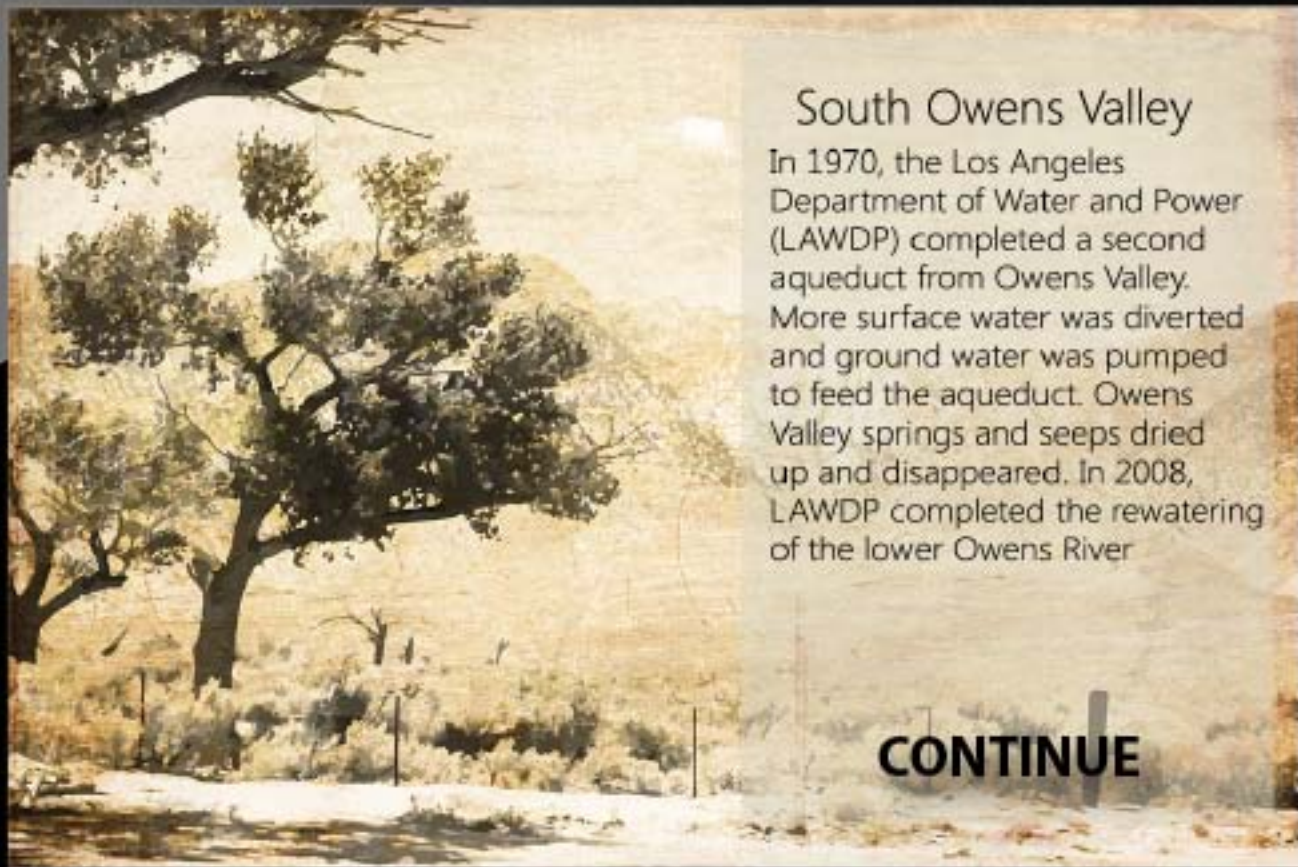


A map of the Southern Owens Valley area, showing a network of blue rivers and streams flowing generally from north to south. A green circular marker with a black outline is placed on one of the rivers. The background is a light tan color with some darker tan areas representing land features.

**SOUTHERN
OWENS VALLEY**

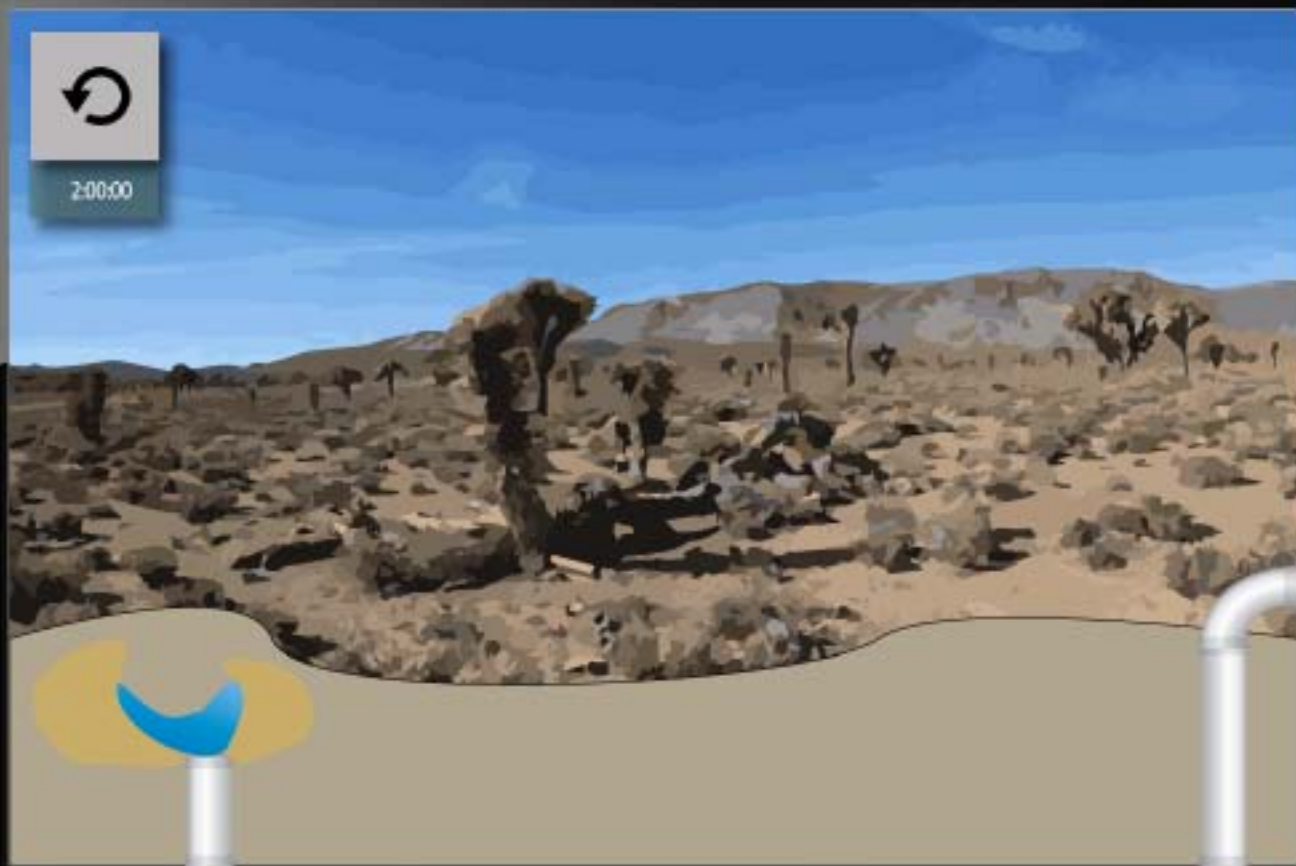
CLICK TO PLAY

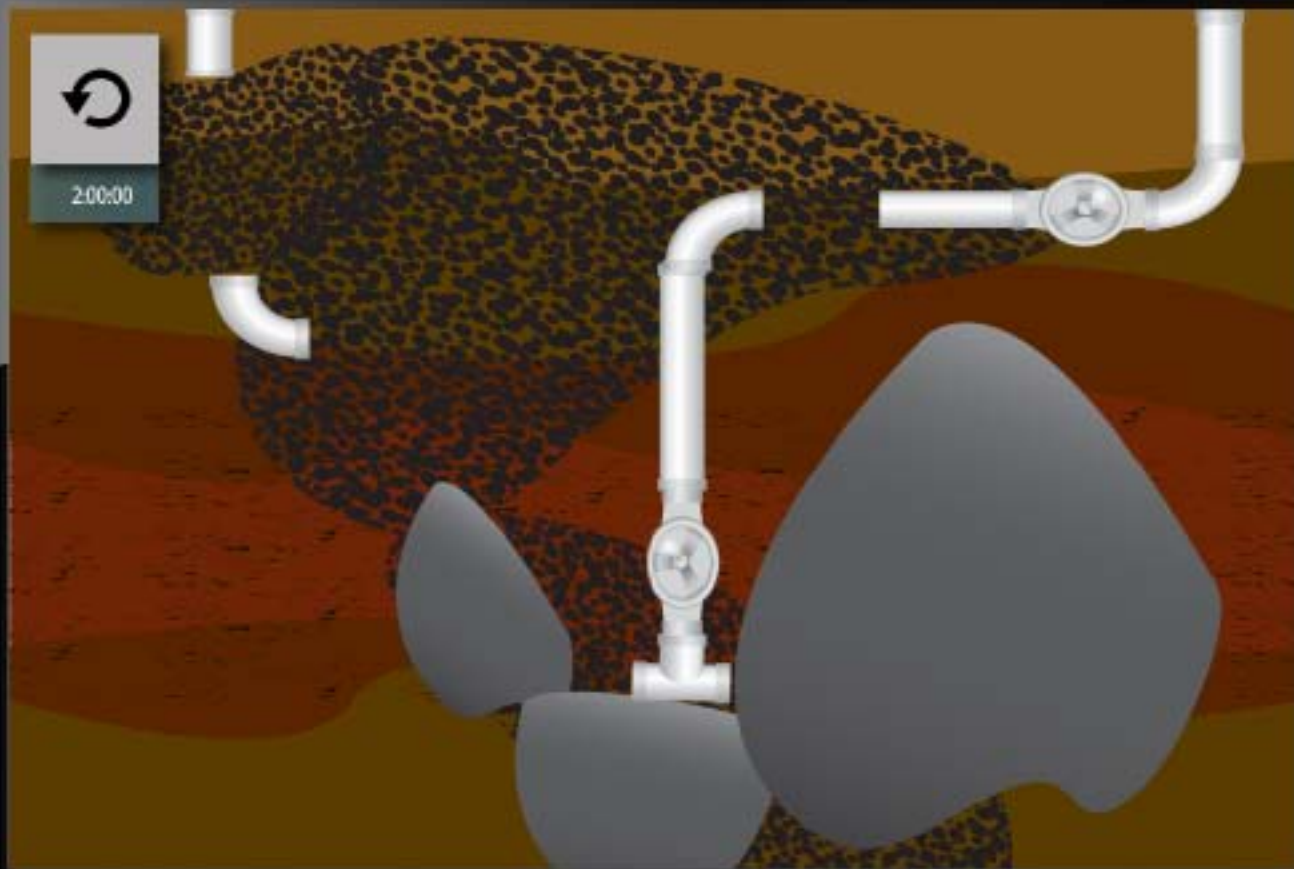


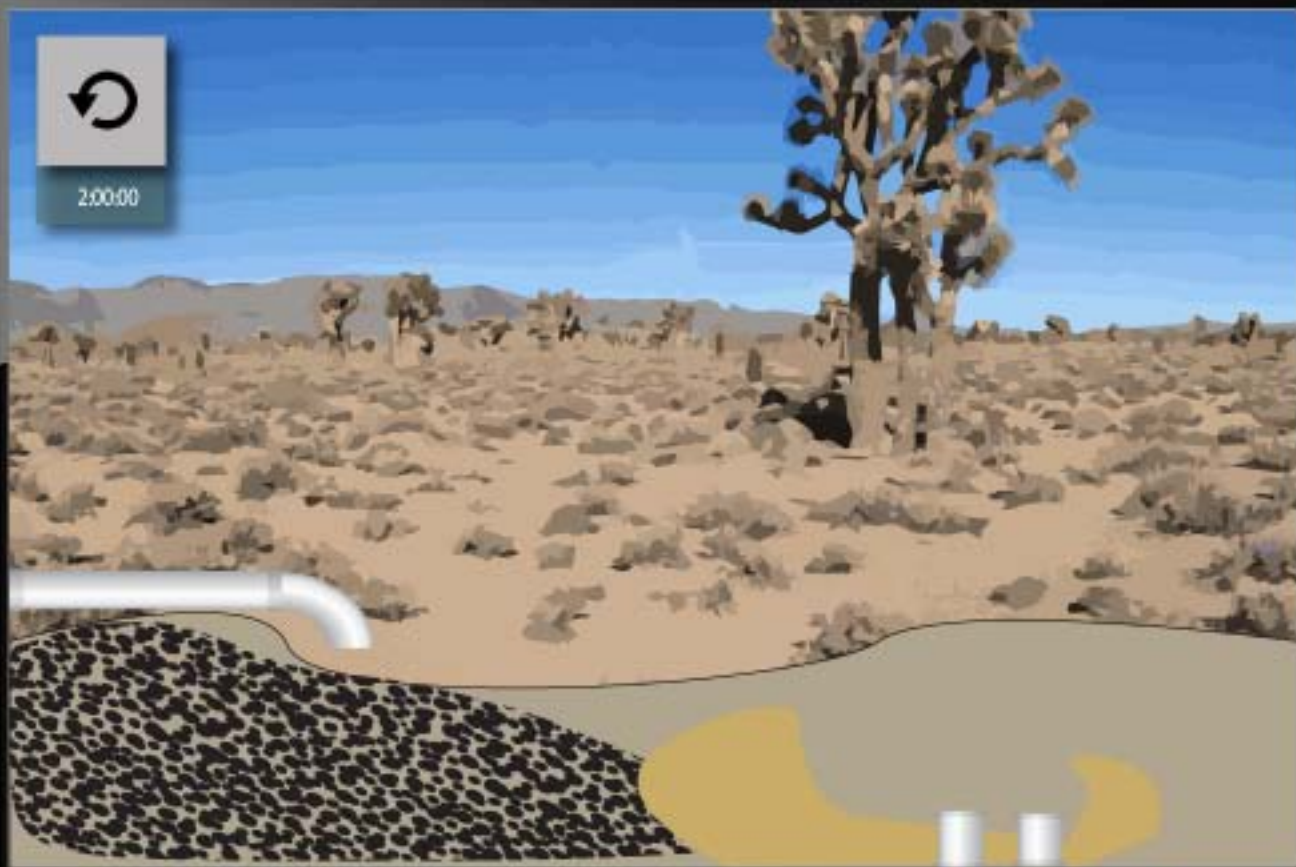
South Owens Valley

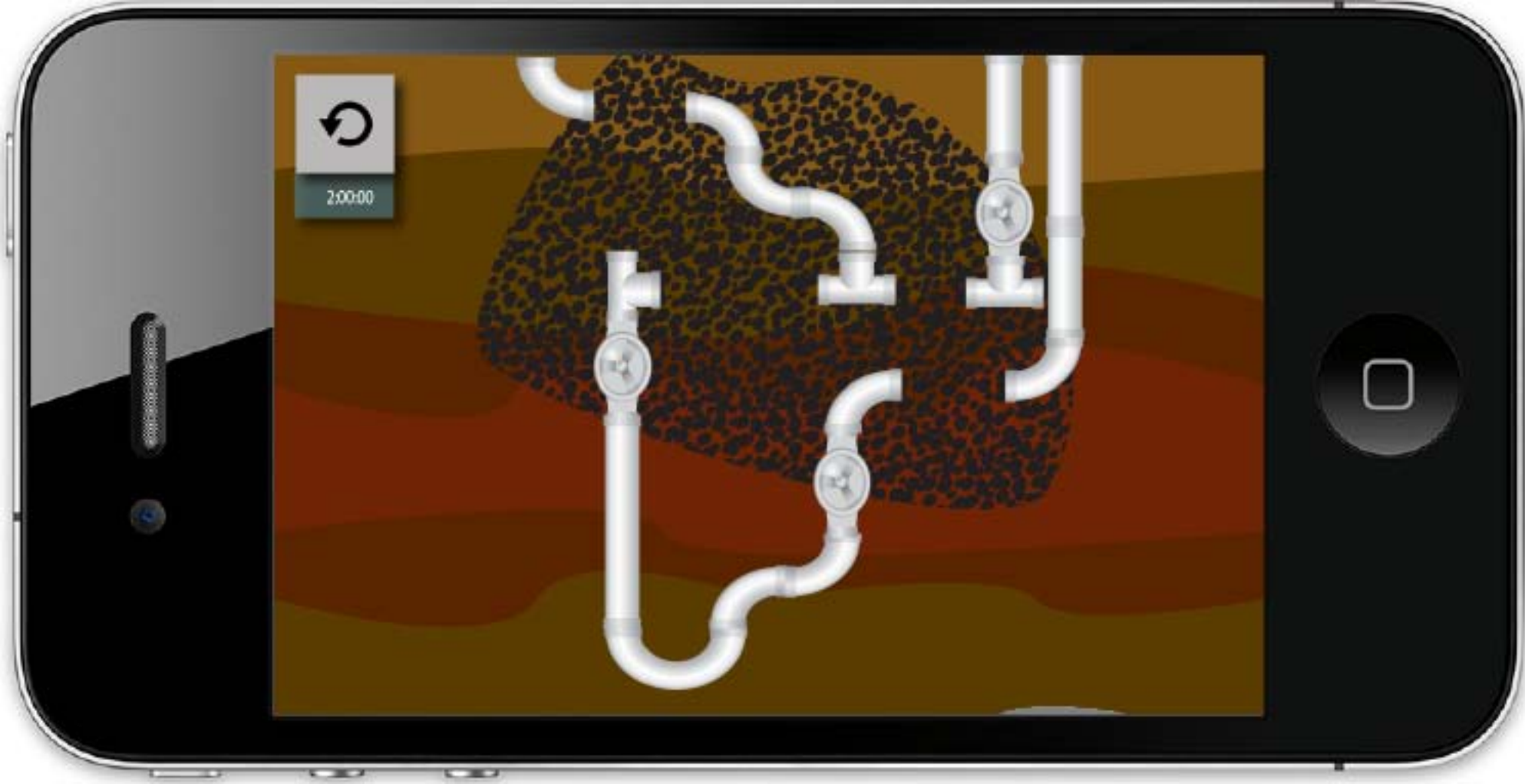
In 1970, the Los Angeles Department of Water and Power (LAWDP) completed a second aqueduct from Owens Valley. More surface water was diverted and ground water was pumped to feed the aqueduct. Owens Valley springs and seeps dried up and disappeared. In 2008, LAWDP completed the rewatering of the lower Owens River

CONTINUE











CONGRATULATIONS

YOU HAVE COMPLETED STAGE 2

Did you know that
in 1845, John C. Fremont
named the Owens Valley,
river and lake for
Richard Owens, one of his
guides?



SOUTHERN DISTRICT

CLICK TO PLAY

LEVEL 2, STAGE 3

SOUTHERN DISTRICT

NOT COMPLETED

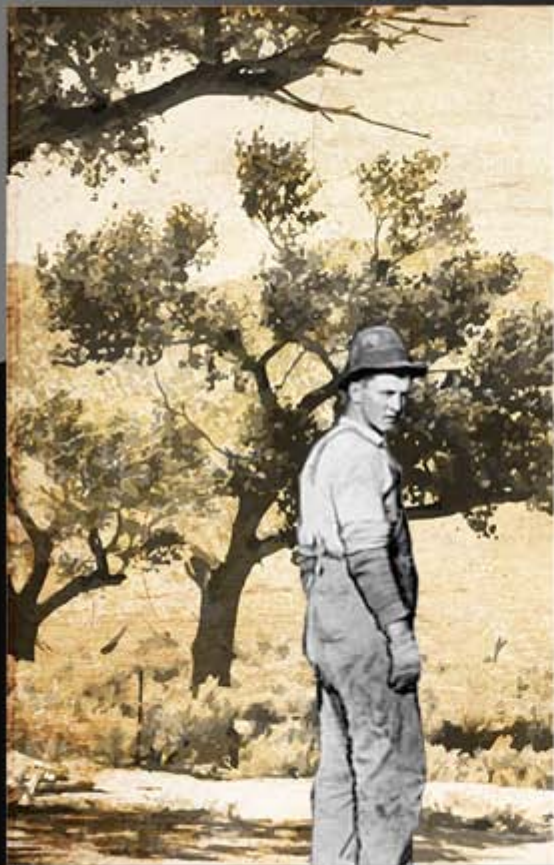
THIS IS THE FINAL STAGE!
PREPARE YOURSELF FOR THE
GREATEST CHALLENGE YET.

BE ONE WITH THE WATER AND YOU WILL SUCCEED.

 SOUTHERN DISTRICT

BACK TO MAP

PLAY LEVEL



Southern District

As you make your way to the final delivery point , you will meet many challenges.

You will need all of the tools and tricks you have learned so far to help the water finally reach Los Angeles. Along the way, you will come across hydroelectric power-plants that use the water pressure to generate power.

Good luck!

Continue

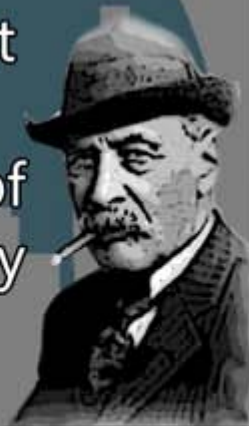
CONTINUE

CONGRATULATIONS!

YOU HAVE COMPLETED STAGE 3!

Did you know that a second aqueduct was completed in 1970?

These aqueducts deliver an average of 430 million gallons of water to the city of Los Angeles every day!



YOU HAVE COMPLETED LEVEL 2!

L.A. is thriving thanks to your help.
This is where the L.A. aqueduct ends its journey, but
that doesn't mean you have to stop here.
See if you can top any of your best scores.

CONTINUE