



Solid Waste Rates Effective 2019

New rates for solid waste curbside service go into effect in **January 2019** as approved by San Carlos City Council on November 27, 2017. What does this mean for your household? You'll see modest increases in solid waste rates in 2019. For more information about solid waste rates and collection, please visit: www.cityofsancarlos.org/SolidWasteRates.

Residential- Curbside Service	Container Size	2018 Rate	2019 Rate
<u>Description</u>	<u>Gallons</u>		
1 - 20 gallon	20	\$22.67	\$24.13
1 - 32 gallon	32	\$33.47	\$35.23
1 - 64 gallon	64	\$55.07	\$56.94
1 - 96 gallon	96	\$71.84	\$73.92

Solid Waste Rate Reduction Program

The San Carlos Solid Waste Rate Reduction Program provides reduced solid waste collection rates to qualifying low-income households currently enrolled in PG&E's CARE Program. Eligible households may receive up to 10% off their monthly trash bills. To learn more about the program or to enroll, visit www.cityofsancarlos.org/SolidWasteRates or call (650) 802-4194.

FREE SHREDDING EVENT

SATURDAY, APRIL 6, 2019 - 9 AM-1PM

Shoreway Environmental Center visitor parking lot—333 Shoreway Road
For All San Carlos Residents



Community Paper Shred

San Carlos residents can bring a **MAXIMUM** of 3 standard banker boxes for secure on-site destruction. Maximum box size: 10"x12"x15". Staples and paper clips are okay. *Proof of residency required.

Event lasts until the time listed or until the truck is full, whichever comes first.

Shoreway Public Recycling Center

Residents can dispose of the following items for **FREE** at the Shoreway Public Recycling Center in San Carlos.

- Electronic Waste (computers, TVs, cell phones)
- Cooking Oil
- Fluorescent bulbs and tubes
- Household and auto batteries
- Paint (latex and oil-based)
- Sharps (in authorized sharps containers)
- Used antifreeze, oil and filters

More information about accepted materials at:
SBRecycling.net



Shoreway Public Recycling Center
333 Shoreway Road, San Carlos

OPEN HOURS:
Monday - Saturday 8:30 am-4:00 pm

