Environment Now’s mission is to be an active leader in creating measurably effective environmental programs to protect and restore California’s environment.
Analytical Opportunities Provided by the Water Atlas & Policy Guide

- Evaluation of local and regional impact of water policies;
- Assessment of local and regional need for financial resources;
- Efficient targeting of water programs, and;
- Identification of emerging issues related to climate change.
Diversity of Water Systems in LA County

Governance Type of Community Water Systems by System Size

- **Very Small (25-500)**: 8 systems (1 County Water District, 2 Mutual Water Company, 6 Private Water Company, 1 Unknown System Type)
- **Small (501-3,300)**: 38 systems (14 County Water District, 14 Mutual Water Company, 9 Private Water Company, 1 Unknown System Type)
- **Medium (3,301-10,000)**: 6 systems (3 County Water District, 3 Mutual Water Company, 0 Private Water Company, 0 Unknown System Type)
- **Large (10,001-100,000)**: 6 systems (1 County Water District, 0 Mutual Water Company, 5 Private Water Company, 1 Unknown System Type)
- **Very Large (>100,000)**: 1 system (1 County Water District, 0 Mutual Water Company, 0 Private Water Company, 0 Unknown System Type)

*Includes nine County Waterworks Districts. **Includes two Municipal Water Districts.*
RESIDENTIAL BUILDINGS CONSTRUCTED BEFORE 1970

Percentage of Residential Buildings Built Before 1970
- < 1 - 25%
- 26 - 50%
- 51 - 75%
- 76 - 100%

COMMUNITY WATER SYSTEMS WITH LOW INCOME RATEPAYER ASSISTANCE PROGRAMS

Community Water Systems with Low Income Ratepayer Assistance Programs

Yes
No
Contact Information

• Gregory Pierce, Senior Researcher, UCLA Luskin Center for Innovation
gpierce@luskin.ucla.edu

• J.R. Deshazo, Director, UCLA Luskin Center for Innovation
deshazo@ucla.edu

• Caryn Mandelbaum, Staff Attorney, Environment Now
cmandelbaum@environmentnow.org