HIGHLY ERODIBLE LAND Quitman County, Georgia

Map Symbol	Map Unit Name	HEL Class
AeB	Ailey loamy sand, 2 to 5 percent slopes	PHEL
AeC	Ailey loamy sand, 5 to 8 percent slopes	HEL
AoE	Ailey-Cowarts complex, 8 to 25 percent slopes	HEL
BeB	Benevolence loamy sand, 0 to 5 percent slopes	NHEL
BoB	Bonneau loamy sand, 0 to 5 percent slopes	NHEL
CaB2	Carnegie sandy loam, 2 to 5 percent slopes, eroded	HEL
CkC2	Carnegie-Nankin complex, 5 to 8 percent slopes, eroded	HEL
CnA	Clarendon sandy loam, 0 to 2 percent slopes	NHEL
СоВ	Cowarts loamy sand, 2 to 5 percent slopes	PHEL
CoC	Cowarts loamy sand, 5 to 8 percent slopes	HEL
FeA	Faceville sandy loam, 0 to 2 percent slopes	NHEL
FeB	Faceville sandy loam, 2 to 5 percent slopes	NHEL
FeC	Faceville sandy loam, 5 to 8 percent slopes	PHEL
GoA	Goldsboro loamy sand, 0 to 2 percent slopes	NHEL
GrA	Grady clay loam, ponded	NHEL
GsA	Greenville sandy clay loam, 0 to 2 percent slopes	NHEL
GsB	Greenville sandy clay loam, 2 to 5 percent slopes	PHEL
GsC	Greenville sandy clay loam, 5 to 8 percent slopes	HEL
HnC	Henderson gravelly sandy loam, 2 to 8 percent slopes	PHEL
KBA	Kinston and Bibb soils, 0 to 1 percent slopes, frequently flooded	NHEL
LkC	Lakeland sand, 0 to 8 percent slopes	NHEL
LkD	Lakeland sand, 8 to 15 percent slopes	PHEL
LmB	Lucy loamy sand, 0 to 5 percent slopes	NHEL
LmC	Lucy loamy sand, 5 to 8 percent slopes	PHEL
MaA	Marlboro sandy loam, 0 to 2 percent slopes	NHEL
MaB	Marlboro sandy loam, 2 to 5 percent slopes	PHEL
NcB	Nankin-Cowarts complex, 2 to 5 percent slopes	PHEL
NcD	Nankin-Cowarts complex, 5 to 15 percent slopes	HEL
NcF	Nankin-Cowarts complex, 15 to 35 percent slopes	HEL
NmF	Nankin-Cowarts-Maubila complex, 15 to 45 percent slopes	HEL
NoA	Norfolk loamy sand, 0 to 2 percent slopes	NHEL
NoB	Norfolk loamy sand, 2 to 5 percent slopes	NHEL
OcA	Ocilla loamy sand, 0 to 2 percent slopes	NHEL
OeA	Orangeburg loamy sand, 0 to 2 percent slopes	NHEL
OeB	Orangeburg loamy sand, 2 to 5 percent slopes	NHEL
OgC2	Orangeburg sandy loam, 5 to 8 percent slopes, eroded	HEL
OgD2	Orangeburg sandy loam, 8 to 15 percent slopes, eroded	HEL
Pt	Pits	
RaA	Rains sandy loam, 0 to 2 percent slopes	NHEL

• All HEL Classes were assigned using USLE factor values that were in effect as of January 1, 1990.

HIGHLY ERODIBLE LAND Quitman County, Georgia

Map Symbol	Map Unit Name		
		Class	
ReA	Red Bay loamy sand, 0 to 2 percent slopes	NHEL	
ReB	Red Bay loamy sand, 2 to 5 percent slopes	NHEL	
RfC2	Red Bay sandy loam, 5 to 8 percent slopes, eroded	HEL	
RfD2	Red Bay sandy loam, 8 to 15 percent slopes, eroded	HEL	
TrB	Troup loamy sand, 0 to 5 percent slopes	NHEL	
TrC	Troup loamy sand, 5 to 8 percent slopes	NHEL	
TrD	Troup loamy sand, 8 to 15 percent slopes	PHEL	
W	Water		

HEL Highly Erodible Land

PHEL Potentially Highly Erodible Land

NHEL Not Highly Erodible Land

[•] All HEL Classes were assigned using USLE factor values that were in effect as of January 1, 1990.

DOCUMENTATION FOR:

HIGHLY ERODIBLE LAND Quitman County, Georgia

R Factor = 375

	Mapunit	Component								
Мар			% of				Min	Max	8T/	HEL
Sym	Name	Name	MU	Slope	Т	К	LS	LS	RK	Class
AeB	Ailey loamy sand, 2 to 5 percent slopes	Ailey	80	2-5	4	.15	0.23	0.59	0.57	PHEL
AeC	Ailey loamy sand, 5 to 8 percent slopes	Ailey	80	5-8	4	.15	0.59	0.99	0.57	HEL
AoE	Ailey-Cowarts complex, 8	Ailey	60	8-25	4	.15	0.99	4.56	0.57	HEL
	to 25 percent slopes	Cowarts	30	8-25	3	.15	0.99	4.56	0.43	HEL
BeB	Benevolence loamy sand, 0 to 5 percent slopes	Benevolence	85	0-5	5	.1	0.11	0.59	1.07	NHEL
ВоВ	Bonneau loamy sand, 0 to 5 percent slopes	Bonneau	90	0-5	5	.15	0.11	0.59	0.71	NHEL
CaB2	Carnegie sandy loam, 2 to 5 percent slopes, eroded	Carnegie	80	2-5	3	.28	0.23	0.59	0.23	HEL
CkC2	Carnegie-Nankin complex,	Carnegie	80	5-8	3	.28	0.59	0.99	0.23	HEL
	5 to 8 percent slopes, eroded	Nankin	15	5-8	3	.17	0.59	0.99	0.38	HEL
CnA	Clarendon sandy loam, 0 to 2 percent slopes	Clarendon	80	0-2	5	.2	0.11	0.23	0.53	NHEL
СоВ	Cowarts loamy sand, 2 to 5 percent slopes	Cowarts	80	2-5	3	.15	0.23	0.59	0.43	PHEL
CoC	Cowarts loamy sand, 5 to 8 percent slopes	Cowarts	85	5-8	3	.15	0.59	0.99	0.43	HEL
FeA	Faceville sandy loam, 0 to 2 percent slopes	Faceville	90	0-2	5	.17	0.11	0.23	0.63	NHEL
FeB	Faceville sandy loam, 2 to 5 percent slopes	Faceville	85	2-5	5	.17	0.23	0.59	0.63	NHEL
FeC	Faceville sandy loam, 5 to 8 percent slopes	Faceville	85	5-8	5	.17	0.59	0.99	0.63	PHEL
GoA	Goldsboro loamy sand, 0 to 2 percent slopes	Goldsboro	85	0-2	5	.17	0.11	0.23	0.63	NHEL
GrA	Grady clay loam, ponded	Grady	80	0-1	5	.24	0.11	0.15	0.44	NHEL
GsA	Greenville sandy clay loam, 0 to 2 percent slopes	Greenville	90	0-2	5	.24	0.11	0.23	0.44	NHEL
GsB	Greenville sandy clay loam, 2 to 5 percent slopes	Greenville	85	2-5	5	.24	0.23	0.59	0.44	PHEL
GsC	Greenville sandy clay loam, 5 to 8 percent slopes	Greenville	85	5-8	5	.24	0.59	0.99	0.44	HEL

• All HEL Classes were assigned using USLE factor values that were in effect as of January 1, 1990.

Technical Guide – Section II Correlation Date: March 2005 HEL List Amended: May 1, 2017

DOCUMENTATION FOR:

HIGHLY ERODIBLE LAND Quitman County, Georgia

R Factor = 375

	Mapunit	Component									
Мар			% of				Min	Max	8T/	HEL	
Sym	Name	Name	MU	Slope	Т	К	LS	LS	RK	Class	
HnC	Henderson gravelly sandy loam, 2 to 8 percent slopes	Henderson	70	2-8	4	.2	0.23	0.99	0.43	PHEL	
KBA	Kinston and Bibb soils, 0	Kinston	45	0-1	5	.37	0.11	0.15	0.29	NHEL	
	to 1 percent slopes, frequently flooded	Bibb	35	0-1	5	.2	0.11	0.15	0.53	NHEL	
LkC	Lakeland sand, 0 to 8 percent slopes	Lakeland	85	0-8	5	.1	0.11	0.99	1.07	NHEL	
LkD	Lakeland sand, 8 to 15 percent slopes	Lakeland	85	8-15	5	.1	0.99	1.99	1.07	PHEL	
LmB	Lucy loamy sand, 0 to 5 percent slopes	Lucy	85	0-5	5	.15	0.11	0.59	0.71	NHEL	
LmC	Lucy loamy sand, 5 to 8 percent slopes	Lucy	85	5-8	5	.15	0.59	0.99	0.71	PHEL	
MaA	Marlboro sandy loam, 0 to 2 percent slopes	Marlboro	80	0-2	5	.2	0.11	0.23	0.53	NHEL	
MaB	Marlboro sandy loam, 2 to 5 percent slopes	Marlboro	80	2-5	5	.2	0.23	0.59	0.53	PHEL	
NcB	Nankin-Cowarts complex,	Nankin	60	2-5	3	.17	0.23	0.59	0.38	PHEL	
	2 to 5 percent slopes	Cowarts	25	2-5	3	.15	0.23	0.59	0.43	PHEL	
NcD	Nankin-Cowarts complex,	Nankin	60	5-15	3	.17	0.59	1.99	0.38	HEL	
	5 to 15 percent slopes	Cowarts	25	5-15	3	.15	0.59	1.99	0.43	HEL	
NcF	Nankin-Cowarts complex,	Nankin	50	15-35	3	.17	1.99	7.32	0.38	HEL	
	15 to 35 percent slopes	Cowarts	40	15-35	3	.15	1.99	7.32	0.43	HEL	
NmF	Nankin-Cowarts-Maubila	Nankin	45	15-45	3	.17	1.99	11.80	0.38	HEL	
	complex, 15 to 45 percent	Cowarts	30	15-45	3	.15	1.99	11.80	0.43	HEL	
	slopes	Maubila	20	15-45	4	.17	1.99	11.80	0.50	HEL	
NoA	Norfolk loamy sand, 0 to 2 percent slopes	Norfolk	85	0-2	5	.17	0.11	0.23	0.63	NHEL	
NoB	Norfolk loamy sand, 2 to 5 percent slopes	Norfolk	85	2-5	5	.17	0.23	0.59	0.63	NHEL	
OcA	Ocilla loamy sand, 0 to 2 percent slopes	Ocilla	80	0-2	5	.1	0.11	0.23	1.07	NHEL	
OeA	Orangeburg loamy sand, 0 to 2 percent slopes	Orangeburg	80	0-2	5	.1	0.11	0.23	1.07	NHEL	
OeB	Orangeburg loamy sand, 2 to 5 percent slopes	Orangeburg	80	2-5	5	.1	0.23	0.59	1.07	NHEL	

• All HEL Classes were assigned using USLE factor values that were in effect as of January 1, 1990.

DOCUMENTATION FOR:

HIGHLY ERODIBLE LAND Quitman County, Georgia

R Factor = 375

	Mapunit	Component								
Мар			% of				Min	Max	8T/	HEL
Sym	Name	Name	MU	Slope	Т	К	LS	LS	RK	Class
OgC2	Orangeburg sandy loam, 5 to 8 percent slopes, eroded	Orangeburg	85	5-8	5	.2	0.59	0.99	0.53	HEL
OgD2	Orangeburg sandy loam, 8 to 15 percent slopes, eroded	Orangeburg	80	8-15	5	.2	0.99	1.99	0.53	HEL
Pt	Pits	Pits	100		-					
RaA	Rains sandy loam, 0 to 2 percent slopes	Rains	80	0-2	5	.2	0.11	0.23	0.53	NHEL
ReA	Red Bay loamy sand, 0 to 2 percent slopes	Red Bay	85	0-2	5	.1	0.11	0.23	1.07	NHEL
ReB	Red Bay loamy sand, 2 to 5 percent slopes	Red Bay	85	2-5	5	.1	0.23	0.59	1.07	NHEL
RfC2	Red Bay sandy loam, 5 to 8 percent slopes, eroded	Red Bay	85	5-8	5	.2	0.59	0.99	0.53	HEL
RfD2	Red Bay sandy loam, 8 to 15 percent slopes, eroded	Red Bay	80	8-15	5	.2	0.99	1.99	0.53	HEL
TrB	Troup loamy sand, 0 to 5 percent slopes	Troup	85	0-5	5	.1	0.11	0.59	1.07	NHEL
TrC	Troup loamy sand, 5 to 8 percent slopes	Troup	90	5-8	5	.1	0.59	0.99	1.07	NHEL
TrD	Troup loamy sand, 8 to 15 percent slopes	Troup	80	8-15	5	.1	0.99	1.99	1.07	PHEL
W	Water	Water	100		-					

HEL Highly Erodible Land

PHEL Potentially Highly Erodible Land

NHEL Not Highly Erodible Land

- All HEL Classes were assigned using USLE factor values that were in effect as of January 1, 1990.
- This HEL list is based on the final correlation of survey data and supersedes any previous HEL list.