



NEW-INDY CATAWBA WEEKLY UPDATE: NOVEMBER 6-12, 2021

This document is intended to provide members of the local community with a weekly update of ongoing projects and operations at the New-Indy Catawba mill. This notice will be posted on our website at www.newindycatawba.com.

This week, New-Indy began road improvements leading up to and around the Aeration Stabilization Basin (ASB) to make the areas surrounding the basin accessible for upkeep during the winter. Dump trucks filled with crushed stone were orientated to the site on Thursday morning and proceeded to spread an initial layer of stone on the roads adjacent to the ASB.

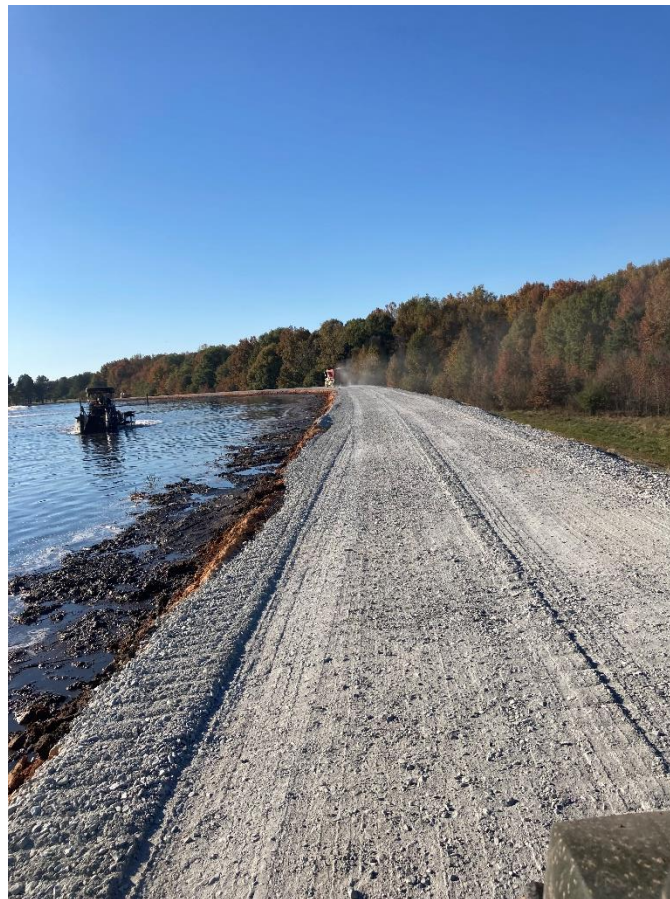


Photo: ASB road with a first lift of stone.

Floating and subsurface solids continue to be removed from the north and east sides of the ASB. The solids being removed from the ASB are transferred into geobags, used to aid in the dewatering of the sludge. One of the 52 ASB aerators was briefly out of service on Tuesday, Nov. 9, and returned to operation on Thursday, Nov. 11.



Photo: Geobags used for dewatering solids removed from the ASB.

New-Indy’s on-site fence-line and off-site monitoring stations continue to show low H₂S emissions. None of the off-site monitors have yielded a 7-day average of greater than 70 ppb since reporting began on May 13, 2021. The 7-day averages ending on Nov. 12 for each NICB monitoring station are listed below:

New-Indy Catawba Air Monitoring Summary: November 6 – 12, 2021

<u>On-site Stations</u>	<u>7-Day Avg. (ppb)</u>	<u>Off-site Stations</u>	<u>7-Day Avg. (ppb)</u>
Mill Station #1	2.09	Catawba Headstart	0.17
Mill Station #2	0.93	Liberty Hill	0.05
Mill Station #3	2.08	Millstone Creek	0.06
		Riverchase Estates	0.02
		Tree Tops	0.03