

REPLENISH - Big Bear -

Defining Our Water Future

for a thriving Big Bear Valley

Each year, millions of gallons of our local water is pumped out of the Valley. **Replenish Big Bear** is working to change that—benefiting our environment and community for decades to come.

OUR WATER

Treated water currently being pumped out of the Valley will be purified and used locally. This new high quality water source will meet our current and future needs by increasing water levels throughout the Valley and recharging our groundwater basin, our sole source of drinking water.



OUR ENVIRONMENT

The high quality water will be added to Shay Pond and Stanfield Marsh Wildlife and Waterfowl Preserve, providing a constant and droughtproof water source to restore wetland habitat and sustain our area's rare and diverse fish and wildlife, such as the Unarmored Threespined Stickleback fish.



OUR COMMUNITY

A new source of water to the lake helps our community thrive by supporting continued recreation in Big Bear's tourism-driven economy, and by increasing groundwater levels in times of drought, which will protect our community's drinking water supply.



^{**} Together, we will keep a valuable water resource in the Valley. The benefits of the project will support recreation so our tourism economy can continue to thrive, improve the habitat for our area's fish and wildlife, and protect our essential water supplies for years to come. ^{**}

- David Lawrence, BBARWA General Manager

Water makes Big Bear Valley thrive.

The current water cycle is broken. Our only source of water enters as precipitation, then flows into the lake or soaks into the ground to become groundwater. After our community uses groundwater for our potable water needs, it is pumped from the Valley as treated wastewater to irrigate Lucerne Valley crops.

> **100%** of the valley's wastewater is disposed of in the Lucerne Valley each year.

This amounts to more than half a year's worth of water for Big Bear Valley.

Big Bear Lake has seen extremely low levels in the last 20 years and is starting the 2022 dry season only 48% full. Based on historical and projected precipitation trends, water levels may drop further in the future. Stanfield Marsh has been dry most of the time since 2016. Varying water levels have significant impacts, including limiting recreation and decreasing healthy habitat for our local wildlife.

Replenish Big Bear will add over 600 million gallons of new water to the Lake each year to help stabilize Lake levels in dry years.

A New Legacy of Water Sustainability

Full Lake Leve

(2016) 16'11" feet below

(2004) 17'6" feet below

(2018) 18'5" feet below

23.9 billion

gallons total

lake volume

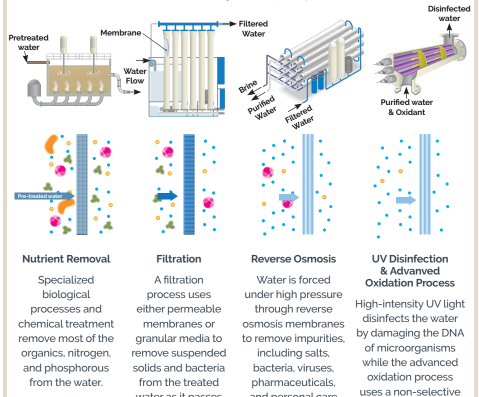
Replenish Big Bear captures our lost water and puts it to use across the Valley, replenishing lake levels and securing our water future.





A Proven Water Treatment Process

Several additional treatment steps to Big Bear's existing treatment process will use proven technology to achieve safe, high quality water that exceeds drinking water quality standards.



Details of this process will be refined and tested to ensure that water quality requirements are consistently met before water is released into the lake. After the discharges begin, frequent testing and reporting will ensure that the water is in compliance with all state and federal regulations. For more information about advanced treatment processes, visit www.watereuse.org/water-reuse-101/videos/how-reuse-works.

and personal care

products.

oxidant to destroy

trace contaminants.

water as it passes

through the filter.

How it Works

1. A HIGHER LEVEL OF WATER TREATMENT

Big Bear's existing wastewater treatment processes will be upgraded with proven treatment technology to produce more than 650 million gallons of high quality water each year that exceeds drinking water standards.

HEALTHIER HABITAT FOR OUR FISH AND WILDLIFE

A small portion of the high quality water will be piped via a new pump station and existing water pipelines to Shay Pond, providing a consistent source of water to sustain 10 acres of habitat for the endangered Unarmored Threespined Stickleback fish. Potable water currently used for this purpose can be reserved for the community.

3. STEADY WATER LEVELS THROUGHOUT THE YEAR

The rest of the high quality water will be piped to the Stanfield Marsh and enhance 145 acres of wetland habitat. Water from the marsh will continuously flow into Big Bear Lake to to provide a new source of water to the Lake, which is especially critical in dry years.

4. A SECURE SOURCE OF POTABLE WATER

When needed, water can be pumped from the lake to Sand Canyon to soak into the groundwater basin and increase potable water supply. This water could also be used to irrigate the golf course to preserve the groundwater supply. During wet periods, excess water could be used to create additional snow and increase spring runoff.

Our Path to a Secure Water Future

ONGOING EFFORTS

2018 -2021

2022

2023

2024

2025

2026

The project focused on the regulatory process to understand the permits needed, and completed a Lake Analysis to evaluate the impacts of the proposed discharge in the Stanfield Marsh/Lake.

FUNDING APPLICATIONS

The project has been awarded over 7.7 million in state and federal grants, and is actively seeking more funding opportunities.

ENVIRONMENTAL CLEARANCE

Environmental assessments are underway to obtain all required approvals and permits.

PRELIMINARY ENGINEERING

The engineering team will evaluate and confirm the most effective way to deliver the project's goals.

PILOT FACILITY

A pilot facility will be constructed and operated to confirm that the new treatment processes deliver the intended water quality results.

FINAL DESIGN

Design details established during Preliminary Engineering will be refined based on pilot testing and finalized for construction.

CONSTRUCTION

Upgrades to the treatment plant and supporting infrastructure will start in Spring 2024

START UP

Start up of the new Water Resource Recovery Facility is anticipated for Summer 2026.





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Replenish Big Bear is made possible through a collaborative partnership of the following agencies:



Bear Valley Basin dwater Sustainability Acency





Service, Quality, Community



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