

Baltimore County
Wet Weather Testing Requirements

Unless otherwise determined by the Department, soil evaluation tests in the following areas designated in the Baltimore County Soil Survey (Revised January 2010) as being “Very Limited” with a value of 1.0 for depth to saturated zone or depth to cemented pan shall be performed during wet weather season (February 1 through April 30, unless otherwise determined by DEPS).

SOIL NAME	MAP SYMBOLS	LIMITING FEATURES
Beltsville	BeA, BeB, BeC, BfB, BfD	Depth to cemented pan, Depth to saturated zone
Christiana	CcB, CcC, CdB,CdD	Depth to saturated zone, Slow water movement
Crosiadore	CpA	Depth to saturated zone, Slow water movement
Cumberstone	CrA,CrB, CrC, CsB	Depth to saturated zone, Slow water movement
Delanco	DcB,DdB, DbC	Depth to saturated zone, Slow water movement
Glenville, Piedmont	GhA, GhB, GhC, GkB	Depth to cemented pan, Depth to saturated zone
Hambrook	HaA, HaB	Depth to saturated zone, Slow water movement
Jackland	JaB, JuB	Depth to saturated zone, Slow water movement
Keyport	KeA,KeB, KeC, KuB, KuD	Depth to saturated zone, Slow water movement
Mattapex	MhA, MhB, MhC, MkB, MkD	Depth to saturated zone, Slow water movement
Mount Lucas	MpA, MpB, MrB, MrC, MsB	Depth to saturated zone, Slow water movement
Russett	RsB, RsC, RsD, RuB, RuD	Depth to saturated zone, Slow water movement
Travilah, Piedmont	TrB, TrC	Depth to saturated zone, Slow water movement
Udorthents - formerly Made Land, Udorthents (loamy, sulfidic substratum), Tidal Marsh	UdB	Depth to saturated zone, Slow water movement
Udorthents Reclaimed Gravel Pits	UeB, UeD	Depth to saturated zone
Watchung	WaA, WaB, WcB, WdB	Depth to saturated zone, Slow water movement
Wiltshire, Piedmont	WhA, WhB, WkB	Depth to cemented pan, Depth to saturated zone
Woodstown	WoA, WoB, WuB	Depth to saturated zone

Additional information regarding the soils listed on this chart may be found on the USDA internet website <http://soils.usda.gov/technical/classification/osd/index.html>