

ArcGIS Diagrammer

Report Creation

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System Information

Operating System Microsoft Windows NT 6.1.7601 Service Pack 1
 .Net Framework 2.0.50727.5485
 Diagrammer 10.0.1.0

Geodatabase

Workspace Type Personal Geodatabase
 File C:\Users\dhartel\Documents\GIS GDB-LT2\UFGEODATABASEAGOL.XML

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Domains

Domain Name

Owner

Domain Type

CLE		Coded Value
Condition_Basic		Coded Value
CrownWidth		Range Domain
DBH		Range Domain
DBH_Integer		Range Domain
DBHHT		Range Domain
EcoSpecies_GeorgiaUFST		Coded Value
EcoSpecies_Piedmont		Coded Value
EcoSpecies_PlantingCN		Coded Value
FieldLandUse		Coded Value

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Coded Value
 Coded Value
 Range Domain
 Coded Value
 Coded Value
 Coded Value
 Coded Value
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 Coded Value
 Range Domain
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 Coded Value

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CLE

Owner

Description

Crown Light exposure - codes and descriptions

Domain Type

Coded Value

Field Type

Integer

Merge Policy	Default Value
Split Policy	Duplicate
Domain Members	
Name	Value
Dead trees	-1
Tree receives no full light - shaded	0
Tree receives full light from top or 1 side	1
Tree receives full light from top and 1 side	2
Tree receives full light from top and 2 sides	3
Tree receives full light from top and 3 sides	4
Tree receives full light from top and 4 sides	5

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Condition_Basic

Owner	
Description	A typical tree condition rating system from Dead thru Excellent.
Domain Type	Coded Value
Field Type	Small Integer
Merge Policy	Default Value
Split Policy	Default Value
Domain Members	
Name	Value
< Select rating >	0
Dead	1
Poor	2
Fair	3
Good	4
Excellent	5

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CrownWidth

Owner**Description**

Crown width - limits range

Domain Type

Range Domain

Field Type

Double

Merge Policy

Default Value

Split Policy

Duplicate

Domain Members**Name****Value**

MinValue

-1

MaxValue

300

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DBH

Owner**Description**

DBH - limits range

Domain Type

Range Domain

Field Type

Double

Merge Policy

Default Value

Split Policy

Duplicate

Domain Members**Name****Value**

MinValue

-1

MaxValue

200

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DBH_Integer

Owner

Description	Domain for interger DBH entries (inches)
Domain Type	Range Domain
Field Type	Small Integer
Merge Policy	Default Value
Split Policy	Default Value
Domain Members	
Name	Value
MinValue	-1
MaxValue	90

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DBHHT

Owner	
Description	DBH measurement height - limits range
Domain Type	Range Domain
Field Type	Double
Merge Policy	Default Value
Split Policy	Duplicate
Domain Members	
Name	Value
MinValue	-1
MaxValue	6

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EcoSpecies_GeorgiaUFST

Owner	
Description	A species domain for Georgia UFST using common names.
Domain Type	Coded Value
Field Type	String
Merge Policy	Default Value
Split Policy	Default Value

Domain Members

Name	Value
< Select a species >	AGOLSS
Beech	FAGR
Blackgum	NYSY
Dogwood	COFL2
Elm, American	ULAM
Elm, Chinese	ULPA
Elm, winged	ULAL
Hickory, mockernut	CATO
Hickory, pignut	CAGL
Hickory, red	CAOV2
Maple, red	ACRU
Maple, Northern sugar	ACSA2
Maple, silver	ACSA1
Maple, Southern sugar	ACBA
Maple, Trident	ACBU
Oak, live	QUVI
Oak, Nuttall	QUTE
Oak, Northern red	QURU
Oak, post	QUST
Oak, Southern red	QUFA
Oak, water	QUNI
Oak, white	QUAL
Oak, willow	QUPH
Pecan	CAIL2
Pine, Loblolly	PITA
Sugarberry	CELA
Sweetgum	LIST2
Willow, black	SANI
Other genus/species	OTHER

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EcoSpecies_Piedmont

Owner

Description

An example species list of typical Piedmont trees using common names.

Domain Type

Coded Value

Field Type

String

Merge Policy

Default Value

Split Policy

Default Value

Domain Members

Name

Value

< Select a species >

AGOLSS

Beech

FAGR

Baldcypress

TADI

Blackgum

NYSY

Dogwood

COFL2

Elm, American

ULAM

Elm, Chinese

ULPA

Elm, winged

ULAL

Hackberry

CE

Hickory, pignut

CAGL

Magnolia, Southern

MAGR

Magnolia, sweetbay

MAVI

Maple, red

ACRU

Maple, Southern sugar

ACBA

Maple, sugar

ACSA2

Oak, Northern red

QURU

Oak, Nuttall

QUTE

Oak, overcup

QULY

Oak, pin

QUPA

Oak, scarlet

QUCO

Oak, Southern red

QUFA

Oak, white

QUAL

Oak, willow

QUPH

Pecan

CAIL2

Pine, Loblolly	PITA
Pine, shortleaf	PIEC
Pine, white	PIST
Pond cypress	TAAS
Redbud	CECA
Redcedar, Eastern	JUVI
Sugarberry	CELA
Sweetgum	LIST2
Walnut, black	JUNI
Yellow poplar	LITU
Other genus/species	OTHER

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EcoSpecies_PlantingCN

Owner

Description

Example list for inventorying tree planting sites

Domain Type

Coded Value

Field Type

String

Merge Policy

Default Value

Split Policy

Default Value

Domain Members

Name

Value

Baccharis, Eastern	BAHA
Baldcypress	TADI
Birch, paper	BEPA
Birch, river	BENI
Cedar, deodar	CEDE
Cedar, Lebanon	CELI
Crapemyrtle, common	LAIN
Crapemyrtle, Muskogee	LAMU
Crapemyrtle, Natchez	LANA
Crapemyrtle, Tuskegee	LATU1

Dogwood, flowering	COFL
Dogwood, Kousa	COKO
Elm, American - Liberty	ULAML
Elm, American	ULAM
Elm, Chinese	ULPA
Elm, Chinese - Emerald Vase	ULPAEM
Elm, David	ULDA
Elm, Frontier	ULFR
Fringe tree	CHVI
Goldenrain tree	KOPA
Hickory, shagbark	CAOV
Hickory, bitternut	CACO
Hickory, mockernut	CATO
Hickory, pignut	CAGL
Hickory, red	CAOV2
Hickory, shellbark	CALA
Hickory, Southern shagbark	CACA38
Holly, American	ILOP
Holly, Savannah	ILOPSA
Katsura tree	CEJA
Magnolia, Little Gem	MAGRLG
Magnolia, Southern	MAGR
Maple, Florida	ACBA
Maple, hedge	ACCA
Maple, hedge - Queen Elizabeth	ACCAQU
Maple, red - October Glory	ACRUOC
Maple, red - Red Sunset	ACRURS
Maple, sugar - Green Mountain	ACSA2GR
Maple, sugar (seedling)	ACSA2
Maple, trident	ACBU
Oak, willow	QUPH
Oak, bur	QUMA1
Oak, cherrybark	QUPA2
Oak, Georgia	QUGE

~

	QULA2
Oak, live	QUVI
Oak, Northern red	QURU
Oak, Oglethorpe	QUOG
Oak, overcup	QULY
Oak, pin	QUPA
Oak, scarlet	QUCO
Oak, shingle	QUIM
Oak, Shumard	QUSH
Oak, Southern red	QUFA
Oak, swamp chestnut	QUMI
Oak, swamp white	QUBI
Oak, white	QUAL
Pawpaw	ASTR
Persimmon, common	DIVI
Pine, Eastern white	PIST
Pine, longleaf	PIPA
Pistache., Chinese	PICH
Redbud, Chinese	CECH
Redbud, Eastern	CECA
Serviceberry, Eastern	AMCA
Zelkova, Japanese	ZESE
Zelkova, Japanese - Village Green	ZESEVG

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FieldLandUse

Owner

Description

Land use - codes and descriptions

Domain Type

Coded Value

Field Type

String

Merge Policy

Default Value

Split Policy

Duplicate

Domain Members

Name	Value
Residential	R
Multi-Family Residential	M
Commercial/Industrial	C
Park	P
Cemetary	E
Golf Course	G
Agricultural	A
Vacant	V
Institutional	I
Utility	U
Water/Wetlands	W
Transportation	T
Other	O

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GPA9th_Scoring**Owner**

Description Guide for Plant Appraisal health and structure scoring system for the 8 components.

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
< Select score >	0
Extreme problems	1
Major problems	2
Minor problems	3
No apparent problems	4

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Mgt_Recommendation

Owner**Description**

Tree management recommendation (see also Risk Mitigation)

Domain Type

Coded Value

Field Type

Small Integer

Merge Policy

Default Value

Split Policy

Default Value

Domain Members**Name****Value**

< Select Mgt Recommendation >

0

Fire Ant Control

1

Inspect - Health or Structural

2

Monitor - Insect & Disease

3

Mulch - Correct

4

Mulch - Initial

5

Mulch - Replenish

6

Plant

7

Prune - Clearance

8

Prune - Deadwood

9

Prune - Structural

10

Prune - Reduction

11

Removal

12

Stakes - Install

13

Stakes - Remove

14

Weed Control - Chemical

15

Weed Control - Hand

16

Vine Control

17

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PercentCrown

Owner**Description** Crown percents - limits range**Domain Type** Range Domain**Field Type** Integer**Merge Policy** Default Value**Split Policy** Duplicate**Domain Members****Name** **Value**

MinValue -1

MaxValue 100

[Back to Top](#)**Planting_Site****Owner****Description** Approximate size of the tree planting site (rooting area)**Domain Type** Coded Value**Field Type** Small Integer**Merge Policy** Default Value**Split Policy** Default Value**Domain Members****Name** **Value**

< Select Site Size > 0

Open (Unlimited) 1

Pit - 4x4 2

Pit - 6x6 3

Pit - Large 4

Tree Lawn - <4' 5

Tree Lawn - 4' - 8' 6

Tree Lawn - >8' 7

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PrePlantingActivities

Owner

Description Activities to preceed tree planting

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
< Select Preplant Activity >	0
Fill Depression	1
Improve drainage	2
Remove Infrastructure	3
Remove Rootball	4
Remove Stump	5
Amend soil (OM)	6

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Risk_PrimaryTarget

Owner

Description An examplelist of tree risk assessment targers.

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
< Select Primary Target >	0
Landscape element	1
Infrastructure-Minor	2
Vehicle - Minor	3

Vehicle - Major	4
Infrastructure-Major	5
Infrastructure-Historic	6
Service-Site	7
Service-Neighborhood	8
Service-Regional	9
Human	10

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SiteUtility_Limitations

Owner

Description List of utility limiting tree planting

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
< Select Limiting Utility >	0
Electric - Service Line	1
Electric - Other	2
Gas - Distribution	3
Gas - Service	4
Telephone/Cable	5
Water - Distribution	6
Water - Service	7

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Species_Common

Owner

Description An example species domain using common names.

Domain Type

Coded Value

Field Type

String

Merge Policy

Default Value

Split Policy

Default Value

Domain Members**Name****Value**

< Select a species >

AGOLSS

Beech

FAGR

Blackgum

NYSY

Dogwood

COFL2

Elm, American

ULAM

Elm, Chinese

ULPA

Maple, red

ACRU

Oak, Nuttall

QUTE

Oak, live

QUVI

Oak, white

QUAL

Oak, willow

QUPH

Pecan

CAIL2

Pine, Loblolly

PITA

Sugarberry

CELA

Sweetgum

LIST2

Other genus/species

OTHER

[Back to Top](#)**Species_Latin****Owner****Description**

An example species domain using Latin names.

Domain Type

Coded Value

Field Type

String

Merge Policy

Default Value

Split Policy

Default Value

Domain Members

Name	Value
< Select a species >	AGOLSS
Acer rubrum	ACRU
Carya illinoensis	CAIL2
Celtis laevigata	CELA
Cornus florida	COFL2
Fagus grandifolia	FAGR
Liquidambar styraciflua	LIST2
Nyssa sylvatica	NYSY
Pinus taeda	PITA
Quercus alba	QUAL
Quercus nuttallii	QUTE
Quercus phellos	QUPH
Quercus virginiana	QUVI
Ulmus americana	ULAM
Ulmus parvafolia	ULPA
Other genus/species	OTHER

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STAT

Owner

Description

Tree Status - Codes and Descriptions

Domain Type

Coded Value

Field Type

String

Merge Policy

Default Value

Split Policy

Duplicate

Domain Members

Name	Value
Planted	P
Ingrowth	I
Unknown	U
No change in status	N

Removed, unknown reasons	R
Removed, for hazard/health problems	H
Removed, but healthy	C
Removed, owing to land use change	L

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TOTHT

Owner

Description	Tree height - limits range
Domain Type	Range Domain
Field Type	Double
Merge Policy	Default Value
Split Policy	Duplicate
Domain Members	

Name	Value
MinValue	-1
MaxValue	450

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TreeSite

Owner

Description	Tree site - codes and descriptions
Domain Type	Coded Value
Field Type	String
Merge Policy	Default Value
Split Policy	Duplicate
Domain Members	

Name	Value
Not a street tree	N
Street tree	S

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UFST_COFI

Owner**Description**

UFST consequences of failure & impact for dropdown list.

Domain Type

Coded Value

Field Type

Small Integer

Merge Policy

Default Value

Split Policy

Default Value

Domain Members**Name****Value**

< Select Consequence >

0

Negligible

1

Minor

2

Significant

3

Severe

4

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UFST_COFIInp

Owner**Description**

UFST consequences of impact & failure with a numeric prefix on the description.

Domain Type

Coded Value

Field Type

Small Integer

Merge Policy

Default Value

Split Policy

Default Value

Domain Members**Name****Value**

0.Select Consequence

0

1.Negligible

1

2.Minor

2

3.Significant

3

4.Severe 4

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UFST_FEMAGuide

Owner

Description

UFST dropdown list used to categorize the type tree damage for FEMA PA (public assistance).

Domain Type

Coded Value

Field Type

Small Integer

Merge Policy

Default Value

Split Policy

Default Value

Domain Members

Name

Value

< Selection FEMA >

0

Not-FEMA 325

1

Prune (>2")

2

Remove (>50% loss)

3

Remove (Heartwood)

4

Remove (>30° Lean)

5

Stump (Not Attached)

6

Stump (Uprooted)

7

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UFST_Hangers

Owner

Description

UFST domain for estimating number of hangers in a tree.

Domain Type

Coded Value

Field Type

Small Integer

Merge Policy

Default Value

Split Policy

Default Value

Domain Members

Name

Value

< Estimate Hangers >	0
0	1
1	2
2 - 4	3
5 +	4

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UFST_LOF

Owner

Description UFST likelihood of failure dropdown (without numeric prefix).

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
------	-------

< Select Likelihood of Failure >	0
----------------------------------	---

Improbable	1
------------	---

Possible	2
----------	---

Probable	3
----------	---

Imminent	4
----------	---

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UFST_LOFnp

Owner

Description UFST likelihood of failure with a numeric prefix on the description.

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
0.Select Likelihood of Failure	0
1.Improbable	1
2.Possible	2
3.Probable	3
4.Imminent	4

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UFST_LOI

Owner

Description UFST likelihood of impact dropdown (without numeric prefix).

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
< Select Likelihood of Impact >	0
Very Low	1
Low	2
Medium	3
High	4

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UFST_LOInp

Owner

Description UFST likelihood of impact with a numeric prefix on the description.

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
0.Select Likelihood of Impact	0
1.Very Low	1
2.Low	2
3.Medium	3
4.High	4

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UFST_PartAssessed**Owner**

Description UFST dropdown selection list for tree part damaged by the storm event.

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
< Select Part >	0
Root Plate	1
Stump Only	2
Trunk	3
Co-dominant (Stem)	4
Scaffold	5
Crown	6

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UFST_Public**Owner**

Description UFST public OR private tree dropdown.

Domain Type Coded Value

Field Type	Small Integer
Merge Policy	Default Value
Split Policy	Default Value

Domain Members

Name	Value
< Select Ownership >	0
Yes	1
No	2
Unknown	3

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UFST_ResidualDefectDetail**Owner**

Description A detailed dropdown list for UFST residual risk assessment.

Domain Type Coded Value

Field Type Small Integer

Merge Policy Default Value

Split Policy Default Value

Domain Members

Name	Value
< Indicate Residual >	0
None/NA	1
Root Plate	2
Trunk	3
Co-dominant (Stem)	4
Limb (Scaffold)	5
Branches	6

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UFST_RiskMitigation**Owner**

Description	UFST recommnedation for risk mitigation (dropdown list).
Domain Type	Coded Value
Field Type	Small Integer
Merge Policy	Default Value
Split Policy	Default Value

Domain Members

Name	Value
< Select Mitigation >	0
No action	1
Prune	2
Remove	3
Inspect	4

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ObjectClasses

ObjectClass Name	Type	Geometry	Subtype
Stand Alone ObjectClass(s)			
BasicEco	Simple FeatureClass	Point	- SR
BasicInventory	Simple FeatureClass	Point	- SR
BasicTreePlanting	Simple FeatureClass	Point	- SR
Condition_Basic	Table	-	-
EcoSpecies_GeorgiaUFST	Table	-	-
EcoSpecies_Piedmont	Table	-	-
EcoSpecies_Planting	Table	-	-
GPA9th_Scoring	Table	-	-
Mgt_Recommendation	Table	-	-
Planting_Site	Table	-	-
PrePlantingActivities	Table	-	-
Risk_PrimaryTarget	Table	-	-
RiskLevel1e	Simple FeatureClass	Point	- SR

SiteUtility Limitations	Table		
Species Common	Table		
Species Latin	Table		
UFST COFI	Table		
UFST COFInp	Table		
UFST FEMAGuide	Table		
UFST Hangers	Table		
UFST LOF	Table		
UFST LOFnp	Table		
UFST LOI	Table		
UFST LOInp	Table		
UFST_PartAssessed	Table		
UFST_Public	Table		
UFST_ResidualDefectDetail	Table		
UFST_RiskMitigation	Table		
UFSTdata	Simple FeatureClass	MultiPoint	SR
xCondition_Basic	Table		
xEcoSpecies_GeorgiaUFST	Table		
xEcoSpecies_Piedmont	Table		
xEcoSpecies_Planting	Table		
xGPA9th_Scoring	Table		
xMgt_Recommendation	Table		
xPlanting_Site	Table		
xPrePlantingActivities	Table		
xRisk_PrimaryTarget	Table		
xSiteUtility Limitations	Table		
xUFST COFI	Table		
xUFST COFInp	Table		
xUFST FEMAGuide	Table		
xUFST_Hangers	Table		
xUFST LOF	Table		

xUFST_LOFnp	Table		
xUFST_LOI	Table		
xUFST_LOInp	Table		
xUFST_PartAssessed	Table		
xUFST_Public	Table		
xUFST_ResidualDefectDetail	Table		
xUFST_RiskMitigation	Table		

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BasicEco

Alias

Basic Eco Tree Inventory

Dataset Type

FeatureClass

FeatureType

Simple

Geometry:Point

Average Number of Points:0

Has M:No

Has Z:No

Grid Size:0

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
TreeID	Tree ID	TreeID	Integer	0	0	4	No
Date	Date	Date	Date	0	0	8	No
Crew	Crew	Crew	String	0	0	100	Yes
X	X	X	Double	0	0	8	Yes
Y	Y	Y	Double	0	0	8	Yes
PhotoID	Photo ID	PhotoID	String	0	0	100	Yes
TreeAddress	Tree Address	TreeAddress	String	0	0	100	Yes
STAT	Tree Status	STAT	String	0	0	1	No
Species	Species or genus code	Species	String	0	0	8	No
FieldLandUse	Field land use	FieldLandUse	String	0	0	1	No
DBHHT	Height of Measurement DBH was taken	DBHHT	Double	0	0	8	No
DBH1	Diameter at Breast Height	DBH1	Double	0	0	8	No
DBH2	Diameter at Breast Height 2	DBH2	Double	0	0	8	Yes

DBH3	Diameter at Breast Height 3	DBH3	Double	0	0	8	Yes
DBH4	Diameter at Breast Height 4	DBH4	Double	0	0	8	Yes
DBH5	Diameter at Breast Height 5	DBH5	Double	0	0	8	Yes
DBH6	Diameter at Breast Height 6	DBH6	Double	0	0	8	Yes
TOTHT	Height to top of tree	TOTHT	Double	0	0	8	No
LiveTop	Height to top of live crown	LiveTop	Double	0	0	8	No
CrownBase	Height to base of crown	CrownBase	Double	0	0	8	No
CrownWidthNS	Crown width (north-south)	CrownWidthNS	Double	0	0	8	No
CrownWidthEW	Crown width (east-west)	CrownWidthEW	Double	0	0	8	No
PercentCrownMissing	percent of crown silhouette missing	PercentCrownMissing	Integer	0	0	4	No
CrownDieback	percent crown dieback	CrownDieback	Integer	0	0	4	No
CLE	Crown light exposure	CLE	Integer	0	0	4	No
TreeSite	Location of the tree (N or S)	TreeSite	String	0	0	1	No
Comments	Comments	Comments	String	0	0	225	Yes

Subtype Name**Default Value****Domain****ObjectClass**

X	-1	-
Y	-1	-
STAT	U	STAT
Species		EcoSpecies_Piedmont
FieldLandUse		FieldLandUse
DBHHT	4	DBHHT
DBH1	-1	DBH
DBH2	-1	DBH
DBH3	-1	DBH
DBH4	-1	DBH
DBH5	-1	DBH
DBH6	-1	DBH
TOTHT	-1	TOTHT
LiveTop	-1	TOTHT
CrownBase	-1	TOTHT
CrownWidthNS	-1	CrownWidth
CrownWidthEW	-1	CrownWidth
PercentCrownMissing	0	PercentCrown

CrownDieback	0	PercentCrown	
CLE	5	CLE	
TreeSite	N	TreeSite	
Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID
FDO_SHAPE	Yes	No	SHAPE

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BasicInventory

Alias

Basic Tree Inventory with Condiiton and Risk

Dataset Type

FeatureClass

FeatureType

Simple

Geometry:Point
Average Number of Points:0
Has M:No
Has Z:No
Grid Size:0

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
TreeID	Tree ID or Ascension #	TreeID	Integer	0	0	4	No
Date	Date of Inventory	Date	Date	0	0	8	No
Crew	Crew	Crew	String	0	0	100	Yes
Species	Species or genus code	Species	String	0	0	8	No
DBH_Ht	Height of Measurement DBH was taken	DBHHT	Double	0	0	8	No
DBH	Diameter at Breast Height	DBH1	Double	0	0	8	No
Height_Total	Height to top of tree	TOTHT	Double	0	0	8	No
Height_LiveTop	Height to top of live crown	LiveTop	Double	0	0	8	No
Crown_Base	Height to base of crown	CrownBase	Double	0	0	8	No
CrownWidth_NS	Crown width (North-South)	CrownWidthNS	Double	0	0	8	No
CrownWidth_EW	Crown width (East-West)	CrownWidthEW	Double	0	0	8	No
CrownDieback	Percent crown dieback	CrownDieback	Integer	0	0	4	No
CLE	Crown light exposure	CLE	Integer	0	0	4	No
Comments	Comments	Comments	String	0	0	225	Yes
MgtRec_Primary	Primary Recommendation	MgtRec_Primary	Small Integer	0	0	0	No
MgtRec_Secondary	Secondary Recommendation	MgtRec_Secondary	Small Integer	0	0	0	No
Roots_Structure	Root Structure Score	Roots_Structure	Small Integer	0	0	2	No

Trunk_Structure	Trunk Structure Score	Trunk_Structure	Small Integer	0	0	2	No
Scaffold_Structure	Scaffold Structure Score	Scaffold_Structure	Small Integer	0	0	2	No
Roots_Health	Root Health Score	Roots_Health	Small Integer	0	0	2	No
Trunk_Health	Trunk Health Score	Trunk_Health	Small Integer	0	0	2	No
Scaffold_Health	Scaffold Health Score	Scaffold_Health	Small Integer	0	0	2	No
Branches_Health	Branch Health Score	Branches_Health	Small Integer	0	0	2	No
Foliage_Health	Foliage Health Score	Foliage_Health	Small Integer	0	0	2	No
Risk_TreePart	Risk_TreePart	Risk_TreePart	Small Integer	0	0	2	No
Risk_LOF	Likelihood of Failure (LOF)	Risk_LOF	Small Integer	0	0	2	No
Risk_LOI	Likelihood of Impact (LOI)	Risk_LOI	Small Integer	0	0	2	No
Risk_COFI	Risk_COFI	Risk_COFI	Small Integer	0	0	2	No
Risk_Target	Primary Target	Risk_Target	Small Integer	0	0	2	No
Risk_Mitigation	Mitigation Recommendation	Risk_Mitigation	Small Integer	0	0	2	No
Risk_Residual	Residual Risk Component	Risk_Residual	Small Integer	0	0	2	No

Subtype Name

Default Value

Domain

ObjectClass

Species		EcoSpecies_Piedmont
DBH_Ht	4	DBHHT
DBH	-1	DBH
Height_Total	-1	TOTHT
Height_LiveTop	-1	TOTHT
Crown_Base	-1	TOTHT
CrownWidth_NS	-1	CrownWidth
CrownWidth_EW	-1	CrownWidth
CrownDieback	0	PercentCrown
CLE	5	CLE
MgtRec_Primary	0	Mgt_Recommendation
MgtRec_Secondary	0	Mgt_Recommendation
Roots_Structure	0	GPA9th_Scoring
Trunk_Structure	0	GPA9th_Scoring
Scaffold_Structure	0	GPA9th_Scoring
Roots_Health	0	GPA9th_Scoring
Trunk_Health	0	GPA9th_Scoring
Scaffold_Health	0	GPA9th_Scoring

Branches_Health	0		GPA9th_Scoring
Foliage_Health	0		GPA9th_Scoring
Risk_TreePart	0		UFST_PartAssessed
Risk_LOF	0		UFST_LOF
Risk_LOI	0		UFST_LOI
Risk_COFI	0		UFST_COFI
Risk_Target	0		Risk_PrimaryTarget
Risk_Mitigation	0		UFST_RiskMitigation
Risk_Residual	0		UFST_ResidualDefectDetail
Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID
FDO_SHAPE	Yes	No	SHAPE

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BasicTreePlanting

Alias Basic Tree Planting Data Collection
Dataset Type FeatureClass
FeatureType Simple

Geometry:Point
Average Number of Points:0
Has M:No
Has Z:No
Grid Size:0

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
TreeID	Tree ID or Ascension #	TreeID	Integer	0	0	4	No
Date	Date of Inventory	Date	Date	0	0	8	No
Crew	Crew	Crew	String	0	0	100	Yes
Species	Species or genus code	Species	String	0	0	8	No
Comments	Comments	Comments	String	0	0	225	Yes
RootingArea	Site Rooting Area	RootingArea	Small Integer	0	0	2	No
LimitingUtility	Limiting Utility at Site	LimitingUtility	Small Integer	0	0	2	No
PrePlantActivity	PrePlantActivity	PrePlantActivity	Small Integer	0	0	2	No

Subtype Name **Default Value**

ObjectClass

Species

Domain

[EcoSpecies_PlantingCN](#)

RootingArea 0
 LimitingUtility 0
 PrePlantActivity 0

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID
FDO_SHAPE	Yes	No	SHAPE

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[SiteUtility_Limitations](#)
[PrePlantingActivities](#)

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Condition_Basic

Alias Condition_Basic
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Assign Condition	xDescription	String	0	0	24	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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EcoSpecies_GeorgiaUFST

Alias EcoSpecies_GeorgiaUFST
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Eco ID	xCode	String	0	0	8	Yes
Description	Common Name	xDescription	String	0	0	24	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields

FDO_OBJECTID

Yes

Yes

OBJECTID

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EcoSpecies_Piedmont

Alias

EcoSpecies_Piedmont

Dataset Type

Table

FeatureType**Field Name**

OBJECTID

Code

Description

Alias Name

OBJECTID

Eco ID

Common Name

Model Name

OBJECTID

xCode

xDescription

Type

OID

String

String

Precn.

0

0

0

Scale

0

0

0

Length

4

8

24

Null

No

Yes

Yes

Subtype Name**Default Value****Index Name****Ascending****Unique****Domain****Fields**

FDO_OBJECTID

Yes

Yes

OBJECTID

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EcoSpecies_Planting

Alias

EcoSpecies_Planting

Dataset Type

Table

FeatureType**Field Name**

OBJECTID

Code

Common

Latin

Alias Name

OBJECTID

Eco ID

Common Name

Latin name

Model Name

OBJECTID

xCode

xCommon

xLatin

Type

OID

String

String

String

Precn.

0

0

0

0

Scale

0

0

0

0

Length

4

8

36

36

Null

No

Yes

Yes

Yes

Subtype Name**Default Value****Index Name****Ascending****Unique****Domain****Fields**

FDO_OBJECTID

Yes

Yes

OBJECTID

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GPA9th_Scoring

Alias GPA9th_Scoring

Dataset Type Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	GPA Scoring	xDescription	String	0	0	24	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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Mgt_Recommendation

Alias Mgt_Recommendation

Dataset Type Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	Code	Small Integer	0	0	2	Yes
Description	Recommendation	Description	String	0	0	36	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comment	Comment	Comment	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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Planting_Site

Alias Planting_Site

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	Code	Small Integer	0	0	2	Yes
Description	Tree Site Size	Description	String	0	0	24	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comments	Comments	Comments	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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PrePlantingActivities

Alias

PrePlantingActivities

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Plantng Prep Activity	xDescription	String	0	0	36	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comments	Comments	Comments	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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Risk_PrimaryTarget

Alias

Risk_PrimaryTarget

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Primary Target	xDescription	String	0	0	36	Yes

Subtype Name	Default Value	Domain
Index Name	Ascending	Unique
FDO_OBJECTID	Yes	Yes

Fields
OBJECTID

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RiskLevel1e

Alias ISA Tree Risk BMP - Level 1 (Enhanced)
Dataset Type FeatureClass
FeatureType Simple

Geometry:Point
Average Number of Points:0
Has M:No
Has Z:No
Grid Size:0

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
Species	Species	Species	String	0	0	8	No
DBH	DBH	DBH	Small Integer	0	0	2	No
TreePart	Tree Part Assessed	TreePart	Small Integer	0	0	2	No
Failure_LOF	Failure (LOF)	Failure_LOF	Small Integer	0	0	2	No
Impact_LOI	Impact (LOI)	Impact_LOI	Small Integer	0	0	2	No
Conseq_COFI	Consequence (COFI)	Conseq_COFI	Small Integer	0	0	2	No
Mitigation	Risk Mitigation Recommendation	Mitigation	Small Integer	0	0	2	No
ResidualDefect	Residual Defect Part	ResidualDefect	Small Integer	0	0	2	No
FieldNotes	Field Notes	FieldNotes	String	0	0	36	Yes
PrimaryTarget	Primary Target	PrimaryTarget	Small Integer	0	0	2	No

Subtype Name	Default Value
--------------	---------------

ObjectClass

Species	EcoSpecies_Piedmont
DBH	DBH_Integer
TreePart	UFST_PartAssessed

Failure_LOF	0
Impact_LOI	0
Conseq_COFI	0
Mitigation	0
ResidualDefect	0
PrimaryTarget	0

UFST_LOF
UFST_LOI
UFST_COFI
UFST_RiskMitigation
UFST_ResidualDefectDetail
Risk_PrimaryTarget

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID
FDO_SHAPE	Yes	No	SHAPE

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SiteUtility_Limitations

Alias SiteUtility_Limitations
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Limiting Utility	xDescription	String	0	0	36	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comments	Comments	Comments	String	0	0	255	Yes

Subtype Name	Default Value	Domain
Index Name	Ascending	Unique
FDO_OBJECTID	Yes	Yes
		Fields
		OBJECTID

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Species_Common

Alias Species_Common
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
------------	------------	------------	------	--------	-------	--------	------

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Eco ID	xCode	String	0	0	8	Yes
Description	Common Name	xDescription	String	0	0	24	Yes
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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Species_Latin

Alias

Species_Latin

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Eco ID	Code	String	0	0	8	Yes
Description	Latin Name	Description	String	0	0	24	Yes
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_COFI

Alias

UFST_COFI

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	F&I Consequence	xDescription	String	0	0	32	Yes
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				

FDO_OBJECTID

Yes

Yes

OBJECTID

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UFST_COFinp

Alias

UFST_COFinp

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	F&I Consequence	xDescription	String	0	0	32	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_FEMAGuide

Alias

UFST_FEMAGuide

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	FEMA PA Type	xDescription	String	0	0	24	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_Hangers

Alias
Dataset Type
FeatureType

UFST_Hangers
Table

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Range of Hangers	xDescription	String	0	0	24	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_LOF

Alias
Dataset Type
FeatureType

UFST_LOF
Table

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	Code	Small Integer	0	0	2	Yes
Description	Failure Likelihood	Description	String	0	0	32	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_LOFnp

Alias
Dataset Type
FeatureType

UFST_LOFnp
Table

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No

Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Failure Likelihood	xDescription	String	0	0	32	Yes
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_LOI

Alias UFST_LOI
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Impact Likelihood	xDescription	String	0	0	32	Yes
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_LOInp

Alias UFST_LOInp
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Impact Likelihood	xDescription	String	0	0	32	Yes
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_PartAssessed

Alias UFST_PartAssessed
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Damaged Tree Part	xDescription	String	0	0	24	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_Public

Alias UFST_Public
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	xCode	xCode	Small Integer	0	0	2	Yes
Description	Description	xDescription	String	0	0	24	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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UFST_ResidualDefectDetail

Alias UFST_ResidualDefectDetail

Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Residual Tree Part	xDescription	String	0	0	24	Yes

Subtype Name	Default Value	Domain
Index Name	Ascending	Unique
FDO_OBJECTID	Yes	Yes

Fields
OBJECTID

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UFST_RiskMitigation

Alias UFST_RiskMitigation
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Code	Code	xCode	Small Integer	0	0	2	Yes
Description	Mitigation Recommendation	xDescription	String	0	0	24	Yes

Subtype Name	Default Value	Domain
Index Name	Ascending	Unique
FDO_OBJECTID	Yes	Yes

Fields
OBJECTID

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UFSTdata

Alias UFST Tree Risk Assessments
Dataset Type FeatureClass
FeatureType Simple

Geometry:MultiPoint
Average Number of Points:0
Has M:No
Has Z:No
Grid Size:0.025600000000000001

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No

SHAPE	SHAPE	SHAPE	Geometry	0	0	0	Yes
PublicTree	Public Tree	PublicTree	Small Integer	0	0	0	No
Species	Species	Species	String	0	0	8	Yes
DBH	DBH	DBH	Small Integer	0	0	2	No
TreePart	Tree Part	TreePart	Small Integer	0	0	0	No
FEMAGuide	FEMA Guide	FEMAGuide	Small Integer	0	0	0	No
Failure_LOF	Failure (LOF)	Failure_LOF	Small Integer	0	0	0	No
Impact_LOI	Impact (LOI)	Impact_LOI	Small Integer	0	0	0	No
Conseq_COFI	Consequence (COFI)	Conseq_COFI	Small Integer	0	0	0	No
Mitigation	Mitigation	Mitigation	Small Integer	0	0	0	No
ResidualDefect	Residual Defect	ResidualDefect	Small Integer	0	0	0	No
Hangers	Hangers	Hangers	Small Integer	0	0	2	No
FieldNotes	Field Notes	FieldNotes	String	0	0	36	Yes

Subtype Name	Default Value	Domain
ObjectClass		
PublicTree	0	UFST_Public
Species		EcoSpecies_Piedmont
DBH	-1	DBH_Integer
TreePart	0	UFST_PartAssessed
FEMAGuide	0	UFST_FEMAGuide
Failure_LOF	0	UFST_LOF
Impact_LOI	0	UFST_LOI
Conseq_COFI	0	UFST_COFI
Mitigation	0	UFST_RiskMitigation
ResidualDefect	0	UFST_ResidualDefectDetail
Hangers	0	UFST_Hangers
Index Name	Ascending	Unique
FDO_OBJECTID	Yes	Yes
FDO_SHAPE	Yes	No
		Fields
		OBJECTID
		SHAPE

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xCondition_Basic

Alias xCondition_Basic
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name	Default Value	Domain
Index Name	Ascending	Unique
FDO_OBJECTID	Yes	Yes

Fields
OBJECTID

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xEcoSpecies_GeorgiaUFST

Alias xEcoSpecies_GeorgiaUFST
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	String	0	0	255	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name	Default Value	Domain
Index Name	Ascending	Unique
FDO_OBJECTID	Yes	Yes

Fields
OBJECTID

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xEcoSpecies_Piedmont

Alias xEcoSpecies_Piedmont
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No

xCode	xCode	xCode	String	0	0	255	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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xEcoSpecies_Planting

Alias xEcoSpecies_Planting
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	String	0	0	255	Yes
xCommon	xCommon	xCommon	String	0	0	255	Yes
xLatin	xLatin	xLatin	String	0	0	255	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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xGPA9th_Scoring

Alias xGPA9th_Scoring
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				

FDO_OBJECTID

Yes

Yes

OBJECTID

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xMgt_Recommendation

Alias

xMgt_Recommendation

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comment	Comment	Comment	String	0	0	255	Yes

Subtype Name**Default Value****Index Name****Ascending****Unique**

FDO_OBJECTID

Yes

Yes

Domain**Fields**

OBJECTID

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xPlanting_Site

Alias

xPlanting_Site

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comments	Comments	Comments	String	0	0	255	Yes

Subtype Name**Default Value****Index Name****Ascending****Unique**

FDO_OBJECTID

Yes

Yes

Domain**Fields**

OBJECTID

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xPrePlantingActivities

Alias xPrePlantingActivities
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comments	Comments	Comments	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xRisk_PrimaryTarget

Alias xRisk_PrimaryTarget
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xSiteUtility_Limitations

Alias

xSiteUtility_Limitations

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Notes	Notes	Notes	String	0	0	255	Yes
Comments	Comments	Comments	String	0	0	255	Yes

Subtype Name**Default Value****Index Name****Ascending****Unique**

FDO_OBJECTID

Yes

Yes

Domain**Fields**

OBJECTID

[Back to Top](#)**xUFST_COFI****Alias**

xUFST_COFI

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name**Default Value****Index Name****Ascending****Unique**

FDO_OBJECTID

Yes

Yes

Domain**Fields**

OBJECTID

[Back to Top](#)**xUFST_COFInp****Alias**

xUFST_COFInp

Dataset Type

Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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xUFST_FEMAGuide

Alias xUFST_FEMAGuide
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name	Default Value	Domain					
Index Name	Ascending	Unique	Fields				
FDO_OBJECTID	Yes	Yes	OBJECTID				

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xUFST_Hangers

Alias xUFST_Hangers
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name	Default Value	Domain					

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xUFST_LOF

Alias xUFST_LOF
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xUFST_LOFnp

Alias xUFST_LOFnp
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xUFST_LOI

Alias xUFST_LOI
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xUFST_LOInp

Alias xUFST_LOInp
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name	Default Value	Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xUFST_PartAssessed

Alias xUFST_PartAssessed
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name		Default Value		Domain		Fields	
Index Name	Ascending	Unique		Fields			
FDO_OBJECTID	Yes	Yes		OBJECTID			

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xUFST_Public

Alias xUFST_Public
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name		Default Value		Domain		Fields	
Index Name	Ascending	Unique		Fields			
FDO_OBJECTID	Yes	Yes		OBJECTID			

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xUFST_ResidualDefectDetail

Alias xUFST_ResidualDefectDetail
Dataset Type Table
FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes
Subtype Name		Default Value		Domain		Fields	

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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xUFST_RiskMitigation

Alias xUFST_RiskMitigation

Dataset Type Table

FeatureType

Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
xCode	xCode	xCode	Integer	0	0	4	Yes
xDescription	xDescription	xDescription	String	0	0	255	Yes

Subtype Name

Default Value

Domain

Index Name	Ascending	Unique	Fields
FDO_OBJECTID	Yes	Yes	OBJECTID

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Spatial References

Dimension	Minimum	Precision
BasicEco		
X	-20037700	10000
Y	-30241100	
M	-	-
Z	-	-
Coordinate System Description		
PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]		
BasicInventory		
X	-20037700	

Y	-30241100	10000
M	-	-
Z	-	-
Coordinate System Description		
PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]		
BasicTreePlanting		
X	-20037700	10000
Y	-30241100	
M	-	-
Z	-	-
Coordinate System Description		
PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]		
RiskLevel1e		
X	-20037700	10000
Y	-30241100	
M	-	-
Z	-	-
Coordinate System Description		
PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]		
UFSTdata		
X	-5120900	10000
Y	-9998100	
M	-	-
Z	-	-
Coordinate System Description		
PROJCS["WGS_1984_Web_Mercator_Auxiliary_Sphere",GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Mercator_Auxiliary_Sphere"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",0.0],PARAMETER["Standard_Parallel_1",0.0],PARAMETER["Auxiliary_Sphere_Type",0.0],UNIT["Meter",1.0],AUTHORITY["EPSG",3857]]		

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