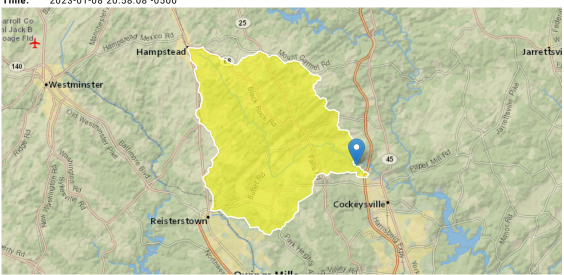
Western Run Report

Region ID: MD

Workspace ID: MD20230109015746650000

Clicked Point (Latitude, Longitude): 39.51103, -76.67624

Time: 2023-01-08 20:58:08 -0500



■ Collapse All

> Basin Characteristics

Parameter Code	Parameter Description	Value	Unit
ADJCOEFF	Coefficient to adjust estimates for percentage of carbonate rock in Western Maryland	16.9	dimensionles
BSLDEM10ff	Mean basin slope computed from 10 m DEM in feet per foot	0.0819	foot per foot
DRNAREA	Area that drains to a point on a stream	60.3	square miles
FOREST	Percentage of area covered by forest	33.7	percent
FOREST_MD	Percent forest from Maryland 2010 land-use data	33.7	percent
IMPERV	Percentage of impervious area	4.34	percent
LC11DEV	Percentage of developed (urban) land from NLCD 2011 classes 21-24	9.27	percent
LC11IMP	Average percentage of impervious area determined from NLCD 2011 impervious dataset	0.72	percent
LIME	Percentage of area of limestone geology	0	percent
PRECIP	Mean Annual Precipitation	45.2	inches
SOILCorD	Percentage of area of Hydrologic Soil Type C or D from SSURGO	14.6	percent
SSURGOA	Percentage of area of Hydrologic Soil Type A from SSURGO	1.65	percent
STATSGOA	Percentage of area of Hydrologic Soil Type A from STATSGO	4.85	percent
STATSGOD	Percentage of area of Hydrologic Soil Type D from STATSGO	4.21	percent

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Application Version: 4.11.1

StreamStats Services Version: 1.2.22

NSS Services Version: 2.2.1