

(N)	SERVICE CLASSIFICATION WEATHER NORMALIZATION ADJUSTMENT ("WNA")
	<p><b><u>APPLICABILITY</u></b> A Weather Normalization Adjustment ("WNA") shall be applied to bills of Residential and Non-Residential customers enrolled in Rate Schedules Residential, Small General Service, and Large General Service, encompassing both sales and transportation services for bills rendered on and after November 1 and through May 31 each year. The WNA shall commence with bills rendered on and after March 1, 2026 and shall continue as a five-year pilot unless otherwise modified by Commission Order.</p> <p>WNA is a Base Rate Distribution Charge adjustment. The WNA amount does not apply to the Purchase Gas Cost rate or the Pipeline Replacement and Expansion Program charge. The WNA is subject to Local Tax surcharges as set forth on Tariff Sheet Nos. 19 and 20.</p> <p><b><u>Calculation of Adjustment Amount:</u></b> The WNA will be applied for bills rendered on and after November 1 through May 31 and shall be calculated on a customer account specific basis in accordance with the formula below:</p> $\text{WNBM} = \text{BLMM} + \left[ \frac{((\text{NHDD} \pm (\text{NHDD} * 2\%))}{\text{AHDD}}) \times (\text{AMM} - \text{BLMM}) \right]$ $\text{WNAM} = \text{WNBM} - \text{AMM}$ $\text{WNA} = \text{WNAM} \times \text{Base Rate Distribution Charge}$ <p>(A) Weather Normalized Billing Mcfs ("WNBM") will be calculated as the Base Load Monthly Mcfs ("BLMM") added to the product of the Normal Heating Degree Days ("NHDD", adjusted for a two percent (2%) deadband as further discussed in subparts (I) and (J) below), divided by the Actual Heating Degree Days ("AHDD") and the Actual Monthly Mcfs ("AMM") less the BLMM. Weather Normalized Billing Mcfs (WNBM) will only be calculated if the AMM exceeds the BLMM. WNA will not be applicable for the billing period if AMM is less than the BLMM.</p> <p>(B) The BLMM shall be established separately for each customer using the customer's actual average daily consumption from the billing system, measured in Mcfs, using bills whose entire usage is between May 15 and September 25. If no bill history is available for the premise between May 15 and September 25, an average base load for the related customer class will be applied. The BLMM will be adjusted to reflect changes in a customer's base load usage on a yearly basis.</p> <p>(C) The AMM shall be measured for each customer and applicable billing period and will be inclusive of any heating value corrections.</p> <p>(D) The NHDD shall be applied on a system-wide basis using the 10-year average as approved by the Commission in the Company's most recent Rule 42T base rate case. The NHDD 10-year average will remain unchanged in each year following the most recent Rule 42T base rate case until a new Rule 42T base rate case is filed and Ordered by the Commission.</p> <p>(E) The AHDD shall be determined using the system-wide actual heating degree days during the applicable billing period. The system-wide AHDD shall be a weighted average based upon actual Gas Day temperatures as reported by the National Oceanic and Atmospheric Administration (NOAA) for the Charleston area, the Parkersburg area, and the Clarksburg area consistent with the Company's most recent Rule 42T base rate case approved by the Commission. The daily AHDD will be determined using the average of the high and low temperature and comparing the result to sixty-five (65) degrees. If the average temperature is above sixty-five (65) degrees, then the AHDD for that day will be zero (0).</p> <p>(N) Indicates new rates or regulations</p>

Issued: February 20, 2026

Effective: February 25, 2026

(N)	SERVICE CLASSIFICATION WEATHER NORMALIZATION ADJUSTMENT ("WNA") (Cont.)
(F)	The period for which both NHDD and AHDD will be measured for each billing period used for the WNA calculation will be based on the starting day of the customer's applicable billing period minus one day through last day of the applicable billing period minus one day. If AHDD is unavailable for any day(s) during that period, the respective NHDD for the same day(s) will also be excluded from the calculation, thereby excluding any days missing AHDD from the WNB calculation.
(G)	The AMM will be subtracted from the WNB to compute the Weather Normalized Adjustment Mcfs ("WNAM").
(H)	The WNAM shall then be multiplied by the applicable Customer Rate Schedule Base Rate Distribution Charge based on bills rendered to compute the WNA amount that will be charged or credited to each Residential and Non-Residential customer served under Rate Schedules Residential, Small General Service, and Large General Service sales and transport.
(I)	A deadband of two percent (2%) shall apply. The WNA for an applicable billing period will apply only if the system-wide AHDD for the applicable billing period is lower than ninety-eight percent (98%) or higher than one hundred and two percent (102%) of the NHDD for the applicable billing period.
(J)	The WNA factor shall be calculated by first adjusting the NHDD for the applicable billing period by the deadband percentage of two percent (2%). The deadband percentage shall be multiplied by the NHDD and then added to NHDD for the billing period when the weather is colder than normal (i.e., AHDD>NHDD) or subtracted from NHDD for the billing period when the weather is warmer than normal (i.e., AHDD<NHDD).
(K)	In the event a customer's bill needs to be canceled and rebilled at any time, the WNA will be recalculated using the most recently available data for the billing period. In some cases, updates to data used in the calculation may result in a different WNA for the billing period. Bills requiring manual processing shall not have WNA applied.
(L)	WNAM shall be applied to billing periods greater than or equal to sixteen (16) days. Any customer bill less than sixteen (16) days will not receive WNA.
(M)	The WNA amount for bills rendered in May will not exceed one hundred percent (100%) of the billed distribution amount and customer charge amount.
(N)	Indicates new rates or regulations

Issued: February 20, 2026

Effective: February 25, 2026