

Differences Between the 3rd and 4th Management Plans

Pinal AMA

Non-Regulatory Changes/Updates

Chapter	Description	Location
2	Updated Hydrology data and descriptions	Throughout Chapter 2
3	Updated historical water budgets & analysis of annual overdraft	Throughout Chapter 3
3	ADWR will periodically publish a Conservation Progress Report	3.4

Regulatory Changes/Updates

**Italicized items in the Location column indicate a reference for legally enforceable language.*

**The effective date for Pinal AMA 4MP Conservation Program requirements is January 1, 2023.*

Chapter	Conservation Program	Description	Location
4, 5, 6	All	ADWR may elect to conduct audits of records and practices related to conservation programs	<i>4-808, 5-614, 6-603</i>
4	Agricultural – Irrigation Districts	Irrigation districts and water companies that provide water for irrigation must either line all canals or comply with 10% or less L&U	4.4, <i>4-805</i>
4	Agricultural – Base Program	Reduction of the highest 25% of water duties within an area of similar farming conditions, pursuant to A.R.S. § 45-567(A)(1)	4.3.1; to be itemized in <i>Supplement I</i>
4	Agricultural – BMP Program	Target is increased to 12 points, with no more than 4 points from each category	4.3.3, <i>4-804A</i>
4	Agricultural – BMP Program	Points values associated with Categories 1 and 2 are modified.	<i>Appendix 4B</i>
4	Agricultural – BMP Program	Existing BMP farms must submit a new BMP Worksheet by 7/1/2022 reflecting compliance with the updated targets.	4.3.3, <i>4-804C</i>
5	Municipal – GPCD	GPCD targets are updated	5.3.2, <i>5-603, Appendix 5A</i>
5	Municipal – GPCD	Option to exclude CAP water from the GPCD calculation is removed	N/A
5	Municipal – NPCCP	BMP Points targets are increased	5.3.1.3, <i>5-605D</i>
5	Municipal – NPCCP	Points values for individual BMPs are updated	<i>Appendix 5C</i>
5	Municipal – NPCCP	All providers regulated under the NPCCP should submit a Provider Profile by 7/1/2022	5.3.1.2, <i>5-605A</i>
6	Industrial – Turf	Decrease of Turf Application Rates to 4.65 AF/acre at 5 planted/turf acres per hole. Refer to formula and application rate table for further detail.	6.3.2.1, <i>6-703-1, 6-704-1</i>
6	Industrial – Turf	Turf related facilities that are not cemeteries are limited to 90 acres of turf	6.3.2.2, <i>6-702C</i>
6	Industrial – Large Scale Power Plants	Added an option to use TDS as a specification for blowdown water rather than total hardness	6.3.5.2, <i>6-1003</i>
6	Industrial – Mines	Mines will be required to evaluate water conservation practices and technologies that may be implemented at their facility and submit evaluations to ADWR in a long-range conservation plan.	6.3.4, <i>6-906</i>