



Office of Sustainability and the Environment
1717 4th Street, Suite 100
Santa Monica, CA 90401
savewater@smgov.net
310-478-8972

Water Neutrality Program

Request for Baseline Water Demand

The Baseline Water Demand (average annual water usage the past five years) for a project's parcel is required to complete the Water Neutrality Calculator for a new development. To obtain the baseline, complete the information below (and if required, the Authorization for Release of Water Usage Data on page 2) and email to savewater@smgov.net. The Water Demand Baseline will be sent to the Requestor/Applicant for input into the appropriate Water Neutrality calculator. Questions? Please call 310-458-8972.

Requestor Information (i.e. the individual that will be completing the Water Neutrality Calculator):

Name:

Email:

Phone:

Account Information (as shown on the Santa Monica Utilities Account Statement)

Service Address:

Account Number:

Account Holder Name:

IMPORTANT! If the Requestor entered above is not the same as the Account Holder, permission is required to obtain the Baseline Water Demand. In this case, complete the Authorization for Release of Water Usage Data on the next page.



Office of Sustainability and the Environment
1717 4th Street, Suite 100
Santa Monica, CA 90401
savewater@smgov.net
310-478-8972

Water Neutrality Program

Authorization for Release of Water Usage Data

The information below is required if the Requestor Name for the Baseline Water Demand is not the same as the Account Holder Name for the new development's service address.

Account Information (as shown on the Santa Monica Utilities Account Statement)

Service Address:

Account Number:

Account Holder Name:

I, (*Account Holder Name*)

holder of the above referenced City of Santa Monica Utilities Account, hereby authorize the City of Santa Monica to release water usage data for this account to: (*Requestor Name*)

for the following purpose: Water Neutrality Ordinance Compliance.

Signature (Account Holder):

Date:

Phone:

Email: