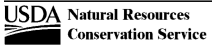
## **SSURGO 2.3.2**

## **Unique Constraints**

Table Physical Name	Table Label	Constraint Name	Columns Participating in the Unique Constraint
chaashto	Horizon AASHTO	PK_chaashto	chaashtokey
chconsistence	Horizon Consistence	PK_chconsistence	chconsistkey
chdesgnsuffix	Horizon Designation Suffix	PK_chdesgnsuffix	chdesgnsfxkey
chfrags	Horizon Fragments	PK_chfrags	chfragskey
chorizon	Horizon	PK_chorizon	chkey
chpores	Horizon Pores	PK_chpores	chporeskey
chstruct	Horizon Structure	PK_chstruct	chstructkey
chstructgrp	Horizon Structure Group	PK_chstructgrp	chstructgrpkey
chtext	Horizon Text	PK_chtext	chtextkey
chtexture	Horizon Texture	PK_chtexture	chtkey
chtexturegrp	Horizon Texture Group	PK_chtexturegrp	chtgkey
chtexturemod	Horizon Texture Modifier	PK_chtexturemod	chtexmodkey
chunified	Horizon Unified	PK_chunified	chunifiedkey
cocanopycover	Component Canopy Cover	PK_cocanopycover	cocanopycovkey
cocropyld	Component Crop Yield	PK_cocropyld	cocropyldkey
codiagfeatures	Component Diagnostic Features	PK_codiagfeatures	codiagfeatkey
coecoclass	Component Ecological Classification	PK_coecoclass	coecoclasskey
coeplants	Component Existing Plants	PK_coeplants	coeplantskey
coerosionacc	Component Erosion Accelerated	PK_coerosionacc	coeroacckey
coforprod	Component Forest Productivity	PK_coforprod	cofprodkey
coforprodo	Component Forest Productivity - Other	PK_coforprodo	cofprodokey
cogeomordesc	Component Geomorphic Description	PK_cogeomordesc	cogeomdkey
cohydriccriteria	Component Hydric Criteria	PK_cohydriccriteria	cohydcritkey
cointerp	Component Interpretation	PK_cointerp	cointerpkey
comonth	Component Month	PK_comonth	comonthkey
component	Component	PK_component	cokey
copm	Component Parent Material	PK_copm	copmkey
copmgrp	Component Parent Material Group	PK_copmgrp	copmgrpkey
copwindbreak	Component Potential Windbreak	PK_copwindbreak	copwindbreakkey
corestrictions	Component Restrictions	PK_corestrictions	corestrictkey
cosoilmoist	Component Soil Moisture	PK_cosoilmoist	cosoilmoistkey
cosoiltemp	Component Soil Temperature	PK_cosoiltemp	cosoiltempkey
cosurffrags	Component Surface Fragments	PK_cosurffrags	cosurffragskey
cosurfmorphgc	Component Three Dimensional Surface Morphometry	PK_cosurfmorphgc	cosurfmorgckey
cosurfmorphhpp	Component Two Dimensional Surface Morphometry	PK_cosurfmorphhpp	cosurfmorhppkey
cosurfmorphmr	Component Microrelief Surface Morphometry	PK_cosurfmorphmr	cosurfmormrkey

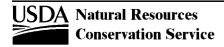


2/4/2014 Page 1

## **SSURGO 2.3.2**

## **Unique Constraints**

Table Physical Name	Table Label	Constraint Name	Columns Participating in the Unique Constraint
cosurfmorphss	Component Slope Shape Surface Morphometry	PK_cosurfmorphss	cosurfmorsskey
cotaxfmmin	Component Taxonomic Family Mineralogy	PK_cotaxfmmin	cotaxfmminkey
cotaxmoistcl	Component Taxonomic Moisture Class	PK_cotaxmoistcl	cotaxmckey
cotext	Component Text	PK_cotext	cotextkey
cotreestomng	Component Trees To Manage	PK_cotreestomng	cotreestomngkey
cotxfmother	Component Taxonomic Family Other Criteria	PK_cotxfmother	cotaxfokey
distinterpmd	Distribution Interp Metadata	PK_distinterpmd	distinterpmdkey
distlegendmd	Distribution Legend Metadata	PK_distlegendmd	distlegendmdkey
distmd	Distribution Metadata	PK_distmd	distmdkey
featdesc	Feature Description	PK_featdesc	featkey
laoverlap	Legend Area Overlap	PK_laoverlap	lareaovkey
legend	Legend	PK_legend	lkey
legendtext	Legend Text	PK_legendtext	legtextkey
mapunit	Mapunit	PK_mapunit	mukey
muaggatt	Mapunit Aggregated Attribute	PK_muaggatt	mukey
muaoverlap	Mapunit Area Overlap	PK_muaoverlap	muareaovkey
mucropyld	Mapunit Crop Yield	PK_mucropyld	mucrpyldkey
mutext	Mapunit Text	PK_mutext	mutextkey
sacatalog	Survey Area Catalog	PK_sacatalog	areasymbol
sainterp	Survey Area Interpretation	PK_sainterp	sainterpkey



2/4/2014 Page 2