

## Field Area Monthly Index Price

Week/Date	Average Weekly Price
Week 1/ Apr 2 - Apr 8	\$0.4554
Week 2/ Apr 9 - Apr 15	(\$0.4804)
Week 3/ Apr 16 – Apr 22	(\$0.2643)
Week 4/ Apr 23 – Apr 29	(\$0.0104)
Week 5/ Apr 30 - May 6	

DOLLAR VALUATION MONTHLY INDEX PRICE (MIP)				
MONTH,YEAR	High MIP	Low MIP	Average MIP	
November 2023	\$2.1907	\$1.2871	\$1.7812	
December 2023	\$1.9654	\$1.2982	\$1.6905	
January 2024	\$8.8850	\$1.4761	\$3.7897	
February 2024	\$1.3121	\$0.7550	\$0.9921	
March 2024	\$0.7550	\$0.3886	\$0.5330	
April 2024				
May 2024				
June 2024				
July 2024				
August 2024				
September 2024				
October 2024				

## MIP Revision Notice - Effective November 2003

Determination of Monthly Index Prices (MIPs)

The high, low, and average Index Prices for the Market Area Index Price and the Field Area Index Price, shall be determined each month using the quoted spot gas price at price discovery points as appearing in "Gas Daily," as provided below.

- (i) Monthly Index Prices will be determined using a five-week period. The five-week period is defined as beginning on the first Tuesday of the calendar month for which the MIP is being established and ending on the first or second Monday of the following month, whichever is applicable, to arrive at a five-week period. The MIP will be calculated based on a 7-day week.
- ii) Field Area Monthly Index Prices (Field Area MIP)
  - a. The High Field Area Monthly Index Price (High Field Area MIP) shall equal the arithmetic average of the highest average weekly price occurring within each five-week period at El Paso, Permian Basin, and Panhandle TX, Okla.
  - b. The Low Field Area Monthly Index Price (Low Field Area MIP) shall equal the arithmetic average of the lowest average weekly price within each five-week period at El Paso, Permian Basin, and Panhandle TX, Okla.
  - c. The Average Field Area Monthly Index Price (Average Field Area MIP) shall equal the arithmetic average of the five average weekly prices at El Paso, Permian Basin and Panhandle TX, Okla.

MONTH,YEAR	High M	IIP	Low MIP	Average MIP
March 2024	\$0.755	0	\$0.3886	\$0.5330
Week/Date		Average Weekly Price		
Week 1/ Mar 5 – Mar 11		\$0.7550		
Week 2/ Mar 12- Mar 18		\$0.5100		
Week 3/ Mar 19 – Mar 25		\$0.3886		
Week 4/ Mar 26 – Apr 1		\$0.5561		
Week 5/ Apr 2 – Apr 8		\$0.4554		

MONTH,YEAR	High MIP		Low MIP	Average MIP
February 2024	\$1.3121		\$0.7550	\$0.9921
Week/Date	Average Weekly Price			y Price
Week 1/ Feb 6 - Feb 12			\$1.3121	
Week 2/ Feb 13 - Feb 19		\$1.1232		
Week 3/ Feb 20 - Feb 26		\$0.8471		
Week 4/ Feb 27 - Mar 4		\$0.9229		
Week 5/ Mar 5 – Mar 11		\$0.7550		

MONTH,YEAR	High N	1IP	Low MIP	Average MIP
January 2024	\$8.8850		\$1.4761	\$3.7897
Week/Date	Average Weekly Price		y Price	
Week 1/ Jan 2 – Jan 8			\$1.9654	
Week 2/ Jan 9 – Jan 15		\$8.8850		
Week 3/ Jan 16 - Jan 22			\$4.6596	
Week 4/ Jan 23 - Jan 29		\$1.9625		
Week 5/ Jan 30 - Feb 5		\$1.4761		

MONTH,YEAR	High MIP		Low MIP	Average MIP
December 2023	\$1.9654		\$1.2982	\$1.6905
Week/Date		Average Weekly Price		
Week 1/ Dec 5 - Dec 11		\$1.6204		
Week 2/ Dec 12 - Dec 18		\$1.9307		
Week 3/ Dec 19 - Dec 25		\$1.2982		
Week 4/ Dec 26 - Jan 1		\$1.6379		
Week 5/ Jan 2 – Jan 8	\$1.9654			

MONTH,YEAR	High N	MIP	Low MIP	Average MIP
November 2023	\$2.1907		\$1.2871	\$1.7812
Week/Date	Average Weekly Price			
Week 1/ Nov 7 - Nov 13			\$1.2871	
Week 2/ Nov 14 - Nov 20		\$1.7250		
Week 3/ Nov 21 - Nov 27			\$2.1907	
Week 4/ Nov 28 - Dec 4			\$2.0829	
Week 5/ Dec 5 - Dec 11		\$1.6204		

MONTH,YEAR	High M	1IP	Low MIP	Average MIP
October 2023	\$2.290	0	\$1.6061	\$1.9052
Week/Date			Average Weekl	y Price
Week 1/ Oct 3 - Oct 9			\$2.2900	
Week 2/ Oct 10 - Oct 16		\$1.8757		
Week 3/ Oct 17 - Oct 23			\$1.7825	
Week 4/ Oct 24 - Oct 30			\$1.6061	
Week 5/ Oct 31 - Nov 6		\$1.9718		