



220 S. Commerce Ave.
Russellville, Arkansas 72801
479-498-0500

Missouri Basin Operations

Denali has worked collaboratively with the Missouri Department of Natural Resources to define alternatives for the storage basins Denali operates in the state. Accordingly, Denali has agreed to begin pumping and hauling the food processing residuals stored in the basins to a Missouri wastewater treatment plant or to outlets out of state.

You may view the text of the agreement here: <https://dnr.mo.gov/document-search/denali-water-solutions-llc-abatement-order-consent-2024-wpcb-1875>

To inform the public about these operations, please find below an outline of upcoming and ongoing work. These plans are in accordance with Denali's agreement with the Missouri Department of Natural Resources.

Weekly operations plan for February 13, 2024

Harazardous road conditions in recent days prevented Denali from mixing and hauling material from the storage basin in Stella, Missouri. Denali plans to begin mixing this basin on Tuesday, February 13. As road conditions allow, Denali anticipates hauling loads Tuesday through Saturday this week, with some hauling on Sunday if needed.

If hauling at night is required, Denali may use outdoor lighting at the basin site.

Long-term operations plan

Phase 1A: Denali's operations to empty the basins will begin with Denali removing each week 150,000 gallons of contents from the basin in Stella, Missouri until the basin is 50% empty.

Phase 1B: By late February, 2024 Denali will begin removing each week 30,000 gallons of contents from the basin in Callao, Missouri while removal operations in Stella, Missouri continue.

Phase 2: When the basin in Stella, Missouri is 50% empty, Denali will begin removing each week 150,000 gallons of contents from the basin in Fairview, Missouri. Thereafter, Denali will alternate monthly removal operations in Stella, Missouri and in Fairview, Missouri. Removal operations in Callao, Missouri will continue.

Contact

For more information, contact missouri@denaliwater.com.