

From: [Brad Stewart](#)
To: [Christina McCutcheon \(adpce.ad\)](#); [Jamie Belcourt \(adpce.ad\)](#)
Cc: [Jennifer Enos](#); [Heath Ward](#); [Tiffany Mallard](#)
Subject: SWU TBLL
Date: Friday, December 16, 2022 3:21:09 PM
Attachments: [SWU_TBLL.pdf](#)

Christina/Jaime,


See attached for an update for Springdale Water Utilities (Permit # AR00022063) Technically Based Local Limits.

Brad Stewart

Springdale Water Utilities

Environmental Manager

(479) 756-3657

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Springdale Water Utilities

526 Oak Avenue P.O. Box 769 Springdale, Arkansas 72765-0769 479-751-5751

December 15, 2022

NPDES Enforcement Section
Arkansas Department of Environmental Quality
5301 Northshore Drive
North Little Rock, AR 72118-5317

RE: NPDES Permit AR0022063

To Whom it May Concern:

As required by Part I Section B of the above referenced permit, Springdale Water Utilities has performed a technical evaluation demonstrating that the existing technically based maximum headworks loadings (MAHL) are based on current state water quality standards.

Based on current MAHLs, no local limits are necessary to protect current water quality standards. Therefore, we certify that the existing MAHLs in the Pretreatment Program are based on current water quality standards and are adequate to prevent pass through of pollutants, inhibition of or interference with the treatment facility, and sludge contamination.

If you have any questions or need additional information, please contact Brad Stewart at (479) 756-3657 or bstewart@springdalewater.com.

Sincerely,

Heath Ward
Springdale Water Utilities
Executive Director

Cc: Mrs. Jamie Belcourt