NATIONAL TOPOGRAPHIC DATA BASE

DATA DICTIONARY

NTDB DATA DICTIONARY

The data dictionary of the National Topographic Data Base (NTDB) contains all of the entities that may appear in the NTDB, together with their relations and other pertinent information. The dictionary comprises two parts: one containing entity descriptions; the other is an appendix containing various tables.

ENTITY DESCRIPTIONS

The first part of the dictionary presents the entities in alphabetical order. Each entry includes the entity name in both official languages, the theme the entity belongs to, the entity definition, entity attributes and their authorized values, the authorized combinations of attribute values and their corresponding code, the authorized geometric representation qualifiers, guaranteed sizes, the type of spatial representation (two or three dimensions), the altimetric exclusion area icon, relations, a figure and additional notes.

In detail, for each entity, the following items are found:

ENTITY NAME

The entity name corresponds to the topographic feature about which information is required. It is provided in both official languages.

THEME

The group with which the entity is associated.

DEFINITION

The definition describes the entity as it pertains to the NTDB.

FIXED ATTRIBUTES

This section presents attributes that have a limited domain of authorized values. If an entity does not have any fixed domain attributes, the value "None" is present. The following are given in order for each attribute:

- its name:
- its domain of values;
 - number identifying the attribute value;
 - attribute value;
 - definition associated with the attribute value.

Example:

Entity: DAM

Attribute: DAM TYPE

Domain:

 Number
 Value
 Definition

 (0)
 Generic/Unknown:

 (1)
 Other:
 All other than "sluice gate".

 (2)
 Sluice gate:
 A device for regulating water through a sluice or irrigation canal.

Certain attributes may be given the values "Generic/Unknown" or "Other".

• Generic/unknown: Value indicating that an attribute value for this entity is not applicable or that it is impossible to

determine the value that should be assigned to the attribute.

Other: Value indicating that an attribute value is other or different than that or those listed. In the

preceding example, the value "Other" for the attribute "Dam Type" indicates that the dam is

neither a "sluice gate" nor "generic/unknown".

VARIABLE ATTRIBUTES

This section presents the attributes that have a variable domain of attributes. The following are given in order for each attribute:

- its name;
- its definition.

Attribute Values

The alphanumeric attribute (C) is left blank if its value is unknown. The integer attribute (E) takes the value "-1" if its value is unknown.

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIERS

This section presents the authorized values that the geometric representation qualifier may have. The domains of values for point and line entities are:

• Point: (1) position definite;

(2) position approximate;

Line: (1) position definite;

(2) position approximate;

(3) position virtual/continuity;

(4) position virtual/discontinuity.

AUTHORIZED COMBINATIONS OF ATTRIBUTE VALUES

This section presents the authorized combinations of values for attributes that have a fixed domain. The value "Generic/Unknown" is given in all cases; the same code is used when an entity has no fixed domain attributed or when none of the fixed attributes of the entity is known. When an entity:

- has a single attribute, the list of authorized values for the attribute is given;
- has two or more attributes, the authorized combinations of values for the attributes are given.

The authorized geometric representations for the 1:50 000 and 1:250 000 scales and their corresponding codes are provided for each combination of attribute values.

Example: Built-up Area

Authorized Combinations of Attribute Values		
generic/unknown		
other		
mobile home park		

NTDB Code
184
185
186

1:50 000		
•	~	
184		4280
		4281
		4282

1:250 000		
•	~	
184		4280

- Symbol used for oriented point entity. The orientation must have a value within the range ⁻1 to 359 degrees ([⁻1-359]); the value "⁻1" indicates that the orientation is unknown;
- Symbol used for point geometric representation;
- Symbol used for line geometric representation;
- Symbol used for area geometric representation.

Three combinations of attributes are authorized in the example above. The value "generic/unknown" is authorized at both scales. The codes 184 and 4280 are associated with the geometric representations "point" and "area" respectively. The values "other" and "mobile home park" are authorized solely at the 1:50 000 scale and bear the codes 4281 and 4282,

respectively for the geometric representation "area". The codes shown under the icons \bullet , \sim , $\mid \cdot \mid$ are for the exclusive use of the Centre for Topographic Information¹. The distributed data bear the codes in the column entitled "NTDB Code".

May 1996

The linear code is obtained by adding 2048 to the NTDB code; the surficial code is obtained by adding 4096 to the NTDB code.

GUARANTEED SIZE

This section presents the guaranteed sizes for each entity occurrence depending on whether it is geometrically represented as a point, line, or area. These sizes, expressed in planimetric metres, are presented in the following manner:

1:50 000		
•	1	
0		
		15
	100	100
	0	0

1:250 000			
• ~			
0			
		75	
	500	500	

To illustrate, the table shows that the entity is represented at the 1:50 000 scale by:

- an area, if it is at least 100 m in length and at least 15 m in width;
- a line, if it is at least 100 m in length and less than 15 m in width;
- · a point in all other circumstances.

The value in the "Range" row indicates the length of the side of a square corresponding to the superficies for entity representation. For an entity to be included in the NTDB, however, its width must be equal to half the value indicated in the row "Range", as long as the minimum superficies corresponding to that range is satisfied, as illustrated in the table opposite.

Range (m)	100	250
Minimum Superficies (m²)	10 000	62 500
Minimum Width (m)	50	125

A complex area will necessarily contain one or more exclusions. In such complex areas, the guaranteed size applying to an exclusion is equal to the "range" of the entity. For example, at the 1:50 000 scale, a "non-built" zone within a built-up area is governed by the minimum range of the built-up area, which is 300 m. This rule prevails unless otherwise specified in the "Notes" and/or "Diagram" section of the Data Dictionary.

PRESENCE OF ALTIMETRIC COORDINATES





3D



Entities may, under some circumstances, support an elevation (h); in such cases, the 3D box will be checked off. When only the 2D box is checked off, the entity cannot support an elevation. When only the 3D box is checked off, the entity must be described in three dimensions (x,y,h); this is the case with the entities "contour" and "elevation point". When both boxes are checked off, the entity can be described in two (x,y) or three dimensions (x,y,h).

ALTIMETRIC EXCLUSION AREA



This icon identifies the entity as being an altimetric exclusion area, as defined in section 6.9 of *NTDB Standards and Specifications*, third edition, version 1.

RELATIONS

This section briefly presents the connection and sharing relations between an entity and other entities or different occurences

of a same entity. An icon identifying the geometric representation of the entity (\bigcirc , \frown , \sim , $|\cdot|$) appears in the upper left-hand corner of each subsection. Each subsection contains a list of relations that the entity can have with other entities of the same theme (intra-theme) or different themes (inter-theme). Each row contains the entity's name, its geometric representation (P: point; L: line; or A: area), the relation, the name of the related entity, and its geometry.

Relations between entities may be required, possible, or illegal. In addition, some entities require certain combinations of attributes in order to support relations. The appendix provides the details pertaining to relations between entities and the kinds of relation (required, possible, illegal).

FIGURE

The figure illustrates how the entity is modelled among other frequently encountered related entities. Some examples showing existing relations with other entities are also presented. Superimposed and/or adjacent areas may be shown when applicable. Figures are presented in planimetric (top) view. Figures are optional and are presented only to help readers understand the application of relations between entities.

NOTES

This section provides any peculiarity or additional information pertaining to the entity.

Note: The date at the bottom of the page indicates the most recent date on which the entity has been included or modified in the dictionary.

APPENDIX

The second part of the dictionary presents a detailed description of the relations between entities. It includes:

- table of entities, combinations of attribute values, NTDB codes and themes;
- table listing the relations and cardinalities of connection between the combinations of attribute values;
- table listing the relations and cardinalities of sharing between the combinations of attribute values;
- table listing the relations and cardinality of adjacency and superimposition between the combinations of attribute values;
- table listing the minimum sizes allowed and the orientation relations for the combinations of attribute values;
- bilingual entity list and combinations of attribute values;
- table of correspondences between the NTDB codes in editions 2 and 3 of the NTDB;
- table of differences between data set conforming to NTDB Standards and Specifications 3.0 and 3.1;
- · types of administrative jurisdiction grouped by class.

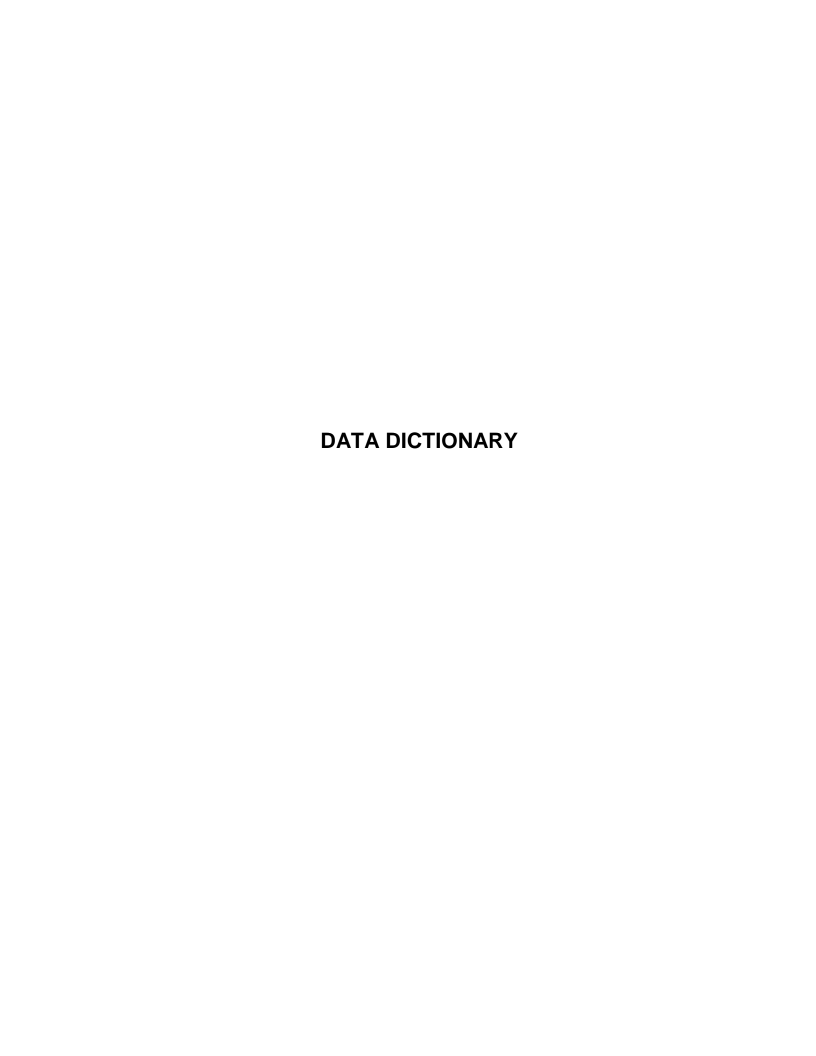
Geometric Representation of Entities

<u>Point</u>	
•	Primary point entity.
α	Primary oriented point entity.
<u>Line</u>	
	Primary line entity.
or	Secondary line entity.
	Representation reserved for secondary linear entities in proximity to a primary surficial entity.
<u>Area</u>	
	Primary surficial entity.
	Secondary surficial entity.
	Representation reserved for waterbodies.
	Representation reserved for primary surficial entities superimposed on waterbodies.
	Representation reserved for secondary surficial entities superimposed on waterbodies.

Key (cont.):

Relations between Entities

0	Representation showing a relation of connection between two entities of the same theme.
•	Representation showing a relation of connection between two entities of different themes.
S	Representation showing a relation of sharing.
•	Unconnected point entity.
-o -	Point entity connected to a secondary linear entity of the same theme.
-•-	Point entity connected to a secondary linear entity of a different theme.
	Secondary linear entity connected to a primary surficial entity of the same theme.
	Secondary linear entity connected to a primary surficial entity of a different theme.
	Primary linear entity connected to a secondary surficial entity of the same theme.
	Primary linear entity connected to a secondary surficial entity of a different theme.
S -S	Primary linear entity sharing a line with a secondary linear entity of the same theme.
	Primary linear entity sharing a line with a secondary linear entity of a different theme.
	Secondary linear entity sharing a line with a primary surficial entity of the same theme.
• S •	Secondary linear entity sharing a line with a primary surficial entity of a different theme.
Š	Secondary surficial entity sharing a line with a primary surficial entity of the same theme.
S	Secondary surficial entity sharing a line with a primary surficial entity of a different theme.



NATIONAL TOPOGRAPHIC DATA BASE

APPENDIX

3D



Aerial cableway Téléphérique

FIXED ATTRIBUTES

Aerial Cableway Type:

- (0) Generic/Unknown
- (1) Other: Other than a "ski lift."
- (2) Ski lift: a device that carries skiers up a slope, consisting typically of chairs or bars suspended from a motor-driven cable.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate

Autorized combinations of attribute values	
generic/unknown	
other	
ski lift	

NTDB co	de
10	
11	
12	

1 : 50 000		
•	~	
	2058	
	2059	
	2060	

1	1 : 250 000		
•	~	11	
	2058		
	2059		
	2060		

1 : 50 000		
• ~ II		
	100*	
	•	• ~

1 : 250 000		
•	~	11
	500**	

3D



Aerial cableway Téléphérique

RELATIONS			FIGURE
~			
Inter-theme			
Aerial cableway (L)	Share	Hazard to air navigation (L)	None
		3 ()	None

Note:

^{*} At the 1:50 000 scale, the guaranteed length for ski lifts is 250 m.

^{**} At the 1:250 000 scale, the guaranteed length for ski lifts is 1250 m.





Amusement park Parc d'amusement

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate
	Position virtual/continuityPosition virtual/discontinuity
	- 1 osition virtual/alsoontinatey

Autorized combinations of attribute values
generic/unknown

NTDB code
23

1 : 50 000		
•	~	
		4119

1 : 250 000		
•	~	

1 : 50 000		
● ~		
		100
	•	1:50 00

1 : 250 000		
	?	





Amusement park Parc d'amusement

	RELATIONS			FIGURE
Intor-	theme			
iiitei-				
	Amusement park (A)	Share	Built-up area (A)	None

Note: _





Auto wrecker Récupérateur

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	 Position definite Position approximate Position virtual/continuity
	Position virtual/discontinuity

Autorized combinations of attribute values	
generic/ unknown	

NTDB cc	de
34	

1 : 50 000		
•	~	- 11
		4130

1 : 250 000		
•	~	

1 : 50 000		
•	1	11
		100
	•	1:50 00

1 : 250 000			
	?		

ာ	т
	1
_	



Auto wrecker Récupérateur

	RELATIONS			FIGURE
	J			
Inte	-theme			
	Auto wrecker (A) Auto wrecker (A)	Share Share	Built-up area (A) Vegetation (A)	None

Note:







Barrier/Gate Barrière

FIXED ATTRIBUTES

Barrier/Gate Use:

- (0) Generic/Unknown
- (1) Other: All other barriers/gates controlling vehicular traffic on a route.
- (2) Tollgate: A barrier and/or booth controlling vehicular traffic where a fee is charged..

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values	
generic/unknown	
other	
tollgate	

NTDB code
45
46
47

1 : 50 000		
7	?	
45		
46		
47		

1 : 250 000		
7	?	

	1 : 50 000		
	7	2	
Range >	0		
Width >			
Length >			

1 : 250 000		
7	2	



Barrier/Gate Barrière

	RELATION	NS	FIGURE
7			
Intra-theme			
Barrier/Gate (P)	Connect	Road (L)	Road
Inter-theme			Barrier/Gate
Barrier/Gate (P)	Connect	Limited-use road (L)	Trail (Oriented perpendicular to the road)

Note: ___







Boat ramp Rampe de mise à l'eau

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	411711001750 050457010
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate

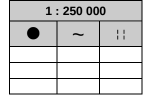
Autorized combinations of attribute values	
generic/unknown	

١	NTDB code
	58

1 : 50 000		
•	~	11
58		

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			



3D



Boat ramp Rampe de mise à l'eau

	RELATIONS		FIGURE
Intra-theme			
Boat ramp (P)	Connect	Waterbody (A)	None

Note: _



Botanical garden Jardin botanique

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown

N	TDB c	ode
	69	

1 : 50 000		
•	~	
		4165

1 : 250 000		
•	~	- 11

•
100

1 : 250 000		
•	~	

3D



Botanical garden Jardin botanique

	RELATIONS		FIGURE	
11				
Inter-theme				
Botanical garden (A)	Share	Built-up area (A)	None	

Note:





3D |

Breakwater Brise-lames

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate

Autorized combinations of attribute values	
generic/unknown	

N.	TDB code
	80

1 : 50 000		
•	~	11
	2128	

1 : 250 000			
•	~	11	
	2128		

	1 : 50 000		
	● ~		
Range >			
Width >			
Length >		100	

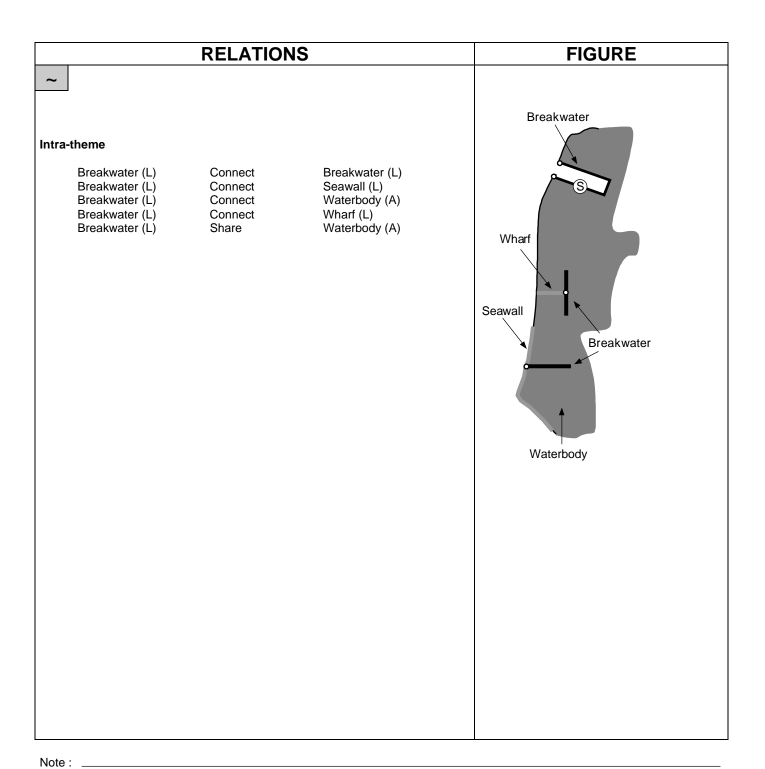
1 : 250 000			
•	~		
	500		

2D





Breakwater Brise-lames



May 1996

2D







FIXED ATTRIBUTES

Bridge Structure:

- (0) Generic/Unknown
- (1) Covered: A bridge that has a building like cover to protect the bridge deck.
- (2) Moveable surface: A bridge of which a section can be moved to allow passage of vessels.
- (3) Other: Other than "covered" or "moveable surface."

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- · Position approximate

Autorized combinations of attribute values	
generic/unknown	
covered	
moveable surface	
other	

NTDB code
91
92
93
94

1 : 50 000			
•	~	11	
	2139		
	2140		
	2141		
	2142		

1 : 250 000			
•	~		
	2139		

	1 : 50 000		
	•	~	11
Range >			
Width >		0	
Length >		5	

1 : 250 000			
•	~		
	0		
	5		







RELATIONS			FIGURE
~			
Inter-theme Bridge (L) Bridge (L) Bridge (L) Bridge (L)	Share Share Share Share	Hazard to air navigation (L) Limited-use road (L) Railway (L) Road (L)	Waterbody Bridge Railway S Railway S Railway

Note:

When a road and a railway are physically supported by a single structure, they are represented by more than one "bridge" occurrence in a data set. Accordingly, the number of bridge entities in a data set does not always correspond to the actual number of structures.

3D [



FIXED ATTRIBUTES

Building Function:

- (0) Generic/Unknown
- (1) Arena: An enclosed, large surface used for sporting activities.
- (2) Armoury: A building used by the militia.
- (3) Barn/machinery shed: A large utility building on a farm complex.
- (4) Cabin: A building in a remote or wilderness area.
- (5) City hall: A building where the principal offices of a city administration are located.
- (6) Coast guard station: A building housing the Coast Guard administrative offices.
- (7) Community centre: A public building in which community gatherings and/or sporting activities are held.
- (8) Courthouse: A public building housing the judicial courts.
- (9) Customs post: A structure near or at an international boundary where travellers and vehicles crossing the border are inspected.
- (10) Dome: A structure with a roof formed by grouped, rounded arches rising from a round base, normally used for storing salt or sand for road maintenance.
- (11) Electric power station: A building where electricity is generated.
- (12) Fire station: A building housing fire-fighting equipment.
- (13) Fish hatchery: Where fish are hatched under controlled conditions.

- (14) Grain elevator: A building used for the storage of grain, usually located along a railway.
- (15) Hall: A building used for assembly.
- (16) Highway service centre: A building beside and directly accessible from the highway, providing automotive services and restaurant facilities.
- (17) Hospital: An institution where sick or injured people receive medical care
- (18) Kiln (tobacco): A permanent, heated enclosure used for drying tobacco.
- (19) Medical centre: Replaces a full service hospital in satellite communities or other areas without hospital services.
- (20) Municipal hall: Where the main offices of a municipal administration are located.
- (21) Museum: A public building set aside for the exhibition of natural, historic, artistic, or scientific objects.
- (22) Observatory: A building equipped for astronomical observations
- (23) Gas and oil facilities building: A building or structure dedicated to in the production or distribution of chemical products represented by the entity "Gas and oil Facilities" if its area is less than 30 m.
- (24) Other: A residential, public, or commercial building with a function other than those listed herein. If the "Other" building is not residential, public, or commercial, its size must be greater than 10m X 10m. In the case of farm complexes, such a building other than "Barn/machinery shed" must be greater than 30m
- (25) Parliament building: A building in which the elected or appointed members of provincial or federal governments meet and enact laws.







FIXED ATTRIBUTES (continued)

Building Function:

- (26) Police station: The main offices of a local or regional police force, including the RCMP.
- (27) Railway station: A building along a railway where the train stops to load and unload passengers or freight.
- (28) Sanatorium: A building used for the care and rehabilitation of people with mental or physical disorders.
- (29) Satellite-tracking station: A building containing receiving devices to record information from satellites.
- (30) Senior citizens home: A residence where cares are provided to the elderly.
- (31) Shopping centre: A building that contains a large number of individual retail outlets. Represented by "Building (Other)" if its area is less than 30 m.
- (32) Sportsplex: A building providing facilities for various sporting and recreational activities.
- (33) Trading post: A building, in a remote area, where goods are purchased or exchanged.
- (34) Warden/Ranger station: A building housing national/provincial park or forestry administrative offices.
- (35) Weigh scale (highway): A complex along a highway for weighing commercial vehicles.
- (36) Greenhouse: A building covered with a transparent material in which plants are grown.
- (37) Industrial building: A building for manufacturing products, processing or preserving raw materials, or producing energy outlets. Represented by "Building (Other)" if its area is less than 30 m.

Industrial building replaces the following attributes values: steel mill, shipyard, cement plant, factory, sawmill, lumber mill, plant, automobile plant, chemical plant, water treatment plant, filtration plant, sewage treatment plant, pulp/paper mill, fish processing plant, petroleum refinery.

- (38) Religious building: A building serving as a place of worship or residence for a Christian or non-Christian religious order. Religious building replaces the following attributes values: convent, church, non-Christian place of worship, monastery.
- (39) Penal building: A facility for confining or rehabilitating of persons convicted of breaking the law. Penal facilities replaces the following attributes: correctionnal institute, reformatory, penitentiary.
- (40) Lodging facilities: A building where restaurant services and sleeping accommodations are provided on a rental basis. Logging facilities replaces the following attributes: hostel, hotel, motel.
- (41) Educational building: An institution for elementary, secondary, or post-secondary education. Educational building replaces the following attributes: college, school, seminary, university.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER (S)

- Position definite
- Position approximate
- Position virtual/continuity
- Position virtual/discontinuity

(continued) Building Bâtiment

Autorized combinations of attribute values
generic/unknown
arena
armoury
barn/machinery shed
cabin
city hall
coast guard station
community centre
courthouse
customs post
dome
educational building
electric power station
fire station
fish hatchery
gas and oil facilities building
grain elevator
greenhouse
hall
highway service centre
hospital
industrial building
kiln (tobacco)
lodging facilities
medical centre
municipal hall
museum
observatory
other
parliament building
penal building
police station
railway station
religious building
sanatorium
satellite-tracking station
senior citizens home
shopping centre
sportsplex
trading post
warden/ranger station
weigh scale (highway)

NTDB code			1 : 50 000	0
		7		Ī
105		105	~	
106	-	106		
107		107		
109		109		
110 114		110 114		
114		114		
117		117		
120		120		
121		121		
121		121		
179 123	-	179 123		
	-			
126	-	126 128		
128	-	120		
146		120		
130		130		
174		174		
131		131		L
132		132		
133		133		
177		136		L
136 176		176		
139		139		L
	_	142		
142 143		143		
145 147	-	145 147		
149		149		
175		175		
153		153		
155	-	155		
178	-	178		
157	-	157		
158		158		
162		162		
165		165	1	
166		166		
168		168		
170		170		
172		172		

1	1 : 250 000		
7	~	11	
105			
110			
115			
121			
170			
179 123			
400			
132			
153			
155 178			
170			
168			
170			

(continued) Building Bâtiment

GUARANTEED SIZE (metres)

	1 : 50 000		
	1	~	
Range >	0		30
Width >			
Length >			

1	250 00	0
7	~	
0		

	RELA	TIONS	FIGURE
Intra-theme Building (P) Building (P) Inter-theme Building (P) Building (P)	Connect Connect Connect	Building (P) Tower (P) Gas and oil facilities (P) Navigational aid (P)	Road Building (Orientation taken along building's main axis)
Intra-theme Building (A)	Share	Building (A)	Buil-up area: other Road (3) Building (A) Inside the built-up area: (1): Building (A) superimposed Outside the built-up area: (2): Building (A) adjacent (3): Building (A)

Note





Built-up area Agglomération

FIXED ATTRIBUTES

Built-up Area Type:

- (0) Generic/Unknown
- (1) Mobile home park: A zone where mobile homes used as permanent residences are established in close proximity.
- (2) Other: Other than "mobile home park."

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values	
generic/unknown	
mobile home park	
other	

NTDB code
184
186
185

1 : 50 000		
•	~	
		4280
		4282
		4281

1	: 250 00	0
•	~	
184		4280

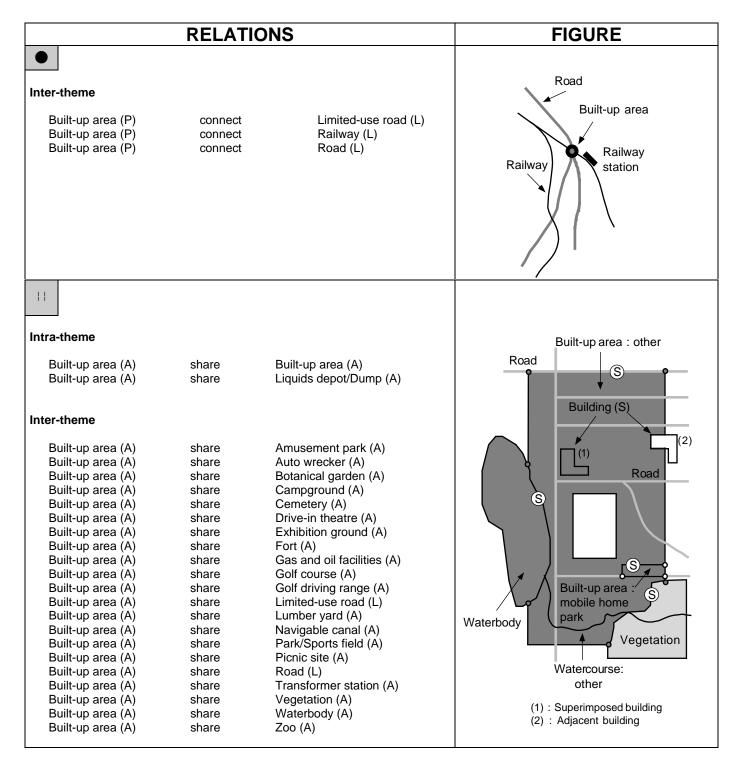
	1 : 50 000		
	•	~	
Range >			300*
Width >			
Length >			

1 :	1 : 250 000	
•	~	
0		500





Built-up area Agglomération



Note:

^{*} The guaranteed size for a mobile home park is 100 m.

2D v

3D



Camp Camp

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute values
generic/unknown

NTDB code
206

1 : 50 000		
•	~	- 11
206		

1 : 250 000		
•	~	

	1 : 50 000		
	• ~		
Range >	0		
Width >			
Length >			

1 : 250 000				
• ~ ·				

3D



Camp Camp

RELATIONS	
None	

Note: _







Campground Terrain de camping

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTUODITED OF OMETRIO
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate
	Position virtual/continuityPosition virtual/discontinuity
	. Soliton tinudiyalosonimany

Autorized combinations of attribute values		
generic/unknown		

	NTDB code
ľ	217

1 : 50 000			
• ~			
217		4313	

1 : 250 000			
•	~		
217			

	1 : 50 000		
	•	۲	11
Range >	0		100
Width >			
Length >			

1 : 250 000		
•	~	- 11
0		

3D [



Campground Terrain de camping

RELATIONS	FIGURE
None	None
Inter-theme	
Campgroung (A) Share B	ilt-up area (A) None

May 1996

Note: _







Cave entrance

Entrée de caverne

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position approximate

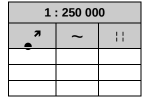
Autorized combinations of attribute values			
generic/unknown			

NTDB code
239

1 : 50 000				
7 ~				
239				

1 : 250 000			
7 ~			
_			

	1 : 50 000		
	7	2	
Range >	0		
Width >			
Length >			



Cave entrance Entrée de caverne

RELATIONS	FIGURE
None	Cave entrance x Road (Orientation taken along direction of cave shaft)

Note: __



Cemetery Cimetière

None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attribute values			
generic/unknown			

NTDB code
250

1 : 50 000				
• ~				
250		4346		

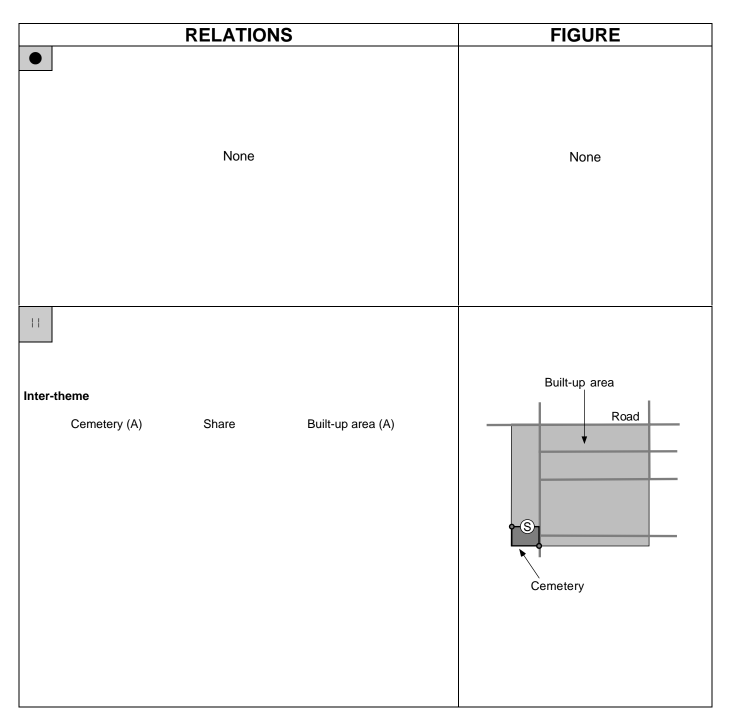
1 : 250 000				
•	~	- 11		

	1 : 50 000		
	•	~	
Range >	0		100
Width >			
Length >			

1 : 250 000					
• ~					

3D [

Cemetery Cimetière



Note: _____

3D

Chimney Cheminée

FIXED ATTRIBUTES

Chimney Type:

- (0) Generic/Unknown
- (1) Flare stack: A chimney-like structure used to burn off exhaust gases.
- (2) Industrial: A chimney used by industries or institutional buildings, excluding flare stacks and burners.
- (3) Burner: A permanent structure used for the disposal of wood waste products by burning

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- · Position approximate

Autorized combinations of attribute values		
generic/unknown		
burner		
flare stack		
industrial		

NTDB code
261
264
262
263

1 : 50 000		
•	~	
261		
264		
262		
263		

1	1 : 250 000		
•	~	11	
261			
262			
263			

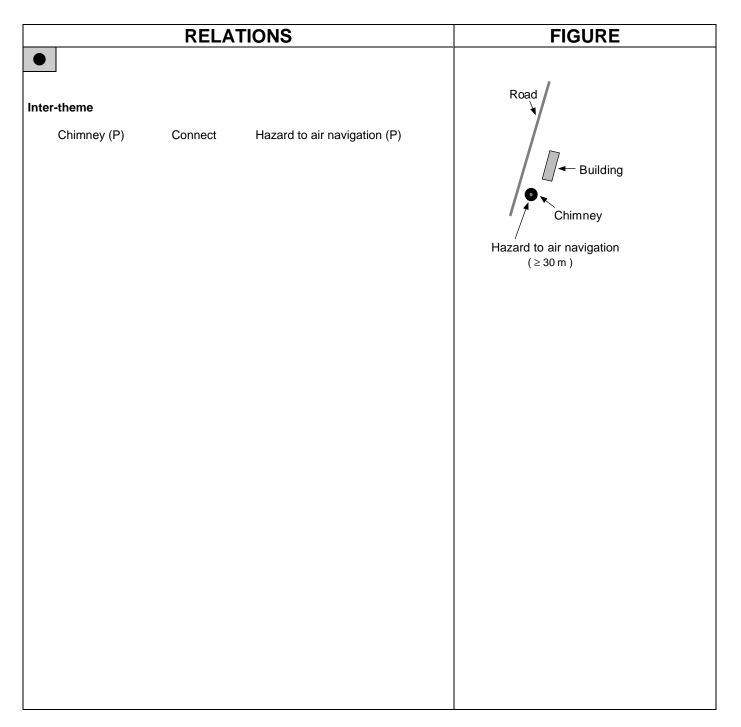
	1 : 50 000		
	• ~		
Range >	0		
Width >			
Length >			

	1 : 250 000			
		~		
C)*			

3D



Chimney Cheminée



Note:

^{*} Only chimneys shown at the 1:250 000 scale must be connected to the entity "Hazard to Air Navigation" and the variable attribute "height" must be > 60 m.

3D



FIXED ATTRIBUTES

Conduit Relationship to the Ground:

(0) Unknown: Impossible to determine the relationship to the ground of the conduit from the data source.

(1) Ground level: Above the surface of the ground.

(2) Underground: Below the surface of the ground.

Conduit Type:

(0) Unknown: Impossible to determine the type of conduit from the data source.

(1) Other: Other than "penstock."

(2) Penstock: A conduit that carries water to the turbine in a power-generating station.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values		
generic/unknown		
ground level, other		
ground level, penstock		
ground level, unknown		
underground, other		
underground, penstock		
underground, unknown		

NTDB code
274
277
275
279
278
276
280

1 : 50 000		
•	~	
	2322	
	2325	
	2323	
	2327	
	2326	
	2324	
	2328	

1	1 : 250 000			
•	~	11		
	2322			
	2325			
	2323			
	2327			
	2326			
	2324			
	2328			

	1 : 50 000		
	• ~ ::		
Range >			
Width >			
Length >		500*	

1 :	250 00	0
•	~	==
	2500*	

3D

Conduit Conduit

	RELATION	S	FIGURE
~			
Intra-theme			Liquids depot/dump Watercourse
Conduit (L) Conduit (L) Conduit (L) Conduit (L) Conduit (L)	Connect Connect Connect Connect Connect	Conduit (L) Dam (P) Dam (L) Watercourse (L) Waterbody (A)	Liquids depot/dump
Inter-theme			Conduit Conduit
Conduit (L) Conduit (L) Conduit (L)	Connect Connect Share	Liquids depot/dump(P) Liquids depot/dump(A) Conduit bridge (L)	Dam:sluice gate Waterbody

Note:

^{*} The minimum length for penstocks is 250 m at the 1:50 000 scale and 1 250 m at the 1:250 000 scale.



Conduit bridge Pont de canalisation

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute	values
generic/unknown	

NTDB code
289

1	: 50 000	0
•	~	
	2337	

1 : 250 000		
	~	

	1 : 50 000		
	• ~		
Range >			
Width >			
Length >		50	

1 : 250 000		
•	~	

3D



Conduit bridge Pont de canalisation

Inter-theme Conduit bridge (L) Share Conduit (L) Road Conduit SS SS
Conduit bridge (L) Share Conduit (L)

Note: _







Contour Courbe de niveau

FIXED ATTRIBUTES

Contour Type:

- (1) Depression: Contour representing a depression in the terrain relief where no surface drainage exists.
- (2) Other: Other than "depression."

Contour Generation:

- (0) Unknown: Impossible to determine the generation method
- (1) Collected: Contour directly compiled from the source material with a collection method during a data acquisition process.
- (2) Derived: Other than collected.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate*

Autorized combinations of attribute values		
generic/unknown		
depression, collected		
depression, derived		
depression, unknown		
other, collected		
other, derived		
other, unknown		

NTDB code
1558
1559
1560
1564
1561
1562
1563

1 : 50 000		
•	~	11
	3606	
	3607	
	3608	
	3612	
	3609	
	3610	
	3611	

1 : 250 000		
•	~	-
	3606	
	3607	
	3608	
	3612	
	3609	
	3610	
	3611	

	1 : 50 000		
	● ~		
Range >			
Width >			
Length >		0	

1 : 250 000		
•	~	- 11
	0	





Contour Courbe de niveau

	RELATI	IONS	FIGURE
Intra-theme Contour (L) Inter-theme Contour (L)	Connect	Contour (L) ** Liquids depot/dump (A) Mining area (A) Navigable canal (A) Permanent snow and ice (A) Slip (A) Solids depot/dump (A) Waterbody (A)	Waterbody Contours Watercourse Solids depot/ dump
			Contours

Note:

^{*} Each occurrence of a contour that crosses an altimetric exclusion area will have an approximate geometric representation qualifier.

^{**} Connection is authorized solely for contours at the same elevation.







Conveyor Convoyeur

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combi	nations of attribute values	
generic/unknown		_

NTDB code	
300	_

1 : 50 000		
•	~	11
	2348	

1 : 250 000		
•	~	11
	2348	

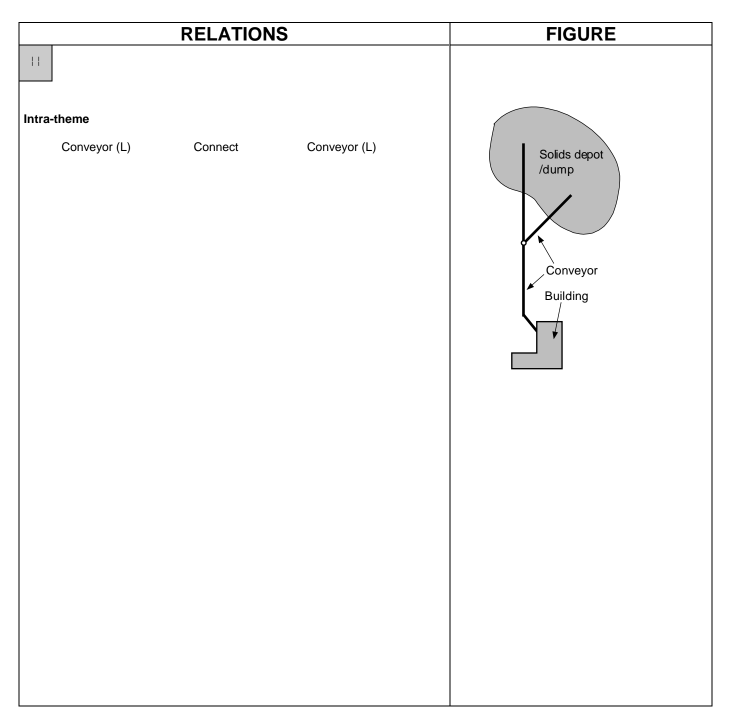
	1 : 50 000		
	• ~ II		
Range >			
Width >			
Length >		250	

1 : 250 000		
•	~	
	1250	

3D [



Conveyor Convoyeur



Note:



3D



Crane Grue

FIXED ATTRIBUTES

Crane Type:

- (0) Generic/Unknown
- (1) Moveable: A crane mounted on rails for limited movement.
- (2) Stationary: A crane mounted on a permanent base.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values		
generic/unknown		
moveable		
stationary		

NTDB code
311
312
313

1 : 50 000			
7	~	11	
311	2359		
	2360		
313			

1 : 250 000			
7	~		

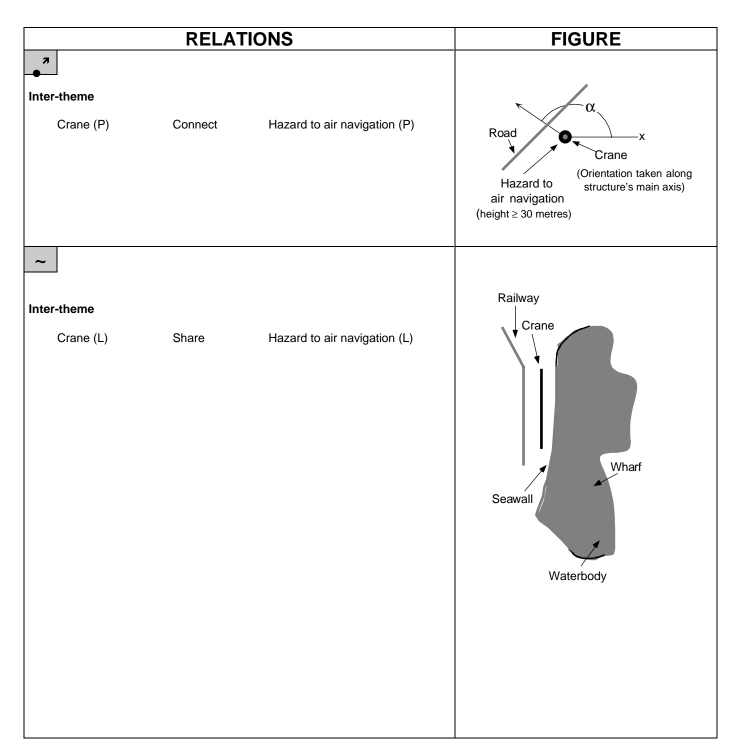
	1 : 50 000		
	~		
Range >	0		
Width >			
Length >	> 100		

1 : 250 000			
7	~		

3D



Crane Grue



Note: _







Cross Croix

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute values	3
generic/unknown	

١	ITDB code
	20.4
	324

1 : 50 000			
•	~		
324			

1 : 250 000				
•	?			

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 : 250 000		
•	~	

3D



Cross Croix

RELATIONS	FIGURE
Inter-theme	Road
Cross (P) Connect Hazard to air navigation (P)	Cross Hazard to air navigation (≥ 30 m)

May 1996

Note: _





Cut Déblai

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	 Position definite Position approximate* Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attr	ibute values
generic/unknown	

	NTDB code
-	335

1 : 50 000		
•	~	
		4431

1 : 250 000		
•	~	
		4431

	1 : 50 000		
	•	~	
Range >			
Width >			0
Length >			250

1 : 250 000		
•	~	
		0
		1250





RELATIONS FIGURE	
RELATIONS FIGURE None Road Railway	

Note:

* Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.





Cut line Percée

FIXED ATTRIBUTES

Cut Line Type:

- (0) Generic/Unknown
- (1) Firebreak: Cleared land or a manmade barrier intended to prevent the spread of fire.
- (2) Other: Other than "firebreak."

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values	
generic/unknown	
firebreak	
other	

NTDB code
346
347
348

1 : 50 000			
•	~	- 11	
	2394		
	2395		
	2396		

1	1 : 250 000		
•	~	11	
	2394		

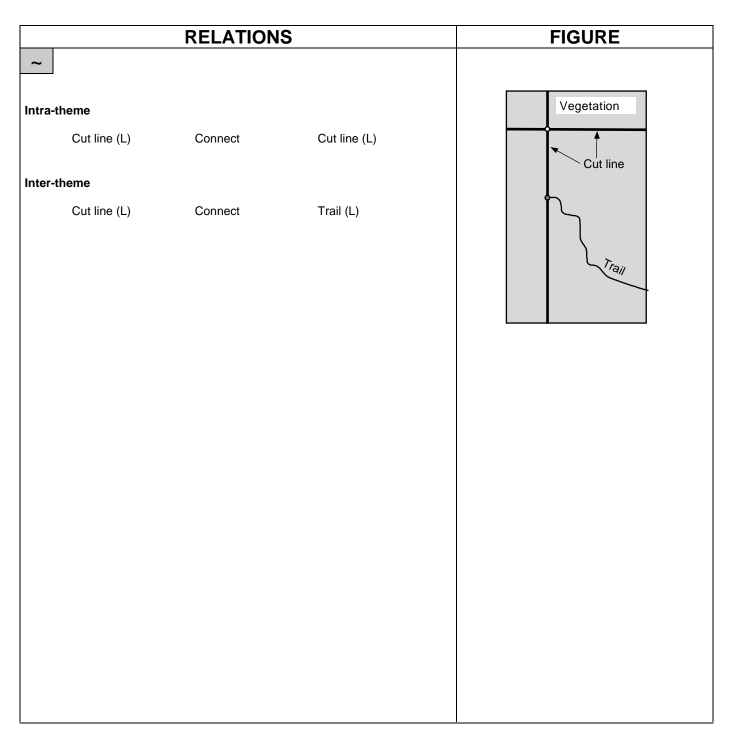
	1 : 50 000		
	● ~ !!		
Range >	Range >		
Width >			
Length >		500	

1 : 250 000			
•	~		
	2500		

3D [



Cut line Percée



Note:







Dam Barrage

FIXED ATTRIBUTES

Dam Type:

- (0) Generic/Unknown
- (1) Other: All other than "sluice/gate."
- (2) Sluice gate: A device for regulating water through a sluice or irrigation canal.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate
- Position virtual/continuity
- Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
other		
sluice gate		

NTDB code	
359	=
360	
361	

1 : 50 000			
7	~	11	
359	2407	4455	
360	2408	4456	
361	2409		

1 : 250 000		
7	~	
359	2407	4455
360	2408	4456

	1 : 50 000		
	~		
Range >	0		
Width >		0	50
Length >		25	100

1 : 250 000				
~				
0				
	0	250		
	125	500		

3D



Dam Barrage

RELATIONS			FIGURE
7			
Intra-theme			Waterbody
Dam (P) Dam (P) Dam (P)	Connect Connect Connect	Conduit (L) Watercourse (L) Waterbody (A)	Dam (P)
Inter-theme			(Direction at right angle to
Dam (P) Dam (P)	Connect Connect	Limited-use road (L) Road (L)	the water stream)
~			
Intra-theme			
Dam (L)	Connect Connect Connect Connect Connect Share	Conduit (L Dam (L) Dike/Levee (L) Watercourse (L) Waterbody (A) Waterbody (A)	Road S Dam (L) S Watercourse
Inter-theme			Road
Dam (L) Dam (L) Dam (L) Dam (L) Dam (L) Dam (L)	Share Share Share Share Share	Limited-use road (L) Liquids depot/Dump (A) Railway (L) Road (L) Trail (L)	Watercourse
11			
Intra-theme			Dike/Leyee (L)
Dam (A) Dam (A) Dam (A)	Connect Connect Share	Dike/Levee (L) Watercourse (L) Waterbody (A)	Dam (A)
Inter-theme			Watercourse
Dam (A) Dam (A) Dam (A) Dam (A)	Connect Connect Connect Share	Limited-use road (L) Railway (L) Road (L) Liquids depot/Dump (A)	Waterbody

Note : _____







Disappearing stream Exsurgence

FIXED ATTRIBUTES

Disappearing Stream Type:

- (0) Generic/Unknown
- (1) Other: Extremity of a watercourse other than "sinkhole."
- (2) Sinkhole: A hole formed in soluble rock by the action of percolating water.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate

Autorized combinations of attribute values		
generic/unknown		
other		
sinkhole		

NTDB Code
370
371
372

1 : 50 000			
7	?	==	
370			
371			
372			

1	1 : 250 000		
7	~	- 11	
370			
371			
372			

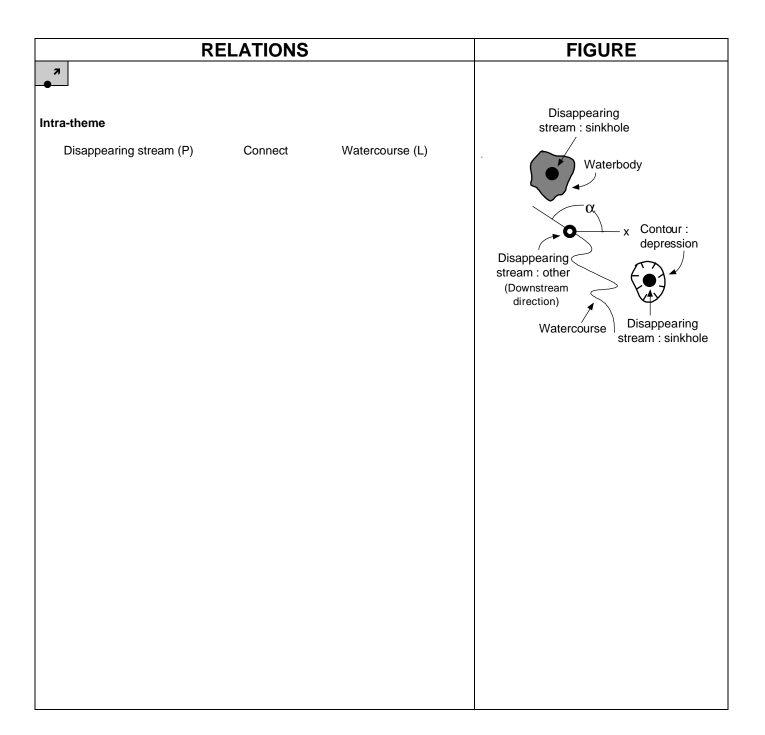
	1 : 50 000		
	7 ~		
Range >	0		
Width >			
Length >			

1:	1 : 250 000		
7	~	- 11	
0			
	·		

3D



Disappearing stream Exsurgence



Note:



3D 🗌

Discontinuity point

Point de discontinuité

FIXED ATTRIBUTES

Discontinuity point Type:

- (0) Generic/Unknown
- (1) Dead end: The point at which a road ends and is not connected to any other road within a radius of 25 m of the end of the road.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values	
generic/unknown	
dead end	

NTDB code
1590
1591

1 : 50 000		
•	~	11
1590		
1591		

1 : 250 000		
	~	-
1590		
1591		

	1 : 50 000		
	•	~	11
Range >	0		
Width >			
Length >			

1 : 250 000			
•	~		
0			

Discontinuity point Point de discontinuité

		RELATIONS		FIGURE
•				
Intra	a-theme			
	Discontinuity point (P)	Connect	Road (L)	
				None
Inte	r-theme			
	Discontinuity point(P)	Connect	Limited-use road (L)	

Note: _



Drive-in theatre Ciné-parc

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTUODIZED OFOMETDIO
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate
	Position virtual/continuityPosition virtual/discontinuity

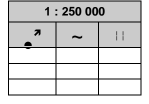
	Autorized combinations of attribute values
t	generic/unknown

NTDB code
383

1 : 50 000		
7 ~		
383		4479

1 : 250 000				
7	~	-		

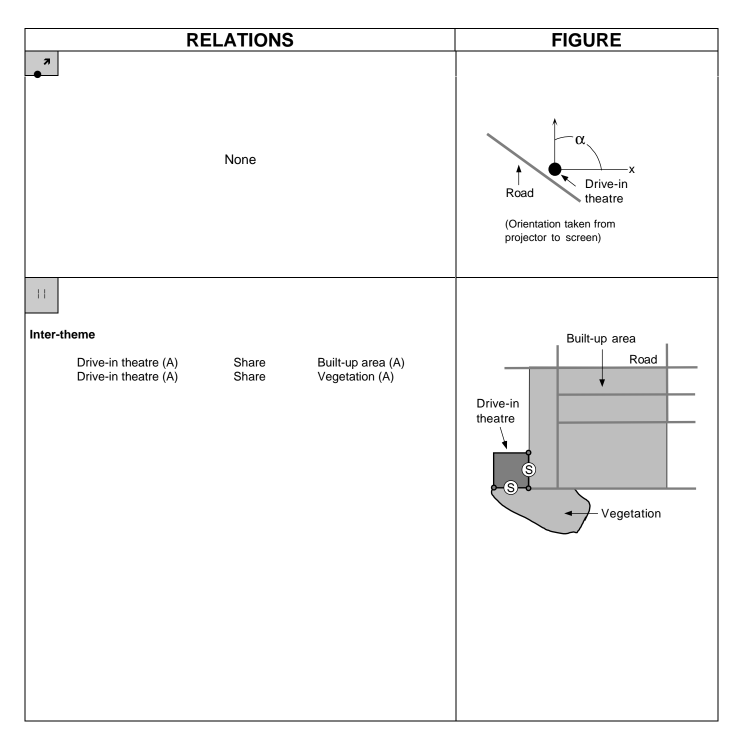
	1 : 50 000		
	~		
Range >	0		100
Width >			
Length >			



3D



Drive-in theatre Ciné-parc



Note: __



Dry river bed Lit de cours d'eau tari

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position definitePosition approximate
	Position virtual/continuityPosition virtual/discontinuity
	F Osition virtual/discontinuity

Autorized combin	ations of attribute values
generic/unknown	

	NTDB code
Ĺ	394

1 : 50 000			
• ~		- 11	
		4490	

1 : 250 000		
• ~		
		4490

	1 : 50 000		
	•	~	
Range >			100
Width >			
Length >			

1 : 250 000		
• ~		
		500

3D



Dry river bed Lit de cours d'eau tari

	RELATIONS		FIGURE
11			
Intra-theme Dry river bed (A)	Share	Waterbody (A)	Waterbody Dry river bed
Inter-theme			Watercourse
Dry river bed (A)	Share	Vegetation (A)	

Note





Dyke/Levee Digue/Levée

FIXED ATTRIBUTES None None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate

Autorized combinations of attribute values		
generic/unknown		

N	TDB co	de
	429	

1 : 50 000			
•	1	-	
	2477		

1 : 250 000		
	~	11
	2477	

	1 : 50 000		
	• ~ II		
Range >			
Width >			
Length >		150	

1 : 250 000		
•	~	- 11
	500	



Dyke/Levee Digue/Levée

	RELATIONS	3	FIGURE
~			
Intra-theme			Dyke/Levee
Dyke/Levee (L) Dyke/Levee (L) Dyke/Levee (L) Dyke/Levee (L) Dyke/Levee (L)	Connect Connect Connect Connect Share	Dam (L) Dam (A) Dyke/Levee (L) Waterbody (A) Waterbody (A)	Road Dam (L)
Inter-theme			
Dyke/Levee (L) Dyke/Levee (L) Dyke/Levee (L)	Share Share Share	Limited-use road (L) Road (L) Trail (L)	Waterbody Dyke/Levee

Note: _





Elevation point

Point d'élévation

FIXED ATTRIBUTES

Elevation Point Type:

- (0) Generic/Unknown
- (1) Precise altitude: Elevation point at ground level obtained from a space triangulation or from levelling.
- (2) Spot height: Stereoscopic point at ground level obtained from a data-collection process. It is strategically located to complement the altimetric description of the terrain (relief) provided with contours.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values	
generic/unknown	
precise altitude	
spot height	

NTDB code	
1573	
1575	
1576	

1 : 50 000		
•	~	
1573		
1575		
1576		

1	1 : 250 000			
•	~	- 11		
1573				
1575				
1576				

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 : 250 000						
•	~					
0						

Elevation point Point d'élévation

RELATIONS			FIGURE	
•				
Inter-theme				
Elevation point (P) Elevation point (P)	Connect Connect	Lookout (P) Tower (P)	None	

May 1996







Embankment Remblai

FIXED ATTRIBUTES

Embankment Type:

- (0) Generic/Unknown
- (1) Causeway: An embankment built across a wet area.
- (2) Other: An embankment on dry land.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate*
- Position virtual/continuity
- Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
causeway		
other		

	NTDB code		
r	440		
	442		
	441		

1 : 50 000				
• ~				
		4536		
		4538		
4537				

1 : 250 000		
	~	
		4536
		4538
		4537

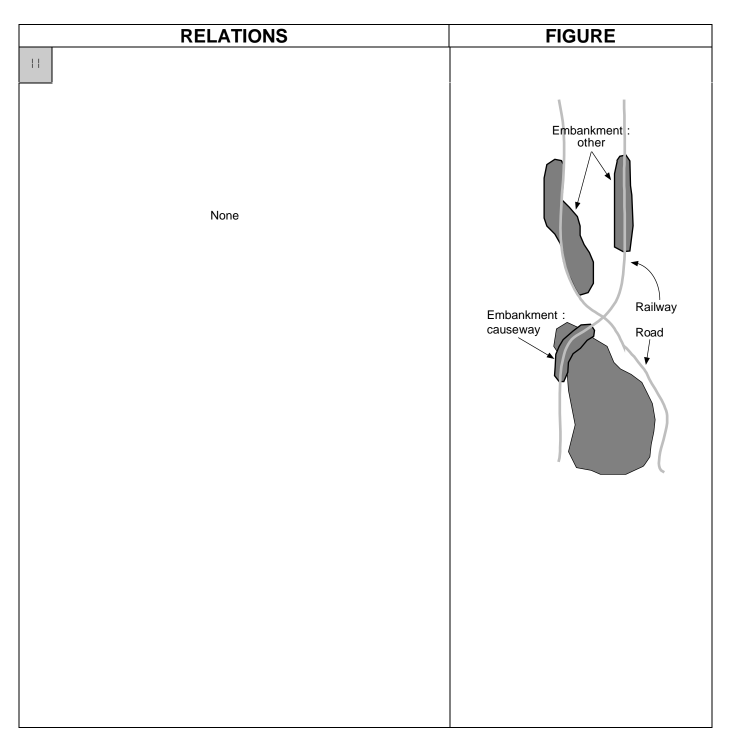
	1 : 50 000		
		~	11
Range >			
Width >			0
Length >	·		250

1 : 250 000				
• ~ H				
		0		
		1250		

3D



Embankment Remblai



Note:

Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.







Esker Esker

FIXED ATTRIBUTES None VARIABLE ATTRIBUTES None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate

4	Autorized combinations of attribute values
	generic/unknown

	NTDB code
-	451

1 : 50 000			
•	~	11	
	2499		

1 : 250 000			
•	~	11	
	2499		

	1 : 50 000		
	● ~		
Range >			
Width >			
Length >		500	

1 : 250 000			
	~		
	2500		

3D



Esker Esker

RELA	ATIONS	
N	lone	

Note: _

Only those eskers that cannot be deduced from contours.







Exhibition ground Terrain d'exposition

FIXED ATTRIBUTES

Exhibition Ground Type:

- (0) Generic/Unknown
- (1) Other: In urban areas.
- (2) Fairground: In rural areas.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
fairground		
other		

NTDB code		
462		
464		
463		

1 : 50 000			
● ~			
		4558	
		4560	
		4559	

1	1 : 250 000			
•	~			

	1 : 50 000		
	•	~	
Range >			100
Width >			
Length >			

1 : 250 000			
• ~			

3D



Exhibition ground Terrain d'exposition

	RE	LATIONS		FIGURE
	!			
Inter-	-theme			
	Exhibition ground (A)	Share	Built-up area (A)	None
	_/a.i.e.i. g. ca.i.a (i i)	C		Notic

Note:



Ferry route Traverse

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position approximate
	1 osition approximate

Autoriz	ed combinati	ons of attr	ibute value:	S
generic/	unknown			

N.	ΓDB	code
	50	10

1 : 50 000		
7	~	
508	2556	

1 : 250 000		
7	~	11
508	2556	

	1 : 50 000		
	7	~	11
Range >	0		
Width >			
Length >		25	

1 : 250 000		
7	~	11
0		
	125	





Ferry route Traverse

	RELATION	NS	FIGURE
7			
Intra-theme Ferry route (P)	Connect	Road (L)	Watercourse
Inter-theme			Ferry
Ferry route (P) Ferry route (P)	Connect Connect	Limited-use road (L) Watercourse (L)	(Oriented parallel to the road)
~			
Intra-theme			Waterbody
Ferry route (L) Ferry route (L)	Connect Connect	Ferry route (L) Road (L)	Ferry route
Inter-theme			
Ferry route (L) Ferry route (L) Ferry route (L) Ferry route (L)	Connect Connect Connect Connect	Limited-use road (L) Railway (L) Waterbody (A) Wharf (L)	Railway

Note: ___



Fish ladder Échelle à poissons

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position approximate

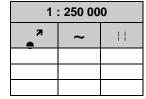
Autorized combinations of attribute values	
generic/unknown	

NTDB code	,
519	

1 : 50 000		
7	~	
519		

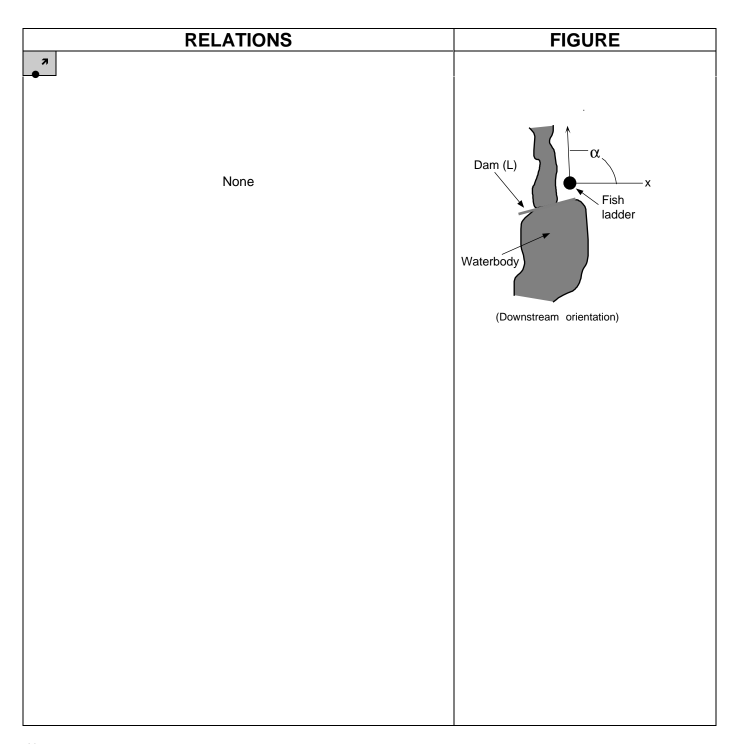
1 : 250 000			
7	~		

	1 : 50 000		
	7	2	==
Range >	0		
Width >			
Length >			



3D |

Fish ladder Échelle à poissons



Note: _







Fish pound Vivier

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate
	Position virtual/continuityPosition virtual/discontinuity

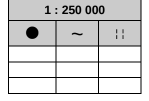
Autorized combinations of attribute values	
generic/unknown	

ĺ	NTDB code		
l	530		

1 : 50 000			
• ~ 11			
		4626	

1 : 250 000		
•	~	

	1 : 50 000		
	• ~ ==		
Range >			150
Width >			
Length >			





Fish pound Vivier

	RELATIONS	3	FIGURE
П			
Intra-theme			Fish pound
Fish pound (A)	Share	Waterbody (A)	
Inter-theme			
Fish pound (A)	Connect	Pond partition (L)	Pond partition Waterbody

Note : ____





Footbridge Passerelle

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTUODIZED OFOMETDIO
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position definitePosition approximate

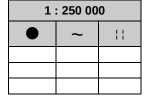
Autorized combinations of attribute values		
generic/unknown		

NTDB code		
552		

1 : 50 000		
•	~	- 11
	2600	

1 : 250 000			
•	~		

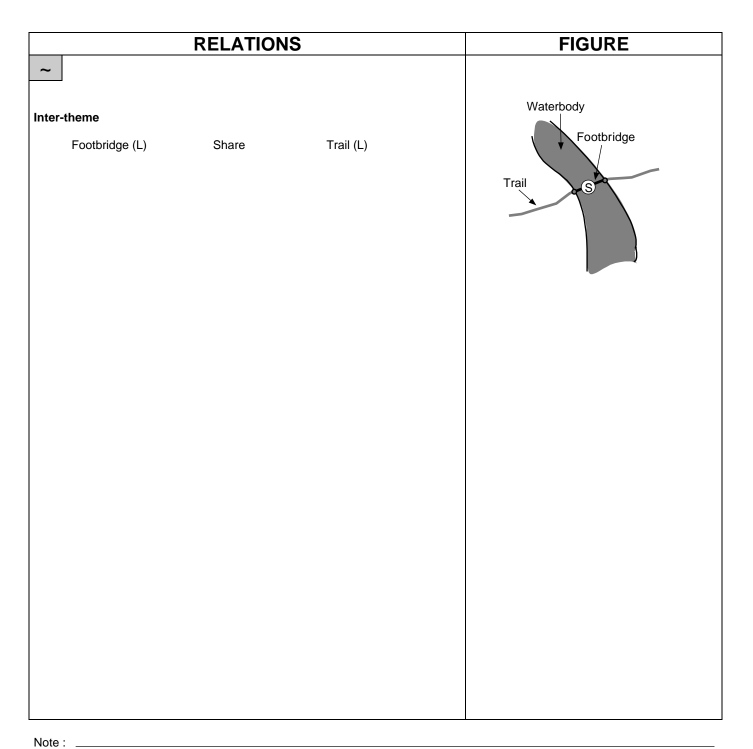
	1 : 50 000		
	• ~		
Range >			
Width >			
Length >		10	
		,	



3D



Footbridge Passerelle









Ford Gué

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute values		
generic/unknown		

	NTDB code
Γ	
L	
	563

1 : 50 000		
7	~	
563	2611	

1 : 250 000			
7 ~			

	1 : 50 000		
	~		
Range >	0		
Width >			
Length >		25	

1 : 250 000				
7 ~				





Ford Gué

RELATIONS		FIGURE	
Intra-theme			Limited-use / road Watercourse
Ford (P) Ford (P)	Connect Connect	Limited-use road (L) Trail (L)	α x
Inter-theme			Ford
Ford (P) Ford (P)	Connect Connect	Road (L) Watercourse (L)	(Oriented parallel to the road)
~			
Intra-theme			Waterbody
Ford (L) Ford (L)	Connect Connect	Limited-use road (L) Trail (L)	Ford Limited-use
Inter-theme			road
Ford (L) Ford (L)	Connect Connect	Road (L) Waterbody (A)	Road

Note: ___



3D



Fort Fort

None

AUTHORIZED GEOMETRIC
REPRESENTATION QUALIFIER(S)

Position definite
Position approximate
Position virtual/continuity
Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown

NTDB code	
585	

1 : 50 000		
•	~	
		4681

1 : 250 000			
•	1	11	

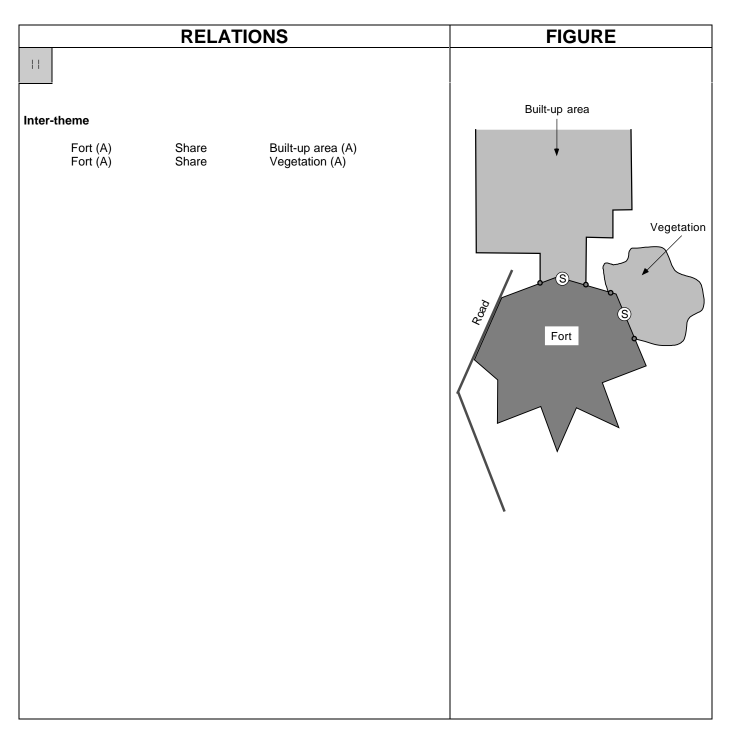
	1 : 50 000		
	● ~ !!		
Range >			30
Width >			
Length >			

1 : 250 000		
•	~	

3D



Fort Fort



Note : ____







Gas and oil facilities

Installations gaz et pétrole

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximatePosition virtual/continuity
	Position virtual/discontinuity

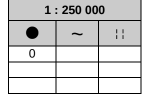
Autorized combinations of attribute values		
generic/unknown		

NTDB code
788

1 : 50 000		
•	~	
788		4884

1 : 250 000		
•	~	
788		

	1 : 50 000		
		~	
Range >	0		100
Width >			
Length >			



3D



Gas and oil facilities

Installations gaz et pétrole

RE	ELATIONS		FIGURE
Inter-theme			
Gas and oil facilities (P)	Connect	Building (P)	None
~			
Inter-theme			
Gas and oil facilities (A) Gas and oil facilities (A)	Share Share	Built-up area (A) Vegetation (A)	None

May 1996







Golf course

Terrain de golf

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate
	Position virtual/continuityPosition virtual/discontinuity

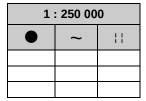
Autorized combinations of attribute values		
generic/unknown		

NTDB cod	е	
596		

1 : 50 000		
•	~	
		4692

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >			100
Width >			
Length >			



3D



Golf course Terrain de golf

RELATIONS		FIGURE		
Inter-	-theme			
	Golf course (A)	Share	Built-up area (A)	None
				None

Note: _



Golf driving range Terrain de pratique de golf

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximatePosition virtual/continuity
	Position virtual/discontinuity

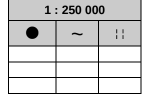
Autorized combinations of attribute values
generic/unknown

NTDB code
607

1 : 50 000		
•	~	11
607		4703

1 : 250 000		
•	~	11

	1 : 50 000		
	•	~	
Range >	0		100
Width >			
Length >			



3D



Golf driving range Terrain de pratique de golf

	RELATIONS		FIGURE
	None		None
Inter-thomo			
Golf driving range (A) Golf driving range (A)	Share Share	Built-up area (A) Vegetation (A)	None

May 1996

Note: __





Hazard to air navigation Obstacle à la navigation aérienne

FIXED ATTRIBUTES

Type of Hazard to Air Navigation:

- (0) Generic/Unknown
- (1) Parabolic antenna: A dish-like structure, sometimes enclosed in a dome; required if its height \geq 30 m.
- (2) Chimney: An upright flue through which combustion gases and smoke are discharged into the air; required if its height \geq 30 m.
- (3) Tank: A cylindrical receptacle used for storage; required if its height ≥ 30 m.
- (4) Cross: A structure in the shape of a cross used as a decoration and erected in honour of a historical event.; required if its height \geq 30 m.
- (5) Wind-operated device: A structure used to develop power from the wind; required if its height \geq 30 m.
- (6) Crane: A mechanical device used to lift and move heavy objects from one place to another; required if its height ≥ 30 m.
- (7) Water disturbance: A site at which the natural flow of surface water is disturbed or impeded due to a change in slope; required if its height \geq 3 m.

- (8) Bridge: A structure erected along a travelled route to span a depression or obstacle and to ensure the continuity of the road and railway network; required if its height ≥ 60 m.
- (9) Navigational aid: A structure for guiding marine navigators; required if its height ≥ 30 m.
- (10) Tower: A structure built to provide clearance above the surrounding objects or features; required if its height \geq 30 m.
- (11) Aerial cableway: A transportation device for freight or passengers consisting of a carrier and a cable supported by towers; the height of aerial cableways is always "unknown."

VARIABLE ATTRIBUTES

Height of the hazard

Height of the hazard (metres).

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate

Autorized combinations of attribute values
generic/unknown
aerial cableway
bridge
chimney
crane
cross
navigational aid
parabolic antenna
tank
tower
water disturbance
wind-operated device

NTDB Code
1720
1730
1728
1722
1726
1724
1729
1721
1723
1731
1727
1725

1 : 50 000		
~	- 11	
3768		
3778		
3776		
3774		
3771		
3775		
	3768 3778 3776 3774	

1 : 250 000		
•	~	-
1720	3768	
	3778	
	3776	
1722		
1729		
1723		
1731		
1727	3775	





Hazard to air navigation Obstacle à la navigation aérienne

GUARANTEED SIZE (metres)

	1 : 50 000		
	• ~		
Range >	0		
Width >			
Length >		0	

1 : 250 000			
•	~	- 11	
0			
	0		

RELATIONS			FIGURE
Inter-theme Hazard to air navigation (P)	Connect Connect Connect Connect Connect Connect Connect Connect	Chimney (P) Crane (P) Cross (P) Navigational aid (P) Parabolic antenna (P) Tank (P) Tower (P) Water disturbance (P) Wind-operated device (P)	None
Inter-theme Hazard to air navigation (L)	Share Share Share Share Share	Aerial cableway (L) Bridge (L) Crane (L) Tank (A) Water disturbance (L)	None

Note: _____





Hazard to navigation

Entrave à la navigation

FIXED ATTRIBUTES

Hazard to navigation Type:

- (0) Generic/Unknown
- (1) Rock in water: A rock or earthen formation always visible above the water surface.
- (2) Exposed shipwreck: The remains of a grounded ship that is partially above the water surface.
- (3) Obstacle in water: A navigation hazard, such as an abandoned bridge pier (a structure in the water that was formerly used to support a bridge) or a crib (a crate-like structure of logs or beams, filled with stones, that is used as an offshore anchorage).

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate

Autorized combinations of attribute values		
generic/unknown		
exposed shipwreck		
obstacle in water		
rock in water		

NTDB code
1680
1682
1683
1681

1 : 50 000			
•	~	- 11	
1680			
1682			
1683			
1681			

1 : 250 000		
•	~	11
1680		
1681		

	1 : 50 000		
	•	~	11
Range >	0		
Width >	·		
Length >			

1 : 250 000			
•	~		
0			



Hazard to navigation Entrave à la navigation

RELATIONS			FIGURE
•			
Inter-theme			
Hazard to navigation (P)	Connect	Navigational aid (P)	None

Note: _

Highway exit Sortie d'autoroute

The intersection of a highway or a main road and another road arranged so that vehicles may move from one road to the other without crossing the streams of traffic. In some cases, highway exit do not include ramps.

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
(0) generic/unknown	Highway exit number
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute values	
generic/unknown	

NTDB code	
1640	

1 : 50 000		
•	1	
1640		

1 : 250 000		
•	1	

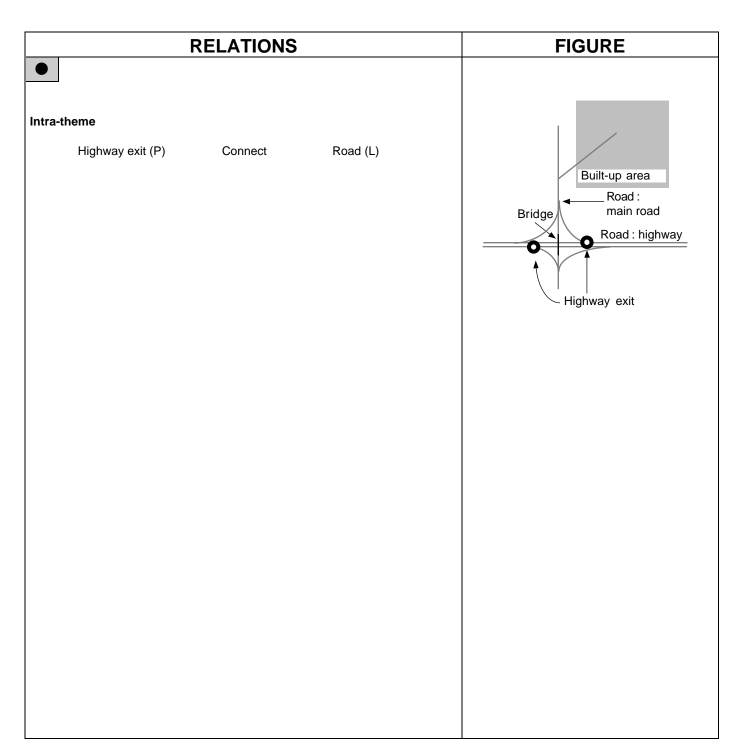
	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 : 250 000		
•	~	

3D



Highway exit Sortie d'autoroute



Note: _



Historic site/Point of interest

Lieu historique/Lieu d'intérêt

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	_
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate

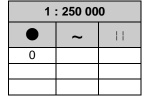
Autorized combinations of attribute values	
generic/unknown	

NTDB code	
640	

1 : 50 000			
•	~	11	
640			

1 : 250 000			
•	~	11	
640			

	1 : 50 000		
	• ~		
Range >	0		
Width >			
Length >			



3D

Historic site/Point of interest Lieu historique/Lieu d'intérêt

RELATIONS FIGURE	
Intro the area	
Intra-theme	
Historic site/Point of interest (P) Connect Lookout (P) None	

May 1996

Note: _



Kelp Varech

FIXED ATTRIBUTES None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate* Position virtual/continuity Position virtual/discontinuity

Autorized combinati	ions of attribute values	
generic/unknown		

1	NTDB code
	662

1 : 50 000		
•	~	- 11
		4758

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >			500
Width >			
Length >			

1 : 250 000		
● ~ !!		

3D





	RELATIO	NS	FIGURE
Intra-theme Kelp (A) Kelp (A)	Share Share	Sand (A) Waterbody (A)	Sand : underwater
			Waterbody

Note: __



Limited-use road Route d'accès limité

FIXED ATTRIBUTES

Limited-use Road Classification:

- (0) Generic/Unknown
- (1) Winter: A road that is useable only in the winter because it passes over lakes and wetlands.
- (2) Cart track: A road receiving minimal maintenance that is only suitable for all-terrain vehicles.
- (3) Dry weather: A road with a surface that is suitable for traffic other than offhighway vehicles only in dry weather.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate

Autorized combinations of attribute values	
generic/unknown	
cart track	
dry weather	
winter	

NTDB code
1645
1646
1648
1647

1 : 50 000		
•	~	- 11
	3693	
	3694	
	3696	
	3695	

	1 : 250 000				
	•	~	11		
Ī		3693			
		3694			
Ī	•	3696			
ſ		3695			

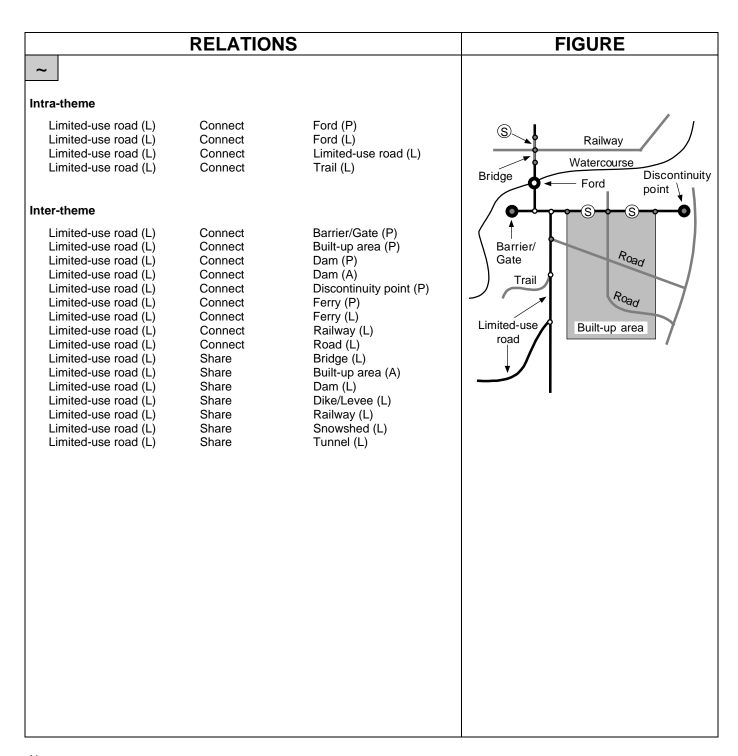
1 : 50 000		
•	~	-
	0	
	•	0

1 : 250 000				
•	~			
	1600			





Limited-use road Route d'accès limité



Note: _





Liquids depot/dump Dépôt de liquide

FIXED ATTRIBUTES

Type of Liquid:

- (0) Unknown: Impossible to determine the type of liquid from the data source.
- (1) Water: Undrinkable water.
- (2) Drinking water: Water for human consumption.
- (3) Liquid waste: Liquid waste from an industrial complex.

Pond Type:

- (0) Unknown: Impossible to determine the type of pond from the data source.
- (1) Other: Other than a filtration pond, settling pond, or sewage disposal pond.
- (2) Filtration pond: A pond or system of ponds used to filter water for domestic use or for reuse in an industrial facility.

- (3) Sedimentation pond: A manmade pond or system of ponds used to separate settleable solids from liquid.
- (4) Sewage disposal pond: A pond or system of ponds used to dispose of wastewater.
- (5) Swimming pool: A large outdoor container used by the public for swimming.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
drinking water, other		
liquid waste, sedimentation pond		
liquid waste, sewage disposal pond		
liquid waste, unknown		
water, filtration pond		
water, other		
water, swimming pool		

NTDB code		
1665		
1671		
1667		
1666		
1668		
1670		
1669		
1672		

1 : 50 000			
7	2		
1665		5761	
1671		5767	
1667		5763	
1666		5762	
1668		5764	
1670		5766	
1669		5765	
1672		5768	

1 : 250 000			
7	~	- 11	
		5761	
		5767	
		5764	

	1 : 50 000		
	7	2	
Range >	0		100
Width >			15**
Length >			30**

1 : 250 000		
7 ~		
_		250*







Liquids depot/dump Dépôt de liquide

R	ELATIONS	8	FIGURE
Inter-theme Liquids depot/dump (P) Liquids depot/dump (P)	Connect Connect	Conduit (L) Watercourse (L)	Watercourse Liquids depot/
			Conduit (Orientation taken along pond's main axis)
11			Built-up area
Intra-theme			
Liquids depot/dump (A) Liquids depot/dump (A)	Connect Share	Pond partition (L) Built-up area (A)	Contour
Inter-theme			Liquids depot/dump : water, filtration pond
Liquids depot/dump (A)	Connect Connect Share Share Share Share	Conduit (L) Contour (L) Watercourse (L) Dam (L) Dam (A) Vegetation (A) Waterbody (A)	Vegetation Pond partition Watercourse

Note

^{*} The guaranteed area for the attribute "liquid waste, unknown" at the 1:250 000 scale is 500 m.

^{**} The guaranteed length and width values apply only to the type "swimming pool."



Lock gate Porte d'écluse

None
AUTHORIZED GEOMETRIC
REPRESENTATION QUALIFIER(S)
Position definite
Position approximate
R

Autori	zed combinatio	ns of attribute	values
generio	c/unknown		

NTDB code
673

1 : 50 000		
7	~	11
673	2721	

1 : 250 000		
7	~	
_		

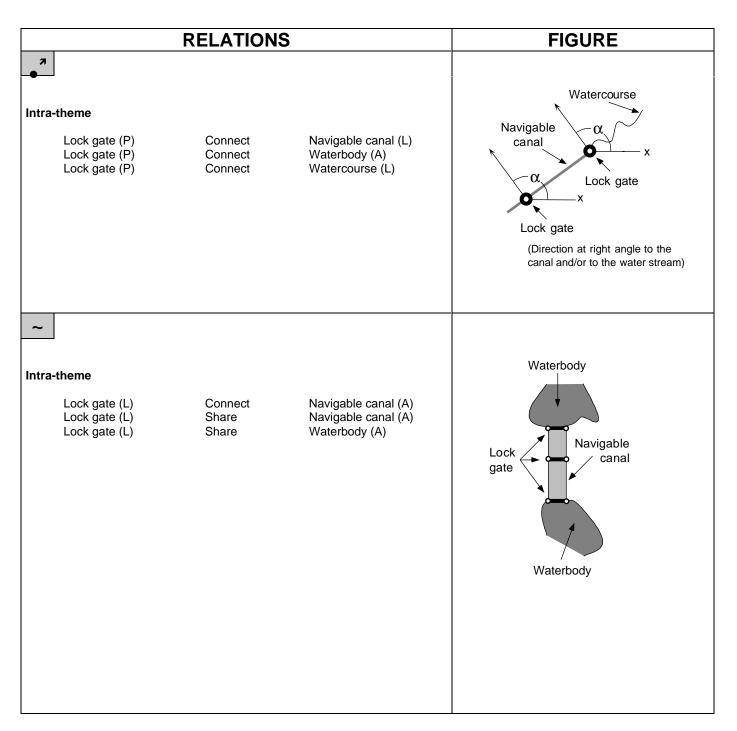
	1 : 50 000		
	7	2	
Range >	0		
Width >		25	
Length >			

1 : 250 000		
7	~	
_		

3D



Lock gate Porte d'écluse



Note: _







Lookout Belvédère

FIXED ATTRIBUTES None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate Position virtual/continuity Position virtual/discontinuity

Ī	Autorized combinations of attribute values	
f	generic/unknown	

NTDB code
684

1 : 50 000		
•	~	
684		4780

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >	0		100
Width >			
Length >			

1 : 250 000		
•	2	==

3D |

Lookout Belvédère

	RELATIONS		IONS	FIGURE
•				
Intra-	theme			
	Lookout (P)	Connect	Historic site/Point of interest (P)	None
Inter-	theme			
	Lookout (P)	Connect	Elevation point (P)	

Note:





Lumber yard Cour à bois

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTUODITED OF OMETRIO
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate
	Position virtual/continuityPosition virtual/discontinuity
	·

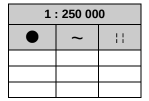
Autorized combinations of attribute values
generic/unknown

	NTDB code
l	695

1 : 50 000		
•	~	
		4791

1 : 250 000		
•	~	

	1	: 50 00	0
	•	~	
Range >			100
Width >			
Length >			



3D



Lumber yard Cour à bois

		RELATIONS		FIGURE
Inter-	theme			Built-up area
	Lumber yard (A) Lumber yard (A)	Share Share	Built-up area (A) Vegetation (A)	Lumber yard Vegetation

Note





Marina/Yacht club Marina/Club nautique

FIXED ATTRIBUTES

Marina/Yacht Club Type:

- (0) Generic/Unknown
- (1) Marina: A complex for mooring and servicing pleasure boats.
- (2) Yacht club: A property belonging to an organization whose purpose is to encourage and direct the sport of sailing.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

· Position approximate

Autorized combinations of attribute values
generic/unknown
marina
yacht club

NTDB code
701
702
703

1	: 50 000	0
•	~	
701		
702		
703		

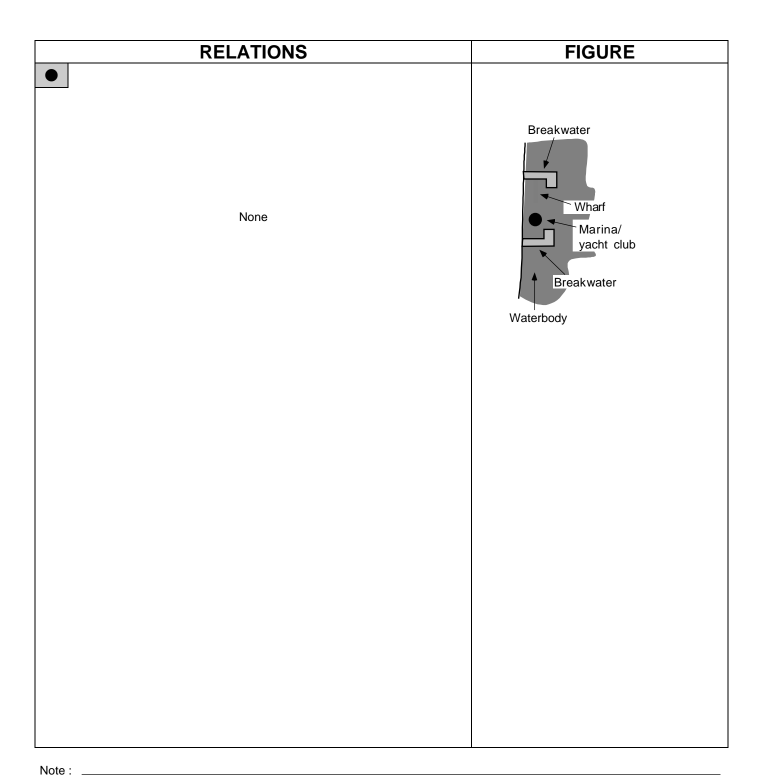
1	: 250 00	0
•	2	

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 :	: 250 00	0
•	~	11

3D

Marina/Yacht club Marina/Club nautique



May 1996







Mining area Zone d'extraction de minerai

FIXED ATTRIBUTES

Mining Area Nature:

- (0) Unknown: Impossible to determine the mining area nature from the data source.
- (1) Pit: An excavation from which gravel, sand, or clay are removed.
- (2) Quarry: An excavation created by the removal of stone by blasting or cutting.
- (3) Mine: An excavation or tunnel in the earth from which mineral substances are extracted.

Mining Area Type:

- (0) Unknown: Impossible to identify the type of mining area from the data source.
- (1) Open pit: The mined area is exposed to the surface of the earth.
- (2) Underground: Under the surface of the earth.

Mining Area Status:

- (0) Unknown: Impossible to define the mining area status from the data source.
- (1) Operational: Can be used or is in full operation.
- (2) Abandoned: Deserted or not maintained.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- · Position approximate
- Position virtual/continuity
- Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown
mine, open pit, operational
mine, open pit, unknown
mine, underground, operational
mine, unknown, abandoned
mine, unknown, operational
pit, open pit, operational
quarry, open pit, operational
unknown, open pit, unknown

NTDB code	
1690	
1693	
1695	
1697	
1694	
1696	
1691	
1692	
1698	

1 : 50 000		
•	~	- 11
1690		5786
1693		5789
1695		5791
1697		
1694		5790
1696		5792
		5787
		5788
1698		5794

1	1 : 250 000		
•	~		
1690		5786	
1694		5790	
1696		5792	
		5787	
		5788	
		5794	

	1 : 50 000		
	• ~ ::		
Range >	0		150*
Width >			
Length >			

1 : 250 000				
• ~				
0		500		





Mining area Zone d'extraction de minerai

RELATIONS			FIGURE
	None		None
Intra-theme Mining area (A) Inter-theme	Share	Solids depot/dump (A)	Contour Mining area
Mining area (A) Mining area (A) Mining area (A) Mining area (A)	Connect Share Share Share	Contour (L) Permanent snow and ice (A) Vegetation (A) Waterbody (A)	Solids depot/dump

Note	
------	--

The guaranteed size for "mining area" is 150 m.



3D [

Moraine Moraine

FIXED ATTRIBUTES None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate* Position virtual/continuity Position virtual/discontinuity

Ī	Autorized combinations of attribute values			
f	generic/unknown			

NTDB code
731

1 : 50 000			
•	~	- 11	
		4827	

1 : 250 000		
•	~	
		4827

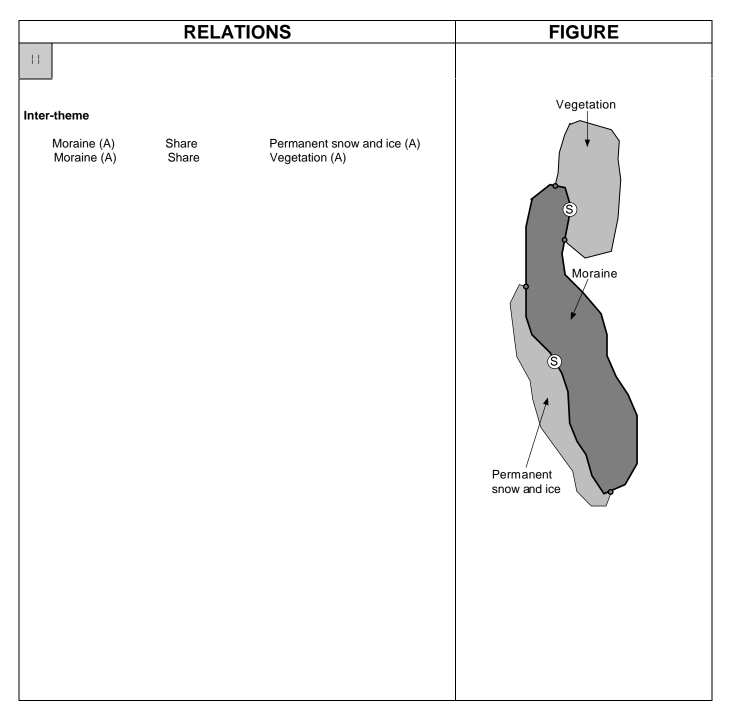
	1 : 50 000		
	• ~		
Range >			200
Width >			
Length >			

1 : 250 000				
• ~				
		1000		





Moraine Moraine



Note:

Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.





Navigable canal Canal navigable

FIXED ATTRIBUTES

Navigable Canal Status:

- (0) Generic/Unknown
- (1) Abandoned: No longer used or maintained.
- (2) Operational: Can be used or in full operation.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate
- Position virtual/continuity
- Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
abandoned		
operational		

NTDB code
742
743
744

1 : 50 000		
•	~	- 11
	2790	4838
	2791	4839
	2792	4840

1 : 250 000				
• ~				
	2790	4838		
	2791	4839		
	2792	4840		

	1 : 50 000		
	• ~ ::		
Range >			
Width >			25
Length >		0	0

1 : 250 000				
● ~				
		125		
	0	0		









Navigable canal Canal navigable

RELATIONS			FIGURE
~			
Intra-theme			Watercourse \
Navigable canal (L) Navigable canal (L) Navigable canal (L) Navigable canal (L)	Connect Connect Connect Connect	Lock gate (P) Navigable canal (L) Navigable canal (A) Watercourse (L) Waterbody (A)	Lock gate Navigable canal
11			
Intra-theme			Contour
Navigable canal (A)	Connect Connect Connect Connect Share Share	Lock gate (L) Navigable canal (L) Watercourse (L) Waterbody (A) Lock gate (L) Waterbody (A)	Navigable canal S Lock gate
Inter-theme			Waterbody
Navigable canal (A) Navigable canal (A) Navigable canal (A)	Connect Share Share	Contour (L) Built-up area (A) Vegetation (A)	

Note





Navigational aid Repère de navigation

FIXED ATTRIBUTES

Navigational Aid Type:

- (0) Generic/Unknown
- (1) Navigation beacon: A non-lighted structure.
- (2) Navigation light: A structure equipped with a light.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate

Autorized combinations of attribute values		
generic/unknown		
navigation beacon		
navigation light		

NTDB code		
765		
767		
766		

1:50 000		
•	~	- 11
765		
767		
766		

1	1 : 250 000		
•	~	11	
765			
767			
766			

	1 : 50 000		
	• ~		
Range >	0		
Width >			
Length >			

1 : 250 000		
•	~	
0		

3D



Navigational aid Repère de navigation

	RELAT	IONS	FIGURE
Intra-theme			
Navigational aid (P)	Connect	Hazard to navigation (P)	
			None
Inter-theme			
Navigational aid (P) Navigational aid (P)	Connect Connect	Building (P) Hazard to air navigation (P)	

Note:



3D 🗌

NTS territorial limits Limite de territoire SNRC

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	. ,
	Position definite

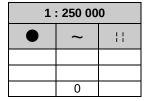
Autorized combinations of attribute values	
generic/unknown	

NTDB cod	le
1536	

1 : 50 000		
•	~	
	3584	

1 : 250 000		
•	?	
	3584	

	1 : 50 000		
	•	~	
Range >			
Width >			
Length >		0	







NTS territorial limits Limite de territoire SNRC

R	RELATIONS
	None

Note : __



Oil or gas field Champ pétrolifère ou gazier

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position definitePosition approximate

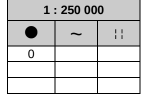
Autorized combinations of attribute values	
generic/unknown	

NTDB code
793

1 : 50 000			
•	~		
793			

1 : 250 000		
•	~	
793		

	1 : 50 000		
	•	~	11
Range >	0		
Width >			
Length >			



3D



Oil or gas field Champ pétrolifère ou gazier

RELATIONS	
None	



3D 🗌

Palsa bog Fondrière de palse

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	 Position definite Position approximate*
	Position virtual/continuity
	Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		

NTDB code
799

1 : 50 000			
•	~	- 11	
		4895	

1 : 250 000			
•	~	- 11	
		4895	

	1 : 50 000		
	• ~		
Range >			500
Width >			
Length >			

1 : 250 000				
~ 11				
		2500		

3D [

Palsa bog Fondrière de palse

	RELATIONS			FIGURE
Inter	theme			
	Palsa bog (A)	Share	Vegetation (A)	None





Parabolic antenna

Antenne parabolique

FIXED ATTRIBUTES

Antenna Type:

- (0) Generic/Unknown
- (1) Radar: Antenna used to transmit and receive radar signals.
- (2) Radio telescope: Antenna used for radioastronomy.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate

Autorized combinations of attribute values
generic/unknown
radar
radio telescope

NTDB code
810
811
812

1	0	
	~	
810		
811		
812		

1	1 : 250 000		
•	~		

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 : 250 000		
•	~	

3D



Parabolic antenna

Antenne parabolique

	RELATIONS		FIGURE
led and barre			
Inter-theme			
Parabolic antenna (P)	Connect	Hazard to air navigation (P)	None

Note: _____



3D |

Park/Sports field Parc/Terrain de sports

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	_
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position definitePosition approximate
	Position virtual/continuityPosition virtual/discontinuity
	Fosition virtual/discontinuity

Autorized combinations of attribute values	
generic/unknown	

	ITDB code	9
823	823	

1 : 50 000		
•	~	11
		4919

1 : 250 000		
•	~	

	1 : 50 000		
		~	
Range >			100
Width >			
Length >			

1:2	250 00	0
	1	

3D

Park/Sports field Parc/Terrain de sports

	RELATIONS			FIGURE
Inter-	theme			
	Park/Sports field (A)	Share	Built-up area (A)	None

Note: _____







Peat cutting Tourbière en exploitation

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	 Position definite Position approximate Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attribute values	
generic/unknown	

	NTDB code
ŀ	834

1 : 50 000		
•	~	- 11
		4930

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >			500
Width >			
Length >			

1 : 250 000		
•	~	





Peat cutting Tourbière en exploitation

F	RELATIONS	6	FIGURE
11			
Intra-theme			Peat cutting
Peat cutting (A)	Share	Vegetation (A)	Wetland
Inter-theme Peat cutting (A)	Share	Wetland (A)	Watercourse

Note:



Permanent snow and ice Neige et glace permanentes

FIXED ATTRIBUTES

Permanent Snow and Ice Type:

- (0) Generic/Unknown
- (1) Debris-covered ice: The portion of a glacier covered by earth and possibly low vegetation that delays the melting of the underlying ice.
- (2) Other: This includes glaciers (a mass of permanent snow and ice flowing from an area), ice caps (a dome-shaped mass of permanent ice and snow with divergent flow), and icefields (an irregular-shaped mass of permanent snow and ice, generally forming an accumulation area for two or more glaciers, also referred to as snowfields).

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate*
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values	
generic/unknown	
debris-covered ice	
other	

NTDB code		
845		
846		
847		

1 : 50 000			
• ~			
		4941	
		4942	
		4943	

1 : 250 000		
~	- 11	
	4941	
	4942	
	4943	

	1 : 50 000		
	● ~		
Range >			300
Width >			
Length >			

1 : 250 000		
•	11	
		2500



3D |

Permanent snow and ice Neige et glace permanentes

R	ELATION	S	FIGURE
Intra-theme Permanent snow and ice (A) Inter-theme Permanent snow and ice (A)	Share Connect Share Share Share Share	Permanent snow and ice (A) Contour (L) Mining area (A) Moraine (A) Vegetation (A)	Waterbody Vegetation Contour Permanent
			snow and ice Moraine

Note:

^{*} Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.



Picnic site Terrain de pique-nique

VARIABLE ATTRIBUTES
None
AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
Position definite Position approximate
Position virtual/continuityPosition virtual/discontinuity
. comeaa, aloooniinaky

Autorized combinations of attribute values		
generic/unknown		

NTDB code	
858	

1 : 50 000				
• ~				
858		4954		

1 : 250 000				
• ~				
858				

1 : 50 000			
• ~			
0		250	
	0	0	

1 : 250 000		
•	~	11
0		

3D 🗍

Picnic site Terrain de pique-nique

	RELATIONS		FIGURE
	None		None
Inter-theme			
Picnic site (A)	Share	Built-up area (A)	None

Note:





Pingo Pingo

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combination	ns of attribute values
generic/unknown	

NT	DB cc	de
	869	

1 : 50 000		
•	~	
869		

1 : 250 000		
•	~	11
869		

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 : 250 000		
•	~	
0		

3D



Pingo Pingo

RELATIONS			
None			

Note: __

3D





FIXED ATTRIBUTES

Pipeline Product:

- (0) Unknown: Impossible to determine the type of product transported by the pipeline from the data source.
- (1) Natural gas: Main lines transporting natural gas.
- (2) Oil: Main lines transporting oil.
- (3) Sewage/liquid waste: A pipeline used to convey sewage and other liquid waste.
- (4) Multiuse: One or many pipelines used to convey various liquids and/or gases produced by the oil and gas industry.

Pipeline Relationship to Ground:

- (1) Aboveground: On or above the surface of the ground.
- (2) Underground: Below the surface of the ground.

VARIABLE ATTRIBUTES

Number of Pipelines:

Number of Pipelines.

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate

Autorized combinations of attribute values				
generic/unknown				
multiuse, aboveground				
multiuse, underground				
natural gas, aboveground				
natural gas, underground				
oil, aboveground				
oil, underground				
sewage/liquid waste, aboveground				
unknown, aboveground				
unknown, underground				

NTDB code
880
890
891
881
882
883
884
885
886
887

1 : 50 000			
•	~		
	2928		
	2938		
	2939		
	2929		
	2930		
	2931		
	2932		
	2933		
	2934		
	2935		

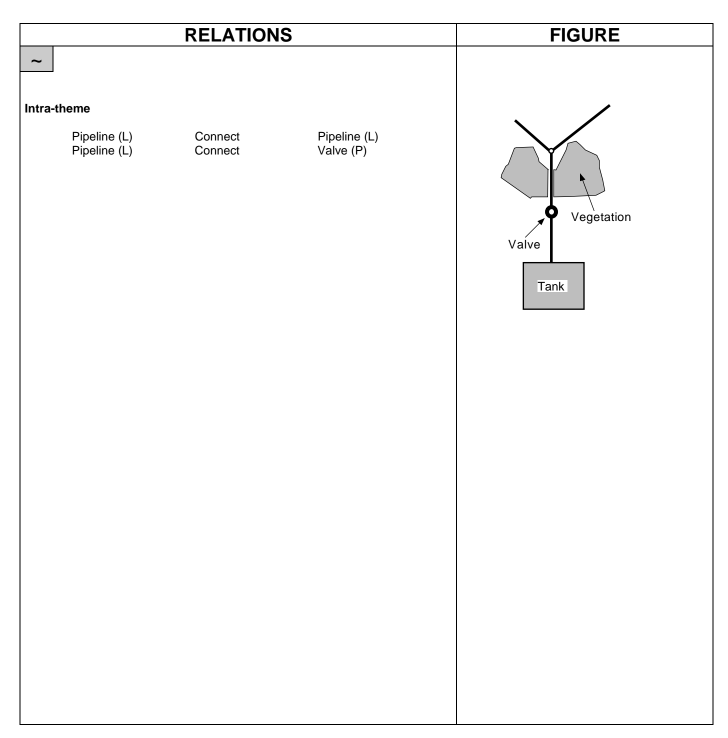
1 : 250 000			
•	~		
	2928		
	2938		
	2939		
	2929		
	2930		
	2931		
	2932		
	2933		
	2934		
	2935		

	1 : 50 000		
	•	~	
Range >			
Width >			
Length >		500	

1 : 250 000			
•	~		
	2500		

3D [

Pipeline Pipeline



Note:





Pond partition Séparateur d'étangs

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definitePosition approximate
	1 Osition approximate

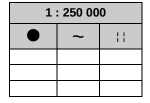
Autorized combinations of attribute values
generic/unknown

NTDB code
909

1 : 50 000			
•	~		
	2957		

1 : 250 000				
• ~				

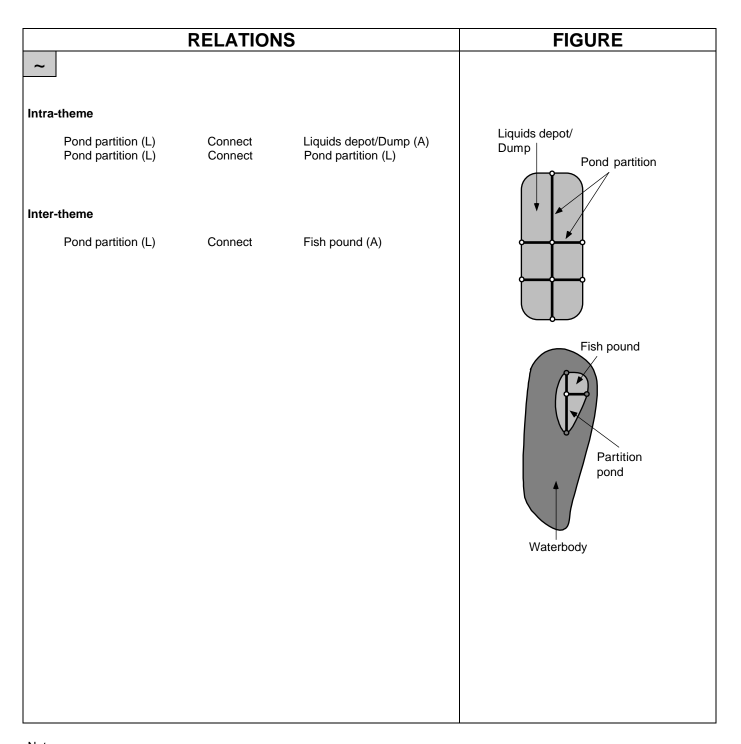
	1 : 50 000		
	•	~	11
Range >			
Width >			
Length >		0	



3D



Pond partition Séparateur d'étangs



Note: _

3D [



FIXED ATTRIBUTES

Railway gauge:

- (0) Unknown: Impossible to determine the gauge of the railway from the data source.
- (1) Narrow: A railway in which the rails are 0.967 m apart.
- (2) Special: A railway-like feature, such as a subway or miniature railway.
- (3) Standard: A railway in which the rails are 1.435 m apart.

Railway relationship to the ground:

- (0) Unknown: Impossible to determine the relationship to the ground of the railway from the data source.
- (1) Ground level: A railway built directly on the ground.
- (2) Other: A railway built on a structure such as a bridge, dam, or tunnel.

Railway Status:

- (0) Unknown: Impossible to determine the status of the railway from the data source.
- (1) Abandoned: A railway more than 500 m in length no longer suitable for rail traffic. A minimum of repair could restore the railway to limited service.
- (2) Operational: In use or full operation.

(3) Under construction: Being built when the surveyed in the field.

Railway Type:

- (0) Unknown: Impossible to determine the type of railway from the data source.
- (1) Multiple: More than one set of rails on the same roadbed.
- (2) Side track: A track connected to the main track such as a siding, passing track, spur, or wye.
- (3) Single: Only one set of rails on the roadbed.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- · Position approximate

Autorized combinations of attribute values		
generic/unknown		
narrow, unknown, operational, unknown		
narrow, unknown, operational, side track		
special, ground level, operational, multiple		
special, ground level, operational, single		
special, other, operational, multiple		
special, other, operational, single		
special, unknown, under construction, multiple		

NTDB code
934
936
937
944
945
960
961
942

1 : 50 000				
•	~	11		
	2982			
	2984			
	2985			
	2992			
	2993			
	3008			
	3009			
	2990			

1 : 250 000				
•	~			
	2982			
	2984			

3D



Railway Chemin de fer

Authorized combinations of attribute values			
special, unknown, under construction, single			
standard, ground level, operational, multiple			
standard, ground level, operational, single			
standard, ground level, operational, side track			
standard, other, operational, multiple			
standard, other, operational, single			
standard, other, operational, side track			
standard, unknown, under construction, multiple			
standard, unknown, under construction, single			
unknown, unknown, abandoned, unknown			
unknown, unknown, operational, unknown			

NTDB Code
943
954
956
955
957
958
959
952
953
935
962

1 : 50 000			1	: 250 00)(
•	~		•	~	
	2991				
	3002			3002	
	3004			3004	
	3003				
	3005			3005	
	3006			3006	
	3007				
	3000			3000	
	3001			3001	ĺ
	2983			2983	
	3010				

GUARANTEED SIZE (metres)

	1 : 50 000		
	•	~	11
Range >			
Width >			
Length >		150	

1 : 250 000				
•	~			
	750			

RELATION	FIGURE	
		Bridge Road
Connect Connect	Railway (L) Turntable (P)	S S
Connect Connect Connect Connect Share Share Share Share Share Share Share Share	Built-up area (P) Dam (S) Ferry route (L) Limited-use road (L) Road (L) Dam (L) Bridge (L) Limited-use road (L) Road (L) Snowshed (L) Tunnel (L)	Turntable Built-up area
	Connect Connect Connect Connect Connect Connect Share Share Share Share Share Share	Connect Turntable (P) Connect Built-up area (P) Connect Dam (S) Connect Ferry route (L) Connect Limited-use road (L) Connect Road (L) Share Dam (L) Share Bridge (L) Share Limited-use road (L) Share Road (L) Share Road (L) Share Road (L) Share Road (L)

Note : ____

3D



Road Route

FIXED ATTRIBUTES

Road Classification:

- (0) Unknown: Impossible to determine the classification of the road from the data source.
- (1) Highway: A road for motor vehicles designed for highspeed travel, usually lacking rail or road intersections. Each roadway of a highway is an entity occurrence.
- (2) Main: A numbered thoroughfare.
- (3) Secondary: A local or rural road not assigned a number.
- (4) Street: A public road in a residential or commercial area with buildings on one or both sides.
- (5) Rapid transit: A road restricted to vehicles of the public transportation system.

Road Support:

- (0) Unknown: Impossible to determine road support from the data source.
- (1) Ground level: A road built directly on ground level.
- (2) Other: A road built on a bridge, on a dam, or in a tunnel.

Road Surface:

- (0) Unknown: Impossible to determine the road surface from the data source.
- (1) Hard surface: A surface made of concrete, asphalt, or tar gravel.

(2) Loose surface: A surface other than concrete, asphalt, or tar gravel.

Road Status:

- (0) Unknown: Impossible to determine the road status from the data source.
- (1) Operational: Any useable road.
- (2) Under construction: A road in the preliminary stages of construction, which would include activities such as grading and/or building embankments for a bridge, and on which traffic is prohibited for an extended period of time.

VARIABLE ATTRIBUTES

Number of lanes

First road number*

Second road number*

Third road number*

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate

Autorized combinations of attribute values
generic/unknown
highway, ground level, unknown, unknown
highway, ground level, hard surface, operational
highway, ground level, loose surface, operational
highway, other, hard surface, operational
highway, unknown, unknown, under construction
main, ground level, unknown, unknown
main, ground level, hard surface, operational
main, ground level, loose surface, operational
main, other, hard surface, operational
main, unknown, unknown, under construction
rapid transit, ground level, hard surface, operational
rapid transit, other, hard surface, operational

NTDB code	1	1 : 50 000		
		~		
1594		3642		
1621		3669		
1596		3644		
1595		3643		
1597		3645		
1598		3646		
1622		3670		
1603		3651		
1604		3652		
1605		3653		
1606		3654		
1600		3648		
1601		3649		

1 : 250 000			
•	~		
	3642		
•	3669		
•	3644		
	3643		
	3645		
	3646		
	3670		
	3651		
•	3652		
•	3653		
	3654		
•			
•			

3D

Road Route

Autorized combinations of attribute values		
rapid transit, unknown, unknown, under construction		
secondary, ground level, unknown, unknown		
secondary, ground level, hard surface, operational		
secondary, ground level, loose surface, operational		
secondary, other, hard surface, operational		
secondary, unknown, unknown, under construction		
street, ground level, unknown, unknown		
street, ground level, hard surface, operational		
street, ground level, loose surface, operational		
street, other, hard surface, operational		
street, unknown, unknown, under construction		
unknown, ground level, unknown, unknown		

NTDB code	1 : 50 000		
	•	~	
1602		3650	
1623		3671	
1612		3660	
1611		3659	
1613		3661	
1614		3662	
1624		3672	
1608		3656	
1607		3655	
1609		3657	
1610		3658	
1599		3647	

1 : 250 000						
•	• ~ 11					
	3671					
	3660					
	3659					
	3661					
	3662					

GUARANTEED SIZE (metres)

1 : 50 000		
• ~		
0		
	•	• ~

1:250 000			
•	~		
	1600		

	RELATION	IS	FIGURE
~			
Intra-theme			1
Road (L) Road (L) Road (L) Road (L) Road (L) Road (L)	Connect Connect Connect Connect Connect Connect	Barrier/Gate (P) Discontinuity point (P) Ferry route (P) Ferry route (L) Highway exit (P) Road (L)	Railway Watercourse Discontinuity point Barrier/Gate
Inter-theme			Barrier/Gate
Road (L)	Connect	Built-up area (P)	Trail
Road (L)	Connect	Built-up area(L)	Main→ Main
Road (L)	Connect	Dam (P)	
Road (L)	Connect	Dam (A)	Limited-use Built-up area
Road (L)	Connect	Ford (P)	Limited-use Built-up area
Road (L)	Connect	Ford (L)	loau /
Road (L)	Connect	Railway (L)	Highway
Road (L)	Connect	Trail (L)	
Road (L)	Share	Bridge (L)	
Road (L)	Share	Built-up area (A)	Highway
Road (L)	Share	Dam (L)	Highway Main Bridge
Road (L)	Share	Dike/Levee (L)	exit
Road (L)	Share	Railway (L)	\
Road (L)	Share	Snowshed (L)	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Road (L)	Share	Tunnel (L)	

Note:

Applies only to attribute values «highway» and «main».



3D |

Rocky ledge/Reef Barre rocheuse/Récif

None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attribute values			
generic/unknown			

NTDB code		
1044		

1 : 50 000			
•	~		
		5140	

1 : 250 000				
• ~				
		5140		

	1 : 50 000		
	•	~	
Range >			150
Width >			
Length >			

1 : 250 000		
	~	
		750

Rocky ledge/Reef Barre rocheuse/Récif

	RELATIONS	3	FIGURE
Intra-theme Rocky ledge/Reef (A) Rocky ledge/Reef (A)	share	Sand (A) Waterbody (A)	Sand: underwater Rocky ledge/ Reef Waterbody



Ruins Ruines

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	REFRESENTATION QUALIFIER(S)
	Position definitePosition approximate
	Position virtual/continuity
	Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown

	NTDB code
ĺ	
ŀ	1055

1 : 50 000		
7	~	
1055		5151

1 : 250 000		
7	~	
-		

	1 : 50 000		
	7	2	
Range >	6		30
Width >			
Length >			

1 :	250 00	0
7	~	

3D



Ruins Ruines

RELATIONS
None

May 1996

Note: __



3D 🗌



FIXED ATTRIBUTES

Runway Category:

- (0) Unknown: Impossible to determine the type of runway from the data source.
- (1) Airfield: A land aerodrome with limited services.
- (2) Airport: A land aerodrome licensed by Transport Canada with lighted, paved or loose-surface runways for airplanes, an operating control tower, and services for aircraft and passengers.
- (3) Heliport: A land aerodrome for helicopters listed in the Canada Flight Supplement.

Runway Status:

- (0) Unknown: Impossible to determine the status of the runway from the data source.
- (1) Abandoned: No longer maintained for aviation purposes and listed as such in the Canada Flight Supplement.
- (2) Operational: Being used or in operation.

Runway Surface:

- (0) Unknown: Impossible to determine the surface of the runway from the data source.
- (1) Hard surface: A surface made of concrete, asphalt, or tar gravel.
- (2) Loose surface: A surface other than concrete, asphalt, or tar gravel.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
airfield, operational, hard surface		
airfield, operational, loose surface		
airfield, operational, unknown		
airfield, unknown, unknown		
airport, operational, hard surface		
airport, operational, loose surface		
airport, operational, unknown		
heliport, operational, unknown		
unknown, abandoned, unknown		

NTDB code
1066
1068
1069
1075
1067
1070
1072
1074
1073
1071

1 : 50 000		
•	~	
1066		5162
1068		5164
1069		5165
1067		5163
1070		5166
1072		5168
1073		
1071	, in the second	5167

1 : 250 000			
•	~		
1066			
1075			
1067			
1074			
1073			
1071			

3D

Runway Piste d'envol

GUARANTEED SIZE (metres)

	1 : 50 000		
	•	~	11
Range >	0		
Width >			0
Length >			150

1 : 250 000		
	~	
0		

RELATIONS	FIGURE
None	None
Inter-theme Runway (A) Share Vegetation (A)	None

Note: _____







Sand Sable

FIXED ATTRIBUTES

Sand Location:

- (0) Generic/Unknown
- (1) Underwater: Area of sand in a waterway, including foreshore flats.
- (2) Other: Other than "underwater."

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate*
- Position virtual/continuity
- Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown
other
other
underwater

NTDB code
1082
1083
1084

1 : 50 000		
•	~	
		5178
		5179
		5180

1 : 250 000		
	~	
		5178
		5179
		5180

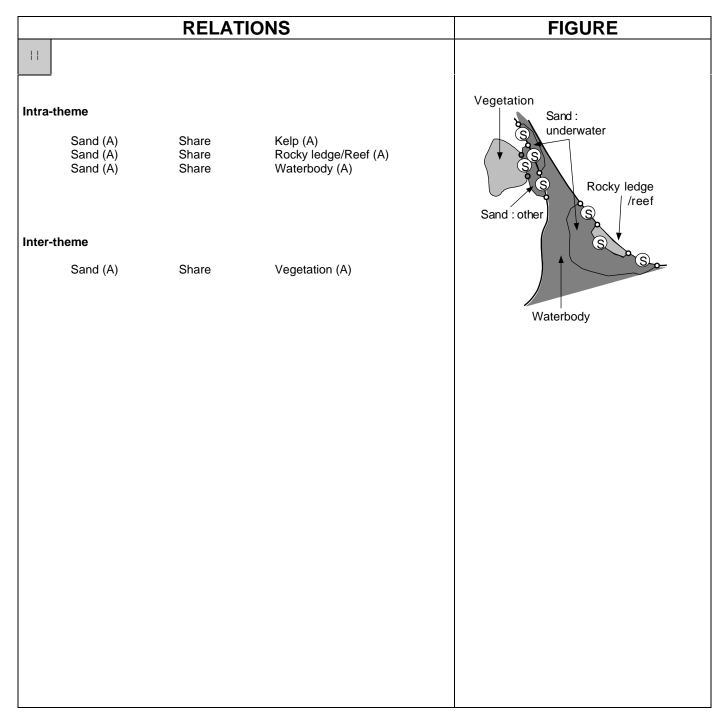
	1 : 50 000		
	•	~	
Range >			150
Width >			
Length >			

1 : 250 000		
•	~	
		750

3D



Sand Sable



Note:

Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.







Seaplane base Base d'hydravions

FIXED ATTRIBUTES

Seaplane Base/Anchorage Facilities Type:

- (0) Generic/Unknown
- (1) Anchorage: An area offering mooring facilities and limited services.
- (2) Base: An area that provides mooring facilities and services for aircraft and passengers.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

· Position approximate

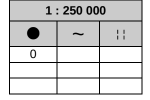
Autorized combinations of attribute values	
generic/unknown	
anchorage	
base	

NTDB code	
1095	
1096	
1097	

1 : 50 000		
•	~	
1095		
1096		
1097		

1 : 250 000		
	~	
1095		
1096		
1097		

1 : 50 000		
•	~	
0		
	0	0



3D



Seaplane base Base d'hydravions

RELATIONS	
N==Ae	
None	

Note: _







Seawall Mur de protection

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

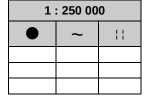
Autorized combinations of attribute values
generic/unknown

	NTDB code
L	1108

1 : 50 000		
•	~	11
	3156	

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	11
Range >			
Width >			
Length >		250	



3D



Seawall Mur de protection

Intra-theme Seawall (L) Connect Breakwater (L) Seawall (L) Connect Wharf (L) Seawall (L) Share Waterbody (S) Waterbody Seawall Wharf Breakwater	RELATIONS			FIGURE
Seawall (L) Connect Breakwater (L) Seawall (L) Connect Wharf (L) Seawall (L) Share Waterbody (S) Waterbody Seawall Waterbody Waterbody Waterbody	~			
Seawall (L) Connect Breakwater (L) Seawall (L) Connect Wharf (L) Seawall (L) Share Waterbody (S) Waterbody Seawall Waterbody Waterbody Waterbody				
Seawall (L) Connect Wharf (L) Seawall (L) Share Waterbody (S)	Intra-theme			
	Seawall (L)	Connect	Wharf (L)	Seawall

Note: _





Shrine Lieu de pèlerinage

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position definitePosition approximate

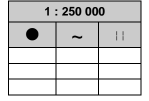
Autorized combinations of attribute values	
generic/unknown	

NTDB code
1119

1 : 50 000		
•	~	- 11
1119		

1 : 250 000		
•	~	

	1 : 50 000		
		~	11
Range >	0		
Width >			
Length >			



3D



Shrine Lieu de pèlerinage

RELATI	ONS
None	j.

Note: _



Silo Silo

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate

Autorized combin	ations of attribute values
generic/unknown	

N.	TDB code
	1130

1 : 50 000		
•	~	
1130		

1 : 250 000		
	~	

	1 : 50 000		
	•	~	- 11
Range >	0		
Width >			
Length >			

1 : 250 000		
	~	- 11

3D



Silo Silo

RELATIONS
None

May 1996

Note: _







Ski centre Centre de ski

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite Position entrayimate
	Position approximate

Autorized combinations of attribute values	
generic/unknown	

N	TDB code
	1141

1 : 50 000		
•	~	
1141		

1 : 250 000		
•	~	11
1141		

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 :	1 : 250 000		
•	~	- 11	
0			

3D



Ski centre Centre de ski

RELATIONS
None

May 1996

Note: __





Ski jump Saut de ski

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute values			
generic/unknown			

	NTDB code
I	
l	1152

1 : 50 000			
•	~	11	
1152			

1 : 250 000				
•	~			

	1 : 50 000			
	• ~			
Range >	0			
Width >				
Length >				

1 : 250 000			
•	~	11	

3D



Ski jump Saut de ski

RELA	TIONS
No	one

Note: __









Slip *Cale*

FIXED ATTRIBUTES

Slip Type:

- (0) Generic/Unknown
- (1) Other: A sloping ramp extending out into the water, serving as a place for landing or repairing ships..
- (2) Dry dock: An enclosure from which water can be removed for repairing and building ships.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
dry dock		
other		

NTDB code		
406		
408		
407		

	1 : 50 000		
	•	~	- 11
Ī			4502
Γ			4504
Γ			4503

1	1 : 250 000			
•	~			

1 : 50 000		
• ~		
		25
		100
	•	• ~

1 : 250 000			
● ~			









	RELATION	IS	FIGURE
11			Contour
Intra-theme			Slip
Slip (A)	Share	Waterbody (A)	
Inter-theme			
Slip (A)	Connect	Contour (L)	Waterbody

Note : _____







Snowshed Paraneige

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definitePosition approximate
	. 55.115.1 Spp. 57.11.1.2.15

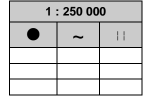
Autorized combinations of attribute values		
generic/unknown		

NTDB code
1185

1 : 50 000		
•	~	11
	3233	

1 : 250 000			
•	~		

	1 : 50 000		
	● ~ □		
Range >			
Width >			
Length >		100	
		,	







Snowshed Paraneige

	RELATIONS			FIGURE
~				
Inter-	theme			1 ,
Inter	Snowshed (L) Snowshed (L) Snowshed (L)	Share Share Share	Limited-use road (L) Railway (L) Road (L)	Road (0) Railway Road

Note:



3D ¥



Solids depot/dump Dépôt de solides

FIXED ATTRIBUTES

Solids Depot Nature:

(0) Unknown: Impossible to determine the nature of the solid waste from the data source.

(1) Domestic: From domestic use.

(2) Industrial: From industrial activity.

Solids Depot Type:

(0) Unknown: Impossible to determine the type of solid waste

from the data source.

(1) Waste: An area of residue from human activity.

(2) Stockpile: An area associated with industrial operations used for storing raw materials.

Solids Depot Status:

(0) Unknown: Impossible to determine the status of the solid waste from the data source.

(1) Abandoned: No longer used.

(2) Other: All other solid waste dumps in operation.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

Position definite

- Position approximate
- Position virtual/continuity
- Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
domestic, waste, abandoned		
domestic, waste, other		
industrial, stockpile, unknown		
industrial, waste, unknown		

NTDB code		
1655		
1656		
1657		
1659		
1658		

1 : 50 000		
•	~	- 11
1655		5751
		5752
		5753
		5755
1658		5754

1 : 250 000		
•	~	
		5751
		5754

	1 : 50 000		
		~	
Range >	0		150
Width >			
Length >			

1 : 250 000			
• ~			
		500	









Solids depot/dump Dépôt de solides

	RELATIO	NS	FIGURE
	None		None
Intra-theme Solids depot/dump (A) Inter-theme	Share	Mining area (A)	Contour Vegetation
Solids depot/dump (A) Solids depot/dump (A)	Connect Share	Contour (L) Vegetation (A)	Solids depot/dump: domestic, waste, other Mining area

Note



3D 🗍

Sports track/Race track Piste de course

FIXED ATTRIBUTES

Sports Track/Race Track Type:

- (0) Generic/Unknown
- (1) Drag strip: A straight, paved surface for drag racing.
- (2) Other: Other than "drag strip."

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate
- Position virtual/continuity
- Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
drag strip		
other		

NTDB code
1196
1197
1198

1 : 50 000		
•	~	
	3244	5292
		5293
	3246	

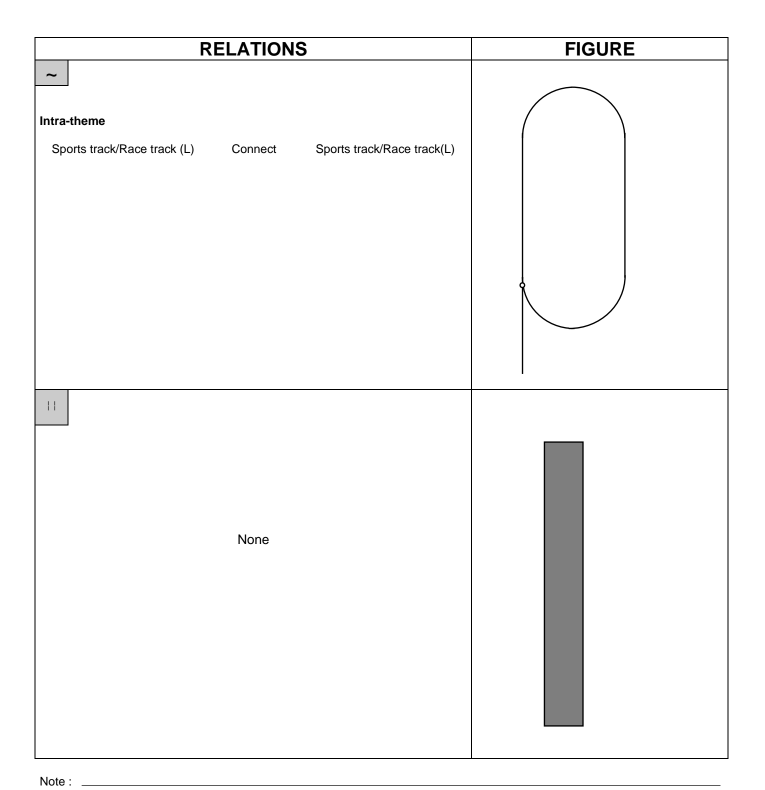
1	1 : 250 000		
•	~		

	1 : 50 000		
	•	~	
Range >			
Width >		50	15
Length >		100	400

1 : 250 000		
•	~	

3D

Sports track/Race track Piste de course



May 1996





Spring Source

FIXED ATTRIBUTE	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	` ,
	Position definitePosition approximate

Autorized combinations of attribute values		
generic/unknown		

NTDB code
1209

1 : 50 000		
•	~	- 11
1209		

1 : 250 000			
•	~		

	1 : 50 000		
		~	11
Range >	0		
Width >			
Length >			

1	1 : 250 000		
•	~		

3D



Spring Source

None	RELATIONS			
None				
None	Name			
	None			

Note: __







Stadium Stade

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	 Position definite Position approximate Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown

NTDB code
1220

1 : 50 000		
•	• ~	
		5316

1 : 250 000		
•	~	11

	1 : 50 000		
	• ~ II		
Range >			
Width >			50
Length >			100

1 : 250 000		
•	~	

3D



Stadium Stade

F	RELATIONS
	None

Note: _







Stockyard Parc à bestiaux

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	, ,
	Position definitePosition approximate
	 Position virtual/continuity Position virtual/discontinuity
	F OSHIOTI VII tual/uiscontinuity

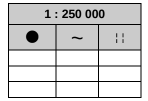
Autorized combinations of attribute values		
generic/unknown		

	NTDB code
L	1242

1 : 50 000				
• ~				
		5338		

1	0	
•	~	11

	1 : 50 000		
	• ~		
Range >			350
Width >			
Length >			



3D



Stockyard Parc à bestiaux

		RELATIONS		FIGURE
Inter-t	heme			
iiitei-t				
	Stockyard (A)	Share	Vegetation (A)	None

Note: __



3D 🗌

String bog Tourbière réticulée

None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate* Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attribute values	
generic/unknown	

NTDB code	
1253	

1 : 50 000		
•	~	
		5349

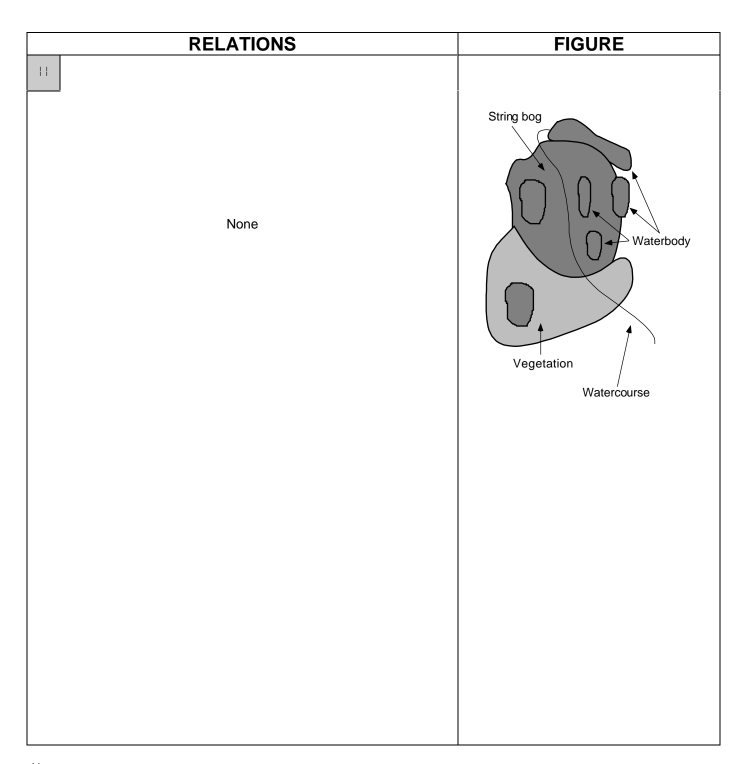
1 : 250 000		
•	~	
		5349

	1 : 50 000		
	•	~	
Range >			500
Width >			
Length >			

1 : 250 000				
• ~ !!				
		2500		

3D

String bog Tourbière réticulée



Note:

^{*} Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.

3D



Tank Citerne

FIXED ATTRIBUTES

Tank Type:

- (0) Unknown: Impossible to determine the type of the tank from the data source.
- (1) Horizontal: A tank with the cylinder in a horizontal position.
- (2) Vertical: A tank with the cylinder in a vertical position.

Tank Use:

- (0) Unknown: Impossible to determine the use of tank from the data source.
- (1) Other: Other than a water tank.
- (2) Water: A tank on or above ground level that is used to contain water.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- · Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values		
gonorio/unknown		
generic/unknown		
horizontal, unknown		
vertical, other		
vertical, unknown		
vertical, water		

NTDB code
1275
1276
1277
1279
1278

1 : 50 000			
7	?	==	
1275		5371	
1276		5372	
1277		5373	
1279		5375	
1278		5374	

1 : 250 000			
7	~	11	
1275			
1277			
1279			

	1 : 50 000		
	7	2	
Range >	5		40
Width >			
Length >	25*		

1 : 250 000			
7	~		
5			

3D



Tank Citerne

RELATIONS			FIGURE
Inter-theme Tank (P)	Connect	Hazard to air navigation (P)	Road A Horizontal tank (Orientation taken along tank's main axis.) Vertical tank Hazard to air navigation (≥ 30 m)
Inter-theme Tank (A)	Share	Hazard to air navigation (L)	Road Vertical tank Hazard to air navigation (≥ 30 m)

Note : For horizontal tank only.

3D



Toponyme Toponyme

FIXED ATTRIBUTES

Toponym Type:

- (0) Generic/Unknown
- (1) Place: Toponym type that identifies areas of concentration of dwellings, crossroads, and related sites or structures.
- (2) Hydrography: Toponym type that identifies surface water.
- (3) Shoreline: Toponym type that identifies features located along watercourses and waterbodies and whose presence depends directly on a hydrographic feature.
- (4) Relief: Toponym type that identifies geomorphologic features and areas of permanent snow and ice.
- (5) Transport: Toponym type that identifies traffic and energy-transportation corridors as well as structures related to transportation.

VARIABLE ATTRIBUTES

Name:

Toponym as stored in the Canadian Geographical Names Data Base (CGNDB).

CGNDB Identifier:

Unique identifier supplied by the Canadian Geographical Names Data Base (CGNDB).

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

Position definite

Autorized combinations of attribute values		
generic/unknown		
hydrography		
place		
relief		
shoreline		
transport		

NTDB code		
1850		
1852		
1851		
1854		
1853		
1855		

1 : 50 000			
	~		
1850			
1852			
1851			
1854			
1853			
1855			

1	1 : 250 000			
•	~	Ш		
1850				
1852				
1851				
1854				
1853				
1855				

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 : 250 000			
•	~	11	
0			

3D



Toponyme Toponyme

RELATIONS
None
Note:





Tower Tour

FIXED ATTRIBUTES

Tower Function

- (0) Generic/Unknown
- (1) Clearance: A tower used to support cables over water or a road.
- (2) Communication: A tower used in the transmission and reception of radio waves.
- (3) Control: A structure at an airport from which air and ground traffic are controlled.
- (4) Fire: A tower used to watch for and report forest fires.
- (5) lookout: A tower used for viewing a natural or developed scene.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values		
generic/unknown		
clearance		
communication		
control		
fire		
lookout		

NTDB code
1289
1290
1291
1292
1293
1294

1 : 50 000				
•	~			
1289				
1290				
1291				
1292				
1293				
1294				

1 : 250 000			
•	~		
1289			
1290			
1291			
1293			
1294			

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			

1 : 250 000		
•	~	
0		

3D



Tower Tour

	RELATI	IONS	FIGURE
Intra-theme			
Tower (P)	Connect	Building (P)	None
Inter-theme			
Tower (P) Tower (P)	Connect Connect	Elevation point (P) Hazard to air navigation (P)	

Note:





Trail Sentier

FIXED ATTRIBUTES

Trail Function:

- (0) Generic/Unknown
- (1) Other: Other than "portage."
- (2) Portage: A trail used by canoeists to bypass an unnavigable portion of a watercourse or to go from one watercourse to another.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate

Autorized combinations of attribute values	
generic/unknown	
other	
portage	

NTDB code	
1305	
1306	
1307	

1 : 50 000		
•	~	
	3353	
	3354	
	3355	

1 : 250 000		
	~	11
	3353	
	3354	
1307	3355	

	1 : 50 000		
	•	~	
Range >			
Width >			
Length >		0	

1 : 250 000		
•	~	
0		
	1250	



Trail Sentier

	RELATIO	NS	FIGURE
	None		None
~			
Intra-theme			\
Trail (L) Trail (L) Trail (L) Trail (L)	Connect Connect Connect Connect	Ford (P) Ford (L) Limited-use road (L) Trail (L)	
Inter-theme Trail (L)	Connect Connect Connect Share Share Share Share	Cut line (L) Road (L) Waterbody (A) Watercourse (L) * Dam (L) Dike/Levee (L) Footbridge (L) Tunnel (L)	Footbridge Road Limited-use road

Note:

* The connexion relation applies only for the attribute value "portage".



Transformer station

Poste de transformateurs

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	 Position definite Position approximate Position virtual/continuity
	Position virtual/discontinuity

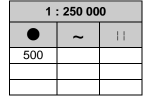
Autorized combinations of attribute values
generic/unknown

	NTDB code
l	1318

1 : 50 000		
•	~	
1318		5414

1	: 250 00	0
	~	- 11
1318		

	1 : 50 000		
	•	~	
Range >	0		100
Width >			
Length >			



Transformer station

Poste de transformateurs

RELATIONS			FIGURE
	None		None
Inter-theme			
Transformer station (A) Transformer station (A)	Share	Built-up area (A) Vegetation (A)	None

May 1996





Transmission line

Ligne de transmission

FIXED ATTRIBUTES

Transmission Line Function:

- (0) Unknown: Impossible to determine the function of the transmission line from the data source.
- (1) Power: Electric-power cables or wires supported by pylons.*
- (2) Telephone: Communication cables or wires supported by poles.

Transmission Line Location:

- (0) Unknown: Impossible to determine the transmission line location from the data source.
- (1) Other: Other than "submarine."
- (2) Submarine: Located under water.

VARIABLE ATTRIBUTES

Number of Transmission Lines:

The number of transmission lines in a particular corridor (not the number of individual lines supported by a tower).

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate

Autorized combinations of attribute values		
generic/unknown		
power, other		
power, submarine		
telephone, other		

	NTDB code
	1329
	1330
Ī	1331
Ĺ	1332

1 : 50 000		
•	~	
	3377	
	3378	
	3379	
	3380	

1 : 250 000		
•	~	
	3377	
	3378	
	3379	
	3380	

	1 : 50 000		
	• ~		
Range >			
Width >			
Length >		500	

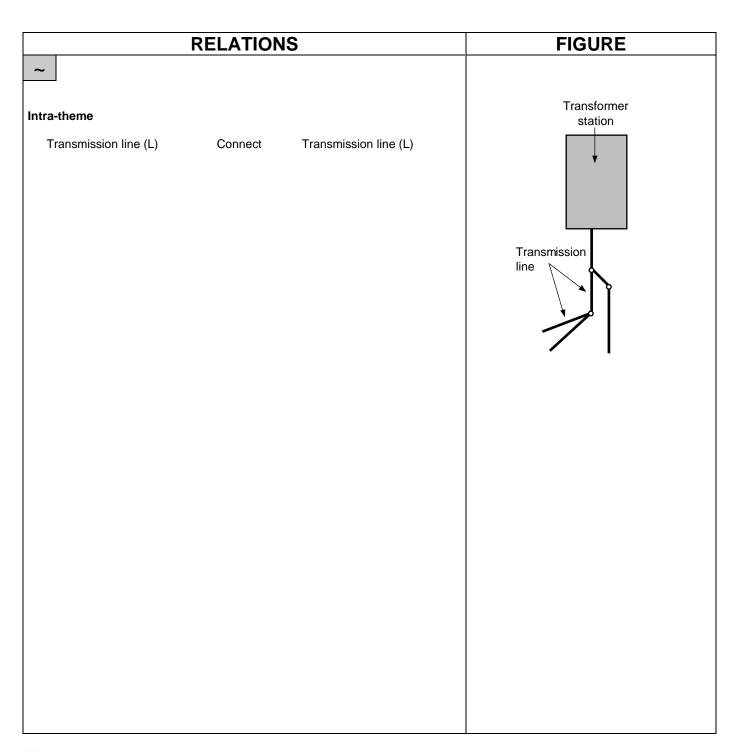
1 : 250 000		
•	~	
	500	





Transmission line

Ligne de transmission



Note

^{*} Only continuous power lines from the generating station to the end of high-tension distribution.





Tundra polygon Sols polygonaux

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate*
	Position virtual/continuityPosition virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		

NTDB code	
1354	

1 : 50 000			
• ~			
		5450	

1 : 250 000				
•	• ~			
		5450		

	1 : 50 000		
	• ~		
Range >			500
Width >			
Length >			

1 : 250 000				
• ~ H				
		2500		

3D [



Tundra polygon Sols polygonaux

	RELATIONS			FIGURE
Inter	-theme			
	T	01	T 1 (0)	None
	Tundra polygon (S)	Share	Tundra pond (S)	

Note

^{*} Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.





Tundra pond Étangs de toundra

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	411711001750 050457010
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	. ,
	Position definitePosition approximate*
	Position virtual/continuityPosition virtual/discontinuity
	. contain initially allocations and

Autorized combinations of attribute values		
generic/unknown		

NTDB code
1365

1 : 50 000			
• ~			
		5461	

1 : 250 000			
• ~			
		5461	

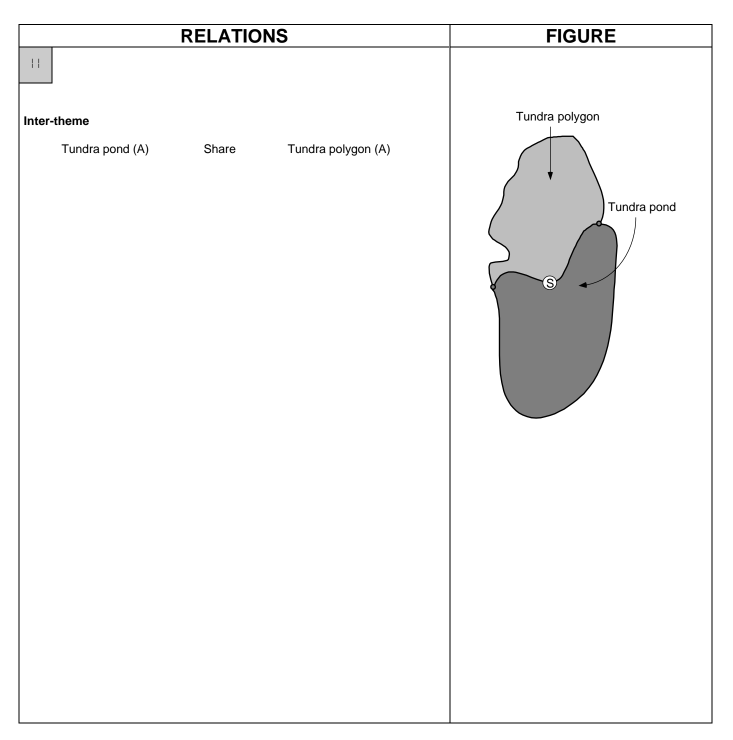
	1 : 50 000		
	•	۲	
Range >			500
Width >			
Length >			

1 : 250 000		
•	~	
		2500





Tundra pond Étangs de toundra



Note

^{*} Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.







Tunnel Tunnel

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute values	
generic/unknown	

NTDB code
1376

1 : 50 000		
•	~	- 11
	3424	

1 : 250 000		
•	~	11
	3424	

1 : 50 000		
•	?	
	0	
		• ~

1 : 250 000		
•	~	
	25	

3D



Tunnel Tunnel

Intra-theme Tunnel (L) Connect Tunnel (L) Inter-theme Tunnel (L) Share Limited-use road (L) Tunnel (L) Share Road (L)		RELATION	S	FIGURE
Tunnel (L) Inter-theme Tunnel (L) Tunnel (L) Tunnel (L) Share Railway (L) Tunnel (L) Share Road (L) Tunnel (L) Share Road (L) Tunnel (L) Share Trail (L)	~			
Tunnel (L) Connect Tunnel (L) Tunnel (L) Share Tunnel (L) Tunnel (L) Share Railway (L) Tunnel (L) Share Road (L) Tunnel (L) Share Road (L) Tunnel (L) Share Trail (L)				
Inter-theme Tunnel (L) Share Limited-use road (L) Tunnel (L) Share Railway (L) Tunnel (L) Share Road (L) Tunnel (L) Share Trail (L)	Intra-theme			
Tunnel (L) Share Limited-use road (L) Tunnel (L) Share Railway (L) Tunnel (L) Share Road (L) Tunnel (L) Share Trail (L)	Tunnel (L)	Connect	Tunnel (L)	Tunnel
Tunnel (L) Share Limited-use road (L) Tunnel (L) Share Railway (L) Tunnel (L) Share Road (L) Tunnel (L) Share Trail (L)				Road
Tunnel (L) Share Railway (L) Railway Tunnel (L) Share Road (L) Tunnel (L) Share Trail (L)				
	Tunnel (L)	Share Share	Railway (L) Road (L)	Railway

Note:



Turntable Plaque tournante

None VARIABLE ATTRIBUTES None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate

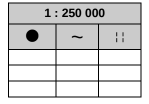
Autorized combina	ations of attribute values
generic/unknown	

NTDB code
1387

1 : 50 000		
•	~	11
1387		

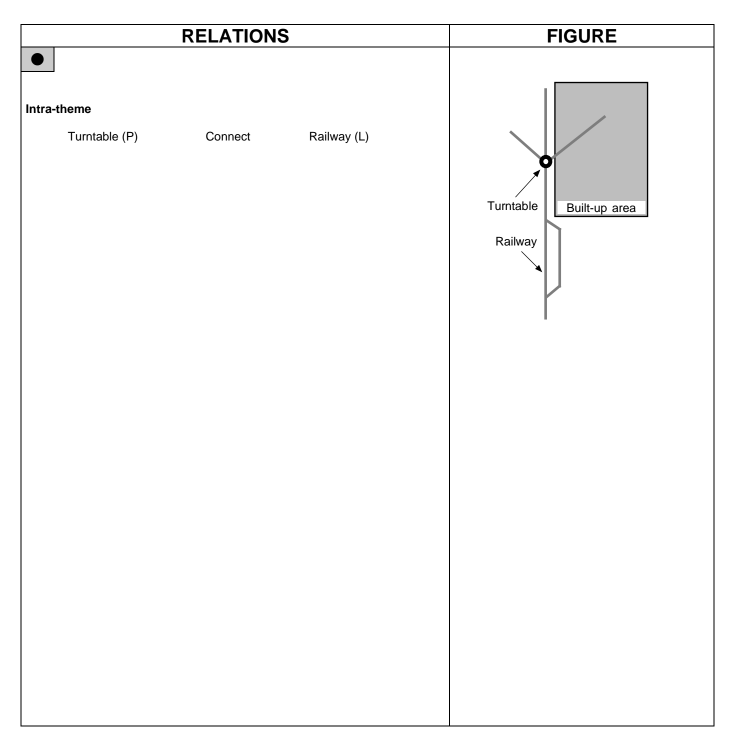
1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >	0		
Width >			
Length >			



3D

Turntable Plaque tournante



Note: _



Underground reservoir Réservoir souterrain

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate*
	Position virtual/continuityPosition virtual/discontinuity

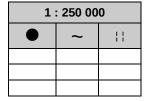
Autorized combinatio	ns of attribute values
generic/unknown	

	NTDB code
ľ	
ŀ	1710

1 : 50 000		
• ~		
1710		5806

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >	0		50
Width >			
Length >			







Underground reservoir Réservoir souterrain

R	ELATIONS
	None

Note: _

^{*} Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.



3D [

Valve Valve

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position approximate

Autorized combinations of attribute values	
generic/unknown	

	NTDB code
İ	1398

1 : 50 000			
•	~	- 11	
1398			

1 : 250 000			
•	~	- 11	

	1 : 50 000		
	• ~ II		
Range >	0		
Width >			
Length >			

1 : 250 000			
•	~		

3D



Valve Valve

	RELATION	S	FIGURE
Intra-theme			
Valve (P)	Connect	Pipeline (L)	None

Note: _____



3D |

Vegetation Végétation

FIXED ATTRIBUTES

Vegetation Type:

- (0) Generic/Unknown
- (1) Orchard: A plantation of fruit- or nut-bearing trees.
- (2) Vineyard/hopfield: A plantation of grapevines or hops.
- (3) Wooded area: An area of at least 35% covered by trees or shrubs having a minimum height of 2 m.
- (4) Tree nursery: A plantation of tree for transplanting or sale.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate*
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown
orchard
tree nursery
vineyard/hopfield
wooded area

NTDB code
1409
1410
1413
1411
1412

1 : 50 000		
•	~	11
		5505
		5506
		5509
		5507
		5508

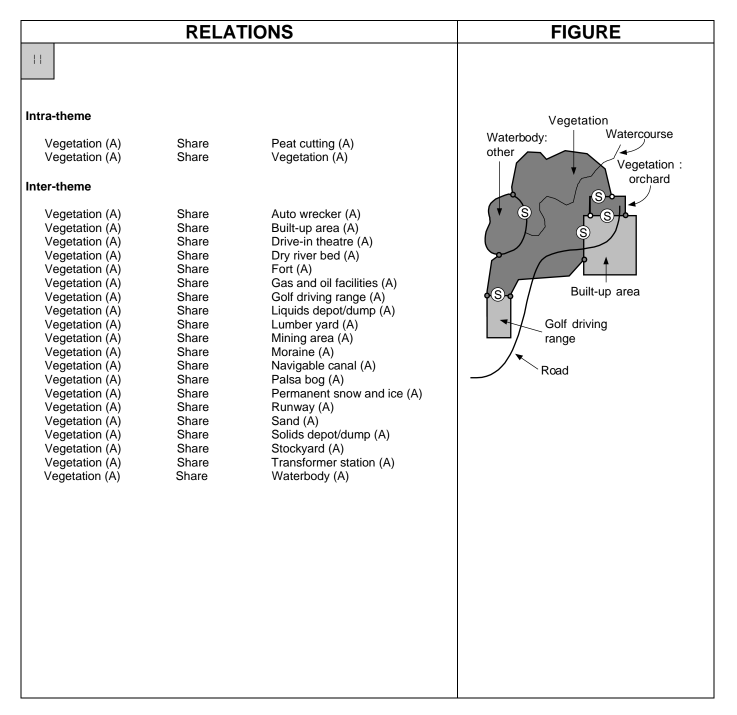
1 : 250 000			
•	~		
		5505	

	1 : 50 000		
	● ~ !!		
Range >			100**
Width >			
Length >			

1 : 250 000		
•	~	11
		500



Vegetation Végétation



Note:

Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.

^{**} The guaranteed width for a non-wooded corridor (for a transmission line, a pipeline, a gas pipeline etc.) is 60 m.







Wall/Fence Mur/Clôture

FIXED ATTRIBUTES

Wall/Fence Type:

- (0) Generic/Unknown
- (1) Fence: A barrier made of wire, rails or other relatively light material used to enclose or divide an area.
- (2) Wall: A vertical structure constructed to enclosed or divide an area.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate

Autorized combinations of attribute values		
generic/unknown		
fence		
wall		

NTDB code	
1423	
1424	
1425	

1 : 50 000		
•	~	- 11
	3471	
	3472	
	3473	

1 : 250 000		
•	~	

	1 : 50 000		
	•	~	
Range >			
Width >			
Length >		500	

1 : 250 000		
•	~	

3D



Wall/Fence Mur/Clôture

RELATIONS			FIGURE	
~				
Intra-theme				
Wall/Fence (L)	Connect	Wall/Fence (L)	None	

Note:







Water disturbance

Perturbation des eaux

FIXED ATTRIBUTES

Water Disturbance Type:

- (0) Generic/Unknown
- (1) Falls: A perpendicular or steep drop over which water from a watercourse or waterbody flows.
- (2) Rapids: A fast-flowing, often turbulent section of a watercourse or waterbody, generally with exposed rocks or boulders.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- · Position definite
- Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
falls		
rapids		

NTDB code			
1700			
1701			
1702			

1 : 50 000			
7	~	-	
1700	3748	5796	
1701	3749		
1702	3750	5798	

1 : 250 000		
7	?	
1700	3748	5796
1701	3749	
1702	3750	5798

7 ~ !!	
~ ~ 11	
Range > 0	
Width > 25* 25	
Length > 100** 100	

1 : 250 000			
7	?	==	
0			
	125*	125	
	500**	500	

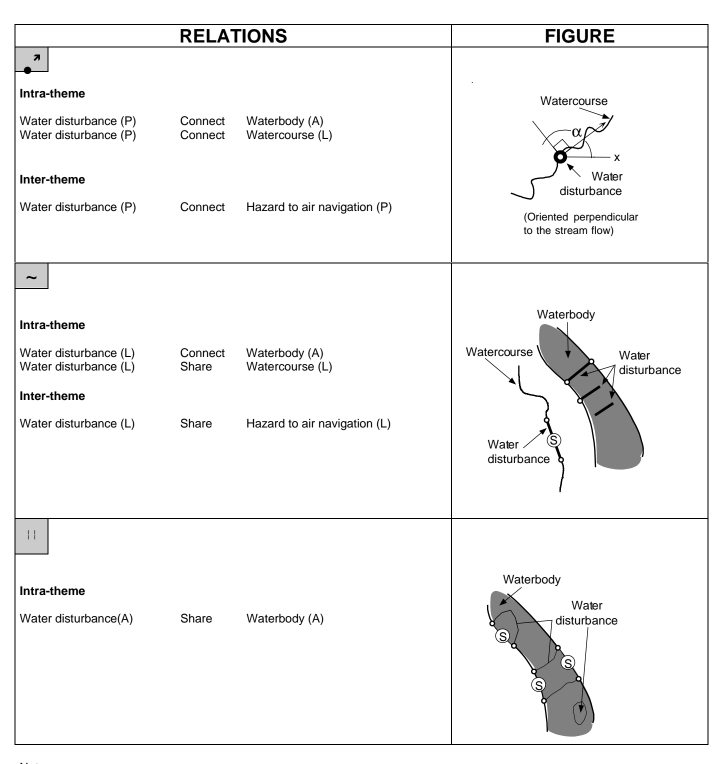


3D



Water disturbance

Perturbation des eaux



^{*} Applies only to "rapids" within a waterbody and to "falls."

^{**} Applies only to "rapids" with a sharing relation with a watercourse.









Waterbody Étendue d'eau

FIXED ATTRIBUTES

Waterbody Type:

- (0) Generic/Unknown
- (1) Intermittent/slough: A waterbody that is normally dry at some time of the year.
- (2) Other: Other than "intermittent/slough", "irrigation canal," or "flooded area."
- (3) Irrigation canal: A manmade waterbody serving as a water supply in arid areas or for drainage in wet areas.
- (4) Flooded area: An area always containing dead trees and not exploitable, permanently covered by water because the natural drainage has been interrupted.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

- Position definite
- Position approximate
- Position virtual/continuity
- · Position virtual/discontinuity

Autorized combinations of attribute values		
generic/unknown		
flooded area		
intermittent/slough		
irrigation canal		
other		

	NTDB code			
F	1449			
	1454			
	1450			
	1453			
	1452			

1 : 50 000		
•	~	11
		5545
		5550
		5546
		5549
		5548

1 : 250 000		
	~	
		5545
		5550
		5546
		5549
		5548

	1 : 50 000		
	•	~	
Range >			50*
Width >			25
Lenght >			500***

1 : 250 000		
•	• ~	
		250**
		125
		1500***

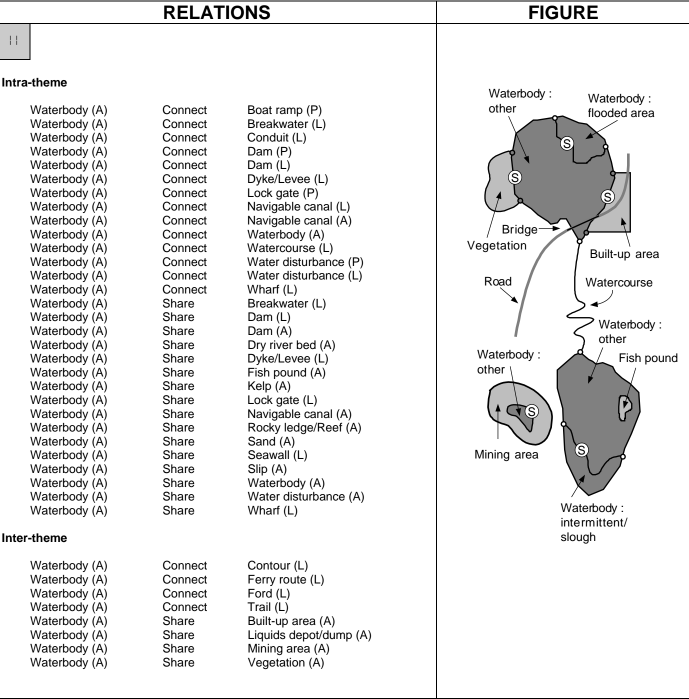








Waterbody Étendue d'eau



^{*} The guaranteed sizes for Intermittent/slough and flooded areas are 100 m and 250 m respectively at the 1:50 000 scale.

^{**} The guaranteed sizes for Intermittent/slough and flooded areas are 375 m and 1 250 m respectively at the 1:250 000 scale.

^{***} The guaranteed length values apply only for the attribute "irrigation canal".







Watercourse Cours d'eau

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combinations of attribute values		
generic/unknown		

	NTDB code
I	
ŀ	1463

1 : 50 000		
•	~	
	3511	

1 : 250 000			
	~		
	3511		

	1 : 50 000		
	• ~ II		
Range >			
Width >			
Length >		500	

1 : 250 000			
•	~		
	3750		





Watercourse Cours d'eau

	RELATIO	ONS	FIGURE
~			
Intra-theme			Waterbody
Watercourse (L)	Connect	Conduit (L)	
Watercourse (L)	Connect	Dam (P)	↓
Watercourse (L)	Connect	Dam (L)	
Watercourse (L)	Connect	Dam (A)	
Watercourse (L)	Connect	Disappearing stream (P)	
Watercourse (L)	Connect	Lock gate (P)	Road
Watercourse (L)	Connect	Navigable canal (L)	
Watercourse (L)	Connect	Navigable canal (A)	Trail Fridge
Watercourse (L)	Connect	Waterbody (A)	Water
Watercourse (L)	Connect	Watercourse (L)	disturbance
Watercourse (L)	Connect	Water disturbance (P)	l Y
()		,	Liquids depot/dump
Watercourse (L)	Share	Water disturbance (L)	
			Vegetation
Inter-theme			
	_		Dam (P)
Watercourse (L)	Connect	Ferry route (P)	
Watercourse (L)	Connect	Ford (P)	- X
Watercourse (L)	Connect	Liquids depot/dump (P)	
Watercourse (L)	Connect	Liquids depot/dump (A)	
Watercourse (L)	Connect	Trail (L) *	Waterbody
			vvalerbody

The connection relation applies only for Trail: "portage".

2D





Well *Puits*

FIXED ATTRIBUTES

Well Type:

- (0) Generic/Unknown
- (1) Brine: A well for the purpose of supplying brine for salt production.
- (2) Petroleum: A well on land or offshore for the extraction of oil or natural gas.
- (3) Water: A well dug or drilled in the earth down to the water table to provide a high rate of flow to supply water to a municipality or located in arid areas.

VARIABLE ATTRIBUTES

None

AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)

• Position approximate

Autorized combinations of attribute values		
generic/unknown		
brine		
petroleum		
water		

NTDB c	ode
1478	3
1479)
1480)
1481	

1 : 50 000			
•	~	11	
1478			
1479			
1480			
1481			

	1 : 250 000			
	•	~	11	
Ī	1478			
	1480			
Ī				

	1 : 50 000		
		~	
Range >	0		
Width >			
Length >			

1 : 250 000		
•	~	
0*		

3D



Well Puits

F	RELATIONS
	None

Note : _

^{*} At the 1:250 000 scale, only offshore drilling platforms are shown.



3D |

Wetland Terre humide

None VARIABLE ATTRIBUTES None AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S) Position definite Position approximate* Position virtual/continuity Position virtual/discontinuity

Autorized combinations of attribute values
generic/unknown

	NTDB code
ŀ	1492

1 : 50 000		
•	~	
		5588

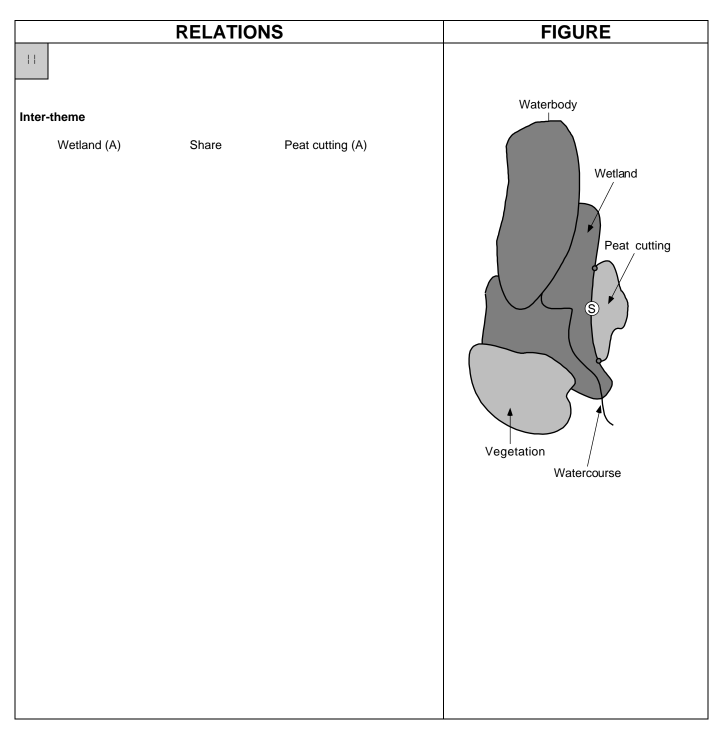
1 : 250 000		
•	~	
		5588

	1 : 50 000		
	•	~	
Range >			100
Width >			
Length >			

1 : 250 000		
•	~	11
		750

3D |

Wetland Terre humide



^{*} Qualifies the planimetric position of an entity occurrence when it is not visible or not clearly discernable.









FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

Autorized combin	ations of	attribute va	lues
generic/unknown			

NTDB code
1503

1 : 50 000		
•	~	- 11
	3551	

1 : 250 000		
	~	

	1 : 50 000		
	•	~	
Range >			
Width >			
Length >		50	

1 : 250 000		
	~	11
	500	

3D





	RELATION	S	FIGURE
~			
Intra-theme			
Wharf (L) Wharf (L) Wharf (L) Wharf (L) Wharf (L)	Connect Connect Connect Connect Share	Breakwater (L) Seawall (L) Waterbody (A) Wharf (L) Waterbody (A)	Seawall S
Inter-theme			Wharf
Wharf (L)	Connect	Ferry route (L)	Wharf W

Note : _____





Wind-operated device Éolienne

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTUODIZED OFOMETDIO
	AUTHORIZED GEOMETRIC REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate

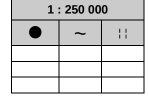
Autorized combinations of attribute values	
generic/unknown	

	NTDB code
-	1514

1 : 50 000		
•	~	
1514		

1 : 250 000		
•	~	Ш

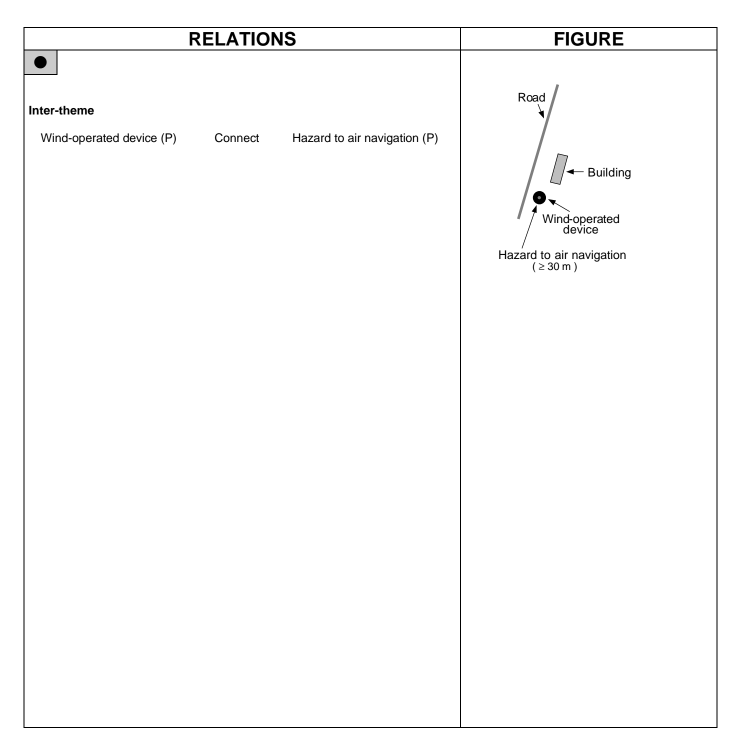
1 : 50 000		
•	~	
0		
	0	0





3D

Wind-operated device Éolienne



2D v

3D



Zoo *Zoo*

FIXED ATTRIBUTES	VARIABLE ATTRIBUTES
None	None
	AUTHORIZED GEOMETRIC
	REPRESENTATION QUALIFIER(S)
	Position definite
	Position approximate
	Position virtual/continuityPosition virtual/discontinuity
	·

Autorized combinations of attribute values			
generic/unknown			

1	NTDB code
	1525

1 : 50 000			
•	~		
		5621	

1 : 250 000			
•	~	Ш	

	1 : 50 000		
		~	11
Range >			100
Width >			
Length >			

1 : 250 000			
•	~		

3D



Zoo *Zoo*

	RELATIO	NS	FIGURE
П			
Inter-theme			
Zoo (A)	Share	Built-up area (A)	None

May 1996

Note: _