

PUBLIC HEARING ON TOTAL MAXIMUM DAILY LOADS (TMDL) FOR THE MIDDLE ST. JOHNS RIVER BASIN

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Tallahassee, FL | August 18, 2025



AGENDA

- Call to Order, Opening Remarks
- Proposed Rule 62-304.505 (F.A.C.), Middle St. Johns River Basin TMDLs
- Public Comments
- Meeting Wrap-up







LAKE GILES (WBID 3168Z4)

Waterbody	Parameter	TMDL (kg/yr)	WLA Wastewater (kg/yr)	WLA NPDES Stormwater (% reduction)*	LA (% reduction)*	MOS
Lake Giles	TN	813	NA	33%	33%	Implicit
Lake Giles	TP	53	NA	74%	74%	Implicit

Note: The LA and TMDL daily load for TN is 2.2 kg/day, and for TP 0.15 kg/day. *The required percent reduction listed in this table represent the reductions from all anthropogenic sources.

NA = Not applicable.

TN = Total nitrogen.

TP = Total phosphorus.

TMDL = Total maximum daily load.

WLA = Waste load allocation.

LA = Load allocation.

AGM = Annual geometric mean.



TN and TP TMDL are intended to achieve the applicable AGM chlorophyll a criterion for low-color, low-alkalinity lakes.



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TMDL PUBLIC HEARING PUBLIC COMMENT PERIOD

Verbal Questions

Verbal questions will be accepted at this time.

Written Comments

 Submit written comments concerning today's meeting to: Eric.Simpson@FloridaDEP.gov

