

YOUR WATER. YOUR FUTURE.

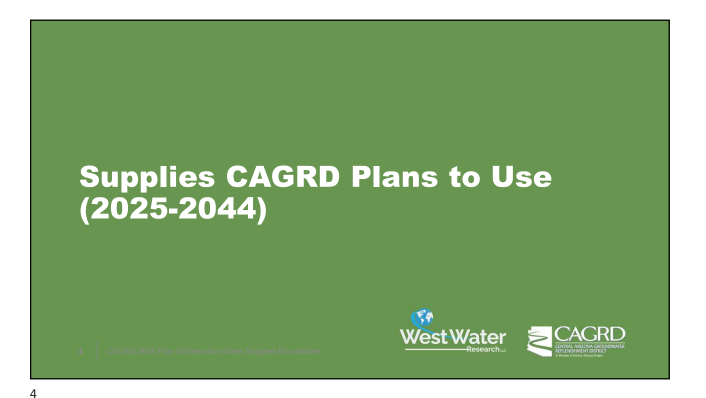


A.R.S. § 45-576.02.C.2 (c) - CAGRD Water Supply Plan:

A description of the water resources that CAGRD <u>plans to use</u> for replenishment purposes during the 20 years following submission of the Plan; and water resources <u>potentially available</u> to CAGRD for replenishment purposes during the subsequent 80 years.

3 CAGRD 2025 Plan of Operation - Water Supplies







## Supplies CAGRD Plans to Use (2025 - 2044)

### **Current CAGRD Water Supply Portfolio**

Water Supply	Annual Volume (AF/YR )	First Year Availability	Term of Acquisition
CAP M&I	6,426	2006	Permanent contract <sup>1</sup>
CAP Tribal (GRIC Exchange)	15,000	2020	Leased through 2044 <sup>1</sup>
CAP NIA (White Mtn. Apache)	2,500	2027 <sup>2</sup>	Annual Lease Volume <sup>3</sup>
CAP NIA (Reallocation)	18,185	2022	Permanent contract <sup>3</sup>
CAP NIA (GRIC Lease)	18,185	2020	Leased through 2044 <sup>3</sup>
Long-Term Storage Credits	14,445 <sup>4</sup>	2022	100 year
Effluent	2,400	2017	100-year lease
TOTAL	77,141		

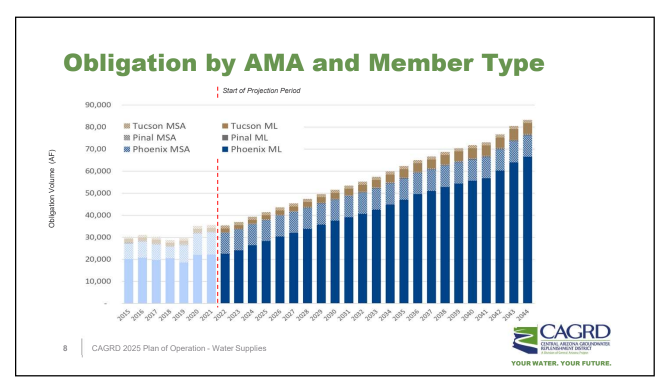
<sup>1</sup> Potential reductions under a T2b and/or T3 shortages

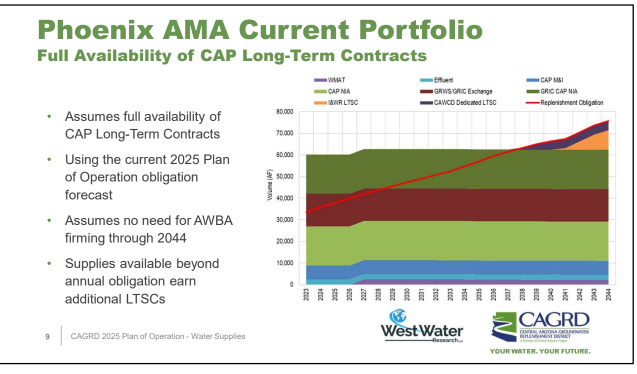
<sup>3</sup> Subject to shortage reduction under T1 or greater <sup>4</sup> Total LTSCs annualized over 100 years; however, a volume greater than the 100-year amount could be used in a year if needed

6 CAGRD 2025 Plan of Operation - Water Supplies

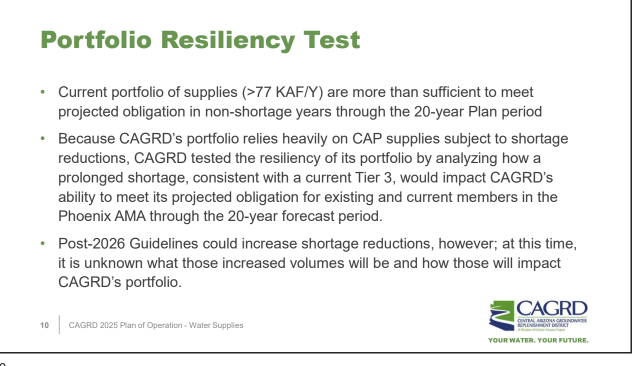
<sup>&</sup>lt;sup>2</sup> Estimated availability; awaiting final authorization; subject to shortage reduction

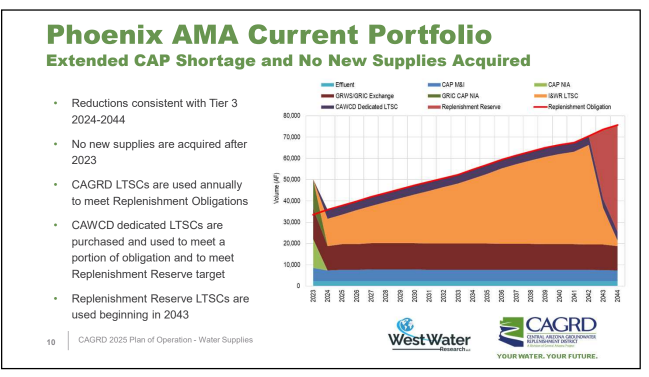
		20-Year Forecast (AF/YR)	100-Year Forecast (AF/YR)
Mambarlanda	Currently Enrolled	56 KAF	63 KAF
Member Lands	New Enrollment	15 KAF	13 KAF
Member Service Areas		12 KAF	15 KAF
TOTAL		83 KAF	91 KAF
CAGRD 2025 Plan of Operation - Wat	or Supplies		

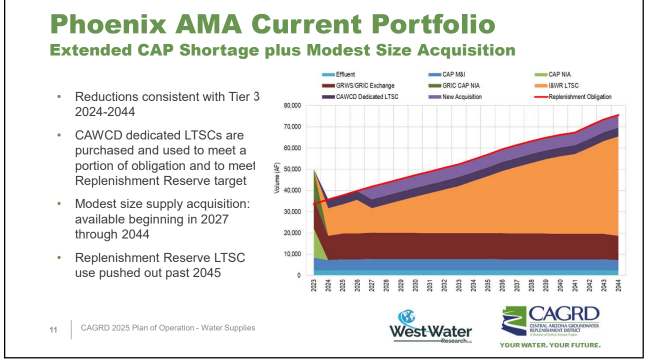


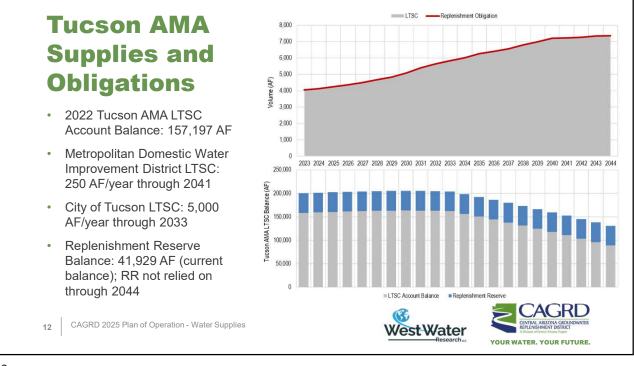




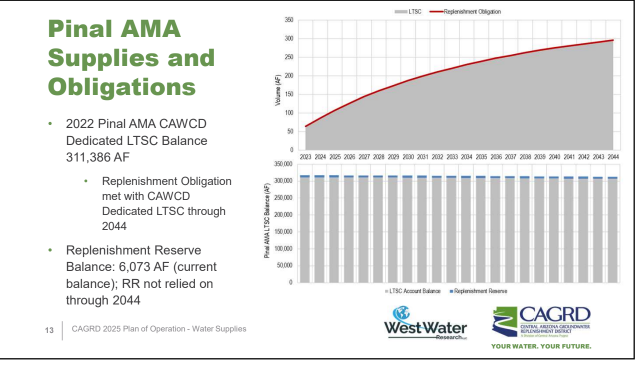


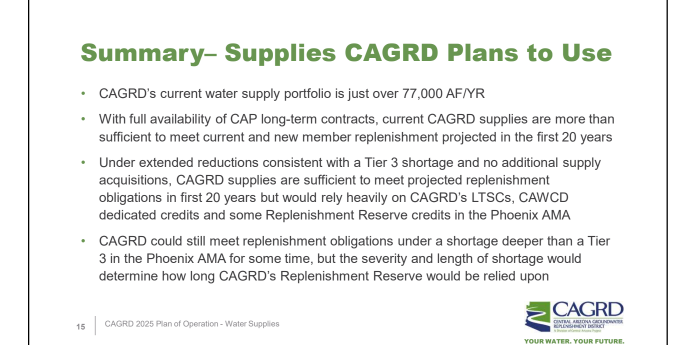


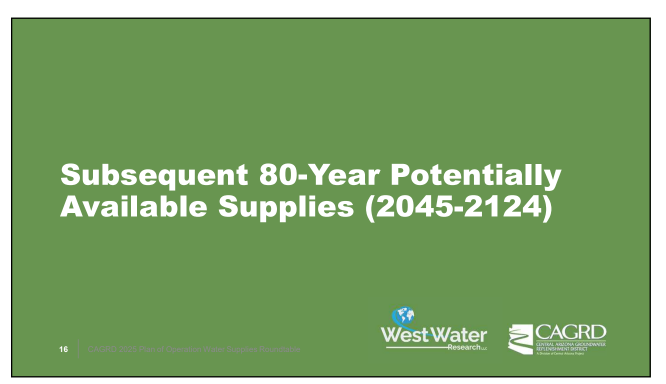


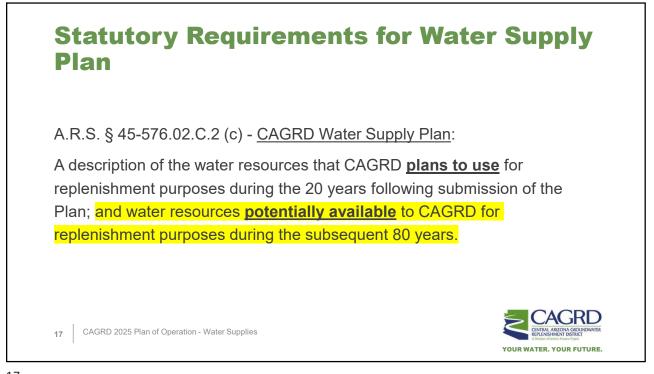


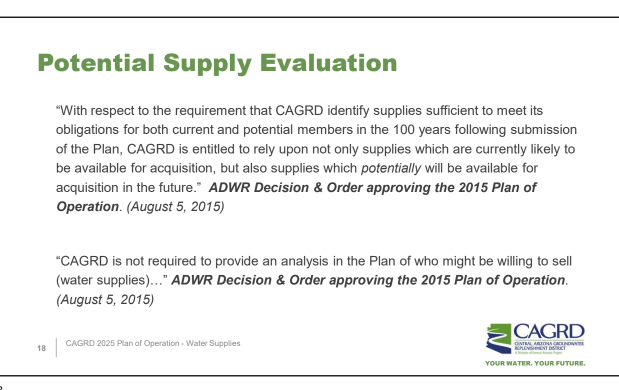












# **Potential Supply Evaluation Process**

WestWater Research is assisting CAGRD with planning and development activities related to the 2025 Plan of Operation. In particular, WestWater utilized its knowledge of water supplies in Central Arizona to identify and analyze long-term potentially available water resources for inclusion in the Plan. The process of identifying and evaluating the supplies included the following steps:

- Step 1 Determine total existing volume within each described supply class (i.e., CAP, Effluent, LTSCs, etc.);
- Step 2 Systematically remove those supplies that are clearly known to be unavailable (i.e., committed to a Designation or Certificate of assured water supply, contractually committed to another use, etc.);
- Step 3 Apply professional knowledge of planned future uses of supplies and make planning assumptions about reasonable future uses of remaining amounts;
- Step 4 Summarize maximum volumes of each supply class that could potentially be available for acquisition in some manner (high estimate of volume potentially available) and reduce that volume by a reasonable percentage or assumption to produce a range of potentially available supply.





19

### **Potentially Available Supplies (2045 – 2124)**

Supply Category	Supply Location	Potentially Available Low (AF/YR/100 YRS)	Potentially Available High (AF/YR/100 YRS)
Long-Term Storage Credits	Phoenix AMA, Pinal AMA, Tucson AMA	14,196	49,667
Effluent	Phoenix AMA, Pinal AMA, Tucson AMA	43,238	131,024
Central Arizona Project	Phoenix AMA, Pinal AMA, Tucson AMA	144,750	289,499
Colorado River	Arizona Entitlements Excluding CAP Supplies	99,742	199,484
Imported Groundwater	Harquahala, Butler, McMullen Valleys	78,537	157,074
Desalinated Water	In-State, Binational Study	30,000	100,000
New Verde River Supply	Phoenix AMA	0	12,850
Subtotal		410,463	939,598
20 CAGRD 2025 Plan	of Operation - Water Supplies	WestW	Researcher

<sup>19</sup> CAGRD 2025 Plan of Operation - Water Supplies

• [	
C	Description of "plans to use" and "potentially available for use" supplies are sufficient to meet statutory Plan of Operation requirements.
n	Due to hydrologic uncertainty on the Colorado River, CAGRD plans to continue to acquire new supplies to meet long-term obligations, extend the longevity of LTSCs, and maintain operational and supply source flexibility.
	<ul> <li>Supply categories potentially available to CAGRD include LTSC, effluent/recycled water, CAP, Colorado River, imported groundwater, desalinated water, and/or Verde River water from modified Bartlett Dam</li> </ul>
	Tighter Colorado River availability & increased competition for potentially available supplies
	Volume of new supplies contemplated by CAGRD for acquisition is a small portion of total potentially available water supplies.



# Long-Term Storage Credits (LTSCs)

### • Total Current Supply: 140,000 AF/YR

- LTSC Balance for all Accounts Holders in the Phoenix, Pinal and Tucson AMAs (through 2022)
- High Volume Assumptions:
  - Not owned by CAWCD, CAGRD, AWBA
  - Not pledged to Assured Water Supply
  - Not under contract to be sold
- Low Volume Assumptions:
  - 50% reduction to High
  - Not owned by CAP M&I subcontractors
  - 23 CAGRD 2025 Plan of Operation Water Supplies

23

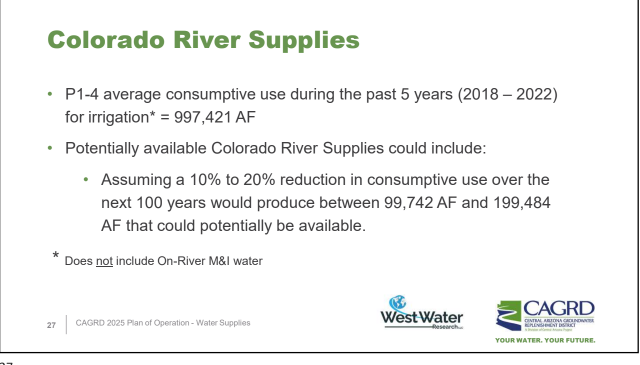
	al Current Supply: 407,748 AF/YR	Potentially Available Supply (2045-2124)			
	<ul> <li>Total annual effluent production including reuse, recharge, and discharge by AMA:</li> </ul>	AMA	Low Volume	High Volume (AF/YR)	
	<ul> <li>Phoenix: 334,686 AF</li> </ul>		(AF/YR)	(AF/TR)	
	<ul> <li>Pinal: 11,479 AF</li> </ul>	Phoenix	34,502	104,551	
	• Tucson: 61,583 AF				
Hig	h Volume Assumptions:	Pinal	1,989	6,026	
	<ul> <li>Currently discharged/unused effluent, escalated based on the State's population growth projections for each county</li> </ul>	Tucson	6,805	20,620	
	growin projections for each county	All AMAs	43,295	131,197	

#### Potentially Available Supply (2045-2124)

AMA	Low Volume (AF/YR)	High Volume (AF/YR)
Phoenix	7,595	30,798
Pinal	4,429	9,549
Tucson	2,172	9,320
All AMAs	14,196	49,667
	West Water Researchus	CAAGRED CINTRAL ARZONA GROUNDWATE REPLEMENTATION A Data of Cardia Anala Anala YOUR WATER. YOUR FUTURE.



Total Current Entitlements: 1,295,935 AF/YR	Potentially Available Supplies (2045-2124)			
<ul> <li>Entitlements total allocated</li> <li>CAP Indian (includes P3) – 429,624 AF</li> </ul>	Priority	Low Volume (AF/YR)	High Volume (AF/YR)	
<ul> <li>M&amp;I – 620,678 AF</li> <li>NIA – 245,633</li> </ul>	Indian	44,467	88,934	
Potentially available CAP supplies could include:	NIA	100,283	200,565	
<ul> <li>Indian priority and CAP NIA supplies as described on previous slide</li> </ul>	Iotai	144,750	209,499	
Low Volume Assumptions:				
50% reduction to High		<b>6</b>		
26 CAGRD 2025 Plan of Operation - Water Supplies	X		CENTRAL ARIZONA GROUNDWATER REPLENISHMENT DISTRICT A Dissos of Central Assars Proget	



2	7
2	/

	Imported Groundw	vater			
•	Total Current Supply: 168,000 AF/YR for 100 years	Poter	ntially Available	Supply (2045-	-2124)
	<ul> <li>Total <u>estimated</u> current supply available from "outside AMA" groundwater basin</li> </ul>	Source	Total Current Supply (AF/YR)	Low Volume (AF/YR)	High Volume (AF/YR)
	<ul> <li>Authorized by Arizona Revised Statute to transport groundwater supplies into the</li> </ul>	Butler	65,000	32,500	65,000
	Phoenix, Pinal, and Tucson AMAs	McMullen	38,000	19,000	38,000
•	High Volume Assumptions: <ul> <li>Subtract Harquahala Valley Water Project</li> </ul>	Harquahala Valley Water Project	65,000	27,037	54,074
	volumes sold to Queen Creek and Buckeye				
•	Low Volume Assumptions:	All Sources	168,000	78,537	157,074
	• 50% reduction to High		Ø		~ ~ ~
	28 CAGRD 2025 Plan of Operation - Water Supplies			CENTRALA CENTRALA Abuser of Centrala Abuser of Centrala	RIZONA GROUNDWATER MENT DISTRICT MENT DISTRICT VOUR FUTURE.

