



Need help paying for your private sewer lateral repairs?

Apply for the City's Private Sewer Lateral Incentive Program!

About the Program

To assist and encourage homeowners to maintain their sewer lateral, the City of Laguna Beach will reimburse 50% of the homeowners' costs to repair or replace a private sewer lateral, up to \$1,600 per residential parcel.

Who is Eligible to Apply?

The incentive program is available to all owners of residential properties within the City of Laguna Beach Sewer Service Area.

Program Limitations

Funding for this program is limited. Reimbursement is on a first come, first serve basis. Each residential parcel is only eligible for participation in the program once.
ANY WORK COMPLETED PRIOR TO APPROVAL OF THIS APPLICATION IS NOT ELIGIBLE FOR THE PROGRAM.

How to Apply? IT'S EASY!

1. Plumber submits sewer inspection video to www.goForwardLateral.com
2. Fill out the information below and submit to the Water Quality Department
3. Wait for your approval...**it's that simple!**

Upon approval, you will receive a "Notice to Act" with instructions on how to receive your reimbursement check.

Date:	
Name:	
Property Address:	
Owner's Address (if different from Property Address):	
Assessors Parcel Number:	
Daytime Phone Number:	
E-Mail Address:	

Submit in person at 515 Forest Ave or online to WaterQuality@lagunabeachcity.net

Sewer Lateral Inspection Required?

Plumbers can sign up at: www.goforwardlateral.com

To Get Started:

1. Plumbing Contractors, visit: <https://www.goforwardlateral.com>
2. Click the get started button, click register a new account
3. Enter company information and start submitting in the database!

Note: A City business license is required to submit with a \$37 fee per address. You can submit using a smart phone or computer. Please watch the how to video at www.goforwardlateral.com for a detailed presentation of the entire process if you would like more how to instruction.



**Water Quality
Department**

**FORWARD
LATERAL**

QR CODE

**USE YOUR
CELLPHONE
CAMERA**

