General transport

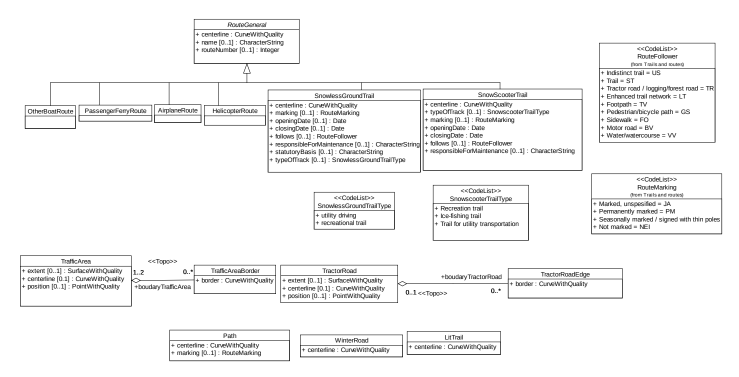


Table of contents

1.1 Ap	plication schema	3
	escription	
1.1.1	TrafficAreaBorder	
1.1.2	TrafficArea	6
1.1.3	Path	6
1.1.4	TractorRoad	6
1.1.5	TractorRoadEdge	
1.1.6	WinterRoad	
1.1.7	OtherBoatRoute	
1.1.8	PassengerFerryRoute	
1.1.9	AirplaneRoute	
1.1.10	HelicopterRoute	
1.1.11	SnowScooterTrail	
1.1.12	RouteGeneral	
1.1.13	SnowlessGroundTrail	
1.1.14	LitTrail	
1.1.15	TrafficHub	
1.1.16	Association < <topo>> TractorRoad-TractorRoadEdge</topo>	
1.1.17	Association < <topo>> TrafficArea-TrafficAreaBorder</topo>	
1.1.18	Association < <topo>> TractorRoad-VergeFictitious</topo>	
1.1.1	, , , , , , , , , , , , , , , , , , ,	
1.1.1	8.2 < <codelist>> SnowlessGroundTrailType</codelist>	12

1.1 Application schema

Main

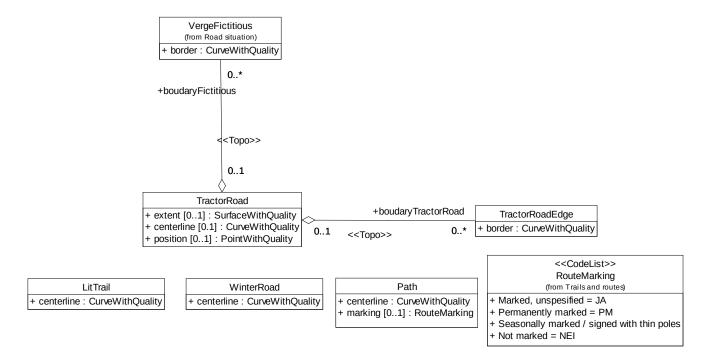


General traffic featuretypes

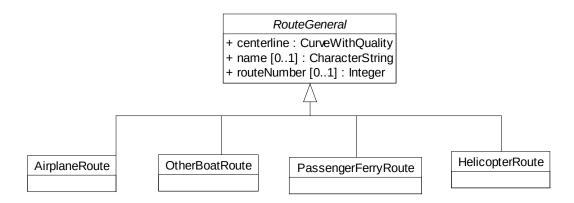


TrafficHub + position : PointWithQuality

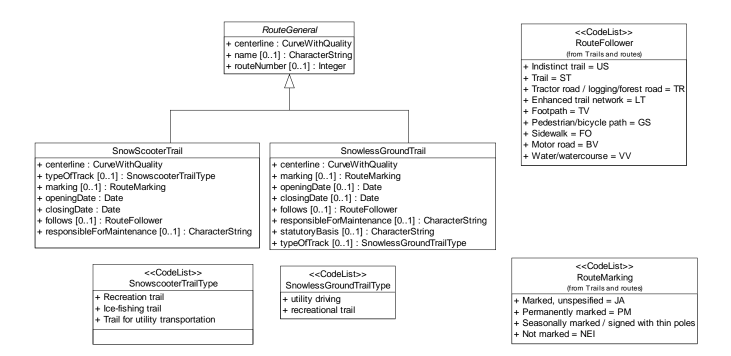
Other traffic



Routes



Snowscooter- and snowllessgroundtrails



1.2 Description

1.1.1 TrafficAreaBorder

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
1	Class TrafficAreaBorde	delimitation of traffic area				
1.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
1.2	Role (unnamed) TrafficArea		1	2	TrafficArea	

1.1.2 TrafficArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
2	Class TrafficArea	area for all traffic, without further specification of what type of transport the area is used for				
2.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
2.2	centerline	course followed by the central part of the Object	0	1	CurveWithQual ity	
2.3	position	location where the object exists	0	1	PointWithQuali ty	
2.4	Role boudaryTrafficAr ea		0	N	TrafficAreaBor der	Aggregrati on

1.1.3 Path

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
3	Class Path	distinct path in the terrain which has become pronounced through many yearsXzX use or prepared for general travel on foot				
3.1	centerline	course followed by the central part of the object	1	1	CurveWithQual ity	
3.2	marking	whether the trail is marked or not	0	1	RouteMarking	

1.1.4 TractorRoad

No	Name/ Role name	Description	<u> </u>	Maximum Occurrenc	Туре	Constraint
				е		

4	Class TractorRoad	road not suitable for ordinary year-round (or only seasonal) car traffic, but which is passable by tractor				
4.1	extent	area over which an object extends	0	1	SurfaceWithQu ality	
4.2	centerline	course followed by the central part of the Object	0	1	CurveWithQual ity	
4.3	position	location where the object exists	0	1	PointWithQuali ty	
4.4	Role boudaryTractorR oad		0	N	TractorRoadEd ge	Aggregrati on
4.5	Role boudaryFictitious		0	N	VergeFictitious	Aggregrati on

1.1.5 TractorRoadEdge

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
5	Class TractorRoadEdg	delimitation of tractor road				
	е					
5.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
5.2	Role (unnamed) TractorRoad		0	1	TractorRoad	

1.1.6 WinterRoad

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
6	Class	road which is passable				
	WinterRoad	only in the winter				
6.1	centerline	course followed by the	1	1	CurveWithQual	
		central part of the object			ity	

1.1.7 OtherBoatRoute

No	Name/	Description	Obligation/	Maximum	Type	Constraint
	Role name		Condition	Occurrenc		
				е		
7	Class	boat route which cannot				Subtype of
	OtherBoatRoute	be characterised as				RouteGen
		passenger ferry or car				eral
		ferry				

1.1.8 PassengerFerryRoute

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		

8	Class	ferry route for		Subtype of
	PassengerFerry	transportation of people		RouteGen
	Route	and goods		eral

1.1.9 AirplaneRoute

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
9	Class AirplaneRoute	permanent airplane route				Subtype of RouteGen eral

1.1.10 HelicopterRoute

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
10	Class	route for helicopter traffic				Subtype of
	HelicopterRoute	between oil installations				RouteGen
		and the mainland				eral

1.1.11 SnowScooterTrail

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
11	Class SnowScooterTrai	marked trails for snow scooter driving, open to the general public. Trails founded on the regulations laid down by the County governor				Subtype of RouteGen eral
11. 1	centerline	course followed by the central part of the object	1	1	CurveWithQual ity	
11.	typeOfTrack	various types of snowscooter routes that can be used pursuant to the Act relating to motor traffic on uncultivated land and in watercourses with regulations	0	1	SnowscooterTr ailType	
11. 3	marking	route or track is marked, or type of marking	0	1	RouteMarking	
11. 4	openingDate	earliest date on which a track may be opened/be used Note: the date includes designated date, i.e. from and including.	1	1	Date	
11. 5	closingDate	latest date on which a track must be closed down/not in use Note: date includes designated date, i.e. from and including.	1	1	Date	
11. 6	follows	type of route the track follows	0	1	RouteFollower	

11.	responsibleForM	institution or others	0	1	CharacterStrin	
7	aintenance	responsible for			g	
		maintenance of area				

1.1.12 RouteGeneral

No	Name/	Description	Obligation/	Maximum	Туре	Constraint
	Role name		Condition	Occurrenc		
				е		
12	Class	route for general				Abstract
	RouteGeneral	??traffic/travel				
12.	centerline	course followed by the	1	1	CurveWithQual	
1		central part of the object			ity	
12.	name		0	1	CharacterStrin	
2					g	
12.	routeNumber	transport or outdoor	0	1	Integer	
3		recreational route number				

1.1.13 SnowlessGroundTrail

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
13	Class SnowlessGround Trail	traditional driving tracks/tractor roads on uncultivated land where motor traffic for the general public is permitted on snowless ground in accordance with the regulations laid down by the County governor				Subtype of RouteGen eral
13. 1	centerline	course followed by the central part of the object	1	1	CurveWithQual ity	
13. 2	marking	route or track is marked, or type of marking	0	1	RouteMarking	
13. 3	openingDate	earliest date on which a track may be opened/be used Note: the date includes designated date, i.e. from and including.	0	1	Date	
13. 4	closingDate	latest date on which a track must be closed down/not in use Note: date includes designated date, i.e. from and including	0	1	Date	
13. 5	follows	type of route the track follows	0	1	RouteFollower	
13. 6	responsibleForM aintenance	institution or others responsible for maintenance of area	0	1	CharacterStrin g	
13. 7	statutoryBasis	URL address on www.lovdata.no for act/regulations that driving along the trail is founded	0	1	CharacterStrin g	

		on			
13.	typeOfTrack	type of track	0	1	SnowlessGrou
8					ndTrailType

1.1.14 LitTrail

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
14	Class LitTrail	trail route with lighting		ь		
14. 1	centerline	course followed by the central part of the object	1	1	CurveWithQual ity	

1.1.15 TrafficHub

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc	Туре	Constraint
				е		
15	Class TrafficHub	represents hubs for transfer between different means of transportation				
15.	position	location where the object	1	1	PointWithQuali	
1		exists			ty	

1.1.16 Association <<Topo>> TractorRoad-TractorRoadEdge

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
16	Association TractorRoad- TractorRoadEdg e					
16. 1	Role boudaryTractorR oad		0	N	TractorRoadEd ge	Aggregatio n
16. 2	Role (unnamed) TractorRoad		0	1	TractorRoad	

1.1.17 Association <<Topo>> TrafficArea-TrafficAreaBorder

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
17	Association TrafficArea- TrafficAreaBorde r					
17. 1	Role boudaryTrafficAr ea		0	N	TrafficAreaBor der	Aggregatio n
17. 2	Role (unnamed) TrafficArea		1	2	TrafficArea	

1.1.18 Association <<Topo>> TractorRoad-VergeFictitious

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Туре	Constraint
18	Association TractorRoad- VergeFictitious					
18. 1	Role boudaryFictitious		0	N	VergeFictitious	Aggregatio n
18. 2	Role (unnamed) TractorRoad		0	1	TractorRoad	

1.1.18.1 <<CodeList>> SnowscooterTrailType

Nr	Code name	Definition/Description	Code
1	CodeList	various types of snowscooter trails which are allowed pursuant to the YzzYRegulations	
	SnowscooterTrailType	relating to the use of motorised vehicles on uncultivated land and on frozen watercoursesYzzY	
1.1	Recreation trail	open to the general public (in Nord-Troms and Finnmark) [Section 4 of the Regulations	
		relating to the use of motorised vehicles on uncultivated land and on frozen watercourses]	
1.2	Ice-fishing trail	open to the general public (in Nord-Troms and Finnmark) [Section 8 of the Regulations	
		relating to the use of motorised vehicles on uncultivated land and on frozen watercourses]	
1.3	Trail for utility transportation	open for utility transportation [Sections 3 and 5 of the Regulations relating to the use of	
		motorised vehicles on uncultivated land and on frozen watercourses and Section 4 of the Act	
		relating to motor traffic on uncultivated land and in watercourses] Note: utility driving does	
		not take place solely along ??designated/permanent trails. It is only if it is convenient that the	
		same trail/track is used ?? <truncated></truncated>	

1.1.18.2 <<CodeList>> SnowlessGroundTrailType

Nr	Code name	Definition/Description	Code
2	CodeList	type of snowless ground trail	
	SnowlessGroundTrailType		
2.1	utility driving		
2.2	recreational trail		