

ArcGIS Diagrammer

Report Creation

Date Freitag, 1. April 2011
 Author ragnic/KTGRCH on SRVGIS16

System Information

Operating System Microsoft Windows NT 5.2.3790 Service Pack 2
 .Net Framework 2.0.50727.3082
 Diagrammer 1.0.3422.27552

Geodatabase

Workspace Type ArcSDE Geodatabase
 File Q:\internal\gewis\oekomorphologie\docs\OEKOMORPHOLOGIE.XML

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Listing of Spatial References used by FeatureClasses and FeatureDatasets.

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ObjectClasses

ObjectClass Name	Type	Geometry	Subtype
GEWIS.OEKOMORPHOLOGIE			SR
GEWIS.OEKOM_ABS_ALLGEMEIN	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_ABS_GEWBETT	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_ABS_OEKOKLASSE	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_ABS_UFER_LI	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_ABS_UFER_RE	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_ABS_UMLAND_LI	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_ABS_UMLAND_RE	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_FOTO	Simple FeatureClass	Point	-
GEWIS.OEKOM_NUTZ_LIN	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_NUTZ_PKT	Simple FeatureClass	Point	-
GEWIS.OEKOM_QUERBAUW_LIN	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_QUERBAUW_PKT	Simple FeatureClass	Point	-
GEWIS.OEKOM_UFERVERBAU_LI	Simple FeatureClass	Polyline	-
GEWIS.OEKOM_UFERVERBAU_RE	Simple FeatureClass	Polyline	-
Stand Alone ObjectClass(s)			

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GEWIS.OEKOM_ABS_ALLGEMEIN

Alias	GEWIS.OEKOM_ABS_ALLGEMEIN			Geometry: Polyline			
Dataset Type	FeatureClass			Average Number of Points: 0			
FeatureType	Simple			Has M: Yes			
				Has Z: No			
				Grid Size: 1000			
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
GEW_TYP			String	0	0	160	Yes
MUEHLBACH			String	0	0	160	Yes
W_FUEHRUNG			String	0	0	160	Yes
Q_BEEINTR			String	0	0	160	Yes
GERINNE_F1			String	0	0	160	Yes
GERINNE_F2			String	0	0	160	Yes
GERINNE_F3			String	0	0	160	Yes
FLIESS_F1			String	0	0	160	Yes
FLIESS_F2			String	0	0	160	Yes
FLIESS_F3			String	0	0	160	Yes
BREIT_SOHL			Double	38	8	8	Yes
BREIT_NASS			Double	38	8	8	Yes
ABS_BEM			String	0	0	1000	Yes
BEARB_NAME			String	0	0	30	No
ERFASS_DAT			Date	0	0	36	No
MUT_DAT			Date	0	0	36	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				
R13232_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_ABS_GEWBETT

Alias	GEWIS.OEKOM_ABS_GEWBETT			Geometry: Polyline			
Dataset Type	FeatureClass			Average Number of Points: 0			
FeatureType	Simple			Has M: Yes			
				Has Z: No			
				Grid Size: 1000			
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes

TYK			Integer	10	0	4	Yes
WSPIEGLB_V			String	0	0	160	Yes
WTIEF_V			String	0	0	160	Yes
BESCHATT			String	0	0	160	Yes
ALGEN			String	0	0	160	Yes
TOTHOLZ			String	0	0	160	Yes
FISH_UST_A			String	0	0	160	Yes
FISH_UST_F			String	0	0	160	Yes
LAICHPLATZ			String	0	0	160	Yes
ABSTU_N			String	0	0	160	Yes
ABSTU_NMAX			Double	38	8	8	Yes
ABSTU_K			String	0	0	4	Yes
SOHL_STUF			String	0	0	160	Yes
SOHL_SUBS1			String	0	0	160	Yes
SOHL_SUBS2			String	0	0	160	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name							
Default Value							
Domain							
Index Name	Ascending	Unique	Fields				
R13228_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_ABS_OEKOKLASSE

Alias	GEWIS.OEKOM_ABS_OEKOKLASSE		Geometry: Polyline				
Dataset Type	FeatureClass		Average Number of Points: 0				
FeatureType	Simple		Has M: Yes				
			Has Z: No				
			Grid Size: 1000				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
OEKO_CODE			Small Integer	4	0	2	Yes
OEKO_CLASS			String	0	0	160	Yes
WSPIEGLB_V			String	0	0	160	Yes
SOHLE_ART			String	0	0	160	Yes
SOHLE_PROZ			Double	38	8	8	Yes
SOHLE_VERB			String	0	0	15	Yes
FUSS_DCH_L			String	0	0	13	Yes
FUSS_DCH_R			String	0	0	13	Yes
FUSS_BAU_L			Double	38	8	8	Yes
FUSS_BAU_R			Double	38	8	8	Yes
FUSS_BAU_T			Double	38	8	8	Yes
UFER_BR_L			String	0	0	10	Yes
UFER_BR_R			String	0	0	10	Yes
UFER_BE_L			String	0	0	160	Yes
UFER_BE_R			String	0	0	160	Yes
PT_WSPIEGL			Double	38	8	8	Yes
PT_SOHLE			Double	38	8	8	Yes
PT_FUSS_L			Double	38	8	8	Yes
PT_FUSS_R			Double	38	8	8	Yes
PT_FUSS			Double	38	8	8	Yes
PT_UFER_L			Double	38	8	8	Yes
PT_UFER_R			Double	38	8	8	Yes
PT_UFER			Double	38	8	8	Yes
PT_GESAMT			Double	38	8	8	Yes
ERFASS_DAT			Date	0	0	36	No
FXK_ORIG			Integer	10	0	4	Yes

FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name		Default Value	Domain				
Index Name	Ascending	Unique	Fields				
R13227_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_ABS_UFER_LI

Alias	GEWIS.OEKOM_ABS_UFER_LI		Geometry: Polyline				
Dataset Type	FeatureClass		Average Number of Points: 0				
FeatureType	Simple		Has M: Yes				
			Has Z: No				
			Grid Size: 1000				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
OFFSET			Double	38	8	8	Yes
BR_MIN_L			Double	38	8	8	Yes
BR_MAX_L			Double	38	8	8	Yes
BR_MIT_L			Double	38	8	8	Yes
BESCHAFF_L			String	0	0	160	Yes
PT_UFER_L			String	0	0	160	Yes
AUE_BAUM_L			String	0	0	160	Yes
AUE_ALT_L			String	0	0	160	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name		Default Value	Domain				
Index Name	Ascending	Unique	Fields				
R13230_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_ABS_UFER_RE

Alias	GEWIS.OEKOM_ABS_UFER_RE		Geometry: Polyline				
Dataset Type	FeatureClass		Average Number of Points: 0				
FeatureType	Simple		Has M: Yes				
			Has Z: No				
			Grid Size: 1000				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes

FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
OFFSET			Double	38	8	8	Yes
BR_MIN_R			Double	38	8	8	Yes
BR_MAX_R			Double	38	8	8	Yes
BR_MIT_R			Double	38	8	8	Yes
BESCHAFF_R			String	0	0	160	Yes
PT_UFER_R			String	0	0	160	Yes
AUE_BAUM_R			String	0	0	160	Yes
AUE_ALT_R			String	0	0	160	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name							
Default Value							
Domain							
Index Name	Ascending	Unique	Fields				
R13229_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_ABS_UMLAND_LI

Alias	GEWIS.OEKOM_ABS_UMLAND_LI		Geometry: Polyline				
Dataset Type	FeatureClass		Average Number of Points: 0				
FeatureType	Simple		Has M: Yes				
			Has Z: No				
			Grid Size: 1000				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
OFFSET			Double	38	8	8	Yes
NATUR_L			String	0	0	160	Yes
LANDW_L			String	0	0	160	Yes
STEDLUNG_L			String	0	0	160	Yes
VERKEHR_L			String	0	0	160	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name							
Default Value							
Domain							
Index Name	Ascending	Unique	Fields				
R13231_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_ABS_UMLAND_RE

Alias	GEWIS.OEKOM_ABS_UMLAND_RE		Geometry: Polyline				
Dataset Type	FeatureClass		Average Number of Points: 0				
FeatureType	Simple		Has M: Yes				
			Has Z: No				
			Grid Size: 1000				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes

GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
OFFSET			Double	38	8	8	Yes
NATUR_R			String	0	0	160	Yes
LANDW_R			String	0	0	160	Yes
SIEDLUNG_R			String	0	0	160	Yes
VERKEHR_R			String	0	0	160	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name		Default Value	Domain				
Index Name	Ascending	Unique	Fields				
R13226_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_FOTO

Alias	GEWIS.OEKOM_FOTO		Geometry: Point				
Dataset Type	FeatureClass		Average Number of Points: 0				
FeatureType	Simple		Has M: Yes				
			Has Z: No				
			Grid Size: 1000				
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
F_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
ABS_NR			Double	38	8	8	Yes
BAUW_NR			Small Integer	4	0	2	Yes
UFVERB_NR			Small Integer	4	0	2	Yes
NUTZ_NR			Small Integer	4	0	2	Yes
KALG_NR			Integer	10	0	4	Yes
FOTO_ID			Integer	10	0	4	No
FOTO_DISK			String	0	0	40	Yes
FOTO_NAME			String	0	0	200	Yes
FOTO_DB_AUFRUF			String	0	0	83	Yes
GEMEINDE			String	0	0	40	Yes
OBJEKT			String	0	0	160	Yes
RICHTUNG			String	0	0	160	Yes
BEMERKUNG			String	0	0	350	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
Subtype Name		Default Value		Domain			
Index Name	Ascending	Unique	Fields				
R13233_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_NUTZ_LIN

Alias	GEWIS.OEKOM_NUTZ_LIN		Geometry: Polyline			
Dataset Type	FeatureClass		Average Number of Points: 0			
FeatureType	Simple		Has M: Yes			
			Has Z: No			
			Grid Size: 1000			
Field Name	Alias Name	Model Name	Type	Precn.	Scale	LengthNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4 No
GEW_ID			String	0	0	22 Yes

GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
LOC_TYPE			String	0	0	25	Yes
NUTZ_NR			Small Integer	4	0	2	No
LAGE			String	0	0	160	Yes
NUTZ_TYP			String	0	0	160	Yes
NUTZ_BEM			String	0	0	300	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name							
Default Value		Domain					
Index Name	Ascending	Unique	Fields				
R13239_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_NUTZ_PKT

Alias	GEWIS.OEKOM_NUTZ_PKT		Geometry: Point			
Dataset Type	FeatureClass		Average Number of Points: 0			
FeatureType	Simple		Has M: Yes			
			Has Z: No			
Grid Size: 1000						
Field Name	Alias Name	Model Name	Type	Precn.	Scale	LengthNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4 No
GEW_ID			String	0	0	22 Yes
GEW_NR			Double	38	8	8 Yes
NEBENARMNR			Double	38	8	8 Yes
GEW_NAME			String	0	0	50 Yes
ORT_ID			String	0	0	22 No
ABS_NR			Double	38	8	8 No
ABS_LENGTH			Double	38	8	8 Yes
F_MEAS			Double	38	8	8 Yes
T_MEAS			Double	38	8	8 Yes
FXK			Integer	10	0	4 Yes
FYK			Integer	10	0	4 Yes
TXK			Integer	10	0	4 Yes
TYK			Integer	10	0	4 Yes
LOC_TYPE			String	0	0	25 Yes
NUTZ_NR			Small Integer	4	0	2 No
LAGE			String	0	0	160 Yes
NUTZ_TYP			String	0	0	160 Yes
NUTZ_BEM			String	0	0	300 Yes
FXK_ORIG			Integer	10	0	4 Yes
FYK_ORIG			Integer	10	0	4 Yes
TXK_ORIG			Integer	10	0	4 Yes
TYK_ORIG			Integer	10	0	4 Yes
SHAPE	Shape	Shape	Geometry	0	0	4 Yes
Subtype Name		Default Value		Domain		
Index Name	Ascending	Unique	Fields			
R13238_SDE_ROWID_UK	Yes	Yes	OBJECTID			
SHAPE_INDEX	Yes	Yes	SHAPE			

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GEWIS.OEKOM_QUERBAUW_LIN

Alias	GEWIS.OEKOM_QUERBAUW_LIN		Geometry: Polyline			
Dataset Type	FeatureClass		Average Number of Points: 0			

FeatureType Simple		Has M:Yes Has Z:No Grid Size:1000					
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
LOC_TYPE			String	0	0	25	Yes
BAUW_NR			Small Integer	4	0	2	No
VERB_GRAD			Integer	10	0	4	Yes
ABSTURZ_H			Double	38	8	8	Yes
EINMUEND			String	0	0	160	Yes
BAUW_TYP			String	0	0	160	Yes
BAUW_BEM			String	0	0	300	Yes
FXK_ORIG			Integer	10	0	4	Yes
FYK_ORIG			Integer	10	0	4	Yes
TXK_ORIG			Integer	10	0	4	Yes
TYK_ORIG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name		Default Value		Domain			
Index Name	Ascending	Unique	Fields				
R13235_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_QUERBAUW_PKT

Alias GEWIS.OEKOM_QUERBAUW_PKT		Geometry: Point						
Dataset Type FeatureClass		Average Number of Points: 0						
FeatureType Simple		Has M: Yes						
		Has Z: No						
		Grid Size: 1000						
Field Name	Alias Name	Model Name	Type	Precn.		Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0		4	No
GEW_ID			String	0	0		22	Yes
GEW_NR			Double	38	8		8	Yes
NEBENARMNR			Double	38	8		8	Yes
GEW_NAME			String	0	0		50	Yes
ORT_ID			String	0	0		22	No
ABS_NR			Double	38	8		8	No
ABS_LENGTH			Double	38	8		8	Yes
F_MEAS			Double	38	8		8	Yes
T_MEAS			Double	38	8		8	Yes
FXK			Integer	10	0		4	Yes
FYK			Integer	10	0		4	Yes
TXK			Integer	10	0		4	Yes
TYK			Integer	10	0		4	Yes
LOC_TYPE			String	0	0		25	Yes
BAUW_NR			Small Integer	4	0		2	No
VERB_GRAD			Integer	10	0		4	Yes
ABSTURZ_H			Double	38	8		8	Yes
EINMUEND			String	0	0		160	Yes
BAUW_TYP			String	0	0		160	Yes
BAUW_BEM			String	0	0		300	Yes
FXK_ORIG			Integer	10	0		4	Yes
FYK_ORIG			Integer	10	0		4	Yes
TXK_ORIG			Integer	10	0		4	Yes
TYK_ORIG			Integer	10	0		4	Yes
SHAPE	Shape	Shape	Geometry	0	0		4	Yes
Subtype Name		Default Value		Domain				
Index Name	Ascending	Unique		Fields				
R13234_SDE_ROWID_UK	Yes	Yes		OBJECTID				
SHAPE_INDEX	Yes	Yes		SHAPE				

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GEWIS.OEKOM_UFERVERBAU_LI

Alias	GEWIS.OEKOM_UFERVERBAU_LI			Geometry: Polyline			
Dataset Type	FeatureClass			Average Number of Points: 0			
FeatureType	Simple			Has M: Yes Has Z: No Grid Size: 1000			
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
OFFSET			Double	38	8	8	Yes
UFVERB_NR			Small Integer	4	0	2	No
UFERSEITE			String	0	0	160	Yes
VERB_GRAD			Integer	10	0	4	Yes
VERB_GRADS			String	0	0	160	Yes
VERB_ORT			String	0	0	160	Yes
VERB_ART			String	0	0	160	Yes
VERB_TYP			String	0	0	160	Yes
BESTOCK_HW			String	0	0	160	Yes
VERB_BEM			String	0	0	500	Yes
FYK_ORG			Integer	10	0	4	Yes
FXK_ORG			Integer	10	0	4	Yes
TYK_ORG			Integer	10	0	4	Yes
TXK_ORG			Integer	10	0	4	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
SHAPE.LEN			Double	0	0	0	No
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fields				
R13237_SDE_ROWID_UK	Yes	Yes	OBJECTID				
SHAPE_INDEX	Yes	Yes	SHAPE				

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GEWIS.OEKOM_UFERVERBAU_RE

Alias	GEWIS.OEKOM_UFERVERBAU_RE			Geometry: Polyline			
Dataset Type	FeatureClass			Average Number of Points: 0			
FeatureType	Simple			Has M: Yes Has Z: No Grid Size: 1000			
Field Name	Alias Name	Model Name	Type	Precn.	Scale	Length	Null
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
GEW_ID			String	0	0	22	Yes
GEW_NR			Double	38	8	8	Yes
NEBENARMNR			Double	38	8	8	Yes
GEW_NAME			String	0	0	50	Yes
ORT_ID			String	0	0	22	No
ABS_NR			Double	38	8	8	No
ABS_LENGTH			Double	38	8	8	Yes
F_MEAS			Double	38	8	8	Yes
T_MEAS			Double	38	8	8	Yes
FXK			Integer	10	0	4	Yes
FYK			Integer	10	0	4	Yes
TXK			Integer	10	0	4	Yes
TYK			Integer	10	0	4	Yes
OFFSET			Double	38	8	8	Yes
UFVERB_NR			Small Integer	4	0	2	No
UFERSEITE			String	0	0	160	Yes
VERB_GRAD			Integer	10	0	4	Yes
VERB_GRADS			String	0	0	160	Yes

VERB_OR				String	0	0	160	Yes
VERB_ART				String	0	0	160	Yes
VERB_TYP				String	0	0	160	Yes
BESTOCK_HW				String	0	0	160	Yes
VERB_BEM				String	0	0	500	Yes
FYK_ORG				Integer	10	0	4	Yes
FXK_ORG				Integer	10	0	4	Yes
TYK_ORG				Integer	10	0	4	Yes
TXK_ORG				Integer	10	0	4	Yes
SHAPE	Shape		Shape	Geometry	0	0	4	Yes
SHAPE.LEN				Double	0	0	0	No
Subtype Name		Default Value		Domain				
Index Name	Ascending		Unique				Fields	
R13236_SDE_ROWID_UK	Yes		Yes				OBJECTID	
SHAPE_INDEX	Yes		Yes				SHAPE	

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Spatial References

Dimension	Minimum	Precision
GEWIS.OEKOMORPHOLOGIE		
X	-29386400	10000
Y	-33067900	
M	-100	2000
Z	0	100000
Coordinate System Description		
PROJCS["CH1903_LV03",GEOGCS["GCS_CH1903",DATUM["D_CH1903",SPHEROID["Bessel_1841",6377397.155,299.1528128]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Hotine_Oblique_Mercator_Azimuth_Center"],PARAMETER["False_Easting",600000.0],PARAMETER["False_Northing",200000.0],PARAMETER["Scale_Factor",1.0],PARAMETER["Azimuth",90.0],PARAMETER["Longitude_Of_Center",7.43958333333333],PARAMETER["Latitude_Of_Center",46.95240555555556],UNIT["Meter",1.0],AUTHORITY["EPSG",21781]]		

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