

Table S2: Examples of potentially eligible studies excluded after full-text assessment and reasons for exclusion.

Id	Study	Reason for exclusion
1	(S. Liu et al., 2024)	Insufficient methodological information to characterize and evaluate a Landsat-based water-quality retrieval model; water colour was derived using a previously published method without an independently calibrated or validated retrieval model.
2	(Faruk Atiz & Durduran, n.d.)	Water-quality indices used as unvalidated proxies, without in-situ calibration or validation.
3	(Lamarche et al., 2017)	No water-quality parameter assessed; Landsat/remote-sensing data were used for water-body extent mapping rather than water-quality assessment.
4	(Ma et al., 2025)	No water-quality parameter assessed; Landsat imagery was used for water-body detection, classification, and long-term mapping rather than water-quality assessment.
5	(Malahlela, 2016)	Water-body detection and delineation; no water-quality parameter assessed.
6	(N. Liu et al., 2025)	Shallow-water area extraction and temporal mapping; no water-quality parameter assessed.
7	(Li et al., 2008)	Atmospheric correction only; no Landsat-based water-quality parameter assessed.

Bibliography

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