

Exhibit A

Scope of Services Pinal Water Augmentation Authority

1. Be a liaison with active involvement to any water-related issue affecting the City of Casa Grande
 - a. Attend Pinal AMA meetings, discussions, presentations. Attend and represent the interest of Casa Grande.
 - b. Provide status, reports and action recommendations based on above involvement
2. ADWR
 - a. Focus on assured water supply for the City of Casa Grande, including both residential and commercial supply by providing a monthly update to pertinent City leaders.
3. Alternate Water resources
 - a. Research and educate City leadership potential related to alternate water supplies.
4. Technical Resource
 - a. Be available as a technical resource for questions and issues that arise for the City throughout the year.
 - b. Educate the City Council on matters related to ADWR, Pinal AMA and Renewable water supplies.
5. Provide Legislative Influence
 - a. Including Monitoring and lobbying for bills affecting the City of Casa Grande.
6. Provide Education regarding Water Legislation in Arizona
 - a. Provide a presentation to the City Council of Casa Grande detailing water legislation affected by the legislative session and its effects for the City of Casa Grande.
7. Provide Quarterly Invoices/Reports
 - a. Quarterly and End of Year reports should be provided to the City prior to the deadlines listed below. Contents of the reports should include the progress toward the goals outlined in the application and in the Scope of services as well as the most recent financial report indicating expenses and revenues for the quarter. The year-end report can be combined with the Q4 report.
 - b. Invoice/Report due dates:
 - Q1 – due by October 15, 2019
 - Q2 – due by January 15, 2020
 - Q3 – due by April 15, 2020
 - Q4/Year- end report – due by July 31, 2020 (**Q4/End of year reports must be received no later than August 1, 2020 – invoices received after this date will not be processed due to the City of Casa Grande’s fiscal year end encumbrance cut off).