

Letter #: 477
Date Received: 12/20/2022
Sender Names: 1144: Naomi
Emails: 1144: [REDACTED]
Organizations:
Subject: SEIS NEPA Schedule Nov 17 2022 Public Comment

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding. [REDACTED]

Hello,

I just finished listening to the replay of the meeting located at <https://www.usbr.gov/ColoradoRiverBasin/SEIS.html>

This entire subject is unbearably troubling for all of us who live in the Lake Mead area, in the Las Vegas Valley and Boulder City. This environmental event is catastrophic and if IMMEDIATE action is not taken to manage usage of the water in the Colorado, the future of everyone's existence and survival is non-existent.

I appreciated the presentation very much, and appreciate the different trace scenarios in consideration of the continuing trend of droughts, however, there was no talk of suggestions of "who" will no longer be allocated use of this water. How water usage should be implemented and what is the long term plan to keep these dams powered up and secure the water supply available for the humans and animals who need it to survive?

PLEASE, PLEASE PLEASE, if engineers in the 30's were able to make such a magnificent structure as these Dams, surely, our technological minds of today can implement a plan to bring water from other areas.

1- stop sending water to thirsty California. they should be investing in desalination.

2 - build a water pipeline from the Columbia River or the Mississippi area or the Great Lakes. If oil pipelines can be constructed, surely one for the survival of the West should be considered.

2 - desalination from the Gulf Coast or Pacific and a pipeline bringing it to Lake Mead.

Yes, it takes money. But can we fathom the economic loss and destruction if the Lake Mead reaches is Dead Pool?

Action must be taken NOW. This process is much overdo.
The Public review in 2023 is only one year from possible no power...

Respectfully,

Naomi Emmerson

Naomi Emmerson

[REDACTED]