ORDINANCE NO. 265

AN ORDINANCE AMENDING ORDINANCE NO. 258 (Nov 7,2022), SPECIFICALLY THE RESOLUTION ATTACHED TO AFOREMENTIONED ORDINANCE ESTABLISHING RATES AND CHARGES FOR SEWER USE, AND REPEALING THE RESOLUTION IN ITS ENTIRETY. SAID ORDINANCE TO BE IN FULL FORCE AND EFFECTIVE October 1, 2025 AND FOR ALL BILLINGS THEREAFTER UNTIL FURTHER AMENDED BY THE VILLAGE COUNCIL. THIS ORDINANCE AMENDS ALL PREVIOUS SEWER RATE ORDINANCES. THIS ORDINANCE SET FORTH THAT RATES WILL BE ADJUSTED ON ANNUAL BASIS PER OUR SAW GRANT RECOMMENDATIONS FOR OPERATING AND MAINTENCE.

UPON A MOTION PASSED BY THE VILLAGE OF BARAGA-KEWEENAW BAY INDIAN COMMUNITY JOINT WASTEWATER AUTHORITY BOARD, THE VILLAGE OF BARAGA ORDAINS:

October 1, 2025

- SECTION 1. General purpose sewer rates within the corporate limits of the Village of Baraga:
 - 1.1 Debt Service Charge (including excess coverage) -\$2.77 per 1,000 gallons of water use.
 - 1.2 Operation and Maintenance Costs-The combined unit cost based upon flow, biological oxygen demand (BOD) and ammonia shall be \$7.04 per 1,000 gallons of water use.
 - 1.3 The minimum monthly charge shall be \$41.00 per month per connection.
 - 1.4 Surcharge for pollutant loadings greater than the general municipal flow shall be

BOD: \$0.38/lb

Suspended Solids: \$0.32/lb

Ammonia: \$1:00/lb.

January 1, 2026

- SECTION 1. General purpose sewer rates within the corporate limits of the Village of Baraga:
 - 1.1 Debt Service Charge (including excess coverage) -\$2.77 per 1,000 gallons of water use.
 - 1.2 Operation and Maintenance Costs-The combined unit cost based upon flow, biological oxygen demand (BOD) and ammonia shall be \$8.04 per 1,000 gallons of water use.
 - 1.3 The minimum monthly charge shall be \$42.00 per month per connection.
 - 1.4 Surcharge for pollutant loadings greater than the general municipal flow shall be

BOD: \$0.38/lb

Suspended Solids: \$0.32/lb

Ammonia: \$1:00/lb.

YES:		
NO:		
ABSTAINING	S:	
ABSENT:		
ATTESTED:		
	Diane Mayo. Village Clerk	Scott Koski. President

Dated: August 12, 2025