Los Angeles County Sanitation Districts Application for Residential Low-Water Rebate/Reduction in Service Charge		
Choose One Existing Facility Single Family Home  Condo (with individual meter*)		
*If not individually metered, then you must use the Application for Service Charge Refund or Rebate and Reduction.		
Parcel Information		
Assessor's Identification/Parcel Number	-	-
Parcel Address:		
City:		Zip Code:
Property Owner's Information		
Legal Owner(s):		
Mailing Address (if different than parcel address):		
City:	State:	Zip Code:
Telephone No.:	E-mail Address:	
Applying for Low-Water Rebates for Fiscal Year:		
FY 20-21 (July 1, 2020 to June 30, 2021)	Include water bills covering the date range for the fiscal year for which you are applying. If you qualify for a rebate for the most recently completed fiscal year (FY 20-21), then the reduction will be applied each year going forward until you sell your property.	
Certification		
<ol> <li>I hereby certify under penalty of perjury under the laws of the State of California that:</li> <li>I am the owner.</li> <li>All information contained in this application and attached to this application is true and correct.</li> <li>I understand any rebate check will be payable to the legal owner(s) of the property. A check can only be payable to someone other than the legal owner(s) if that person actually paid the property taxes and documentation showing this is included with this application.</li> <li>I understand if the service charge (tax bill) is unpaid, a check will not be issued, instead any correction will be made to</li> </ol>		
the unpaid property tax bill. Owner		Date:
Signature:		
Owner Signature:		Date:

Mail application and attachments to Los Angeles County Sanitation Districts, Service Charge Program - Room 104, 1955 Workman Mill Road, P.O. Box 4000, Whittier, CA 90607-4000. We may be reached by at (562) 908-4288, Extension 2727.

An electronic signature or a photocopy of an original signature will have the same force and effect as an original signature.