|  |
| --- |
| List of Townships |
| T001R08W4 |
| T001R12W4 |
| T001R13W4 |
| T001R18W4 |
| T001R19W4 |
| T001R20W4 |
| T001R22W4 |
| T001R23W4 |
| T002R11W4 |
| T002R12W4 |
| T002R13W4 |
| T002R14W4 |
| T002R15W4 |
| T002R16W4 |
| T002R17W4 |
| T002R18W4 |
| T002R21W4 |
| T002R23W4 |

***\*\*\*Required Township Stations for Milk River***

* Format of the data file included for Township “T001R19W4” as an example.
* The weather data needs to be provided in individual files for each of the townships listed above as .csv. For example, T001R08W4.csv
* The date should be formatted in the csv file as YYYY/MM/DD (when opening the file with a text editor such as Notepad).
* Minimum temperature must be lower than Maximum temperature.
* Weather Set Name should be populated with the name of weather set (for example, “Hybrid historical”) or climate change scenario. Do not use hyphens “-” in the weather set name; use of underscore “\_” is fine.
* Among the following columns, columns 1 to 6 should be populated, and columns 7 to 15 will be empty.

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| Weather Set Name | Weather Station Name | Date | Min Temp [deg.C] | Max Temp [deg.C] | Accumulated Precip [mm] | Wind Run [km/day] | Min RH [%] | Max RH [%] | Solar Rad [kJ/m2/day] | ET Rad | Net Rad | Incoming Rad | Last Modified | Modified By |