

CERTIFICATE #9952 - 06/03/2019

THE BONNEVILLE ENVIRONMENTAL FOUNDATION (BEF) HONORS

The Humble Shoe Company, Inc. - AERA

For restoring water to critically dewatered rivers and streams by purchasing Water Restoration Certificates® (WRCs) from BEF. Your purchase, combined with that of other BEF partners, helps restore the ecological, recreational and economic health of critical freshwater ecosystems.

All WRC projects are certified by the National Fish and Wildlife Foundation's strict set of criteria to ensure flow is restored to the environment in locations and at a time that will have optimum environmental benefit. For more information regarding our WRC supply sources, visit: b-e-f.org/water-portfolio.

Todd Reeve | BEF CEO

PURCHASE DETAILS AND EQUIVALENCIES:

300

NUMBER OF WATER RESTORATION CERTIFICATES® PURCHASED

THIS IS EQUIVALENT TO

300,000

GALLONS OF WATER RESTORED TO CRITICALLY DEWATERED RIVERS AND STREAMS

OR, THE EQUIVALENT WATER IN

60,000

STANDARD FIVE-GALLON WATER COOLER CONTAINERS







At BEF, we believe addressing the current state of our planet requires innovation, creative problem solving and discovering new ways of doing business that value the natural resources we depend on. Through a full suite of innovative energy, carbon and water solutions we are helping our partners—from the farmer to the corporation—redefine how business gets done. We help our partners meaningfully balance their environmental impact, invest in clean energy and carbon reduction, educate the next generation of clean energy leaders, and effectively and sustainably restore the health of our freshwater resources. Learn more at: www.b-e-f.org.

HERE ARE THE DETAILS OF YOUR WATER RESTORATION CERTIFICATES® ORDER:

Middle Deschutes River
A 35-mile section of the river between the city of Bend and Lake Billy Chinook, Oregon, Over 115 cubic feet per second 2018 300,000

A 35-mile section of the river between the city of Bend and Lake Billy Chinook, Oregon. Over 115 cubic feet per second flowed in the Middle Deschutes during the summer months of a recent irrigation season, helping foster a healthy ecosystem for people, plants and wildlife.