## George Morrow - Water Supply Reliability Self-certification Acknowledgement -

From: "SWRCB Office Research, Planning & Performance" <drinc@waterboards.ca.gov>

**Date:** 6/21/2016 1:45 PM

Subject: Water Supply Reliability Self-certification Acknowledgement -

## Hello George F. Morrow:

This is an acknowledgement of your Water Supply Reliability Self-certification submission. Should any of this information be incorrect, please re-submit your application **in its entirety** including all worksheets, legal document, certification form, and supporting documents.

Urban Water Supplier	Azusa City of (635)
Management Contact Name	George F. Morrow
Title	Director of Utilities
Email	gmorrow@ci.azusa.ca.us
Telephone	(626) 812-5219
Technical Contact Name	Carlos Solis
Title	Water Production Supervisor
Email	csolis@ci.azusa.ca.us
Telephone	<u>(626) 812-5080</u>
2013 Production (in units selected)	20742
2014 Production (in units selected)	19628
Calculated Annual Potable Water Demand in Acre-feet (AF)	20185.000 AF
Demand Notes and Comments	
WY 2017 Total Available Water Supply	20181 AF
WY 2018 Total Available Water Supply	19032 AF
WY 2019 Total Available Water Supply	19573 AF
Supply Notes and Comments	v
Individual or Aggregate	Individual
Conservation Standard *	3 %
Higher Conservation Standard	Yes
Step 3.1 Notes and Comments	

Step 3.2 Entity submitting	
Aggregated Self-certification form, if applicable	
Contact	
Title	
Email	csolis@ci.azusa.ca.us
Telephone	
Aggregate Demand	
Aggregate Supply	
Aggregate Conservation Standard *	
Step 3.2 Notes and Comments	
Uploaded Worksheet #1	http://www.drinc.ca.gov/DNN/Portals/0/SelfCert/0d9cd84a-e662-47b8-90dc-56f1f4476556.xlsx
Uploaded Worksheet #2	
Uploaded Legal Document	
Uploaded Certification	http://www.drinc.ca.gov/DNN/Portals/0/SelfCert/e3e067db-e23c- 48b9-a25a-400cd1b5e51b.pdf
Uploaded Supporting Analysis & Calculations	http://www.drinc.ca.gov/DNN/Portals/0/SelfCert/98c5b621-5483-4dd8-ab21-97bdcffc9995.xls

<sup>\*</sup> A negative number indicates a surplus and the Conservation Standard is zero.

State Water Resources Control Board Office of Research, Planning & Performance

