

ERODIBLE SOILS LIST  
 Monroe County, West Virginia--Detailed Soil Map Legend

Map Unit Symbol acres	MAPPING UNIT NAME	Component Name	Kfact	Tfact	HEL Class (Water)
Ad 3,169	ALLUVIAL LAND	FLUVAQUENTS	.43	5	Not highly erodible land
At 3,049	ATKINS SILT LOAM	ATKINS	.32	4	Not highly erodible land
BcB 225	BODINE VERY CHERTY SILT LOAM, 5 TO 12 PERCENT SLOPES	ELLIBER	.17	3	Potentially highly erodible land
BcC 1,275	BODINE VERY CHERTY SILT LOAM, 12 TO 25 PERCENT SLOPES	ELLIBER	.17	3	Highly erodible land
BcD 1,039	BODINE VERY CHERTY SILT LOAM, 25 TO 35 PERCENT SLOPES	ELLIBER	.17	3	Highly erodible land
BrC 842	BODINE VERY STONY LOAM, 12 TO 25 PERCENT SLOPES	ELLIBER	.17	3	Highly erodible land
BrD 872	BODINE VERY STONY LOAM, 25 TO 35 PERCENT SLOPES	ELLIBER	.17	3	Highly erodible land
BrE 471	BODINE VERY STONY LOAM, 35 TO 50 PERCENT SLOPES	ELLIBER	.17	3	Highly erodible land
CaA 285	CAPTINA SILT LOAM, 0 TO 3 PERCENT SLOPES	CAPTINA	.43	3	Not highly erodible land
CaB 794	CAPTINA SILT LOAM, 3 TO 8 PERCENT SLOPES	CAPTINA	.43	3	Potentially highly erodible land
CaC 127	CAPTINA SILT LOAM, 8 TO 15 PERCENT SLOPES	CAPTINA	.43	3	Highly erodible land
CbC 794	CHILHOWIE-TUMBEZ VERY ROCKY SILTY CLAYS, 5 TO 15 PERCENT SLOPES	CHILHOWIE	.37	2	Potentially highly erodible land
		OPEQUON			
		ROCK			
		OUTCROP, HAR			
		D			
CbD 1,511	CHILHOWIE-TUMBEZ VERY ROCKY SILTY CLAYS, 15 TO 25 PERCENT SLOPES	CHILHOWIE	.37	2	Potentially highly erodible land
		OPEQUON			
		ROCK			
		OUTCROP, HAR			
		D			

CbE 2,226	CHILHOWIE-TUMBEZ VERY ROCKY SILTY CLAYS, 25	CHILHOWIE	.37	2	Potentially highly
	TO 45 PERCENT SLOPES				erodible land
		OPEQUON			
		ROCK			
		OUTCROP,HAR			
CbE3 334	CHILHOWIE-TUMBEZ VERY ROCKY SILTY CLAYS, 25	CHILHOWIE	.37	2	Potentially highly
	TO 45 PERCENT SLOPES, SEVERELY ERODED				erodible land
		OPEQUON			
		ROCK			
		OUTCROP,HAR			
CbB 697	CLARKSBURG SILT LOAM, 3 TO 8 PERCENT SLOPES	CLARKSBURG	.37	3	Potentially highly
					erodible land
CkC 443	CLARKSBURG SILT LOAM, 8 TO 15 PERCENT SLOPES	CLARKSBURG	.37	3	Highly erodible land
DaB 452	DEKALB CHANNERY LOAM, 5 TO 12 PERCENT SLOPES	DEKALB	.17	2	Potentially highly
					erodible land
DaC 992	DEKALB CHANNERY LOAM, 12 TO 25 PERCENT SLOPES	DEKALB	.17	2	Highly erodible land
DaD 1,557	DEKALB CHANNERY LOAM, 25 TO 35 PERCENT SLOPES	DEKALB	.17	2	Highly erodible land
DbB 1,814	DEKALB FINE SANDY LOAM, 5 TO 12 PERCENT	DEKALB	.24	2	Potentially highly
	SLOPES				erodible land

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DbC 3,705	DEKALB FINE SANDY LOAM, 12 TO 25 PERCENT	DEKALB	.24	2	Highly erodible land
	SLOPES				
DbD 1,276	DEKALB FINE SANDY LOAM, 25 TO 35 PERCENT	DEKALB	.24	2	Highly erodible land
	SLOPES				
DeC 5,579	DEKALB VERY STONY LOAM, 10 TO 25 PERCENT	DEKALB	.17	2	Highly erodible land
	SLOPES				
DeD 4,419	DEKALB VERY STONY LOAM, 25 TO 35 PERCENT	DEKALB	.17	2	Highly erodible land
	SLOPES				
DeE 15,842	DEKALB VERY STONY LOAM, 35 TO 50 PERCENT	DEKALB	.17	2	Highly erodible land
	SLOPES				
DeF 23,093	DEKALB VERY STONY LOAM, 50 TO 70 PERCENT	DEKALB	.17	2	Highly erodible land
	SLOPES				
DfB 1,275	DUFFIELD SILT LOAM, 3 TO 10 PERCENT SLOPES	DUFFIELD	.32	4	Potentially highly erodible land
DfC 3,421	DUFFIELD SILT LOAM, 10 TO 20 PERCENT SLOPES	DUFFIELD	.32	4	Highly erodible land
DfD 1,539	DUFFIELD SILT LOAM, 20 TO 30 PERCENT SLOPES	DUFFIELD	.32	4	Highly erodible land
DfD3 80	DUFFIELD SILT LOAM, 20 TO 30 PERCENT SLOPES, SEVERELY ERODED	DUFFIELD	.32	4	Highly erodible land
DfE 343	DUFFIELD SILT LOAM, 30 TO 45 PERCENT SLOPES	DUFFIELD	.32	4	Highly erodible land
DkB 824	DUFFIELD SILT LOAM, KARST, 3 TO 10 PERCENT	DUFFIELD	.32	4	Potentially highly erodible land
	SLOPES				
DkC 1,021	DUFFIELD SILT LOAM, KARST, 10 TO 20 PERCENT	DUFFIELD	.32	4	Highly erodible land
	SLOPES				
DrC 1,463	DUFFIELD VERY ROCKY SILT LOAM, 5 TO 20 PERCENT SLOPES	DUFFIELD	.32	4	Potentially highly erodible land
		ROCK			
		OUTCROP, HAR			
		D			

DrD 2,354	DUFFIELD VERY ROCKY SILT LOAM, 20 TO 30 PERCENT SLOPES	DUFFIELD	.32	4	Potentially highly erodible land
		ROCK			
		OUTCROP,HAR			
		D			
DrE 1,158	DUFFIELD VERY ROCKY SILT LOAM, 30 TO 45 PERCENT SLOPES	DUFFIELD	.32	4	Potentially highly erodible land
		ROCK			
		OUTCROP,HAR			
		D			
DtB 412	DUNMORE CHERTY SILT LOAM, 3 TO 8 PERCENT SLOPES	DUNMORE	.32	5	Potentially highly erodible land
DtC 1,186	DUNMORE CHERTY SILT LOAM, 8 TO 15 PERCENT SLOPES	DUNMORE	.32	5	Potentially highly erodible land
DtD 462	DUNMORE CHERTY SILT LOAM, 15 TO 25 PERCENT SLOPES	DUNMORE	.32	5	Highly erodible land
DuD3 98	DUNMORE CHERTY SILTY CLAY LOAM, 15 TO 25 PERCENT SLOPES, SEVERELY ERODED	DUNMORE	.28	5	Highly erodible land
DvB 265	DUNMORE SILT LOAM, 3 TO 8 PERCENT SLOPES	DUNMORE	.32	5	Potentially highly erodible land
DvC 412	DUNMORE SILT LOAM, 8 TO 15 PERCENT SLOPES	DUNMORE	.32	5	Potentially highly erodible land
DvD 403	DUNMORE SILT LOAM, 15 TO 25 PERCENT SLOPES	DUNMORE	.32	5	Highly erodible land

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Map Unit Symbol acres	MAPPING UNIT NAME	Component Name	Kfact	Tfact	HEL Class (Water)
FcB 491	FREDERICK CHERTY SILT LOAM, 3 TO 8 PERCENT SLOPES	FREDERICK	.28	4	Potentially highly erodible land
FcC 1,381	FREDERICK CHERTY SILT LOAM, 8 TO 15 PERCENT SLOPES	FREDERICK	.28	4	Highly erodible land
FcD 2,803	FREDERICK CHERTY SILT LOAM, 15 TO 25 PERCENT SLOPES	FREDERICK	.28	4	Highly erodible land
FcE 725	FREDERICK CHERTY SILT LOAM, 25 TO 45 PERCENT SLOPES	FREDERICK	.28	4	Highly erodible land
FdB 178	FREDERICK SILT LOAM, 3 TO 8 PERCENT SLOPES	FREDERICK	.32	4	Potentially highly erodible land
FdC 657	FREDERICK SILT LOAM, 8 TO 15 PERCENT SLOPES	FREDERICK	.32	4	Highly erodible land
FdD 786	FREDERICK SILT LOAM, 15 TO 25 PERCENT SLOPES	FREDERICK	.32	4	Highly erodible land
FdE 265	FREDERICK SILT LOAM, 25 TO 45 PERCENT SLOPES	FREDERICK	.32	4	Highly erodible land
FkB 157	FREDERICK CHERTY SILT LOAM, KARST, 3 TO 8 PERCENT SLOPES	FREDERICK	.28	4	Potentially highly erodible land
FkC 637	FREDERICK CHERTY SILT LOAM, KARST, 8 TO 15 PERCENT SLOPES	FREDERICK	.28	4	Highly erodible land
FmB 294	FREDERICK SILT LOAM, KARST, 3 TO 8 PERCENT SLOPES	FREDERICK	.32	4	Potentially highly erodible land
FmC 450	FREDERICK SILT LOAM, KARST, 8 TO 15 PERCENT SLOPES	FREDERICK	.32	4	Highly erodible land
FrF 715	FREDERICK AND BODINE VERY ROCKY SOILS, 45 TO 60 PERCENT SLOPES	ELLIBER	.17	3	Potentially highly erodible land
		FREDERICK			
		ROCK			
		OUTCROP, HAR			
		D			

FsC 1,618	FREDERICK AND DUNMORE VERY ROCKY SOILS, 3 TO	DUNMORE	.32	5	Potentially highly
	15 PERCENT SLOPES				erodible land
		FREDERICK			
		ROCK			
		OUTCROP,HAR			
FsD 7,380	FREDERICK AND DUNMORE VERY ROCKY SOILS, 15 TO	DUNMORE	.32	5	Potentially highly
	25 PERCENT SLOPES				erodible land
		FREDERICK			
		ROCK			
		OUTCROP,HAR			
FsE 10,183	FREDERICK AND DUNMORE VERY ROCKY SOILS, 25 TO	DUNMORE	.32	5	Potentially highly
	45 PERCENT SLOPES				erodible land
		FREDERICK			
		ROCK			
		OUTCROP,HAR			
Gu 296	GUTHRIE SILTY CLAY LOAM	LAWRENCE	.43	3	Potentially highly
					erodible land
HaB 833	HARTSELLS AND WELLSTON FINE SANDY LOAMS, 3 TO	CLYMER	.24	3	Potentially highly
	10 PERCENT SLOPES				erodible land
		RAYNE			

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HaC 698	HARTSELLS AND WELLSTON FINE SANDY LOAMS, 10 TO 20 PERCENT SLOPES	CLYMER	.24	3	Highly erodible land
		RAYNE			
Hu 461	HUNTINGTON SILT LOAM	HUNTINGTON	.28	5	Not highly erodible land
LaB 715	L Aidig Channery Loam, 3 to 8 percent slopes	Laidig	.28	4	Potentially highly erodible land
LaC 531	Laidig Channery Loam, 8 to 15 percent slopes	Laidig	.28	4	Potentially highly erodible land
LaD 305	Laidig Channery Loam, 15 to 25 percent slopes	Laidig	.28	4	Highly erodible land
LaE 109	Laidig Channery Loam, 25 to 45 percent slopes	Laidig	.28	4	Highly erodible land
LbC 2,501	Laidig Very Stony Loam, 3 to 15 percent slopes	Laidig	.28	4	Potentially highly erodible land
LbD 9,232	Laidig Very Stony Loam, 15 to 25 percent slopes	Laidig	.28	4	Highly erodible land
LbE 3,470	Laidig Very Stony Loam, 25 to 45 percent slopes	Laidig	.28	4	Highly erodible land
LcB 138	Landisburg Cherty Silt Loam, 3 to 10 percent slopes	Lawrence	.43	3	Potentially highly erodible land
LdB 383	Leadvale Silt Loam, 3 to 10 percent slopes	Ernest	.43	3	Potentially highly erodible land
LhD 382	LeheW Very Stony Loam, 25 to 35 percent slopes	LeheW	.17	3	Highly erodible land
LhE 470	LeheW Very Stony Loam, 35 to 50 percent slopes	LeheW	.17	3	Highly erodible land
Ln 951	Lindsay Silt Loam	Lindsay	.32	5	Not highly erodible land
LsB 706	Litz Shaly Silt Loam, 3 to 10 percent slopes	Litz	.32	3	Potentially highly erodible land
LsC 2,273	Litz Shaly Silt Loam, 10 to 20 percent slopes	Litz	.32	3	Highly erodible land
LsD 1,548	Litz Shaly Silt Loam, 20 to 30 percent slopes	Litz	.32	3	Highly erodible land
LsE 5,193	Litz Shaly Silt Loam, 30 to 45 percent slopes	Litz	.32	3	Highly erodible land
LsF 5,392	Litz Shaly Silt Loam, 45 to 60 percent slopes	Litz	.32	3	Highly erodible land

LtB 904	LITZ SILT LOAM, 3 TO 8 PERCENT SLOPES	LITZ	.37	3	Potentially highly erodible land
LtC 1,628	LITZ SILT LOAM, 8 TO 15 PERCENT SLOPES	LITZ	.37	3	Highly erodible land
LtC3 609	LITZ SILT LOAM, 8 TO 15 PERCENT SLOPES, SEVERELY ERODED	LITZ	.37	3	Highly erodible land
LtD 723	LITZ SILT LOAM, 15 TO 25 PERCENT SLOPES	LITZ	.37	3	Highly erodible land
LtD3 266	LITZ SILT LOAM, 15 TO 25 PERCENT SLOPES, SEVERELY ERODED	LITZ	.37	3	Highly erodible land
LtE 1,060	LITZ SILT LOAM, 25 TO 45 PERCENT SLOPES	LITZ	.37	3	Highly erodible land
LtE3 873	LITZ SILT LOAM, 25 TO 45 PERCENT SLOPES, SEVERELY ERODED	LITZ	.37	3	Highly erodible land
LtF 1,079	LITZ SILT LOAM, 45 TO 60 PERCENT SLOPES	LITZ	.37	3	Highly erodible land
LvD 276	LITZ VERY ROCKY SOILS, 10 TO 30 PERCENT SLOPES	LITZ	.32	3	Potentially highly erodible land
		ROCK			
		OUTCROP,HAR			
		D			

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Map Mapunit Symbol acres	MAPPING UNIT NAME	Component Name	Kfact	Tfact	HEL Class (Water)
LvE 1,070	LITZ VERY ROCKY SOILS, 30 TO 45 PERCENT	LITZ	.32	3	Potentially highly
	SLOPES				erodible land
		ROCK			
		OUTCROP,HAR			
LvE3 354	LITZ VERY ROCKY SOILS, 30 TO 45 PERCENT	LITZ	.32	3	Potentially highly
	SLOPES, SEVERELY ERODED				erodible land
		ROCK			
		OUTCROP,HAR			
LxF 990	LITZ-ROCK LAND COMPLEX, 45 TO 60 PERCENT	LITZ	.32	3	Potentially highly
	SLOPES				erodible land
		ROCK			
		OUTCROP,HAR			
Mb 2,351	MELVIN SILT LOAM	MELVIN	.43	5	Not highly erodible land
	MONONGAHELA SILT LOAM, 0 TO 3 PERCENT SLOPES	MONONGAHELA	.43	3	Potentially highly
MgA 313					erodible land
MgB 795	MONONGAHELA SILT LOAM, 3 TO 8 PERCENT SLOPES	MONONGAHELA	.43	3	Potentially highly
					erodible land
MgC 108	MONONGAHELA SILT LOAM, 8 TO 15 PERCENT SLOPES	MONONGAHELA	.43	3	Highly erodible land
	MONTEVALLO CHANNERY SILT LOAM, 10 TO 20	WEIKERT	.28	2	Highly erodible land
MoC 441	PERCENT SLOPES				
	MONTEVALLO CHANNERY SILT LOAM, 10 TO 20	WEIKERT	.28	2	Highly erodible land
MoC3 411	PERCENT SLOPES, SEVERELY ERODED				
	MONTEVALLO CHANNERY SILT LOAM, 20 TO 30	WEIKERT	.28	2	Highly erodible land
MoD 215	PERCENT SLOPES				
	MONTEVALLO CHANNERY SILT LOAM, 20 TO 30	WEIKERT	.28	2	Highly erodible land
MoD3 833	PERCENT SLOPES, SEVERELY ERODED				
	MONTEVALLO CHANNERY SILT LOAM, 30 TO 45	WEIKERT	.28	2	Highly erodible land
MoE 15,095	PERCENT SLOPES				

MoE3 6,497	MONTEVALLO CHANNERY SILT LOAM, 30 TO 45 PERCENT SLOPES, SEVERELY ERODED	WEIKERT	.28	2	Highly erodible land
MoF 22,422	MONTEVALLO CHANNERY SILT LOAM, 45 TO 65 PERCENT SLOPES	WEIKERT	.28	2	Highly erodible land
MoF3 3,195	MONTEVALLO CHANNERY SILT LOAM, 45 TO 65 PERCENT SLOPES, SEVERELY ERODED	WEIKERT	.28	2	Highly erodible land
MsB3 225	MONTEVALLO SHALY SILT LOAM, 3 TO 10 PERCENT SLOPES, SEVERELY ERODED	WEIKERT	.28	2	Potentially highly erodible land
MsC3 2,686	MONTEVALLO SHALY SILT LOAM, 10 TO 20 PERCENT SLOPES SEVERELY ERODED	WEIKERT	.28	2	Highly erodible land
MsD3 1,990	MONTEVALLO SHALY SILT LOAM, 20 TO 30 PERCENT SLOPES, SEVERELY ERODED	WEIKERT	.28	2	Highly erodible land
MuB 893	MURRILL CHANNERY LOAM, 3 TO 8 PERCENT SLOPES	MURRILL	.28	4	Potentially highly erodible land
MuC 1,794	MURRILL CHANNERY LOAM, 8 TO 15 PERCENT SLOPES	MURRILL	.28	4	Potentially highly erodible land
MuD 1,363	MURRILL CHANNERY LOAM, 15 TO 25 PERCENT SLOPES	MURRILL	.28	4	Highly erodible land
MuE 166	MURRILL CHANNERY LOAM, 25 TO 45 PERCENT SLOPES	MURRILL	.28	4	Highly erodible land

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MvC 480	MURRILL VERY STONY LOAM, 8 TO 15 PERCENT SLOPES	MURRILL	.24	4	Potentially highly erodible land
MvD 4,226	MURRILL VERY STONY LOAM, 15 TO 25 PERCENT SLOPES	MURRILL	.24	4	Highly erodible land
MvE 971	MURRILL VERY STONY LOAM, 25 TO 45 PERCENT SLOPES	MURRILL	.24	4	Highly erodible land
Ph 451	PHILO SILT LOAM	PHILO	.37	5	Not highly erodible land
PkB 1,060	PICKAWAY SILT LOAM, 3 TO 10 PERCENT SLOPES	LAWRENCE	.43	3	Potentially highly erodible land
Po 472	POPE FINE SANDY LOAM	POPE	.28	5	Not highly erodible land
Ro 226	ROBERTSVILLE SILT LOAM	ROBERTSVILLE	.43	3	Potentially highly erodible land
SoD 1,582	SLOPING ERODED LAND, SHALE MATERIALS	LITHIC	.24	1	Highly erodible land
		UDORTHENTS			
SpE 1,953	STEEP ERODED LAND, SHALE MATERIALS	LITHIC	.24	1	Highly erodible land
		UDORTHENTS			
SrF 421	STEEP ROCK LAND	ROCK	.24	1	Highly erodible land
		OUTCROP,HAR			
		D			
SvC 59	SUMMERS VERY STONY LOAM, 5 TO 20 PERCENT SLOPES	SUMMERS	.17	3	Potentially highly erodible land
TaB 186	TEAS AND CALVIN SILT LOAMS, 3 TO 8 PERCENT SLOPES	CALVIN	.24	3	Potentially highly erodible land
		CATEACHE			
TaC 314	TEAS AND CALVIN SILT LOAMS, 8 TO 15 PERCENT SLOPES	CALVIN	.24	3	Highly erodible land
		CATEACHE			
TaC3 177	TEAS AND CALVIN SILT LOAMS, 8 TO 15 PERCENT SLOPES, SEVERELY ERODED	CALVIN	.24	3	Highly erodible land
		CATEACHE			

704	TaD	TEAS AND CALVIN SILT LOAMS, 15 TO 25 PERCENT	CALVIN	.24	3	Highly erodible land
		SLOPES				
			CATEACHE			
499	TaE	TEAS AND CALVIN SILT LOAMS, 25 TO 45 PERCENT	CALVIN	.24	3	Highly erodible land
		SLOPES				
			CATEACHE			
559	TcD3	TEAS AND CALVIN SOILS, 15 TO 25 PERCENT	CALVIN	.24	3	Highly erodible land
		SLOPES, SEVERELY ERODED				
			CATEACHE			
402	TcE3	TEAS AND CALVIN SOILS, 25 TO 45 PERCENT	CALVIN	.24	3	Highly erodible land
		SLOPES, SEVERELY ERODED				
			CATEACHE			
628	TlB	TEAS-CALVIN-LITZ SILT LOAMS, 3 TO 8 PERCENT	CALVIN	.24	3	Potentially highly
		SLOPES				erodible land
			CATEACHE			
			LITZ			
1,647	TlC	TEAS-CALVIN-LITZ SILT LOAMS, 8 TO 15 PERCENT	CALVIN	.24	3	Highly erodible land
		SLOPES				
			CATEACHE			
			LITZ			

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Map Unit Symbol acres	MAPPING UNIT NAME	Component Name	Kfact	Tfact	HEL Class (Water)
T1D 2,048	TEAS-CALVIN-LITZ SILT LOAMS, 15 TO 25 PERCENT	CALVIN	.24	3	Highly erodible land
	SLOPES				
		CATEACHE			
		LITZ			
T1E 8,309	TEAS-CALVIN-LITZ SILT LOAMS, 25 TO 45 PERCENT	CALVIN	.24	3	Highly erodible land
	SLOPES				
		CATEACHE			
		LITZ			
TmB3 284	TEAS-CALVIN-LITZ COMPLEX, 3 TO 8 PERCENT	CALVIN	.24	3	Potentially highly
	SLOPES, SEVERELY ERODED				erodible land
		CATEACHE			
		LITZ			
TmC3 2,108	TEAS-CALVIN-LITZ COMPLEX, 8 TO 15 PERCENT	CALVIN	.24	3	Highly erodible land
	SLOPES, SEVERELY ERODED				
		CATEACHE			
		LITZ			
TmD3 3,979	TEAS-CALVIN-LITZ COMPLEX, 15 TO 25 PERCENT	CALVIN	.24	3	Highly erodible land
	SLOPES, SEVERELY ERODED				
		CATEACHE			
		LITZ			
TmE3 5,909	TEAS-CALVIN-LITZ COMPLEX, 25 TO 45 PERCENT	CALVIN	.24	3	Highly erodible land
	SLOPES, SEVERELY ERODED				
		CATEACHE			
		LITZ			
TmF 6,017	TEAS-CALVIN-LITZ COMPLEX, 45 TO 55 PERCENT	CALVIN	.24	3	Highly erodible land
	SLOPES				
		CATEACHE			
		LITZ			

3,441	TmF3	TEAS-CALVIN-LITZ COMPLEX, 45 TO 55 PERCENT SLOPES, SEVERELY ERODED	CALVIN	.24	3	Highly erodible land
			CATEACHE			
			LITZ			
3,423	TrC	TEAS-CALVIN-LITZ VERY STONY COMPLEX, 10 TO 25 PERCENT SLOPES	CALVIN	.15	3	Potentially highly erodible land
			CATEACHE			
			LITZ			
3,205	TrE	TEAS-CALVIN-LITZ VERY STONY COMPLEX, 25 TO 45 PERCENT SLOPES	CALVIN	.15	3	Highly erodible land
			CATEACHE			
			LITZ			
4,586	TrF	TEAS-CALVIN-LITZ VERY STONY COMPLEX, 45 TO 60 PERCENT SLOPES	CALVIN	.15	3	Highly erodible land
			CATEACHE			
			LITZ			
433	TsB	TILSIT FINE SANDY LOAM, 3 TO 8 PERCENT SLOPES	TILSIT	.43	3	Potentially highly erodible land
5,744	TtB	TILSIT SILT LOAM, 2 TO 8 PERCENT SLOPES	TILSIT	.43	3	Potentially highly erodible land
384	TtC	TILSIT SILT LOAM, 8 TO 15 PERCENT SLOPES	TILSIT	.43	3	Highly erodible land

For complexes and undifferentiated units the first named member is the HEL Class for the map unit.