IN THE SUPERIOR COURT OF THE STATE OF ARIZONA IN AND FOR THE COUNTIES OF MARICOPA AND APACHE

IN RE THE GENERAL ADJUDICATION OF ALL RIGHTS TO USE WATER IN THE GILA RIVER SYSTEM AND SOURCE

W-1, W-2, W-3, and W-4 (Consolidated)

and

CV 6417

IN RE THE GENERAL ADJUDICATION OF ALL RIGHTS TO USE WATER IN THE LITTLE COLORADO RIVER SYSTEM AND SOURCE

ORDER FOR ARIZONA DEPARTMENT OF WATER RESOURCES TO PROVIDE MAPS

16

CONTESTED CASE NAME: none

DESCRIPTIVE SUMMARY: Ordering Arizona Department of Water Resources to provide two maps for the Court on or before February 19, 2024.

NUMBER OF PAGES: 2

21

22

23

Pursuant to Arizona Revised Statutes Section 256(A), the Arizona Department of Water Resources ("ADWR") is the General Stream Adjudication Court's ("Court") technical advisor. When the Court needs technical information, it shall turn to ADWR. Therefore.

24 25

IT IS ORDERED that ADWR will provide to the Court, on or before February 19, 2024, the following maps both in hard copy and digitally:

27

26

28

- 1) A 20" x 30", or larger, relief map (not aerial imagery) of Arizona, that outlines all USGS 8-digit and 10-digit Hydrologic Units ("HU") within the Gila River System and Source and the Little Colorado River System and source.
- 2) A 20" x 24", or larger, map of Maricopa County that includes the USGS 8-digit and 10-digit HUs as described above, overlaid on the United States Public Land Survey System map for Arizona, and that includes delineations of all the service areas that were filed with the Court pursuant to the June 26, 2024, Minute Entry.

DATED this <u>2ul</u>day of <u>February</u> 2024.

Sherri L. Zendri Special Water Master

On Teloro and 2, 2024, the original of the foregoing was delivered to the Clerk of the Apache County Superior Court for filing and distributing a copy to all persons listed on the Court-approved mailing lists for Case No. CV 6417 and to the Clerk of the Maricopa County Superior court for filing and distributing a copy to all persons listed on the Court-approved mailing list for Case No. W-1, W-2, W-3, W-4

Emily Natale

A "Hydrologic Unit" is defined by the United States Geological Survey as an identified area of surface drainage delineated to nest in a multilevel, hierarchical arrangement. A hydrologic unit can accept surface water directly from upstream drainage areas and indirectly from associated surface areas to form a drainage area with a single or multiple outlet points. The number of digits identifying a specific HU or drainage unit indicates the specific level within the delineation hierarchy – two digits per level. The current boundaries used for the adjudication are 6-digit HUs. See generally "USGS, Federal Standards and Procedures for the National Watershed Boundary Dataset (WBD)", (September 2013).