

Water Supply Reliability Self-certification Submission to State Water Resources Control Board

Urban Water Supplier	Long Beach City of (295)
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Technical Contact Name	Matthew P. Lyons
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2013 Production (in units selected)	60043
2014 Production (in units selected)	57427
Calculated Annual Potable Water Demand in Acre-feet (AF)	58735.000 AF
Demand Notes and Comments	
WY 2017 Total Available Water Supply	58735 AF
WY 2018 Total Available Water Supply	58735 AF
WY 2019 Total Available Water Supply	58735 AF
Supply Notes and Comments	Wholesale water supplies reported are based on the determination of the Metropolitan Water District of Southern California, the provider of wholesale imported water to Long Beach, that they will be able to meet the demands of all its member agencies, including those of the City of Long Beach, over the next three years. Groundwater supplies reported are based on the Long Beach allowable pumping allocation according to the Central Basin Judgment, which strictly manages the replenishment and limits the extractions in the Central Basin. This allowable pumping allocation is supported by a memorandum from the Water Replenishment District of Southern California confirming the availability of groundwater for the next three years. The recycled water supplies reported are based on the continued conversion of potable water customers to recycled water in the next three years. Long Beach has a right to the entire supply of treated effluent from the Long Beach Water Reclamation Plant owned and operated by the Sanitation Districts of Los Angeles County, a recycled water supply amount that

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	exceeds demands for recycled water for the next three years. Supporting documentation has been provided for all three water supply sources mentioned above.
Individual or Aggregate	Individual
Conservation Standard *	0 %
Higher Conservation Standard	No
Step 3.1 Notes and Comments	
Step 3.2 Entity submitting Aggregated Self-certification form, if applicable	
Contact	
Title	
Email	matthew.lyons@lbwater.org
Telephone	
Aggregate Demand	
Aggregate Supply	
Aggregate Conservation Standard *	
Step 3.2 Notes and Comments	
Uploaded Worksheet #1	http://drinc.ca.gov/DNN/Portals/0/SelfCert/cc3dc841-cac1-4bed-b206-aad64ae3491b.xlsx
Uploaded Worksheet #2	
Uploaded Legal Document	
Uploaded Certification	http://drinc.ca.gov/DNN/Portals/0/SelfCert/41cda83f-13c8-42f9-ae74-90d79e72fe8f.pdf
Uploaded Supporting Analysis & Calculations	http://drinc.ca.gov/DNN/Portals/0/SelfCert/d0f9a162-197b-419f-9665-e62d034015fd.docx