ±0.11 n6 L	E		L
110	Mallathahalli lake BBMP - West - 13.9 ha (34 acres)	Watch / verify vegetation 66% alone, not a verdict	C	26 ±8 n4 M	66 ±8 n4 M	0.10 ±0.04 n4 L	D		L
111	Kudlu Anekal & Doddakere (Hosakere) BBMP - South - 13.2 ha (33 acres)	Watch / verify steady; monitor	C	70 ±8 n9 L	21 ±7 n9 M	0.20 ±0.13 n9 L	D		L
112	Herohalli Lake Bangalore North BBMP - West - 10.3 ha (25 acres)	Watch / verify steady; monitor	C	66 ±8 n4 M	30 ±8 n4 M	0.35 ±0.06 n4 L	D		L
113	Haralur kere BBMP - South - 8.6 ha (21.2 acres)	Watch / verify steady; monitor	C	68 ±9 n7 M	29 ±8 n7 M	0.17 ±0.06 n6 L	D		L
114	Doddakannelli Lake BBMP - East - 8.0 ha (19.9 acres)	Watch / verify steady; monitor	C	58 ±9 n7 M	10 ±7 n7 M	0.28 ±0.10 n7 L	D		L
115	Amruthalli Lake BBMP - North - 7.7 ha (19.1 acres)	Watch / verify vegetation 40% alone, not a verdict	C	30 ±9 n7 M	40 ±9 n7 M	0.18 ±0.09 n5 L	E		L
116	Kempambudhi Lake BBMP - West - 7.7 ha (19.0 acres)	Watch / verify steady; monitor	C	71 ±9 n6 M	27 ±9 n6 M	0.36 ±0.16 n6 L	D		L
117	Kowdenahalli lake BBMP - East - 5.9 ha (14.6 acres)	Watch / verify vegetation 32% alone, not a verdict	C	59 ±10 n7 M	32 ±9 n7 M	0.24 ±0.12 n7 L	E		L
118	Kenchanapura Govt. Lake BBMP - outside the 2025 ward layer - 5.0 ha (12.5 acres)	Watch / verify vegetation 41% alone, not a verdict	C	29 ±10 n6 L	41 ±10 n6 M	0.19 ±0.09 n4 L		proposed	L
119	Horamavu Lake BBMP - East - 5.0 ha (12.5 acres)	Watch / verify steady; monitor	C	34 ±10 n11 L	19 ±9 n11 M	0.11 ±0.08 n10 L			L
120	Kommagatta Lake BDA - outside the 2025 ward layer - 11.6 ha (29 acres)	Watch / verify steady; monitor	C	43 ±8 n8 M	38 ±8 n8 M	0.13 ±0.10 n6 L			L
121	K R Puram (BEML) / Benniganahalli Lake (Benniganahalli Lake) BBMP - East - 8.0 ha (19.8 acres)	Watch / verify holds 46% of its extent alone, not a verdict	C	43 ±9 n8 M	17 ±8 n8 M	0.24 ±0.11 n8 L	E		L
122	H Gollahalli kere (Hemmigepura Kere) BBMP - outside the 2025 ward layer - 5.7 ha (14.2 acres)	Watch / verify steady; monitor	C	49 ±10 n6 M	33 ±10 n6 M	0.16 ±0.06 n6 L			L
123	Narsipura Lake BBMP - North - 5.5 ha (13.5 acres)	Watch / verify steady; monitor	C	57 ±11 n9 L	4 ±7 n9 M	0.11 ±0.03 n9 L	D		L
124	Kothanuru Lake (Krishna Nagara Lake) BBMP - South - 4.6 ha (11.3 acres)	Watch / verify steady; monitor	C	35 ±10 n6 L	11 ±8 n6 M	0.13 ±0.06 n6 L	D		L
125	Dubasi Palya Kere BBMP - West - 4.2 ha (10.4 acres)	Watch / verify vegetation 54% alone, not a verdict	C	31 ±10 n7 L	54 ±11 n7 M	0.13 ±0.04 n7 L		proposed	L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
126	Seetharampalya Lake BBMP - East - 4.1 ha (10.0 acres)	Watch / verify vegetation 38% alone, not a verdict	C	49 ±11 n9 L	38 ±10 n9 M	0.39 ±0.18 n9 L	E		L
127	Andrahalli Lake BBMP - West - 3.7 ha (9.1 acres)	Watch / verify holds 50% of its extent alone, not a verdict	C	46 ±11 n5 L	24 ±10 n5 M	0.08 ±0.04 n5 L	E		L
128	Subedharana Lake BBMP - South - 3.6 ha (9.0 acres)	Watch / verify vegetation 47% alone, not a verdict	C	40 ±11 n6 L	47 ±11 n6 M	0.16 ±0.15 n6 L			L
129	Puttenhalli Lake BBMP - South - 3.5 ha (8.6 acres)	Watch / verify steady; monitor	C	27 ±10 n10 L	36 ±11 n10 M	0.11 ±0.08 n10 L	D		L
130	Kudlu Chikka Kere (Haraluru Lake) BBMP - South - 3.3 ha (8.2 acres)	Watch / verify steady; monitor	C	73 ±11 n7 L	23 ±10 n7 M	0.17 ±0.08 n7 L	D		L
131	Basapura Lake-2 BBMP - South - 2.7 ha (6.7 acres)	Watch / verify steady; monitor	C	49 ±12 n6 L	25 ±11 n6 M	0.22 ±0.08 n6 L	D		L
132	Singasandra Lake South Bangalore South BBMP - South - 2.6 ha (6.4 acres)	Watch / verify holds 42% of its extent alone, not a verdict	C	38 ±13 n9 L	29 ±12 n9 M	0.14 ±0.09 n9 L	D		L
133	Basapura Lake-1 BBMP - South - 2.3 ha (5.7 acres)	Watch / verify chlorophyll proxy 0.45 alone, not a verdict	C	70 ±12 n6 L	30 ±12 n6 M	0.45 ±0.14 n6 L	D		L
134	Ramasandra Lake BDA - outside the 2025 ward layer - 2.0 ha (5.0 acres)	Watch / verify steady; monitor	C	21 ±12 n6 L	28 ±12 n6 M	0.21 ±0.16 n4 L			L
135	Lakshmipura Lake BBMP - North - 1.9 ha (4.7 acres)	Watch / verify steady; monitor	C	32 ±14 n5 L	27 ±13 n5 M	0.28 ±0.11 n4 L			L
136	Vijinapura Lake BBMP - East - 1.7 ha (4.3 acres)	Watch / verify vegetation 36% alone, not a verdict	C	56 ±14 n8 L	36 ±14 n8 M	0.25 ±0.17 n8 L	E		L
137	Kalena Agrahara Lake BBMP - South - 1.7 ha (4.2 acres)	Watch / verify steady; monitor	C	41 ±15 n6 L	14 ±12 n6 M	0.11 ±0.04 n6 L	D		L
138	B. Narayanapura Lake BBMP - East - 1.2 ha (3.1 acres)	Watch / verify vegetation 47% alone, not a verdict	C	40 ±17 n8 I	47 ±17 n8 L	0.20 ±0.09 n8 I	D		I
139	Sheelavathana Kere BBMP - East - 4.6 ha (11.3 acres)	Watch / verify chlorophyll proxy 0.21 alone, not a verdict	C	59 ±10 n10 L	21 ±9 n10 M	0.21 ±0.15 n10 L	E		L
140	Devasandra lake BBMP - East - 4.3 ha (10.5 acres)	Watch / verify regulator E alone, not a verdict	C	51 ±11 n8 L	16 ±9 n8 M	0.17 ±0.07 n7 L	E		L
141	Deverabisanahalli Lake BBMP - East - 4.1 ha (10.1 acres)	Watch / verify vegetation 31% alone, not a verdict	C	50 ±11 n6 L	31 ±10 n6 M	0.14 ±0.05 n6 L	E		L
142	Subramanyapura Lake BBMP - South - 3.8 ha (9.3 acres)	Watch / verify steady; monitor	C	53 ±11 n4 L	32 ±11 n4 M	0.27 ±0.12 n4 L	D		L
143	Hoodi Giddanakere Lake (Hoodi Lake) BBMP - East - 3.4 ha (8.5 acres)	Watch / verify works on record	C	29 ±11 n11 L	20 ±10 n11 M	0.15 ±0.08 n11 L		works underway	L
144	Bhattarahalli Lake BBMP - East - 3.4 ha (8.3 acres)	Watch / verify regulator E alone, not a verdict	C	52 ±11 n11 L	10 ±9 n11 M	0.12 ±0.09 n10 L	E		L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
145	Haralakunte Lake (Somasandra Palya Kere) (Somasundarapalya Lake) BBMP - South - 2.8 ha (7.0 acres)	Watch / verify steady; monitor	C	69 ±11 n6 L	2 ±7 n6 M	0.10 ±0.06 n6 L	D		L
146	Byrasandra BBMP - Central - 2.7 ha (6.6 acres)	Watch / verify steady; monitor	C	65 ±12 n10 L	29 ±11 n10 M	0.24 ±0.12 n10 L	D		L
147	Varanasi Lake (Jimkenahalli Kere) BBMP - East - 2.1 ha (5.3 acres)	Watch / verify holds 32% of its extent alone, not a verdict	C	26 ±13 n11 L	0 ±5 n11 M	0.08 ±0.02 n7 L	E		L
148	Nyanappanahalli Lake / Akshayanagara Lake (Akshaynagar Lake) BBMP - South - 1.3 ha (3.3 acres)	Watch / verify steady; monitor	C	40 ±16 n6 L	40 ±16 n6 L	0.10 ±0.15 n5 L	D		L
149	Halasuru lake BBMP - Central - 40.0 ha (99 acres)	Watch / verify works on record	B	77 ±6 n7 M	18 ±6 n7 M	0.28 ±0.09 n7 L		works underway	L
150	Ramapura Kere BBMP - outside the 2025 ward layer - 45.3 ha (112 acres)	Watch / verify chlorophyll proxy 0.32 alone, not a verdict	B	75 ±6 n4 M	16 ±6 n4 M	0.32 ±0.18 n4 L	E		L
151	Seegehalli Lake BBMP - East - 8.5 ha (21.0 acres)	Watch / verify regulator E alone, not a verdict	B	71 ±9 n9 M	14 ±8 n9 M	0.14 ±0.15 n9 L	E	proposed	L
152	Palanahalli Lake BBMP - North - 7.3 ha (18.1 acres)	Watch / verify chlorophyll proxy 0.47 alone, not a verdict	B	73 ±9 n20 M	26 ±9 n20 M	0.47 ±0.12 n20 L			L
153	Basavanapura Kere BBMP - East - 3.9 ha (9.7 acres)	Watch / verify chlorophyll proxy 0.32 alone, not a verdict	B	71 ±10 n9 L	20 ±10 n9 M	0.32 ±0.12 n9 L	E		L
154	Medi agraphara BBMP - outside the 2025 ward layer - 1.7 ha (4.3 acres)	Watch / verify holds 46% of its extent alone, not a verdict	B	29 ±14 n6 L	0 ±6 n6 M	0.03 ±0.01 n5 L			L
155	Deepanjali Nagara lake BBMP - West - 1.4 ha (3.5 acres)	Watch / verify built 100% alone, not a verdict	B	51 ±15 n5 L	22 ±14 n5 L	0.07 ±0.04 n5 L		proposed	L
156	Jakkur Lake BBMP - North - 50.9 ha (126 acres)	Watch / verify chlorophyll proxy 0.38 alone, not a verdict	A	81 ±6 n5 M	14 ±6 n5 M	0.38 ±0.11 n5 L	E	proposed	L
157	Vengayyana Lake BBMP - East - 14.3 ha (35 acres)	Watch / verify works on record	A	74 ±8 n8 M	9 ±7 n8 M	0.25 ±0.14 n8 L	E	works underway	L
158	Doddabommasandra Lake BBMP - North - 36.2 ha (90 acres)	Maintain condition B; upkeep and monitoring	B	64 ±7 n7 M	12 ±6 n7 M	0.26 ±0.14 n7 L			L
159	Venkojirao Kere / Agara Kere (Agara Lake) BBMP - South - 29.6 ha (73 acres)	Maintain condition B; upkeep and monitoring	B	68 ±7 n7 M	13 ±6 n7 M	0.19 ±0.07 n7 L	D		L
160	Sarakki Lake BBMP - South - 23.7 ha (59 acres)	Maintain condition B; upkeep and monitoring	B	77 ±7 n4 M	10 ±6 n4 M	0.05 ±0.02 n4 L	D		L
161	Attur lake BBMP - North - 23.7 ha (59 acres)	Maintain condition B; upkeep and monitoring	B	76 ±7 n5 M	16 ±7 n5 M	0.32 ±0.06 n5 L			L
162	Gantiganahalli Lake BBMP - North - 20.0 ha (49 acres)	Maintain condition B; upkeep and monitoring	B	63 ±7 n17 M	31 ±7 n17 M	0.37 ±0.11 n17 L			L
163	Horamavu Agara Lake BBMP - East - 14.9 ha (37 acres)	Maintain condition B; upkeep and monitoring	B	86 ±7 n8 M	11 ±7 n8 M	0.38 ±0.11 n8 L			L

#	Lake	Need class and why	Condition	Open water	Vegetation cover	Chlorophyll proxy	KSPCB class	Programme on record	Conf.
164	Kasavanahalli lake BBMP - South - 13.9 ha (34 acres)	Maintain condition B; upkeep and monitoring	B	37 ±8 n7 M	12 ±7 n7 M	0.06 ±0.02 n6 L	D		L
165	Kaggadasapura BBMP - Central - 12.2 ha (30 acres)	Maintain condition B; upkeep and monitoring	B	69 ±8 n8 M	16 ±7 n8 M	0.22 ±0.11 n8 L			L
166	Gottigere BBMP - South - 12.0 ha (30 acres)	Maintain condition B; upkeep and monitoring	B	63 ±8 n4 M	10 ±7 n4 M	0.13 ±0.16 n4 L	D	proposed	L
167	Thirumenahalli Lake BBMP - North - 5.7 ha (14.1 acres)	Maintain condition B; upkeep and monitoring	B	54 ±10 n6 M	20 ±9 n6 M	0.24 ±0.13 n5 L			L
168	Doddanekundi lake BBMP - East - 38.1 ha (94 acres)	Maintain condition A; upkeep and monitoring	A	84 ±6 n8 M	12 ±6 n8 M	0.35 ±0.12 n8 M	D	proposed	M
169	Sulikere/ Herekere Lake BBMP - outside the 2025 ward layer - 42.2 ha (104 acres)	Maintain condition A; upkeep and monitoring	A	65 ±7 n5 M	10 ±6 n5 M	0.10 ±0.08 n4 L			L
170	Veerasagara lake BBMP - outside the 2025 ward layer - 6.7 ha (16.7 acres)	Maintain condition A; upkeep and monitoring	A	37 ±9 n5 M	6 ±7 n5 M	0.08 ±0.04 n4 L			L
171	Kattigenahalli Lake BBMP - North - 5.7 ha (14.0 acres)	Steward condition B; protection and monitoring only	B	43 ±10 n4 M	11 ±8 n4 M	insufficient			M
172	Konasandra Lake BBMP - West - 10.5 ha (26 acres)	Steward condition B; protection and monitoring only	B	64 ±8 n5 M	24 ±8 n5 M	0.13 ±0.12 n5 L			L
173	Arekere lake BBMP - South - 7.5 ha (18.6 acres)	Steward condition B; protection and monitoring only	B	42 ±9 n7 M	16 ±8 n7 M	0.08 ±0.03 n7 L		proposed	L
174	Anjanapura Lake / nagara Chunchaghatta Kere Alahalli (Avalahalli Lake) BBMP - South - 5.6 ha (13.8 acres)	Steward condition B; protection and monitoring only	B	62 ±10 n7 L	12 ±8 n7 M	0.21 ±0.05 n7 L	D		L
175	Agrahara Lake BBMP - North - 4.4 ha (11.0 acres)	Steward condition B; protection and monitoring only	B	48 ±10 n6 L	14 ±9 n6 M	0.25 ±0.11 n5 L			L
176	Yelenahalli Lake BBMP - South - 1.2 ha (3.0 acres)	Steward condition B; protection and monitoring only	B	52 ±17 n7 I	10 ±12 n7 L	0.06 ±0.02 n7 I	D		I
177	Doddkammanahalli Lake BBMP - South - 4.9 ha (12.2 acres)	Steward condition B; protection and monitoring only	B	57 ±10 n5 L	4 ±7 n5 M	0.18 ±0.08 n5 L	D		L
178	Gowdana Kere BBMP - South - 2.5 ha (6.1 acres)	Steward condition B; protection and monitoring only	B	49 ±12 n6 L	10 ±9 n6 M	0.27 ±0.12 n6 L			L
179	Thalaghattapura Lake BBMP - South - 4.1 ha (10.1 acres)	Steward condition A; protection and monitoring only	A	57 ±11 n6 L	38 ±11 n6 M	0.19 ±0.10 n5 L			L
180	Nagarabhavi Lake BBMP - West - 0.9 ha (2.2 acres)	Steward condition A; protection and monitoring only	A	56 ±19 n6 I	7 ±12 n6 L	0.03 ±0.05 n6 I			I

1. Yelahanka Amani kere

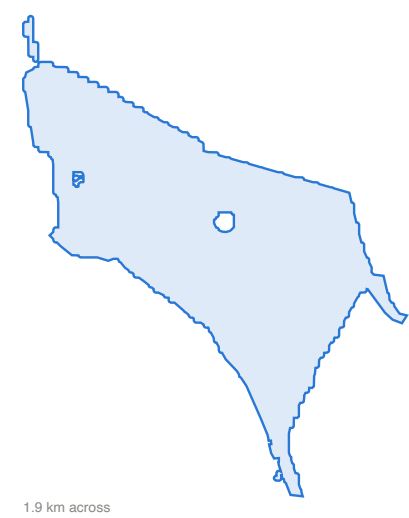
Custody list name: Yelahanka Amani kere (BBMP); North corporation, Aerocity ward; footprint 98.6 ha (244 acres); reading window pre-monsoon (Mar-May) 2026, 18 clear passes.

Fund now. chlorophyll proxy 0.42; regulator E; nothing on record.

What the satellite shows. Open water over 95% of the footprint; a strong chlorophyll signal on the open water (proxy 0.42, in the bloom range); the regulator's June 2026 class is E.

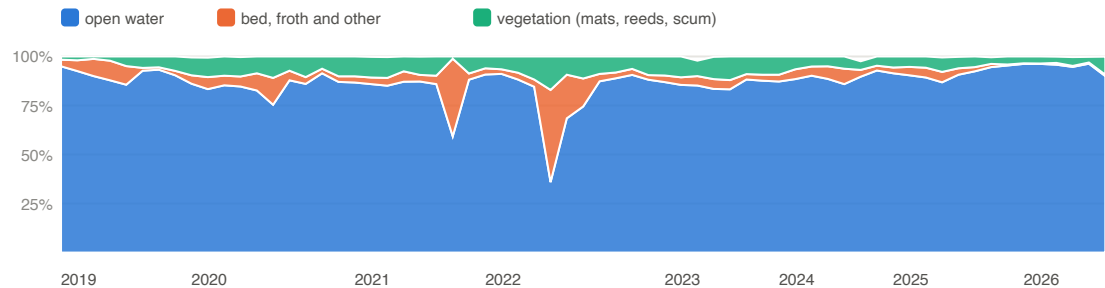
What the money buys: nutrient control at the inlets and in-lake aeration.

Open water (share of footprint)	95% ± 5 (n 18, M)
Vegetation cover (mats, reeds, scum)	4% ± 5 (n 18, M)
Exposed bed	1% ± 5 (n 18, M)
Chlorophyll proxy on open water	0.42 ± 0.07 (n 18, M)
Chlorophyll against its own history	98th percentile of its 2017-2025 pre-monsoon record (n 107)
Vegetation against its own history	25th percentile of its 2017-2025 pre-monsoon record (n 107)
Share of observed extent held	97% ± 6 (n 18, M)
Built share inside the footprint (2026)	0% (+0 points since 2019)
Froth passes per year (lower bound)	none recorded
KSPCB, June 2026	Class E; DO 2.8 mg/l, BOD 12 mg/l, turbidity 24 NTU
Programme on record	none
Cascade	position 5, 0 custody lakes downstream; 7,186 buildings in the catchment
Boundary	osm+observed max, confidence medium



Fixed footprint: the mapped boundary united with the observed water extent since 2017. All condition inputs for this lake are in the appendix.

Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

2. Puttenahalli Lake

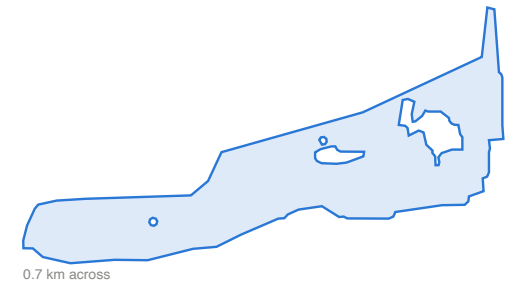
Custody list name: Puttenahalli Lake (Forest Department); North corporation, Doddabettahalli ward; footprint 8.7 ha (21.6 acres); reading window monsoon (Jun-Sep) 2026, 5 clear passes.

Fund now. vegetation 100%; holds 0% of its extent; regulator E; nothing on record.

What the satellite shows. Vegetation covers 100% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is E.

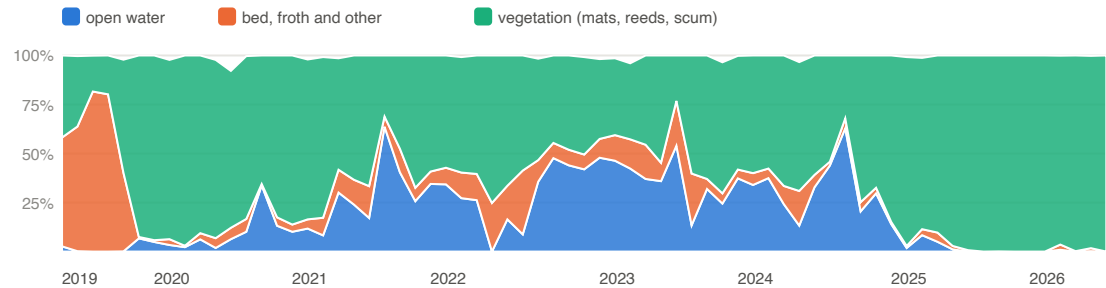
What the money buys: weed and mat removal with inflow control so it does not regrow.

Open water (share of footprint)	0% ± 5 (n 5, M)
Vegetation cover (mats, reeds, scum)	100% ± 5 (n 5, M)
Exposed bed	0% ± 5 (n 5, M)
Chlorophyll proxy on open water	insufficient
Chlorophyll against its own history	no baseline yet
Vegetation against its own history	96th percentile of its 2019-2025 monsoon record (n 38)
Share of observed extent held	0% ± 9 (n 5, M)
Built share inside the footprint (2026)	0% (-38 points since 2019)
Froth passes per year (lower bound)	2023: 1
KSPCB, June 2026	Class E; DO 2.4 mg/l, BOD 8 mg/l, turbidity 12 NTU
Programme on record	none
Cascade	position 4, 1 custody lakes downstream; 5,562 buildings in the catchment
Boundary	osm+observed max, confidence medium



Fixed footprint: the mapped boundary united with the observed water extent since 2017. All condition inputs for this lake are in the appendix.

Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

3. Doddakallasandra Lake

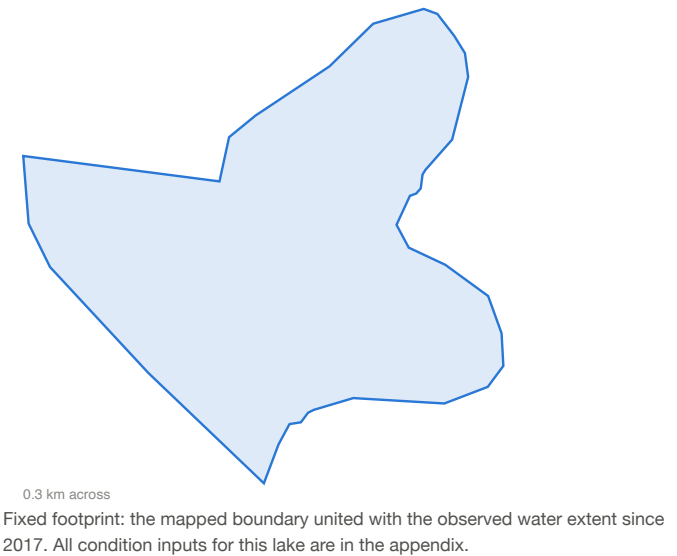
Custody list name: Doddakallasandra Lake (BBMP); South corporation, Anjanapura ward; footprint 5.8 ha (14.4 acres); reading window pre-monsoon (Mar-May) 2026, 18 clear passes.

Fund now. vegetation 99%; holds 0% of its extent; regulator D; nothing on record.

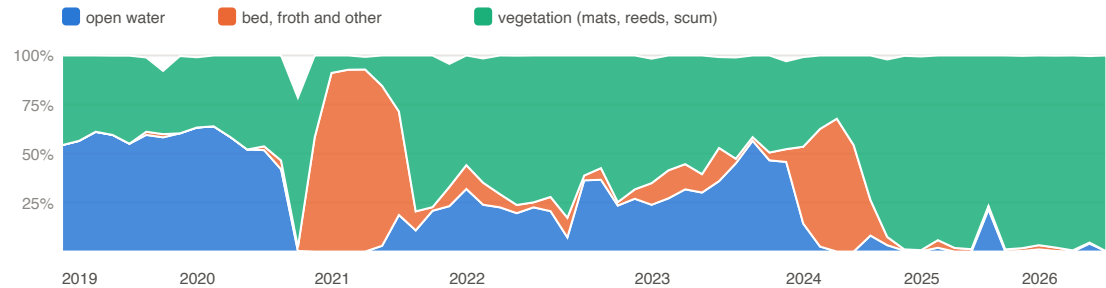
What the satellite shows. Vegetation covers 99% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is D.

What the money buys: weed and mat removal with inflow control so it does not regrow.

Open water (share of footprint)	0% ± 5 (n 18, M)
Vegetation cover (mats, reeds, scum)	99% ± 6 (n 18, M)
Exposed bed	1% ± 6 (n 18, M)
Chlorophyll proxy on open water	insufficient
Chlorophyll against its own history	no baseline yet
Vegetation against its own history	95th percentile of its 2017-2025 pre-monsoon record (n 104)
Share of observed extent held	0% ± 7 (n 18, M)
Built share inside the footprint (2026)	3% (+0 points since 2019)
Froth passes per year (lower bound)	2022: 1, 2023: 1, 2024: 1
KSPCB, June 2026	Class D; DO 4.8 mg/l, BOD 8 mg/l, turbidity 27.5 NTU
Programme on record	none
Cascade	position 2, 2 custody lakes downstream; 2,105 buildings in the catchment
Boundary	osm+observed max, confidence medium



Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

4. Kannalli kere

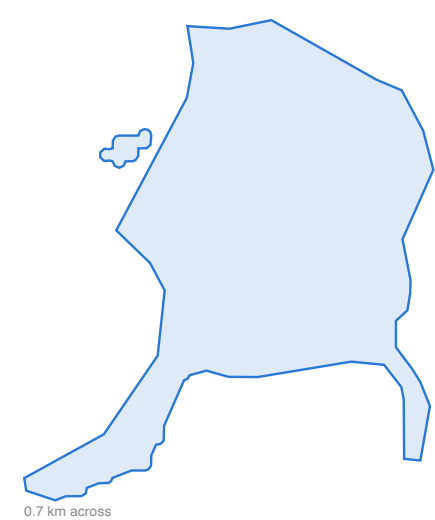
Custody list name: Kanna halli lake (BBMP); outside the 2025 ward layer corporation; footprint 22.5 ha (56 acres); reading window monsoon (Jun-Sep) 2026, 5 clear passes.

Fund now. vegetation 93%; holds 0% of its extent; regulator E; nothing on record.

What the satellite shows. Vegetation covers 93% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is E.

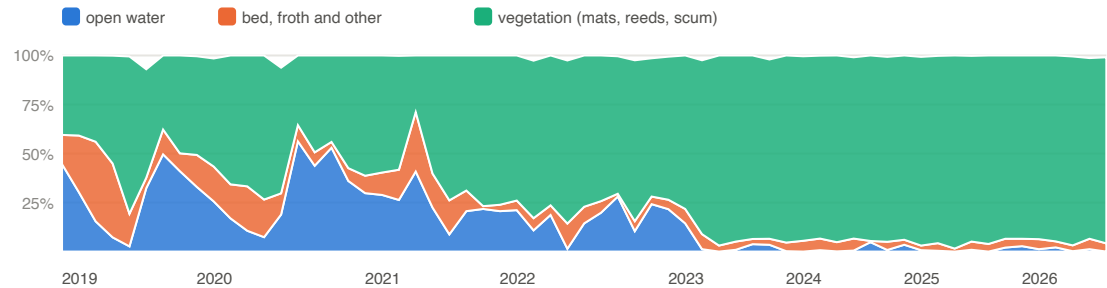
What the money buys: weed and mat removal with inflow control so it does not regrow.

Open water (share of footprint)	0% ± 5 (n 5, M)
Vegetation cover (mats, reeds, scum)	93% ± 6 (n 5, M)
Exposed bed	5% ± 6 (n 5, M)
Chlorophyll proxy on open water	insufficient
Chlorophyll against its own history	no baseline yet
Vegetation against its own history	78th percentile of its 2019-2025 monsoon record (n 27)
Share of observed extent held	0% ± 9 (n 5, M)
Built share inside the footprint (2026)	0% (+0 points since 2019)
Froth passes per year (lower bound)	none recorded
KSPCB, June 2026	Class E; DO 0.5 mg/l, BOD 35 mg/l, turbidity 24.6 NTU
Programme on record	none
Cascade	position 3, 2 custody lakes downstream; 7,158 buildings in the catchment
Boundary	osm+observed max, confidence medium



Fixed footprint: the mapped boundary united with the observed water extent since 2017. All condition inputs for this lake are in the appendix.

Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

5. Hosakerahalli Lake

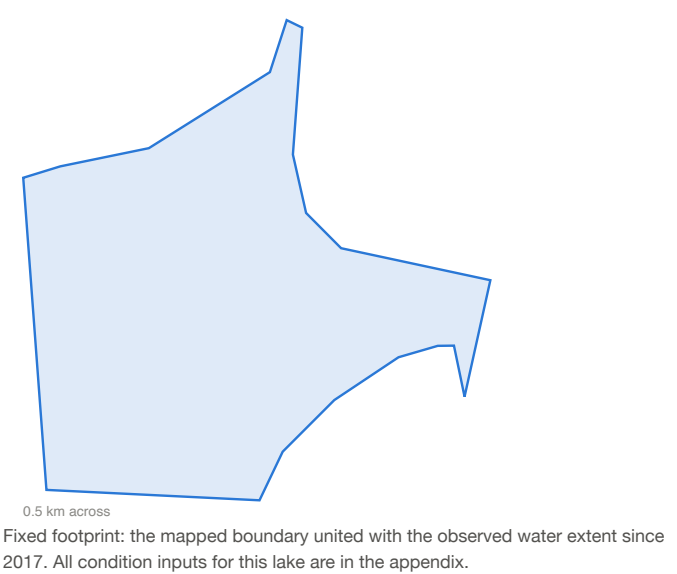
Custody list name: Hoskerehalli Lake (BBMP); West corporation, Bangarappa Nagara ward; footprint 15.0 ha (37 acres); reading window monsoon (Jun-Sep) 2026, 5 clear passes.

Fund now. vegetation 91%; holds 20% of its extent; regulator E; nothing on record.

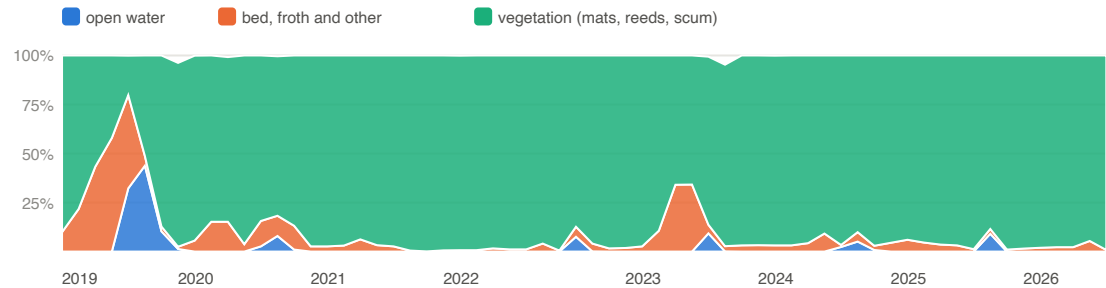
What the satellite shows. Vegetation covers 91% of the footprint in the reading window, with open water at 2%; the regulator's June 2026 class is E.

What the money buys: weed and mat removal with inflow control so it does not regrow.

Open water (share of footprint)	2% ± 6 (n 5, M)
Vegetation cover (mats, reeds, scum)	91% ± 7 (n 5, M)
Exposed bed	4% ± 6 (n 5, M)
Chlorophyll proxy on open water	insufficient
Chlorophyll against its own history	no baseline yet
Vegetation against its own history	20th percentile of its 2019-2025 monsoon record (n 25)
Share of observed extent held	20% ± 62 (n 5, M)
Built share inside the footprint (2026)	3% (-6 points since 2019)
Froth passes per year (lower bound)	none recorded
KSPCB, June 2026	Class E; DO 1 mg/l, BOD 27 mg/l, turbidity 18.6 NTU
Programme on record	none
Cascade	position 2, 0 custody lakes downstream; 30,273 buildings in the catchment
Boundary	osm+observed max, confidence medium



Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

6. Rachenahalli Lake

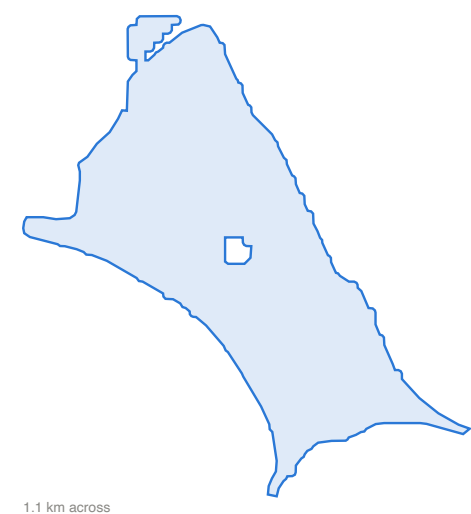
Custody list name: Rachenahalli Lake (BBMP); North corporation, Jakkur ward; footprint 37.1 ha (92 acres); reading window monsoon (Jun-Sep) 2026, 6 clear passes.

Fund now. chlorophyll proxy 0.44; regulator E; nothing on record.

What the satellite shows. Open water over 85% of the footprint; a strong chlorophyll signal on the open water (proxy 0.44, in the bloom range); the regulator's June 2026 class is E.

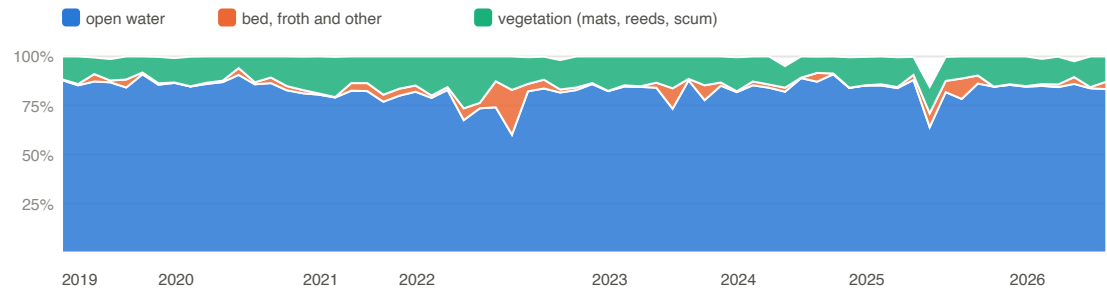
What the money buys: nutrient control at the inlets and in-lake aeration.

Open water (share of footprint)	85% ± 6 (n 6, M)
Vegetation cover (mats, reeds, scum)	14% ± 6 (n 6, M)
Exposed bed	1% ± 5 (n 6, M)
Chlorophyll proxy on open water	0.44 ± 0.11 (n 6, L)
Chlorophyll against its own history	75th percentile of its 2020-2025 monsoon record (n 32)
Vegetation against its own history	69th percentile of its 2020-2025 monsoon record (n 32)
Share of observed extent held	89% ± 6 (n 6, M)
Built share inside the footprint (2026)	0% (+0 points since 2019)
Froth passes per year (lower bound)	none recorded
KSPCB, June 2026	Class E; DO 2 mg/l, BOD 8 mg/l, turbidity 10 NTU
Programme on record	none
Cascade	position 5, 0 custody lakes downstream; 11,338 buildings in the catchment
Boundary	osm+observed max, confidence medium



Fixed footprint: the mapped boundary united with the observed water extent since 2017. All condition inputs for this lake are in the appendix.

Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

7. Saul Kere

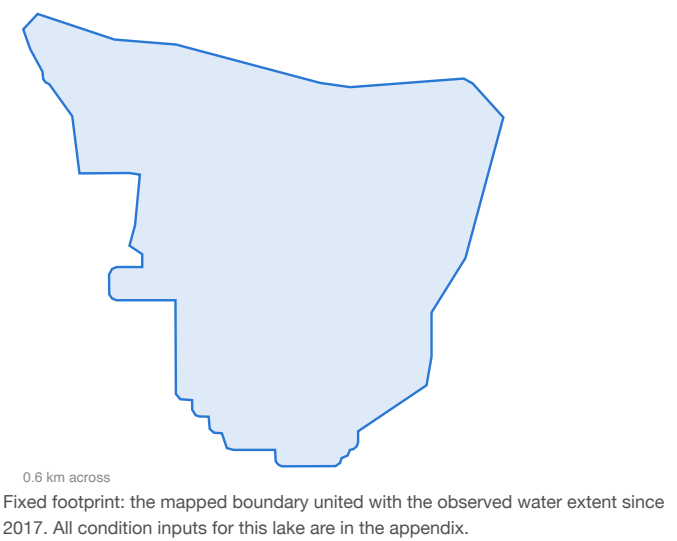
Custody list name: Sowl kere (BBMP); East corporation, Shivanasamudra Ward ward; footprint 18.2 ha (45 acres); reading window monsoon (Jun-Sep) 2026, 7 clear passes.

Fund now. vegetation 73%; holds 17% of its extent; nothing on record.

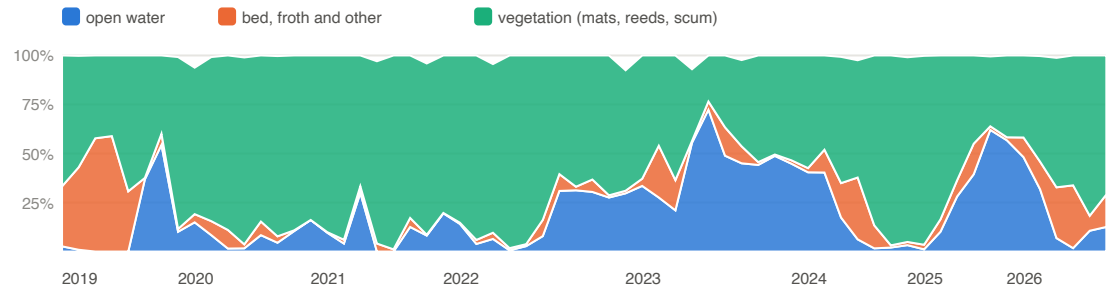
What the satellite shows. Vegetation covers 73% of the footprint in the reading window, with open water at 13%.

What the money buys: weed and mat removal with inflow control so it does not regrow.

Open water (share of footprint)	13% ± 7 (n 7, M)
Vegetation cover (mats, reeds, scum)	73% ± 7 (n 7, M)
Exposed bed	14% ± 7 (n 7, M)
Chlorophyll proxy on open water	0.20 ± 0.16 (n 7, L)
Chlorophyll against its own history	71th percentile of its 2019-2025 monsoon record (n 24)
Vegetation against its own history	48th percentile of its 2019-2025 monsoon record (n 27)
Share of observed extent held	17% ± 9 (n 7, M)
Built share inside the footprint (2026)	0% (+0 points since 2019)
Froth passes per year (lower bound)	2026: 1
KSPCB, June 2026	no station joined
Programme on record	none
Cascade	position 6, 1 custody lakes downstream; 5,863 buildings in the catchment
Boundary	osm+observed max, confidence medium



Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

8. J.P Park (Mathikere Lake)

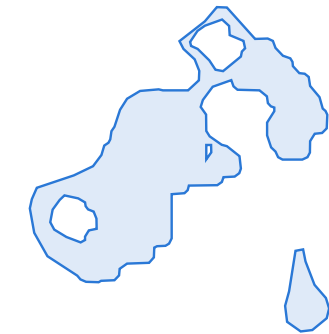
Custody list name: ,ward no 154 J.P Park / Bangalore North (BBMP); North corporation, J.P PARK ward; footprint 4.6 ha (11.5 acres); reading window monsoon (Jun-Sep) 2026, 6 clear passes.

Fund now. vegetation 84%; holds 2% of its extent; froth 8/yr; regulator D; nothing on record.

What the satellite shows. Vegetation covers 84% of the footprint in the reading window, with open water at 2%; froth on 25 clear passes since 2024; the regulator's June 2026 class is D.

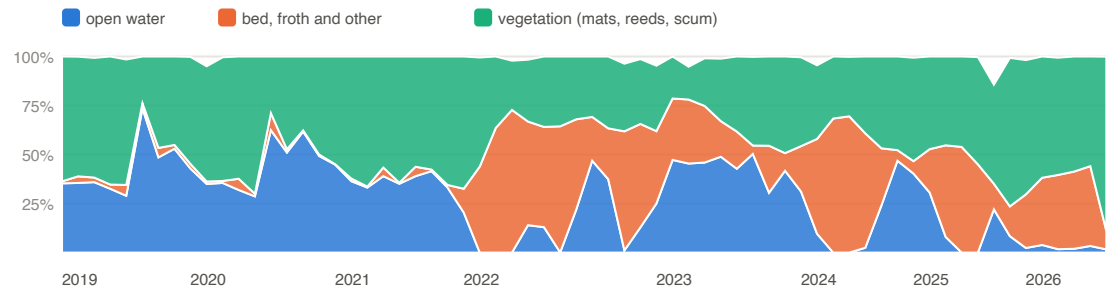
What the money buys: weed and mat removal with inflow control so it does not regrow; surfactant and sewage control upstream of the weir.

Open water (share of footprint)	2% ± 7 (n 6, L)
Vegetation cover (mats, reeds, scum)	84% ± 10 (n 6, M)
Exposed bed	14% ± 9 (n 6, M)
Chlorophyll proxy on open water	insufficient
Chlorophyll against its own history	no baseline yet
Vegetation against its own history	100th percentile of its 2019-2025 monsoon record (n 33)
Share of observed extent held	2% ± 10 (n 6, L)
Built share inside the footprint (2026)	0% (+0 points since 2019)
Froth passes per year (lower bound)	2022: 21, 2023: 11, 2024: 11, 2025: 14
KSPCB, June 2026	Class D; DO 4.2 mg/l, BOD 5 mg/l, turbidity 10 NTU
Programme on record	none
Cascade	position 2, 0 custody lakes downstream; 9,374 buildings in the catchment
Boundary	osm+observed max, confidence medium



Fixed footprint: the mapped boundary united with the observed water extent since 2017. All condition inputs for this lake are in the appendix.

Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

9. Parappana Agrahara

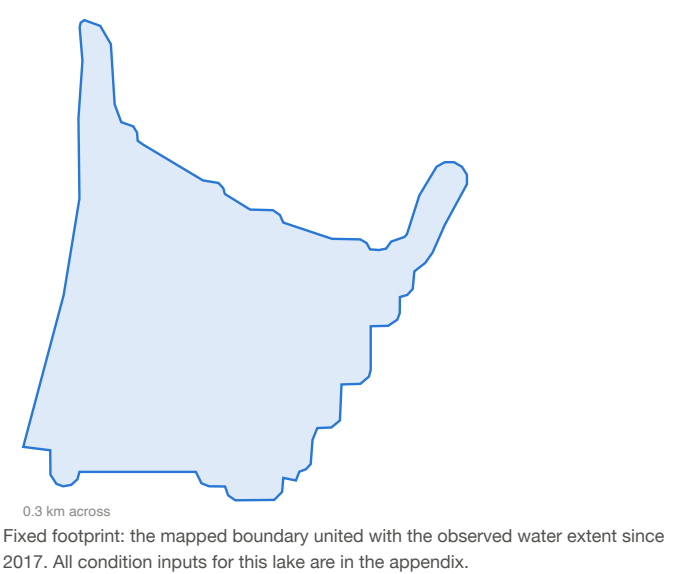
Custody list name: Parappana Agrahara / Bangalore (BBMP); South corporation, Naganathapura ward; footprint 4.6 ha (11.4 acres); reading window monsoon (Jun-Sep) 2026, 4 clear passes.

Fund now. vegetation 100%; holds 0% of its extent; regulator D; nothing on record.

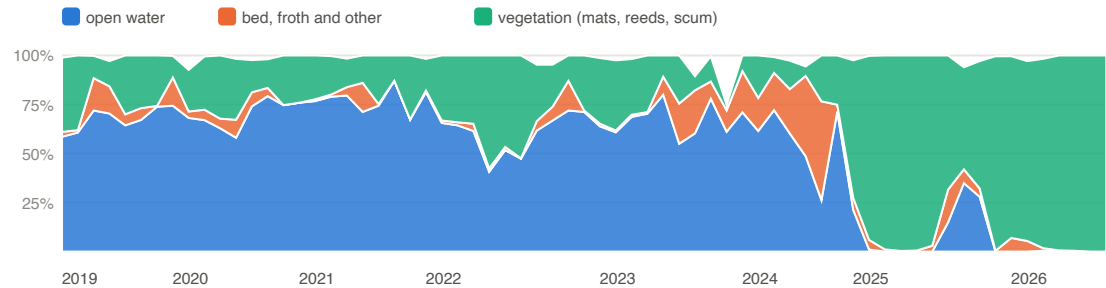
What the satellite shows. Vegetation covers 100% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is D.

What the money buys: weed and mat removal with inflow control so it does not regrow.

Open water (share of footprint)	0% ± 5 (n 4, L)
Vegetation cover (mats, reeds, scum)	100% ± 5 (n 4, M)
Exposed bed	0% ± 5 (n 4, M)
Chlorophyll proxy on open water	insufficient
Chlorophyll against its own history	no baseline yet
Vegetation against its own history	100th percentile of its 2020-2025 monsoon record (n 29)
Share of observed extent held	0% ± 6 (n 4, L)
Built share inside the footprint (2026)	0% (+0 points since 2019)
Froth passes per year (lower bound)	2023: 1, 2024: 1
KSPCB, June 2026	Class D; DO 5.2 mg/l, BOD 6 mg/l, turbidity 34.9 NTU
Programme on record	none
Cascade	position 1, 7 custody lakes downstream; 2,174 buildings in the catchment
Boundary	osm+observed max, confidence medium



Surface composition, monthly medians 2019 to date



Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

10. Gangondanahalli Lake

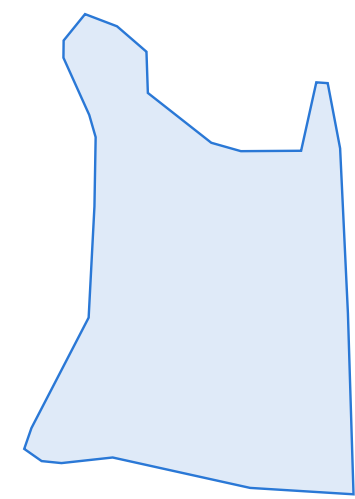
Custody list name: Gangondanahalli Lake (BBMP); outside the 2025 ward layer corporation; footprint 15.6 ha (39 acres); reading window monsoon (Jun-Sep) 2026, 5 clear passes.

Fund now. vegetation 99%; holds 0% of its extent; regulator E; nothing on record.

What the satellite shows. Vegetation covers 99% of the footprint in the reading window, with open water at 0%; the regulator's June 2026 class is E.

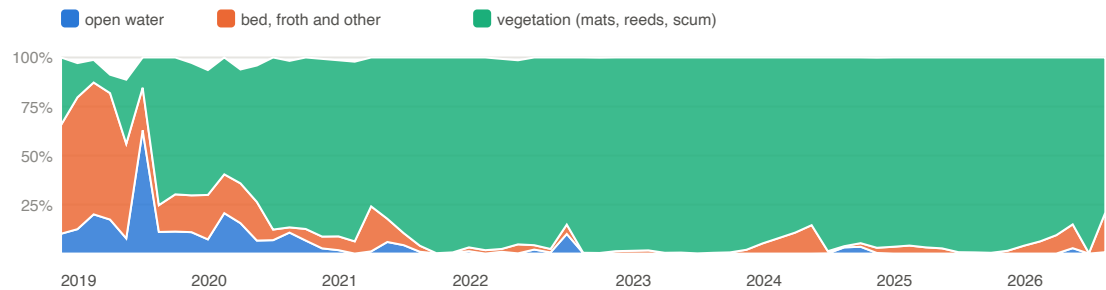
What the money buys: weed and mat removal with inflow control so it does not regrow.

Open water (share of footprint)	0% ± 5 (n 5, M)
Vegetation cover (mats, reeds, scum)	99% ± 6 (n 5, M)
Exposed bed	1% ± 6 (n 5, M)
Chlorophyll proxy on open water	insufficient
Chlorophyll against its own history	no baseline yet
Vegetation against its own history	66th percentile of its 2019-2025 monsoon record (n 29)
Share of observed extent held	0% ± 18 (n 5, M)
Built share inside the footprint (2026)	0% (+0 points since 2019)
Froth passes per year (lower bound)	none recorded
KSPCB, June 2026	Class E; DO 0.7 mg/l, BOD 90 mg/l, turbidity 5.7 NTU
Programme on record	none
Cascade	position 3, 0 custody lakes downstream; 4,392 buildings in the catchment
Boundary	osm+observed max, confidence medium



Fixed footprint: the mapped boundary united with the observed water extent since 2017. All condition inputs for this lake are in the appendix.

Surface composition, monthly medians 2019 to date

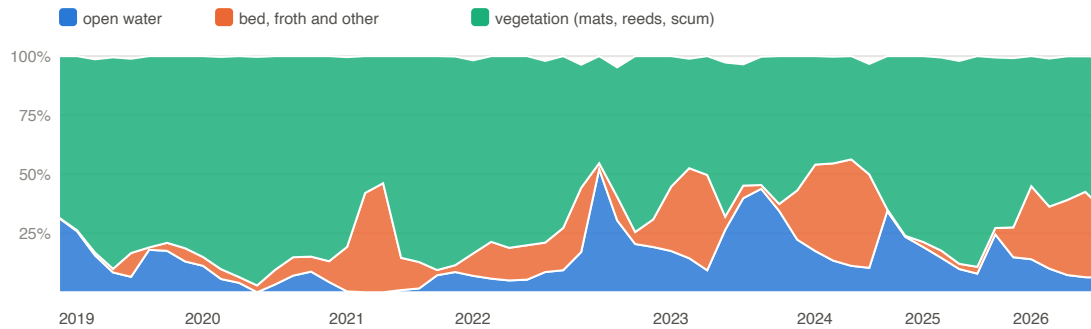


Open water, vegetation cover and the rest, per month; a month with fewer than two clear passes is a gap.

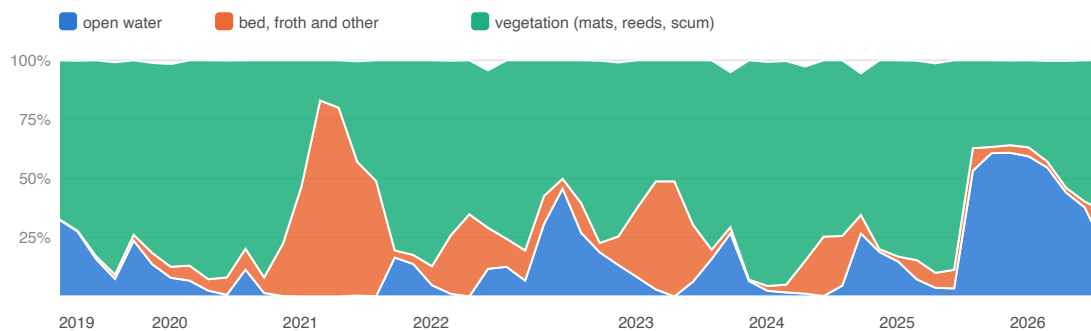
What continuous monitoring looks like

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.

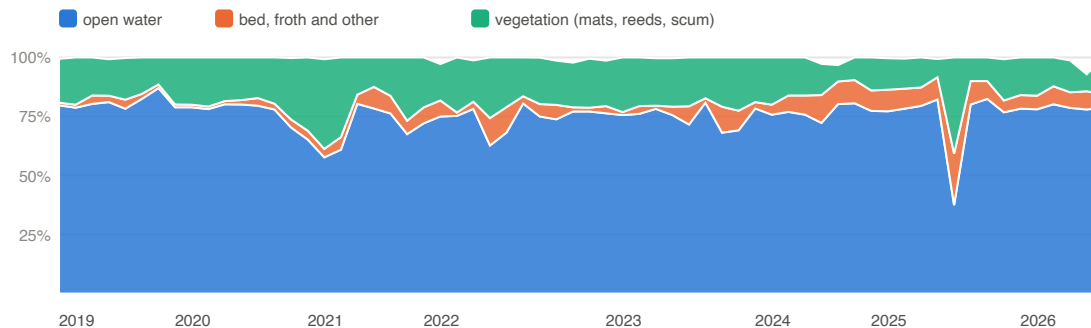
Bellandur (BDA)



Varthur (BDA)

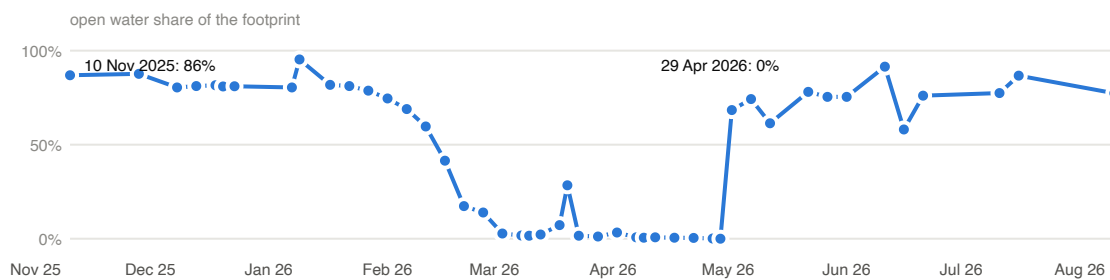


Jakkur (BBMP)



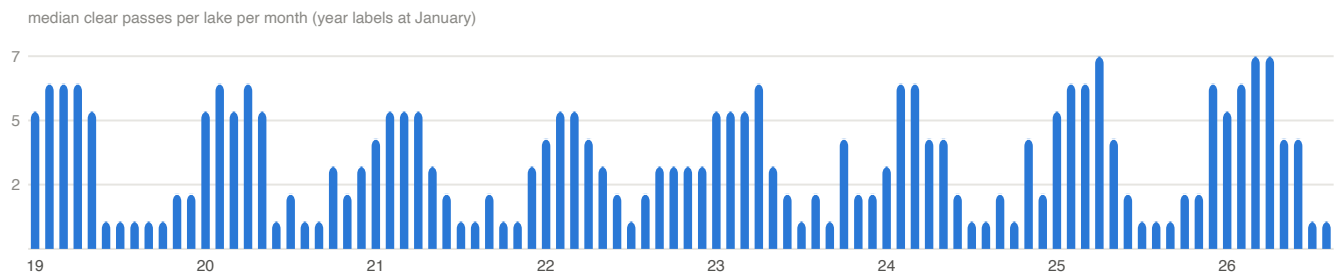
Surface classes per pass: open water, vegetation cover (floating mats, reeds along the margins, surface scum; a reed fringe is healthy, a hyacinth mat is not, and the split is a coming refinement), froth, and exposed bed. Sentinel-2, 10 m.

Ulsoor, November 2025 to August 2026

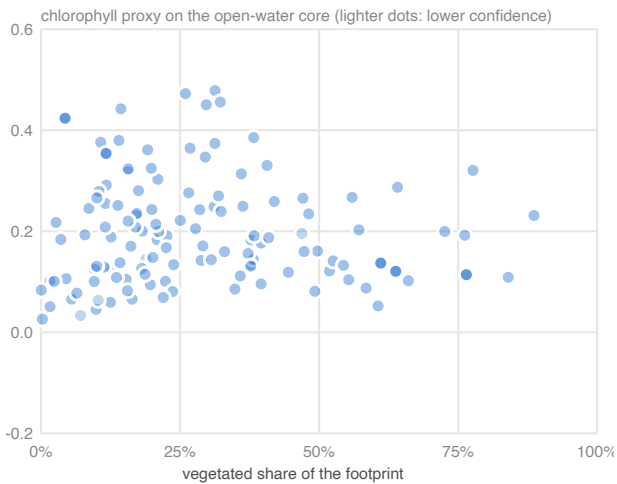


Open-water share of the footprint per clear pass. The lake was drained from February 2026 for its NDMF desilting works; the series will show the refill.

Coverage, 2019 to date



Median clear passes per lake per month. The monsoon gap is reported, never filled; the archive over Bengaluru is dense from 2019.



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

Confidence

Assessed lakes by the weakest of their open-water, vegetation and chlorophyll readings: insufficient 19, low 142, medium 19.

A confidence class is the weakest of six components: pixels inside the lake after the shoreline ring, the share of the lake close to shore, clear passes in the window, the length of the lake's own record, validation of the surface classes on the lake's type, and the boundary's provenance. High needs every component High, which a 10 m sensor cannot give a lake under about 20 ha and a mapped boundary cannot give any lake; Medium is the ceiling for the large lakes until a surveyed boundary and field calibration exist. The monsoon window also thins the clear passes; the post-monsoon edition will lift the pass component for most lakes.

Method, in brief

Universe. The Karnataka Tank Conservation and Development Authority custody lists for Bengaluru (BBMP, BDA, Forest Department, BMRCL): 210 lakes, each joined to a mapped boundary, the BBMP Lake Management System point, the 2025 ward and corporation, the platform's cascade layer, the regulator's June 2026 station, and the programme rows on record.

Sensor. Copernicus Sentinel-2 (10 m, a pass every two to three days over Bengaluru), every scene from March 2017 to the reading date, cloud-masked pixel by pixel; observed passes only, nothing interpolated.

Per lake, per pass. A fixed footprint (the mapped boundary united with the observed water extent); the share of the footprint reading as open water, vegetation (mats and emergent growth), froth and exposed bed; and on the open water, relative indices for chlorophyll, turbidity, coloured organic matter and apparent colour. These are Tier 1 (relative) readings: comparable across lakes and years, not concentrations.

Per lake, per window. Seasonal medians with their spread, percentile against the lake's own same-season history, water area and share of the observed maximum, froth events per year, built share inside the footprint, and the confidence class. Health Card bands are assigned only where the band is wider than the error.

Need class and order. The register's published rules over four axes (Condition, Stakes, Tractability, Urgency) with the programme on record; lakes are ordered within the city as the funding unit. The full method, error model and rule set are in the Neer Vazhvu methodology note, available on request.

Unassessed at open resolution (30)

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
Bayyapanapalya Kunte BBMP -	no polygon at open resolution; LMS point on record
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
Arehalli 2 & 3 (Small tanks) (Disused 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

Appendix: condition inputs per lake

C1 share of observed extent held, C3 built share, C4 vegetation cover, C5 chlorophyll proxy, C8 froth events per year, G2 the regulator's class; 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	Condition	Inputs	Notes
1	Yelahanka Amani kere	E	C1=A C3=A(A/B) C4=A C5=E(D/E) C8=A G2=E	C3 candidates A/B; C5 candidates D/E
2	Puttenahalli Lake	E	C1=E C3=A(A/B) C4=E C8=A G2=E	C3 candidates A/B
3	Doddakalasandra Lake	E	C1=E C3=B(A/B) C4=E C8=B G2=D	C3 candidates A/B
4	Kannalli kere	E	C1=E C3=A(A/B) C4=E C8=A G2=E	C3 candidates A/B
5	Hosakerahalli Lake	E	C1=E(B/E) C3=B(B/C) C4=E C8=A G2=E	C1 candidates B/E; C3 candidates B/C
6	Rachenahalli Lake	E	C1=A(A/B) C3=A(A/B) C4=B(A/B/C) C5=E(D/E) C8=A G2=E	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B/C; C5 candidates D/E
7	Saul Kere	E	C1=E C3=A(A/B) C4=E C5=C(B/C/D) C8=A	C3 candidates A/B; C5 candidates B/C/D
8	J.P Park (Mathikere Lake)	E	C1=E C3=A(A/B) C4=E C8=D G2=D	C3 candidates A/B
9	Parappana Agrahara	E	C1=E C3=A(A/B) C4=E C8=A G2=D	C3 candidates A/B
10	Gangondanahalli Lake	E	C1=E C3=A(A/B) C4=E C8=A G2=E	C3 candidates A/B
11	Dasarahalli (Chokkasandra) Lake	E	C1=E C3=C(C/D) C4=C(B/C/D) C8=B G2=E	C3 candidates C/D; C4 candidates B/C/D
12	Kammagondanahalli Lake	E	C1=E C3=A(A/B) C4=E C5=D(D/E) C8=A G2=D	C3 candidates A/B; C5 candidates D/E
13	Byrasandra Melina Kere	E	C1=E(D/E) C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=E	C1 candidates D/E; C3 candidates A/B; C4 candidates C/D/E; C5 candidates B/C/D
14	Bhoganahalli Lake	E	C1=E C3=A(A/B) C4=A(A/B) C5=C(C/D) C8=B G2=E	C3 candidates A/B; C4 candidates A/B; C5 candidates C/D
15	Chinnappanahalli	E	C1=C(C/D) C3=A(A/B) C4=D(C/D/E) C5=E(D/E) C8=E G2=E	C1 candidates C/D; C3 candidates A/B; C4 candidates C/D/E; C5 candidates D/E
16	Chelekere	E	C1=D(C/D/E) C3=A(A/B) C4=E C5=B(B/C) C8=B G2=E	C1 candidates C/D/E; C3 candidates A/B; C5 candidates B/C
17	Annappanakere / Yelchenahalli Lake (Yelachenahalli Kere)	E	C1=E C3=A(A/B) C4=E(D/E) C5=C(B/C/D) C8=B G2=D	C3 candidates A/B; C4 candidates D/E; C5 candidates B/C/D
18	Basavanapura Pond	E	C1=E C3=A(A/B) C4=E C8=B G2=D	C3 candidates A/B
19	Veerasandra Lake	E	C1=E C3=A(A/B) C4=E C8=E	C3 candidates A/B
20	Avalahalli	E	C1=E C3=B(B/C) C4=E C8=D	C3 candidates B/C
21	Pattandur agrahara -54 Lake	E	C1=E C3=B(A/B) C4=E C8=A G2=D	C3 candidates A/B
22	Devarakere (ISRO Layout Lake)	E	C1=E(D/E) C3=A(A/B) C4=E(D/E) C5=D(C/D) C8=B G2=E	C1 candidates D/E; C3 candidates A/B; C4 candidates D/E; C5 candidates C/D
23	Kogilu Lake	D	C1=D(D/E) C3=A(A/B) C4=D(D/E) C8=A G2=E	C1 candidates D/E; C3 candidates A/B; C4 candidates D/E
24	Kaikondrahalli Lake	D	C1=D(C/D) C3=B(A/B) C4=B(B/C) C5=D(B/D/E) C8=E G2=D	C1 candidates C/D; C3 candidates A/B; C4 candidates B/C; C5 candidates B/D/E
25	Byrasandra Lake	D	C1=D(D/E) C3=A(A/B) C4=B(A/B/C) C5=D(C/D) C8=E	C1 candidates D/E; C3 candidates A/B; C4 candidates A/B/C; C5 candidates C/D
26	Nayandahalli Lake	D	C1=E(D/E) C3=A(A/B) C4=B(A/B/C) C8=D G2=D	C1 candidates D/E; C3 candidates A/B; C4 candidates A/B/C

#	Lake	Condition	Inputs	Notes
27	Konappana Agrahara Lake (Karabu Kere/Konappana agrahara lake)	D	C1=D(C/D/E) C3=A(A/B) C4=D(B/D/E) C5=D(B/D) C8=B G2=D	C1 candidates C/D/E; C3 candidates A/B; C4 candidates B/D/E; C5 candidates B/D
28	Yediyur Lake	D	C1=D(C/D) C3=A(A/B) C4=D(C/D/E) C5=D(C/D/E) C8=B G2=D	C1 candidates C/D; C3 candidates A/B; C4 candidates C/D/E; C5 candidates C/D/E
29	Hulimavu Lake	E	C1=E C3=D(C/D) C4=E C5=C(B/C) C8=A G2=E	C3 candidates C/D; C5 candidates B/C
30	Kalkere Lake	E	C1=E C3=A(A/B) C4=E C5=D(B/D) C8=A G2=E	C3 candidates A/B; C5 candidates B/D
31	Kacharakanahalli	E	C1=E(C/E) C3=E C4=A C5=C(B/C) C8=B	C1 candidates C/E; C5 candidates B/C
32	Bellanduru Lake	E	C1=E C3=A(A/B) C4=E C5=C(B/C) C8=A G2=E	C3 candidates A/B; C5 candidates B/C
33	Varthur Lake	E	C1=E(D/E) C3=A(A/B) C4=E C5=C C8=A G2=D	C1 candidates D/E; C3 candidates A/B
34	Sompura Govt.lake	E	C1=E(D/E) C3=D C4=E C5=B C8=A G2=D	C1 candidates D/E
35	Shivapura Old Lake	E	C1=E C3=E C4=E(D/E) C8=B G2=D	C4 candidates D/E
36	Kengeri Lake	E	C1=A(A/C) C3=A(A/B) C4=E(D/E) C5=C(B/C) C8=A G2=E	C1 candidates A/C; C3 candidates A/B; C4 candidates D/E; C5 candidates B/C
37	Gunjur Palya kere	E	C1=E C3=A(A/B) C4=E C8=B	C3 candidates A/B
38	Ullal Lake	E	C1=E C3=D(C/D) C4=E C8=A G2=E	C3 candidates C/D
39	Abbigere Lake	E	C1=E C3=A(A/B) C4=E C5=C(C/D) C8=A G2=D	C3 candidates A/B; C5 candidates C/D
40	Munekolala Lake	E	C1=D(D/E) C3=B(A/B) C4=D(C/D/E) C5=E(D/E) C8=E G2=E	C1 candidates D/E; C3 candidates A/B; C4 candidates C/D/E; C5 candidates D/E
41	Ambalipura Upper Lake	E	C1=E C3=C(B/C) C4=E C8=E	C3 candidates B/C
42	Singapura Lake	E	C1=E C3=A(A/B) C4=C(B/C/D) C8=B G2=E	C3 candidates A/B; C4 candidates B/C/D
43	Ambalipura Lower Lake	E	C1=E(D/E) C3=A(A/B) C4=E C5=D(C/D) C8=A G2=E	C1 candidates D/E; C3 candidates A/B; C5 candidates C/D
44	Carmelaram Lake	E	C1=E C3=A(A/B) C4=E C8=C	C3 candidates A/B
45	Panathur lake	E	C1=D(D/E) C3=A(A/B) C4=E(D/E) C5=D(D/E) C8=B G2=E	C1 candidates D/E; C3 candidates A/B; C4 candidates D/E; C5 candidates D/E
46	Mangamma Palya Kere (ITI Layout Lake)	E	C1=E C3=B(B/C) C4=A(A/B) C5=B(B/C) C8=E G2=D	C3 candidates B/C; C4 candidates A/B; C5 candidates B/C
47	Sankey Lake	C	C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(B/C) C8=B G2=D	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B/C; C5 candidates B/C
48	Nagaraesh Nagenahalli Lake	C	C1=C(C/D) C3=A(A/B) C4=A(A/B) C5=D(C/D) C8=D	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B; C5 candidates C/D
49	Mahadevapura Lake-1	E	C1=E C3=C(C/D) C4=C(B/C) C5=D(C/D/E) C8=E G2=E	C3 candidates C/D; C4 candidates B/C; C5 candidates C/D/E
50	Narasappanahalli kere	E	C1=E C3=D(D/E) C4=E C8=A G2=D	C3 candidates D/E
51	Hoodi kere	E	C1=E C3=D(D/E) C4=E C5=C(B/C) C8=A G2=D	C3 candidates D/E; C5 candidates B/C
52	Subrayana Lake	E	C1=E C4=E C8=A	
53	Garvebhavipalya lake	E	C1=E(D/E) C3=D(C/D) C4=E C8=B	C1 candidates D/E; C3 candidates C/D
54	Vibhuthipura kere (Lal Bahadur Shastri Nagar Lake)	E	C1=E(D/E) C3=D(C/D) C4=E C5=D(C/D) C8=C G2=E	C1 candidates D/E; C3 candidates C/D; C5 candidates C/D
55	Iblur Lake	E	C1=E C3=A(A/B) C4=C(B/C/D) C5=C(C/D) C8=E G2=D	C3 candidates A/B; C4 candidates B/C/D; C5 candidates C/D

#	Lake	Condition	Inputs	Notes
56	Kodige Singasandra Lake (Begur Kere)	E	C1=E C3=B(B/C) C4=E C8=B G2=D	C3 candidates B/C
57	Halagevader Halli Lake	E	C1=E(D/E) C3=D C4=E C5=B C8=B	C1 candidates D/E
58	Konanakunte Lake	E	C1=E(D/E) C3=E C4=E C8=B	C1 candidates D/E
59	Vasanthapura Kere / Janardhana Kere	E	C3=E C4=E C8=A	no open water observed 2017-2026: boundary and hydrology to scope
60	B Channasandra Lake	E	C1=E(B/E) C3=E C4=E C8=A	C1 candidates B/E
61	Garudacharpalya Lake	E	C1=D(D/E) C4=B(A/B/D) C5=B(A/B/D) C8=E G2=E	C1 candidates D/E; C4 candidates A/B/D; C5 candidates A/B/D
62	Chikka Kammanahalli	E	C1=E C4=E C8=A	
63	Uttarahalli Lake	E	C1=E(D/E) C3=D(D/E) C4=E C5=D(B/D) C8=B G2=E	C1 candidates D/E; C3 candidates D/E; C5 candidates B/D
64	Beraten Aghara Lake	E	C1=E C3=E C4=E(D/E) C8=C	C4 candidates D/E
65	Gubbalala Kere	E	C1=E C3=D C4=E C8=B G2=E	
66	Lingadeeranahalli	E	C1=E(A/E) C3=E C4=E C8=A	C1 candidates A/E
67	Kembathahali kere	E	C1=E C3=E C4=E(D/E) C8=B G2=D	C4 candidates D/E
68	Pattangere / Kenchenahalli lake (Kenchanahalli Lake)	E	C3=E C4=E C8=A	no open water observed 2017-2026: boundary and hydrology to scope
69	Chokkanahalli Lake	E	C1=E C4=D(A/D/E) C8=E	C4 candidates A/D/E
70	Mestripalya Lake	E	C1=E C3=E C4=E C8=A	
71	Chikkalasandra lake	E	C3=E C4=E C8=A	no open water observed 2017-2026: boundary and hydrology to scope
72	Bheemanakatte Lake	E	C1=E(B/E) C4=E C8=E	C1 candidates B/E
73	Vishwaneedam Lake Bangalore North (Herohalli Thotadakere)	E	C1=E C4=E C8=A	
74	Panathur Chikka Kere	E	C1=E(D/E) C4=B(A/B/D) C5=C(B/C/D) C8=B G2=E	C1 candidates D/E; C4 candidates A/B/D; C5 candidates B/C/D
75	Junnasandra lake	E	C1=E C4=A C8=E	
76	Srigandakaval Lake	E	C1=E C4=E C8=B	
77	Jogi kere	E	C1=E(D/E) C4=E(D/E) C8=A	C1 candidates D/E; C4 candidates D/E
78	Venkateshapura Lake	E	C1=E C4=E C8=C	
79	Kalyanikunte (Near Saibaba Temple) (Vasantapura Temple Kalyani)	E	C1=E(D/E) C4=C(A/C/E) C8=E	C1 candidates D/E; C4 candidates A/C/E
80	Shivanahalli Lake	E	C1=E C4=A C8=E	
81	Chikka Begur Lake	D	C3=D C4=E C8=A	no open water observed 2017-2026: boundary and hydrology to scope
82	Pattandur aghara lake-124	D	C3=D(C/D) C4=E C8=A	C3 candidates C/D; no open water observed 2017-2026: boundary and hydrology to scope
83	Kodigehalli lake	D	C1=D(C/D/E) C3=D(D/E) C4=D(C/D/E) C5=C(B/C/D) C8=A	C1 candidates C/D/E; C3 candidates D/E; C4 candidates C/D/E; C5 candidates B/C/D
84	Garudachar Palya (Goshala) Lake (Goshala Lake)	D	C1=D(D/E) C4=B(A/B/C) C5=D(C/D/E) C8=E G2=D	C1 candidates D/E; C4 candidates A/B/C; C5 candidates C/D/E
85	Manganahalli Lake	D	C1=D(C/D/E) C4=E(D/E) C8=A	C1 candidates C/D/E; C4 candidates D/E
86	Mallasandra Lake	D	C3=D(D/E) C4=E C8=A	C3 candidates D/E; no open water observed 2017-2026: boundary and hydrology to scope
87	Bagalagunte Lake	D	C1=D(C/D/E) C3=D(D/E) C4=E C5=C(B/C) C8=B	C1 candidates C/D/E; C3 candidates D/E; C5 candidates B/C
88	Gunjuru Lake	C	C1=E(B/E) C3=C(B/C) C4=D(C/D/E) C5=B(B/C) C8=B	C1 candidates B/E; C3 candidates B/C; C4 candidates C/D/E; C5 candidates B/C; single severe input C1: little or no water in the reading window; storage and inflow to scope
89	Nelagadirahalli Hosakere	C	C1=E C3=C(B/C) C4=C(B/C/D) C8=B	C3 candidates B/C; C4 candidates B/C/D; single severe input C1: little or no water in the reading window; storage and inflow to scope
90	Chikkabettahalli Lake	C	C1=E C3=B(A/B) C4=C(B/C/E) C8=C	C3 candidates A/B; C4 candidates B/C/E; single severe input C1: little or no water in the reading window; storage and inflow to scope
91	Vaderahalli	C	C1=E(D/E) C3=D(C/D) C4=C(B/C/D) C5=C(C/D) C8=C	C1 candidates D/E; C3 candidates C/D; C4 candidates B/C/D; C5 candidates C/D; single severe input C1: little or no water in the reading window; storage and inflow to scope

#	Lake	Condition	Inputs	Notes
92	Swarnakunte Gudda Kere (Chandrasekhar Layout Lake)	C	C1=E C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=B	C3 candidates A/B; C4 candidates C/D/E; C5 candidates B/C/D; single severe input C1: little or no water in the reading window; storage and inflow to scope
93	Bande Mahadevapura kere	C	C1=E(D/E) C4=B(A/B/C) C5=C(B/C) C8=D	C1 candidates D/E; C4 candidates A/B/C; C5 candidates B/C; single severe input C1: little or no water in the reading window; storage and inflow to scope
94	Sadaramangala Lake	C	C8=A G2=E	no open water observed 2017-2026: boundary and hydrology to scope
95	Mylasandra (Sunnakallu palya) lake	C	C4=E(A/E) C8=A	C4 candidates A/E; no open water observed 2017-2026: boundary and hydrology to scope
96	Srinivasapura Lake	C	C4=A(A/B) C8=E	C4 candidates A/B; no open water observed 2017-2026: boundary and hydrology to scope
97	Hebbal Lake	B	C1=E C3=A(A/B) C4=B(B/C) C5=C(B/C) C8=A	C3 candidates A/B; C4 candidates B/C; C5 candidates B/C; single severe input C1: little or no water in the reading window; storage and inflow to scope
98	Chikka Bellanduru Lake	B	C1=E C3=B(A/B) C4=B(A/B) C8=A	C3 candidates A/B; C4 candidates A/B; single severe input C1: little or no water in the reading window; storage and inflow to scope
99	Nagawara Lake	B	C1=E C3=A(A/B) C4=B(A/B/C) C5=B C8=A	C3 candidates A/B; C4 candidates A/B/C; single severe input C1: little or no water in the reading window; storage and inflow to scope
100	B. Channasandra	B	C3=B(A/B) C4=E C8=A	C3 candidates A/B; no open water observed 2017-2026: boundary and hydrology to scope
101	Ramagondanahalli Lake	A	C1=E(D/E) C3=A(A/B) C4=A C5=B C8=A	C1 candidates D/E; C3 candidates A/B; single severe input C1: little or no water in the reading window; storage and inflow to scope
102	Kundalahalli Lake	C	C1=C(C/D) C3=A(A/B) C4=B(B/C) C5=D(D/E) C8=E G2=D	C1 candidates C/D; C3 candidates A/B; C4 candidates B/C; C5 candidates D/E; single severe input C8: flagged for a closer read, not a verdict
103	Nallurahalli Lake	C	C1=D(C/D) C3=B(A/B) C4=E C5=C(B/C/D) C8=B G2=D	C1 candidates C/D; C3 candidates A/B; C5 candidates B/C/D; single severe input C4: flagged for a closer read, not a verdict
104	Dore Kere	C	C1=C(C/D) C3=C(B/C) C4=E(D/E) C5=D(B/D/E) C8=B G2=D	C1 candidates C/D; C3 candidates B/C; C4 candidates D/E; C5 candidates B/D/E; single severe input C4: flagged for a closer read, not a verdict
105	Madiwala Lake	C	C1=D(D/E) C3=A(A/B) C4=E C5=C(B/C) C8=B G2=D	C1 candidates D/E; C3 candidates A/B; C5 candidates B/C; single severe input C4: flagged for a closer read, not a verdict
106	Begur Lake	C	C1=C(B/C) C3=A(A/B) C4=E(D/E) C5=D(C/D) C8=B G2=D	C1 candidates B/C; C3 candidates A/B; C4 candidates D/E; C5 candidates C/D; single severe input C4: flagged for a closer read, not a verdict
107	Bheemanakuppa Lake	C	C1=C C3=A(A/B) C4=C(B/C) C5=C(B/C) C8=A	C3 candidates A/B; C4 candidates B/C; C5 candidates B/C
108	Chikkabanavara lake	C	C1=C(C/D) C3=A(A/B) C4=D(D/E) C5=C C8=A G2=D	C1 candidates C/D; C3 candidates A/B; C4 candidates D/E
109	Allalasandra lake	C	C1=C C3=A(A/B) C4=B(A/B/C) C5=D(B/D) C8=B G2=E	C3 candidates A/B; C4 candidates A/B/C; C5 candidates B/D; single severe input G2: flagged for a closer read, not a verdict
110	Mallathahalli lake	C	C1=D(D/E) C3=B(A/B) C4=E C5=C(B/C) C8=B G2=D	C1 candidates D/E; C3 candidates A/B; C5 candidates B/C; single severe input C4: flagged for a closer read, not a verdict
111	Kudlu Anekal & Doddakere (Hosakere)	C	C1=B(A/B) C3=A(A/B) C4=C(B/C) C5=C(B/C/D) C8=A G2=D	C1 candidates A/B; C3 candidates A/B; C4 candidates B/C; C5 candidates B/C/D
112	Herohalli Lake Bangalore North	C	C1=B(B/C) C3=B(A/B) C4=C(C/D) C5=D(D/E) C8=A G2=D	C1 candidates B/C; C3 candidates A/B; C4 candidates C/D; C5 candidates D/E
113	Haraluru kere	C	C1=B(B/C) C3=A(A/B) C4=C(C/D) C5=C(C/D) C8=A G2=D	C1 candidates B/C; C3 candidates A/B; C4 candidates C/D; C5 candidates C/D
114	Doddakannelli Lake	C	C1=C C3=A(A/B) C4=B(A/B) C5=D(C/D) C8=C G2=D	C3 candidates A/B; C4 candidates A/B; C5 candidates C/D
115	Amruthalli Lake	C	C1=C(C/D) C3=B(B/C) C4=D(D/E) C5=C(B/C/D) C8=B G2=E	C1 candidates C/D; C3 candidates B/C; C4 candidates D/E; C5 candidates B/C/D; single severe input G2: flagged for a closer read, not a verdict
116	Kempambudhi Lake	C	C1=B(A/B/C) C3=B(A/B) C4=C(B/C/D) C5=D(D/E) C8=A G2=D	C1 candidates A/B/C; C3 candidates A/B; C4 candidates B/C/D; C5 candidates D/E
117	Kowdenahalli lake	C	C1=C(B/C) C3=A(A/B) C4=D(C/D/E) C5=D(C/D) C8=A G2=E	C1 candidates B/C; C3 candidates A/B; C4 candidates C/D/E; C5 candidates C/D; single severe input G2: flagged for a closer read, not a verdict

#	Lake	Condition	Inputs	Notes
118	Kenchanapura Govt. Lake	C	C1=D(C/D/E) C3=A(A/B) C4=E(D/E) C5=C(B/C/D) C8=A	C1 candidates C/D/E; C3 candidates A/B; C4 candidates D/E; C5 candidates B/C/D; single severe input C4: flagged for a closer read, not a verdict
119	Horamavu Lake	C	C1=D(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(B/C) C8=C	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B/C; C5 candidates B/C
120	Kommagatta Lake	C	C1=D(C/D) C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=A	C1 candidates C/D; C3 candidates A/B; C4 candidates C/D/E; C5 candidates B/C/D
121	K R Puram (BEML) / Benniganahalli Lake (Benniganahalli Lake)	C	C1=D(C/D) C3=B(A/B) C4=B(A/B/C) C5=D(C/D) C8=C G2=E	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B/C; C5 candidates C/D; single severe input G2: flagged for a closer read, not a verdict
122	H Gollahalli kere (Hemmigepura Kere)	C	C1=C(B/C/D) C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=B	C1 candidates B/C/D; C3 candidates A/B; C4 candidates C/D/E; C5 candidates B/C/D
123	Narsipura Lake	C	C1=C(B/C/D) C3=A(A/B) C4=A(A/B) C5=C(B/C) C8=D G2=D	C1 candidates B/C/D; C3 candidates A/B; C4 candidates A/B; C5 candidates B/C
124	Kothanuru Lake (Krishna Nagara Lake)	C	C1=D(C/D) C3=A(A/B) C4=B(A/B) C5=C(B/C) C8=B G2=D	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B; C5 candidates B/C
125	Dubasi Palya Kere	C	C1=D(C/D/E) C3=B(B/C) C4=E C5=C(B/C) C8=A	C1 candidates C/D/E; C3 candidates B/C; C5 candidates B/C; single severe input C4: flagged for a closer read, not a verdict
126	Seetharampalya Lake	C	C1=C(B/C/D) C3=A(A/B) C4=D(C/D/E) C5=D(D/E) C8=A G2=E	C1 candidates B/C/D; C3 candidates A/B; C4 candidates C/D/E; C5 candidates D/E; single severe input G2: flagged for a closer read, not a verdict
127	Andrahalli Lake	C	C1=D(C/D) C3=B(A/B) C4=C(B/C/D) C5=B(B/C) C8=A G2=E	C1 candidates C/D; C3 candidates A/B; C4 candidates B/C/D; C5 candidates B/C; single severe input G2: flagged for a closer read, not a verdict
128	Subedharana Lake	C	C1=D(C/D) C3=A(A/B) C4=E(D/E) C5=C(B/C/D) C8=A	C1 candidates C/D; C3 candidates A/B; C4 candidates D/E; C5 candidates B/C/D; single severe input C4: flagged for a closer read, not a verdict
129	Puttenhalli Lake	C	C1=D(D/E) C3=A(A/B) C4=D(C/D/E) C5=C(B/C) C8=A G2=D	C1 candidates D/E; C3 candidates A/B; C4 candidates C/D/E; C5 candidates B/C
130	Kudlu Chikka Kere (Haraluru Lake)	C	C1=B(A/B) C3=A(A/B) C4=C(B/C/D) C5=C(B/C/D) C8=B G2=D	C1 candidates A/B; C3 candidates A/B; C4 candidates B/C/D; C5 candidates B/C/D
131	Basapura Lake-2	C	C1=C(B/C/D) C3=A(A/B) C4=C(B/C/D) C5=D(C/D) C8=B G2=D	C1 candidates B/C/D; C3 candidates A/B; C4 candidates B/C/D; C5 candidates C/D
132	Singasandra Lake South Bangalore South	C	C1=D(C/D/E) C3=A(A/B) C4=C(B/C/E) C5=C(B/C/D) C8=E G2=D	C1 candidates C/D/E; C3 candidates A/B; C4 candidates B/C/E; C5 candidates B/C/D; single severe input C8: flagged for a closer read, not a verdict
133	Basapura Lake-1	C	C1=B(A/B/C) C3=A(A/B) C4=C(B/C/E) C5=E(D/E) C8=A G2=D	C1 candidates A/B/C; C3 candidates A/B; C4 candidates B/C/E; C5 candidates D/E; single severe input C5: flagged for a closer read, not a verdict
134	Ramasandra Lake	C	C1=D(C/D/E) C3=A(A/B) C4=C(B/C/E) C5=D(B/D) C8=A	C1 candidates C/D/E; C3 candidates A/B; C4 candidates B/C/E; C5 candidates B/D
135	Lakshmipura Lake	C	C1=C(B/C/D) C3=A(A/B) C4=C(B/C/D) C5=D(C/D) C8=A	C1 candidates B/C/D; C3 candidates A/B; C4 candidates B/C/D; C5 candidates C/D
136	Vijinapura Lake	C	C1=C(A/C) C3=A(A/B) C4=D(C/D/E) C5=D(B/D/E) C8=A G2=E	C1 candidates A/C; C3 candidates A/B; C4 candidates C/D/E; C5 candidates B/D/E; single severe input G2: flagged for a closer read, not a verdict
137	Kalena Agrahara Lake	C	C1=D(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(B/C) C8=C G2=D	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B/C; C5 candidates B/C
138	B. Narayanapura Lake	C	C1=C(A/C/D) C4=E(D/E) C5=C(C/D) C8=B G2=D	C1 candidates A/C/D; C4 candidates D/E; C5 candidates C/D; single severe input C4: flagged for a closer read, not a verdict
139	Sheelavathana Kere	C	C1=C(B/C) C3=A(A/B) C4=C(B/C/D) C5=D(B/D) C8=A G2=E	C1 candidates B/C; C3 candidates A/B; C4 candidates B/C/D; C5 candidates B/D; single severe input G2: flagged for a closer read, not a verdict
140	Devasandra lake	C	C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=C(C/D) C8=B G2=E	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B/C; C5 candidates C/D; single severe input G2: flagged for a closer read, not a verdict

#	Lake	Condition	Inputs	Notes
141	Deverabisanahalli Lake	C	C1=C(C/D) C3=B(B/C) C4=D(C/D/E) C5=C(B/C) C8=C G2=E	C1 candidates C/D; C3 candidates B/C; C4 candidates C/D/E; C5 candidates B/C; single severe input G2: flagged for a closer read, not a verdict
142	Subramanyapura Lake	C	C1=C(B/C) C3=A(A/B) C4=D(C/D/E) C5=D(C/D) C8=B G2=D	C1 candidates B/C; C3 candidates A/B; C4 candidates C/D/E; C5 candidates C/D
143	Hoodi Giddanakere Lake (Hoodi Lake)	C	C1=D(C/D/E) C3=A(A/B) C4=C(B/C/D) C5=C(B/C/D) C8=B	C1 candidates C/D/E; C3 candidates A/B; C4 candidates B/C/D; C5 candidates B/C/D
144	Bhattarahalli Lake	C	C1=C(B/C) C3=A(A/B) C4=A(A/B) C5=C(B/C/D) C8=B G2=E	C1 candidates B/C; C3 candidates A/B; C4 candidates A/B; C5 candidates B/C/D; single severe input G2: flagged for a closer read, not a verdict
145	Haralakunte Lake (Somasandra Palya Kere) (Somasundarapalya Lake)	C	C1=B(A/B/C) C3=A(A/B) C4=A C5=C(B/C) C8=C G2=D	C1 candidates A/B/C; C3 candidates A/B; C5 candidates B/C
146	Byrasandra	C	C1=B(A/B/C) C3=A(A/B) C4=C(B/C/D) C5=D(C/D) C8=C G2=D	C1 candidates A/B/C; C3 candidates A/B; C4 candidates B/C/D; C5 candidates C/D
147	Varanasi Lake (Jimkenahalli Kere)	C	C1=D(D/E) C3=A(A/B) C4=A C5=B(B/C) C8=D G2=E	C1 candidates D/E; C3 candidates A/B; C5 candidates B/C; single severe input G2: flagged for a closer read, not a verdict
148	Nyanappanahalli Lake / Akshayanagara Lake (Akshayanagar Lake)	C	C1=C(B/C/D) C4=D(C/D/E) C5=B(A/B/D) C8=B G2=D	C1 candidates B/C/D; C4 candidates C/D/E; C5 candidates A/B/D
149	Halasuru lake	B	C1=B(A/B) C3=C(B/C) C4=B(B/C) C5=D(C/D) C8=B	C1 candidates A/B; C3 candidates B/C; C4 candidates B/C; C5 candidates C/D
150	Ramapura Kere	B	C1=B(A/B) C3=A(A/B) C4=B(A/B/C) C5=D(C/D/E) C8=A G2=E	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B/C; C5 candidates C/D/E; single severe input G2: flagged for a closer read, not a verdict
151	Seegehalli Lake	B	C1=B(B/C) C3=A(A/B) C4=B(A/B/C) C5=C(A/C/D) C8=B G2=E	C1 candidates B/C; C3 candidates A/B; C4 candidates A/B/C; C5 candidates A/C/D; single severe input G2: flagged for a closer read, not a verdict
152	Palanahalli Lake	B	C1=A(A/B) C3=B(A/B) C4=C(B/C/D) C5=E(D/E) C8=A	C1 candidates A/B; C3 candidates A/B; C4 candidates B/C/D; C5 candidates D/E; single severe input C5: flagged for a closer read, not a verdict
153	Basavanapura Kere	B	C1=B(A/B) C3=A(A/B) C4=B(B/C) C5=D(D/E) C8=B G2=E	C1 candidates A/B; C3 candidates A/B; C4 candidates B/C; C5 candidates D/E; single severe input G2: flagged for a closer read, not a verdict
154	Medi agrahara	B	C1=D(C/D/E) C3=E C4=A C5=B C8=B	C1 candidates C/D/E; single severe input C3: flagged for a closer read, not a verdict
155	Deepanjali Nagara lake	B	C1=B(A/B/C) C3=E C4=C(A/C/D) C5=B(B/C) C8=B	C1 candidates A/B/C; C4 candidates A/C/D; C5 candidates B/C; single severe input C3: flagged for a closer read, not a verdict
156	Jakkur Lake	A	C1=A(A/B) C3=A(A/B) C4=B(A/B/C) C5=D(D/E) C8=A G2=E	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B/C; C5 candidates D/E; single severe input G2: flagged for a closer read, not a verdict
157	Vengayyana Lake	A	C1=A(A/B) C3=A(A/B) C4=A(A/B) C5=D(C/D) C8=B G2=E	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B; C5 candidates C/D; single severe input G2: flagged for a closer read, not a verdict
158	Doddabommasandra Lake	B	C1=C(B/C) C3=A(A/B) C4=B(A/B) C5=D(C/D) C8=A	C1 candidates B/C; C3 candidates A/B; C4 candidates A/B; C5 candidates C/D
159	Venkojirao Kere / Agara Kere (Agara Lake)	B	C1=B(B/C) C3=A(A/B) C4=B(A/B) C5=C(C/D) C8=B G2=D	C1 candidates B/C; C3 candidates A/B; C4 candidates A/B; C5 candidates C/D
160	Sarakki Lake	B	C1=B(A/B) C3=B(A/B) C4=A(A/B) C5=B C8=B G2=D	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B
161	Attur lake	B	C1=B(A/B) C3=A(A/B) C4=B(A/B/C) C5=D C8=A	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B/C
162	Gantiganahalli Lake	B	C1=B(A/B) C3=A(A/B) C4=D(C/D) C5=D(D/E) C8=B	C1 candidates A/B; C3 candidates A/B; C4 candidates C/D; C5 candidates D/E
163	Horamavu Agara Lake	B	C1=A(A/B) C3=A(A/B) C4=B(A/B) C5=D(D/E) C8=B	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B; C5 candidates D/E
164	Kasavanahalli lake	B	C1=D C3=A(A/B) C4=B(A/B) C5=B C8=B G2=D	C3 candidates A/B; C4 candidates A/B
165	Kaggadasapura	B	C1=A(A/B) C3=B(A/B) C4=B(A/B/C) C5=D(C/D) C8=B	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B/C; C5 candidates C/D

#	Lake	Condition	Inputs	Notes
166	Gottigere	B	C1=A(A/B) C3=A(A/B) C4=B(A/B) C5=C(A/C/D) C8=B G2=D	C1 candidates A/B; C3 candidates A/B; C4 candidates A/B; C5 candidates A/C/D
167	Thirumenahalli Lake	B	C1=C(B/C) C3=A(A/B) C4=B(B/C) C5=D(C/D) C8=B	C1 candidates B/C; C3 candidates A/B; C4 candidates B/C; C5 candidates C/D
168	Doddanekundi lake	A	C1=A C3=A(A/B) C4=B(A/B) C5=D(D/E) C8=A G2=D	C3 candidates A/B; C4 candidates A/B; C5 candidates D/E
169	Sulikere/ Herekere Lake	A	C1=B(B/C) C3=A(A/B) C4=A(A/B) C5=C(B/C) C8=A	C1 candidates B/C; C3 candidates A/B; C4 candidates A/B; C5 candidates B/C
170	Veerasagara lake	A	C1=D(C/D) C3=A(A/B) C4=A(A/B) C5=B(B/C) C8=A	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B; C5 candidates B/C
171	Kattigenahalli Lake	B	C1=D(C/D) C3=A(A/B) C4=B(A/B) C8=B	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B
172	Konasandra Lake	B	C1=B(A/B) C3=A(A/B) C4=C(B/C/D) C5=C(B/C/D) C8=A	C1 candidates A/B; C3 candidates A/B; C4 candidates B/C/D; C5 candidates B/C/D
173	Arekere lake	B	C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=B(B/C) C8=B	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B/C; C5 candidates B/C
174	Anjanapura Lake / nagara Churchaghatta Kere Alahalli (Avalahalli Lake)	B	C1=B(B/C) C3=A(A/B) C4=B(A/B) C5=D(C/D) C8=B G2=D	C1 candidates B/C; C3 candidates A/B; C4 candidates A/B; C5 candidates C/D
175	Agrahara Lake	B	C1=C(C/D) C3=A(A/B) C4=B(A/B/C) C5=D(C/D) C8=B	C1 candidates C/D; C3 candidates A/B; C4 candidates A/B/C; C5 candidates C/D
176	Yelenahalli Lake	B	C1=B(A/B/D) C4=B(A/B/C) C5=B C8=B G2=D	C1 candidates A/B/D; C4 candidates A/B/C
177	Doddkammanahalli Lake	B	C1=B(B/C) C3=A(A/B) C4=A(A/B) C5=C(C/D) C8=B G2=D	C1 candidates B/C; C3 candidates A/B; C4 candidates A/B; C5 candidates C/D
178	Gowdana Kere	B	C1=A(A/B) C3=C(C/D) C4=B(A/B) C5=D(C/D) C8=B	C1 candidates A/B; C3 candidates C/D; C4 candidates A/B; C5 candidates C/D
179	Thalaghattapura Lake	A	C1=A(A/B) C3=A(A/B) C4=D(C/D/E) C5=C(B/C/D) C8=A	C1 candidates A/B; C3 candidates A/B; C4 candidates C/D/E; C5 candidates B/C/D
180	Nagarabhavi Lake	A	C1=A(A/C) C4=A(A/B) C5=B(A/B) C8=B	C1 candidates A/C; C4 candidates A/B; C5 candidates A/B

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