

Contra Costa County Climate Leaders

A project of Generation Green - a 501(c)3 Nonprofit organization

Find Links to Other Local Government Policy Opportunities at www.cccclimateleaders.org

Cities Ranked by Water Use Per Person

City	CCF/HCF 2019	Population	Gallons	Gallons Per Person
San Pablo ¹	1008931	31,258	754,732,852	24145.3
El Cerrito ¹	913551	25,593	683,383,653	26702.0
Pinole ¹	740901	19,302	554,232,475	28713.7
Hercules ¹	1087295	25,753	813,353,199	31582.9
Pittsburg ³	3380885	74,769	2,529,077,786	33825.2
Oakley ³	2189848	43,991	1,638,120,000	37237.6
San Ramon ¹	3870434	75,945	2,895,285,895	38123.5
Concord ²	6783710	130,664	5,074,567,833	38836.8
Antioch ³	6103197	112,225	4,565,508,722	40681.7
Walnut Creek ¹²	3985170	70,569	2,981,114,389	42244.0
Pleaseant Hill ¹²	1974165	34,905	1,476,778,077	42308.5
Martinez ²³	2319808	38,530	1,735,337,014	45038.6
Moraga ¹	1159707	17,994	867,521,141	48211.7
Brentwood ³	4549069	67,144	3,402,940,000	50681.2
Orinda ¹	1436402	20,152	1,074,503,389	53319.9
Richmond ¹	8917301	110,414	6,670,604,848	60414.5
Lafayette ¹	2203348	26,961	1,648,218,878	61133.4
Clayton ²	1070478	12,424	800,773,209	64453.7
Danville ¹	5051025	44,626	3,778,429,353	84668.8
UnInc. CCC ¹²	7758803	58,700	5,803,988,017	98875.4

Lower Water Use is Better

This data is reported directly from Contra Costa water utilities (EBMUD, Contra Costa Water District) and verified by California State Water Resources Control Board.

CCF and HCF represent the same value hundred cubic feet. C represents the roman numeral for 100 and H stands for 100.

1. <https://www.ebmud.com/>

2. <https://www.ccwater.com/>

* data provided by individual water service providers

3. <https://www.waterboards.ca.gov/>

