On a dry section of extremely low Lake Mendocino on Wednesday, California Governor Gavin Newsom declared a regional state of emergency for the Russian River Watershed in Mendocino and Sonoma Counties to protect communities and reduce environmental impacts from the drought, but he didn’t issue a statewide drought emergency as many had hoped he would.

Governor Gavin Newsom’s drought emergency proclamation directs state agencies to take “immediate action” to bolster drought resilience and prepare for impacts on communities, businesses and ecosystems if dry conditions extend to a third year, according to Newsom.

However, salmon and environmental justice advocates criticized Newsom for using the drought to advocate for Sites Reservoir in Northern California and for his agribusiness-backed voluntary agreements that have held up badly-needed state actions to save salmon and other imperiled fish species from extinction.

The Latest Drought Monitor update (droughtmonitor.unl.edu) now depicts most of California experiencing severe to extreme drought, with the entire state being at
least “abnormally dry.” Key watershed regions in Norcal remain hardest-hit. Continued worsening/expansion is likely through the coming months.

“California is facing the familiar reality of drought conditions, and we know the importance of acting early to anticipate and mitigate the most severe impacts where possible,” Governor Newsom said. “Climate change is intensifying both the frequency and the severity of dry periods. This ‘new normal’ gives urgency to building drought resilience in regions across the state and preparing for what may be a prolonged drought at our doorstep.”

To further the success of California’s water conservation efforts and increase the state’s drought preparedness, the proclamation directs state agencies to “partner with local water districts and utilities to make all Californians aware of drought, and encourage actions to reduce water usage by promoting the Department of Water Resources’ Save Our Water campaign (https://saveourwater.com) and other water conservation programs.”

The proclamation directs additional actions to coordinate with California Native American tribes; accelerate funding for water supply enhancement, conservation and species protection projects; work with counties to encourage and track reporting of household water shortages including dry residential wells; provide technical and financial assistance for water systems at risk of water shortages; support the agricultural economy and food security; and evaluate and take action to protect terrestrial and aquatic species, among other actions.

To address “acute drought impacts” in the Russian River watershed, the proclamation directs the State Water Board to “consider modifying requirements for reservoir releases or diversion limitations to ensure adequate supplies for critical purposes. The regional state of emergency also enables flexibilities in regulatory requirements and procurement processes to mitigate drought impacts.”

Newsom also noted that “the CDFA is coordinating closely with the USDA to provide aid to growers and ranchers in the Klamath Basin, and the Department of Fish and Wildlife is working with California Native American tribes and commercial and recreational salmon representatives to manage impacts to iconic salmon in the basin.”

After hearing the Governor’s presentation at noon Wednesday, Regina Chichizola, co-director of Save California Salmon, criticized Gavin Newsom for “using the
drought to advocate for new reservoirs in Northern California and for his voluntary agreements that have held up state actions to save salmon from extinction. While we agree that cities are doing their part to conserve water, industrial agribusiness exporters that grow crops hundreds of miles from us are not.”

“Why should NorCal and Native people keep sacrificing for the needs of almonds and Wall Street bets? Gavin Newsom, we need California water justice and climate change action, not more reservoirs. California cannot take action for Truth and Healing and wipe out salmon,” Chichizola responded.

She also noted that “there is not even a mention of how bad your administration has been for salmon and fishermen in this address.”

in her Delta Flows newsletter published today, Barbara Barrigan-Parrilla, Executive Director of Restore the Delta, said that Governor Gavin Newsom’s drought emergency proclamation is like being “half-pregnant.”

“He recognizes the drought emergency facing cities and communities of the Russian River watershed. But he avoids the reality that much of the rest of California is just as dry or dryer than where he has proclaimed the emergency,” she stated.

She noted that U.S. Drought Monitor for California reported late last week that over three-fourths of California is in “severe to exceptional drought” just as our winter rainy season ends. We can expect at least six to eight months now of little to no rain in our state.

On the positive side, Barrigan-Parrilla said, “Apart from the Russian River emergency declaration, I Newsom’s action Wednesday does ramp up statewide drought preparation, data collection, funding, and response by key agencies like the departments of Water Resources, Fish and Wildlife, Food and Agriculture, and the State Water Board. Those are good things.”

“The proclamation also lays vague but real groundwork to “prepare for potential salinity issues in the Delta” (see Proclamation Order No. 13),” she pointed out. “This means anything from requests by the state and federal water projects for waivers of salinity objectives in the Delta to installation of rock barriers in western Delta channels. In our last 2012-2016 drought, salinity waivers were granted by the State Water Board to the projects, and in June 2015 DWR installed a gigantic rock barrier
across False River, between Bradford and Jersey Islands near Franks Tract and the San Joaquin River. So—rinse and repeat?”

“Such actions always began far earlier in the last drought, as early as 2013 in some cases,” she added. “Why such actions have not yet been announced, with just a few weeks until June, is just strange. The Russian River watershed is only considered “in severe drought” by the Drought Monitor. Meanwhile, the Central Valley, Sierra Nevada, and most of Southern California and are considered in severe, extreme or exceptional drought. Why no emergency proclamation for these conditions covering so much of California? Is our state government not ready, even though the last drought ended just four years ago?”

As Chichizola did, Barrigan-Parrilla also criticized Newsom’s advocacy of the Sites Reservoir and the Big Ag-promoted Voluntary Agreements during a drought.

“Newsom also called for Sites Reservoir and the Voluntary Agreements as drought solutions at this press conference yesterday. Neither of these will solve drought-related water quality problems for the Bay-Delta,” she continued.

“When he gets around to the rest of the state, Restore the Delta thinks that the governor should avoid depleting the big reservoirs like Shasta, Oroville, and Folsom up north. Some of that water may be needed to fight north state wildfires again this season, and it would be a shame for communities there if DWR let these reservoirs’ supplies be exported to southern California reservoirs. This happened in the last drought, and Northern California cities and communities had to endure extreme to exceptional drought with very low supplies,” Barrigan-Parrilla concluded.

Sites Reservoir is a controversial proposed $5.2-billion offstream reservoir project west of Colusa in the Sacramento Valley to be built by the California Department of Water Resources. The project would pump 470,000 to 640,000 acre feet (580,000,000 to 790,000,000 m3) per year of the winter flood flow from the Sacramento River upstream of the Sacramento–San Joaquin River Delta, through existing canals to an artificial lake 14 miles (23 km) away.

In addition to promoting the construction of Sites Reservoir and the voluntary agreements, projects that recreational and commercial fishermen, Tribal leaders conservationists, tribal leaders and Delta advocates say will further harm imperiled salmon, steelhead and other fish populations, the Newsom administration
continues full speed ahead with its construction plans for the Delta Tunnel under
the Sacramento-San Joaquin River Delta.

Scientists and other opponents of the “Delta Conveyance” project say the tunnel
would hasten the extinction of Sacramento River winter and spring run Chinook,
Central Valley steelhead, Delta and long fin smelt, green sturgeon and other fish
species. In addition, the tunnel would imperil the salmon and steelhead
populations on the Klamath and Trinity Rivers that have been integral part of the
culture of the Yurok, Hoopa Valley and Karuk Tribes for thousands of years.

It is no surprise that Stewart and Lynda Resnick, billionaire agribusiness tycoons
and major promoters of the Delta Tunnel and increased water pumping from the
Sacramento-San Joaquin River Delta, donated on March 22 a total of $250,000 to
the campaign to fight the Governor’s recall.

While I oppose the recall effort, I fear that the billionaires’ contributions to “Stop
the Republican Recall of Governor Newsom” will only bolster Newsom’s support of
projects that corporate agribusiness promotes, including the Delta Tunnel, Sites
Reservoir and the voluntary water agreements.

These latest donations are not the only donations given to Newsom’s campaigns
by the Resnicks since 2018. Newsom received a total of $755,198 in donations from
agribusiness in the 2018 election cycle, based on the data
from www.followthemoney.org. That figure includes a combined $116,800 from
Stewart and Lynda Resnick and $58,400 from E.J. Gallo, combined with $579,998 in
the agriculture donations category.

The latest donations from the Resnicks come in the wake of the news that the
California Department of Fish and Wildlife found zero Delta Smelt (*Hypomesus
transpacificus*), once the most abundant fish species in the estuary, in its 2020 Fall
Midwater Trawl Survey throughout the Delta. This was the third year in a row that
zero smelt were found in the survey.

“All signs point to the Delta smelt as disappearing from the wild this year, or,
perhaps, 2022,” according to a California Water Blog post by Peter Moyle, Karrigan
Börk, John Durand, T-C Hung and Andrew L. Rypel.

Between 1967 and 2020, the California Department of Fish and Wildlife’s (CDFW)
Fall Midwater Trawl (FMWT) abundance indices (combined September, October,
November and December surveys) for striped bass, Delta smelt, longfin smelt,
American shad, splittail and threadfin shad have declined by 99.7, 100, 99.96, 67.9, 100, and 95 percent, respectively, according to Bill Jennings, Executive Director of the California Sportfishing Protection Alliance (CSPA).

“Taken as five-year averages (1967-1971 vs. 2016-2020), the declines for striped bass, Delta smelt, longfin smelt, American shad, splittail and threadfin shad are 98.1, 99.8, 99.8, 26.2, 99.3 and 94.3 percent, respectively,” said Jennings.

**Salmon populations on the Sacramento River have also declined dramatically.** Sacramento River mainstem winter run, spring run and fall run Chinook salmon escapement (1970-1974 vs. 2015-2019) have declined 91.0, 99.9 and 79.7 percent, respectively, according to Jennings.