

**FRANKLIN COUNTY'S – SOIL USE LIMITATIONS**

SOIL NAME	CUTBANKS CAVE	CORROSIVE	DROUGHTY	EASILY ERODIBLE	FLOODING	DEPTH TO SATURATED ZONE	LOW STRENGTH	PERCS SLOWLY	PIPING	Poor Topsoil	Frost Action	SHRINK SWELL	PONDING	WETNESS DEPTH TO WATER	DEPTH TO BEDROCK	SINK HOLE PRONE	ROADFILL
Allegheny		H								F	L	L					G
Andover		H				X		X	X	P	H	L	X	X			P
Atkins	X	H		X	X	X		X	X	P	H	L		X			P
* Bagtown		H		X		X				P	M	L					F
* Basher	X	M			X	X				P	H		X	X			F
* Bedington	X	H							X	P	M						G
Berks		L	X						X	P	M	L			X		P
Blairton		H			X	X			X	P	H	M		X	X		P
Brinkerton		H		X	X	X		X		P	H	M		X			P
Buchanan		H			X	X		X	X	P	M	L		X			F
* Calvin		M	X							P	M				X		P
* Carbo		H		X			X			P	M				X		P
* Catoclin															X		
Clarksburg		H		X			X	X	X	P	H	L		X	X		F
* Clearbrook		H				X	X			P	M			X			P
* Covegap		H	X							P	M						G
* Dekalb	X	H								P	L				X		P
* Deposit	X	M	X		X	X				P	H			X			F
* Downsville		H	X							P	M						G
* Dryrun		H								P	M			X			F
Duffield		M		X			X			P	H	M				X	P
Dunning		M		X	X	X	X	X		P	H	M		X			P
Edgemont	X	H								P	M	L					F
Edom		M					X			P	M	M		X	X		P
* Ernest		M		X		X	X	X		P	M			X			F
* Fairplay		M			X	X		X		P	H		X				P
* Funkstown		M			X					F	M						F
Glenville		L							X	P	H	L		X			
Hagerstown		M		X			X			P	M	L				X	P
* Hatboro		H		X	X	X				P	H		X	X			P
Hazeleton	X	H								P	M	L					F
Highfield		H							X	P	M	L					F
* Hustontown		H				X				P	H			X			F
* Jugtown		M		X	X	X				P	H			X			F
Laidig		H	X			X		X		P	M	L		X			F
* Lantz		H			X	X	X	X		P	H		X	X			P
Leetonia	X	H	X							P	L	L			X		F
Lehew		H								P	M	L			X		P
* Lindside		M		X	X	X	X			F	H			X			F
Markes		H				X		X	X	P	H	M			X		P
* Maurertown		H		X	X	X	X	X		P	H		X	X			P
Meckesville		H						X	X	P	M	M					
Melvin		H		X	X	X	X			F	H	L		X			P

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Murill		H					X			P	M	L				X	F
* Myersville		M					X			P	M				X		F
Nolin		M			X				X	G	H	L				X	
* Nollville		M					X								X		
* Pecktonville		H					X			P	M						P
Penlaw		H		X		X		X	X	P	H	M		X			P
Philo	X	M	X	X	X	X			X	P	H	L					F
Pope	X	H		X	X	X			X	P	M	M					G
Purdy		H		X		X	X	X		P	H	M	X	X			P
* Rohrersville		H		X		X				F	H			X			F
Ryder		M		X				X		P	H	L			X		P
* Sideling		H	X					X		P	M			X			F
* Swanpond		H		X			X	X		P	M			X			P
* Thurmont		H								P	M						G
* Trego		H		X				X		P	M			X			F
Tyler		H		X		X	X	X		P	H	M		X			P
Vanderlip	X	H	X							P	L	L					G
Warners		H		X	X			X		P	H	M		X			
Weikert		H	X							P	M	L			X		P

\* From new soil survey

P = POOR

G= GOOD

F=FAIR

L=LOW

M=MODERATE

H=HIGH