SUMMARY HYDROGRAPH SNAKE RIVER NR MURPHY 1981-2016

- Minimum Streamflow at the Murphy Gaging Station
- Unadjusted Average Daily Flow 2016
- Snake at Murphy Minimum of Record (1981-2015)
- Snake at Murphy 10th Percentile (1981-2015)
- Snake at Murphy 30th Percentile (1981-2015)
- Snake at Murphy Median (1981-2015)
- 3-day Average of the Adjusted Average Daily Flow (AADF)
Minimum Streamflow at the Murphy Gaging Station
Instantaneous manual measurement
Unadjusted Average Daily Flow 2015
Snake at Murphy Minimum of Record (1981-2015)
3-day Average of the Adjusted Average Daily Flow (AADF)
AADF w/o Milner Release (hypothetical)
Milner to Murphy Reach Gain Comparison
8-14 DAY OUTLOOK
PRECIPITATION PROBABILITY
MADE 2 MAR 2016
VALID MAR 10 - 16, 2016
DASHED BLACK LINES ARE CLIMATOLOGY (LINE OF EQUAL) SHOWN ABOVE AND BELOW NORMAL UNSHADED AREAS ARE NEAR-NORMAL
Probability of Below | Probability of Normal | Probability of Above
90% | 80% | 70% | 60% | 50% | 40% | 33% | 33% | 60% | 70% | 80% | 90%

8-14 DAY OUTLOOK
TEMPERATURE PROBABILITY
MADE 2 MAR 2016
VALID MAR 10 - 16, 2016
DASHED BLACK LINES ARE CLIMATOLOGY (LINE OF EQUAL) SHOWN ABOVE AND BELOW NORMAL UNSHADED AREAS ARE NEAR-NORMAL
Probability of Below | Probability of Normal | Probability of Above
90% | 80% | 70% | 60% | 50% | 40% | 33% | 33% | 60% | 70% | 80% | 90%