

Highly Erodible Lands Report

Calhoun County, Alabama

| Map Symbol | Soil Mapunit Name | HEL Classification R=___ C=___ | | |
|------------|---|-----------------------------------|-----------------------------|-----------------------------|
| | | Wind | Water | MU |
| AaA | ALTAVISTA AND MASADA SILT LOAMS, LOW TERRACES, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| AaB2 | ALTAVISTA AND MASADA SILT LOAMS, LOW TERRACES 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| AbB3 | ANNISTON GRAVELLY CLAY LOAM, 2 TO 6 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| AbC3 | ANNISTON GRAVELLY CLAY LOAM 6 TO 10 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| AbD3 | ANNISTON GRAVELLY CLAY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| AbE3 | ANNISTON GRAVELLY CLAY LOAM, 15 TO 25 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| AcA | ANNISTON AND ALLEN GRAVELLY LOAMS, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| AcB2 | ANNISTON AND ALLEN GRAVELLY LOAMS, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| AcC2 | ANNISTON AND ALLEN GRAVELLY LOAMS, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| AcD2 | ANNISTON AND ALLEN GRAVELLY LOAMS, 10 TO 15 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| AcE2 | ANNISTON AND ALLEN GRAVELLY LOAMS, 15 TO 25 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| AdC | ANNISTON AND ALLEN STONY LOAMS, 0 TO 10 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| AdE | ANNISTON AND ALLEN STONY LOAMS, 10 TO 25 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| AkA | ATKINS SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| AsA | ATKINS AND STENDAL SOILS, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| CaB | CAMP SILT LOAM, 2 TO 6 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| CbB2 | CANE FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| CbC2 | CANE FINE SANDY LOAM, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| CcB | CAPTINA SILT LOAM, 0 TO 6 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| CcB2 | CAPTINA SILT LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| CiC | CLARKSVILLE-FULLERTON STONY LOAMS, 6 TO 10 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |

Highly Erodible Lands Report, cont.

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|------------|--|-----------------------------------|-----------------------------|-----------------------------|
| | | Wind | Water | MU |
| CiD | CLARKSVILLE-FULLERTON STONY LOAMS 10 TO 15 PERCENT SLOP ES (BODINE FULLERTON) | not highly erodible | highly erodible | highly erodible |
| CiF | CLARKSVILLE-FULLERTON STONY LOAMS, 15 TO 40 PERCENT SLOP ES (BODINE FULLERTON) | not highly erodible | highly erodible | highly erodible |
| CkB | CLARKSVILLE CHERTY SILT LOAM, 2 TO 6 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| CkC | CLARKSVILLE CHERTY SILT LOAM, 6 TO 10 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| CkC2 | CLARKSVILLE CHERTY SILT LOAM, 6 TO 15 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| CkD | CLARKSVILLE CHERTY SILT LOAM, 10 TO 15 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| CkE | CLARKSVILLE CHERTY SILT LOAM, 15 TO 25 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| CnB2 | CONASAUGA SILT LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| CoB2 | CUMBERLAND GRAVELLY LOAM, 2 TO 6 PERCENT SLOPES ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| CrB3 | CUMBERLAND GRAVELLY CLAY LOAM, 2 TO 6 PERCENT SLOPES, SEVERELY ERODED (ANNISTON) | not highly erodible | potentially highly erodible | potentially highly erodible |
| CrC3 | CUMBERLAND GRAVELLY CLAY LOAM, 6 TO 10 PERCENT SLOPES, SEVERELY ERODED (ANNISTON) | not highly erodible | highly erodible | highly erodible |
| CrD3 | CUMBERLAND GRAVELLY CLAY LOAM, 10 TO 25 PERCENT SLOPES, SEVERELY ERODED (ANNISTON) | not highly erodible | highly erodible | highly erodible |
| DcB3 | DECATUR AND CUMBERLAND CLAY LOAMS, 2 TO 6 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| DcC3 | DECATUR AND CUMBERLAND CLAY LOAMS, 6 TO 10 PERCENT SLOPES, SEVERELY ERODED (DECATUR) | not highly erodible | highly erodible | highly erodible |
| DcD3 | DECATUR AND CUMBERLAND CLAY LOAMS, 10 TO 25 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| DdA | DECATUR AND CUMBERLAND LOAMS, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| DdB2 | DECATUR AND CUMBERLAND LOAMS, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| DdC2 | DECATUR AND CUMBERLAND LOAMS 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| DdD2 | DECATUR AND CUMBERLAND LOAMS, 10 TO 25 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| DeC3 | DEWEY CHERTY SILTY CLAY LOAM, 6 TO 10 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| DeD3 | DEWEY CHERTY SILTY CLAY LOAM, 10 TO 15 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| DsB3 | DEWEY SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| DsC3 | DEWEY SILTY CLAY LOAM 6 TO 10 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| DuA | DUNNING SILT LOAM, OVERWASHED, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |

Highly Erodible Lands Report, cont.

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| Map Symbol | Soil Mapunit Name | HEL Classification R=___ C=___ | | |
|------------|---|-----------------------------------|-----------------------------|-----------------------------|
| | | Wind | Water | MU |
| EnB2 | ENDERS GRAVELLY FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES ERODED | not highly erodible | highly erodible | highly erodible |
| EnC2 | ENDERS GRAVELLY FINE SANDY LOAM, 6 TO 10 PERCENT SLOPES , ERODED | not highly erodible | highly erodible | highly erodible |
| EnD | ENDERS GRAVELLY FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| EtA | ETOWAH SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| EtB2 | ETOWAH SILT LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| FcB | FULLERTON CHERTY SILT LOAM, 2 TO 6 PERCENT SLOPES | not highly erodible | potentially highly erodible | potentially highly erodible |
| FcC2 | FULLERTON CHERTY SILT LOAM, 6 TO 10 PERCENT SLOPES, ERO DED | not highly erodible | highly erodible | highly erodible |
| FcD2 | FULLERTON CHERTY SILT LOAM, 10 TO 15 PERCENT SLOPES, ER ODED | not highly erodible | highly erodible | highly erodible |
| FcE | FULLERTON CHERTY SILT LOAM, 15 TO 25 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| F1C3 | FULLERTON CHERTY SILTY CLAY LOAM, 6 TO 10 PERCENT SLOPE S, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| F1D3 | FULLERTON CHERTY SILTY CLAY LOAM, 10 TO 15 PERCENT SLOP ES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| F1E3 | FULLERTON CHERTY SILTY CLAY LOAM, 15 TO 25 PERCENT SLOP ES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| GeC2 | GEORGEVILLE AND TATE SOILS, 2 TO 10 PERCENT SLOPES, ERO DED | not highly erodible | highly erodible | highly erodible |
| GL | GULLIED LAND | not highly erodible | not highly erodible | not highly erodible |
| HoB2 | HOLSTON FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| HoC2 | HOLSTON FINE SANDY LOAM, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| HuA | HUNTINGTON SILT LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| JeB2 | JEFFERSON GRAVELLY FINE SANDY LOAM, 2 TO 6 PERCENT SLOP ES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| JeC2 | JEFFERSON GRAVELLY FINE SANDY LOAM, 6 TO 10 PERCENT SLO PES, ERODED | not highly erodible | highly erodible | highly erodible |
| JeD2 | JEFFERSON GRAVELLY FINE SANDY LOAM, 10 TO 15 PERCENT SLO PES, ERODED | not highly erodible | highly erodible | highly erodible |
| JfB | JEFFERSON STONY FINE SANDY LOAM, 0 TO 10 PERCENT SLOPES | not highly erodible | potentially highly erodible | potentially highly erodible |
| JfD | JEFFERSON STONY FINE SANDY LOAM, 10 TO 25 PERCENT SLOPE S | not highly erodible | highly erodible | highly erodible |
| LaB2 | LANDISBURG CHERTY SILT LOAM, 2 TO 6 PERCENT SLOPES, ERO DED | not highly erodible | highly erodible | highly erodible |

Highly Erodible Lands Report, cont.

Calhoun County, Alabama

| Map Symbol | Soil Mapunit Name | HEL Classification R=___ C=___ | | |
|------------|---|-----------------------------------|-----------------------------|-----------------------------|
| | | Wind | Water | MU |
| LaC2 | LANDISBURG CHERTY SILT LOAM, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| LcA | LEE SILT LOAM AND CHERTY SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| LeA | LEE SILT LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| LhC2 | LEHEW-MONTEVALLO SOILS, 2 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| LhD2 | LEHEW-MONTEVALLO SOILS, 10 TO 15 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| LhE | LEHEW-MONTEVALLO SOILS, 15 TO 30 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| LiA | LINDSIDE AND NEWARK SILT LOAMS, 0 TO 2 PERCENT SLOPES (CHENNEBY) | not highly erodible | not highly erodible | not highly erodible |
| LkA | LINDSIDE SILT LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES (CHENNEBY) | not highly erodible | not highly erodible | not highly erodible |
| LnC2 | LINKER GRAVELLY FINE SANDY LOAM, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| LoA | LOBELVILLE CHERTY SILT LOAM, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| LpA | LOBELVILLE SILT LOAM AND CHERTY SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| LsA | LOCUST GRAVELLY FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| LsB2 | LOCUST GRAVELLY FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| LsC2 | LOCUST GRAVELLY FINE SANDY LOAM, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| MaA | MELVIN SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| Me | MINE WASH | not highly erodible | not highly erodible | not highly erodible |
| MnB2 | MINVALE CHERTY SILT LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| MoA | MONOGAHELA LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| MoB2 | MONONGAHELA LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| MsD | MONTEVALLO SHALY SILT LOAM, 10 TO 15 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| MSE | MONTEVALLO SHALY SILT LOAM, 15 TO 40 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| MtC3 | MONTEVALLO SHALY SILTY CLAY LOAM, 6 TO 10 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| MtD3 | MONTEVALLO SHALY SILTY CLAY LOAM, 10 TO 40 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| MuD | MUSKINGUM STONY FINE SANDY LOAM, 10 TO 15 PERCENT SLOPES (GORGAS) | not highly erodible | highly erodible | highly erodible |
| MuE | MUSKINGUM STONY FINE SANDY LOAM, 15 TO 25 PERCENT SLOPES (GORGAS) | not highly erodible | highly erodible | highly erodible |
| NcB2 | NOLICHUCKY GRAVELLY FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, ERODED (ALLEN) | not highly erodible | not highly erodible | not highly erodible |
| NcC2 | NOLICHUCKY GRAVELLY FINE SANDY LOAM, 6 TO 10 PERCENT SLOPES, ERODED (ALLEN) | not highly erodible | highly erodible | highly erodible |

Highly Erodible Lands Report, cont.

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| Map Symbol | Soil Mapunit Name | HEL Classification R=___ C=___ | | |
|------------|---|-----------------------------------|-----------------------------|-----------------------------|
| | | Wind | Water | MU |
| PhA | PHILO AND STENDAL FINE SANDY LOAMS, 0 TO 2 PERCENT SLOP ES | not highly erodible | not highly erodible | not highly erodible |
| PiA | PHILO AND STENDAL SILT LOAMS, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| PkA | PHILO AND STENDAL SOILS, LOCAL ALLUVIUM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| PoA | POPE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| PpA | POPE SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| PuA | PURDY SILT LOAM, 0 TO 2 PERCENT SLOPES (WEHADKEE) | not highly erodible | not highly erodible | not highly erodible |
| RaB2 | RARDEN GRAVELLY LOAM, SHALLOW, 2 TO 6 PERCENT SLOPES, E RODED | not highly erodible | highly erodible | highly erodible |
| RaC2 | RARDEN GRAVELLY LOAM, SHALLOW, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |
| RdB2 | RARDEN SILT LOAM, SHALLOW, 2 TO 6 PERCENT SLOPES, ERODE D | not highly erodible | highly erodible | highly erodible |
| RdC2 | RARDEN SILT LOAM, SHALLOW, 6 TO 10 PERCENT SLOPES, EROD ED | not highly erodible | highly erodible | highly erodible |
| ReB3 | RARDEN SILTY CLAY LOAM, SHALLOW, 2 TO 6 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| ReC3 | RARDEN SILTY CLAY LOAM, SHALLOW, 6 TO 10 PERCENT SLOPES , SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| RmC2 | RARDEN-MONTEVALLO COMPLEX, 2 TO 10 PERCENT SLOPES, EROD ED | not highly erodible | highly erodible | highly erodible |
| RoA | ROBERTSVILLE SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| RSA | ROBERTSVILLE SILT LOAM, OVERWASHED, 0 TO 2 PERCENT SLOP ES (KETONA) | not highly erodible | not highly erodible | not highly erodible |
| ScA | SEQUATCHIE FINE SANDY LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| ScB | SEQUATCHIE FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES | not highly erodible | potentially highly erodible | potentially highly erodible |
| ScB2 | SEQUATCHIE FINE SANDY LOAM, 2 TO 6 PERCENT SLOPES, EROD ED | not highly erodible | potentially highly erodible | potentially highly erodible |
| SeB2 | SEQUATCHIE GRAVELLY FINE SANDY LOAM, 2 TO 6 PERCENT SLO PES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| Sr | STONY ROUGH LAND, LIMESTONE | not highly erodible | highly erodible | highly erodible |
| Ss | STONY ROUGH LAND, SANDSTONE | not highly erodible | highly erodible | highly erodible |
| St | STONY ROUGH LAND, SLATE | not highly erodible | highly erodible | highly erodible |
| TaA | TAFT SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |
| TdE | TALLADEGA SOILS, 10 TO 40 PERCENT SLOPES | not highly erodible | highly erodible | highly erodible |
| TeB2 | TATE GRAVELLY SILT LOAM, 2 TO 6 PERCENT SLOPES, ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| TeC2 | TATE GRAVELLY SILT LOAM, 6 TO 10 PERCENT SLOPES, ERODED | not highly erodible | highly erodible | highly erodible |

Highly Erodible Lands Report, cont.

Calhoun County, Alabama

| Map Symbol | Soil Mapunit Name | HEL Classification R=___ C=___ | | |
|------------|--|-----------------------------------|-----------------------------|-----------------------------|
| | | Wind | Water | MU |
| TgB3 | TATE GRAVELLY SILTY CLAY LOAM, 2 TO 6 PERCENT SLOPES, S EVERELY ERODED | not highly erodible | potentially highly erodible | potentially highly erodible |
| TgC3 | TATE GRAVELLY SILTY CLAY LOAM, 6 TO 10 PERCENT SLOPES, SEVERELY ERODED | not highly erodible | highly erodible | highly erodible |
| Tr | TERRACE ESCARPMENTS | not highly erodible | highly erodible | highly erodible |
| TyA | TYLER SILT LOAM, 0 TO 2 PERCENT SLOPES | not highly erodible | not highly erodible | not highly erodible |