CONCURRENCE IN SENATE AMENDMENTS AB 30 (Ward) As Amended June 26, 2023 Majority vote

SUMMARY

Reconfigures the existing Atmospheric Rivers: Research, Mitigation, and Climate Forecasting Program (Atmospheric Rivers Program) within the Department of Water Resources (DWR).

Senate Amendments

- 1) Requires DWR to utilize all relevant information generated by the Atmospheric Rivers Program to better manage reservoirs to improve flood protection and capture water generated by atmospheric rivers (AR) and other storms.
- 2) Requires that information generated by the Atmospheric Rivers Program be available to relevant federal, state, and local agencies.

COMMENTS

ARs are long narrow bands of atmospheric water vapor pushed along by strong winds. They transport large amounts of water vapor from the tropics to higher latitudes and strike coastlines globally from California to Europe to Antarctica. They can transport moisture equivalent to more than 25 times the amount of liquid water flowing through the mouth of the Mississippi River.

ARs and their intense precipitation can be both beneficial and hazardous, presenting a special challenge to California's water managers and flood control planners. According to the Scripps Institution of Oceanography (Scripps) at the University of California, San Diego and the National Oceanic and Atmospheric Administration (NOAA), a small number of ARs supply on average between 40% to 50% of California's precipitation and snowpack annually. A single AR event can provide up to 30% of annual precipitation in southern California. Problems occur when AR events last for more than a day or several occur back-to-back such as occurred in January 2023; several ARs in sequence can cause hazards like flooding, mudslides, and ash flows in areas of recent wildfires. NOAA and Scripps research has shown ARs are implicated in most of the extreme precipitation and flooding events in California. Nearly 80% of levee breaches in the Central Valley have been associated with AR events.

FIRO. FIRO is a reservoir operations strategy that, in effect, allows reservoirs to be managed in "real-time" so that operators can keep water in the reservoir if the weather forecast shows no imminent precipitation in a reservoir's watershed or, alternatively, release water from the reservoir to free up space for additional flow (thereby maintaining flood protection) when the forecast indicates an AR is headed towards a reservoir's watershed. Sonoma Water Agency has piloted and implemented FIRO at Lake Mendocino since 2019 and has been able to increase water stored in that reservoir by nearly 20% while maintaining flood protection. This additional water was immensely helpful in 2021 when the Russian River basin experienced extreme drought conditions.

DWR Atmospheric Rivers Program. The Legislature has made previous appropriations to support this research, including \$3 million in the 2016-17 Budget, \$9.25 million in the 2019-20

Budget, \$10 million in the 2021-22 Budget, and \$16.75 million in the 2022-23 Budget. Previously appropriated funding has allowed DWR to leverage resources and participation from federal and local agencies to deepen the understanding of ARs and implement FIRO at Lake Mendocino. DWR and water agencies are also seeking to implement FIRO in the Feather-Yuba River basin and the Santa Ana River basin.

According to the Author

Over the past 15 years, a growing body of research has identified the benefits and risks of ARs and led to increased skill in forecasting these events. This enhanced predictive capability improves public safety and water management while enabling the deployment of innovative approaches such as FIRO. Funding from the existing Atmospheric Rivers Program has supported much of this research and innovation; the author asserts that it is necessary to update the existing program in order to "align investments in AR forecast development, support FIRO implementation, and enhance California's ability to leverage federal agency support and funding."

Arguments in Support

A number of water agencies support this bill arguing that the existing Atmospheric Rivers Program is due for an update given that FIRO was still a concept when the program was enacted by SB 758 (Block) in 2015. Since then, FIRO has been put into practice and provided real water supply benefits at Lake Mendocino. These water agencies assert that this bill will strengthen California's drought resilience by explicitly incorporating FIRO into the Atmospheric Rivers Program while helping to leverage additional federal funding. Finally, these agencies maintain that "with improved precipitation and snow-level forecasting, full implementation of FIRO could allow the conservation of an additional 500,000 acre-feet of water in some years."

Arguments in Opposition

None on file.

FISCAL COMMENTS

According to the Assembly Appropriations Committee, this bill will result in "costs of an unknown but potentially significant amount, potentially in the tens of millions of dollars, for DWR to fully implement this bill (General Fund)."

VOTES:

ASM WATER, PARKS, AND WILDLIFE: 15-0-0

YES: Bauer-Kahan, Alanis, Bennett, Hoover, Davies, Friedman, Hart, Kalra, Wallis, Pellerin, Blanca Rubio, Schiavo, Villapudua, Ward, Weber

ASM APPROPRIATIONS: 15-0-1

YES: Holden, Megan Dahle, Bryan, Calderon, Wendy Carrillo, Dixon, Mike Fong, Hart, Lowenthal, Mathis, Papan, Pellerin, Sanchez, Weber, Ortega

ABS, ABST OR NV: Robert Rivas

ASSEMBLY FLOOR: 76-0-4

YES: Addis, Aguiar-Curry, Alanis, Alvarez, Arambula, Bains, Bauer-Kahan, Bennett, Berman, Boerner, Bonta, Bryan, Calderon, Juan Carrillo, Wendy Carrillo, Cervantes, Connolly, Megan Dahle, Davies, Dixon, Essayli, Flora, Mike Fong, Vince Fong, Friedman, Gabriel, Gallagher,

Garcia, Gipson, Grayson, Haney, Hart, Holden, Hoover, Irwin, Jackson, Jones-Sawyer, Kalra, Lee, Low, Lowenthal, Maienschein, Mathis, McCarty, McKinnor, Muratsuchi, Stephanie Nguyen, Ortega, Pacheco, Papan, Jim Patterson, Joe Patterson, Pellerin, Petrie-Norris, Ramos, Reyes, Luz Rivas, Robert Rivas, Rodriguez, Blanca Rubio, Sanchez, Santiago, Schiavo, Soria, Ta, Ting, Valencia, Villapudua, Waldron, Wallis, Ward, Weber, Wilson, Wood, Zbur, Rendon

ABS, ABST OR NV: Chen, Lackey, Quirk-Silva, Wicks

SENATE FLOOR: 37-0-3

YES: Allen, Alvarado-Gil, Archuleta, Ashby, Atkins, Becker, Blakespear, Bradford, Caballero, Cortese, Dahle, Durazo, Eggman, Glazer, Gonzalez, Hurtado, Jones, Laird, Limón, McGuire, Menjivar, Min, Newman, Nguyen, Niello, Ochoa Bogh, Padilla, Roth, Rubio, Seyarto, Skinner, Smallwood-Cuevas, Stern, Umberg, Wahab, Wiener, Wilk

ABS, ABST OR NV: Dodd, Grove, Portantino

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