

City of Goodyear

Goodyear Municipal Court/ Council Chambers 14455 W. Van Buren St., Ste. B101 (SE Corner of 145th Ave. & Van Buren St.) Goodyear, AZ 85338

Legislation Details (With Text)

File #: 17-5965 **Version**: 1 **Name**:

Type: Contract Status: Passed

File created: 1/4/2017 In control: City Council Regular Meeting

On agenda: 1/23/2017 Final action: 1/23/2017

Title: APPROVE AGREEMENT BETWEEN THE CITY OF GOODYEAR AND SRP

RECOMMENDATION:

Approve the agreement between the city of Goodyear and the Salt River Valley Water Users'

Association and the Salt River Project Agricultural Improvement and Power District.

PURPOSE:

This agreement will allow the city of Goodyear to deliver its Central Arizona Project (CAP) water supplies to the Salt River Project (SRP) via the CAP SRP Interconnect Facility (CSIF) located at SRP's Granite Reef Dam. SRP would then deliver the city's CAP water allocation through their canal system to a point of receipt. Once received, the city would take direct delivery of its CAP water where it would be treated and delivered to Goodyear's water customers. (Mark Holmes, Water Resources Manager)

Sponsors:

Indexes:

Code sections:

Attachments: 1. Staff Report, 2. Agreement, 3. Presentation

Date	Ver.	Action By	Action	Result
1/23/2017	1	City Council Regular Meeting	APPROVED	Pass

APPROVE AGREEMENT BETWEEN THE CITY OF GOODYEAR AND SRP RECOMMENDATION:

Approve the agreement between the city of Goodyear and the Salt River Valley Water Users' Association and the Salt River Project Agricultural Improvement and Power District.

PURPOSE:

This agreement will allow the city of Goodyear to deliver its Central Arizona Project (CAP) water supplies to the Salt River Project (SRP) via the CAP SRP Interconnect Facility (CSIF) located at SRP's Granite Reef Dam. SRP would then deliver the city's CAP water allocation through their canal system to a point of receipt. Once received, the city would take direct delivery of its CAP water where it would be treated and delivered to Goodyear's water customers. (Mark Holmes, Water Resources Manager)