



CUWCC BMP Coverage Report 2014

Foundational Best Management Practices for Urban Water Efficiency

Foundational BMPs

BMP 1.4 Retail Conservation Pricing

35 Camrosa Water District

Implementation (Water Rate Structure)

Customer Class	Water Rate Type	Conserving Rate?
Single-Family	Increasing Block	Yes
Multi-Family	Increasing Block	Yes
Institutional	Uniform	Yes
Dedicated Irrigation	Uniform	Yes
Agricultural	Uniform	Yes
Fire Lines	Uniform	Yes
Other	Uniform	Yes

On Track

Customer Class	Water Rate Type	(V) Total Revenue Comodity Charges	(M) Total Revenue Fixed Carges
Single-Family	Increasing Block	6787755	1338876
Multi-Family	Increasing Block	463965	177330
Institutional	Uniform	477835	20470
Dedicated Irrigation	Uniform	1625120	193584
Agricultural	Uniform	2930932	184333
Fire Lines	Uniform	86	132697
Other	Uniform	41630	7265
		12327323	2054555

Calculate: $V / (V + M)$ 86 %

Implementation Option: Use Annual Revenue As Reported

Agency Provide Sewer Service: Yes

Customer Class	Rate Type	Conserving Rate?
Single-Family	Non-Volumetric Flat Rate	No
Multi-Family	Non-Volumetric Flat Rate	No
Institutional	Non-Volumetric Flat Rate	No
Commercial	Non-Volumetric Flat Rate	No



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Not On Track

At Least As Effective As **No**