

Grassland Suitability Groups for: West Virginia

Pendleton County, West Virginia			
Map Unit Symbol	Component Name	GSG Symbol	GSG Name
AgB	Allegheny	AL1	Acid Loams
AgC	Allegheny	AL1	Acid Loams
BcC	Belmont	ML3	Moist Loams
BcD	Belmont	ML3	Moist Loams
BeC	Belmont	RL3	Very Rocky, Limy Soils
BeE	Belmont	RL3	Very Rocky, Limy Soils
BeF	Belmont	RL3	Very Rocky, Limy Soils
BeG	Belmont	NS	Not Suited
BkC	Berks	DU1	Dry Uplands
BkD	Berks	DU1	Dry Uplands
BkE	Berks	DH1	Dry Hills
BkF	Berks	DH1	Dry Hills
BmE	Berks	RA1	Very Rocky, Acid Soils
BmF	Berks	RA1	Very Rocky, Acid Soils
BmG	Berks	NS	Not Suited
BnC	Berks	SD1	Droughty Shales
BnD	Berks	SH1	Shale Hills
BnD3	Berks	SH1	Shale Hills
BnF	Berks	NS	Not Suited
BnF3	Berks	NS	Not Suited
BnG	Berks	NS	Not Suited
BnG3	Berks	NS	Not Suited
BrC	Blackthorn	AL1	Acid Loams
BrD	Blackthorn	AL1	Acid Loams
BsC	Blackthorn	RA1	Very Rocky, Acid Soils
BsE	Blackthorn	RA1	Very Rocky, Acid Soils
BsF	Blackthorn	RA1	Very Rocky, Acid Soils
BtC	Blackthorn	RA1	Very Rocky, Acid Soils
BtE	Blackthorn	RA1	Very Rocky, Acid Soils
BuB	Buchanan	AL1	Acid Loams
BuC	Buchanan	AL1	Acid Loams
CaC	Calvin	DU1	Dry Uplands
CaD	Calvin	DU1	Dry Uplands
CdC	Calvin	RA1	Very Rocky, Acid Soils
CdE	Calvin	RA1	Very Rocky, Acid Soils
CdF	Calvin	RA1	Very Rocky, Acid Soils
CdG	Calvin	NS	Not Suited
CeC	Cateache	LU3	Limy Uplands
CfC	Cateache	RL3	Very Rocky, Limy Soils
CfE	Cateache	RL3	Very Rocky, Limy Soils
CfF	Cateache	RL3	Very Rocky, Limy Soils
CfG	Cateache	NS	Not Suited
Ch	Chagrin	ML1	Moist Loams
CkB	Clarksburg	FL1	Fertile Loams
CkC	Clarksburg	FL1	Fertile Loams

Grassland Suitability Groups for: West Virginia

Pendleton County, West Virginia			
Map Unit Symbol	Component Name	GSG Symbol	GSG Name
ClC	Clarksburg	RL1	Very Rocky, Limy Soils
ClD	Clarksburg	RL1	Very Rocky, Limy Soils
DeF	Dekalb	RA1	Very Rocky, Acid Soils
DfG	Dekalb	NS	Not Suited
Du	Dunning	W1	Wetlands
EdC	Edom	LU1	Limy Uplands
EdD	Edom	LU1	Limy Uplands
EdE	Edom	LH1	Limy Hills
EdF	Edom	LH1	Limy Hills
ElC	Elliber	AL1	Acid Loams
ElD	Elliber	AL1	Acid Loams
ElE	Elliber	AH1	Acid Hills
ElF	Elliber	AH1	Acid Hills
ErB	Ernest	AL1	Acid Loams
ErC	Ernest	AL1	Acid Loams
ErD	Ernest	AL1	Acid Loams
GaC	Gauley	NS	Not Suited
GaE	Gauley	NS	Not Suited
GaF	Gauley	NS	Not Suited
GaG	Gauley	NS	Not Suited
HdC	Hazleton	RA1	Very Rocky, Acid Soils
HdE	Hazleton	RA1	Very Rocky, Acid Soils
HdF	Hazleton	RA1	Very Rocky, Acid Soils
HdG	Hazleton	NS	Not Suited
LaC	Laidig	AL1	Acid Loams
LaD	Laidig	AL1	Acid Loams
LdE	Laidig	RA1	Very Rocky, Acid Soils
LeF	Laidig	RA1	Very Rocky, Acid Soils
LgC	Laidig	RA1	Very Rocky, Acid Soils
LhC	Lehew	DU1	Dry Uplands
LhD	Lehew	DU1	Dry Uplands
LkC	Lehew	RA1	Very Rocky, Acid Soils
LkE	Lehew	RA1	Very Rocky, Acid Soils
LkF	Lehew	RA1	Very Rocky, Acid Soils
LkG	Lehew	NS	Not Suited
LmF	Lithic Udorthents	NS	Not Suited
Lo	Lobdell	ML1	Moist Loams
MaC	Mandy	AL3	Acid Loams
MaD	Mandy	AL3	Acid Loams
MdE	Mandy	RA3	Very Rocky, Acid Soils
MdF	Mandy	RA3	Very Rocky, Acid Soils
Mn	Massanetta	ML1	Moist Loams
MoB	Monongahela	AL1	Acid Loams
MoC	Monongahela	AL1	Acid Loams
OeC	Opequon	RL1	Very Rocky, Limy Soils

Grassland Suitability Groups for: West Virginia

Pendleton County, West Virginia			
Map Unit Symbol	Component Name	GSG Symbol	GSG Name
OeE	Opequon	RL1	Very Rocky, Limy Soils
OeF	Opequon	RL1	Very Rocky, Limy Soils
OeG	Opequon	NS	Not Suited
OnC3	Opequon	LU1	Limy Uplands
OnD3	Opequon	LH1	Limy Hills
OnE3	Opequon	LH1	Limy Hills
OnF3	Opequon	LH1	Limy Hills
Or	Orrville	W1	Wetlands
Po	Potomac	SA1	Sands
Pt	Potomac	SA1	Sands
Pu	Purdy	W1	Wetlands
Qu	Quarry	NS	Not Suited
Ro	Rock outcrop	NS	Not Suited
RuF	Rushtown	DH1	Dry Hills
ShC	Shouns	RA1	Very Rocky, Acid Soils
ShE	Shouns	RA1	Very Rocky, Acid Soils
SnC	Shouns	RA3	Very Rocky, Acid Soils
SnE	Shouns	RA3	Very Rocky, Acid Soils
SnF	Shouns	RA3	Very Rocky, Acid Soils
SoC	Shouns	NS	Not Suited
SoE	Shouns	NS	Not Suited
SoF	Shouns	NS	Not Suited
SrB	Simoda	NS	Not Suited
Tg	Tioga	FL1	Fertile Loams
ToB	Toms	W1	Wetlands
TrC	Trussel	W3	Wetlands
TsC	Trussel	W3	Wetlands
TyB	Tygart	W1	Wetlands
Ud	Udorthents	NS	Not Suited