| Month | North Half <br> Minnesota <br> Dry Days | South Half <br> Minnesota <br> Dry Days | North Half <br> Consecutive <br> Freeze | South Half <br> Consecutive <br> Freeze | Ave <br> Relative <br> Humidity | Average Min <br> Temp |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| January | $127-181$ days | 115 days | 3 days | 3 days | 100 | 0 |
| February | $51-181$ days | $51-73$ days | 3 days | 3 days | 100 | 20 |
| March | $51-115$ days | $51-73$ days | 3 days | 3 days | 100 | 30 |
| April | $21-29$ days | $19-29$ days | N/A | N/A | 65 | 40 |
| May | $13-29$ days | 19 days | N/A | N/A | 65 | 40 |
| June | $8-12$ days | $8-12$ days | N/A | N/A | 100 | 60 |
| July | $5-12$ days | 7 days | N/A | N/A | 100 | 70 |
| August | $8-12$ days | 12 days | N/A | N/A | 100 | 60 |
| Sept | $8-19$ days | 12 days | N/A | N/A | 100 | 60 |
| October | $21-29$ days | $19-29$ days | N/A | N/A | 65 | 40 |
| November | $32-73$ days | $32-46$ days | 3 days | 3 days | 65 | 30 |
| December | $81-115$ days | $81-115$ days | 3 days | 3 days | 65 | 10 |







Recommendations are based on U.S. Army Corps of Engineers Contract Report EL-931, June 1993, "Use of Emersion as a Zebra Mussel Control Method" by Robert F. McMahon, Thomas A. Ussery, and Michael Clarke, The University of Texas at Arlinaton.

