Table Physical Name: area			
Table Label: Area			
Column Physical Name:	seqnum	Column Label:	Seq
Sequential number of t	he feature being described.		
Column Physical Name:	areasymbol	Column Label:	Area Symbol
A symbol that uniquely	identifies a single occurrence of a particular typ	be of area (e.g. La	ancaster Co., Nebraska is NE109).
Column Physical Name:	areaname	Column Label:	Area Name
The name given to the	specified geographic area.		
Column Physical Name:	areaacres	Column Label:	Area Acres
The acreage total of all	land and water areas in the specified geograph	nic area.	
Column Physical Name:	obterm	Column Label:	Obsolete?
Indicates whether a ter	m is obsolete.		
Column Physical Name:	areatypeiidref	Column Label:	Area Type
key". In cases where t		st) into another ta	other table. Also known as part (or all) of a "foreign ble, NASIS users can edit this value by entering a managed by NASIS and cannot be edited.

дn 3 valid choice and thus "link" to a record in another table. In all other cases, this value is managed by NASIS and cannot be edited.

Column Physical Name: areaiid Column Label: Rec ID

An internal ID (integer) that is part (or all) of a key that uniquely identifies a record. Also known as part (or all) of the "primary key". This value is managed by NASIS and cannot be edited.



Table Physical Name: areatype		
Table Label: Area Type		
Column Physical Name: areatype	name Column La	bel: Area Type Name
The name of a particular type of a	rea. Area type names include "state", "county", '	mlra", etc.
Column Physical Name: atdbiidre	f Column La	bel: Area Type Site
	SIS Site that currently owns an object. Also kno be changed by using the "Change Owner" function	wn as the "owning NASIS Site ID". This value is n in NASIS.
Column Physical Name: grpiidref	Column La	bel: Group
key". In cases where the _iid_ref		n another table. Also known as part (or all) of a "foreign eer table, NASIS users can edit this value by entering a e is managed by NASIS and cannot be edited.
Column Physical Name: useriidre	f Column La	bel: User
key". In cases where the _iid_ref		n another table. Also known as part (or all) of a "foreign eer table, NASIS users can edit this value by entering a e is managed by NASIS and cannot be edited.
Column Physical Name: wlupdate	d Column La	bel: Last Updated
The last date in which any data ele	ement of a particular NASIS object (area, data m	apunit, etc.) was modified.
Column Physical Name: areatypei	id Column La	bel: Rec ID

An internal ID (integer) that is part (or all) of a key that uniquely identifies a record. Also known as part (or all) of the "primary key". This value is managed by NASIS and cannot be edited.

Table Physical Name:	chaas	shto			
Table Label:	Horizo	on AASHTO			
Column Physical N	ame:	aashtocl	Col	umn Label:	AASHTO
classified into s groups are bas index, is useful	even ba ed on de in deter	asic groups plus eight sul eterminations of particle- mining the relative qualit	bgroups, for a total of fifteen size distribution, liquid limit, a	for mineral s and plasticity in earthwork	roadway construction and maintenance. Soils are coils. Another class for organic soils is used. The v index. The group classification, including group s structures, particularly embankments, subgrades, cials)
Column Physical N	ame:	rvindicator	Col	umn Label:	RV?
A yes/no field t	hat indic	cates if a value or row (se	et of values) is representative	e for the com	ponent.
Column Physical N	ame:	chkey	Col	umn Label:	Chorizon Key
A non-connotat	tive strin	g of characters used to ι	iniquely identify a record in t	the Horizon ta	able.
Column Physical N	ame:	chaashtokey	Col	umn Label:	Chorizon AASHTO Key

A non-connotative string of characters used to uniquely identify a record in the Horizon AASHTO table.



Table Physical Name: chco	nsistence		
Table Label: Horiz	on Consistence		
Column Physical Name:	rupresblkmst	Column Label:	Rupture Moist
The rupture resistance	of a block-shaped specimen of 25 to 30 mm si	ize and moist wate	er state. (SSM)
Column Physical Name:	rupresblkdry	Column Label:	Rupture Dry
The rupture resistance	of a block-shaped specimen of 25 to 30 mm s	ze and dry water s	state. (SSM)
Column Physical Name:	rupresblkcem	Column Label:	Rupture Cement
The rupture resistance	of a block-like specimen of 25 to 30 mm size t	hat has been air d	ried and then submerged in water. (SSM)
Column Physical Name:	rupresplate	Column Label:	Rupture Plate
The rupture resistance	of an air dry plate-shaped specimen of specific	ed size. (SSM)	
Column Physical Name:	mannerfailure	Column Label:	Manner of Failure
The manner in which s	soil specimens fail under increasing force. (SSN	1)	
Column Physical Name:	stickiness	Column Label:	Stickiness
The maximum capacit	y of thoroughly puddled soil to adhere to other o	objects.	
Column Physical Name:	plasticity	Column Label:	Plasticity
The degree to which a direction. (SSM)	puddled, wet soil mass is permanently deforme	ed without rupturin	ng by a slow continuous application of force in any
Column Physical Name:	rvindicator	Column Label:	RV?
A yes/no field that indi	cates if a value or row (set of values) is represe	ntative for the cor	nponent.
Column Physical Name:	chkey	Column Label:	Chorizon Key
A non-connotative stri	ng of characters used to uniquely identify a reco	ord in the Horizon	table.
Column Physical Name:	chconsistkey	Column Label:	Chorizon Consistence Key

A non-connotative string of characters used to uniquely identify a record in the Horizon Consistence table.



Table Physical Name:	chdes	gnsuffix		
Table Label:	Horizo	n Designation Suffix		
Column Physical N	ame:	desgnsuffix	Column Label:	Suffix
		f symbols, that when concatenated, are used to te distinctions within master horizons, and layer	0	ent kinds of layers in soils. Letter suffixes are used e letters. (SSM)
Column Physical N	ame:	chkey	Column Label:	Chorizon Key
A non-connotat	ive strin	g of characters used to uniquely identify a reco	rd in the Horizon t	able.
Column Physical N	ame:	chdesgnsfxkey	Column Label:	Chorizon Designation Suffix Key
A non connotat	ivo otrin	a of observators used to uniqualy identify a reas	rd in the Uprizon	Designation Suffix table

A non-connotative string of characters used to uniquely identify a record in the Horizon Designation Suffix table.



Table Physical Name: c	hfrags		
Table Label:	lorizon Fragments		
		Column Group Label:	Vol %
Column Physical Nam	e: fragvol_l	Column Label:	
Column Physical Nam	e: fragvol_r	Column Label:	RV
Column Physical Nam	e: fragvol_h	Column Label:	High
The volume perce	ntage of the horizon occupied	d by the 2 mm or larger fraction (20 mm c	or larger for wood fragments), on a whole soil base.
Column Physical Nam	e: fragkind	Column Label:	Kind
The lithology/comp	position of the 2 mm or larger	fraction of the soil (20 mm or larger for v	vood fragments).
		Column Group Label:	Size
Column Physical Nam	e: fragsize_l	Column Label:	
Column Physical Nam	e: fragsize_r	Column Label:	RV
Column Physical Nam	e: fragsize_h	Column Label:	High
Size based on the	multiaxial dimensions of the	fragment fraction.	
Column Physical Nam	e: fragshp	Column Label:	Shape
A description of th	e overall shape of the fragme	ent.	
Column Physical Nam	e: fraground	Column Label:	Roundness
An expression of t	he sharpness of edges and c	orners of fragments. (Sedimentary Rock	s, Pettijohn, 1957)
Column Physical Nam	e: fraghard	Column Label:	Hardness
The hardness of a	fragment.		
Column Physical Nam	e: chkey	Column Label:	Chorizon Key
A non-connotative	string of characters used to	uniquely identify a record in the Horizon t	table.
Column Physical Nam	e: chfragskey	Column Label:	Chorizon Fragments Key
A non-connotative	string of characters used to	uniquely identify a record in the Horizon I	Fragments table

A non-connotative string of characters used to uniquely identify a record in the Horizon Fragments table.



able Physical Name:	chori	zon		
able Label:	Horizo	on		
Column Physical N	lame:	hzname	Column Label:	Designation
The concatena	ted strin	ng of four kinds of symbols (five data elements) used to distinguis	h different kinds of layers in the soil. (SSM)
Column Physical N	lame:	desgndisc	Column Label:	Disc
from which the	horizon	(s) formed and/or a significa	nt difference in age, unless that differ	ineralogy that indicates a difference in the material rence in age is indicated by the suffix "b". (SSM) nguish different kinds of layers in the soil.
Column Physical N	lame:	desgnmaster	Column Label:	Master
	ymbols t			kinds of layers in soils. Master horizons and layers . Capital letters, virgules (/), and ampersands (&)
Column Physical N	lame:	desgnmasterprime	Column Label:	Prime
		dicate that this horizon has a ast one other horizon.	n identical horizon designation as sol	me overlying horizon. The two horizons in question
Column Physical N	lame:	desgnvert	Column Label:	Sub
			ted, are used to distinguish different k gle letter or combination of letters.	inds of layers in soils. Vertical subdivisions are used
			Column Group Label:	
Column Physical N		hzdept_l	Column Label:	
Column Physical N		hzdept_r	Column Label:	
Column Physical N	lame:	hzdept_h	Column Label:	High
The distance fr	rom the	top of the soil to the upper b	oundary of the soil horizon.	
			Column Group Label:	Bottom Depth
Column Physical N	lame:	hzdepb_l	Column Label:	Low
Column Physical N	lame:	hzdepb_r	Column Label:	RV
Column Physical N	lame:	hzdepb_h	Column Label:	High
The distance fr	rom the	top of the soil to the base of	the soil horizon.	
			Column Group Label:	Thickness
Column Physical N	lame:	hzthk_l	Column Label:	
Column Physical N		hzthk_r	Column Label:	RV
Column Physical N	lame:	hzthk_h	Column Label:	High
A measuremer	nt from t	he top to bottom of a soil ho	rizon throughout its areal extent.	
			Column Group Label:	Rock >10
Column Physical N	lame:	fraggt10_I	Column Label:	Low
Column Physical N		fraggt10_r	Column Label:	RV
Column Physical N		fraggt10_h	Column Label:	
	ame.		Column Label.	

The percent by weight of the horizon occupied by rock fragments greater than 10 inches in size.

Table Ph	ysical Nam	e: cho	orizon
Tuble I II	yorour rium	0. 0.11	

Table Label:	Horizon

		Column Group Label:	Rock 3-10
Column Physical Name:	frag3to10_l	Column Label:	Low
Column Physical Name:	frag3to10_r	Column Label:	RV
Column Physical Name:	frag3to10_h	Column Label:	High

The percent by weight of the horizon occupied by rock fragments 3 to 10 inches in size.

		Column Group Label:	#4
Column Physical Name:	sieveno4_I	Column Label:	Low
Column Physical Name:	sieveno4_r	Column Label:	RV
Column Physical Name:	sieveno4_h	Column Label:	High

Soil fraction passing a number 4 sieve (4.70mm square opening) as a weight percentage of the less than 3 inch (76.4mm) fraction.

		Column Group Label:	#10
Column Physical Name:	sieveno10_l	Column Label:	Low
Column Physical Name:	sieveno10_r	Column Label:	RV
Column Physical Name:	sieveno10_h	Column Label:	High

Soil fraction passing a number 10 sieve (2.00mm square opening) as a weight percentage of the less than 3 inch (76.4mm) fraction.

		Column Group Label:	#40
Column Physical Name:	sieveno40_l	Column Label:	Low
Column Physical Name:	sieveno40_r	Column Label:	RV
Column Physical Name:	sieveno40_h	Column Label:	High

Soil fraction passing a number 40 sieve (0.42mm square opening) as a weight percentage of the less than 3 inch (76.4mm) fraction.

		Column Group Label:	#200
Column Physical Name:	sieveno200_l	Column Label:	Low
Column Physical Name:	sieveno200_r	Column Label:	RV
Column Physical Name:	sieveno200_h	Column Label:	High

Soil fraction passing a number 200 sieve (0.074mm square opening) as a weight percentage of the less than 3 inch (76.4mm) fraction.

		Column Group Label:	Total Sand
Column Physical Name:	sandtotal_l	Column Label:	Low
Column Physical Name:	sandtotal_r	Column Label:	RV
Column Physical Name:	sandtotal_h	Column Label:	High

Mineral particles 0.05mm to 2.0mm in equivalent diameter as a weight percentage of the less than 2 mm fraction.

		Column Group Label:	vcos
Column Physical Name:	sandvc_l	Column Label:	Low
Column Physical Name:	sandvc_r	Column Label:	RV
Column Physical Name:	sandvc_h	Column Label:	High

Mineral particles 1.0mm to 2.0mm in equivalent diameter as a weight percentage of the less than 2 mm fraction.



le Label: Horiz	on		
		Column Group Label:	COS
Column Physical Name:	sandco_l	Column Label:	Low
Column Physical Name:	sandco_r	Column Label:	RV
Column Physical Name:	sandco_h	Column Label:	High
Mineral particles 0.5m	m to 1.0mm in equivalent	diameter as a weight percentage of the	less than 2 mm fraction.
		Column Group Label:	ms
Column Physical Name:	sandmed_I	Column Label:	Low
Column Physical Name:	sandmed_r	Column Label:	RV
Column Physical Name:	sandmed_h	Column Label:	High
Mineral particles 0.25r	mm to 0.5mm in equivalen	t diameter as a weight percentage of the	e less than 2 mm fraction.
		Column Group Label:	fs
Column Physical Name:	sandfine_I	Column Label:	
Column Physical Name:	sandfine r	Column Label:	RV
Column Physical Name:	sandfine_h	Column Label:	High
Mineral particles 0.10	to 0.25mm in equivalent d	liameter as a weight percentage of the l	ess than 2 mm fraction.
		Column Group Label:	vfs
Column Physical Name:	sandvf_l	Column Label:	Low
Column Physical Name:	sandvf_r	Column Label:	RV
Column Physical Name:	sandvf_h	Column Label:	High
Mineral particles 0.05	to 0.10mm in equivalent d	liameter as a weight percentage of the l	ess than 2 mm fraction.
		Column Group Label:	Total Silt
Column Physical Name:	silttotal_l	Column Label:	Low
Column Physical Name:	silttotal_r	Column Label:	RV
Column Physical Name:	silttotal_h	Column Label:	High
Mineral particles 0.002	2 to 0.05mm in equivalent	diameter as a weight percentage of the	less than 2.0mm fraction.
		Column Group Label:	Coarse Silt
Column Physical Name:	siltco_l	Column Label:	Low
Column Physical Name:	siltco_r	Column Label:	RV
Column Physical Name:	siltco_h	Column Label:	High

		Column Group Label:	Fine Silt
Column Physical Name:	siltfine_l	Column Label:	Low
Column Physical Name:	siltfine_r	Column Label:	RV
Column Physical Name:	siltfine_h	Column Label:	High

Mineral particles ranging in size from 0.002 to 0.02mm in equivalent diameter as a weight percentage of the less than 2.0mm fraction.



Table Physical Name: chorizon	Table Ph	ysical Name:	chorizon
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Table Label: Horizon

		Column Group Label:	Total Clay
Column Physical Name:	claytotal_l	Column Label:	Low
Column Physical Name:	claytotal_r	Column Label:	RV
Column Physical Name:	claytotal_h	Column Label:	High

Mineral particles less than 0.002mm in equivalent diameter as a weight percentage of the less than 2.0mm fraction.

		Column Group Label:	CaCO3 Clay
Column Physical Name:	claysizedcarb_l	Column Label:	Low
Column Physical Name:	claysizedcarb_r	Column Label:	RV
Column Physical Name:	claysizedcarb_h	Column Label:	High

Carbonate particles less than 0.002mm in equivalent diameter as a weight percentage of the less than 2.0mm fraction.

		Column Group Label:	OM
Column Physical Name:	om_l	Column Label:	Low
Column Physical Name:	om_r	Column Label:	RV
Column Physical Name:	om_h	Column Label:	High

The amount by weight of decomposed plant and animal residue expressed as a weight percentage of the less than 2 mm soil material.

		Column Group Label:	Db 0.1 bar H2O
Column Physical Name:	dbtenthbar_l	Column Label:	Low
Column Physical Name:	dbtenthbar_r	Column Label:	RV
Column Physical Name:	dbtenthbar_h	Column Label:	High

The oven dried weight of the less than 2 mm soil material per unit volume of soil at a water tension of 1/10 bar.

		Column Group Label:	Db 0.33 bar H2O
Column Physical Name:	dbthirdbar_l	Column Label:	Low
Column Physical Name:	dbthirdbar_r	Column Label:	RV
Column Physical Name:	dbthirdbar_h	Column Label:	High

The oven dry weight of the less than 2 mm soil material per unit volume of soil at a water tension of 1/3 bar.

	Column Group Label:	Db 15 bar H2O
dbfifteenbar_l	Column Label:	Low
dbfifteenbar_r	Column Label:	RV
dbfifteenbar_h	Column Label:	High
	 dbfifteenbar_r	dbfifteenbar_r Column Label:

The oven dry weight of the less than 2 mm soil material per unit volume of soil at a water tension of 15 bar.

		Column Group Label:	Db oven dry
Column Physical Name:	dbovendry_l	Column Label:	Low
Column Physical Name:	dbovendry_r	Column Label:	RV
Column Physical Name:	dbovendry_h	Column Label:	High

The oven dry weight of the less than 2 mm soil material per unit volume of soil exclusive of the desication cracks, measured on a coated clod.

Column Physical Name: partdensity

Column Label: Dp

Mass per unit of volume (not including pore space) of the solid soil particle either mineral or organic. Also known as specific gravity.



Table Physical Name: chorizon	Table Ph	vsical Name:	chorizon
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Table Label: Horizon

		Column Group Label:	Ksat
Column Physical Name:	ksat_l	Column Label:	Low
Column Physical Name:	ksat_r	Column Label:	RV
Column Physical Name:	ksat_h	Column Label:	High

The amount of water that would move vertically through a unit area of saturated soil in unit time under unit hydraulic gradient.

		Column Group Label:	AWC
Column Physical Name:	awc_l	Column Label:	Low
Column Physical Name:	awc_r	Column Label:	RV
Column Physical Name:	awc_h	Column Label:	High

The amount of water that an increment of soil depth, inclusive of fragments, can store that is available to plants. AWC is expressed as a volume fraction, and is commonly estimated as the difference between the water contents at 1/10 or 1/3 bar (field capacity) and 15 bars (permanent wilting point) tension and adjusted for salinity, and fragments.

		Column Group Label:	0.1 bar H2O
Column Physical Name:	wtenthbar_l	Column Label:	Low
Column Physical Name:	wtenthbar_r	Column Label:	RV
Column Physical Name:	wtenthbar_h	Column Label:	High

The volumetric content of soil water retained at a tension of 1/10 bar (10 kPa), expressed as a percentage of the whole soil.

		Column Group Label:	0.33 bar H2O
Column Physical Name:	wthirdbar_l	Column Label:	Low
Column Physical Name:	wthirdbar_r	Column Label:	RV
Column Physical Name:	wthirdbar_h	Column Label:	High

The volumetric content of soil water retained at a tension of 1/3 bar (33 kPa), expressed as a percentage of the whole soil.

		Column Group Label:	15 bar H2O
Column Physical Name:	wfifteenbar_l	Column Label:	Low
Column Physical Name:	wfifteenbar_r	Column Label:	RV
Column Physical Name:	wfifteenbar_h	Column Label:	High

The volumetric content of soil water retained at a tension of 15 bars (1500 kPa), expressed as a percentage of the whole soil.

		Column Group Label:	Satiated H2O
Column Physical Name:	wsatiated_I	Column Label:	Low
Column Physical Name:	wsatiated_r	Column Label:	RV
Column Physical Name:	wsatiated_h	Column Label:	High

The estimated volumetric soil water content at or near zero bar tension, expressed as a percentage of the whole soil.

		Column Group Label:	LEP
Column Physical Name:	lep_l	Column Label:	Low
Column Physical Name:	lep_r	Column Label:	RV
Column Physical Name:	lep_h	Column Label:	High

The linear expression of the volume difference of natural soil fabric at 1/3 or 1/10 bar water content and oven dryness. The volume change is reported as percent change for the whole soil.



	izon		
le Physical Name: chori e Label: Horiz			
		Column Group Label:	LL
Column Physical Name:	II_I	Column Label:	
Column Physical Name:	ll_r	Column Label:	RV
Column Physical Name:	_ II_h	Column Label:	High
The water content of the	he soil at the change betw	een the liquid and plastic states.	
		Column Group Label:	PI
Column Physical Name:	pi_l	Column Label:	Low
Column Physical Name:	pi_r	Column Label:	RV
Column Physical Name:	pi_h	Column Label:	High
The numerical differen	nce between the liquid limit	and plastic limit.	
		Column Group Label:	AASHTO Group Index
Column Physical Name:	aashind_I	Column Label:	
Column Physical Name:	aashind_r	Column Label:	RV
Column Physical Name:	 aashind_h	Column Label:	High
materials". Column Physical Name:	kwfact	Column Label:	Kw
An erodibility factor wh effect of rock fragment		ibility of soil particles to detachment and	d movement by water. This factor is adjusted for t
Column Physical Name:	kffact	Column Label:	Kf
e e la line l'hydroar Hamer		Column Eaber.	Nu -
-	nich quantifies the suscept	ibility of soil particles to detachment by	
-	nich quantifies the suscept		water.
-	nich quantifies the suscept	ibility of soil particles to detachment by	water. CaCO3
An erodibility factor wh		ibility of soil particles to detachment by Column Group Label:	water. CaCO3 Low
An erodibility factor wh	caco3_l	ibility of soil particles to detachment by Column Group Label: Column Label:	water. CaCO3 Low RV
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name:	caco3_I caco3_r caco3_h	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label:	water. CaCO3 Low RV
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name:	caco3_I caco3_r caco3_h	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: essed as CaCO3 and as a weight perce Column Group Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name:	caco3_I caco3_r caco3_h	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: column Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name: The quantity of Carbon	caco3_I caco3_r caco3_h nate (CO3) in the soil expre	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: essed as CaCO3 and as a weight perce Column Group Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum Low
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name: The quantity of Carbon Column Physical Name:	caco3_I caco3_r caco3_h nate (CO3) in the soil expre gypsum_I	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: essed as CaCO3 and as a weight perce Column Group Label: Column Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum Low RV
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name: The quantity of Carbon Column Physical Name: Column Physical Name:	caco3_I caco3_r caco3_h nate (CO3) in the soil expr gypsum_I gypsum_r gypsum_h	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: essed as CaCO3 and as a weight perce Column Group Label: Column Label: Column Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum Low RV High
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name: The quantity of Carbon Column Physical Name: Column Physical Name:	caco3_I caco3_r caco3_h nate (CO3) in the soil expr gypsum_I gypsum_r gypsum_h	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: essed as CaCO3 and as a weight perce Column Group Label: Column Label: Column Label: Column Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum Low RV High
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name: The quantity of Carbon Column Physical Name: Column Physical Name:	caco3_I caco3_r caco3_h nate (CO3) in the soil expr gypsum_I gypsum_r gypsum_h	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: essed as CaCO3 and as a weight perce Column Group Label: Column Label: Column Label: Column Label: Column Label: Column Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum Low RV High
An erodibility factor wh Column Physical Name: Column Physical Name: Column Physical Name: The quantity of Carbon Column Physical Name: Column Physical Name: Column Physical Name: The percent by weight	caco3_I caco3_r caco3_h mate (CO3) in the soil expression gypsum_I gypsum_r gypsum_h t of hydrated calcium sulfat	ibility of soil particles to detachment by Column Group Label: Column Label: Column Label: Column Label: essed as CaCO3 and as a weight perce Column Group Label: Column Label: Column Label: Column Label: Column Label: Column Label: Column Label:	water. CaCO3 Low RV High entage of the less than 2 mm size fraction. Gypsum Low RV High <i>i.</i> SAR Low

A measure of the amount of Sodium (Na) relative to Calcium (Ca) and Magnesium (Mg) in the water extract from saturated soil paste.



Table Physical Name: chorizon

Table Label:	Horizon
	110112011

		Column Group Label:	EC
Column Physical Name:	ec_l	Column Label:	Low
Column Physical Name:	ec_r	Column Label:	RV
Column Physical Name:	ec_h	Column Label:	High

The electrical conductivity of an extract from saturated soil paste.

		Column Group Label:	CEC-7
Column Physical Name:	cec7_l	Column Label:	Low
Column Physical Name:	cec7_r	Column Label:	RV
Column Physical Name:	cec7_h	Column Label:	High

The amount of readily exchangeable cations that can be electrically adsorbed to negative charges in the soil, soil constituent, or other material, at pH 7.0, as estimated by the ammonium acetate method.

		Column Group Label:	ECEC
Column Physical Name:	ecec_l	Column Label:	Low
Column Physical Name:	ecec_r	Column Label:	RV
Column Physical Name:	ecec_h	Column Label:	High

The sum of NH4OAc extractable bases plus KCl extractable aluminum.

		Column Group Label:	Sum of Bases
Column Physical Name:	sumbases_I	Column Label:	Low
Column Physical Name:	sumbases_r	Column Label:	RV
Column Physical Name:	sumbases_h	Column Label:	High

The sum of NH4OAc extractable bases (pH 7.0), reported on less than 2mm base.

		Column Group Label:	pH H2O
Column Physical Name:	ph1to1h2o_l	Column Label:	Low
Column Physical Name:	ph1to1h2o_r	Column Label:	RV
Column Physical Name:	ph1to1h2o_h	Column Label:	High

The negative logarithm to the base 10, of the hydrogen ion activity in the soil using the 1:1 soil-water ratio method. A numerical expression of the relative acidity or alkalinity of a soil sample. (SSM)

		Column Group Label:	pH CaCl2
Column Physical Name:	ph01mcacl2_l	Column Label:	Low
Column Physical Name:	ph01mcacl2_r	Column Label:	RV
Column Physical Name:	ph01mcacl2_h	Column Label:	High

The negative logarithm to base of 10 or the hydrogen ion activity in the soil, using the 0.01M CaCl2 method, in a 1:2 soil:solution ratio. A numerical expression of the relative acidity or alkalinity of a soil sample. (SSM)

		Column Group Label:	Free Iron
Column Physical Name:	freeiron_l	Column Label:	Low
Column Physical Name:	freeiron_r	Column Label:	RV
Column Physical Name:	freeiron_h	Column Label:	High

The secondary iron oxides such as geothite, hematite, ferrihydrite, lepidocrocite and maghemite. This form of iron may occur as discrete particles, as coatings on other particles, or as cementing agents between soil mineral grains. It is iron extracted by dithionite-citrate.



Table Ph	nysical	Name:	chorizon
Tuble I I	iyoioui	nume.	0110112011

Table Label: Horizon

		Column Group Label:	Oxalate Fe
Column Physical Name:	feoxalate_l	Column Label:	Low
Column Physical Name:	feoxalate_r	Column Label:	RV
Column Physical Name:	feoxalate_h	Column Label:	High

The amount of ammonium oxalate extractable iron in the less than 2mm fraction. It is considered a measure of noncrystalline iron in the soil.

		Column Group Label:	Ext Acidity
Column Physical Name:	extracid_l	Column Label:	Low
Column Physical Name:	extracid_r	Column Label:	RV
Column Physical Name:	extracid_h	Column Label:	High

A measure of soil exchangeable hydrogen ions that may become active by cation exchange.

		Column Group Label:	Extract Al
Column Physical Name:	extral_l	Column Label:	Low
Column Physical Name:	extral_r	Column Label:	RV
Column Physical Name:	extral_h	Column Label:	High

The amount of aluminum extracted in 1 normal potassium chloride. The following laboratory method is applied: 55 ml of 1 normal potassium chloride is extracted through 2.5 g of soil sample. The extract is analyzed by use of an atomic adsorption spectrometer or similar instrument (SSIR #1, method 6G9a and NSSH).

		Column Group Label:	Oxalate Al
Column Physical Name:	aloxalate_l	Column Label:	Low
Column Physical Name:	aloxalate_r	Column Label:	RV
Column Physical Name:	aloxalate_h	Column Label:	High

The amount of ammonium oxalate extractable aluminum in the less than 2mm fraction. This is an estimate of the total pedogenic aluminum, much of which may be in noncrystalline material, or complexed by organic matter.

		Column Group Label:	Bray 1 Phos
Column Physical Name:	pbray1_l	Column Label:	Low
Column Physical Name:	pbray1_r	Column Label:	RV
Column Physical Name:	pbray1_h	Column Label:	High

The amount of phosphorous in the less than 2mm fraction, that is extractable using the Bray1 method. It represents the plant available phosphorous content.

		Column Group Label:	Oxalate Phos
Column Physical Name:	poxalate_l	Column Label:	Low
Column Physical Name:	poxalate_r	Column Label:	RV
Column Physical Name:	poxalate_h	Column Label:	High

The amount of phosphorous in the less than 2mm fraction, that is extractable by aluminum oxalate method. It represents the phosphorous level intermediate between total P and water soluble P.

		Column Group Label:	Water Soluble Phos
Column Physical Name:	ph2osoluble_l	Column Label:	Low
Column Physical Name:	ph2osoluble_r	Column Label:	RV
Column Physical Name:	ph2osoluble_h	Column Label:	High

The amount of water soluble phosphorous in the less than 2mm fraction, that is extractable by distilled water. It represents the mobile phosphorous content.



Table Physical Name: chori	zon				
Table Label: Horizo	on				
	Colu	umn Group Label:	Total Phos		
Column Physical Name:	ptotal_l	Column Label:	Low		
Column Physical Name:	ptotal_r	Column Label:	RV		
Column Physical Name:	ptotal_h	Column Label:	High		
The estimate of the total phosphorous content of the soil, measured after total dissolution of a size fraction of the soil material. It is reported as a gravimetric percent oxide of the size fraction used.					
Column Physical Name:	excavdifcl	Column Label:	Excav Diff		
	fficulty of working an excavation into soil layers nd controlled by a water state.	, horizons, pedons	s, or geologic layers. In most instances, excavation		
Column Physical Name:	excavdifms	Column Label:	Excav Diff Moisture		
The soil moisture statu	s for which the excavation difficulty class is as	signed for the indi	vidual component.		
Column Physical Name:	cokey	Column Label:	Component Key		
A non-connotative strin	ng of characters used to uniquely identify a reco	ord in the Compon	ent table.		
Column Physical Name:	chkey	Column Label:	Chorizon Key		
• • • • •					

A non-connotative string of characters used to uniquely identify a record in the Horizon table.



Table Physical Name:	chpo	res			
Table Label:	Horizo	on Pores			
			Column Group Label:	Quantity	
Column Physical N	lame:	poreqty_l	Column Label:	Low	
Column Physical N	lame:	poreqty_r	Column Label:	RV	
Column Physical N	lame:	poreqty_h	Column Label:	High	
The number o	f a selec	ted size of pores per uni	t area of undisturbed soils.		
Column Physical	lame:	poresize	Column Label:	Size	
The average o	liameter	of a pore. (SSM)			
Column Physical	lame:	porecont	Column Label:	Continuity	
Average vertic	al distan	ce through which the mi	nimum diameter of the pore exceeds 0.5	mm when the soil layer is moist or wetter.	
Column Physical I	Name:	poreshp	Column Label:	Shape	
A description of	of the mu	Iltiaxial shape of the pore	е.		
Column Physical I	Name:	rvindicator	Column Label:	RV?	
A yes/no field	A yes/no field that indicates if a value or row (set of values) is representative for the component.				
Column Physical I	lame:	chkey	Column Label:	Chorizon Key	
A non-connota	A non-connotative string of characters used to uniquely identify a record in the Horizon table.				
Column Physical N	lame:	chporeskey	Column Label:	Chorizon Pores Key	

A non-connotative string of characters used to uniquely identify a record in the Horizon Pores table.



Table Physical Name: chs	ruct						
Table Label: Hori	Table Label: Horizon Structure						
Column Physical Name:	structgrade	Column Label:	Grade				
The distinctness of th	e peds described in terms of ease of separation	into discrete units					
Column Physical Name:	structsize	Column Label:	Size				
Measurement of the	smallest dimension of the selected secondary pa	articles, units, or pe	əds.				
Column Physical Name:	structtype	Column Label:	Туре				
The multiaxial shape of secondary particles, units, or peds.							
Column Physical Name:	structid	Column Label:	Structure ID				
An integer number as	signed by the user to identify a particular row in	the table.					
Column Physical Name:	structpartsto	Column Label:	Parts to Structure ID				
An integer referring to the Structure ID in another row in the same table, intended to indicate if the soil structure described on the current row parts or separates to the structure described on the other row.							
Column Physical Name:	chstructgrpkey	Column Label:	Chorizon Structure Group Key				
A non-connotative st	A non-connotative string of characters used to uniquely identify a record in the Horizon Structure Group table.						
Column Physical Name:	chstructkey	Column Label:	Chorizon Structure Key				

A non-connotative string of characters used to uniquely identify a record in the Horizon Structure table.



Table Physical Name:	chstr	uctgrp		
Table Label:	Horizo	on Structure Group		
Column Physical N	ame:	structgrpname	Column Label:	Structure
The narrative of	lescripti	on of the soil structure within a soil horizon.		
Column Physical N	ame:	rvindicator	Column Label:	RV?
A yes/no field t	hat indic	cates if a value or row (set of values) is represer	ntative for the con	nponent.
Column Physical N	ame:	chkey	Column Label:	Chorizon Key
A non-connota	tive strir	ng of characters used to uniquely identify a reco	rd in the Horizon t	able.
Column Physical N	ame:	chstructgrpkey	Column Label:	Chorizon Structure Group Key

A non-connotative string of characters used to uniquely identify a record in the Horizon Structure Group table.



Table Physical Name: ch	text					
Table Label: Ho	prizon Text					
Column Physical Name	e: recdate	Column Label: Date				
The date associated	d with a particular record, expressed as r	nonth, day, year xx/xx/xxxx.				
Column Physical Name	e: chorizontextkind	Column Label: Kind				
	ified by its kind, category, and subcatego rding to their subject matter.	ry. Kind is the highest division of classification. Text kind provides a grouping				
Column Physical Name	e: textcat	Column Label: Category				
A text entry is ident text kind "Nontechn	, , , , , , , , , , , , , , , , , , , ,	ry. Category is a subdivision of kind. "Agr" and "Soi" are two categories for the	Э			
Column Physical Name	e: textsubcat	Column Label: Subcategory				
	A text entry is identified by its kind, category, and subcategory. Subcategory is a subdivision of category. For text kind "Nontechnical" description and text category "Agr", subcategory would correspond to the SSSD field "desnum".					
Column Physical Name	e: text	Column Label: Text				
The actual narrative	e text portion of a text entry. The other pa	arts of a text entry are its identifiers: kind, category and subcategory.				
Column Physical Name	e: chkey	Column Label: Chorizon Key				
A non-connotative s	string of characters used to uniquely iden	tify a record in the Horizon table.				
Column Physical Name	e: chtextkey	Column Label: Chorizon Text Key				
A non connotativo	string of characters used to uniquely iden	tifu a record in the Harizon Taxt table				

A non-connotative string of characters used to uniquely identify a record in the Horizon Text table.

Table Physical Name: chtex	xture			
Table Label: Horize	on Texture			
Column Physical Name:	texcl	Column Label:	Texture	
An expression, based on the USDA system of particle sizes, for the relative portions of the various size groups of individual mineral grains less than 2mm equivalent diameter in a mass of soil.				
Column Physical Name:	lieutex	Column Label:	In Lieu	
Substitute terms applie solubility, or another re	ed to materials that do not fit into a textural class eason.	because of orga	nic matter content, size, rupture resistance,	
Column Physical Name:	chtgkey	Column Label:	Chorizon Texture Group Key	
A non-connotative strin	ng of characters used to uniquely identify a reco	rd in the Horizon	Texture Group table.	
Column Physical Name:	chtkey	Column Label:	Chorizon Texture Key	
A non-connotative string of characters used to uniquely identify a record in the Horizon Texture table.				

Table Physical Name: chte	exturegrp			
Table Label: Hori	zon Texture Group			
Column Physical Name:	texture	Column Label:	Tex Mod & Class	
Name for the concate	enation of TEXTURE_MODIFIER and TEXTURE	_CLASS.		
Column Physical Name:	stratextsflag	Column Label:	Stratified?	
A Boolean flag that w	when set (Y) indicates that the textures that comp	orise a particular te	exture group, are stratified.	
Column Physical Name:	rvindicator	Column Label:	RV?	
A yes/no field that inc	licates if a value or row (set of values) is represe	entative for the cor	nponent.	
Column Physical Name:	texdesc	Column Label:	Texture Description	
The full texture desci	iption for a horizon, using full texture class and i	n lieu of names rai	ther than abbreviations.	
Column Physical Name:	chkey	Column Label:	Chorizon Key	
A non-connotative string of characters used to uniquely identify a record in the Horizon table.				
Column Physical Name:	chtgkey	Column Label:	Chorizon Texture Group Key	

A non-connotative string of characters used to uniquely identify a record in the Horizon Texture Group table.



Table Physical Name:	chtex	turemod		
Table Label:	Horizo	on Texture Modifier		
Column Physical N	ame:	texmod	Column Label:	Modifier
A term used to	denote	the presence of a condition or component othe	r than sand, silt, o	r clay.
Column Physical N	ame:	chtkey	Column Label:	Chorizon Texture Key
A non-connotative string of characters used to uniquely identify a record in the Horizon Texture table.				
Column Physical N	ame:	chtexmodkey	Column Label:	Chorizon Texture Modifier Key

A non-connotative string of characters used to uniquely identify a record in the Horizon Texture Modifier table.



Table Physical Name:	chuni	fied		
Table Label:	Horizo	on Unified		
Column Physical N	ame:	unifiedcl	Column Label:	Unified
A system for classifying mineral and organo-mineral soils for engineering purposes based on particle size characteristics, liquid limit, and plasticity index.				
Column Physical N	ame:	rvindicator	Column Label:	RV?
A yes/no field t	hat indic	cates if a value or row (set of values) is represe	ntative for the con	nponent.
Column Physical N	ame:	chkey	Column Label:	Chorizon Key
A non-connotative string of characters used to uniquely identify a record in the Horizon table.				
Column Physical N	ame:	chunifiedkey	Column Label:	Chorizon Unified Key
A non-connotative string of characters used to uniquely identify a record in the Horizon Unified table.				

Table Physical Name: c	cocanopycover			
Table Label: C	Component Canopy Cover			
Column Physical Nam	ne: plantcov	Column Label: Canopy Cover %		
Percent of coverage	ge (canopy) attributed to a specific plant spe	vies.		
Column Physical Nam	ne: plantsym	Column Label: Plant Symbol		
A unique symbol u	used to identify a plant genus or a plant spec	es. (The PLANTS Database, USDA-NRCS, National Plant D	ata Center.)	
Column Physical Nam	ne: plantsciname	Column Label: Scientific Name		
The full genus and	d species name as listed in the PLANTS Data	base, USDA-NRCS, National Plant Data Center.		
Column Physical Nam	ne: plantcomname	Column Label: Common Name		
A generally accepted common name used for a plant in a geographic region, usually a state.				
Column Physical Nam	ne: cokey	Column Label: Component Key		
A non-connotative string of characters used to uniquely identify a record in the Component table.				
Column Physical Nam	ne: cocanopycovkey	Column Label: Component Canopy Cover Key		

A non-connotative string of characters used to uniquely identify a record in the Component Canopy Cover table.



Table Physical Name: c	ocropyld					
Table Label: C	Component Crop Yield					
Column Physical Nam	e: cropname	Column Label:	Crop Name			
The common nam	e for the crop.					
Column Physical Nam	e: yldunits	Column Label:	Units			
Crop yield units pe	er unit area for the specified c	rop.				
		Column Group Label:	Nirr Yield			
Column Physical Nam	e: nonirryield_l	Column Label:	Low			
Column Physical Nam	e: nonirryield_r	Column Label:	RV			
Column Physical Nam	e: nonirryield_h	Column Label:	High			
The expected yield	d per acre of the specific crop	without supplemental irrigation.				
		Column Group Label:	Irr Yield			
Column Physical Nam	e: irryield_l	Column Label:	Low			
Column Physical Nam	e: irryield_r	Column Label:	RV			
Column Physical Nam	e: irryield_h	Column Label:	High			
The expected yield	d per acre of the specific crop	with irrigation.				
Column Physical Nam	e: cropprodindex	Column Label:	Prod Index			
An index of the ca	pacity of a soil to produce a s	pecific plant under a defined manageme	nt system.			
Column Physical Nam	e: vasoiprdgrp	Column Label:	VA Soil Prod Grp			
Crop specific groupings of soils indicating potential yields under a high level of management.						
Column Physical Nam	e: cokey	Column Label:	Component Key			
A non-connotative	string of characters used to u	uniquely identify a record in the Compone	ent table.			
Column Physical Nam	e: cocropyldkey	Column Label:	Component Crop Yield Key			
A non-connotative string of characters used to uniquely identify a record in the Component Crop Yield table.						



Table Physical Name:	codia	gfeatures			
Table Label:	Comp	onent Diagnostic Features			
Column Physical Na	ame:	featkind	Column Label:	Kind	
Kind of diagnos	tic horiz	zon or diagnostic feature in	the soil.		
			Column Group Label:	Top Depth	
Column Physical Na	ame:	featdept_I	Column Label:		
Column Physical Na	ame:	featdept_r	Column Label:	RV	
Column Physical Na	ame:	featdept_h	Column Label:	High	
The distance fro diagnostic featu		top of the soil to the upper l	boundary of the identified diagnostic h	orizon or to the upper limit of the occurrence of the	
			Column Group Label:	Bottom Depth	
Column Physical Na	ame:	featdepb_l	Column Label:	Low	
Column Physical Na	ame:	featdepb_r	Column Label:	RV	
Column Physical Na	ame:	featdepb_h	Column Label:	High	
The distance fro	om the t	top of the soil to the base o	f the identified diagnostic horizon or to	the lower limit of the occurrence of the diagnostic	
			Column Group Label:	Thickness	
Column Physical Na	ame:	featthick_I	Column Label:	Low	
Column Physical Na	ame:	featthick_r	Column Label:	RV	
Column Physical Na	ame:	featthick_h	Column Label:	High	
The distance from the upper to lower boundary of the identified diagnostic horizon or feature.					
Column Physical Na	ame:	cokey	Column Label:	Component Key	
A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical Na	ame:	codiagfeatkey	Column Label:	Component Diagnostic Features Key	

A non-connotative string of characters used to uniquely identify a record in the Component Diagnostic Features table.



Table Physical Name:	coecoclass				
Table Label:	Component Ecological Classification				
Column Physical Na	me: ecoclasstypename	Column Label: Ecological Classification Type Name			
The name of a particular ecological classification scheme. An example might be "West Virginia Grassland Suitability Groups" or "NRCS Ecological Sites".					
Column Physical Na	me: ecoclassref	Column Label: Ecological Classification Reference			
The reference cit	ation for a particular ecological classificatio	n scheme, typically a publication.			
Column Physical Na	me: ecoclassid	Column Label: Ecological Classification ID			
	a particular ecological community. For NRC gical site LRU, ecological site number and	S ecological sites, it is the concatenated form of ecological site type, ecological ecological site state FIPS alpha code.			
Column Physical Na	me: ecoclassname	Column Label: Ecological Classification Name			
The descriptive name of a particular ecological community. For NRCS ecological sites, it is the concatenated form of three or six other fields. The actual fields that are concatenated together to form this name differ between range and forest ecological sites.					
Column Physical Na	me: cokey	Column Label: Component Key			
A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical Na	me: coecoclasskey	Column Label: Component Ecological Classification Key			

A non-connotative string of characters used to uniquely identify a record in the Component Ecological Classification table.

Table Physical Name: coeplants					
Table Label: Component Existing Plants					
Column Physical Name:	plantsym	Column Label:	Plant Symbol		
A unique symbol used	to identify a plant genus or a plant species. (7	The PLANTS Datab	ase, USDA-NRCS, National Plant Data Center.)		
Column Physical Name:	plantsciname	Column Label:	Scientific Name		
The full genus and spe	ecies name as listed in the PLANTS Database,	USDA-NRCS, Nat	ional Plant Data Center.		
Column Physical Name:	plantcomname	Column Label:	Common Name		
A generally accepted common name used for a plant in a geographic region, usually a state.					
Column Physical Name:	forestunprod	Column Label:	Understory Prod %		
The percentage of tota material by weight.	I annual site production attributed to the speci	fic forest understor	y plant, expressed as percent of total air dry plant		
Column Physical Name:	rangeprod	Column Label:	Range Prod %		
The percentage of tota by weight.	I annual site production attributed to the speci	fic rangeland plant,	expressed as percent of total air dry plant material		
Column Physical Name:	cokey	Column Label:	Component Key		
A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical Name:	coeplantskey	Column Label:	Component Existing Plants Key		
A non-connotative string of characters used to uniquely identify a record in the Component Existing Plants table.					

Table Physical Name:	coerosionacc				
Table Label:	Component Erosion Accelerated				
Column Physical Na	me: erokind	Column Label:	Kind		
The type of detachment and removal of surface soil particles as largely affected by human activities. (SSM)					
Column Physical Na	me: rvindicator	Column Label:	RV?		
A yes/no field that indicates if a value or row (set of values) is representative for the component.					
Column Physical Na	me: cokey	Column Label:	Component Key		
A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical Na	me: coeroacckey	Column Label:	Component Erosion Accelerated Key		
A non-connotative string of characters used to uniquely identify a record in the Component Erosion Accelerated table.					



Table Physical Name: cof	orprod					
Table Label: Cor	nponent Forest Productivity					
Column Physical Name:	plantsym	Column Label:	Plant Symbol			
A unique symbol use	ed to identify a plant genus or a plant species.(The PLANTS Datab	base, USDA-NRCS, National Plant Data Center.)			
Column Physical Name:	plantsciname	Column Label:	Scientific Name			
The full genus and s	pecies name as listed in the PLANTS Database	, USDA-NRCS, Na	tional Plant Data Center.			
Column Physical Name:	plantcomname	Column Label:	Common Name			
A generally accepted	d common name used for a plant in a geographi	c region, usually a	state.			
Column Physical Name:	siteindexbase	Column Label:	Site Index Base			
	The number in the National Register of Site Index Curves corresponding to the site index curve used to determine the site index and the annual productivity of forest overstory tree species.					
	Co	lumn Group Label:	Site Index			
Column Physical Name:	siteindex_I	Column Label:	Low			
Column Physical Name:	siteindex_r	Column Label:	RV			
Column Physical Name:	siteindex_h	Column Label:	High			
The height in feet of site index is determi		es at some index ag	e, except for the pinyon-juniper forest type, for which			
	Co	lumn Group Label:	Productivity ft3/ac/yr CMAI			
Column Physical Name:	fprod_l	Column Label:	Low			
Column Physical Name:	fprod_r	Column Label:	RV			
Column Physical Name:	fprod_h	Column Label:	High			
The annual growth of forest overstory tree species.						
Column Physical Name:	cokey	Column Label:	Component Key			
A non-connotative s	A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical Name:	cofprodkey	Column Label:	Component Forest Productivity Key			
A non-connotative string of characters used to uniquely identify a record in the Component Forest Productivity table.						

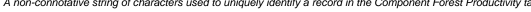




Table Physical Name: cofe	orprodo				
Table Label: Con	nponent Forest Productivity - Other				
Column Physical Name:	siteindexbase	Column Label:	Site Index Base		
The number in the National Register of Site Index Curves corresponding to the site index curve used to determine the site index and the annual productivity of forest overstory tree species.					
		Column Group Label:	Site Index		
Column Physical Name:	siteindex_I	Column Label:	Low		
Column Physical Name:	siteindex_r	Column Label:	RV		
Column Physical Name:	siteindex_h	Column Label:	High		
The height in feet of the dominant or dominant and co-dominant trees at some index age, except for the pinyon-juniper forest type, for which site index is determined by basal area.					
		Column Group Label:	Productivity		
Column Physical Name:	fprod_l	Column Label:	Low		
Column Physical Name:	fprod_r	Column Label:	RV		
Column Physical Name:	fprod_h	Column Label:	High		
The annual growth of	f forest overstory tree species.				
Column Physical Name:	fprodunits	Column Label:	Units		
The unit of measure	in which the annual productivity of fore	st overstory tree species is e	expressed.		
Column Physical Name:	cofprodkey	Column Label:	Component Forest Productivity Key		
A non-connotative string of characters used to uniquely identify a record in the Component Forest Productivity table.					
Column Physical Name:	cofprodokey	Column Label:	Component Forest Productivity Other Key		

A non-connotative string of characters used to uniquely identify a record in the Component Forest Productivity - Other table.



Table Physical Name: cog	geomordesc			
Table Label: Cor	nponent Geomorphic Description			
Column Physical Name:	geomftname	Column Label:	Feature Type	
One of several pseu	do-hierarchical terms used to describe relative le	evels of scale for g	eomorphic terms.	
Column Physical Name:	geomfname	Column Label:	Feature Name	
A word or group of w	vords used to name a feature on the earth's surfa	ace, expressed in t	he plural form.	
Column Physical Name:	geomfmod	Column Label:	Feature Modifier	
A user specified term(s) used in association with geomorphic features to further define, clarify, and describe the setting of a soil in the the landscape. The terms may, for example, describe relative position, mode of formation, degree of degradation, slope, or geologic time of origin.				
Column Physical Name:	geomfeatid	Column Label:	Feature ID	
An integer number a	ssigned by a user to identify a particular row in t	he table.		
Column Physical Name:	existsonfeat	Column Label:	Exists On Feature ID	
An integer referring table.	to the Feature ID in another row in the same tab.	le, intended to indic	cate a relationship between two or more rows in a	
Column Physical Name:	rvindicator	Column Label:	RV?	
A yes/no field that indicates if a value or row (set of values) is representative for the component.				
Column Physical Name:	cokey	Column Label:	Component Key	
A non-connotative string of characters used to uniquely identify a record in the Component table.				
Column Physical Name:	cogeomdkey	Column Label:	Component Geomorphic Description Key	

A non-connotative string of characters used to uniquely identify a record in the Component Geomorphic Description table.



Table Physical Name:	cohyd	Iriccriteria			
Table Label:	Comp	onent Hydric Criteria			
Column Physical Na	ame:	hydriccriterion	Column Label:	Hydric Criterion	
		oil characteristic(s) and/or feature(s) that cause h numbers in the hydric soil criteria publication.		ponent to be classified as a "hydric soil." These	
Column Physical N	ame:	cokey	Column Label:	Component Key	
A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical N	ame:	cohydcritkey	Column Label:	Component Hydric Criteria Key	
A non-connotat	ive strin	g of characters used to uniquely identify a recor	rd in the Compone	ent Hydric Criteria table.	



Table Physical Name:	cointerp						
Table Label:	Component Interpretation						
Column Physical Nar	me: cokey	Column Label:	Component Key				
A non-connotativ	ve string of characters used to unique	ely identify a record in the Compone	ent table.				
Column Physical Nar	me: mrulekey	Column Label:	Main Rule Key				
The unique ident Component Inter		pretation rule hierarchy (the main ru	le). Use this key to find the mail rule in the				
Column Physical Na	me: mrulename	Column Label:	Main Rule Name				
in turn may have			nterpretation) may contain subordinate rules, which assigned name (typically connotative) for the				
Column Physical Nar	me: seqnum	Column Label:	Seq				
Sequential numb	per of the feature being described.						
Column Physical Nar	me: rulekey	Column Label:	Rule Key				
The unique ident	tifier of a record in the Rule table in N	IASIS.					
Column Physical Nar	me: rulename	Column Label:	Rule Name				
A user assigned	name (typically connotative) for a pa	rticular interpretation rule.					
Column Physical Nar	me: ruledepth	Column Label:	Rule Depth				
	rule may contain subordinate rules, rarchy that a particular rule exists, w		e rules. This is an indicator of the depth within the				
Column Physical Nar	me: interpll	Column Label:	Interp Low Low				
The minimum ex	treme numeric rating for the interpret	tation rating.					
Column Physical Nar	me: interplic	Column Label:	Interp Low Low Class				
The rating class i	term for the minimum extreme of the	interpretation rating.					
Column Physical Nar	me: interplr	Column Label:	Interp Low Representative Value				
The minimum nu	The minimum numeric rating of the representative values for the interpretation rating.						
Column Physical Nar	me: interplrc	Column Label:	Interp Low Representative Value Class				
The rating class i	The rating class term for the minimum of the representative values of the interpretation rating.						
Column Physical Nar	me: interphr	Column Label:	Interp High Representative Value				
The maximum nu	umeric rating of the representative va	lues of the interpretation rating.					
Column Physical Nar	me: interphrc	Column Label:	Interp High Representative Value Class				
The rating class term for the maximum of the representative values for the interpretation rating.							

The rating class term for the maximum of the representative values for the interpretation rating.

Table Physical Name:	cointe	rp		
Table Label:	Compo	onent Interpretation		
Column Physical Na	me:	interphh	Column Label:	Interp High High
The maximum e	xtreme	numeric rating for the interpretation rati	ng.	
Column Physical Na	me:	interphhc	Column Label:	Interp High High Class
A rating class ter	rm for ti	he maximum extreme of the interpretati	on rating.	
Column Physical Na	me:	nullpropdatabool	Column Label:	Null Property Data Boolean
The value of this	attribu	te is set to true whenever any property	used in an interpretation r	returns any null value.
Column Physical Na	me:	defpropdatabool	Column Label:	Default Property Data Boolean
The value of this	attribu	te is set to true whenever any property	used in an interpretation r	eturns a default value in place of any null value.
Column Physical Na	me:	incpropdatabool	Column Label:	Inconsistent Property Data Boolean
		te is set to true whenever any property the low low value, the low representative		hat is based on multiple observations returns tative value and the high high value.
				value. Values for low low, low representative, high used in an interpretation are based on multiple
Column Physical Na	me:	cointerpkey	Column Label:	Component Interpretation Key
A non-connotativ	/e string	g of characters used to uniquely identify	a record in the Compone	ent Interpretation table.
Column Physical Na	me:	ruledepthseq	Column Label:	Rule Depth Sequence
	st signi	ficant. The reason for creating this orde		ts at a particular level are ordered from most / select the N most significant results for a specific
Column Physical Na	me:	ruledesign	Column Label:	Rule Design
An indicator of th	ne desig	gn scheme of the rule.		
1 = limitation 2 = suitability 3 = class				
		ner "limitation" or "suitability", this entry iting features. When rule design is "cla		which end of the fuzzy value range, 0 or 1, not considered to be logically ordered.
class interpretive	e rules i		ble features of a soil, suc	ose with a fuzzy value closest to 1. However, non- h as the suitability as a gravel source, may be
Column Physical Na	me:	cointerppokey	Column Label:	Component Interpretation Physical Optimization Key
An identity column added to the component interpretation table to improve physical optimization of this table.				

Table Physical Name: comonth			
Table Label: Component Month			
Column Physical Name:	monthseq	Column Label:	Month Sequence
An interger number used to sequence the months of the year in their proper order.			
Column Physical Name:	month	Column Label:	Month
One of the twelve months of the year.			
Column Physical Name:	flodfreqcl	Column Label:	Flooding Frequency
The annual probability of a flood event expressed as a class. (SSM).			
Column Physical Name:	floddurcl	Column Label:	Flooding Duration
Average duration of inundation per flood occurrence and expressed as a class. (NSSH)			
Column Physical Name:	pondfreqcl	Column Label:	Ponding Frequency
The number of times ponding occurs over a period of time. (SSM)			
Column Physical Name:	ponddurcl	Column Label:	Ponding Duration
The average duration, or length of time, of the ponding occurrence. (NSSH)			
		Column Group Label:	Ponding Depth
Column Physical Name:	ponddep_l	Column Label:	
Column Physical Name:	ponddep_r	Column Label:	RV
Column Physical Name:	ponddep_h	Column Label:	High
The depth of surface water that is ponding on the soil.			
		Column Group Label:	Daily Precip
Column Physical Name:	dlyavgprecip_l	Column Label:	Low
Column Physical Name:	dlyavgprecip_r	Column Label:	RV
Column Physical Name:	dlyavgprecip_h	Column Label:	High
The daily average precipitation for the referenced month. Commonly calculated as the total precipitation for the month divided by the number of days in the month. (February nominally has 28 days).			
		Column Group Label:	Daily ET
Column Physical Name:	dlyavgpotet_l	Column Label:	-
Column Physical Name:	dlyavgpotet_r	Column Label:	RV
Column Physical Name:	dlyavgpotet_h	Column Label:	High
Daily average potential evapotranspiration for the referenced month.			
Column Physical Name:	cokey	Column Label:	Component Key
A non-connotative string of characters used to uniquely identify a record in the Component table.			
Column Physical Name:	comonthkey	Column Label:	Component Month Key
A non-connotative string of characters used to uniquely identify a record in the Component Month table.			



Table Physical Name: component	Table P	hvsical	Name:	component
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hla lahali Camr	apont		
ble Label: Comp	ponent		
		Column Group Label:	
Column Physical Name:	comppct_l	Column Label:	Low
Column Physical Name:	comppct_r	Column Label:	RV
Column Physical Name:	comppct_h	Column Label:	High
The percentage of the	component of the mapunit.		
Column Physical Name:	compname	Column Label:	Component Name
Name assigned to a co	omponent based on its range o	of properties.	
Column Physical Name:	compkind	Column Label:	Kind
Identifies the kind of co	omponent of the mapunit. Exa	mples are series and miscellaneous	s areas.
Column Physical Name:	majcompflag	Column Label:	Major Component
Indicates whether or n	ot a component is a major con	nponent in the mapunit.	
Column Physical Name:	otherph	Column Label:	SIR phase
Phase criterion other t	han slope, texture, and floodin	g used to identify soil components.	
Column Physical Name:	localphase	Column Label:	Local Phase
Phase criterion to be u	ised at a local level, in conjunc	ction with "component name" to help	o identify a soil component.
		Column Group Label:	Slope Gradient
Column Physical Name:	slope_l	Column Label:	Low
Column Physical Name:	slope_r	Column Label:	RV
Column Physical Name:	slope_h	Column Label:	High
The difference in eleva	ation between two points, expr	essed as a percentage of the distan	ace between those points. (SSM)
		Column Group Label:	Slope Length USLE
Column Physical Name:	slopelenusle_l	Column Label:	Low
Column Physical Name:	slopelenusle_r	Column Label:	RV
Column Physical Name:	slopelenusle_h	Column Label:	
or the runoff water ent	ers a well-defined channel tha		gradient decreases enough that deposition begins, or a constructed channel. (Predicting Rainfall
Column Physical Name:	runoff	Column Label:	Runoff Class
Runoff potential class	for the soil.		
Column Physical Name:	tfact	Column Label:	т
Soil loss tolerance fact	tor. The maximum amount of	erosion at which the quality of a soil	as a medium for plant growth can be maintained.
Column Physical Name:	wei	Column Label:	WEI
A value in tons/acre/ye	ear that is a factor in calculatin	g soil loss by wind. The values are	acquired from WEG.



e Label:	Component	
Column Physical N	lame: weg	Column Label: WEG
Grouping of so susceptibility to		fecting their resistance to soil blowing in cultivated areas. The groups indicate the
Column Physical N	lame: erocl	Column Label: Erosion Class
Class of accele	erated erosion. (SSM)	
Column Physical N	lame: earthcovkind1	Column Label: Cover Kind 1
		t to cover a portion of the earth's surface. It is determined (at least conceptually) as a erarchical system. (1992 NRI Instructions)
Column Physical N	lame: earthcovkind2	Column Label: Cover Kind 2
	n of ground cover based on a set nward. Level two of a hierarchic	of vegetal and non-vegetal classes. It is determined (at least conceptually) as a vertica al system.
Column Physical N	lame: hydricon	Column Label: Hydric Condition
Natural condition	on of the soil component.	
Column Physical N	lame: hydricrating	Column Label: Hydric Rating
	that indicates whether or not a m e Component Hydric Criteria tabl	ap unit component is classified as a "hydric soil". If rated as hydric, the specific criteria e.
Column Physical N	lame: drainagecl	Column Label: Drainage Class
Identifies the n is well drained.		soil and refers to the frequency and duration of wet periods. An example of a drainage
		Column Group Label: Elevation
Column Physical N	lame: elev_l	Column Label: Low
Column Physical N	lame: elev_r	Column Label: RV
Column Physical N	lame: elev_h	Column Label: High
The vertical dis	stance from mean sea level to a j	point on the earth's surface.
Column Physical N	lame: aspectccwise	Column Label: Aspect Counter Clockwise
		slope aspect of a component. This end of the range is expressed in degrees measured range that is counter-clockwise from the representative slope aspect.
Column Physical N	lame: aspectrep	Column Label: Aspect Representative
	typical, or expected direction tow kwise from true north.	ard which the surface of the soil faces, expressed as an angle between 0 and 360 degr
Column Physical N	lame: aspectcwise	Column Label: Aspect Clockwise



lie Labei: Component Column Physical Name: geomesis Column Labei: Component A narrative description of the geomorphic setting of a component. The description may incorporate multiple geomorphic features as well their relationship to each other. The individual pars of the description are recorded in the Component Geomorphic Description table. Column Physical Name: albedodry_f Column Physical Name: albedodry_h Column Cabei: Low Column Physical Name: albedodry_h Column Croup Labei: Albedo Dry Column Physical Name: albedodry_h Column Croup Labei: High The estimated ratio of the incident short-wave (solar) radiation that is reflected by the air dry, less than 2 mm fraction of the soil surface. Column Physical Name: airtempa_f Column Croup Labei: MAAT Column Physical Name: airtempa_f Column Croup Labei: Albed Column Croup Labei: Albed Column Physical Name: airtempa_f Column Croup Labei: Albed Column Physical Name: map_f Column Croup Labei: Albed Column Physical Name: map_f Column Croup Labei: Albed Column Physical Name: map_f Column Cabei: Low Column Physical Name: reannualprecip_f Column Croup Labei: RV Column Physical Name: reannualprecip_f Column Croup Labei: RV Column Physical Name: reannualprecip_f Column Croup Labei: RV Column Physical Name: reannualprecip_f Column Croup Labei: Low Column Physical Name: reannualprecip_f Column Croup Labei: RV Column Physic	Column Physical Name A narrative description their relationship to Column Physical Name Column Physical Name The estimated ratio Column Physical Name Column Physical Name	 geomdesc ion of the geomorphic setting of a each other. The individual parts albedodry_l albedodry_r albedodry_h of the incident short-wave (solar) 	a component. The description may of the description are recorded in th Column Group Label: Column Label: Column Label: Column Label:) radiation that is reflected by the ai	incorporate multiple geomorphic features as well he Component Geomorphic Description table. Albedo Dry Low RV High
A narative description of the geomorphic setting of a component. The description may incorporate multiple geomorphic features as well their relationship to each other. The individual parts of the description are recorded in the Component Geomorphic Description table. Column Physical Name: albedodry_f Column Label: Low Column Label: Now Column Physical Name: albedodry_h Column Label: Now Column Label: AMAT Column Physical Name: albedodry_f Column Coup Label: MAAT Column Physical Name: airtempa_r Column Cabel: High Column Label: Now Column Physical Name: airtempa_r Column Cabel: K V Column Physical Name: airtempa_r Column Label: Now Column Physical Name: airtempa_r Column Label: Now Column Physical Name: airtempa_r Column Label: Now Column Physical Name: airtempa_r Column Coup Label: MAAT Column Label: Now Column Physical Name: airtempa_r Column Label: Now Column Physical Name: map_h Column Label: Now Column Physical Name: reannualprecip_r Column Label: Now Column Physical Name: fd_r Column Laber High Column Label: Now Col	A narrative descripti their relationship to Column Physical Name Column Physical Name The estimated ratio Column Physical Name Column Physical Name	ion of the geomorphic setting of a each other. The individual parts : albedodry_I : albedodry_r : albedodry_h of the incident short-wave (solar)	a component. The description may of the description are recorded in th Column Group Label: Column Label: Column Label: Column Label:) radiation that is reflected by the ai	incorporate multiple geomorphic features as well he Component Geomorphic Description table. Albedo Dry Low RV High
their relationship is each other. The individual parts of the description are recorded in the Component Geomorphic Description table. Column Physical Name: albedodry_1 Column Labe: RV Column Physical Name: albedodry_n Column Labe: RV Column Physical Name: albedodry_n Column Labe: Hgh The estimated ratio of the incident short-wave (solar) radiation that is reflected by the air dry, less than 2 mm fraction of the soil surface. Column Physical Name: airtempa_1 Column Labe: NAT Column Physical Name: airtempa_n Column Labe: NAT Column Physical Name: airtempa_h Column Labe: Low Column Physical Name: airtempa_h Column Labe: Hgh The estimated ratio of the daily maximum and minimum temperatures for a calendar year taken over the standard "normal" period, 1 to 1990. Column Physical Name: map_1 Column Labe: Low Column Physical Name: map_1 Column Labe: WAP Column Physical Name: map_1 Column Labe: WAP Column Physical Name: map_1 Column Labe: Low Column Physical Name: map_1 Column Labe: Low Column Physical Name: map_1 Column Labe: NAP Column Physical Name: map_1 Column Labe: NAP Column Physical Name: map_1 Column Labe: RV Column Physical Name: reannualprecip_1 Column Labe: RV Column Physical Name: reannualprecip_7 Column Labe: RV Column Physical Name: reannualprecip_7 Column Labe: NV Column Physical Name: reannualprecip_7 Column Labe: RV Column Physical Name: reannualprecip_7 Column Labe: NV Column Physical Name: reannualprecip_7 Column Labe: NV Column Physical Name: ftd_1 Column Coupl_Labe: Frost Free Days Column Physical Name: ftd_1 Column Labe: RV Column Physical Name: ftd_1 Column Labe: NV Column Physical Name: ftd_1 Column Labe: RV Column Physical Name: ftd_1 Column Labe: NV Column Physical Name: ftd_1 Column Labe: NV Column Physical Name: ftd_1 Column Labe: RV Column Physical Name: ftd_1 Column Labe: NV Column	their relationship to Column Physical Name Column Physical Name Column Physical Name The estimated ratio Column Physical Name Column Physical Name	each other. The individual parts : albedodry_I : albedodry_r : albedodry_h of the incident short-wave (solar)	of the description are recorded in the Column Group Label: Column Label: Column Label: Column Label:) radiation that is reflected by the ai	he Component Geomorphic Description table. Albedo Dry Low RV High
Column Physical Name: albedodry_1 Column Label: Column Physical Name: albedodry_r Column Physical Name: albedodry_h Column Label: NV Column Physical Name: albedodry_h Column Label: NV Column Physical Name: airtempa_1 Column Label: NV Column Physical Name: airtempa_r Column Label: NV Column Physical Name: airtempa_h Column Label: NV Column Physical Name: airtempa_h Column Label: NV Column Physical Name: airtempa_h Column Label: NV Column Physical Name: marp_h Column Caubel: NV The arithmetic average of the daily maximum and minimum temperatures for a calendar tem over the standard "normal" period, 19 Column Physical Name: map_1 Column Label: NV Column Physical Name: map_1 Column Label: NV Column Physical Name: map_1 Column Labe! EoV Column Physical Name: map_1 Column Labe! NV Column Physical Name: reannualprecip_1 Column Labe! EoV Column Physical Na	Column Physical Name Column Physical Name The estimated ratio Column Physical Name Column Physical Name	 albedodry_r albedodry_h of the incident short-wave (solar) 	Column Label: Column Label: Column Label:) radiation that is reflected by the ai	Low RV High
Column Physical Name: albedodry_r Column Label: RV Column Physical Name: albedodry_h Column Label: High The estimated ratio of the incident short-wave (solar) radiation that is reflected by the air dry, less than 2 mm fraction of the soil surface. Column Cabel: MAT Column Physical Name: airtempa_1 Column Label: NAT Column Physical Name: airtempa_n Column Label: RV Column Physical Name: airtempa_n Column Label: RV Column Physical Name: airtempa_n Column Label: RV Column Physical Name: map_1 Column Label: RV Column Physical Name: map_1 Column Label: RV Column Physical Name: map_1 Column Label: RV Column Physical Name: map_n Column Label: RV Column Physical Name: reannual/(liquid) precipitation taken over the standard 'normal' period, 1961-1990. Column Physical Name: reannualprecip_1 Column Label: RV Column Physical Name: reannualprecip_1 Column Label: RV Column Physical Name: reannualprecip_1 Column Label:	Column Physical Name Column Physical Name The estimated ratio Column Physical Name Column Physical Name	 albedodry_r albedodry_h of the incident short-wave (solar) 	Column Label: Column Label:) radiation that is reflected by the ai	RV High
Column Physical Name: albedodry_h Column Label: High The estimated ratio of the incident short-wave (solar) radiation that is reflected by the air dry, less than 2 mm fraction of the soil surface. Column Physical Name: airtempa_1 Column Label: Low Column Physical Name: airtempa_n Column Label: RV Column Physical Name: airtempa_n Column Label: High The arithmetic average of the daily maximum and minimum temperatures for a calendar year taken over the standard "normal" period, 1 to 1990. Column Physical Name: map_n Column Label: NP Column Physical Name: reannualprecip_1 Column Label: RV Column Physical Name: reannualprecip_1 Column Label: NP Column Physical Name: reannualprecip_1 Column Label: NP Column Physical Name: reannualprecip_1 Column Label: NP	Column Physical Name The estimated ratio Column Physical Name Column Physical Name	: albedodry_h	Column Label:) radiation that is reflected by the ai	High
The estimated ratio of the incident short-wave (solar) radiation that is reflected by the air dry, less than 2 mm fraction of the soil surface. Column Physical Name: airtempa_1 Column Label: Low Column Physical Name: airtempa_n Column Label: RV Column Physical Name: airtempa_n Column Label: RV Column Physical Name: airtempa_n Column Label: MAT The arithmetic average of the deily maximum and minimum temperatures for a calendar year taken over the standard "normal" period, 1 normal" Column Physical Name: map_n Column Label: MAP Column Physical Name: map_n Column Label: Low Column Physical Name: map_n Column Label: High The arithmetic average of the total annual (liquid) precipitation taken over the standard "normal" period, 1961-1990. Column Physical Name: reannualprecip_1 Column Label: Low Column Physical Name: reannualprecip_n Column Label: Low Column Physical Name: reannualprecip_n Column Label: Low Column Physical Name: reannualprecip_n Column Label: REAP Column Physical Name: reannualprecip_n Column Label:	The estimated ratio Column Physical Name Column Physical Name	of the incident short-wave (solar) radiation that is reflected by the ai	C .
Column Group Label: MAAT Column Physical Name: airtempa_r Column Physical Name: airtempa_r Column Physical Name: airtempa_n Column Physical Name: airtempa_n Column Physical Name: airtempa_n Column Physical Name: map_l Column Physical Name: map_r Column Physical Name: map_r Column Physical Name: map_r Column Physical Name: map_r Column Physical Name: map_n Column Physical Name: map_n Column Physical Name: map_n Column Physical Name: map_n Column Physical Name: reannualprecip_i Column Physical Name: reannualprecip_i Column Physical Name: reannualprecip_i Column Physical Name: reannualprecip_r Column Physical Name: fd_r Column Physical Name: ffd_r	Column Physical Name Column Physical Name		-	r dry, less than 2 mm fraction of the soil surface.
Column Physical Name: airtempa_r Column Label: RV Column Physical Name: airtempa_r Column Label: High The arithmetic average of the daily maximum and minimum temperatures for a calenual "period, 1" MAP Column Physical Name: map_1 Column Label: MAP Column Physical Name: map_1 Column Label: Name Column Physical Name: map_n Column Label: NaP Column Physical Name: map_n Column Corup Label: MAP Column Physical Name: map_n Column Corup Label: NaP Column Physical Name: map_n Column Corup Label: NaP Column Physical Name: reannualprecip_r Column Corup Label: REAP Column Physical Name: reannualprecip_r Column Corup Label: RV Column Physical Name: reannualprecip_r Column Label: RV Column Physical Name: reannualprecip_r Column Label: Net An estimate of the amount of moisture available for plant use and/or soll forming processes at a given site. It may vary, plus or minus, fr Column Physical Name: ffd_r Column Cabel: Net Column	Column Physical Name	: airtempa_l	Column Group Label:	
Column Physical Name:airtempa_hColumn Label:RV Column Label:The arithmetic average of the daily maximum and minimum temporatures for a calendar year taken over the standard 'normal' period, 1 6 1990.MAP Column Physical Name:MAP Column Label:Column Physical Name:map_1Column Label:NAP Column Physical Name:map_nThe arithmetic average of the total annual (liquid) precipitation taken over the standard 'normal' period, 1961-1990.NAP Column Label:NAP Reserver and the standard 'normal' period, 1961-1990.Column Physical Name:reannualprecip_1Column Label:NAP LowColumn Physical Name:reannualprecip_1Column Label:NAP LowColumn Physical Name:reannualprecip_nColumn Label:NAP LowColumn Physical Name:reannualprecip_nColumn Label:NAP LowColumn Physical Name:reannualprecip_nColumn Label:NAP LowColumn Physical Name:reannualprecip_nColumn Label:NAP LowColumn Physical Name:fd_1Column Label:NAP LowColumn Physical Name:fd_1 </td <td>Column Physical Name</td> <td>: airtempa_I</td> <td></td> <td>MAAT</td>	Column Physical Name	: airtempa_I		MAAT
Column Physical Name: intempa_h Column Label: High The arithmetic average of the daily maximum and minimum temperatures for a calendar year taken over the standard 'normal' period, 1 for 1990. Column Chubel: MAP Column Physical Name: map_1 Column Label: Low Column Physical Name: map_r Column Label: High The arithmetic average of the total annual (liquid) precipitation taken over the standard 'normal' period, 1961-1990. Column Label: High The arithmetic average of the total annual (liquid) precipitation taken over the standard 'normal' period, 1961-1990. Column Label: Column Label: No Column Physical Name: reannualprecip_1 Column Label: Low Column Label: No Column Physical Name: reannualprecip_r Column Label: No No No No Column Physical Name: reannualprecip_h Column Label: No No <td>•</td> <td></td> <td>Column Label:</td> <td>Low</td>	•		Column Label:	Low
The arithmetic average of the daily maximum and minimum temperatures for a calendar year taken over the standard "normal" period, 1 or 1990. Column Physical Name: map_1 Column Label: Low Column Physical Name: map_n Column Label: RV Column Physical Name: map_n Column Label: High The arithmetic average of the total annual (liquid) precipitation taken over the standard "normal" period, 1961-1990. Column Physical Name: reannualprecip_1 Column Label: REAP Column Physical Name: reannualprecip_r Column Label: High An estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fr "actual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc. Column Physical Name: ffd_1 Column Label: NV Column Physical Name: ffd_1 Column Label: High The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 186 to 1990 will be exceeded in 5 years out of 10. Column Physical Name: mircapc Column Label: Nirr LCC The broadest category in the land capability classification system for nonirrigated soils.		: airtempa_r	Column Label:	RV
to 1990. Column Group Label: MAP Column Physical Name: map_r Column Label: Low Column Physical Name: map_h Column Label: RV Column Physical Name: map_h Column Label: REAP Column Physical Name: reannualprecip_r Column Label: Low Column Physical Name: reannualprecip_r Column Label: Low Column Physical Name: reannualprecip_r Column Label: Low Column Physical Name: reannualprecip_n Column Label: Low Column Physical Name: reannualprecip_r Column Label: Not reannualprecip_r Column Physical Name: reannualprecip_h Column Label: Not reannualprecip_r Column Physical Name: ffd_1 Column Label: Not reannualprecip_r Column Physical Name: ffd_1 Column Label: Low Column Physical Name: ffd_1 Column Label: Low Column Physical Name: ffd_1 Column Label: Not reannualprecip_r Column Physical Name: ffd_1 Column Label: Not reannualprecip_r Column Physical N	Column Physical Name	: airtempa_h	Column Label:	High
Column Physical Name:map_lColumn Label:LowColumn Physical Name:map_rColumn Label:RVColumn Physical Name:map_hColumn Label:HighThe arithmetic average of the total annual (liquid) precipitation taken over the standard "normal" period, 1961-1990.Column Physical Name:REAPColumn Physical Name:reannualprecip_lColumn Label:LowColumn Physical Name:reannualprecip_rColumn Label:NVColumn Physical Name:reannualprecip_nColumn Label:HighAn estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fr "actual" precipitation at a function of runon, runoff, temperature, aspect, etc.Frost Free DaysColumn Physical Name:ffd_rColumn Label:LowColumn Physical Name:ffd_fColumn Label:NVColumn Physical Name:ffd_fColumn Label:LowColumn Physical Name:ffd_fColumn Label:NVColumn Physical Name:ffd_fColumn Label:NVColumn Physical Name:ffd_hColumn Label:NVColumn Physical Name:ffd_rColumn Label:NVColumn Physical Name:infracpclColumn Label:NVColumn Physical Name:ffd_rColumn Label:NVColumn Physical Name:infracpclColumn Label:Nirr LCCThe expected number of days between the last freezing temperature (or degrees Celsius) in the fall (Lau-Dee). The number of days is based on site.		age of the daily maximum and m	inimum temperatures for a calendar	r year taken over the standard "normal" period, 1
Column Physical Name:map_lColumn Label:LowColumn Physical Name:map_rColumn Label:RVColumn Physical Name:map_hColumn Label:HighThe arithmetic average of the total annual (liquid) precipitation taken over the standard "normal" period, 1961-1990.Column Physical Name:reannualprecip_lColumn Label:REAPColumn Physical Name:reannualprecip_rColumn Label:LowColumn Physical Name:reannualprecip_rColumn Label:RVColumn Physical Name:reannualprecip_nColumn Label:HighAn estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fr "actual" precipitation at as a function of runon, runoff, temperature, aspect, etc.Frost Free DaysColumn Physical Name:ffd_rColumn Label:LowColumn Physical Name:ffd_rColumn Label:NColumn Physical Name:infracepclColumn Label:Nirr LCCThe expected number of days between the last freezing temperature (or degrees Celsius) in the fail (Aug-Dec). The number of days is based on soil.Nirr LCCThe broadest category in the land capability classification system for norirrigated soils.Nirr SubclNirr SubclThe broadest category in the land ca			Column Group Label:	МАР
Column Physical Name:map_rColumn Label:RVColumn Physical Name:map_hColumn Label:HighThe arithmetic average of the total annual (liquid) precipitation taken over the standard "normal" period, 1961-1990.EAPColumn Physical Name:reannualprecip_rColumn Label:LowColumn Physical Name:reannualprecip_rColumn Label:RVColumn Physical Name:reannualprecip_rColumn Label:HighAn estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fi "actual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc.Frost Free DaysColumn Physical Name:ffd_1Column Label:LowColumn Physical Name:ffd_rColumn Label:NoColumn Physical Name:ffd_rColumn Label:NoColumn Physical Name:ffd_rColumn Label:NoColumn Physical Name:ffd_rColumn Label:NoThe expected number of days between the last freezing temperature () degrees Celsius) in spring (Jan-Jul) and the first freezing "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10.Nirr LCCThe broadest category in the land capability classification system for norizidate soils.Nirr SubclNirr SubclThe second category in the land capability classification system for norizidate soils.Nirr SubclNirr SubclThe second category in the land capability classification system for norizidate soils.Nirr SubclColumn Physical Name:nirrcapsclColumn Label:<	Column Physical Name	: map_l		
Column Physical Name: map_h Column Label: High The arithmetic average of the total annual (liquid) precipitation taken over the standard "normal" period, 1961-1990. Column Physical Name: reannualprecip_I Column Label: REAP Column Physical Name: reannualprecip_r Column Label: RV Column Physical Name: reannualprecip_h Column Label: High An estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fractual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc. Column Physical Name: ftd_I Column Croup Label: Frost Free Days Column Physical Name: ftd_r Column Label: Low Column Physical Name: ftd_r Column Label: No Column Physical Name: ftd_r <	•	•	Column Label:	RV
Column Physical Name: reannualprecip_I Column Label: Low Column Physical Name: reannualprecip_r Column Label: RV Column Physical Name: reannualprecip_h Column Label: High An estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fit "actual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc. Frost Free Days Column Physical Name: ffd_1 Column Label: Low Column Physical Name: ffd_fr Column Label: RV Column Physical Name: ffd_fr Column Label: RV Column Physical Name: ffd_fr Column Label: Nir The expected number of days between the last freezing temperature (0 degrees Celsius) in the fail (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10	•	• -	Column Label:	High
Column Physical Name: reannualprecip_1 Column Label: Low Column Physical Name: reannualprecip_r Column Label: RV Column Physical Name: reannualprecip_h Column Label: High An estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fit "actual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc. Frost Free Days Column Physical Name: ftd_1 Column Label: Low Column Physical Name: ftd_r Column Label: RV Column Physical Name: ftd_fr Column Label: RV Column Physical Name: ftd_h Column Label: RV Column Physical Name: ftd_n Column Label: RV Column Physical Name: ftd_n Column Label: Nir The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on 10. Column Physical Name: nircapcl Column Label: Nirr LCC The broadest category in the land capability classifica	The arithmetic avera	age of the total annual (liquid) pr	ecipitation taken over the standard	"normal" period, 1961-1990.
Column Physical Name: reannualprecip_r Column Label: RV Column Physical Name: reannualprecip_h Column Label: High An estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, fractual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc. Frost Free Days Column Physical Name: ffd_1 Column Label: Low Column Physical Name: ffd_r Column Label: RV Column Physical Name: ffd_n Column Label: Nerr LCC The expected number of days between the last freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Nirr LCC Column Physical Name: nirrcapcl Column Label: Nirr Subcl The broadest category in the land capability classification system for nonirrigated soils. Nirr Subcl			Column Group Label:	REAP
Column Physical Name: reannualprecip_h Column Label: High An estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, for "actual" precipitation anounts as a function of runon, runoff, temperature, aspect, etc. Frost Free Days Column Physical Name: ffd_1 Column Label: Low Column Physical Name: ffd_r Column Label: RV Column Physical Name: ffd_h Column Label: High The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Nirr LCC Column Physical Name: nircapcl Column Label: Nirr Subcl The broadest category in the land capability classification system for nonirrigated soils. Nirr Subcl The second category in the land capability classification system for nonirrigated soils. Nirr Subcl	Column Physical Name	: reannualprecip_l	Column Label:	Low
An estimate of the amount of moisture available for plant use and/or soil forming processes at a given site. It may vary, plus or minus, for "actual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc. Column Group Label: Frost Free Days Column Physical Name: ffd_1 Column Label: Low Column Physical Name: ffd_r Column Physical Name: ffd_h Column Label: RV Column Label: High The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Column Physical Name: nirrcapcl Column Label: Nirr LCC The broadest category in the land capability classification system for nonirrigated soils. Column Label: Nirr Subcl The second category in the land capability classification system for nonirrigated soils.	Column Physical Name	: reannualprecip_r	Column Label:	RV
"actual" precipitation amounts as a function of runon, runoff, temperature, aspect, etc. Column Group Label: Frost Free Days Column Physical Name: ffd_l Column Label: Low Column Physical Name: ffd_fr Column Label: RV Column Physical Name: ffd_h Column Label: RV Column Physical Name: ffd_h Column Label: High The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Column Label: Nirr LCC The broadest category in the land capability classification system for nonirrigated soils. Column Label: Nirr Subcl The second category in the land capability classification system for nonirrigated soils. Column Label: Nirr Subcl	Column Physical Name	: reannualprecip_h	Column Label:	High
Column Physical Name: ffd_I Column Label: Low Column Physical Name: ffd_r Column Label: RV Column Physical Name: ffd_h Column Label: High The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Column Physical Name: nircapcl Column Label: Nirr LCC The broadest category in the land capability classification system for norirrigated soils. Column Label: Nirr Subcl The second category in the land capability classification system for norirrigated soils. Nirr Subcl Nirr Subcl				ses at a given site. It may vary, plus or minus, fr
Column Physical Name: ffd_r Column Label: RV Column Physical Name: ffd_h Column Label: High The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Column Physical Name: nircapcl Column Label: Nirr LCC The broadest category in the land capability classification system for nonirrigated soils. Column Label: Nirr Subcl The second category in the land capability classification system for nonirrigated soils. Nirr Subcl Nirr Subcl			Column Group Label:	Frost Free Days
Column Physical Name:ffd_hColumn Label:HighThe expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10.In spring (Jan-Jul) and the first freezing the standardColumn Physical Name:nirrcapclColumn Label:Nirr LCCThe broadest category in the land capability classification system for normirigated soils.Nirr SubclThe second category in the land capability classification system for normirigated soils.Nirr Subcl	Column Physical Name	: ffd_l	Column Label:	Low
The expected number of days between the last freezing temperature (0 degrees Celsius) in spring (Jan-Jul) and the first freezing temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Column Physical Name: nirrcapcl Column Label: Nirr LCC The broadest category in the land capability classification system for nonirrigated soils. Column Label: Nirr Subcl The second category in the land capability classification system for nonirrigated soils. Nirr Subcl Nirr Subcl	Column Physical Name	: ffd_r	Column Label:	RV
temperature (0 degrees Celsius) in the fall (Aug-Dec). The number of days is based on the probability that the values for the standard "normal" period of 1961 to 1990 will be exceeded in 5 years out of 10. Column Physical Name: nirrcapcl Column Label: Nirr LCC The broadest category in the land capability classification system for nonirrigated soils. Column Label: Nirr Subcl The second category in the land capability classification system for nonirrigated soils. Nirr Subcl Nirr Subcl	Column Physical Name	: ffd_h	Column Label:	High
The broadest category in the land capability classification system for nonirrigated soils. Column Physical Name: nirrcapscl Column Label: Nirr Subcl The second category in the land capability classification system for nonirrigated soils.	temperature (0 degr	rees Celsius) in the fall (Aug-Dec). The number of days is based on	
Column Physical Name: nirrcapscl Column Label: Nirr Subcl The second category in the land capability classification system for nonirrigated soils.	Column Physical Name	: nirrcapcl	Column Label:	Nirr LCC
The second category in the land capability classification system for nonirrigated soils.	The broadest catego	ory in the land capability classific	ation system for nonirrigated soils.	
	Column Physical Name	: nirrcapscl	Column Label:	Nirr Subcl
Column Physical Name: nirrcapunit Column Label: Nirr LCU	The second categor	ry in the land capability classifica	tion system for nonirrigated soils.	
	Column Physical Name	: nirrcapunit	Column Label:	Nirr LCU

The third category in the land capability classification system for nonirrigated soils.



Table Physical Name:	comp	onent			
Table Label:	Comp	onent			
Column Physical Na	me:	irrcapcl	Colu	mn Label:	Irr LCC
The broadest ca	tegory	in the land capability classific	cation system for irrigated	l soils.	
Column Physical Na	me:	irrcapscl	Colu	mn Label:	Irr Subcl
The second cate	egory ir	n the land capability classifica	tion system for irrigated s	soils.	
Column Physical Na	me:	irrcapunit	Colu	mn Label:	Irr LCU
The third catego	ry in th	e land capability classification	n system for irrigated soil	s.	
Column Physical Na	me:	cropprodindex	Colu	mn Label:	Prod Index
An index of the c	capacit	y of a soil to produce a speci	fic plant under a defined i	managemer	nt system.
Column Physical Na	me:	constreeshrubgrp	Colu	mn Label:	Cons Tree Shrub Group
	nit or a	rea having similar climatic an			ciated with a soil map unit component. A CTSG is a I the selection and height of growth of trees and
Column Physical Na	me:	wndbrksuitgrp	Colu	mn Label:	Windbreak Suitability (Obsolete)
A grouping for se Forestry Manual,		g plant species best suited fo	r different kinds of soils a	nd for predi	cting height growth and effectiveness. (National
			Column Gro	oup Label:	Range Prod
Column Physical Na	me:	rsprod_l		mn Label:	-
Column Physical Na	me:	rsprod_r	Colu	mn Label:	RV
Column Physical Na	me:	rsprod_h	Colu	mn Label:	High
The estimated a	nnual p	potential production of range	forage per year.		
Column Physical Na	me:	foragesuitgrpid	Colu	mn Label:	Forage Suitability Group ID
The identifier of	the Fo	rage Suitability Group to whic	h the map unit compone	nt is assigne	ed.
Column Physical Na	me:	wlgrain	Colu	mn Label:	Grain Habitat
Suitability of the	soil to	produce the wildlife element	grain.		
Column Physical Na	me:	wlgrass	Colu	mn Label:	Grass Habitat
Suitability of the	soil to	produce the wildlife element	grass.		
Column Physical Na	me:	wlherbaceous	Colu	mn Label:	Herbaceous Habitat
Suitability of the	soil to	produce the wildlife element	herbaceous plants.		
Column Physical Na	me:	wlshrub	Colu	mn Label:	Shrub Habitat
Suitability of the	soil to	produce the wildlife element	shrub.		
Column Physical Na	me:	wlconiferous	Colu	mn Label:	Conifer Habitat
Suitability of the	soil to	produce the wildlife element	coniferous trees.		

ble Physical Name: con	nponent		
ole Label: Con	nponent		
Column Physical Name:	wlhardwood	Column Label:	Hardwood Habitat
Suitability of the soil	to produce the wildlife element	t hardwood trees.	
Column Physical Name:	wlwetplant	Column Label:	Wetland Habitat
Suitability of the soil	to produce the wildlife habitat	element wetland plant.	
Column Physical Name:	wlshallowwat	Column Label:	Water Habitat
Suitability of the soil	to support the wildlife habitat e	element shallow water.	
Column Physical Name:	wirangeland	Column Label:	Rangeland Wildlife
Suitability of the soil	to support the habitat requiren	nents for rangeland wildlife.	
Column Physical Name:	wlopenland	Column Label:	Openland Wildlife
Suitability of the soil	to support the habitat requiren	nents for openland wildlife.	
Column Physical Name:	wlwoodland	Column Label:	Woodland Wildlife
Suitability of the soil	to produce the habitat element	ts for woodland wildlife.	
Column Physical Name:	wlwetland	Column Label:	Wetland Wildlife
Suitability of the soil	to support the habitat element	s for wetland wildlife.	
Column Physical Name:	soilslippot	Column Label:	Soil Slip Pot
and 3) other normal	practices are applied. Increasi	ing the hazard of slippage but not cor	is removed, 2) soil water is at or near saturation, nsidered in this rating are: 1) the undercutting lower contribution to the site such as through irrigation.
Column Physical Name:	frostact	Column Label:	Frost Action
An interpretation rati	ng of the susceptibility of the s	oil to frost heaving.	
		Column Group Label:	Init Subsid
Column Physical Name:	initsub_l	Column Label:	Low
Column Physical Name:		Column Label:	RV
Column Physical Name:	initsub_h	Column Label:	High
The decrease of suri layers. (NSSH)	face elevation that occurs withi	in the first 3 years of drainage of wet	soils having organic layers or semifluid mineral
		Column Group Label:	Total Subsid
Column Physical Name:	totalsub_l	Column Label:	
Column Physical Name:		Column Label:	RV
Column Physical Name:	totalsub_h	Column Label:	High
The potential decrea	se of surface elevation as a re	sult of the drainage of wet soils havin	ng organic layers or semifluid mineral layers. (NSSH)
Column Physical Name:	hydgrp	Column Label:	Hydrologic Group
A group of soils havi	ng similar runoff potential unde	er similar storm and cover conditions.	Examples are A and A/D. (NSSH)

USDA Natural Resources

Conservation Service

-	nponent		
ble Label: Cor Column Physical Name:	nponent corcon	Column Label:	Corrosion Concrete
Susceptibility of cond	crete to corrosion when in contact with the s	oil.	
Column Physical Name:	corsteel	Column Label:	Corrosion Steel
Susceptibility of unco	oated steel to corrosion when in contact with	the soil.	
Column Physical Name:	taxcIname	Column Label:	Taxonomic Class
A concatenation of the	he Soil Taxonomy subgroup and family for a	soil (long name).	
Column Physical Name:	taxorder	Column Label:	Order
The highest level in a	Soil Taxonomy.		
Column Physical Name:	taxsuborder	Column Label:	Suborder
The second level of	Soil Taxonomy. The suborder is below the c	order and above the gre	eat group.
Column Physical Name:	taxgrtgroup	Column Label:	Great Group
The third level of Sol	il Taxonomy. The category is below the sub	order and above the su	ıbgroup.
Column Physical Name:	taxsubgrp	Column Label:	Subgroup
The fourth level of S	oil Taxonomy. The subgroup is below great	group and above famil	у.
Column Physical Name:	taxpartsize	Column Label:	Particle Size
Particle-size classes texture. (Soil Taxon		e refers to grain-size dis	stribution of the whole soil and is not the same as
Column Physical Name:	taxpartsizemod	Column Label:	Particle Size Mod
Taxonomic family cri section. (Soil Taxon		more than two strongly	y contrasting classes in the particle size control
Column Physical Name:	taxceactcl	Column Label:	CEC Activity CI
	tivity classes are used as family criteria diffe o clay ratio. (Soil Taxonomy)	rentiae. It is the relative	e cation exchange (CEC) activity level of the soil
Column Physical Name:	taxreaction	Column Label:	Reaction
	ce or absence of carbonates and the reactio ily differentiae. (Soil Taxonomy)	n. They are treated tog	gether because of their intimate relationship, and are
Column Physical Name:	taxtempcl	Column Label:	Temp Class
	y temperature class used to construct the of embedded in the classification name. The a		e. It may be null when the taxonomic family erature regime is recorded in another place.
Column Physical Name:	taxmoistscl	Column Label:	Moist Subclass
Soil moisture subcla	sses are taxonomic subaroun criteria, wheth	or included or not in th	e name of the subgroup. The definition of each

Soil moisture subclasses are taxonomic subgroup criteria, whether included or not in the name of the subgroup. The definition of each subclass is dependent upon the specific taxonomic great group to which it is attached.



able Physical Name: co	omponent						
able Label: Co	omponent						
Column Physical Name	e: taxtempregime	Column Label: Temp Regime					
Soil temperature re	gime as defined in Soil Taxonomy.						
Column Physical Name	e: soiltaxedition	Column Label: Keys to Taxonomy Edition Used					
The edition of Keys	to Soil Taxonomy used to classify t	he soil.					
Column Physical Name	e: castorieindex	Column Label: CA Storie Index					
of evaluation. The	The California Storie Index expresses numerically the relative degree of suitability of a soil for general intensive agricultural uses at the time of evaluation. The rating is based on soil characteristics only and is obtained by evaluating such factors as soil depth, texture of the surface soil, subsoil characteristics, and surface relief.						
	Walter W. Weir. 1948. Manual for id ts Store, University of California, Be	entifying and classifying California soil series. With 1958 Supplement, revised 1978. kley, California.					
Column Physical Name	e: flecolcomnum	Column Label: FL Ecol Comm #					
		26 Ecological Communities of Florida" 1995. This publication is based on the ic vegetative community, which in turn provides the habitat needed by specific					
Column Physical Name	e: flhe	Column Label: FL HE					
A data element wit	A data element with a yes/no entry, assigned by soil component, used in Florida. It is used to identify highly erodible land.						
Column Physical Name	e: flphe	Column Label: FL PHE					
erodibility index of map unit by the sol type (water or wind	a soil survey map unit. The erodibili I loss tolerance (T) value established erosion). The T value represents th	mponent, used in Florida. The basis for identifying highly erodible land is the ty index of a soil is determined by dividing the potential erodibility for each soil survey I for the soil. The potential erodibility for a map unit differs according to the erosion the maximum annual rate of soil erosion that could take place without causing a n erodibility index of 8 or more is a highly erodible soil map unit.					
and (2) the RKLS/1	value using the maximum LS factor	nighly erodible if: (1) the RKLS/T value using the minimum LS factor is less than 8 r is equal to or greater than 8. (Predicting Rainfall Erosion Losses; A Guide to lat. FSA Handbook Sec. 511.23, and Florida Erosion Control Handbook)					
Column Physical Name	e: flsoilleachpot	Column Label: FL Leach Pot					
•	soil to allow chemicals to leave the Medium are considered to pose a po	application site by leaching through the soil, as used in Florida state law. Soils with tential leaching hazard.					
Column Physical Name	e: flsoirunoffpot	Column Label: FL Runoff Pot					
		application site with runoff water and/or detached soil particles, as defined for use in idered to pose a potential runoff hazard.					
Column Physical Name	e: fltemik2use	Column Label: FL Temik					
Temik cannot be u a minimum of 30 fe 1. A permeability o	sed within 1000 feet of a drinking wa et below the water table in soils that f twenty inches/hour or more (very ra						

2. A water holding capacity of less than 0.06 inch/inch of soil (very low water holding capacity)--in all horizons to a depth of 80 inches or to bedrock if bedrock is within 80 inches of the surface.

The choice indicates that if a component has soil properties, according to state labeling, favorable for the application of the pesticide Temik 10G, the entry is Yes. If the component does not have favorable properties the entry is No.



 conditions. The soil related condition A permeability of six inches/hour of 	ph 4E Insecticide are appl is are as follows: r more (rapid or very rapid ch/inch of soil or less (low s or to bedrock if bedrock i nent has soil properties, ac the entry is Yes. If the cor	d permeability) and v or very low water holding is within 80 inches of the s ccording to state labeling, mponent does not have fa	' is in Florida. Please note the label for the capacity) surface. favorable for the application of the pesticide
 Soil related use restrictions for Trium, conditions. The soil related condition 1. A permeability of six inches/hour of 2. A water holding capacity of 0.10 intin all horizons to a depth of 80 inches. The choice indicates that if a compont Triumph 4E Insecticide (trademark), the column Physical Name: indraingrp A group of soils that share similar rect Purdue University) Column Physical Name: innitratelead: A number which reflects annual precinin Indiana. Column Physical Name: misoimgmtg. A system for ranking soils for major u profile texture, the natural drainage cli (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgrg. A system for ranking soils in Virginia i System (VALUES) 1993. 	ph 4E Insecticide are appl is are as follows: r more (rapid or very rapid ch/inch of soil or less (low s or to bedrock if bedrock i nent has soil properties, ac the entry is Yes. If the cor	licable in certain condition d permeability) and v or very low water holding is within 80 inches of the s ccording to state labeling, mponent does not have fa	' is in Florida. Please note the label for the capacity) surface. favorable for the application of the pesticide
 conditions. The soil related condition 1. A permeability of six inches/hour of 2. A water holding capacity of 0.10 inci- in all horizons to a depth of 80 inches The choice indicates that if a compon- Triumph 4E Insecticide (trademark), t Column Physical Name: indraingrp A group of soils that share similar rec Purdue University) Column Physical Name: innitratelead A number which reflects annual preci- nitrate which could be leached in pero in Indiana. Column Physical Name: misoimgmtg A system for ranking soils for major u profile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgrp A system for ranking soils in Virginia i System (VALUES) 1993. 	is are as follows: ir more (rapid or very rapid ch/inch of soil or less (low s or to bedrock if bedrock i nent has soil properties, ac the entry is Yes. If the cor	d permeability) and v or very low water holding is within 80 inches of the s ccording to state labeling, mponent does not have fa	r capacity) surface. favorable for the application of the pesticide
 Triumph 4E Insecticide (trademark), t Column Physical Name: indraingrp A group of soils that share similar rece Purdue University) Column Physical Name: innitratelead A number which reflects annual precin nitrate which could be leached in percent in Indiana. Column Physical Name: misoimgmtg A system for ranking soils for major u profile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgrg A system for ranking soils in Virginia in System (VALUES) 1993. 	the entry is Yes. If the cor	mponent does not have fa	
A group of soils that share similar rec Purdue University) Column Physical Name: innitratelead A number which reflects annual preci- nitrate which could be leached in pero in Indiana. Column Physical Name: misoimgmtg A system for ranking soils for major u profile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgrg A system for ranking soils in Virginia i System (VALUES) 1993.	commendations for drainag	Column Label:	
 Purdue University) Column Physical Name: innitratelead A number which reflects annual precininitrate which could be leached in percinin Indiana. Column Physical Name: misoimgmtg A system for ranking soils for major uprofile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtggg A system for ranking soils in Virginia System (VALUES) 1993. 	commendations for drainag		IN Drainage Grp
A number which reflects annual preci- nitrate which could be leached in perc- in Indiana. Column Physical Name: misoimgmtg A system for ranking soils for major u profile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgrg A system for ranking soils in Virginia i System (VALUES) 1993.		ge whether the drainage is	s subsurface or surface. (Agronomy Guide, ID-160
nitrate which could be leached in perc in Indiana. Column Physical Name: misoimgmtg A system for ranking soils for major u profile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgrg A system for ranking soils in Virginia i System (VALUES) 1993.	chi	Column Label:	IN NO3 Leach Index
A system for ranking soils for major u profile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgr A system for ranking soils in Virginia System (VALUES) 1993.			The system allows comparison of the amount of the Midwest National Technical Center and are used
profile texture, the natural drainage cl (Mokma, D.L., E.P. Whiteside, and J. 1262, 12 pp. Column Physical Name: vasoimgtgrp A system for ranking soils in Virginia i System (VALUES) 1993.	grp	Column Label:	MI Soil Mgmt Grp
A system for ranking soils in Virginia System (VALUES) 1993.	lass, and the managemen	nt groups are listed in the s	are assigned to a group according to the dominar same order as the series named in the complex. d Use Planning. Mich. State Univ., Ext. Bull. E-
System (VALUES) 1993.	р	Column Label:	VA Soil Mgmt Grp
Column Physical Name: mukey	for productivity estimates.	Developed by VPI&SU.	See Virginia Agronomic Land Use Evaluation
		Column Label:	Mapunit Key
A non-connotative string of character		/ a record in the Mapunit t	able.
Column Physical Name: cokey	s used to uniquely identify		Component Key
A non-connotative string of character	s used to uniquely identify	Column Label:	



Table Physical Name:	copm	ı						
Table Label:	Comp	oonent Parent Material						
Column Physical N	ame:	pmorder	Column Label:	Vertical Order				
	The sequence in which the parent material occurs, when more than one parent material exists for one soil profile. If only one parent material occurs for a soil, i.e. no lithologic discontinuities, no entry is required.							
Column Physical N	ame:	pmmodifier	Column Label:	Textural Modifier				
		the texture of the parent material ticle-size classes in Soil Taxonon		se of textural groupings defined in the Soil Survey				
Column Physical N	ame:	pmgenmod	Column Label:	General Modifier				
A user specified term(s) used to further describe the nature of the parent material for a given soil.								
Column Physical N	ame:	pmkind	Column Label:	Kind				
A term describing the general physical, chemical and mineralogical composition of the material, mineral or organic, from which the soil develops. Mode of deposition and/or weathering may be implied or implicit.								
Column Physical N	ame:	pmorigin	Column Label:	Origin				
The type of bedrock from which the parent material was derived.								
Column Physical N	ame:	copmgrpkey	Column Label:	Component Parent Material Group Key				
A non-connotative string of characters used to uniquely identify a record in the Component Parent Material Group table.								
Column Physical N	ame:	copmkey	Column Label:	Component Parent Material Key				
A non-connotat	tive strii	ng of characters used to uniquely	identify a record in the Component	ent Parent Material table				

A non-connotative string of characters used to uniquely identify a record in the Component Parent Material table.



Table Physical Name: copn	ngrp				
Table Label: Com	ponent Parent Material Group				
Column Physical Name:	pmgroupname	Column Label:	Group Name		
	nation of PARENT_MATERIAL_MODIFIER, PAI s that may occur in a vertical cross section of a s	_	_KIND, and PARENT_MATERIAL_ORIGIN for each		
Column Physical Name:	rvindicator	Column Label:	RV?		
A yes/no field that indicates if a value or row (set of values) is representative for the component.					
Column Physical Name:	cokey	Column Label:	Component Key		
A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical Name:	copmgrpkey	Column Label:	Component Parent Material Group Key		
A non-connotative string of characters used to uniquely identify a record in the Component Parent Material Group table.					

Table Physical Name:	copwindbr	eak			
Table Label:	Component	t Potential Windbreak			
		C	olumn Group Label:	Height	
Column Physical N	lame: wnd	dbrkht_l	Column Label:	Low	
Column Physical N	lame: wnd	dbrkht_r	Column Label:	RV	
Column Physical N	lame: wnd	dbrkht_h	Column Label:	High	
Windbreak tree	e height at age	e 20 years.			
Column Physical N	lame: plar	ntsym	Column Label:	Plant Symbol	
A unique symb	ol used to ide	ntify a plant genus or a plant species.	(The PLANTS Datab	ase, USDA-NRCS, National Plant Data Center.)	
Column Physical N	lame: plar	ntsciname	Column Label:	Scientific Name	
The full genus and species name as listed in the PLANTS Database, USDA-NRCS, National Plant Data Center.					
Column Physical N	lame: plar	ntcomname	Column Label:	Common Name	
A generally accepted common name used for a plant in a geographic region, usually a state.					
Column Physical N	lame: cok	ey	Column Label:	Component Key	
A non-connotative string of characters used to uniquely identify a record in the Component table.					
Column Physical N	lame: cop	windbreakkey	Column Label:	Component Potential Windbreak Key	

A non-connotative string of characters used to uniquely identify a record in the Component Potential Windbreak table.



Table Physical Name: 0	corestrictions			
Table Label: 0	Component Restrictions			
Column Physical Nan	ne: reskind	Column Label:	Kind	
		ne or more physical, chemical, or thermal prop wise provides an unfavorable root environmer	perty(ies) that significantly reduce the movement of at.	
Column Physical Nan	ne: reshard	Column Label:	Hardness	
The rupture resist	tance of air dried and thei	n submerged block-like specimens of mineral	material.	
		Column Group Label:	Top Depth	
Column Physical Nan	ne: resdept_l	Column Label:	Low	
Column Physical Nan	ne: resdept_r	Column Label:	RV	
Column Physical Nan	ne: resdept_h	Column Label:	High	
The distance from	n the soil surface to the up	oper boundary of the restrictive layer.		
		Column Group Label:	Bottom Depth	
Column Physical Nan	ne: resdepb_l	Column Label:	Low	
Column Physical Nan	ne: resdepb_r	Column Label:	RV	
Column Physical Nan	ne: resdepb_h	Column Label:	High	
The distance from	n the soil surface to the lo	wer boundary of the restrictive layer.		
		Column Group Label:	Thickness	
Column Physical Nan	ne: resthk_l	Column Label:	Low	
Column Physical Nan	ne: resthk_r	Column Label:	RV	
Column Physical Nan	ne: resthk_h	Column Label:	High	
The distance from	n the top to bottom of a re	estrictive layer.		
Column Physical Nan	ne: cokey	Column Label:	Component Key	
A non-connotative	A non-connotative string of characters used to uniquely identify a record in the Component table.			
Column Physical Nan	ne: corestrictkey	Column Label:	Component Restrictions Key	
A non-connotative string of characters used to uniquely identify a record in the Component Restrictions table.				



Table Physical Name: cosoilmoist

Table Fliysical Name.	cosonnoisi			
Table Label:	Component Soil	Moisture		
			Column Group Label:	Top Depth
Column Physical Na	ame: soimois	tdept_l	Column Label:	Low
Column Physical Na	ame: soimois	tdept_r	Column Label:	RV
Column Physical Na	ame: soimois	tdept_h	Column Label:	High
The distance fro	om the top of the s	soil to the upper boundary	y of the moisture layer.	
			Column Group Label:	Bottom Depth
Column Physical Na	ame: soimois	tdepb_l	Column Label:	Low
Column Physical Na	ame: soimois	tdepb_r	Column Label:	RV
Column Physical Na	ame: soimois	tdepb_h	Column Label:	High
The distance fro	om the top of the s	soil to the lower boundary	of the moisture layer.	
Column Physical Na	ame: soimois	tstat	Column Label:	Moisture Status
The mean mont	thly soil water stat	te at a specified depth.		
Column Physical Na	ame: comont	hkey	Column Label:	Component Month Key
A non-connotat	ive string of chara	cters used to uniquely id	entify a record in the Compone	ent Month table.
Column Physical Na	ame: cosoilm	oistkey	Column Label:	Component Soil Moisture I

A non-connotative string of characters used to uniquely identify a record in the Component Soil Moisture table.



Key

Table Physical Name: co	soiltemp				
Table Label: Co	Table Label: Component Soil Temperature				
Column Physical Name	: soitempmm	Column Label:	Monthly Temp		
The long-term monthly average of the mean daily soil temperature of the layer for the month in question. Long-term is generally cons to be a 30-year average.					
		Column Group Label:	Top Depth		
Column Physical Name	: soitempdept_l	Column Label:	Low		
Column Physical Name	: soitempdept_r	Column Label:	RV		
Column Physical Name	: soitempdept_h	Column Label:	High		
The distance from t	he top of the soil to the upper bound	lary of the soil temperature layer			
		Column Group Label:	Bottom Depth		
Column Physical Name	: soitempdepb_l	Column Label:	Low		
Column Physical Name	: soitempdepb_r	Column Label:	RV		
Column Physical Name	: soitempdepb_h	Column Label:	High		
The distance from the top of the soil to the lower boundary of the soil temperature layer.					
Column Physical Name	: comonthkey	Column Label:	Component Month Key		
A non-connotative s	string of characters used to uniquely	didentify a record in the Compone	ent Month table.		
Column Physical Name	: cosoiltempkey	Column Label:	Component Soil Temperature Key		

A non-connotative string of characters used to uniquely identify a record in the Component Soil Temperature table.



Table Physical Name: c	cosurffrags					
Table Label: 0	Component Surface Fragments					
		Column Group Label:	Cover %			
Column Physical Nam	ne: sfragcov_l	Column Label:				
Column Physical Nan	ne: sfragcov_r	Column Label:	RV			
Column Physical Nan	ne: sfragcov_h	Column Label:	High			
Percent of the gro	ound covered by fragments 2	mm or larger (20 mm or larger for wood fi	ragments).			
		Column Group Label:	Spacing			
Column Physical Nam	ne: distrocks I	Column Label:				
Column Physical Nan		Column Label:				
Column Physical Nan	—	Column Label:				
,						
Average distance	between surface stones and	l/or boulders, measured between edges.				
Column Physical Nan	ne: sfragkind	Column Label:	Kind			
The lithology/com	position of the surface fragm	nents 2 mm or larger (20 mm or larger for v	vood fraaments).			
	,					
		Column Group Label:	Size			
Column Physical Nan	ne: sfragsize_I	Column Label:	Low			
Column Physical Nan	ne: sfragsize_r	Column Label:	RV			
Column Physical Nan	ne: sfragsize_h	Column Label:	High			
Size based on the	e multiaxial dimensions of the	e surface fragment.				
		ů.				
Column Physical Nan	ne: sfragshp	Column Label:	Shape			
A description of th	a averall above of the overfa	a fragmant				
A description of th	ne overall shape of the surfac	ce nagment.				
Column Physical Nam	ne: sfraground	Column Label:	Roundness			
An expression of	the sharpness of edges and	corners of surface fragments.				
Column Physical Nan	ne: sfraghard	Column Label:	Hardness			
The herdress of t	the frequences					
The hardness of t	ne nagment.					
Column Physical Nan	ne: cokey	Column Label:	Component Key			
A non-connotative	e string of characters used to	uniquely identify a record in the Compon	ent table.			
Column Physical Nam	ne: cosurffragskey	Column Label:	Component Surface Fragments Key			
A non connotative	a string of characters used to	uniqualy identify a record in the Compon	ant Surface Fragments table			

A non-connotative string of characters used to uniquely identify a record in the Component Surface Fragments table.



Table Physical Name:	cosu	fmorphgc		
Table Label:	Comp	onent Three Dimensional Surface M	orphometry	
Column Physical N	lame:	geomposmntn	Column Label:	Geomorphic Component - Mountains
A mappable pa	nt of the	earth's surface (three dimensional)	that represents an episode o	f landscape development of mountains.
Column Physical N	lame:	geomposhill	Column Label:	Geomorphic Component - Hills
A mappable pa	nrt of the	earth's surface (three dimensional)	that represents an episode o	f landscape development of hills.
Column Physical N	lame:	geompostrce	Column Label:	Geomorphic Component - Terraces
A mappable pa	nt of the	earth's surface (three dimensional)	that represents an episode o	f landscape development of terraces.
Column Physical N	lame:	geomposflats	Column Label:	Geomorphic Component - Flats
Description of t	the geor	norphic component for flats.		
Column Physical N	lame:	cogeomdkey	Column Label:	Component Geomorphic Description Key
A non-connota	tive strir	ng of characters used to uniquely ide	ntify a record in the Compon	ent Geomorphic Description table.
Column Physical N	lame:	cosurfmorgckey	Column Label:	Component Surface Morphometry - Geomorphic Component Key

A non-connotative string of characters used to uniquely identify a record in the Component Three Dimensional Surface Morphometry table.



Table Physical Name:	cosurf	fmorphhpp		
Table Label:	Compo	onent Two Dimensional Surface Morphometry		
Column Physical Na	ame:	hillslopeprof	Column Label:	Hillslope Profile
Two dimensiona	al slope	segments of a hillslope that have similar geome	etric, erosional, or	depositional characteristics.
Column Physical Na	ame:	cogeomdkey	Column Label:	Component Geomorphic Description Key
A non-connotati	ve strin	g of characters used to uniquely identify a record	d in the Compone	ent Geomorphic Description table.
Column Physical Na	ame:	cosurfmorhppkey	Column Label:	Component Surface Morphometry - Hillslope Profile Position

A non-connotative string of characters used to uniquely identify a record in the Component Two Dimensional Surface Morphometry table.



Table Physical Name:	cosur	imorphmr		
Table Label:	Compo	onent Microrelief Surface Morphometry		
Column Physical Na	ame:	geomicrorelief	Column Label:	Microrelief Kind
5		ions in the height of a land surface that are (1:24000, and 1:10000).	e too small or intricate	o delineate on a topographic or soils map at
Column Physical Na	ame:	cogeomdkey	Column Label:	Component Geomorphic Description Key
A non-connotat	ive strin	g of characters used to uniquely identify a	record in the Compone	ent Geomorphic Description table.
Column Physical N	ame:	cosurfmormrkey	Column Label:	Component Surface Morphometry - Micro Relief Key

A non-connotative string of characters used to uniquely identify a record in the Component Microrelief Surface Morphometry table.



Table Physical Name:	cosur	fmorphss		
Table Label:	Comp	onent Slope Shape Surface Morphometry		
Column Physical Na	ame:	shapeacross	Column Label:	Slope Shape Across
The geometric,	two din	nensional profile (shape) of the slope parallel to	elevation contour	'S.
Column Physical Na	ame:	shapedown	Column Label:	Slope Shape Up/Down
The longitudina	l shape	of the slope.		
Column Physical Na	ame:	cogeomdkey	Column Label:	Component Geomorphic Description Key
A non-connotat	ive strir	ng of characters used to uniquely identify a reco	rd in the Compon	ent Geomorphic Description table.
Column Physical Na	ame:	cosurfmorsskey	Column Label:	Component Surface Morphometry - Slope Shape Key

A non-connotative string of characters used to uniquely identify a record in the Component Slope Shape Surface Morphometry table.



Table Physical Name:	cotax	immin		
Table Label:	Comp	onent Taxonomic Family Mineralogy		
Column Physical Na	ame:	taxminalogy	Column Label:	Mineralogy
		used as family differentiae. They are based on f the soil (control section) that is used for applica		mineralogical composition of selected size fractions ize classes. (Soil Taxonomy)
Column Physical Na	ame:	cokey	Column Label:	Component Key
A non-connotat	ive strin	g of characters used to uniquely identify a recor	rd in the Compon	ent table.
Column Physical Na	ame:	cotaxfmminkey	Column Label:	Component Taxonomic Family Mineralogy Key

A non-connotative string of characters used to uniquely identify a record in the Component Taxonomic Family Mineralogy table.



Table Physical Name:	cotax	moistcl		
Table Label:	Comp	onent Taxonomic Moisture Class		
Column Physical N	lame:	taxmoistcl	Column Label:	Moisture Class
		are unique to the family classification, though no ne actual moisture regime.	t included specific	cally in the name, this is a mechanism to provide
Column Physical N	lame:	cokey	Column Label:	Component Key
A non-connota	tive strir	ng of characters used to uniquely identify a reco	rd in the Compon	ent table.
Column Physical N	lame:	cotaxmckey	Column Label:	Component Taxonomic Family Moisture Class Key
A non-connota	tive strir	ng of characters used to uniquely identify a reco	rd in the Compon	ent Taxonomic Moisture Class table.



Table Physical Name: cot	ext		
Table Label: Cor	nponent Text		
Column Physical Name:	recdate	Column Label:	Date
The date associated	with a particular record, expressed as mont	h, day, year xx/xx/xx	xx.
Column Physical Name:	comptextkind	Column Label:	Kind
	ied by its kind, category, and subcategory. I ling to their subject matter.	Kind is the highest divis	ion of classification. Text kind provides a grouping
Column Physical Name:	textcat	Column Label:	Category
A text entry is identif text kind "Nontechnic		Category is a subdivisic	on of kind. "Agr" and "Soi" are two categories for the
Column Physical Name:	textsubcat	Column Label:	Subcategory
	ied by its kind, category, and subcategory. category "Agr", subcategory would correspo		vision of category. For text kind "Nontechnical" esnum".
Column Physical Name:	text	Column Label:	Text
The actual narrative	text portion of a text entry. The other parts of	of a text entry are its ide	entifiers: kind, category and subcategory.
Column Physical Name:	cokey	Column Label:	Component Key
A non-connotative si	ring of characters used to uniquely identify a	a record in the Compon	ent table.
Column Physical Name:	cotextkey	Column Label:	Component Text Key
A non-connotative s	ring of characters used to uniquely identify	a record in the Compon	ent Text table

A non-connotative string of characters used to uniquely identify a record in the Component Text table.



Table Physical Name: cot	reestomng		
Table Label: Con	nponent Trees To Manage		
Column Physical Name:	plantsym	Column Label:	Plant Symbol
A unique symbol use	d to identify a plant genus or a plant species.(1	The PLANTS Datab	pase, USDA-NRCS, National Plant Data Center.)
Column Physical Name:	plantsciname	Column Label:	Scientific Name
The full genus and s	pecies name as listed in the PLANTS Database,	USDA-NRCS, Na	tional Plant Data Center.
Column Physical Name:	plantcomname	Column Label:	Common Name
A generally accepted	l common name used for a plant in a geographic	region, usually a s	state.
Column Physical Name:	cokey	Column Label:	Component Key
A non-connotative st	ring of characters used to uniquely identify a rec	ord in the Compon	ent table.
Column Physical Name:	cotreestomngkey	Column Label:	Component Trees to Manage Key

A non-connotative string of characters used to uniquely identify a record in the Component Trees To Manage table.



Table Physical Name: cotxfmother

Table Label:

Component Taxonomic Family Other Criteria

Column Physical Name: taxfamother Column Label: Family Other

Soil characteristics other than the defined family characteristics of particle-size classes, mineralogy classes, calcareous and reaction classes, and soil temperature classes. These characteristics include depth of soil, consistence, moisture equivalent, slope of soil, and permanent cracks. (Soil Taxonomy)

Column Physical Name: cokey Column Label: Component Key

A non-connotative string of characters used to uniquely identify a record in the Component table.

Column Physical Name: cotaxfokey

Column Label: Component Taxonomic Family Other Key

A non-connotative string of characters used to uniquely identify a record in the Component Taxonomic Family Other Criteria table.



Table Physical Name: f	eatde	sc		
Table Label: F	Featur	e Description		
Column Physical Nan	ne:	areasymbol	Column Label:	Area Symbol
A symbol that unit	quely	identifies a single occurrence of a particular typ	e of area (e.g. La	ncaster Co., Nebraska is NE109).
Column Physical Nan	ne:	spatialversion	Column Label:	Spatial Version
A sequential integ	ger nu	mber used to denote the serial version of the sp	atial data for a so	bil survey area.
Column Physical Nan	ne:	featsym	Column Label:	Feature Symbol
A symbol that, wit	thin th	e context of a particular soil survey area, unique	ely identifies a po	int or line spot feature.
Column Physical Nan	ne:	featname	Column Label:	Feature Name
A short descriptive	e nam	e of a point or line spot feature.		
Column Physical Nan	ne:	featdesc	Column Label:	Feature Description
A narrative descri	iption	of a point or line spot feature.		
Column Physical Nam	ne:	featkey	Column Label:	Feature Key

A non-connotative string of characters used to uniquely identify a record in the Feature Description table.



-	pResult		
Column Physical Name:	PrimaryRuleInterpRuleID	Column Label:	Primary Rule Interp Rule ID
An integer value that u	nambiguously identifies a fuzzy logic soil inter	pretation primary ru	ıle.
Column Physical Name:	PrimaryRuleInterpRuleName	Column Label:	Primary Rule Interp Rule Name
The name of the top le	evel interp rule associated with the result for the	e corresponding int	erp rule.
Column Physical Name:	InterpRuleID	Column Label:	Interp Rule ID
An integer value that u	ınambiguously identifies a fuzzy logic soil interp	pretation rule.	
Column Physical Name:	InterpRuleResultSequence	Column Label:	Interp Rule Result Sequence
An integer value used descending.	to sequence the results of a fuzzy logic soil into	erpretation rule by	rule depth, ascending, and rating class significance,
Column Physical Name:	InterpRuleDepth	Column Label:	Interp Rule Depth
			tree hierarchy, where zero corresponds to the root erpretation results correspond to the reasons for the
Column Physical Name:	RatingValueLowLow	Column Label:	Rating Value Low Low
The "low low" interp ra	ting value.		
Column Physical Name:	RatingClassNameLowLow	Column Label:	Rating Class Name Low Low
The "low low" rating c	lass name.		
Column Physical Name:	RatingValueLowRV	Column Label:	Rating Value Low RV
The "low representativ	ve value" rating value.		
Column Physical Name:	RatingClassNameLowRV	Column Label:	Rating Class Name Low RV
The "low representativ	ve value" rating class name.		
Column Physical Name:	RatingValueHighRV	Column Label:	Rating Value High RV
The "high representat	ive value" rating value. It is this value that is types that is types that is types and the transmission of the	pically displayed in	a fuzzy logic soil interpretation report.
Column Physical Name:	RatingClassNameHighRV	Column Label:	Rating Class Name High RV
The "high representat	ive value" rating class name. It is this value the	at is typically displa	yed in a fuzzy logic soil interpretation report.
Column Physical Name:	RatingValueHighHigh	Column Label:	Rating Value High High
The "high high" rating	value.		
Column Physical Name:	RatingClassNameHighHigh	Column Label:	Rating Class Name High High
The "high high" rating	class name.		

The "high high" rating class name.

Table Physical Name: InterpResult

Table Label: Ir	nterp Result		
Column Physical Nam	e: NullPropertyData	Column Label:	Null Property Data?
The value of this a	attribute is set to true wheneve	er any NASIS Property used in an interpr	etation returns any null value.
Column Physical Nam	e: DefaultPropertyData	Column Label:	Defalut Property Data?
The value of this a value.	attribute is set to true wheneve	er any NASIS Property used in an interpr	etation returns a default value in place of any r

Column Label: Inconsistent Property Data? Column Physical Name: InconsistentPropertyData

The value of this attribute is set to true whenever any NASIS Property used in an interpretation that is based on multiple observations returns inconsistent results for the low low value, the low representative value, the high representative value and the high high value.

A property always returns either a representative value or a low, high and representative value. Values for low low, low representative, high representative and high high are only derived in the case where the values of a property used in an interpretation are based on multiple observations.



null

Table Physical Name: laove	erlap		
Table Label: Lege	nd Area Overlap		
Column Physical Name:	areatypename	Column Label:	Area Type Name
The name of a particu	lar type of area. Area type names include "state	e", "county", "mlra	", etc.
Column Physical Name:	areasymbol	Column Label:	Area Symbol
A symbol that uniquely	v identifies a single occurrence of a particular ty	pe of area (e.g. La	ancaster Co., Nebraska is NE109).
Column Physical Name:	areaname	Column Label:	Area Name
The name given to the	e specified geographic area.		
Column Physical Name:	areaovacres	Column Label:	Overlap Acres
The area overlap of tw	o geographic regions, in acres.		
Column Physical Name:	lkey	Column Label:	Legend Key
A non-connotative stri	ng of characters used to uniquely identify a reco	ord in the Legend	table.
Column Physical Name:	lareaovkey	Column Label:	Legend Area Overlap Key

A non-connotative string of characters used to uniquely identify a record in the Legend Area Overlap table.



Table Physical Name: lege	nd		
Table Label: Lege	end		
Column Physical Name:	areatypename	Column Label:	Area Type Name
The name of a partic	ular type of area. Area type names include "st	ate", "county", "mlra	", etc.
Column Physical Name:	areasymbol	Column Label:	Area Symbol
A symbol that unique	ly identifies a single occurrence of a particular	type of area (e.g. La	ancaster Co., Nebraska is NE109).
Column Physical Name:	areaname	Column Label:	Area Name
The name given to th	e specified geographic area.		
Column Physical Name:	areaacres	Column Label:	Area Acres
The acreage total of	all land and water areas in the specified geogra	aphic area.	
Column Physical Name:	mIraoffice	Column Label:	MLRA Office
An NRCS business u	nit responsible for oversight of soil survey proc	duction activities of a	a particular soil survey area.
Column Physical Name:	legenddesc	Column Label:	Legend Description
A short text field used	d to describe a particular soil survey area leger	nd.	
Column Physical Name:	ssastatus	Column Label:	Survey Status
Identifies the operation Published.	onal activity of a soil survey area and currency	of published soil inf	ormation. Examples are Non-Project, Update and
As of SSURGO versi version.	on 2.1, values for this attribute are no longer p	rovided. This attribu	ute will be dropped from the next major SSURGO
Column Physical Name:	mouagncyresp	Column Label:	MOU Agency Responsible
The lead agency des	ignated as responsible for a particular soil surv	/ey.	
Column Physical Name:	projectscale	Column Label:	Project Scale
The map scale in wh	ich the final map products will be published, ex	pressed as the den	ominator of the scale, i.e. 24000 = 1:24000.
Column Physical Name:	cordate	Column Label:	Correlation Date
The date the final co	relation document for a soil survey is signed, e	expressed as month	, year (e.g. 07/1999).
Column Physical Name:	ssurgoarchived	Column Label:	SSURGO Archived
The date on which th	e SSURGO product for a particular soil survey	is actually archived	, expressed as month, day, year xx/xx/xxxx.
Column Physical Name:	legendsuituse	Column Label:	Geographic Applicability
Identifies the relative	geographic extent over which a legend has the	e most up-to-date so	pil survey data.
As of SSURGO versi	on 2.1. values for this attribute are no longer p	rovided. This attribu	Ite will be dropped from the next major SSURGO

As of SSURGO version 2.1, values for this attribute are no longer provided. This attribute will be dropped from the next major SSURGO version.

Table Physical Name:	legen	d			
Table Label:	Leger	nd			
Column Physical N	lame:	legendcertstat	Column La	bel:	Legend Certification Status
The level of ce with which it m		0 0	Intended to indicate whether or not t	he le	egend should be used and the degree of confidence
As of SSURG version.) versior	n 2.1, values for this attri	ibute are no longer provided. This at	tribu	te will be dropped from the next major SSURGO
Column Physical N	lame:	lkey	Column La	bel:	Legend Key
A non-connota	tive strin	ng of characters used to	uniquely identify a record in the Lege	end t	able.
Column Physical N	lame:	tabularversion	Column La	bel:	Tabular Version

A sequential integer number used to denote the serial version of the tabular data for a soil survey area.



Table Physical Name:	legen	dtext		
Table Label:	Leger	nd Text		
Column Physical N	ame:	recdate	Column Label:	Date
The date assoc	ciated w	ith a particular record, expressed as month,	day, year xx/xx/xx	xx.
Column Physical N	ame:	legendtextkind	Column Label:	Kind
5		ntified by its kind, category, and subcategory according to their subject matter.	y. Kind is the highest	t division of classification. Text kind provides a
Column Physical N	ame:	textcat	Column Label:	Category
A text entry is i text kind "Nonte			ategory is a subdivisio	on of kind. "Agr" and "Soi" are two categories for the
Column Physical N	ame:	textsubcat	Column Label:	Subcategory
		d by its kind, category, and subcategory. Su tegory "Agr", subcategory would correspond		vision of category. For text kind "Nontechnical" esnum".
Column Physical N	ame:	text	Column Label:	Text
The actual narr	ative te	xt portion of a text entry. The other parts of	a text entry are its ide	entifiers: kind, category and subcategory.
Column Physical N	ame:	lkey	Column Label:	Legend Key
A non-connota	tive strir	ng of characters used to uniquely identify a r	record in the Legend t	able.
Column Physical N	ame:	legtextkey	Column Label:	Legend Text Key
A non-connota	tivo strir	ng of characters used to uniquely identify a r	ecord in the Legend .	Text table

A non-connotative string of characters used to uniquely identify a record in the Legend Text table.

Table Physical Name: mapu	nit		
Table Label: Mapu	nit		
Column Physical Name:	musym	Column Label:	Mapunit Symbol
The symbol used to un	iquely identify the soil mapunit in t	he soil survey.	
Column Physical Name:	muname	Column Label:	Mapunit Name
Correlated name of the	e mapunit (recommended name or	field name for surveys in progr	ess).
Column Physical Name:	mukind	Column Label:	Kind
Code identifying the kir	nd of mapunit. Example: C - consc	ociation.	
Column Physical Name:	mustatus	Column Label:	Status
Identifies the current st	tatus of the map unit.		
As of SSURGO version version.	n 2.1, values for this attribute are n	o longer provided. This attribu	te will be dropped from the next major SSURGO
Column Physical Name:	muacres	Column Label:	Total Acres
The number of acres o	f a particular mapunit.		
		Column Group Label:	Linear Feature Width
Column Physical Name:	mapunitlfw_l	Column Label:	Low
Column Physical Name:	mapunitlfw_r	Column Label:	RV
Column Physical Name:	mapunitlfw_h	Column Label:	High
The approximate width	of a particular map unit delineation	n represented by a linear soil fe	eature on a soil map.
		Column Group Label:	Point Feature Area
Column Physical Name:	mapunitpfa_I	Column Label:	
Column Physical Name:	mapunitpfa_r	Column Label:	RV
Column Physical Name:	mapunitpfa_h	Column Label:	High
The approximate area	of a particular map unit delineation	represented by a point feature	e on a soil map.
Column Physical Name:	farmIndcl	Column Label:	Farm Class
Identification of map u	nits as prime farmland, farmland of	statewide importance, or farm	land of local importance.
Column Physical Name:	muhelcl	Column Label:	HEL
The overall Highly Eroc classification.	dible Lands (HEL) classification for	the mapunit based on the ratir	ng of its components for wind and water HEL
Column Physical Name:	muwathelcl	Column Label:	HEL Water
The Highly Erodible La	nds (HEL) classification for the ma	punit based on the rating of its	components for water HEL classification.
Column Physical Name:	muwndhelcl	Column Label:	HEL Wind

The Highly Erodible Lands (HEL) classification for the mapunit based on the rating of its components for wind HEL classification.

Table Physical Name:	mapunit	
Table Label:	Mapunit	
Column Physical Na	me: interpfocus	Column Label: Interpretive Focus
The targeted lar landuse.	duse for which the Map Unit was developed. The	properties of included mapunit components are tailored towards this
Column Physical Na	me: invesintens	Column Label: Order of Mapping
The level of deta intensity, and or		hich the map unit was developed. Order 1 indicates the highest
Column Physical Na	me: iacornsr	Column Label: IA CSR
Corn Suitability	Rating (CSR) is an index procedure developed in lo	owa to rate each different kind of soil for its row-crop productivity.
Column Physical Na	me: nhiforsoigrp	Column Label: NH Forest Soil Grp
Interpretative cla	nss for the map unit, based on NH developed interp	retations.
Column Physical Na	me: nhspiagr	Column Label: NH SPI Agr
	Soil Potential Index for Agriculture, 1992 revision. rrrent use land assessment.	Used for computation of weighted average SPI on a parcel of land for
Column Physical Na	me: vtsepticsyscl	Column Label: VT Septic System
	separations, or class, based on the ability of the m site Sewerage Disposal in Vermont)	ap unit to support an onsite septic system. (Ancillary Soil Interpretation
Column Physical Na	me: mucertstat	Column Label: Map Unit Certification Status
	ification assigned to a map unit. Intended to indica which it may be used.	te whether or not the map unit should be used and the degree of
As of SSURGO version.	version 2.1, values for this attribute are no longer p	rovided. This attribute will be dropped from the next major SSURGO
Column Physical Na	me: Ikey	Column Label: Legend Key
A non-connotati	ve string of characters used to uniquely identify a re	ecord in the Legend table.
Column Physical Na	me: mukey	Column Label: Mapunit Key
A non-connotati	ve string of characters used to uniquely identify a re	ecord in the Mapunit table.
Column Physical Na	me: museq	Column Label: Mapunit Sequence
	en vere dite enden des most verite in site sound	

An integer number used to order the map units in a legend.



ole Physical Name: mua	ggatt		
ble Label: Mapu	init Aggregated Attribute		
Column Physical Name:	musym	Column Label: Mapunit Syr	nbol
The symbol used to u	niquely identify the soil mapunit in the so	survey.	
Column Physical Name:	muname	Column Label: Mapunit Na	me
Correlated name of th	e mapunit (recommended name or field r	ame for surveys in progress).	
Column Physical Name:	mustatus	Column Label: Status	
Identifies the current s	tatus of the map unit.		
As of SSURGO version version.	n 2.1, values for this attribute are no long	er provided. This attribute will be drop	oped from the next major SSURGO
Column Physical Name:	slopegraddcp	Column Label: Slope Gradi	ent - Dominant Component
	ation between two points, expressed as a lominant component of the map unit base		hose points. This column displays the
Column Physical Name:	slopegradwta	Column Label: Slope Gradi	ent - Weighted Average
	ation between two points, expressed as a be gradient of all components in the map		hose points. This column displays the
Column Physical Name:	brockdepmin	Column Label: Bedrock De	pth - Minimum
The distance from the map unit is equal to o	soil surface to the top of a bedrock layer exceeds 15%.	expressed as a shallowest depth of c	components whose composition in the
Column Physical Name:	wtdepannmin	Column Label: Water Table	e Depth - Annual - Minimum
	to a wet soil layer (water table) at any tin omposition in the map unit is equal to or e		neters from the soil surface, for
Column Physical Name:	wtdepaprjunmin	Column Label: Water Table	e Depth - April - June - Minimum
	to a wet soil layer (water table) during the e composition in the map unit is equal to		sed in centimeters from the soil surface
Column Physical Name:	flodfreqdcd	Column Label: Flooding Fre	equency - Dominant Condition
	of a flood event expressed as a class. T percentage of map unit components who		
Column Physical Name:	flodfreqmax	Column Label: Flooding Fre	equency - Maximum
	of a flood event expressed as a class. I unit whose composition in the map unit		bility class assigned to an individual
Column Physical Name:	pondfreqprs	Column Label: Ponding Fre	equency - Presence
The percentage of the 50-74% or 75-100%.	map unit that is subject to water being p	nded on the soil surface, expressed a	as one of four classes; 0-14%, 15-49%,

		gatt		
le Label:	Mapu	nit Aggregated Attribute		
Column Physical Na	me:	aws025wta	Column Label:	Available Water Storage 0-25 cm - Weighted Average
		e (AWS). The volume of water that the ad average of all components in the ma		meters, can store that is available to plants. It is s centimeters of water.
		a AWC (available water capacity) which y) and 15 bars (permanent wilting poin		s the difference between the water contents at 1/ r salinity and fragments.
Column Physical Na	me:	aws050wta	Column Label:	Available Water Storage 0-50 cm - Weighted Average
		e (AWS). The volume of water that the ed average of all components in the ma		meters, can store that is available to plants. It is s centimeters of water.
		AWC (available water capacity) which y) and 15 bars (permanent wilting poin		s the difference between the water contents at 1/ r salinity and fragments.
Column Physical Na	me:	aws0100wta	Column Label:	Available Water Storage 0-100 cm - Weighted Average
		e (AWS). The volume of water that the ed average of all components in the ma		timeters, can store that is available to plants. It i s centimeters of water.
		AWC (available water capacity) which y) and 15 bars (permanent wilting poin		s the difference between the water contents at 1/ r salinity and fragments.
Column Physical Na	me:	aws0150wta	Column Label:	Available Water Storage 0-150 cm - Weighted Average
		e (AWS). The volume of water that the ad average of all components in the ma		timeters, can store that is available to plants. It i s centimeters of water.
		AWC (available water capacity) which y) and 15 bars (permanent wilting poin		s the difference between the water contents at 1/ r salinity and fragments.
Column Physical Na	me:	drclassdcd	Column Label:	Drainage Class - Dominant Condition
	0	ondition of the soil refers to the frequen based on composition percentage of ea	,	iods. This column displays the dominant drainag
Column Physical Na	me:	drclasswettest	Column Label:	Drainage Class - Wettest
		ondition of the soil refers to the frequen dividual component of the map unit wh		iods. This column displays the wettest drainage p unit is equal to or exceeds 15%.
Column Physical Na	me:	hydgrpdcd	Column Label:	Hydrologic Group - Dominant Conditions
		grouping of soils that have similar runol oup for the map unit, based on compos		orm and cover conditions. This column displays t nap unit component.
Column Physical Na	me:	iccdcd	Column Label:	Irrigated Capability Class - Dominant Condition

		gatt		
e Label:	Mapu	nit Aggregated Attribute		
Column Physical N	lame:	iccdcdpct	Column Label:	Irrigated Capability Class - Dominant Condition Aggregate Percent
The percent co	ompositio	on of the map unit that has the	capability class displayed in the In	rigated Capability Class
Column Physical N	lame:	niccdcd	Column Label:	Non-Irrigated Capability Class - Dominant Condition
			ation system for soils. This column osition percentage of all component	n displays the dominant capability class, under no. ts in the map unit.
Column Physical N	lame:	niccdcdpct	Column Label:	Non-Irrigated Capability Class - Dominant Condition Aggregate Percent
The percent co column.	ompositio	on of the map unit that has the	capability class displayed in the N	on-Irrigated Capability Class - Dominant Condition
Column Physical N	lame:	engdwobdcd	Column Label:	ENG - Dwellings W/O Basements - Dominant Condition
		unit as a site for dwellings with e of each map unit componen		lominant rating class for the map unit, based on
Column Physical N	lame:	engdwbdcd	Column Label:	ENG - Dwellings with Basements - Dominant Condition
		unit as a site for dwellings with e of each map unit componen		inant rating class for the map unit, based on
	ercentag		t.	iinant rating class for the map unit, based on ENG - Dwellings with Basements - Least Limiting
composition pe Column Physical N The rating of th	ercentag lame: ne map t	e of each map unit componen engdwbll	t. Column Label:	ENG - Dwellings with Basements - Least Limiting
composition pe Column Physical N The rating of th	ercentag lame: ne map u ach con	e of each map unit componen engdwbll unit as a site for dwellings with	t. Column Label: basements, expressed as the leas	ENG - Dwellings with Basements - Least
composition pe Column Physical N The rating of th evaluation of e Column Physical N The rating of th	ercentag lame: ne map t ach con lame: ne map t	e of each map unit componen engdwbll unit as a site for dwellings with aponent in the map unit. engdwbml	t. Column Label: basements, expressed as the leas Column Label:	ENG - Dwellings with Basements - Least Limiting <i>t limiting rating class for the map unit, based on th</i> ENG - Dwellings with Basements - Most Limiting
composition pe Column Physical N The rating of th evaluation of e Column Physical N The rating of th	ercentag lame: ne map (ach con lame: ne map (ach con	e of each map unit componen engdwbll unit as a site for dwellings with ponent in the map unit. engdwbml unit as a site for dwellings with	t. Column Label: basements, expressed as the leas Column Label: basements, expressed as the mos	ENG - Dwellings with Basements - Least Limiting <i>t limiting rating class for the map unit, based on th</i> ENG - Dwellings with Basements - Most
composition pe Column Physical N The rating of th evaluation of e Column Physical N The rating of th evaluation of e Column Physical N The rating of th	ercentag lame: ne map (ach con lame: ach con lame: ne map (e of each map unit componen engdwbll unit as a site for dwellings with aponent in the map unit. engdwbml unit as a site for dwellings with aponent in the map unit. engstafdcd	t. Column Label: basements, expressed as the leas Column Label: basements, expressed as the mos Column Label: sorption fields, expressed as the do	ENG - Dwellings with Basements - Least Limiting at limiting rating class for the map unit, based on the ENG - Dwellings with Basements - Most Limiting at limiting rating class for the map unit, based on the ENG - Septic Tank Absorption Fields -
composition pe Column Physical N The rating of th evaluation of e Column Physical N The rating of th evaluation of e Column Physical N The rating of th	ercentag lame: he map t ach con lame: ach con lame: he map t ercentag	e of each map unit component engdwbll unit as a site for dwellings with aponent in the map unit. engdwbml unit as a site for dwellings with aponent in the map unit. engstafdcd unit as a site for septic tank ab	t. Column Label: basements, expressed as the leas Column Label: basements, expressed as the mos Column Label: sorption fields, expressed as the do t.	ENG - Dwellings with Basements - Least Limiting at limiting rating class for the map unit, based on the ENG - Dwellings with Basements - Most Limiting at limiting rating class for the map unit, based on the ENG - Septic Tank Absorption Fields - Dominant Condition
composition pe Column Physical N The rating of the evaluation of ex- Column Physical N The rating of the composition per Column Physical N The rating of the composition per Column Physical N The rating of the Column Physical N	ercentag lame: he map t ach con lame: he map t ercentag lame: he map t ach con	e of each map unit component engdwbll unit as a site for dwellings with ponent in the map unit. engdwbml unit as a site for dwellings with ponent in the map unit. engstafdcd unit as a site for septic tank ab the of each map unit component engstafll	t. Column Label: basements, expressed as the leas Column Label: basements, expressed as the mos Column Label: sorption fields, expressed as the de t. Column Label:	ENG - Dwellings with Basements - Least Limiting at limiting rating class for the map unit, based on the ENG - Dwellings with Basements - Most Limiting at limiting rating class for the map unit, based on the ENG - Septic Tank Absorption Fields - Dominant Condition cominant rating class for the map unit, based on ENG - Septic Tank Absorption Fields -

The rating of the map unit as a site for septic tank absorption fields, expressed as the most limiting rating class for the map unit, based on the evaluation of each component in the map unit.



e Label:	•	nit Aggregated Attribute		
Column Physical N	lame:	engsldcd	Column Label:	ENG - Sewage Lagoons - Dominant Condition
		unit as a site for sewage lagoons, ap unit component.	expressed as the dominant rati	ng class for the map unit, based on composition
Column Physical N	lame:	engsldcp	Column Label:	ENG - Sewage Lagoons - Dominant Component
		unit as a site for sewage lagoons, tage of each map unit componen		or the dominant component in the map unit, base
Column Physical N	lame:	englrsdcd	Column Label:	ENG - Local Roads and Streets - Dominant Condition
		unit as a site for local roads and s e of each map unit component.	treets, expressed as the domina	nnt rating class for the map unit, based on
Column Physical N	lame:	engcmssdcd	Column Label:	ENG - Construction Materials; Sand Source - Dominant Condition
The rating of th map unit comp		unit as a source of sand, expresse	ed as the dominant class for the	map unit, based on composition percentage of e
Column Physical N	lame:	engcmssmp	Column Label:	ENG - Construction Materials; Sand Source - Most Probable
		unit as a source of sand, expressent aposition in the map unit is equal		r the map unit, based on the evaluation of each
Column Physical N	ame:	urbrecptdcd	Column Label:	URB/REC - Paths and Trails - Dominant Condition
		unit as a site for paths and trails, e ap unit component.	expressed as the dominant rating	g class for the map unit, based on composition
Column Physical N	lame:	urbrecptwta	Column Label:	URB/REC - Paths and Trails - Weighted Average
		ne map unit for use as paths and i o unit. The ratings are on a scale		average of numerical ratings for individual soil lues indicating more limitations.
Column Physical N	lame:	forpehrtdcp	Column Label:	FOR - Potential Erosion Hazard (Road/Trail) - Dominant Component
		rosion hazard for the map unit wh n the map unit, based on compos		ls and trails, expressed as the rating class for the it component.
Column Physical N	lame:	hydclprs	Column Label:	Hydric Classification - Presence
An indication o unit componen		pportion of the map unit, expresse	ed as a class, that is "hydric", ba	sed on the hydric classification of individual map
Column Physical N	lame:	awmmfpwwta	Column Label:	AWM - Manure and Food Processing Waste - Weighted Average
			* ***	sing Wastes, expressed as a weighted average



Table Physical Name: muaggatt

Table Label: Mapunit Aggregated Attribute

Column Physical Name: mukey Column Label: Mapunit Key

A non-connotative string of characters used to uniquely identify a record in the Mapunit table.



Table Physical Name:	muao	verlap		
Table Label:	Mapu	nit Area Overlap		
Column Physical Na	ame:	areaovacres	Column Label:	Overlap Acres
The area overla	p of tw	o geographic regions, in acres.		
Column Physical Na	ame:	lareaovkey	Column Label:	Legend Area Overlap Key
A non-connotat	ive strir	ng of characters used to uniquely identify a reco	d in the Legend A	Area Overlap table.
Column Physical Na	ame:	mukey	Column Label:	Mapunit Key
A non-connotat	ive strir	ng of characters used to uniquely identify a reco	d in the Mapunit	table.
Column Physical Na	ame:	muareaovkey	Column Label:	Mapunit Area Overlap Key

A non-connotative string of characters used to uniquely identify a record in the Mapunit Area Overlap table.



Table Physical Name: mucro	opyld						
Table Label: Mapu	nit Crop Yield						
Column Physical Name:	cropname	Column Label:	Crop Name				
The common name for	the crop.						
Column Physical Name:	yldunits	Column Label:	Units				
Crop yield units per un	Crop yield units per unit area for the specified crop.						
		Column Group Label:	Nirr Yield				
Column Physical Name:	nonirryield_l	Column Label:	Low				
Column Physical Name:	nonirryield_r	Column Label:	RV				
Column Physical Name:	nonirryield_h	Column Label:	High				
The expected yield per acre of the specific crop without supplemental irrigation.							
		Column Group Label:	Irr Yield				
Column Physical Name:	irryield_l	Column Label:	Low				
Column Physical Name:	irryield_r	Column Label:	RV				
Column Physical Name:	irryield_h	Column Label:	High				
The expected yield per	acre of the specific crop with irrigation	л.					
Column Physical Name:	mukey	Column Label:	Mapunit Key				
A non-connotative string of characters used to uniquely identify a record in the Mapunit table.							
Column Physical Name:	mucrpyldkey	Column Label:	Mapunit Crop Yield Key				
•			o				

A non-connotative string of characters used to uniquely identify a record in the Mapunit Crop Yield table.



Table Physical Name: mulin	e					
Table Label: Mapu	nit Line					
Column Physical Name:	areasymbol	Column Label:	Area Symbol			
A symbol that uniquely	identifies a single occurrence of a particular ty	pe of area (e.g. La	ancaster Co., Nebraska is NE109).			
Column Physical Name:	spatialversion	Column Label:	Spatial Version			
A sequential integer nu	A sequential integer number used to denote the serial version of the spatial data for a soil survey area.					
Column Physical Name:	musym	Column Label:	Mapunit Symbol			
The symbol used to ur	iquely identify the soil mapunit in the soil surve	у.				
Column Physical Name:	mukey	Column Label:	Mapunit Key			
A non-connotative strir	ng of characters used to uniquely identify a reco	ord in the Mapunit	table.			
Column Physical Name:	shape	Column Label:	Shape			

A set of coordinates that define one or more lines on a map.



Table Physical Name: mupo	int		
Table Label: Mapu	nit Point		
Column Physical Name:	areasymbol	Column Label:	Area Symbol
A symbol that uniquely	identifies a single occurrence of a particular typ	be of area (e.g. La	ncaster Co., Nebraska is NE109).
Column Physical Name:	spatialversion	Column Label:	Spatial Version
A sequential integer nu	mber used to denote the serial version of the s	oatial data for a se	oil survey area.
Column Physical Name:	musym	Column Label:	Mapunit Symbol
The symbol used to un	iquely identify the soil mapunit in the soil survey	Ι.	
Column Physical Name:	mukey	Column Label:	Mapunit Key
A non-connotative strin	g of characters used to uniquely identify a reco	rd in the Mapunit	table.
Column Physical Name:	shape	Column Label:	Shape

A coordinate or set of coordinates that define one or more points on a map.



Table Physical Name:	mupo	lygon					
Table Label:	Мари	nit Polygon					
Column Physical Nar	me:	areasymbol	Column Label:	Area Symbol			
A symbol that uniquely identifies a single occurrence of a particular type of area (e.g. Lancaster Co., Nebraska is NE109).							
Column Physical Nar	ne:	spatialversion	Column Label:	Spatial Version			
A sequential integ	ger nu	mber used to denote the serial version of the sp	oatial data for a so	bil survey area.			
Column Physical Nar	ne:	musym	Column Label:	Mapunit Symbol			
The symbol used	The symbol used to uniquely identify the soil mapunit in the soil survey.						
Column Physical Nar	ne:	mukey	Column Label:	Mapunit Key			
A non-connotative	e strin	g of characters used to uniquely identify a reco	rd in the Mapunit	table.			
Column Physical Nar	ne:	shape	Column Label:	Shape			
A set of coordinat	tes tha	at define one or more polygons on a map.					

JSDA Natural Resources Conservation Service

Table Physical Name: mute	ext						
Table Label: Map	unit Text						
Column Physical Name:	recdate	Column Label:	Date				
The date associated with a particular record, expressed as month, day, year xx/xx/xxxx.							
Column Physical Name:	mapunittextkind	Column Label:	Kind				
Text kind provides a g that deal with adding		t matter. For exar	nple, the text kind "edit notes" groups text entries				
Column Physical Name:	textcat	Column Label:	Category				
A text entry is identific text kind "Nontechnic	, , , , , ,	gory is a subdivisio	on of kind. "Agr" and "Soi" are two categories for the				
Column Physical Name:	textsubcat	Column Label:	Subcategory				
	A text entry is identified by its kind, category, and subcategory. Subcategory is a subdivision of category. For text kind "Nontechnical" description and text category "Agr", subcategory would correspond to the SSSD field "desnum".						
Column Physical Name:	text	Column Label:	Text				
The actual narrative to	ext portion of a text entry. The other parts of a t	ext entry are its id	entifiers: kind, category and subcategory.				
Column Physical Name:	mukey	Column Label:	Mapunit Key				
A non-connotative string of characters used to uniquely identify a record in the Mapunit table.							
Column Physical Name:	mutextkey	Column Label:	Mapunit Text Key				
A non connotative atr	ing of observators used to uniqually identify a room	ord in the Manunit	Toyt table				

A non-connotative string of characters used to uniquely identify a record in the Mapunit Text table.



able Physical Name: saca	talog						
able Label: Surve	ey Area Catalog						
Column Physical Name:	areasymbol	Column Label:	Area Symbol				
A symbol that uniquely	A symbol that uniquely identifies a single occurrence of a particular type of area (e.g. Lancaster Co., Nebraska is NE109).						
Column Physical Name:	areaname	Column Label:	Area Name				
The name given to the	specified geographic area.						
Column Physical Name:	saversion	Column Label:	Survey Area Version				
A sequential integer n	umber used to denote the overall serial version	of the data (tabula	ar and/or spatial) for a soil survey area.				
Column Physical Name:	saverest	Column Label:	Survey Area Version Established				
The date and time that a particular version of data (tabular and/or spatial) for the soil survey area was established.							
Column Physical Name:	fgdcmetadata	Column Label:	FGDC Metadata				
The FGDC (Federal G	The FGDC (Federal Geographic Data Committee) spatial and/or tabular metadata for the corresponding soil survey area, in XML format.						
Column Physical Name:	mbrminx	Column Label:	Minimum Bounding Rectangle Minimum X				
	inate for a soil survey area's minimum bounding prresponds to the southwest corner of the bound		ssed in decimal degrees west or east of the prime				
Column Physical Name:	mbrminy	Column Label:	Minimum Bounding Rectangle Minimum Y				
	inate for a soil survey area's minimum bounding responds to the southwest corner of the bound		ssed in decimal degress north or south of the				
Column Physical Name:	mbrmaxx	Column Label:	Minimum Bounding Rectangle Maximum X				
The maximum X coordinate for a soil survey area's minimum bounding rectangle, expressed in decimal degrees west or east of the prime meridian. Maximum corresponds to the northest corner of the bounding rectangle.							
Column Physical Name:	mbrmaxy	Column Label:	Minimum Bounding Rectangle Maximum Y				
The maximum Y coord	linate for a soil survey area's minimum boundin	g rectangle, expre	ssed in decimal degress north or south of the				

The maximum Y coordinate for a soil survey area's minimum bounding rectangle, expressed in decimal degress north or south of the equator. Maximum corresponds to the northest corner of the bounding rectangle.



Table Physical Name:	sainte	rp			
Table Label:	Surve	y Area Interpretion			
Column Physical Nar	me:	areasymbol	Column Label:	Area Symbol	
A symbol that un	niquely	identifies a single occurrence of a particular typ	e of area (e.g. La	ncaster Co., Nebraska is NE109).	
Column Physical Nar	me:	tabularversion	Column Label:	Tabular Version	
A sequential integ	ger nu	mber used to denote the serial version of the ta	bular data for a se	oil survey area.	
Column Physical Nar	me:	interpname	Column Label:	Interpretation Name	
The connotative	name	of an interpretation.			
Column Physical Nar	me:	interptype	Column Label:	Interpretation Type	
Indicates if the co	orresp	onding interpretation is designed as a limitation,	suitability or clas	S.	
Column Physical Nar	me:	interpdesc	Column Label:	Interpretation Description	
A narrative text description of the logic used to generate an interpretation.					
Column Physical Nar	me:	interpdesigndate	Column Label:	Interpretation Design Date	
The date and tim	ne that	the logic of an interpretation was last modified.			
Column Physical Nar	me:	interpgendate	Column Label:	Interpretation Generation Date	
The date and tim	ne that	the corresponding interpretive results for this in	terpretation were	generated.	
Column Physical Nar	me:	interpmaxreasons	Column Label:	Interpretation Maximum Reasons	
The maximum nu	umber	of reasons recorded for the corresponding soil i	nterpretation.		
Column Physical Nar	me:	sainterpkey	Column Label:	Survey Area Interpretation Key	

A non-connotative string of characters used to uniquely identify a record in the Survey Area Interpretation table.



Table Physical Name:	sasta	tusmap						
Table Label:	Surve	y Area Status Map						
Column Physical Na	ame:	areasymbol	Column Label:	Area Symbol				
A symbol that ur	A symbol that uniquely identifies a single occurrence of a particular type of area (e.g. Lancaster Co., Nebraska is NE109).							
Column Physical Na	ame:	areaname	Column Label:	Area Name				
The name given	to the	specified geographic area.						
Column Physical Na	ame:	sapubstatuscode	Column Label:	Survey Area Publication Status Code				
An integer value the spatial data,			r tabular), if any, is availal	ble for a survey area, and the SSURGO vintage of				
Column Physical Na	ame:	sapubstatusname	Column Label:	Survey Area Publication Status Name				
A string value the spatial data, whe			bular), if any, is available	for a survey area, and the SSURGO vintage of the				
Column Physical Na	ame:	wlupdated	Column Label:	Last Updated				
The last date in	which	any data element of a particular NASIS o	object (area, data mapuni	t, etc.) was modified.				
Column Physical Na	ame:	mapregion	Column Label:	Map Region				
		ea status map region in which a survey a Islands and Other (Pacific Basin).	area occurs. Map regions	s include the conterminous US, Alaska, Hawaii,				
Column Physical Na	ame:	shape	Column Label:	Shape				
A set of coordina	ates th	at define one or more polygons on a map	Э.					
Column Physical Na	ame:	manustatuscode	Column Label:	Manuscript Status Code				
An integer value included.	e that ir	dicates if a soil survey manuscript for the	e corresponding survey a	rea is available, and whether or not soil maps are				
Column Physical Na	ame:	manustatusname	Column Label:	Manuscript Status Name				
A string value the included.	nat indio	cates if a soil survey manuscript for the c	corresponding survey area	a is available, and whether or not soil maps are				
Column Physical Na	ame:	saversion	Column Label:	Survey Area Version				
A sequential inte	eger nı	mber used to denote the overall serial ve	ersion of the data (tabula	r and/or spatial) for a soil survey area.				
Column Physical Na	ame:	saverest	Column Label:	Survey Area Version Established				
The date and tim	ne that	a particular version of data (tabular and/	′or spatial) for the soil sur	vey area was established.				
Column Physical Na	ame:	iscomplete	Column Label:	Is Complete?				
A Boolean value	e that ir	ndicates if the data for the corresponding	survey area for which sp	atial and tabular data are available, is complete.				

A Boolean value that indicates if the data for the corresponding survey area for which spatial and tabular data are available, is complete. The data for a survey area is considered to be incomplete when there is one or more map unit polygons where the corresponding map unit symbol is "NOTCOM" (not complete). This notation is used in areas of progressive mapping where data is disseminated before mapping is complete.



Table Physical Name: state				
Table Label: State		Caluma Labab		
Column Physical Name:	stateid	Column Label:	State ID	
The two character alpl	na FIPS code that uniquely identifies a U.S. state	or territory.		
Column Physical Name:	statesequence	Column Label:	State Sequence	
An integer number use	ed to establish the sequence in which U.S. state	and territories sho	ould be displayed.	
Column Physical Name:	statename	Column Label:	State Name	
The name of a U.S. sta	ate or territory.			
Column Physical Name:	contactperson	Column Label:	Contact Person	
The name of a person	to contact for information on a particular subject			
Column Physical Name:	contactphone	Column Label:	Contact Phone	
The phone number at	which a contact person can be reached.			
Column Physical Name:	contactemailaddr	Column Label:	Contact E-Mail Address	
The e-mail address at	which a contact person can be reached.			
Column Physical Name:	addrline1	Column Label:	Address Line 1	
The first line of a maili	ng address.			
Column Physical Name:	addrline2	Column Label:	Address Line 2	
The second line of a n	nailing address.			
Column Physical Name:	addrline3	Column Label:	Address Line 3	
The third line of a mail	ing address.			
Column Physical Name:	addrline4	Column Label:	Address Line 4	
The fourth line of a ma	iling address.			
Column Physical Name:	city	Column Label:	City	
The name of a city.				
Column Physical Name:	mailstate	Column Label:	Mail State	
The state or country two character alpha code portion of a mailing address.				
Column Physical Name:	postalcode	Column Label:	Postal Code	
The postal code portio	n of a mailing address.			
Column Physical Name:	wlupdated	Column Label:	Last Updated	

The last date in which any data element of a particular NASIS object (area, data mapunit, etc.) was modified.



Table Physical Name: state			
Table Label: State			
Column Physical Name:	staterefreshed	Column Label:	State Refreshed
Indicates if a record in	the state table was refreshed during the last pol	ing cycle.	
Column Physical Name:	contactfax	Column Label:	Contact Fax
A contact's fax number	:		
Column Physical Name:	contacttdd	Column Label:	Contact TDD
A contact's hearing im	pared phone number.		
Column Physical Name:	statenfipscode	Column Label:	State Numeric FIPS Code

The zero left filled two digit numeric FIPS code that identifies a state.

