



INLAND EMPIRE BRINE LINE:

Managing Salty Wastewater for a Sustainable Future

The Inland Empire Brine Line, created by SAWPA, offers a cost-effective method for salty wastewater disposal, ensuring water quality and regulatory compliance while emphasizing SAWPA's dedication to sustainability and water resource protection.



The Inland Empire Brine Line was developed through a collaborative effort among SAWPA and its member agencies in 1975.

ORMGECOUNT

Industries and businesses can choose between Trucked Disposal or Direct Disposal of brine.



Finally, the treated water is safely discharged into the Pacific Ocean, protecting our water resources and preserving the environment.

ERINE LINE

With a 93-mile length and 30 MGD capacity, the Inland Empire Brine Line collects high-salinity wastewater while it makes its way through the upper watershed.

HUNTINGTON BEACH

The salty wastewater from the Inland Empire Brine Line undergoes additional treatment when it makes its way to OC San to meet environmental standards.

Fast Facts and Benefits



Removes 500,000 pounds of salt per day



Pacific

Ocean

Promotes water conservation and protects ecosystems



Supports the region's economic and social well-being