## **WWM Brief MOR**

Reach	Gauge	Low Action	Low Watch	Normal	High Watch	High Action	Current Level
SIOUX CITY (MM 6	36-i784.6) ty (SSCN1)			28.99	29 - 29.99	30	5.57
SIOUX CITY (MM 6	3 <b>@76448</b> )(OMHN1)			25.99	26 - 29.99	29	9.15
OMAHA (MM 500-6	3 <b>0</b> )maha (OMHN1)			25.99	26 - 28.99	29	9.15
OMAHA (MM 500-6	36%)ulo (RULN1)			16.99	17 - 19.99	20	4.46
ST. JOSEPH (MM	4018-4560(PULN1)			16.99	17 - 19.99	20	4.46
ST. JOSEPH (MM	40 <b>9</b> ŧ5 <b>00</b> \$eph (SJSM7)			16.99	17 - 19.99	20	3.67
ST. JOSEPH (MM	4044 <b>51616)</b> on (ATCK1)			21.99	22 - 25.99	26	5.52
ST. JOSEPH (MM	40/10/26/10/39/20)s City (KCDM7)			31.99	32 - 34.99	35	7.05
KANSAS CITY (MI	1 3/00n-4999)City (KCDM7)	7.79	7.80 - 7.99	31.99	32 - 34.99	35	7.05
KANSAS CITY (MI	<b>13√00-√4000)</b> (WVYM7)	9.99	10.0 - 10.19	10.2 - 22	22 - 25	25	8.5
BRUNSWICK (MM	2010/334601)y (WVYM7)	9.99	10.0 - 10.19	10.2 - 21.99	22 - 25	25	8.5
BRUNSWICK (MM	2 <b>000iൿ00≬</b> MIAM7)			20.99	21 - 24.99	25	No Data
BRUNSWICK (MM	2003 6336666)w (GLZM7)			24.99	25 - 26.99	27	9.09
BRUNSWICK (MM	2 <b>680-8000)</b> lle (BOZM7)	6.49	6.5 - 7.0	7 - 20.99	21 - 24.99	25	5.15
JEFFERSON (MM	108392000)IIe (BOZM7)	6.49	6.5 - 6.99	7 - 20.99	21 - 24.99	25	5.15
JEFFERSON (MM	10.00e120e03)on City (JFFM7)			22.99	23 - 25.99	26	3.28
JEFFERSON (MM	10 <del>10</del> 16226129)nn (HRNM7)	5.19	5.2 - 5.99	6 - 20.99	21 - 25	25	3.79
WASHINGTON (MI	M Bledronoopnn (HRNM7)	5.19	5.2 - 5.99	6 - 20.99	21 - 25	25	3.79
WASHINGTON (MI	M Walenington (WHGM7)			19.99	20 - 25.99	26	2.02
WASHINGTON (MI	M <b>S</b> ŧ.1 <b>00</b> n)arles (SCLM7)			24.99	25 - 26.99	27	No Data

## Notes:

- 1. All levels are in feet unless otherwise specified.
- 2. The color coding is Green = Normal, Yellow = Watch, and Red = Action WAP phases.
- 3. Colors in each row indicate the WAP phase for the individual gauge.
- 4. The entire reach is placed in the most critical phase any one of its gauges is in.
- 5. The reach's phase is indicated by the coloring in the Reach column.
- 6. Data is sourced from automated gauges and may contain errors.