

SCHEDULE F¹ – WASTEWATER DEPARTMENT RATES FOR RESOURCE RECOVERY MATERIAL TREATMENT

EFFECTIVE 07/01/2024

MATERIAL TYPE	RATE ²
Account Fee	Up to \$450 (per year)
Septage	Up to \$0.12/gal
Fats, Oil and Grease	Up to \$0.13/gal
Process Water	Up to \$0.10/gal
Brine	Variable with Total Dissolved Solid (TDS) Up to \$0.10/gal < 50,000 mg/l TDS Up to \$0.11/gal 50,001 – 100,000 mg/l TDS Up to \$0.13/gal > 100,000 mg/l TDS
Sludge	Variable with % Total Solids (TS) Up to \$0.11/gal up to 3% TS Plus \$0.005/gal per %TS for TS between 3% to 20%
Clean Liquid Food Waste Slurry ³	Variable with % Total Solids (TS) Up to \$0.07/gal up to 3% TS Plus \$0.005/gal per % TS for TS between 3% to 20%
Liquid Organic Material	Up to \$0.09/gal
Protein Material	Up to \$0.15/gal
Solid Organic Material	\$30/ton – \$120/ton ⁴
Expedited Permit Fee	\$2,500 per request

¹Payment collection for all Resource Recovery accounts shall follow the payment collection provisions contained in Section 13, Payment of Bills in the Regulations Governing Water Service to the Customers of EBMUD and Items C and K, Returned Payment Charge and Late Payment Penalty and Interest, of Schedule C of the Water System Rates and Charges.

²For special accommodations, additional charges for actual personnel costs, equipment costs, and lab costs associated with the special accommodation will apply. Special accommodations include services provided by the District above and beyond what is typical, such as evaluation and testing of a unique material stream, special equipment to receive and process material, accommodations for large volumes, special off-hour deliveries that require additional staff support, or special treatment requirements.

³Clean liquid food waste slurry must behave as a liquid and contain minimal amounts of contamination. Food waste slurries that require additional contamination removal do not qualify for this rate.

⁴Based on treatment costs (residual solids dewatering and disposal), gas production, volumes and other costs or benefits to the District.