

**Jordan E. Power**

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**Subject:** FW: Water Supply Reliability Self-certification Acknowledgement -**From:** SWRCB Office Research, Planning & Performance [<mailto:drinc@waterboards.ca.gov>]**Sent:** Tuesday, June 21, 2016 3:47 PM**To:** Greg Meyer; Jordan E. Power; Jordan E. Power; [kathy.frevert@waterboards.ca.gov](mailto:kathy.frevert@waterboards.ca.gov)**Subject:** Water Supply Reliability Self-certification Acknowledgement -

Urban Water Supplier	Woodland City of (512)
2013 Production (in units selected)	12195.48208031
2014 Production (in units selected)	9983.02565309
Calculated Annual Potable Water Demand in Acre-feet (AF)	11089.254 AF
Demand Notes and Comments	
WY 2017 Total Available Water Supply	15781 AF
WY 2018 Total Available Water Supply	11519 AF
WY 2019 Total Available Water Supply	13310 AF
Supply Notes and Comments	
Individual or Aggregate	Individual
Conservation Standard *	-20 %
Higher Conservation Standard	No
Step 3.1 Notes and Comments	In order to encourage long-term conservation, City of Woodland staff has recommended that the City Council adopt a voluntary conservation standard of 10% (compared to 2013 water use) as well as a voluntary outdoor irrigation restriction to three days per week

	between the hours of 6:00 p.m. and 10:00 a.m. excluding drip irrigation.
Step 3.2 Entity submitting Aggregated Self-certification form, if applicable	
Contact	
Title	
Email	<a href="mailto:Jordan.Power@cityofwoodland.org">Jordan.Power@cityofwoodland.org</a>
Telephone	
Aggregate Demand	
Aggregate Supply	
Aggregate Conservation Standard *	
Step 3.2 Notes and Comments	
Uploaded Worksheet #1	<a href="http://drinc.ca.gov/DNN/Portals/0/SelfCert/f8554572-3050-47ad-9a44-1a9f764478f9.xlsx">http://drinc.ca.gov/DNN/Portals/0/SelfCert/f8554572-3050-47ad-9a44-1a9f764478f9.xlsx</a>
Uploaded Worksheet #2	
Uploaded Legal Document	
Uploaded Certification	<a href="http://drinc.ca.gov/DNN/Portals/0/SelfCert/5bbb2d4b-d98c-40c6-bae9-1eb5ac2b9057.pdf">http://drinc.ca.gov/DNN/Portals/0/SelfCert/5bbb2d4b-d98c-40c6-bae9-1eb5ac2b9057.pdf</a>
Uploaded Supporting Analysis & Calculations	<a href="http://drinc.ca.gov/DNN/Portals/0/SelfCert/707ed1cc-b59b-496b-9d4f-ae1b81ba84f8.docx">http://drinc.ca.gov/DNN/Portals/0/SelfCert/707ed1cc-b59b-496b-9d4f-ae1b81ba84f8.docx</a>

\* A negative number indicates a surplus and the Conservation Standard is zero.

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

