Los Angeles announces plan to recycle 100 percent of its wastewater

Los Angeles has announced a plan that will recycle 100 percent of the city's wastewater by 2035. It will require $2 billion in improvements to L.A.'s largest water treatment plant. California Natural Resources Secretary Wade Crowfoot says the plan is important step for the entire state, "This commitment, paired with statewide investment in conservation, groundwater storage, stormwater capture, and other strategies, moves us toward the all-of-the-above approach we need for California's future."

DWR webinar will demonstrate tool for aggregated farm-gate delivery reports

DWR will host a webinar on Tuesday, March 5, to demonstrate the online Ag Water Management Plan Submittal Tool. Agricultural water suppliers serving more than 2,000 irrigated acres or delivering 2,000 acre-feet of water must submit an annual aggregated farm-gate delivery report to DWR. Details on the reporting requirements are available on the Agricultural Water Use Efficiency webpage under the "Aggregated Farm Gate Delivery Reporting" heading.

Comment period opens for draft guidelines of Green Infrastructure Grant Program

The California Natural Resources Agency has released the draft guidelines for its Green Infrastructure Grant Program. The program will fund multi-benefit projects for disadvantaged communities. The first of three public hearings will be held Thursday, March 7, in Sacramento. The others will be in Madera (March 12) and Ontario (March 14). The public comment period runs through March 21.

Water infrastructure resilience to be addressed during summit in Texas

Addressing the challenges of drinking water, wastewater, and stormwater infrastructures will be the focus of next month’s WaterNow Alliance summit. Under the theme, "Tap into Resilience," the summit will include the exploration of financing solutions. The summit will be March 27 and 28, in Austin, Texas.

Summit will focus on public-private partnerships for water systems

The role of public-private partnerships (P3s) in addressing water system challenges will be discussed during a two-day summit this spring. The P3 Water Summit will run April 23 and 24, in San Diego. Hundreds of water professionals are expected to be on hand to discuss the current trends in P3s, and some of the lessons learned from successful partnerships.