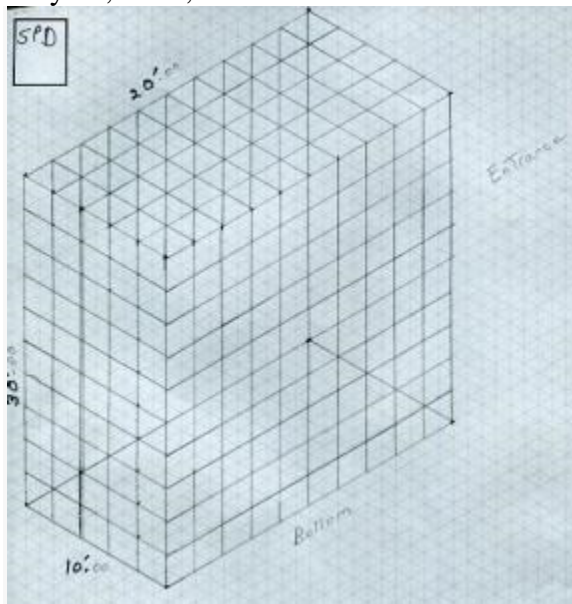


# | EIN Presswire | Newsmatics

## Lawsuit filed and accepted in Federal Court to stop removal of the Klamath river dams in Western Oregon.

NEWS PROVIDED BY  
EIN Presswire  
May 16, 2024, 6:14 PM ET



PORTLAND, OR, UNITED STATES, May 16, 2024

[/EINPresswire.com/](https://einpresswire.com/) -- The western Oregon Dams need dredging behind them not blown up! The sea lions are the majority issue for the salmon not the Columbia river dams. Our funding has passed two levels at ODFW. The sea lions are almost a one to one cause of the Salmon decline below the Bonneville Dam. Federal complaint 1:24-CV-01291-MC and injunction filed in federal court to stop the destruction of the iron gate dam on the Klamath river in Oregon. These documents show EV's are crashing the grid!

<https://salmonprotectiondevice.com/> Sign up for our class action lawsuit against PGE roll back the 18% increase

[http://www.oregonedeals.com/podcast/download.php?filename=2024-08-15\\_08-15-24\\_thursday\\_8am.mp3](http://www.oregonedeals.com/podcast/download.php?filename=2024-08-15_08-15-24_thursday_8am.mp3)

Plaintiff filed everything except item d. Defendants have not filed anything within the allotted time against any of Plaintiffs filings yet. However, Defendants Legal Counsel wants to file an untimely motion to dismiss on May 31st.

1. Case facts.

- a. Item 1 in the record. Plaintiff filed complaint 5/3/2024. Served it to defendants by email with delivery receipts. Also served all documents to Pacific Corp. Also filing Application for Leave to Proceed IFP. Case was assigned to Judge Russo
- b. May 6th Defendants started removal of Iron Gate Dam.
- c. Item 2 in the case record. May 7th Application for CM/ECF Registration as a Self-Represented Party. Also, Motion for Preliminary Injunction. Filed by Plaintiff.
- d. Item 4 in the case record May 7th. Application for CM/ECF Registration as a Self-Represented Party. Filed by David White. (dino) (Entered: 05/07/2024)
- e. Item 5 in the record May 7th Motion for Preliminary Injunction. Filed by David White. (dino) (Entered: 05/07/2024)
- e. May 8th some notices of appearances filed and corporate disclosure by Defendants Legal Counsel.
- f. Item 9 in the case record. May 10th ORDER: Granting Plaintiff's Application for CM/ECF Registration as a Self-Represented Party
- f. Item 10 May 13th ORDER: Granting Motion for Leave to Proceed in Forma Pauperis
- g. Item 11 May 13th Notice of Case Assignment to Magistrate Judge Jolie A. Russo and Discovery and Pretrial Scheduling Order. Discovery is to be completed by 9/10/2024.
- h. Item 12 in case record. May 13th Emergency Motion memo of points and rulings requested. Expedited Hearing requested. Filed by Plaintiff. The FERC document is nonsense.
- i. Well documented facts in the FERC document. This document is from 2018.
- ii. The document required defendants have and execute a mitigation plan prior to removing any dam.
- iii. Local stakeholders levied concerns about killing wildlife, contamination blowing in the wind and flooding
- iv. These concerns were not mitigated even though the defendant's had 5 years to make and execute mitigation plans.
- i. May 15th Emergency Motion for Discovery and/or Inspection.
- j. May 15th Emergency Motion. Expedited Hearing requested. Filed by David White.

Siskiyou County Votes Against Dam Removal.

Dave White  
Salmon Protection Device  
+1 503-608-7611  
[email us here](#)

This case is about killing a herd of elk and 2000 fish including endangered Salmon and killing all aquatic life in 120 river miles between Iron Gate Dam and the ocean with five million metric Yards of silt released from the Iron Gate Dam.

The Defendants KRRC violated the Federal Energy Regulatory Commission 2018 document FERC P-14803-000 by not performing any mitigation to keep from killing fish and animals.

Some grass growing up through the silt will be contaminated and any animal eating it will die. Arsenic and Chromium 6 and dioxins in the fish and in the sediment behind the dams. See chapter three.

<https://www.siskiyou.news/2024/03/09/anyone-remember-the-1964-klamath-river-flood/>

See [https://salmonprotectiondevive.com/CDM\\_2011\\_0119\\_Screening-Level-Evaluation-of-Contaminants-in-Sediments.pdf](https://salmonprotectiondevive.com/CDM_2011_0119_Screening-Level-Evaluation-of-Contaminants-in-Sediments.pdf)

Chemicals in 2009-2010 Klamath Reservoir Sediment that Exceed One or More Human Health Sediment Screening Levels.

#### Copco 1 Reservoir

Arsenic concentration is 6.3 to 13 times concentration of 1 safe limits of EPA RSL TOT CAR, CHHSL Res, CHHSL Comm.

BIS(2-CHLOROETHYL) ETHER, a carcinogen is at the limits of EPA RSL.

#### J.C. Boyle Reservoir

Arsenic 38 to 214 times concentration of safe limits of EPA RSL TOT CAR, CHHSL Res, CHHSL, Comm.

4,4-DDT 12 to 103 times concentration of safe limits of ODEQ BSLV H-S, ODEQ BSLV H-G.

#### Iron Gate Reservoir

Arsenic 26 to 143 times safe concentration, exceeded all screening levels high concentration. EPA RSL TOT CAR, CHHSL, Res, CHHSL, Comm

BIS(2-CHLOROETHYL) ETHER, a carcinogen is at the limits of EPA RSL.

#### Lower Klamath

Chromium at limit of SL1-FWS, SL2-FWS, FWS TEL, FWS LEL, FWS PEL, FWS TEC.

#### Upper Klamath

Chromium at limit of SL1-FWS, FWS TEL, FWS LEL, FWS PEL, FWS TEC.

#### Lower Klamath Estuary

Arsenic is 8.2 to 46 times in concentration exceeding all screening levels  
EPA, RSL, TOT, CAR, CHHSL, Res, CHHSL, Comm.

Upper Klamath Estuary

Arsenic is 5.6 to 31 times safe concentration exceeding all screening levels  
EPA, RSL TOT CAR, CHHSL Res, CHHSL, Comm.

BIS(2-CHLOROETHYL) ETHER, a carcinogen is at the safe limits of EPA  
RSL