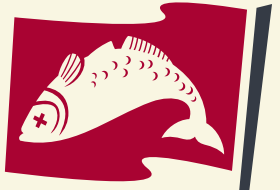


STANFORD'S WATER STAIN

How Environmental Hypocrisy Hurts Stanford's Green Image

A battle is heating up between Stanford University and environmentalists over the controversial Searsville Dam. Stanford plans to decide by the end of 2014 whether or not to remove the dam, which is used to water the University's private golf course, and blocks the migratory path of threatened fish.



Right Now

California's worst drought in history

0

Amount of recycled water Stanford is using to water their golf course

\$18.7 billion
Stanford's endowment

San Francisco Creek

5TH most endangered river in the U.S. due to Searsville Dam

233,000

Gallons of water used per day to irrigate Stanford's golf course

\$387,000

Annual cost to purchase water for golf course from municipal utility instead of diverting from critical habitat

3 billion Gallons of water diverted from sensitive habitat since Steelhead declared threatened to water golf course and other campus landscaping

50 YEARS

Average life span of a dam

1 Federal investigation for violation of the Endangered Species Act (ESA) related to operation of Searsville Dam

0 Gallons of water diverted from Searsville reservoir to help Steelhead survive in drought conditions as required by California law

122

Age of Searsville Dam

80 to 90%

Decline of California Central Coast Steelhead over the last 50 years

51

Dams taken down in 2013 in the U.S., restoring 500 miles of streams