

ATTACHMENT A
KANE COUNTY WATER COSERVANCY DISTRICT
WASTEWATER FEE SCHEDULE

WASTEWATER SYSTEM SERVICE FEE								
RESIDENTIAL RATES			COMMERCIAL RATES			6-INCH SEWER METER RATE		
Base Rate	\$60.00	Monthly	Base Rate	\$90.00	Monthly	Rate	\$35,000	Annually
Includes	1,000	Gallons	Includes	1,000	Gallons			
Overage Steps			Overage Steps			Overage Steps		
Cost Per 1,000	Low Gallons	High Gallons	Cost per 1,000	Low Gallons	High Gallons	Cost per	Low Gallons	High Gallons
\$0.00	1	1,000	\$0.00	1	1,000			
\$0.50	1,001	3,000	\$0.75	1,001	3,000			
\$1.00	3,001	& UP	\$1.50	3,001	& UP			

*The Wastewater System Service Fee includes a base rate plus an overage rate based on sanitary sewer discharge from the parcel(s) or service(s) as measured by the sanitary sewer flowmeter(s) serving the parcel(s) or service(s).

**If no sanitary flowmeter is installed on the parcel(s) or service(s), the Wastewater System Service Fee includes a base rate plus an overage rate based on culinary water usage of the parcel(s) or service(s) as measured by the culinary water meter(s) serving the parcel(s) or service(s).

***If a parcel or service is served by neither a sanitary sewer flowmeter nor a culinary water meter, the Wastewater System Service Fee will be calculated based on the average usage of services or parcels of similar usage or a reasonable estimation or calculation of sanitary sewer discharge from the parcel(s).

WATER RESOURCE MANAGEMENT FEE	
Cost Per Connection per Month	\$3.00

*The Water Resource Management Fee is applied to all culinary water connections within the District's wastewater service area.

SEPTIC DISCHARGE FEE	
Cost per Gallon	\$0.10

All dumping that is not completed within thirty (30) minutes prior to the end of the KCWCD business day, including but not limited to emergencies, weekends, and holidays, will have a minimum surcharge of \$100.00

CONNECTION FEE	
Variable Fee: The Connection Fee is equal to the actual costs incurred by the District for labor, equipment and materials to provide a new connection to the District's wastewater system.	