# **ArcGIS Diagrammer**

**Report Creation** 

Date 12 septembre 2012 Author Louise Leclerc

System Information

Operating System Microsoft Windows NT 6.1.7601 Service Pack 1

.Net Framework 2.0.50727.5448

Diagrammer 10.0.1.0

Geodatabase

Workspace Type Personal Geodatabase

File C:\An\_2012\Ti\SuiviWeb\Dev2012\Diagrammer\sopfim\_Ver\_20120911\_2.xml

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DomainsListing of Coded Value and Range Domains.ObjectClassesListing of Tables and FeatureClasses.

**Spatial Reference**Listing of Spatial References used by FeatureClasses and FeatureDatasets.

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### **Domains**

Domain Name	Owner	Domain Type
<u>D_Application</u>		Coded Value
<u>D_BaseOperation</u>		Coded Value
<u>D_EtatBloc</u>		Coded Value
<u>D_InterApp</u>		Coded Value
D_LargeurTr		Coded Value
<u>D_Periode</u>		Coded Value
<u>D_Prescription</u>		Coded Value
<u>D_PrioriteEtat</u>		Coded Value
<u>D_Produit</u>		Coded Value
<u>D_Raison</u>		Coded Value
D_Role		Coded Value
<u>D_Statut</u>		Coded Value
<u>D_TimingIDI</u>		Coded Value
<u>D_Traitement</u>		Coded Value
<u>D_TypeBloc</u>		Coded Value

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### **D\_Application**

Owner

Description

**Domain Type** Coded Value **Field Type** String Merge Policy Default Value **Split Policy** Default Value **Domain Members** Name Value 0 1 1 2 2 3 3 1 ou 2 1 ou 2 2 ou 3 2 ou 3

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### **D\_BaseOperation**

Owner Description

Domain TypeCoded ValueField TypeStringMerge PolicyDefault ValueSplit PolicyDefault Value

**Domain Members** 

NameValueBaie-ComeauBaie-ComeauDolbeauDolbeauSept-IlesSept-Iles

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#### **D\_EtatBloc**

Owner

DescriptionPar blocDomain TypeCoded ValueField TypeStringMerge PolicyDefault ValueSplit PolicyDefault Value

**Domain Members** 

Name Value

App1\_Complété App1\_Complete
Bloc\_Terminé Bloc\_Termine
Bloc\_Partiel Bloc\_Partiel
Non Non
Annulé Annule

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#### **D\_InterApp**

Owner Description

**Domain Type** Coded Value

Field Type	Integer
Merge Policy	Default Value
Split Policy	Default Value
Domain Members	
Name	Value
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10

## **D\_LargeurTr**

Owner Description

**Domain Type** Coded Value **Field Type** String

Merge Policy Default Value Split Policy Default Value

**Domain Members** 

 Name
 Value

 30m
 30m

 80m
 80m

 100m
 100m

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### **D\_Periode**

Owner Description

Domain Type Coded Value
Field Type String
Marga Policy

Default Value

Merge Policy Default Value Split Policy Default Value

**Domain Members** 

NameValueAMAMPMPM

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## **D\_Prescription**

#### Owner

Description

Domain TypeCoded ValueField TypeStringMerge PolicyDefault ValueSplit PolicyDefault Value

Split Policy
Domain Members

 Name
 Value

 0x30
 0x30

 1x30
 1x30

 2x30
 2x30

 3x30
 3x30

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#### **D\_PrioriteEtat**

**Owner** 

**Description** Par ligne de vol (BUFFER swath)

**Domain Type** Coded Value **Field Type** String

Merge PolicyDefault ValueSplit PolicyDefault Value

**Domain Members** 

NameValueNon OuverteNon OuverteOuverteOuverte

Ouverte Priorité 1 Ouverte Priorite 1
Ouverte Priorité 2 Ouverte Priorité 2
Ouverte Priorité 3 Ouverte Priorite 3
OuverteDateUltérieure

Annulé Annule Complétée Completee

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#### **D\_Produit**

**Owner** 

Description

Domain Type Coded Value
Field Type String
Marga Policy
Default Value

Merge PolicyDefault ValueSplit PolicyDefault Value

**Domain Members** 

NameValueBactur 421Bactur 421Bactur WPBactur WPBioprotec HPBioprotec HPForay 76BForay 76B

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#### **D\_Raison**

Owner Description

Domain TypeCoded ValueField TypeStringMerge PolicyDefault Value

Split Policy Default Value

**Domain Members** 

Name Value
Brume Brume
Pluie Pluie
Vent Vent
Feu Feu
Bris Bris
Autres Autres

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#### D\_Role

Owner Description

Domain TypeCoded ValueField TypeStringMerge PolicyDefault ValueSplit PolicyDefault Value

**Domain Members** 

NameValueRelévéReleveOpérationOperationDéveloppementDeveloppement

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#### **D\_Statut**

Owner Description

Domain TypeCoded ValueField TypeStringMerge PolicyDefault ValueSplit PolicyDefault Value

**Domain Members** 

Name Value Inactif Inactif Témoin Temoin Réserve Reserve Traité Traite Optimisation Optimisation Oper-Opti Oper-Opti Expérimental Experimental Opérationnel Operationnel Stratégie Strategie Oper-Stratégie Oper-Strategie

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#### **D\_TimingIDI**

Owner

Description

Domain Type Coded Value
Field Type String
Merge Policy Default Value

Merge Policy Default Value Split Policy Default Value

**Domain Members** 

NameValue3,03,04,04,0

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#### **D\_Traitement**

**Owner** 

Description

Domain Type Coded Value Field Type String

Merge Policy Default Value
Split Policy Default Value

**Domain Members** 

Name Value Non Non Oui Oui

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### **D\_TypeBloc**

Owner

Description

Domain TypeCoded ValueField TypeString

Merge Policy Default Value Split Policy Default Value

**Domain Members** 

NameValueExperimentalExperimentalOperationnelOperationnelStrategieStrategie

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# ObjectClasses

ObjectClass Name	Туре	Geometry	Subtype
Donnees_Operation			<u>SR</u>
BlocTBE	Simple FeatureClass	Polygon	-
BufferLvTBE	Simple FeatureClass	Polygon	-
<u>LvTBE</u>	Simple FeatureClass	Polyline	-
<u>PeDev</u>	Simple FeatureClass	Point	-
sde.SOP.Donnees_Base			<u>SR</u>
BaseAvionTbe2012	Simple FeatureClass	Point	-
BlocsStrategie_EXT	Simple FeatureClass	Polygon	-
<u>ContourQc</u>	Simple FeatureClass	Polygon	-
Feuillet20	Simple FeatureClass	Polygon	-
Feuillet250	Simple FeatureClass	Polygon	-
Feuillet50	Simple FeatureClass	Polygon	-
Local Releve 2010	Simple FeatureClass	Point	-
<u>Optimisation</u>	Simple FeatureClass	Polyline	-
SiteDevUrg2010	Simple FeatureClass	Polygon	-
StationMeteoSopfim2010	Simple FeatureClass	Point	-
Tours meteo 2010 prelim Reseau	Simple FeatureClass	Point	-
Stand Alone ObjectClass(s)			
<u>SuiviDev</u>	Table	-	-
<u>SuiviMessages</u>	Table	-	-
<u>SuiviPulverisation</u>	Table	-	-
<u>Utilisateur</u>	Table	-	-
<u>Volume</u>	Table	-	-

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Alias	sde.SOP.BaseOperation	Geometry:Point Average Number of	Points:∩				
Dataset Type	FeatureClass	Has M:No Has Z:No	FOIITS.				
FeatureType	Simple	Grid Size:150950.093	204340557				
Field Name	Alias Name	Model Name	Type	Prec	n.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
NUMERO	NUMERO	NUMERO	Integer	10	0	4	Yes
ROMER	ROMER	ROMER	String	0	0	14	Yes
DETAIL	DETAIL	DETAIL	String	0	0	12	Yes
NOM	NOM	NOM	String	0	0	31	Yes
CODE	CODE	CODE	Integer	10	0	4	Yes
DESC_CODE	DESC_CODE	DESC_CODE	String	0	0	25	Yes
PARTICULAR	PARTICULAR	PARTICULAR	String	0	0	44	Yes
AXE	AXE	AXE	String	0	0	6	Yes
BaseOperation	BaseOperation	BaseOperation	String	0	0	30	Yes
SHAPE	Shape	Shape	Geometry	0	0	4	Yes
Subtype Name	Default V	/alue	Domain				
Index Name R124_SDE_ROWII	Ascending O UK Yes	<b>Unique</b> Yes	Fie OBJ	<b>lds</b> IECTID			
SHAPE_INDEX	Yes	Yes	SHA	APE			

## BlocsStrategie\_EXT

Alias Dataset Type FeatureType	sde.SOP.BlocsStrategie_EXT FeatureClass Simple	Geometry:Polygon Average Number of Has M:No Has Z:No Grid Size:1500	Points:0				
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
ID	ID	ID	Integer	10	0	4	Yes
no_bloc	no_bloc	no_bloc	String	0	0	255	Yes
No_UG	No_UG	No_UG	String	0	0	3	Yes
No_UAF	No_UAF	No_UAF	String	0	0	10	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Shape.area	Shape.area	Shape.area	Double	0	0	0	No
Shape.len	Shape.len	Shape.len	Double	0	0	0	No
NoBloc			String	0	0	8	Yes
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fie	lds			
R125_SDE_ROWII	D_UK Yes	Yes	OB.	JECTIC	)		
Shape_INDEX	Yes	Yes	Sha	ре			

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## **BlocTBE**

Alias Dataset Type FeatureTyp	FeatureClass De Simple	Geometry:Polygon Average Number of F Has M:No Has Z:No Grid Size:0	Points:0				
Field Name	Alias Name	Model Name	Type	Pred	cn.Sca	leLeng	jthNull
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Shape	Shape	Shape	Geometry	0	0	0	Yes
NoBloc			String	0	0	8	Yes
TypeBloc			String	0	0	20	Yes
Statut			String	0	0	30	Yes
NomBase	BaseOperation		String	0	0	30	Yes
Produit			String	0	0	20	Yes
Prescription			String	0	0	8	Yes
Application	Application	Application	String	0	0	1	Yes
NoCarte		. ,	String	0	0	25	Yes

SupHa Municipalite DateSaisieRecolte DateRecolte MoyIDP MoyIDI MoyLarvesBr MoyLarvesBg			Double String Date Date Double Double Double Double	0 0 0 0 0 0	0 0 0 0 0 0	8 50 8 8 6 6 6	Yes Yes Yes Yes Yes Yes Yes
MoyDefoliation Annee GlobalID Shape_Length Shape_Area	Shape_Length Shape_Area	Shape_Length Shape_Area	Double Integer Global ID Double Double	0 0 0 0	0 0 0 0	6 4 0 8 8	Yes Yes No Yes Yes
Subtype Name ObjectClass TypeBloc Statut NomBase Produit Prescription Application	Default Value		Domain  D TypeBloc D Statut D BaseOperat D Produit D Prescription D Application				
Index Name FDO_OBJECTID FDO_Shape	Ascending Yes No	<b>Unique</b> Yes No	<b>Fie</b> OB. Sha	IECTID			

## **BufferLvTBE**

Alias	BufferLvTbe09		Geometry:Polygon Average Number of	Points:0				
Dataset -	FeatureClass		Has M:No	Politis.0				
Туре			Has Z:No					
FeatureTyp			Grid Size:0					
Field Name	Alias N		Model Name	Туре			_	jthNull
OBJECTID	OBJECT	ΓID	OBJECTID	OID	0	0	4	No
Shape	Shape		Shape	Geometry	0	0	0	Yes
NoBloc				String	0	0	8	Yes
TypeBloc				String	0	0	20	Yes
NomBase	BaseOp	eration		String	0	0	30	Yes
Produit				String	0	0	20	Yes
Prescription				String	0	0	8	Yes
Application	Applica	tion	Application	String	0	0	1	Yes
NoLigne				Integer	0	0	5	Yes
LongueurM				Double	0	0	8	Yes
PrioriteEtat				String	0	0	25	Yes
Ouvert_1jr				Double	1	0	3	Yes
Traitement				String	0	0	10	Yes
LargeurTr				String	0	0	4	Yes
DateTr				Date	0	0	8	Yes
EtatBloc				String	0	0	20 10	Yes Yes
LineAngle Annee				String	0	0		Yes
GlobalID				Integer Global ID	0	0	4 0	Yes No
	Chana	Longth	Chana Lanath	Double	0	0		Yes
Shape_Length Shape Area	Shape_ Shape		Shape_Length Shape Area	Double	0	0	8 8	Yes
Subtype Name		Default Value	· -	Double Domain	U	U	0	res
Object Class		Delault Value	!	Domain				
TypeBloc				D TypeBloc				
NomBase				D BaseOperat	ion			
Produit			· · · · · · · · · · · · · · · · · · ·	D Produit	1011			
Prescription				D Prescription				
Application				D Application				
PrioriteEtat				D Produit				
Traitement				D Traitement				
LargeurTr				D LargeurTr				
EtatBloc			· · · · · · · · · · · · · · · · · · ·	D EtatBloc				
Index Name	Ascending	g	Unique	Fie	lds			
FDO_OBJECTID	Yes		Yes	OB.	JECTIE	)		

FDO\_Shape No No Shape

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### ContourQc

Alias	sde.SOP.ContourQc	Geometry:Polygon					
Dataset Type FeatureType	FeatureClass Simple	Average Number of Has M:No Has Z:No Grid Size:2000000	Points:0				
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
FONQUEBF_	FONQUEBF_	FONQUEBF_	Double	38	8	8	Yes
FONQUEBF_I	FONQUEBF_I	FONQUEBF_I	Double	38	8	8	Yes
TYPE	TYPE	TYPE	String	0	0	20	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Shape.area	Shape.area	Shape.area	Double	0	0	0	No
Shape.len	Shape.len	Shape.len	Double	0	0	0	No
Subtype Name	Default Value	[	Domain				
Index Name R126_SDE_ROWII Shape_INDEX	Ascending D_UK Yes Yes	<b>Unique</b> Yes Yes	<b>Fie</b> OB. Sha	JECTIC	)		

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### Feuillet20

Alias Dataset Type FeatureType	sde.SOP.sde_SOP_Feuillet20 FeatureClass Simple	Geometry:Polygon Average Number of I Has M:No Has Z:No Grid Size:21000	Points:0				
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	gthNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
TILENAME	TILENAME	TILENAME	String	0	0	8	Yes
PREMIER	PREMIER	PREMIER	String	0	0	2	Yes
DEUX	DEUX	DEUX	String	0	0	1	Yes
TROIS	TROIS	TROIS	String	0	0	2	Yes
QUATRE	QUATRE	QUATRE	String	0	0	3	Yes
QUARTFEUILLET	QUARTFEUILLET	QUARTFEUILLET	String	0	0	2	Yes
FEUILLET	FEUILLET	FEUILLET	String	0	0	7	Yes
Perimeter	Perimeter	Perimeter	Double	38	8	8	Yes
km2	km2	km2	Double	38	8	8	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Shape.area	Shape.area	Shape.area	Double	0	0	0	No
Shape.len	Shape.len	Shape.len	Double	0	0	0	No
Subtype Name	Default Value	D	omain				
Index Name R129_SDE_ROWIE Shape_INDEX	Ascending D_UK Yes Yes	<b>Unique</b> Yes Yes	Fie OB. Sha	IECTIE	)		
SHape_INDEX	162	162	SHa	he			

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## Feuillet250

Alias Dataset	sde.SOP.sde_SOP_Feuillet250	Geometry:Polygon Average Number of Points:0			
Type FeatureTyp	FeatureClass De Simple	Has M:No Has Z:No Grid Size:170000			
Field Name	Alias Name	Model Name Type	Precn.ScaleLengthNull		

PREMIER	PREMIER	PREMIER	String	0	0	2	Yes
DEUX	DEUX	DEUX	String	0	0	1	Yes
TILENAME	TILENAME	TILENAME	String	0	0	5	Yes
FEUILLET	FEUILLET	FEUILLET	String	0	0	7	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Shape.area	Shape.area	Shape.area	Double	0	0	0	No
Shape.len	Shape.len	Shape.len	Double	0	0	0	No
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fie	lds			
R130_SDE_ROWID_UK	Yes	Yes	OB.	JECTIE	)		
Shape_INDEX	Yes	Yes	Sha	ipe			

## Feuillet50

Alias Dataset Type FeatureType	Simple  Geometry:Polygon Average Number of Points:0  Has M:No Has Z:No Grid Size:42000						
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
TILENAME	TILENAME	TILENAME	String	0	0	32	Yes
NOFEUILLET	NOFEUILLET	NOFEUILLET	Integer	10	0	4	Yes
FEUILLET	FEUILLET	FEUILLET	String	0	0	7	Yes
PREMIER	PREMIER	PREMIER	String	0	0	2	Yes
DEUX	DEUX	DEUX	String	0	0	1	Yes
TROIS	TROIS	TROIS	String	0	0	2	Yes
SupHaUTM	SupHaUTM	SupHaUTM	Double	38	8	8	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Shape.area	Shape.area	Shape.area	Double	0	0	0	No
Shape.len	Shape.len	Shape.len	Double	0	0	0	No
Subtype Name	Default Value		Domain				
Index Name	Ascending	Unique	Fie	lds			
R131_SDE_ROWID	D_UK Yes	Yes	OB.	JECTIE	)		
Shape_INDEX	Yes	Yes	Sha	ipe			

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## Local\_Releve\_2010

Alias	sde.SOP.Local_Releve_2010	Geometry:Point					
Dataset Type	FeatureClass	Average Number o	f Points:0				
FeatureType	e Simple	Has Z:No Grid Size:74003.457	486467349				
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
Localisation	Localisation	Localisation	String	0	0	50	Yes
Local	Local	Local	String	0	0	25	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Nom	Nom	·	String	0	0	100	Yes
Type	Type		String	0	0	50	Yes
Subtype Name	Default Value	•	Domain				
Index Name	Ascending	Unique	Fie	lds			
R127_SDE_ROWI	D_UK Yes	Yes	OB.	JECTIE	)		
Shape_INDEX	Yes	Yes	Sha	ipe			

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## LvTBE

Alias Dataset		Geometry:Polyline Average Number of	Points:0						
Type	FeatureClass	Has M:No Has Z:No							
FeatureType	Simple	Grid Size:0							
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull		
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No		
SHAPE	Shape	Shape	Geometry	0	0	0	Yes		
NoLigne			Integer	0	0	5	Yes		
NoLigneAff			Integer	0	0	5	Yes		
NoBloc			String	0	0	8	Yes		
TypeBloc			String	0	0	20	Yes		
LargeurTr			String	0	0	4	Yes		
LongueurM			Double	0	0	8	Yes		
LineAngle			String	0	0	10	Yes		
Annee			Integer	0	0	4	Yes		
GlobalID			Global ID	0	0	0	No		
SHAPE_Length	SHAPE_Length	_ 9	Double	0	0	8	Yes		
Subtype Name ObjectClass TypeBloc LargeurTr	Defaul		Domain  D TypeBloc  D LargeurTr						
Index Name	Ascending	Unique	Fie	lds					
FDO_OBJECTID	Yes	Yes		IECTIE	)				
FDO_SHAPE	No	No	SHA						

## Optimisation

Alias	sde.SOP.Optimisation	Geometry:Polyline					
Dataset Type FeatureType	FeatureClass Simple	Average Number of Points:0 Has M:No Has Z:No Grid Size:2100					
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No
LineAngle	LineAngle	LineAngle	String	0	0	10	Yes
Shape_Leng	Shape_Leng	Shape_Leng	Double	38	8	8	Yes
No_Bloc	No_Bloc	No_Bloc	String	0	0	15	Yes
NOLIGNE	NOLIGNE	NOLIGNE	String	0	0	2	Yes
LONGUEUR_K	LONGUEUR_K	LONGUEUR_K	String	0	0	4	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Shape.len	Shape.len	Shape.len	Double	0	0	0	No
Subtype Name	Default Value	[	Domain				
Index Name R128_SDE_ROWII Shape_INDEX	Ascending D_UK Yes Yes	<b>Unique</b> Yes Yes	<b>Fie</b> OBJ Sha	IECTID	)		

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## **PeDev**

Alias Dataset Type FeatureType	FeatureClass Has M:No Has Z:No						
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	gthNull
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
Shape	Shape	Shape	Geometry	0	0	0	Yes
NoPe			String	0	0	9	Yes
NoBloc			String	0	0	8	Yes
TypeBloc			String	0	0	20	Yes
Statut			String	0	0	30	Yes
DateSaisieRecolte			Date	0	0	8	Yes

DateRecolte			Date	0	0	8	Yes
IDP			Double	0	0	6	Yes
IDI			Double	0	0	6	Yes
LarvesBr			Double	0	0	6	Yes
LarvesBg			Double	0	0	6	Yes
Defoliation			Double	0	0	6	Yes
MoyIDP			Double	0	0	6	Yes
MoyIDI			Double	0	0	6	Yes
MoyLarvesBr			Double	0	0	6	Yes
MoyLarvesBg			Double	0	0	6	Yes
MoyDefoliation			Double	0	0	6	Yes
Annee			Integer	0	0	4	Yes
GlobalID			Global ID	0	0	0	No
Subtype Name ObjectClass TypeBloc	Default Value	]	Domain  D TypeBloc				
Statut			O Statut				
Index Name FDO_OBJECTID FDO_Shape	Ascending Yes No	<b>Unique</b> Yes No	<b>Fie</b> OB. Sha	JECTIE	)		

## SiteDevUrg2010

Alias Dataset Type FeatureType	sde.SOP.SiteDevUrg2010  FeatureClass  Simple	Geometry:Polygon Average Number of Has M:No Has Z:No Grid Size:510					
Field Name	Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull
OBJECTID_1	OBJECTID_1	OBJECTID_1	OID	10	0	4	No
OBJECTID	OBJECTID	OBJECTID	Integer	10	0	4	Yes
no_site	no_site	no_site	String	0	0	20	Yes
SHAPE_Leng	SHAPE_Leng	SHAPE_Leng	Double	38	8	8	Yes
Carte	Carte	Carte	String	0	0	10	Yes
Hectares	Hectares	Hectares	Double	38	8	8	Yes
Χ	X	Χ	String	0	0	254	Yes
Υ	Υ	Υ	String	0	0	254	Yes
Shape	Shape	Shape	Geometry	0	0	4	Yes
Shape.area	Shape.area	Shape.area	Double	0	0	0	No
Shape.len	Shape.len	Shape.len	Double	0	0	0	No
Subtype Name	Default Value		Domain				
Index Name R132_SDE_ROWII Shape_INDEX	Ascending D_UK Yes Yes	<b>Unique</b> Yes Yes	<b>Fie</b> OB. Sha	JECTIE	)_1		

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## StationMeteoSopfim2010

Alias	sde.SOP.StationMeteoSopfim2010 Geometry:Point								
Dataset	FeatureClass	Average Number of I Has M:No	Points:0						
Туре	reatureciass	Has Z:No							
FeatureTyp	<b>e</b> Simple	Grid Size:105794.905	)5794.90589869449						
Field Name	Alias Name	Model Name	Type	Prec	n.Sca	leLeng	thNull		
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No		
ID	ID	ID	Integer	10	0	4	Yes		
Lat	Lat	Lat	String	0	0	50	Yes		
Long	Long	Long	String	0	0	50	Yes		
Altitude	Altitude	Altitude	String	0	0	50	Yes		
NomStation	NomStation	NomStation	String	0	0	50	Yes		
Shape	Shape	Shape	Geometry	0	0	4	Yes		
StationID			String	0	0	10	Yes		
Secteur			String	0	0	50	Yes		

Subtype Name	Default Value	Don	nain
Index Name	Ascending	Unique	Fields
R133_SDE_ROWID_UK	Yes	Yes	OBJECTID
Shape_INDEX	Yes	Yes	Shape

## SuiviDev

	_							
Alias	Empty							
Dataset	T.1.1.							
Туре	Table							
	_							
FeatureType				_	_	2		
Field Name		Alias Name	Model Name	Туре			leLeng	
OBJECTID		OBJECTID	OBJECTID	OID	0	0	4	No
DeveloppementID				Integer	0	0	4	Yes
NoBloc				String	0	0	8	Yes
NoPe				String	0	0	9	Yes
TypeBloc				String	0	0	20	Yes
DateSaisieRecolte				Date	0	0	8	Yes
DateRecolte				Date	0	0	8	Yes
IDP				Double	0	0	6	Yes
IDI				Double	0	0	6	Yes
LarvesBr				Double	0	0	6	Yes
LarvesBg				Double	0	0	6	Yes
Defoliation				Double	0	0	6	Yes
MoyIDP				Double	0	0	6	Yes
MoyIDI				Double	0	0	6	Yes
MoyLarvesBr				Double	0	0	6	Yes
MoyLarvesBg				Double	0	0	6	Yes
MoyDefoliation				Double	0	0	6	Yes
GlobalID		0		Global ID	0	0	0	No
Statut		Statut		String	0	0	30	Yes
Subtype Name		Default Value		Domain				
ObjectClass				D. TumoDiao				
TypeBloc Statut				D TypeBloc				
Index Name	۸۵۵	onding	Unique	D Statut	lds			
FDO OBJECTID	Yes	ending	<b>Unique</b> Yes		IOS JECTIE			
LDO_OBJECTIO	162		162	UD.	JECTIL	,		

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## SuiviMessages

Alias	Empty							
Dataset Type	Table							
FeatureType	9							
Field Name		Alias Name	Model Name	Туре	Prec	n.Sca	leLeng	thNull
OBJECTID		OBJECTID	OBJECTID	OID	0	0	4	No
MessagesID				Integer	0	0	4	Yes
DateMessages				Date	0	0	8	Yes
NomBase		BaseOperation	BaseOperation	String	0	0	30	Yes
NoBloc				String	0	0	8	Yes
TypeBloc		TypeBloc	TypeBloc	String	0	0	20	Yes
TimingIDI		TimingIDI	TimingIDI	String	0	0	3	Yes
Produit		Produit	Produit	String	0	0	20	Yes
LarvesBr				Double	0	0	8	Yes
Prescription		Prescription	Prescription	String	0	0	8	Yes
Application		Application	Application	String	0	0	1	Yes
InterApp		InterApp	InterApp	Integer	0	0	4	Yes
PrioriteEtat		PrioriteEtat	PrioriteEtat	String	0	0	25	Yes
Ouvert_1jr				Double	1	0	3	Yes
NbreLv30m				Integer	0	0	4	Yes

DatePrevision DateOuverture LvOuv30m LvOuv80m LvOuv100m DateTr LvTr EtatBloc GlobalID	EtatBloc	AppCompletee	Date Date String String String Date String String Global ID	0 0 0 0 0 0 0	0 0 0 0 0 0 0	8 8 50 50 50 8 50 20	Yes Yes Yes Yes Yes Yes Yes Yes No
Subtype Name ObjectClass NomBase TypeBloc TimingIDI Produit Prescription Application InterApp PrioriteEtat EtatBloc	Default Value		Domain  D_BaseOperat D_TypeBloc D_Timing[DI] D_Produit D_Prescription D_Application D_InterApp D_PrioriteEtat D_EtatBloc				
Index Name FDO_OBJECTID	<b>Ascending</b> Yes	<b>Unique</b> Yes	<b>Fie</b> OB.	<b>Ids</b> IECTIE	)		

### SuiviPulverisation

Alias	Empty							
Dataset Type FeatureType	Table							
Field Name		Alias Name	Model Name	Type	Pred	n.Sca	leLeng	thNull
OBJECTID PulverisationID DateRapport		OBJECTID	OBJECTID	OID Integer Date	0 0 0	0 0 0	4 4 8	No Yes Yes
NomBase NoBloc		BaseOperation	BaseOperation	String String	0	0 0	30 8	Yes Yes
Produit Periode Traitement Raison Application DateTr		Produit	Produit	String String String String String Date	0 0 0 0 0	0 0 0 0 0	20 2 10 30 1 8	Yes Yes Yes Yes Yes
LargeurTr LvTr		LargeurTr	LargeurTr	String String	0	0	4 50	Yes Yes
EtatBloc LvTrPartiel GlobalID		EtatBloc	AppCompletee	String String Global ID	0 0 0	0 0 0	20 50 0	Yes Yes No
Subtype Name ObjectClass NomBase Produit Periode Traitement Raison Application LargeurTr EtatBloc		Default Value		D BaseOperat D Produit D Periode D Traitement D Raison D Application D LargeurTr D EtatBloc	<u>ion</u>			
Index Name FDO_OBJECTID		<b>Ascending</b> Yes	<b>Unique</b> Yes	Fie OB.	<b>lds</b> IECTIE	)		

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## Tours\_meteo\_2010\_prelim\_Reseau

Alias	sde.SOP.Tours_meteo_2010_prelim_ReseauGeometry:Point							
Dataset	FeatureClass	Average Has M:No	Number of F	oints	:0			
Туре	reatureciass		Has X:No					
FeatureTyp	<b>e</b> Simple		e:87087.64265	59598	91			
Field Name	Alias Name	Model Name	Туре	Prec	n.Sca	leLeng	thNull	
OBJECTID	OBJECTID	OBJECTID	OID	10	0	4	No	
STID	STID	STID	String	0	0	6	Yes	
NOM	NOM	NOM	String	0	0	24	Yes	
STNM	STNM	STNM	Integer	10	0	4	Yes	
LAT	LAT	LAT	Double	38	8	8	Yes	
LON	LON	LON	Double	38	8	8	Yes	
ELEV	ELEV	ELEV	Small	5	0	2	Yes	
NET	NET	NET	Integer	0	0	10	Voc	
	· · <del>- ·</del> ·		String	-	_		Yes	
ECGR	ECGR	ECGR	String	0	0	5	Yes	
TYPE	TYPE	TYPE	String	0	0	5	Yes	
PART	PART	PART	String	0	0	5	Yes	
N11	N11	N11	String	0	0	11	Yes	
Shape	Shape	Shape	Geometry	0	0	4	Yes	
Subtype Name	Default Val		Domain					
Index Name	Ascending	Unique	Fie					
R134_SDE_ROWI	_	Yes		IECTID				
Shape_INDEX	Yes	Yes	Sha	pe				

## Utilisateur

Alias	Empty						
Dataset Type FeatureType	Table						
Field Name	Alias Name	Model Name	Type	Pre	cn.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
NomUtilisateur			String	0	0	50	Yes
MotPasse			String	0	0	50	Yes
Role			String	0	0	15	Yes
GlobalID			Global ID	0	0	0	No
Subtype Name ObjectClass	Default Va	alue	Domain				
Role			D Role				
Index Name FDO_OBJECTID	<b>Ascending</b> Yes	<b>Unique</b> Yes		e <b>lds</b> JECTII	)		

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### Volume

Alias Dataset Type FeatureType	Empty Table						
Field Name	Alias Name	Model Name	Type	Pred	cn.Sca	leLeng	thNull
OBJECTID	OBJECTID	OBJECTID	OID	0	0	4	No
NomBase			String	0	0	30	Yes
VolProgramme			Double	0	0	0	Yes
VolCumulatif			Double	0	0	0	Yes
GlobalID			Global ID	0	0	0	No
Subtype Name ObjectClass NomBase	Default V	alue	Domain  D BaseOperat	ion			
Index Name	Ascending	Unique	Fie				
FDO_OBJECTID	Yes	Yes		ECTIE	)		

Dimensi

## **Spatial References**

on	Minimum	Precision					
Donnees	Donnees_Operation						
X	-35683500						
Υ	-29917500	10000					
M	-100000	10000					
Z	-100000	10000					
PROJCS["NAI RS_1980",63 _Conformal_0 68.5],PARAM UNIT["Meter	Coordinate System Description  PROJCS["NAD_1983_Quebec_Lambert",GEOGCS["GCS_North_American_1983",DATUM["D_North_American_1983",SPHEROID["GRS_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Lambert Conformal_Conic"],PARAMETER["False_Easting",0.0],PARAMETER["False_Northing",0.0],PARAMETER["Central_Meridian",-  18.5],PARAMETER["Standard_Parallel_1",46.0],PARAMETER["Standard_Parallel_2",60.0],PARAMETER["Latitude_Of_Origin",44.0]  20.5],PARAMETER["Standard_Parallel_1",46.0],PARAMETER["Standard_Parallel_2",60.0],PARAMETER["Latitude_Of_Origin",44.0]  21.5],PARAMETER["Standard_Parallel_1",46.0],PARAMETER["Standard_Parallel_2",60.0],PARAMETER["Latitude_Of_Origin",44.0]						
sde.SOP	sde.SOP.Donnees_Base						
X	-35683500	10000					

#### Z -100000 Coordinate System Description

-29917500

-100000

PROJCS["NAD\_1983\_Quebec\_Lambert",GEOGCS["GCS\_North\_American\_1983",DATUM["D\_North\_American\_1983",SPHEROID["G RS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION["Lambert \_Conformal\_Conic"],PARAMETER["False\_Easting",0.0],PARAMETER["False\_Northing",0.0],PARAMETER["Central\_Meridian",-68.5],PARAMETER["Standard\_Parallel\_1",46.0],PARAMETER["Standard\_Parallel\_2",60.0],PARAMETER["Latitude\_Of\_Origin",44.0],UNIT["Meter",1.0],AUTHORITY["EPSG",32198]]

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10000

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