

FOR IMMEDIATE RELEASE

July 28, 2021

MEDIA CONTACTS

Nicole Coleman, Public Affairs Manager

colemann@sacsewer.com

916.876.6246



New Regional San upgrade virtually eliminates ammonia in Sacramento region's wastewater

Biological Nutrient Removal project treats about 130 million gallons of wastewater per day and uses bacteria to remove more than 99% of ammonia

SACRAMENTO, CALIF. – The Sacramento Regional County Sanitation District (Regional San) has completed a significant upgrade to its wastewater treatment facility that serves the Sacramento region. The new [Biological Nutrient Removal](#) project (BNR) is now operational, virtually eliminating ammonia from the region's treated wastewater.

“At Regional San, we take seriously our mission to protect public health and the environment,” said Prabhakar Somavarapu, General Manager at Regional San. “This project benefits the ecosystem and millions of Californians who rely on the Sacramento River as a water source—a clear demonstration of our ongoing commitment to environmental stewardship.”

The new Biological Nutrient Removal project (BNR) has been completed by @regionalsan and is now operational, virtually eliminating ammonia from the #Sacramento Region's treated wastewater. <https://youtu.be/7NFyQggMkRE>

[Click To Tweet](#)

BNR Facts:

- The **39-acre BNR site** is the heart of the [EchoWater Project](#), a multi-year undertaking that will cost about \$1.7 billion and will upgrade Regional San's wastewater treatment to advanced level.
- The new BNR treatment facility is **the size of 18 football fields** and normally treats about 130 million gallons per day but can treat as much as 330 million gallons of wastewater a day in winter months.
- The project **removes more than 99% of ammonia** from the Sacramento region's wastewater.
- The BNR site consists of **eight large basins** lined with thousands of tubes that release oxygen into the wastewater. The oxygen supports bacteria, which remove most of the organic matter and nearly all of the ammonia from the wastewater.
- Learn more about this project on the [BNR Fact Sheet here](#).

Patrick Pulupa, Executive Officer of the Central Valley Regional Water Quality Control Board, said the EchoWater Project stems from a state mandate at the end of 2010 that set stringent new treatment standards for Regional San—among the toughest standards of any facility nationwide.

“The 2010 water quality permit required Regional San to upgrade their treatment process to very cutting-edge standards. Their engineers met with regulators and came up with the EchoWater Project, which does an incredible job of protecting environmental resources and downstream drinking water,” said Pulupa.

The EchoWater Project is on schedule to be complete by 2023. Customer rates to pay for the EchoWater Project are about half of what was originally projected. Regional San secured low-interest financing from the state's Clean Water State Revolving Fund and implemented many other cost-saving measures.

Learn more about this project in the [BNR video news release here](#).

Click to watch **Video News Release** (1:14):



Prabhakar Somavarapu, General Manager at Regional San, discusses the newly completed Biological Nutrient Removal project (BNR).

Click image to download high res photos:



The Biological Nutrient Removal project (BNR) is the size of 18 football fields and uses bacteria to remove more than 99% of ammonia from treated wastewater in the Sacramento region.

About Regional San

Regional San owns and operates the regional wastewater conveyance system and the Sacramento Regional Wastewater Treatment Plant, which is located near Elk Grove, California. We provide wastewater conveyance, treatment and disposal service to about 1.6 million people throughout the Sacramento region, and our treatment plant is the largest discharger to an inland water body west of the Mississippi River. Learn more at regionalsan.com.

