			ER CONTENT LABE	L		
			ty of Roseville			
Greenhouse Gas Emissions Intensity (Ibs CO₂e/MWh)			eville.ca.us/pci Energy Resources	Roseville	Roseville Community Solar	2022 CA Power Mix
Roseville	Roseville Community	2022 CA Utility Average	Eligible Renewable ¹	37.5%	100.0%	35.8%
	Solar	, ,	Biomass & Biowaste	0.0%	0.0%	2.1%
275	0	422	Geothermal	9.8%	0.0%	4.7%
1000			Eligible Hydroelectric	1.8%	0.0%	1.1%
	R	oseville	Solar	0.1%	100.0%	17.0%
800	800		Wind	25.9%	0.0%	10.8%
600			Coal	0.0%	0.0%	2.1%
000		oseville	Large Hydroelectric	34.7%	0.0%	9.2%
400		ommunity Solar	Natural Gas	24.3%	0.0%	36.4%
200		022 CA Utility verage	Nuclear	2.3%	0.0%	9.2%
200			Other	0.1%	0.0%	0.1%
o 🔟	A		Unspecified Power ²	1.0%	0.0%	7.1%
-			TOTAL	100.0%	100.0%	100.0%
Percentage of Retail Sales Covered by Retired Unbundled RECs ³ :				3%	0%	
² Unspecified ³ Renewable ene	power is electricity the rgy credits (RECs) ar	at has been purchas g e tracking instrume ration that was not o	ect RPS compliance, which is sed through open market tran jeneration source. nts issued for renewable gene delivered to serve retail sales. HG emissions intensities abov	sactions and is eration. Unbunc Unbundled RE	not traceable t	o a specific energy credits
For specific	information about portfolio, contact		City of Roseville-Roseville Electric Utility (916) 79-POWER			
For general information about the Power Content Label, visit: https://www.energy.ca.gov/programs-and- topics/programs/power-source-disclosure-program						