





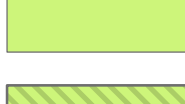
















Figure 4- Geologic Units within the West Conewago Creek Watershed

Legend

▭ Municipalities

Geologic Units

with Bonneauville Shale Belt

-  Bonneauville Shale Belt
-  Jd, Diabase
-  Trg, Gettysburg Formation
-  Trgh, Heidlersburg Member of Gettysburg Formation
-  Trn, New Oxford Formation
-  Trnc, New Oxford conglomerate
-  Trfq, Quartz fanglomerate
-  OCc, Conestoga Formation
-  Cl, Ledger Formation
-  Ck, Kinzers Formation
-  Cv, Vintage Formation
-  Ca, Antietam Formation
-  Cah, Antietam and Harpers Formations, undivided
-  Chm, Montalto Member of Harpers Formation
-  Cch, Chickies Formation
-  Cwl, Weverton and Loudoun Formations, undivided
-  Xm, Marburg Schist
-  mb, Metabasalt
-  mr, Metarhyolite
-  vs, Greenstone schist
-  Js, Sedimentary strata at Jacksonwald and Aspers

