# 384-386 Request: delete “mapunit\_hel\_class”, “mapunit\_hel\_class\_water”, “mapunit\_hel\_class\_wind” from the “data\_mapunit” table. Do I delete the mapunit\_hel\_class etc from mapunit in SSURGO too?

## Delete the table column. (Mark for deletion. Upload changes). Add note in System Table History

### 

## Delete the attribute (Mark for deletion. Upload changes. Make sure that the table column is already deleted)

### 

## Do that for all the systems (NASIS, Pedon PC, Soil Data Mart, Soil Data Warehouse, Staging Server, SSURGO) Not in pedonPC, under mapunit for Soil Data Mart and SSURGO.

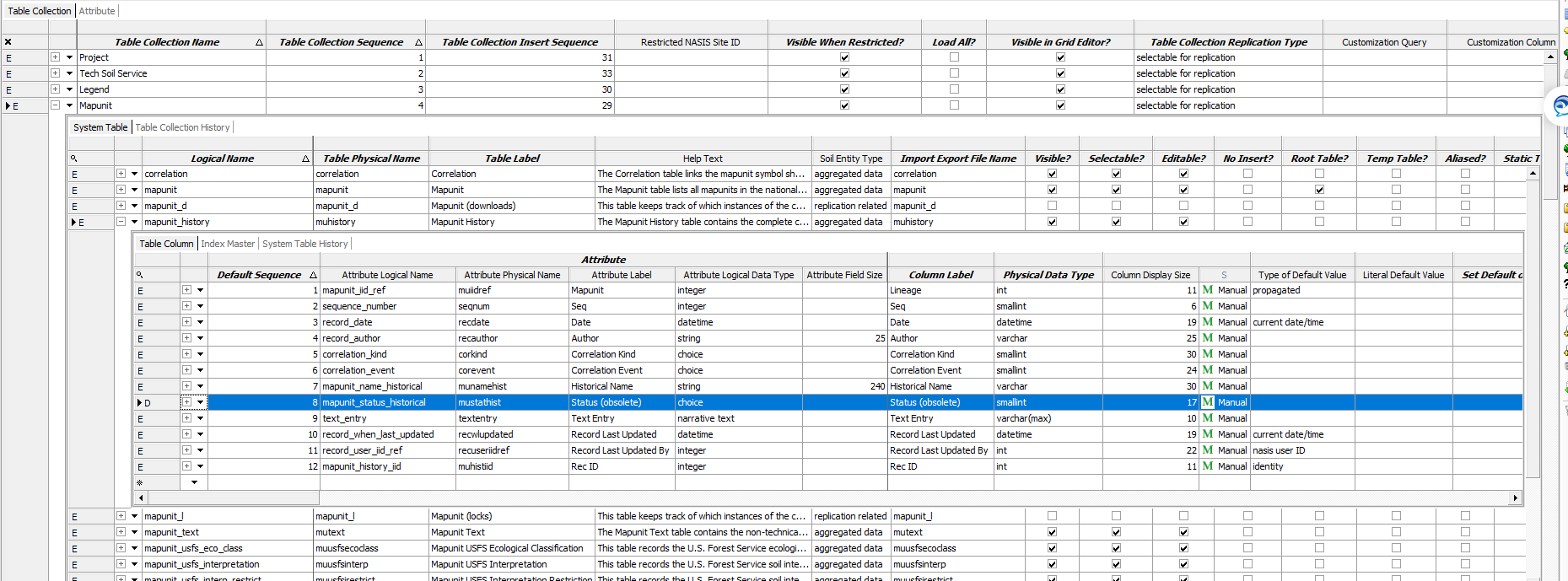
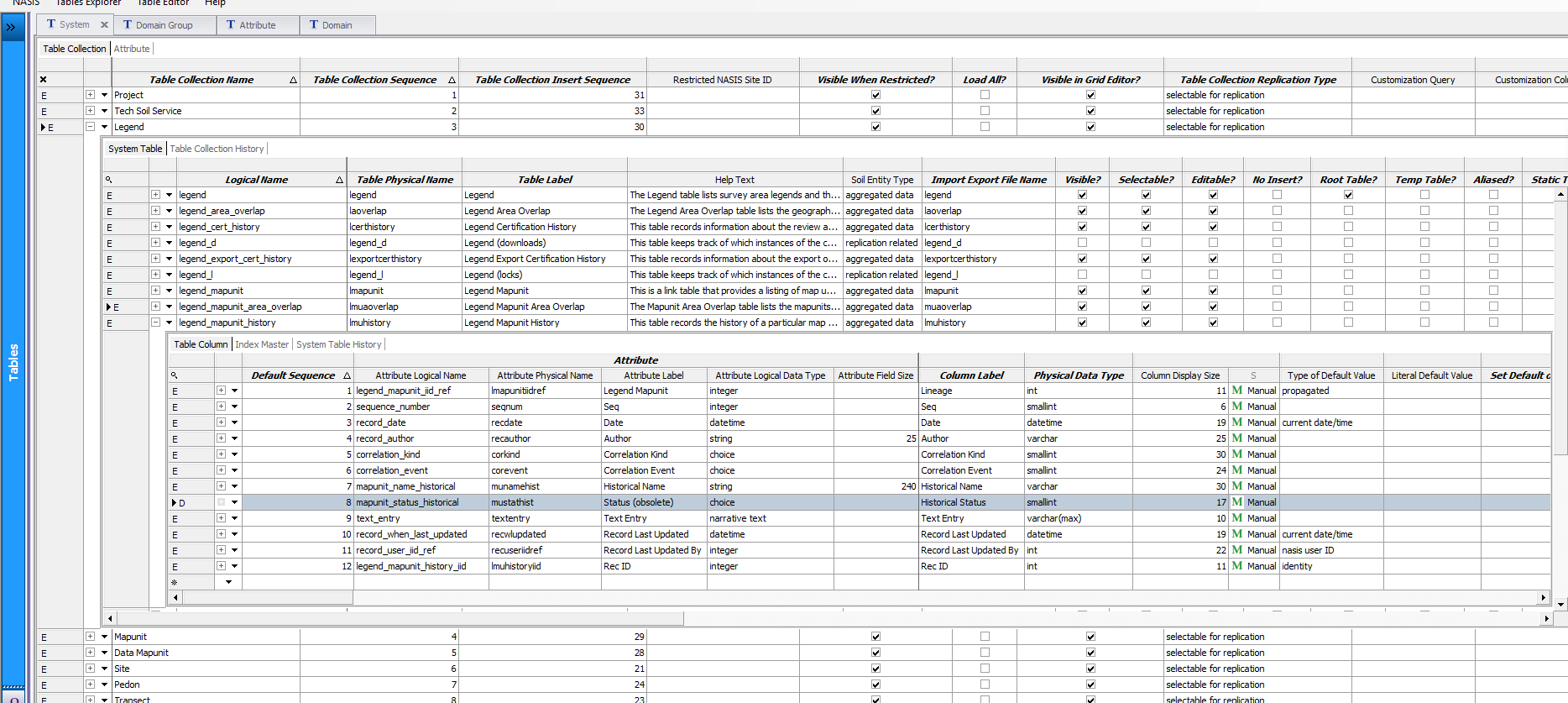
### 

## Delete domain (if you can) (Should I delete mapunit\_hel\_class domain in my tutorial? It’s not linked to anything)

### 

# 382 Request: Delete “mapunit\_status\_historical” attribute and “mapunit\_status\_historical” table column from “legend\_mapunit\_history” system table and the “mapunit\_history” system table

## Delete “mapunit\_status\_historical” table column from “legend\_mapunit\_history” system table. Delete “mapunit\_status\_historical” table column from “mapunit\_history”. Upload changes. Add note in System Table History: mapunit\_status\_historical: deleted for tutorial.

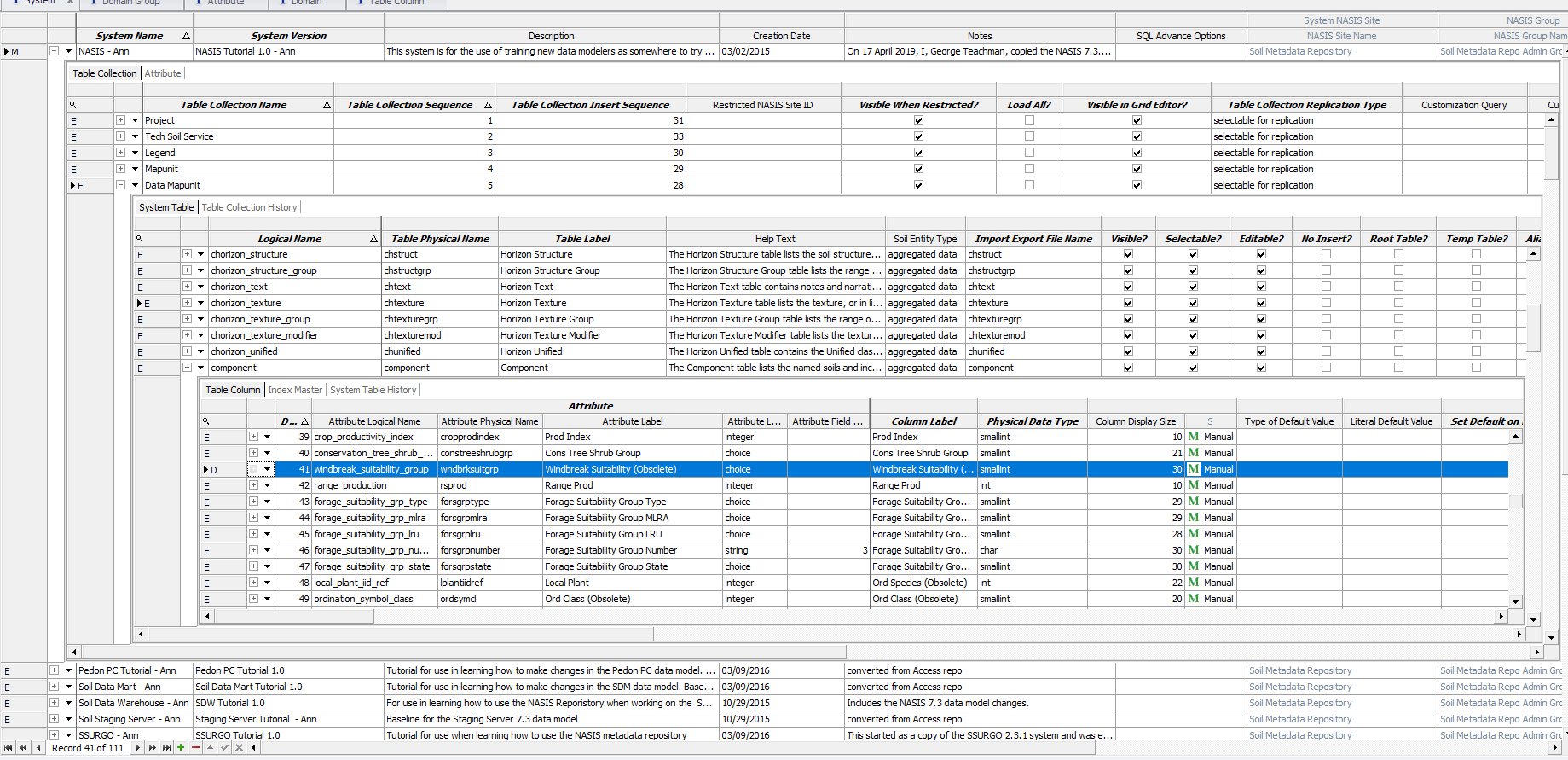
1. 

## Select “mapunit\_status\_historical”. Click “find related for selected rows”. Select “Table Column”. Make sure nothing is tied to that attribute. Delete.

### 

## Do this for all systems. Not in Pedon PC. Not in Soil Data Mart. No “legend\_mapunit\_history” system table in Soil Data Warehouse or Staging Server

# 383: Delete windbreak\_suitability\_group from component table. Add text note in System Table History. Upload changes.



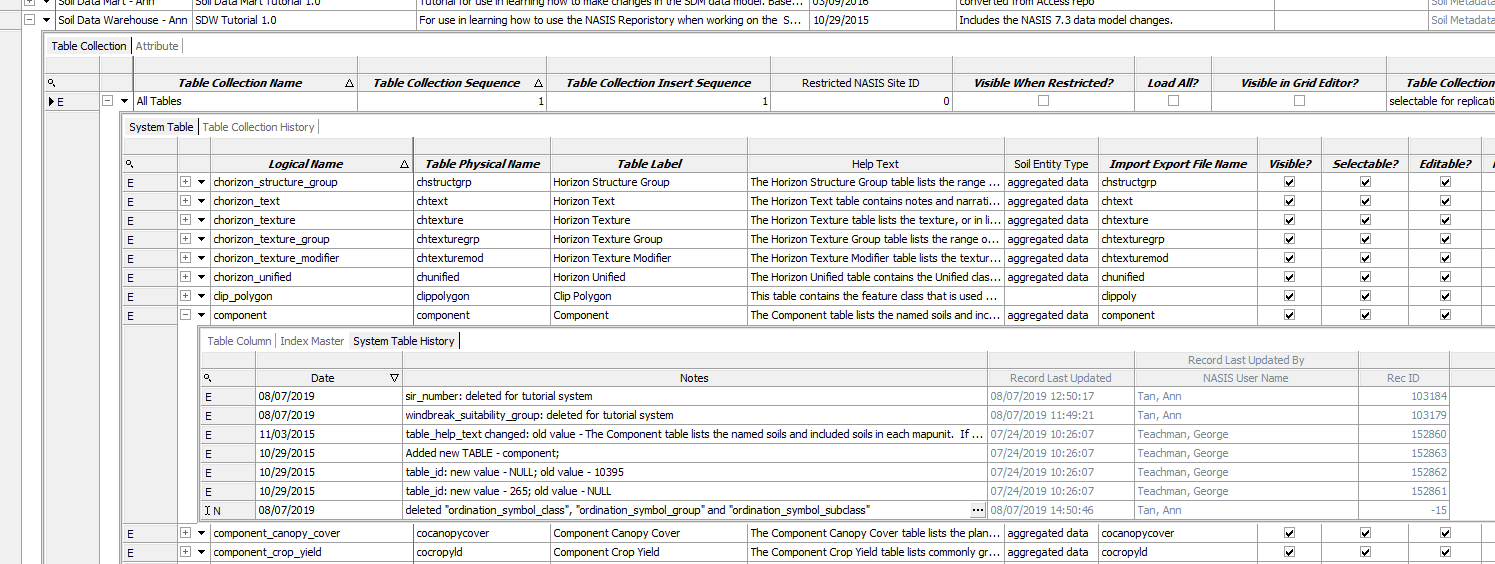
# 381 and 336: Delete mottle\_locations from phorizon\_mottles. Do the same, only need it for NASIS and Pedon PC.

# 380: Delete sir\_number from Component. 374-375 Delete “sir\_layer\_id\_number” domain, delete “sir\_layer\_id\_number” from chorizon table NASIS, SDW, Staging Server

## 

# 375-379 Delete “ordination\_symbol\_class” and “ordination\_symbol\_group” and “ordination\_symbol\_subclass” from component

## Delete in table collection. Write a text note in System Table History. Upload changes.



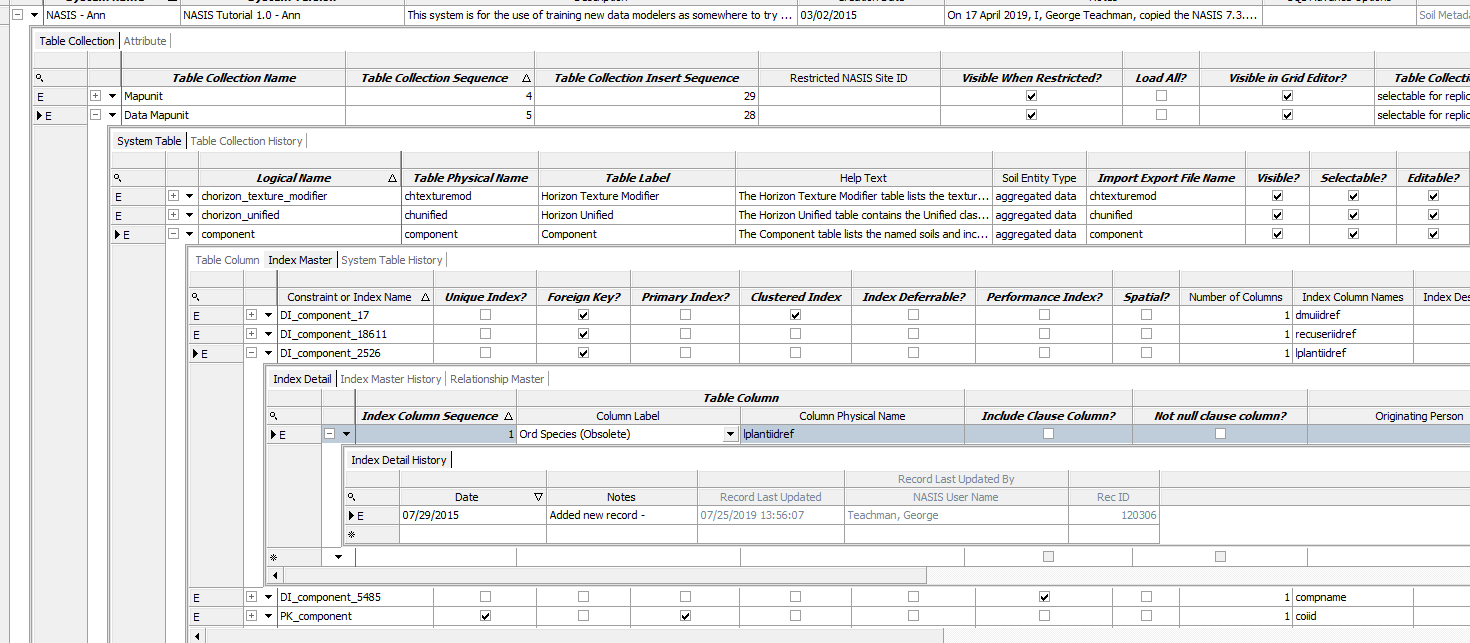
## Delete in attribute

### 

## Do that for Soil Data Warehouse (not in Pedon PC or Soil Data Mart) and Staging server

# 377 Request: Delete column “local\_plant\_iid\_ref” aka column label: Ord Species (Obsolete) from component \*\*Need help with this

## 



# Delete ordination\_symbol\_subclass domain

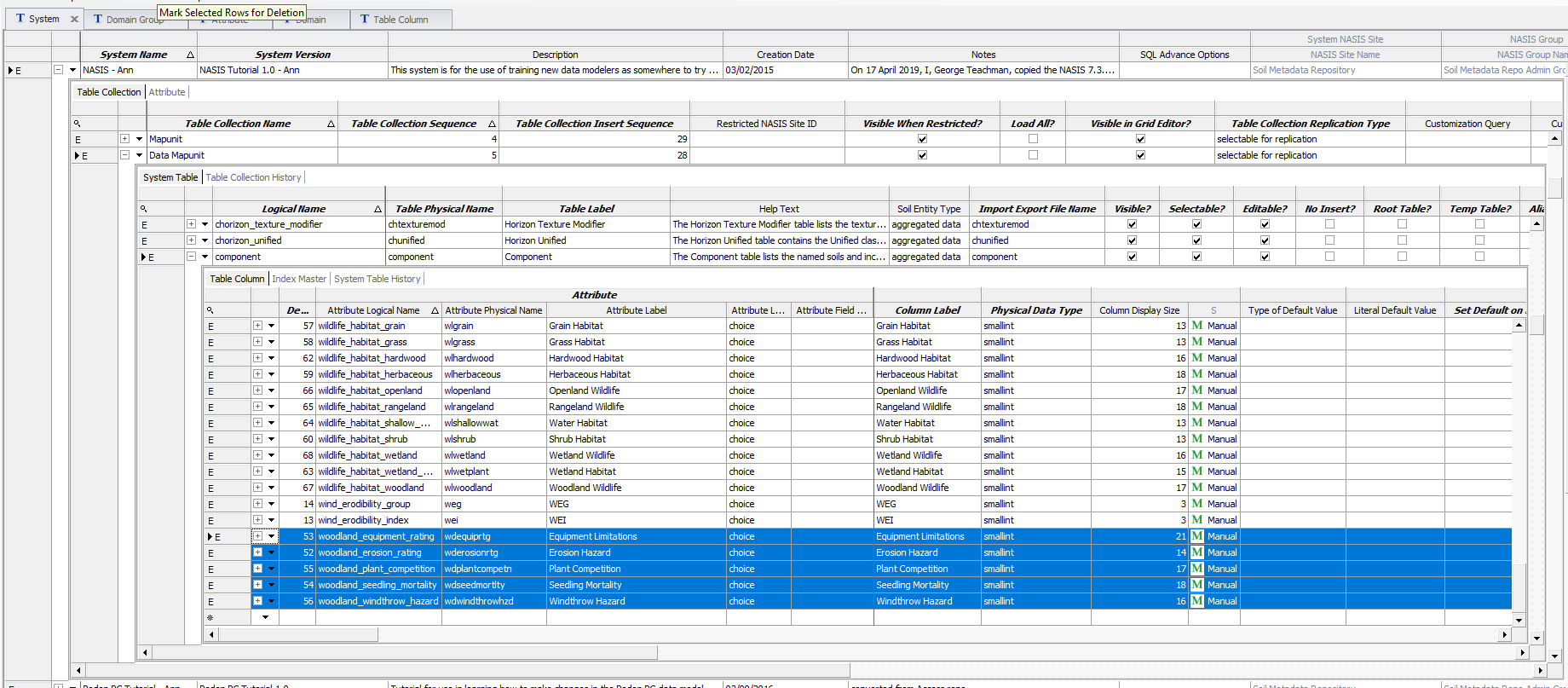
## 

# 371-372 Request: delete class\_determining\_phase from component and distribution\_comp\_metadata

Distribution\_comp\_metadata doesn’t exist in Soil Data Mart or Soil Staging Server or SSURGO

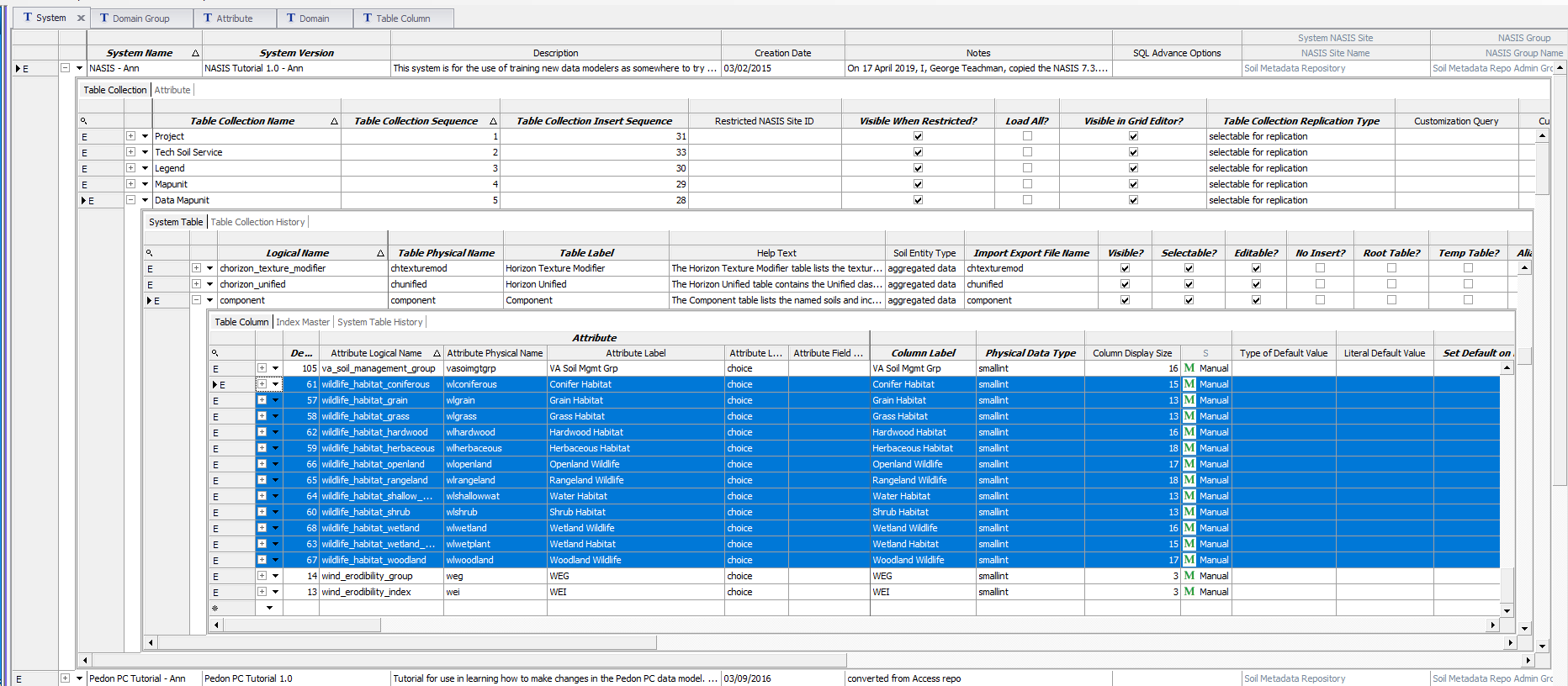
### 

# 366-370 Request: deleted woodland\_equipment\_rating, woodland\_erosion\_rating, woodland\_plant\_competition, woodland\_seedling\_mortality, woodland\_windthrow\_hazard from component

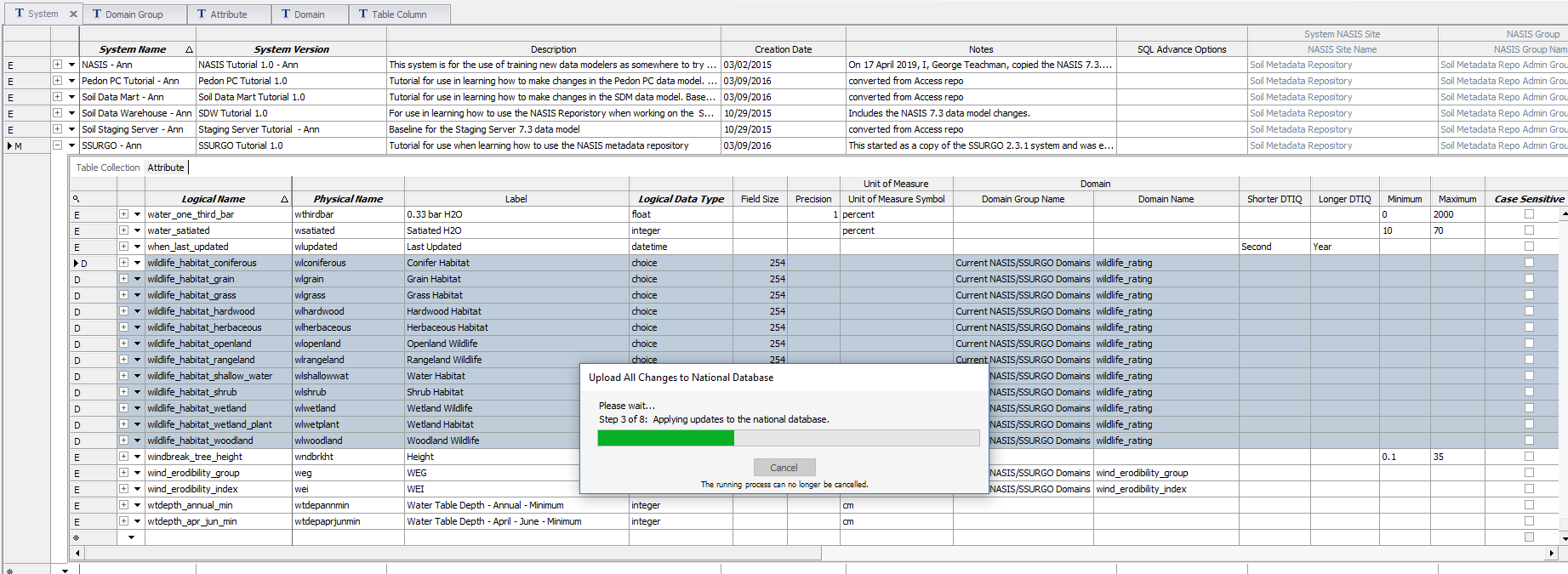


Not in pedon pc, or soil data mart, or SSURGO

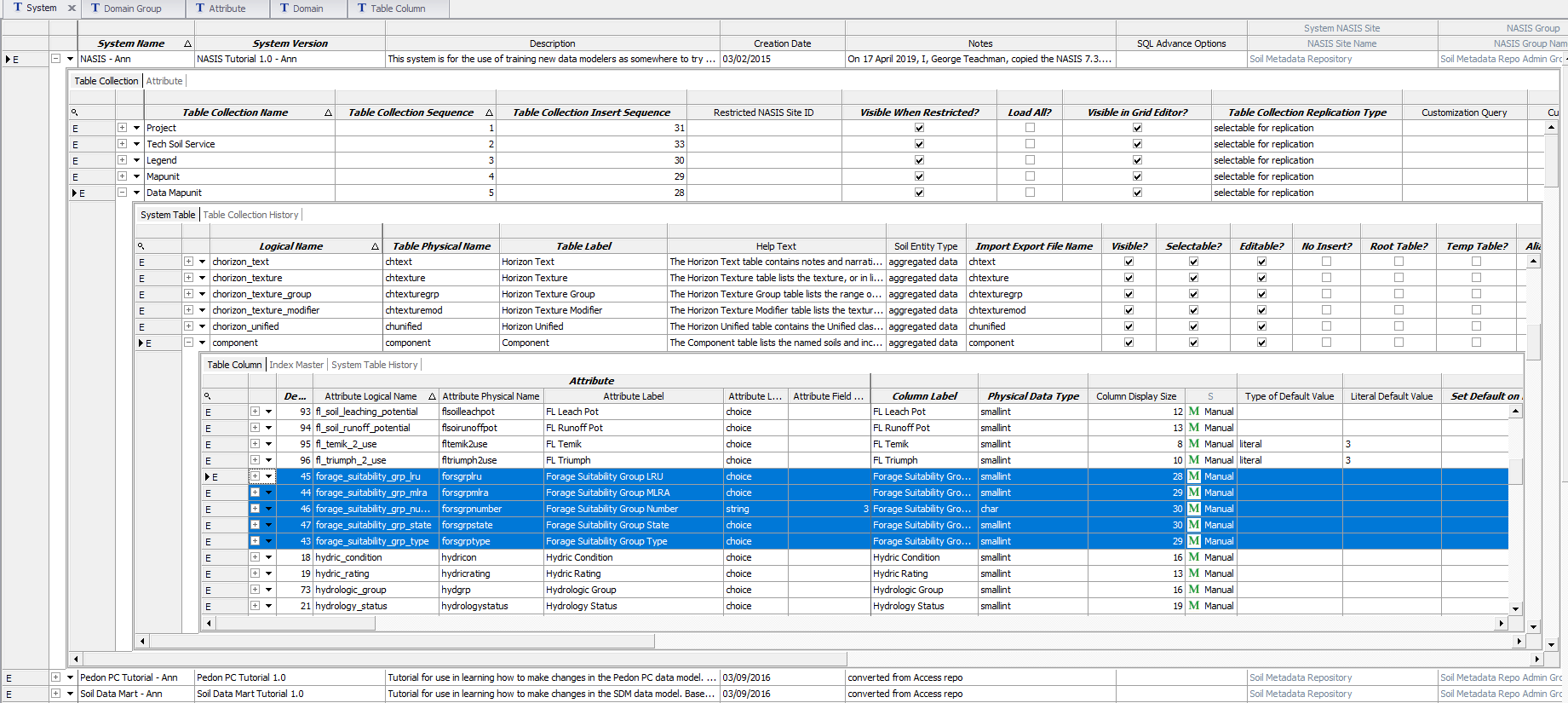
# 354-365 Delete wildlife\_habitat\_coniferous, wildlife\_habitat\_grain, wildlife\_habitat\_grass, wildlife\_habitat\_hardwood, wildlife\_habitat\_herbaceous, wildlife\_habitat\_openland, wildlife\_habitat\_rangeland, wildlife\_habitat\_shallow\_water, wildlife\_habitat\_shrub, wildlife\_habitat\_wetland, wildlife\_habitat\_wetland\_plant, wildlife\_habitat\_woodland,



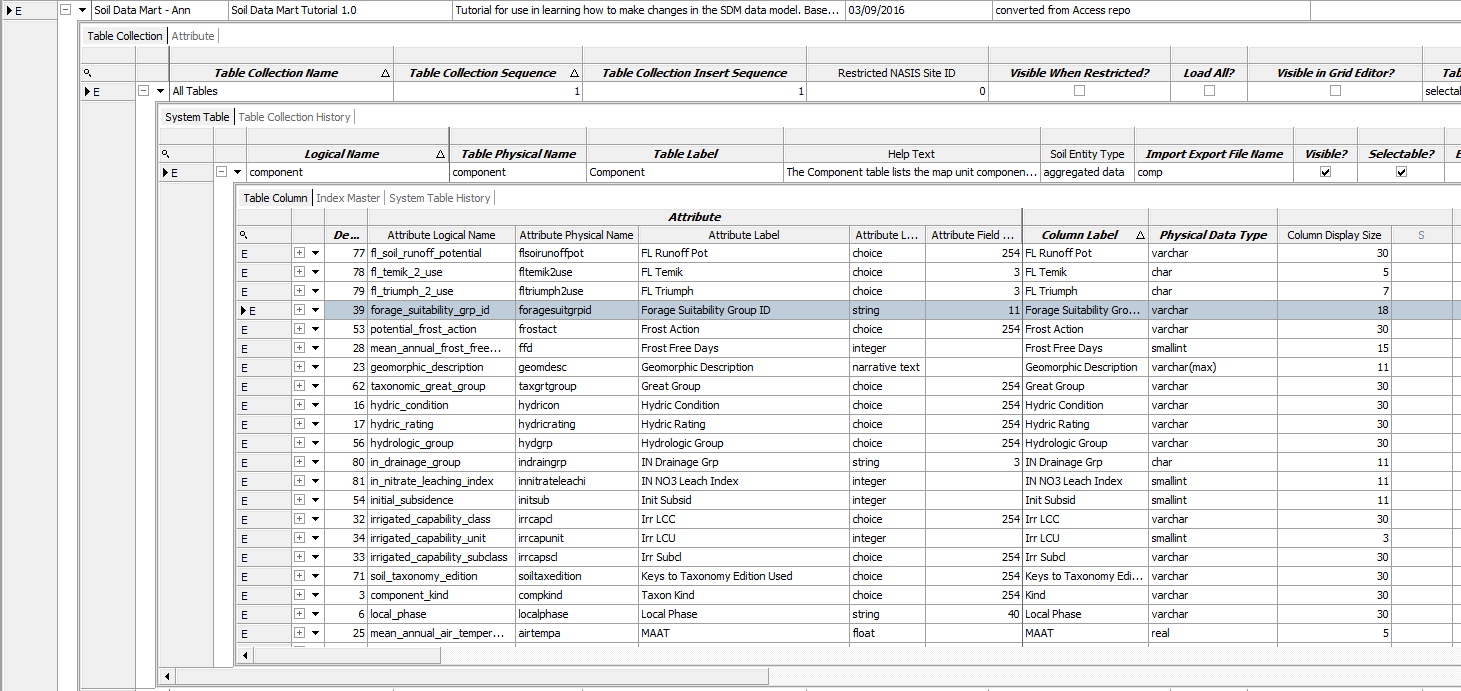
Did it in soil data mart, soil data warehouse, SSURGO, staging server



# 347-351: Delete forage\_suitability\_grp\_lru, forage\_suitability\_grp\_mlra, forage\_suitabilituy\_grp\_state, forage\_suitability\_grp\_typ, forage\_suitability\_grp\_num from component table.



# 352-353: Delete forage\_suitability\_grp\_id\_dcd, forage\_suitability\_grp\_id from SDM and SSURGO component table/ SSURGO muggatt table. (so far just see id in component). Can’t find \_dcd



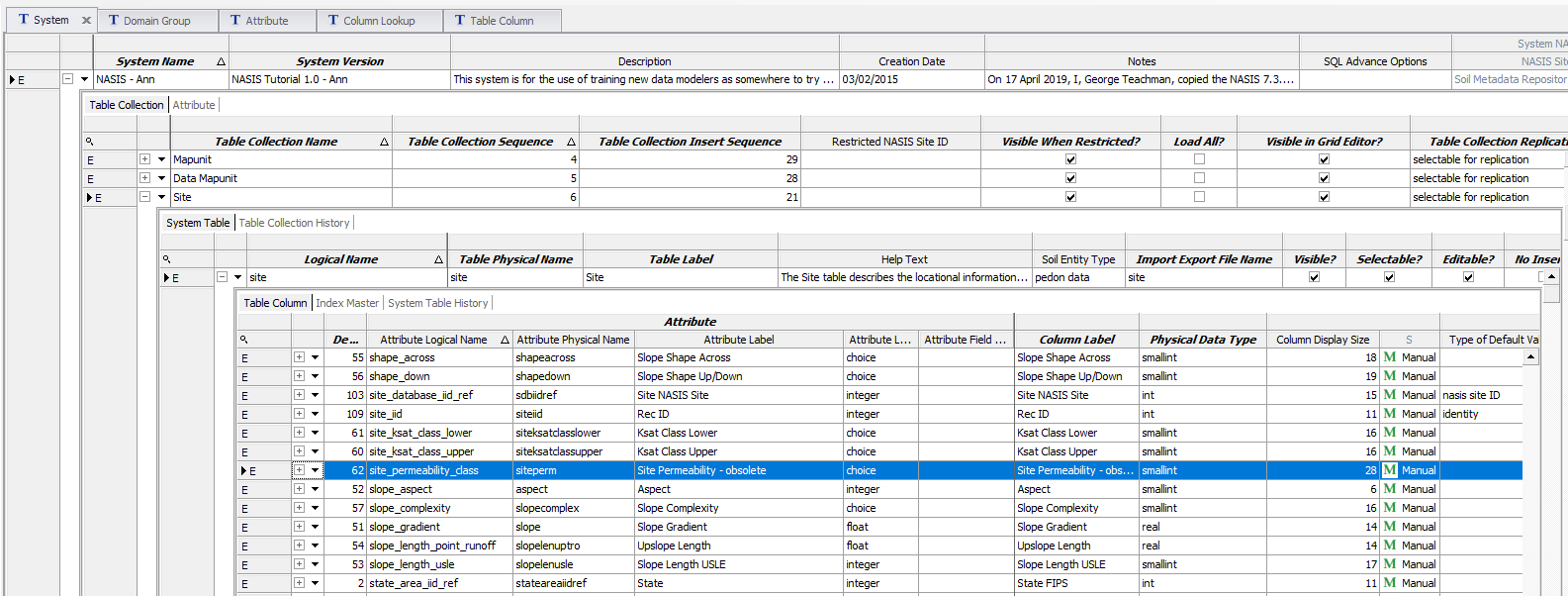
# 345-346 delete fl\_highly\_erodible and fl\_potentially\_highly\_erodible from component table

# 341: delete pvsf\_continuity from the phorizon\_ped\_void\_surf\_feat table: NASIS, PEDON PC -> currently referenced by column lookup record for phpvsfcolor in phor\_pvsf\_iid\_ref

# 340 delete effervescence\_location from the phorizon table NASIS, Pedon PC

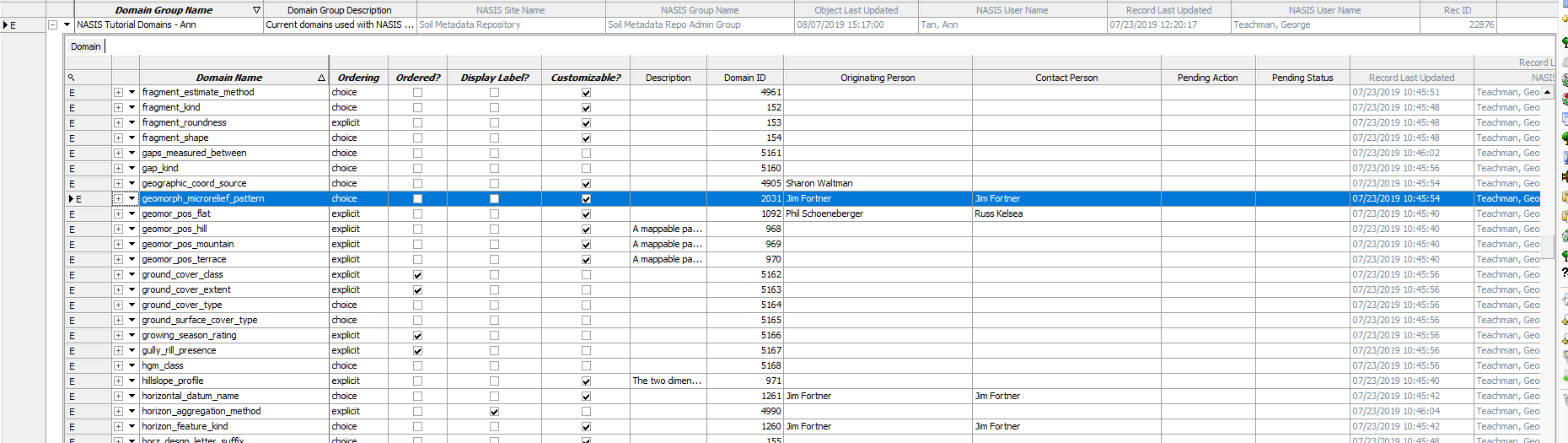
## 

# 339 Request: delete site\_permeability\_class from site table: NASIS, PEDON PC – couldn’t find it in Pedon PC



# 338 Request: parent\_material\_weathering from site\_parent\_material table for NASIS and Pedon PC

# 337: request: delete geomorph\_microrelief\_pattern from the site\_observation table. Also delete domain.

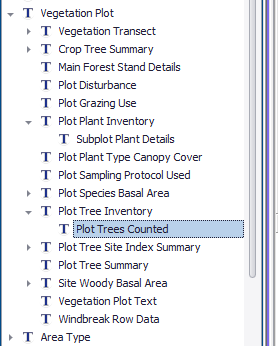


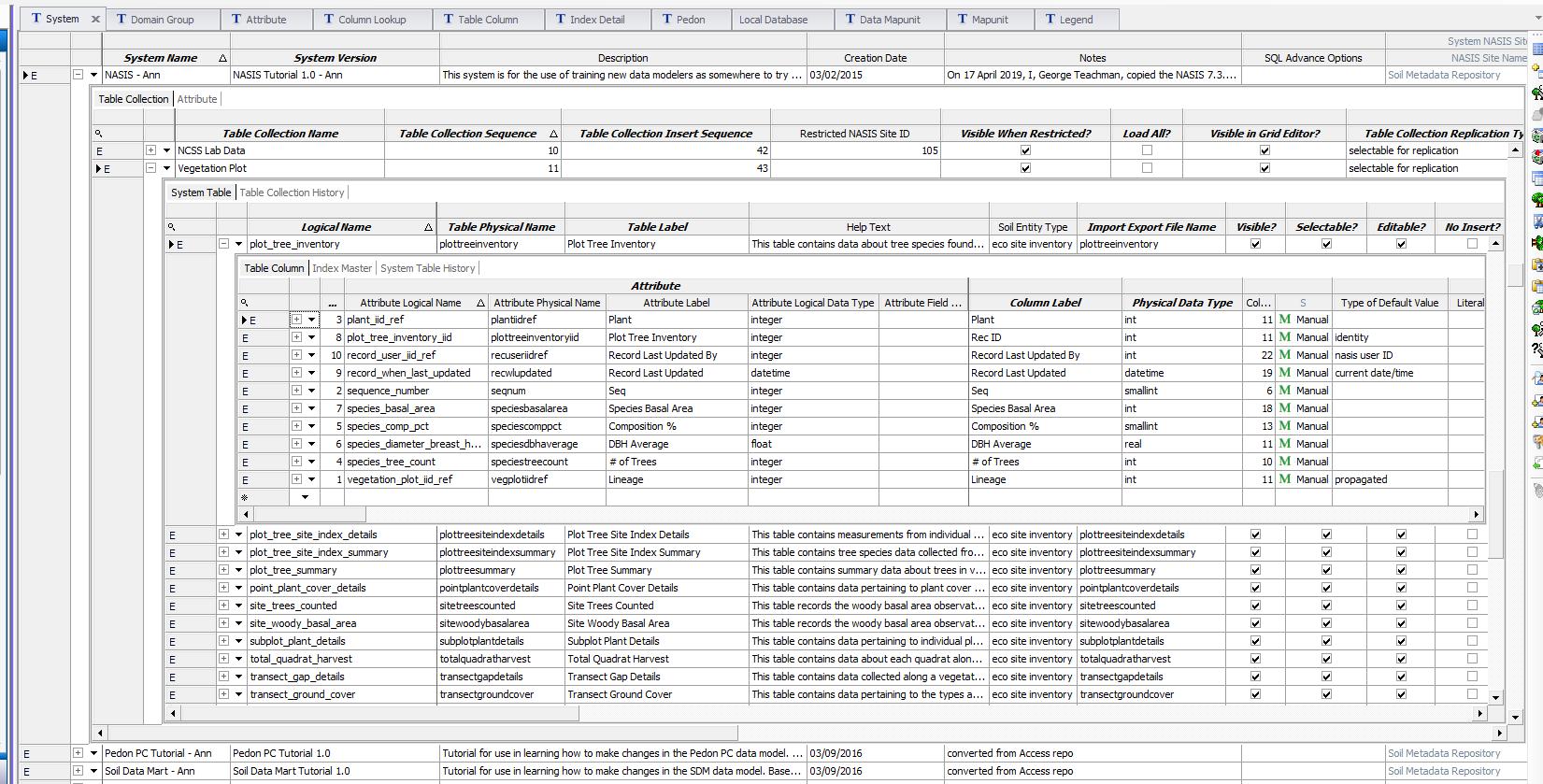
# 336 request: Delete mottle location field: NASIS, Pedon PC; domain -> already done with request 381

# 335: make “Horizon Thickness Status” field use for if the “Horizon Thickness” is calculated, prior entry, or manual entry

Do we know how to do this yet? Or should we create a new column that has “Calculatable?” checked? If we do that do we need to have a conversion?

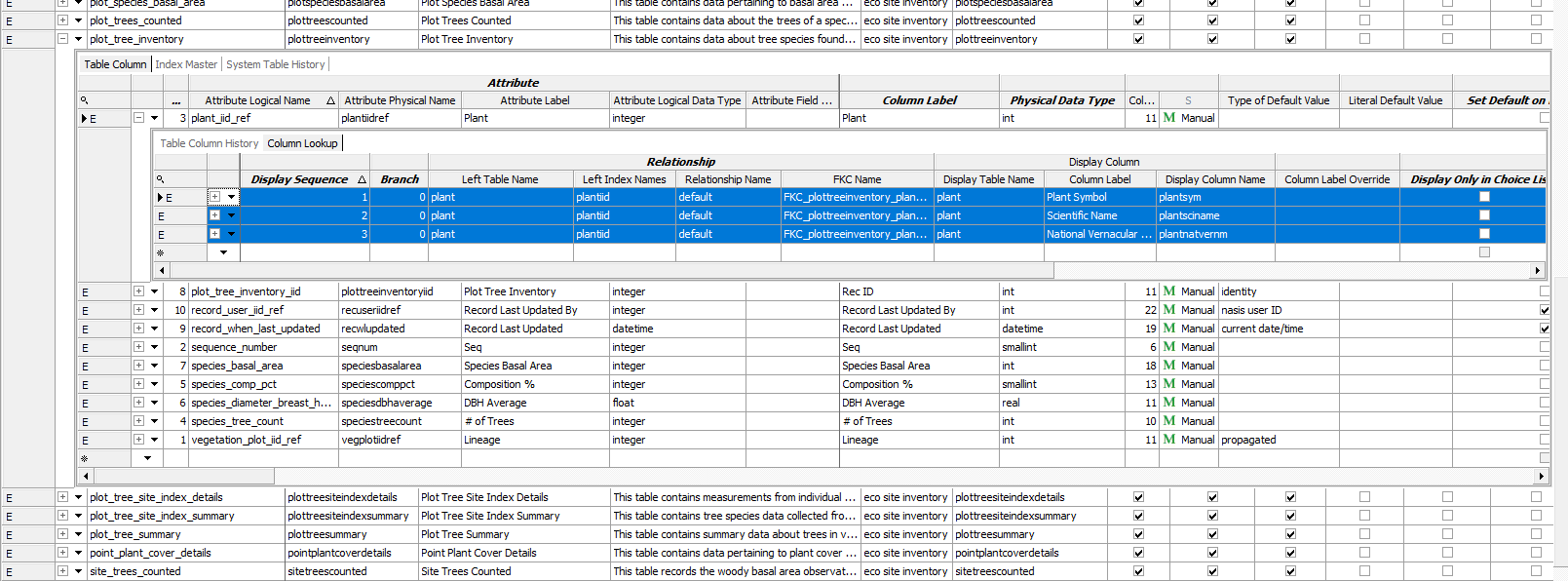
# 333 request: collapse “Plot Tree Inventory” into “Plot Plant” inventory

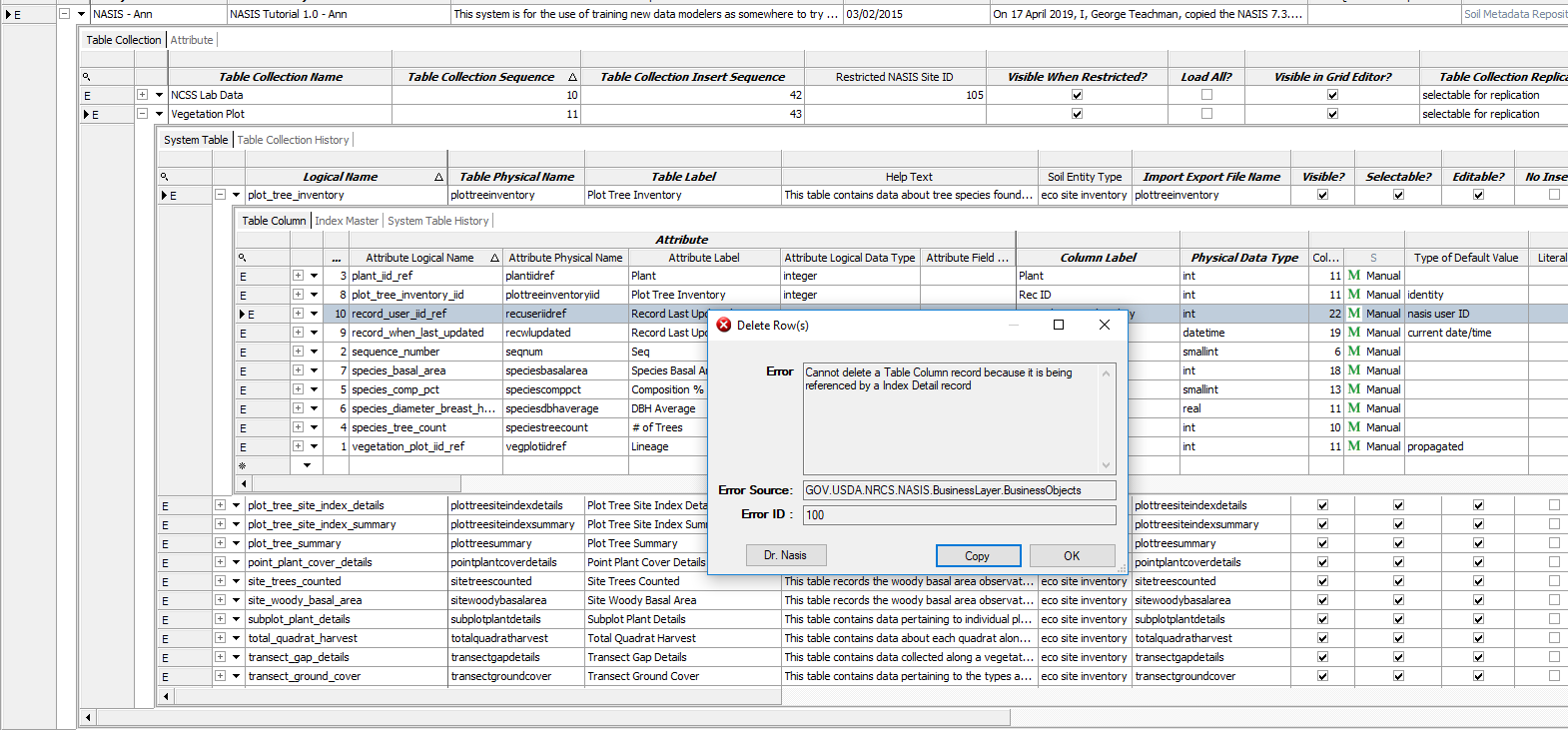




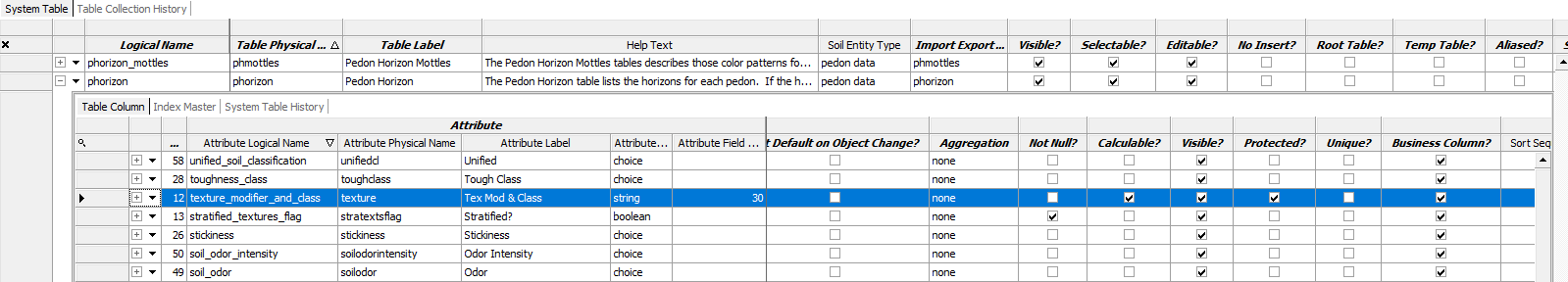
Only difference is species\_comp\_pct, species\_diameter\_breast\_hit\_avg, and species\_tree\_count

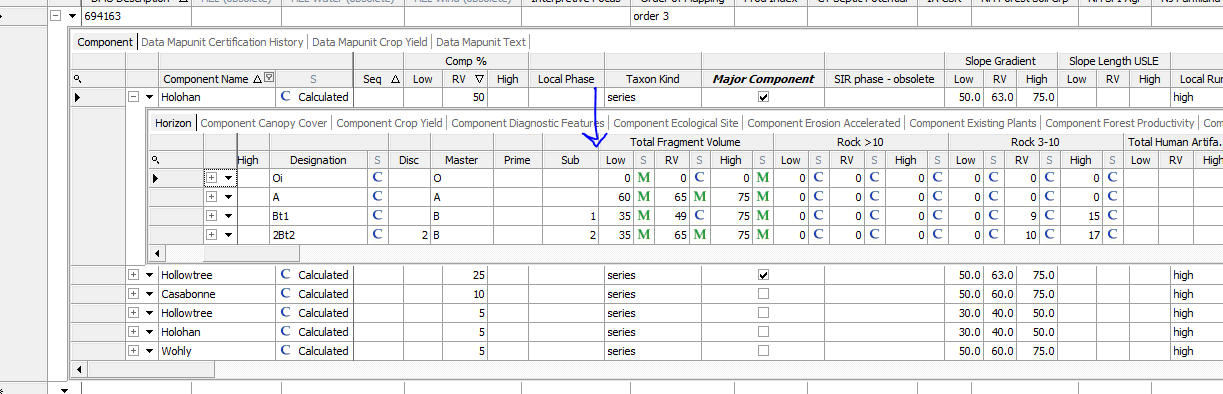
Plant\_iid\_ref is in a column lookup record





329: Add Horizon Texture that is in the Horizon Texture Group child table to the Horizon table





Put behind horz\_desgn\_vertical\_subdvn, which is 10 in the default sequence

I’m using the attribute “texture\_modifier\_and\_class”. Is that OK since it’s part of a calculation? Also there will be multiple textures to choose from. I assume we’ll have to create a calculation that shows the RV. \*Check 7.4.1 to see what he did.

I checked “FGDC”. Do I need to do that if it’s just a calculation? Also, how come Oxalate Al and Excavation Difficulty moisture is not checked? Is that an oversight?

A lot of the “Sort Ascending?” and “Sort Type” is not filled out in chorizon, but I’m still able to sort in NASIS. I’m not going to fill it out for Soil Data Mart because of that. I also notice that a lot more of those are filled out in Soil Data Mart. Do we know why?

327: Do SAS pH measurements need different methods? Yes, they can use something called a YSI unit.

Added that in the ph\_determination\_method. Can we do that without affecting old data?

