

## Plant Inflow Summary Report 12 Month Moving Averages

**March 2025**

DMR Current Location	City	Design Flow (mgd)	DMR Component	DMR Reported Result (Actual)	DMR Units
BLUE_LAKE	Shakopee	42.000	Flow	26.83	mgd
			CBOD-5day	208	mg/L
EAGLES_POINT	Cottage Grove	11.9	Flow	5.81	mgd
			CBOD-5day	260	mg/L
EAST_BETH	East Bethel	0.41	Flow	0.079	mgd
			CBOD-5day	193	mg/L
EMPIRE	Farmington	28.61	Flow	11.63	mgd
			CBOD-5day	258	mg/L
HASTINGS	Hastings	2.96	Flow	1.43	mgd
			CBOD-5day	180	mg/L
METRO	St. Paul	314.000	Flow	178.65	mgd
			CBOD-5day	199	mg/L
ROGERS	Rogers	1.602	Flow	1.090	mgd
			CBOD-5day	203	mg/L
SENECA	Eagan	38	Flow	21.09	mgd
			CBOD-5day	220	mg/L
ST_CROIX_VALLEY	Oak Park Heights	5.8	Flow	2.71	mgd
			CBOD-5day	157	mg/L

Use the following resources to help you determine which plant is affected:

(1) Sewershed map for treatment plants: <http://giswebsite.metc.state.mn.us/mapgallery/pdfs/LongTermCurrentLg.pdf>

(2) Listing of communities served by each treatment plant:

[http://metro council.org/Wastewater-Water/Services/Wastewater-Treatment-\(1\)/Communities-Served-by-7-MCES-Treatment-Plant](http://metro council.org/Wastewater-Water/Services/Wastewater-Treatment-(1)/Communities-Served-by-7-MCES-Treatment-Plant)

Note: Calculation of average values is based on data submitted to the MPCA on Discharge Monitoring Reports (DMRs) for the time period indicated on top.