

**Table XV-5
Physical Supply Target
for the Cal-Am Main System
for the May-September 2025 and all WY 2026**

May-September Demand Remaining	Supply Needs for Next Year Customer Demand	Total Supply Required on May 1
4,332	9,301	13,633
Supply Available May-September	Supply Available Next Year	Total Supply Available on May 1
13,142	10,436	23,578
Surplus/(Deficit) as of May 1:		9,945

1. The May-September period refers to the remainder of the current Water Year.
2. Supply needs for the following Water Year equals the customer demand in the most recent District adopted Water Supply and Demand Forecast, as amended.
3. Total Supply refers to the combination of unused supplies remaining from May 1 to the end of the current Water Year and supply available for the next Water Year. The value in **bold type** represents the supply trigger that would be used for the system in the next Water Year. The value is based on the production limits for California American Water (Cal-Am) from Carmel River sources (3,376 Acre-Feet) set by State Water Resources Control Board Order WR 2016-0016, the production limit for Cal-Am from the Seaside Groundwater Basin (1,466 Acre-Feet) set by the Court in its March 27, 2006 Adjudication Decision, as adjusted, the available supplies from the Pure Water Monterey project, the Sand City desalination project, entitlement water from Malpas Water Co LLC, and transfers from small water producers in the Seaside Basin, plus available stored water.

Table XV-5 added by Resolution 2014-07 (5/19/2014); amended by Resolution 2014-15 (9/15/2014); Resolution 2015-08 (5/18/2015); Ordinance No. 169 (2/17/2016); Resolution 2016-09 (5/16/2016); Resolution 2017-08 (5/15/2017); Resolution 2018-09 (5/21/2018); Resolution 2019-04 (5/20/2019); Resolution 2020-05 (5/18/2020); Resolution 2021-04 (5/17/2021); Ordinance No. 201 (4/20/2026); Resolution 2026-03 (5/18/2026)