| Example <br> RAIN WARNING: 1910260944 <br> DATE: SATURDAY, OCTOBER 26, 2019 TIME: 09:44 AM FORECASTER: SM/RB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WARNING DETAILS |  |  |  |  |  |
| Y10 |  | TOTAL Accumulation | START TIME: SATURDAY | END TIME: SUND |  |
| 100\% MINOR Trouble |  | Primary: 1.0-1.5 inches 60\% Alt: 1.5-2.0 inches 40\% | Primary: 11 AM - 1 PM 80\% Alt: 1 PM - 3 PM 20\% | Primary: 5AM-7 AM Alt: 7 AM - 9 AM |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
|  |  |  |  |  |  |
| HAZARDS |  | STORM CHARACTERISTICS |  | WINDS |  |
| Weather Type: Prob: |  | Description: Prob: |  | Direction and Speed: Prob: |  |
| Isolated Thunderstorms Rain | $\begin{gathered} \hline 20 \% \\ 100 \% \end{gathered}$ | Heavy $30 \%$ <br> Moderate $70 \%$ <br> All of Area Affected $100 \%$ <br> Continuous/Repeating $100 \%$ |  | NORTHEAST at $13-17 \mathrm{MPH}$ $80 \%$ <br> Gusts: $25-35 \mathrm{MPH}$ $80 \%$ |  |
|  |  |  |  |  |  |
| COMMENTS |  |  |  |  |  |
| Minor Trouble Expected $100 \%$ <br> Main Trouble Due to Rain $100 \%$ |  |  |  |  |  |
| WARNING DISCUSSION |  |  |  |  |  |
| RAIN DEVELOPING ABOUT MID-DAY AND CONTINUING INTO EARLY SUNDAY. RAIN WILL BE MODERATE TO HEAVY. LOCAL RAINFALL AMOUNTS MAY EXCEED 2 INCHES. |  |  |  |  |  |
| WEATHER FOLLOWING THE STORM |  |  |  |  |  |
| DRY WEATHER IS EXPECTED SUNDAY. |  |  |  |  |  |
| G=Green=No Troub |  | Y=Yellow=Minor Trouble | R=Red=Significant Trouble | B=Black=Major Tro |  |
| Operational Trouble Color Codes shown as a Percentage (example Y7 = 70\% chance for Minor Trouble) |  |  |  |  |  |
| All Warnings and details contained herein are made subject to the inherent limitations of the science of Meteorology. Because of this, these warnings and details therein should be considered supplementary to and are not intended to replace other pertinent weather information or road condition reports. As the probability factors, herein illustrate, there is a margin of error in all weather forecasting that must be acknowledged and accounted for. |  |  |  |  |  |
| Murray\&Trettel/Weather Command ${ }^{\circledR}$ Empowering Decision Makers 24/7 ${ }^{\text {TM }}$ |  |  |  |  |  |

