

STATION	COUNTY	LAT	LONG	ELEVATION (Feet/Meters)	STATION WEBLINK - ALL DATA	STATION AGENCY
Antietam National Battlefield	Washington	39.49	-77.75	480/146	<a href="https://AntietamNationalBattlefield">https://AntietamNationalBattlefield</a>	National Park Service
Assateague Island	Worcester	38.08	-75.20	12/4	<a href="https://AssateagueIsland">https://AssateagueIsland</a>	National Park Service
Blackwater	Dorchester	38.45	-76.09	15/5	<a href="https://Blackwater">https://Blackwater</a>	Fish & Wildlife Service
Catoctin Mountain	Frederick	39.65	-77.49	1485/453	<a href="https://CatoctinMountain">https://CatoctinMountain</a>	National Park Service
Cedarville	Prince George's	38.65	-76.82	200/61	<a href="https://Cedarville">https://Cedarville</a>	State & Private Forest (USDA Forest Service & MD DNR)
Green Ridge	Allegany	39.69	-78.42	788/240	<a href="https://GreenRidge">https://GreenRidge</a>	State & Private Forest (USDA Forest Service & MD DNR)
Patuxent	Prince George's	39.06	-76.82	200/61	<a href="https://Patuxent">https://Patuxent</a>	Fish & Wildlife Service
Powellville	Wicomico	38.36	-75.43	16/5	<a href="https://Powellville">https://Powellville</a>	State & Private Forest (USDA Forest Service & MD DNR)
Susquehanna	Harford	39.61	-76.16	300/91	<a href="https://Susquehanna">https://Susquehanna</a>	State & Private Forest (USDA Forest Service & MD DNR)
Tuckahoe	Caroline	38.95	-75.94	50/15	<a href="https://Tuckahoe">https://Tuckahoe</a>	State & Private Forest (USDA Forest Service & MD DNR)

Please click on the blue weblinks to access each station's data.

**NOTES:**

- Remote Automated Weather Stations (RAWS) - weather data which is collected and stored by the National Interagency Fire Center, Boise, ID. Siting might not be congruent with National Weather Service standards. Data might only be transmitted hourly so the extremes could actually be higher than the maxima or lower than the minima portrayed in the presented data: [https://wrcc.dri.edu/wraws/de\\_mdf.html](https://wrcc.dri.edu/wraws/de_mdf.html)
- Applied Climate Information System (ACIS): <https://scacis.rcc-acis.org/>
- For most of these RAWS stations, the data is taken from the Western Regional Climate Center (WRCC) website's RAWS page. The Mean (Average) Temperatures on that site are calculated differently than simply adding the Maximum and Minimum Temperatures and dividing by 2, often without agreement between the WRCC's RAWS Mean data and what is presented on the associated individual station tables on this website (using the method of adding the Average Maximum and Minimum Temperatures and dividing by 2).  
  
Data for Assateague Island is taken from the Applied Climate Information System (ACIS) website, which averages the Mean Temperatures simply by adding the Maximum and Minimum Temperatures and dividing by 2 but the WRCC web links, above, are provided anyway. Blackwater data was taken from the Applied Climate Information System (ACIS) website from November 2002 through December 2023 but through the Western Regional Climate Center (WRCC) website's RAWS page beginning in January 2024.
- Agencies: USDA is the United States Department of Agriculture; MD DNR is the Maryland Department of Natural Resources.

