

Administrative and statistical areas



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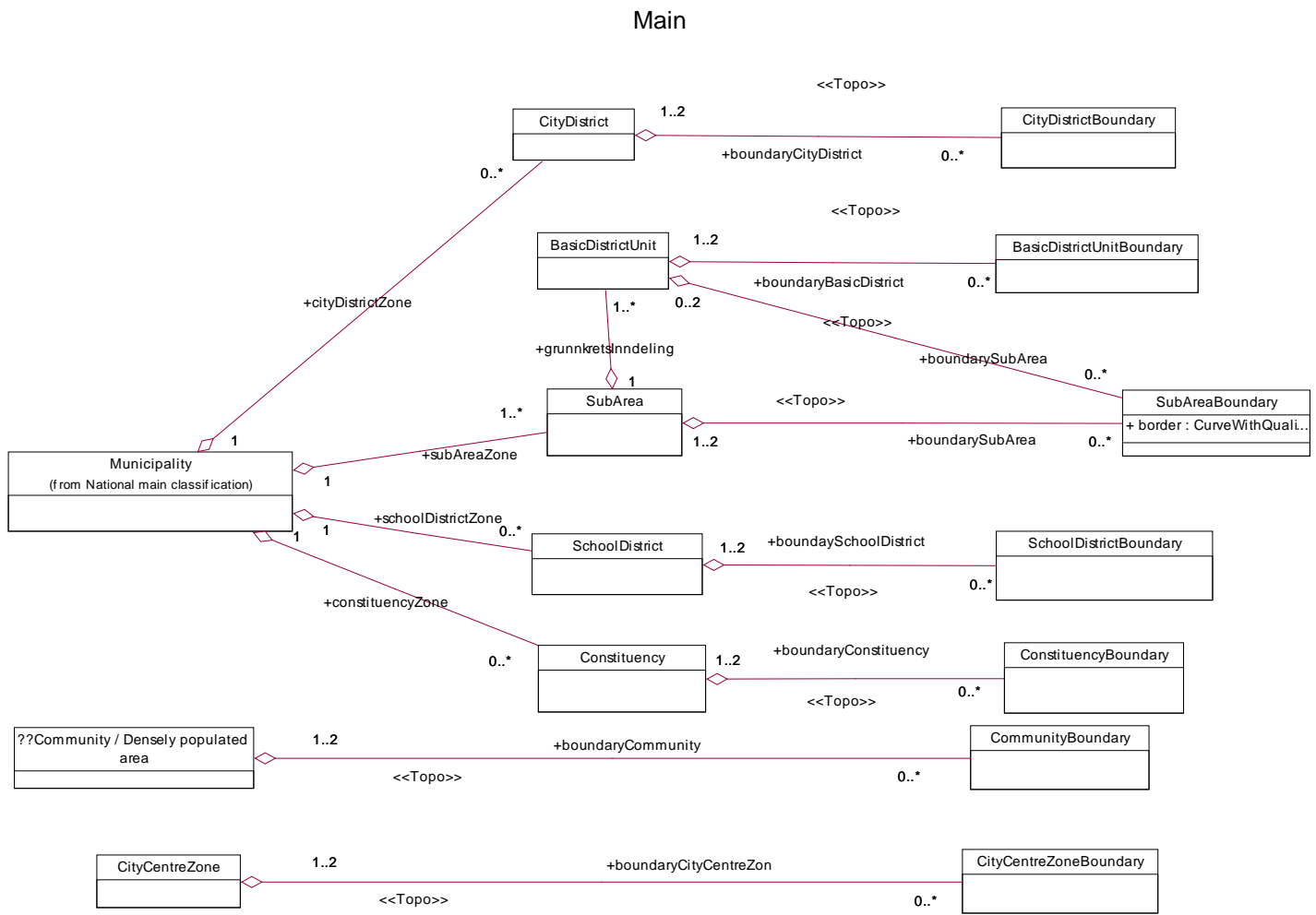
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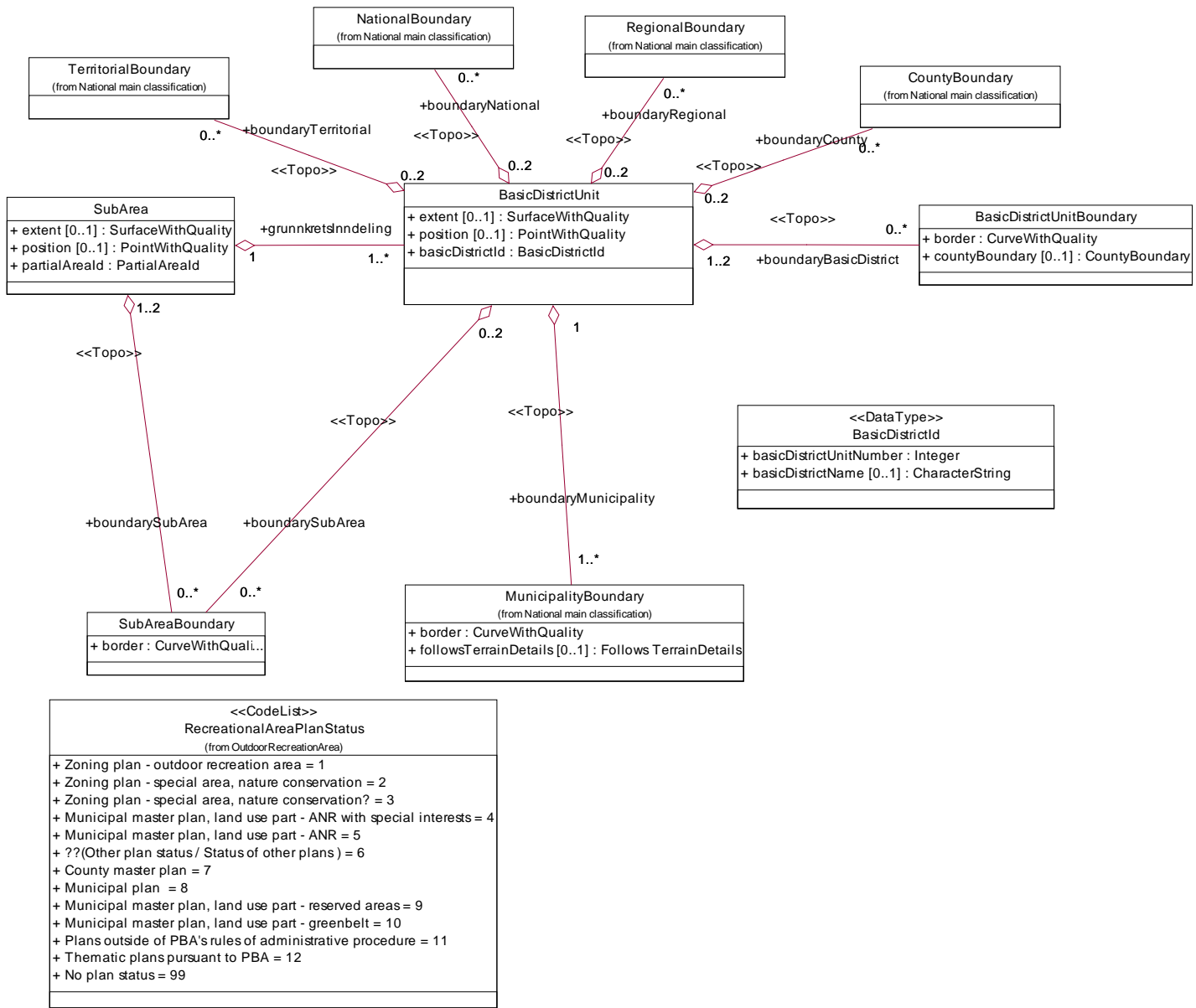
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1 Applications schema

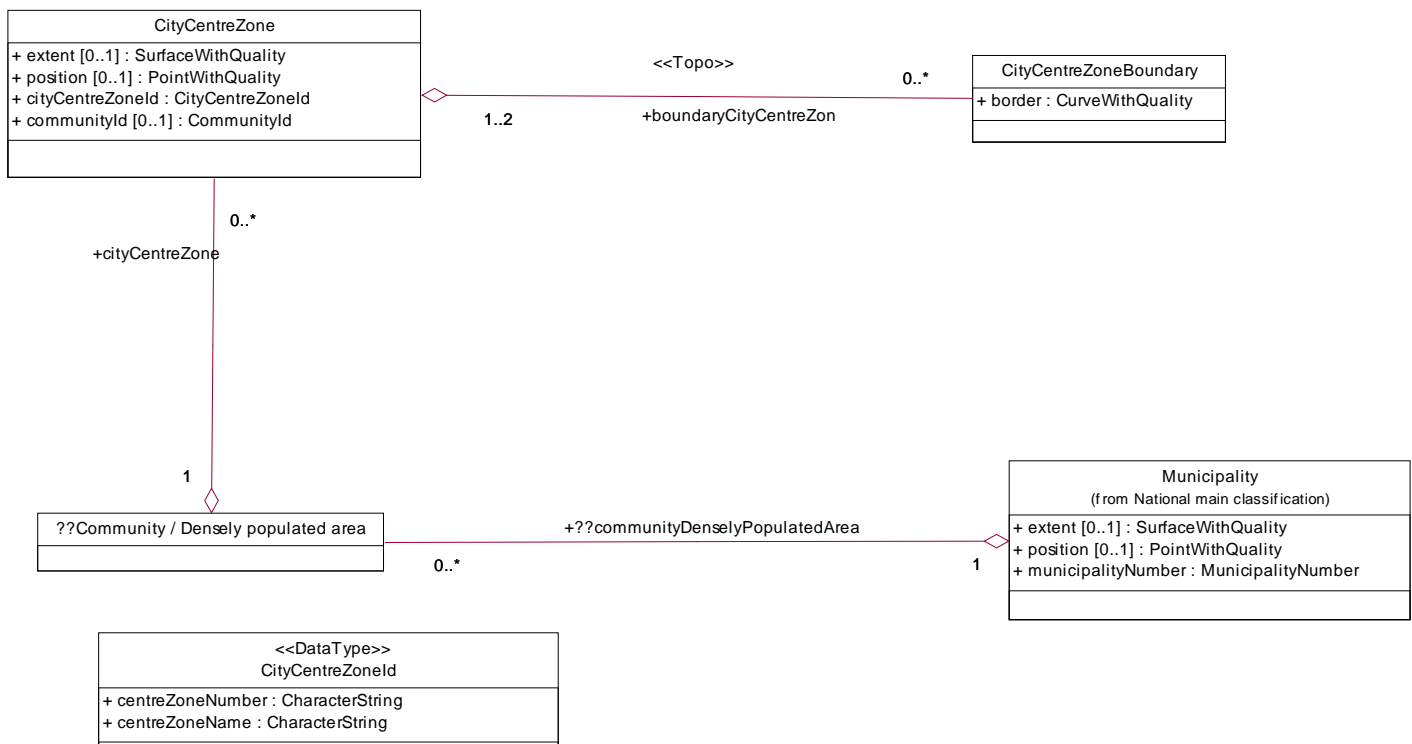
1.1 Administrative units subclassification



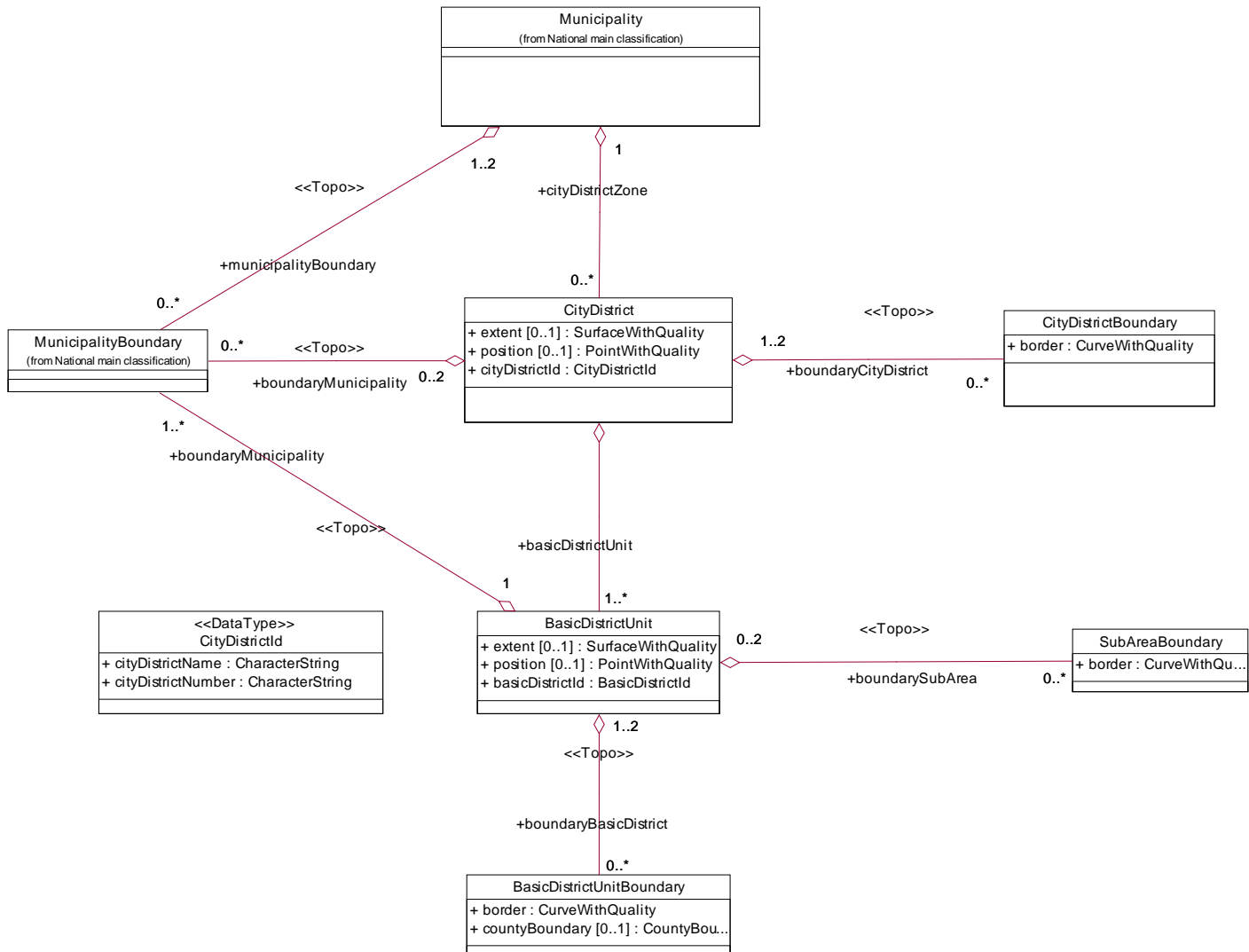
BasicDistrictUnit



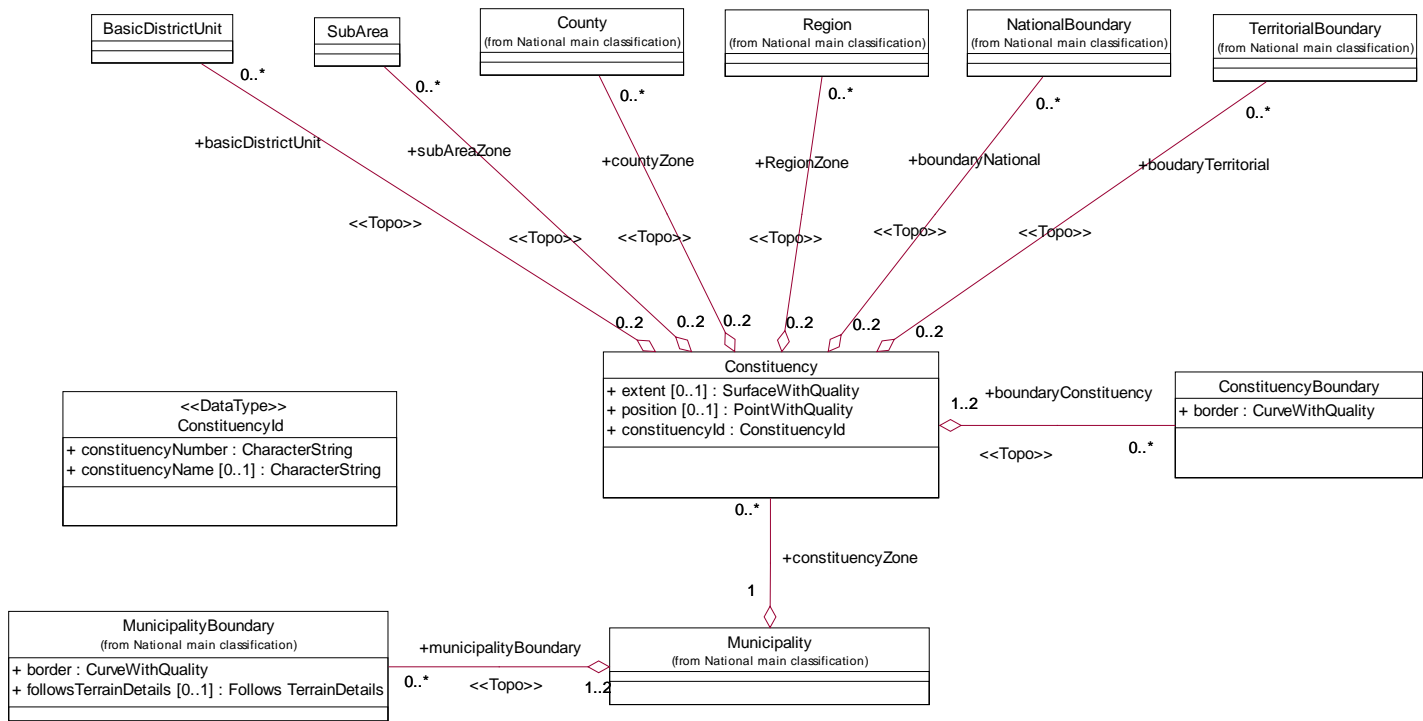
CityCentreZone



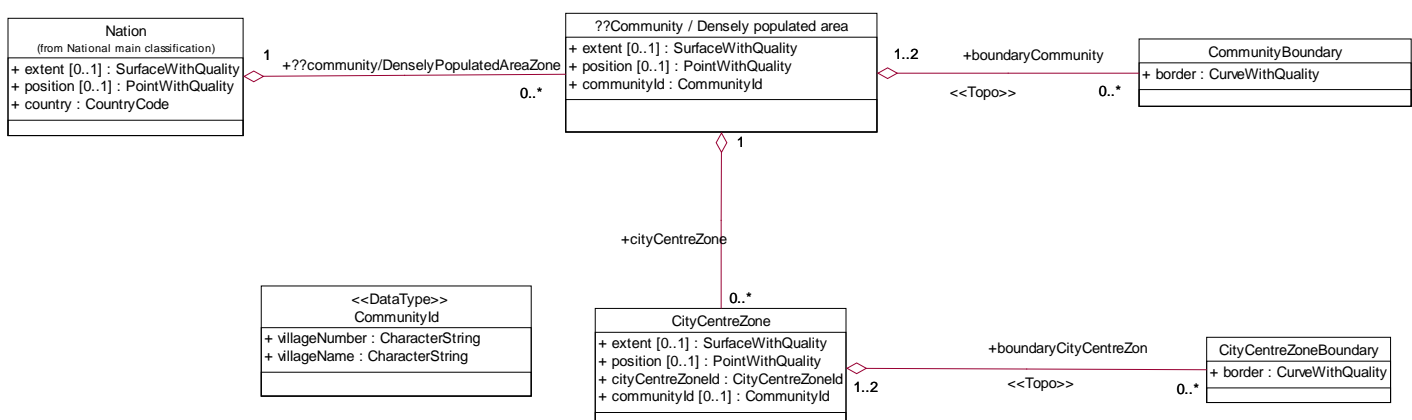
CityDistrict

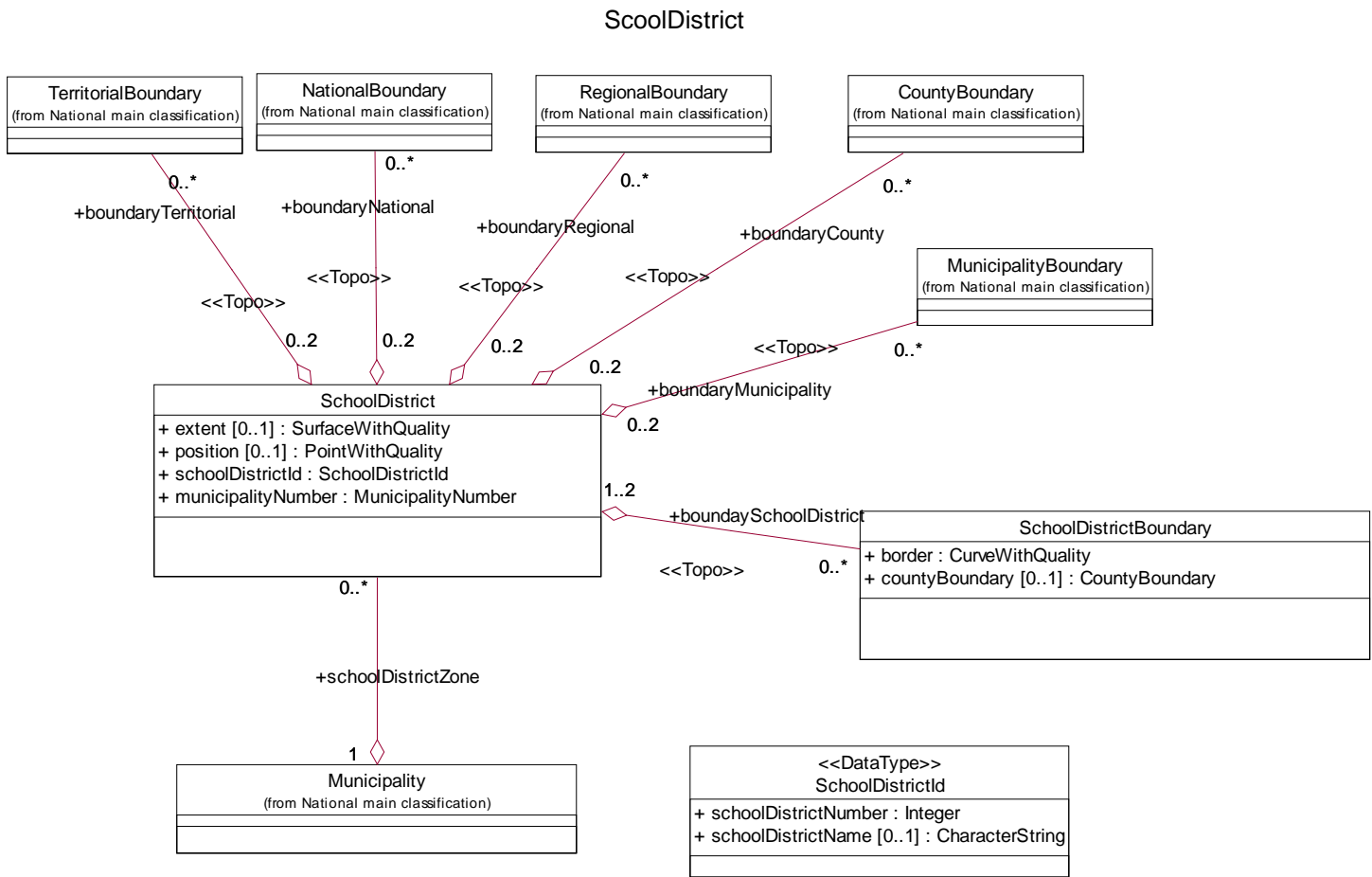


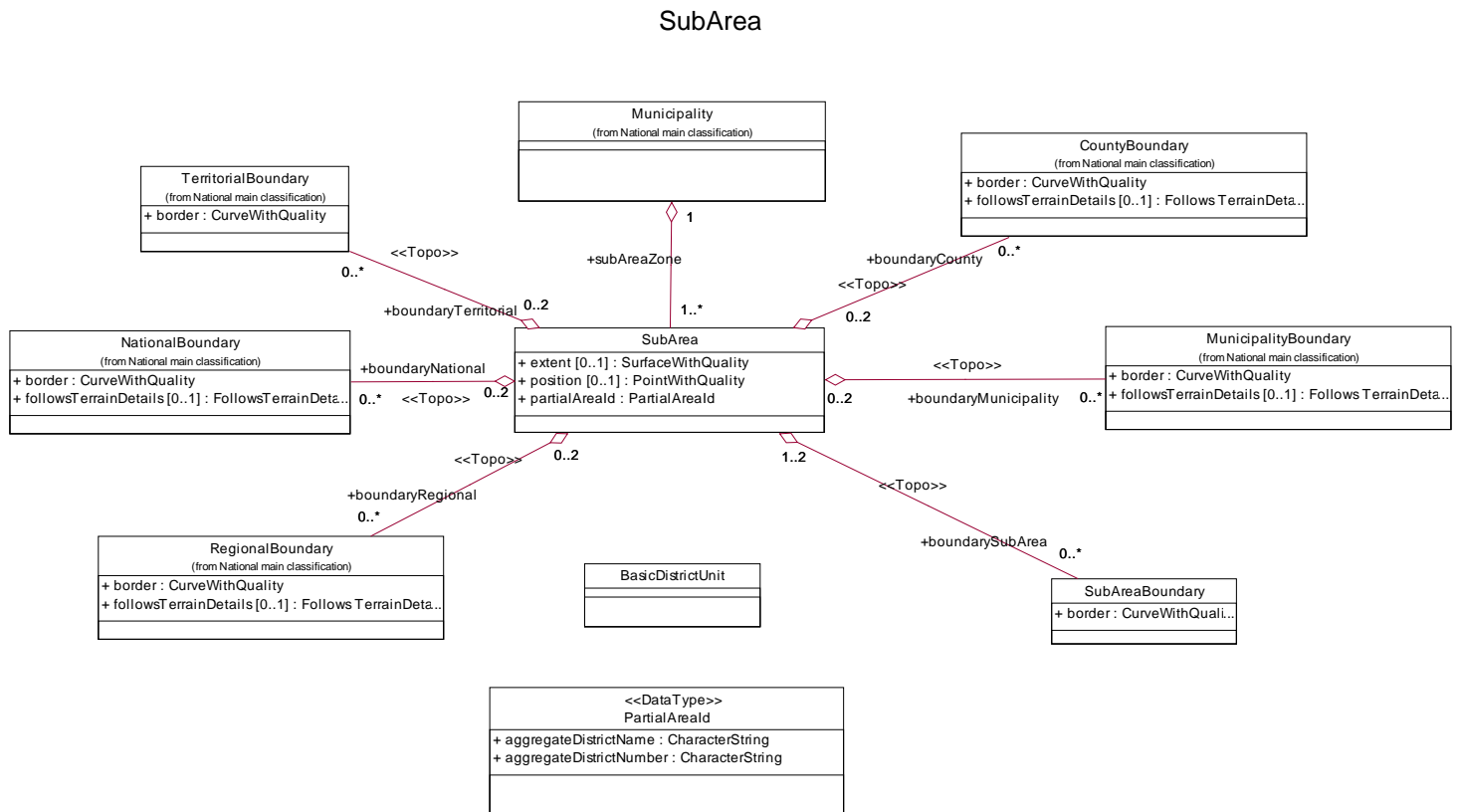
Constituency



Densely populated area





**Datatypes**

<<DataType>> CityDistrictId	<<DataType>> PartialAreald	<<DataType>> BasicDistrictId
+ cityDistrictName : CharacterString + cityDistrictNumber : CharacterString	+ aggregateDistrictName : CharacterString + aggregateDistrictNumber : CharacterString	+ basicDistrictUnitNumber : Integer + basicDistrictName [0..1] : CharacterString
<<DataType>> CityCentreZoneld	<<DataType>> SchoolDistrictId	<<DataType>> CommunityId
+ centreZoneNumber : CharacterString + centreZoneName : CharacterString	+ schoolDistrictNumber : Integer + schoolDistrictName [0..1] : CharacterString	+ villageNumber : CharacterString + villageName : CharacterString
<<DataType>> ConstituencyId		
+ constituencyNumber : CharacterString + constituencyName [0..1] : CharacterString		

1.1 Description

1.1.1 CityDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class CityDistrict	administrative district of a city with its own city district administration with responsibility for several municipal administration functions which were previously centralized Note: The city districts consist of an integral number of basic district unit				
1.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
1.2	position	location where the object exists	0	1	PointWithQuality	
1.3	cityDistrictId		1	1	CityDistrictId	
1.4	Role boundaryCityDistrict		0	N	CityDistrictBoundary	Aggregation
1.5	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
1.6	Role (unnamed) Municipality		1	1	Municipality	
1.7	Role basicDistrictUnit		1	N	BasicDistrictUnit	Aggregation

1.1.2 CityDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class CityDistrictBoundary	delimitation of city district				
2.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
2.2	Role (unnamed) CityDistrict		1	2	CityDistrict	

1.1.3 SubArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class	sum of several basic				

	SubArea	district units, identified as the first two digits in the basic district unit number Note: Delimited by municipal boundaries and sub-area boundaries.				
3.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
3.2	position	location where the object exists	0	1	PointWithQuality	
3.3	partialAreald		1	1	PartialAreald	
3.4	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
3.5	Role (unnamed) Municipality		1	1	Municipality	
3.6	Role grunnkretsInndeling		1	N	BasicDistrictUnit	Aggregation
3.7	Role delområdeInndeling		1	1	Municipality	
3.8	Role avgrensning		0	N	ParcelBoundary	Aggregation
3.9	Role avgrensning		0	N	CommonsBoundary	Aggregation
3.10	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
3.11	Role boundaryNational		0	N	NationalBoundary	Aggregation
3.12	Role boundaryRegional		0	N	RegionalBoundary	Aggregation
3.13	Role boundaryCounty		0	N	CountyBoundary	Aggregation
3.14	Role (unnamed) Constituency		0	2	Constituency	
3.15	Role boundarySubArea		0	N	SubAreaBoundary	Aggregation

1.1.4 BasicDistrictUnit

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
4	Class BasicDistrictUnit	the basic district unit is the smallest geographical area unit which is treated statistically Note: A municipality is divided into				

		a number of basic district units.				
4.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
4.2	position	location where the object exists	0	1	PointWithQuality	
4.3	basicDistrictId		1	1	BasicDistrictId	
4.4	Role boundaryMunicipality		1	N	MunicipalityBoundary	Aggregation
4.5	Role (unnamed) CityDistrict		1	1	CityDistrict	
4.6	Role (unnamed) SubArea		1	1	SubArea	
4.7	Role boundaryBasicDistrict		0	N	BasicDistrictUnitBoundary	Aggregation
4.8	Role boundarySubArea		0	N	SubAreaBoundary	Aggregation
4.9	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
4.10	Role boundaryNational		0	N	NationalBoundary	Aggregation
4.11	Role boundaryRegional		0	N	RegionalBoundary	Aggregation
4.12	Role boundaryCounty		0	N	CountyBoundary	Aggregation
4.13	Role (unnamed) Constituency		0	2	Constituency	

1.1.5 SchoolDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
5	Class SchoolDistrict	the school districts are used by most municipalities to divide the municipality into areas which will belong to the individual school, either at the primary and/or lower secondary level Note: Delimited by school district boundaries and municipal boundaries. Usually consists of entire basic district units ??				

5.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
5.2	position	location where the object exists	0	1	PointWithQuality	
5.3	schoolDistrictId		1	1	SchoolDistrictId	
5.4	municipalityNumber	Merknad: Det presiseres at kommune alltid skal ha 4 siffer, dvs. eventuelt med ledende null. Kommune benyttes for kopling mot en rekke andre registre som også benytter 4 siffer.	1	1	MunicipalityNumber	
5.5	Role boundarySchoolDistrict		0	N	SchoolDistrictBoundary	Aggregation
5.6	Role (unnamed) Municipality		1	1	Municipality	
5.7	Role avgrensningKommune		0	N	MunicipalityBoundary	Aggregation
5.8	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
5.9	Role boundaryNational		0	N	NationalBoundary	Aggregation
5.10	Role boundaryRegional		0	N	RegionalBoundary	Aggregation
5.11	Role boundaryCounty		0	N	CountyBoundary	Aggregation
5.12	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation

1.1.6 <>DataType>> SchoolDistrictId

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
6	Datatype SchoolDistrictId					
6.1	schoolDistrictNumber		1	1	Integer	
6.2	schoolDistrictName		0	1	CharacterString	

1.1.7 SchoolDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
7	Class SchoolDistrictBoundary	delimitation of school district				

	undary					
7.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
7.2	countyBoundary		0	1	CountyBoundary	
7.3	Role (unnamed) SchoolDistrict		1	2	SchoolDistrict	

1.1.8 <>DataType>> ConstituencyId

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
8	Datatype ConstituencyId					
8.1	constituencyNumber		1	1	CharacterString	
8.2	constituencyName		0	1	CharacterString	
8.3	Role (unnamed) Constituency		1	1	Constituency	

1.1.9 Constituency

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
9	Class Constituency	the constituencies are intended to be a suitable division of municipalities for elections, including the voters not having too great a distance to the polling place				
9.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
9.2	position	location where the object exists	0	1	PointWithQuality	
9.3	constituencyId	valgkretser er nummerert entydig innen en kommune	1	1	ConstituencyId	
9.4	Role boundaryConstituency		0	N	ConstituencyBoundary	Aggregation
9.5	Role (unnamed) Municipality		1	1	Municipality	
9.6	Role (unnamed) ConstituencyId		1	1	ConstituencyId	Aggregation
9.7	Role basicDistrictUnit		0	N	BasicDistrictUnit	Aggregation

9.8	Role subAreaZone		0	N	SubArea	Aggregation
9.9	Role countyZone		0	N	County	Aggregation
9.1 0	Role RegionZone		0	N	Region	Aggregation
9.1 1	Role boundaryNational		0	N	NationalBoundary	Aggregation
9.1 2	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation

1.1.10 ConstituencyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
10	Class ConstituencyBoundary	delimitation of constituency				
10. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
10. 2	Role (unnamed) Constituency		1	2	Constituency	

1.1.11 <>BasicDistrictId

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
11	Datatype BasicDistrictId					
11. 1	basicDistrictUnit Number	consists of 8 digits which are composed of municipality number (four digits with leading zero) and districtNumber Note: Valid values as of 2005-01-01 are 01010101 to 20300505. The districtNumber comprises the last four digits of which the first two den	1	1	Integer	
11. 2	basicDistrictName		0	1	CharacterString	

1.1.12 ??Community / Densely populated area

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Class ??Community /	area where at least 200 people live, and where the				

	Densely populated area	distance between the houses normally does not exceed 50 metres (Statistics Norway - SSB) Note: concentrations of houses which naturally belong to the ??community / densely populated area, are included up to a distance of 400 metres from the core of the community.				
12. 1	extent	area over which an object extends	0	1	SurfaceWithQuality	
12. 2	position	location where the object exists	0	1	PointWithQuality	
12. 3	communityId		1	1	CommunityId	
12. 4	Role (unnamed) Nation		1	1	Nation	
12. 5	Role boundaryCommunity		0	N	CommunityBoundary	Aggregation
12. 6	Role cityCentreZone		0	N	CityCentreZone	Aggregation
12. 7	Role (unnamed) CommunityId		1	1	CommunityId	Aggregation
12. 8	Role (unnamed) Municipality		1	1	Municipality	
12. 9	Role (unnamed) RegionalBoundary		1	1	RegionalBoundary	Aggregation
12. 10	Role theCountyBoundary		1	1	CountyBoundary	Aggregation
12. 11	Role theMunicipalityBoundary		1	1	MunicipalityBoundary	Aggregation
12. 12	Role (unnamed) NationalBoundary		1	1	NationalBoundary	Aggregation
12. 13	Role (unnamed) TerritorialBoundary		1	1	TerritorialBoundary	Aggregation

1.1.13 CommunityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint

13	Class CommunityBoundary	delimitation of community				
13. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
13. 2	Role (unnamed) ??Community / Densely populated area		1	2	??Community / Densely populated area	

1.1.14 <>PartialAreald

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
14	Datatype PartialAreald					
14. 1	aggregateDistrict Name		1	1	CharacterString	
14. 2	aggregateDistrict Number		1	1	CharacterString	

1.1.15 <>CityDistrictId

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
15	Datatype CityDistrictId					
15. 1	cityDistrictName		1	1	CharacterString	
15. 2	cityDistrictNumbe r		1	1	CharacterString	

1.1.16 CityCentreZone

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
16	Class CityCentreZone	area of concentration of central functions such as retail trade, services and public administration				
16. 1	extent	area over which an object extends	0	1	SurfaceWithQuality	
16. 2	position	location where the object exists	0	1	PointWithQuality	
16. 3	cityCentreZonel		1	1	CityCentreZonel	
16. 4	communityId	Merknad: Et tettsted kan gjerne ligge på tvers av en kommunegrense, men vanligvis får tettstedet da	0	1	CommunityId	

		et nummer ut fra den ene kommunen, dvs. den kommunen som innbefatter den største delen av tettstedet				
16.5	Role boundaryCityCentreZone		0	N	CityCentreZoneBoundary	Aggregation
16.6	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.17 CityCentreZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
17	Class CityCentreZoneBoundary	delimitation of a city centre zone in a densely populated area				
17.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
17.2	Role (unnamed) CityCentreZone		1	2	CityCentreZone	

1.1.18 <>CommunityId

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
18	Datatype CommunityId					
18.1	villageNumber	villages are uniquely numbered within the country. A village may well straddle municipal boundaries, but usually the village gets its number from the one municipality which includes the largest part of the village.	1	1	CharacterString	
18.2	villageName		1	1	CharacterString	
18.3	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.19 <>CityCentreZonId

No	Name/	Description	Obligation/	Maximum	Type	Constraint
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	Role name		Condition	Occurrence		
19	Datatype CityCentreZonel d					
19. 1	centreZoneNumb er		1	1	CharacterStrin g	
19. 2	centreZoneName		1	1	CharacterStrin g	

1.1.20 BasicDistrictUnitBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
20	Class BasicDistrictUnit Boundary	delimitation of a basic district unit				
20. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
20. 2	countyBoundary		0	1	CountyBounda ry	
20. 3	Role (unnamed) BasicDistrictUnit		1	2	BasicDistrictUn it	

1.1.21 SubAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
21	Class SubAreaBoundar y	delimitation of sub-area				
21. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
21. 2	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUn it	
21. 3	Role (unnamed) SubArea		1	2	SubArea	

1.1.22 Association <>Topo>> CityDistrict-CityDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
22	Association CityDistrict- CityDistrictBound ary					
22.	Role		0	N	CityDistrictBou	Aggregatio

1	boundaryCityDistrict				ndary	n
22.	Role (unnamed) CityDistrict		1	2	CityDistrict	

1.1.23 Association <<Topo>> CityDistrict-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
23	Association CityDistrict- MunicipalityBoundary					
23. 1	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
23. 2	Role (unnamed) CityDistrict		0	2	CityDistrict	

1.1.24 Association <<Topo>> SubArea-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
24	Association SubArea- MunicipalityBoundary					
24. 1	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
24. 2	Role (unnamed) SubArea		0	2	SubArea	

1.1.25 Association <<Topo>> BasicDistrictUnit-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
25	Association BasicDistrictUnit- MunicipalityBoundary					
25. 1	Role boundaryMunicipality		1	N	MunicipalityBoundary	Aggregation
25. 2	Role (unnamed) BasicDistrictUnit		1	1	BasicDistrictUnit	

1.1.26 Association <<Topo>> SchoolDistrict-SchoolDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint

			e			
26	Association SchoolDistrict- SchoolDistrictBo undary					
26. 1	Role boundaySchoolD istrict		0	N	SchoolDistrictB oundary	Aggregatio n
26. 2	Role (unnamed) SchoolDistrict		1	2	SchoolDistrict	

1.1.27 Association <>Topo>> Constituency-ConstituencyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
27	Association Constituency- ConstituencyBou ndary					
27. 1	Role boundaryConstit uency		0	N	ConstituencyB oundary	Aggregatio n
27. 2	Role (unnamed) Constituency		1	2	Constituency	

1.1.28 Association Municipality-Constituency

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
28	Association Municipality- Constituency					
28. 1	Role constituencyZon e		0	N	Constituency	Aggregatio n
28. 2	Role (unnamed) Municipality		1	1	Municipality	

1.1.29 Association Municipality-SchoolDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
29	Association Municipality- SchoolDistrict					
29. 1	Role schoolDistrictZon e		0	N	SchoolDistrict	Aggregatio n
29. 2	Role (unnamed) Municipality		1	1	Municipality	

1.1.30 Association Municipality-SubArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
30	Association Municipality- SubArea					
30. 1	Role subAreaZone		1	N	SubArea	Aggregatio n
30. 2	Role (unnamed) Municipality		1	1	Municipality	

1.1.31 Association Municipality-CityDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
31	Association Municipality- CityDistrict					
31. 1	Role cityDistrictZone		0	N	CityDistrict	Aggregatio n
31. 2	Role (unnamed) Municipality		1	1	Municipality	

1.1.32 Association CityDistrict-BasicDistrictUnit

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
32	Association CityDistrict- BasicDistrictUnit					
32. 1	Role basicDistrictUnit		1	N	BasicDistrictUn it	Aggregatio n
32. 2	Role (unnamed) CityDistrict		1	1	CityDistrict	

1.1.33 Association SubArea-BasicDistrictUnit

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
33	Association SubArea- BasicDistrictUnit					
33. 1	Role grunnkretsInndeli ng		1	N	BasicDistrictUn it	Aggregatio n
33. 2	Role (unnamed) SubArea		1	1	SubArea	

1.1.34 Association <>SchoolDistrict-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
34	Association SchoolDistrict- MunicipalityBoun dry					
34. 1	Role avgrensningKom mune		0	N	MunicipalityBo undary	Aggregatio n
34. 2	Role (unnamed) SchoolDistrict		1	1	SchoolDistrict	

1.1.35 Association <>Municipality-SubArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
35	Association Municipality- SubArea					
35. 1	Role (unnamed) SubArea		1	1	SubArea	Aggregatio n
35. 2	Role delområdeinndeli ng		1	1	Municipality	

1.1.36 Association <>CityCentreZone-CityCentreZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
36	Association CityCentreZone- CityCentreZoneB oundary					
36. 1	Role boundaryCityCen treZon		0	N	CityCentreZon eBoundary	Aggregatio n
36. 2	Role (unnamed) CityCentreZone		1	2	CityCentreZon e	

1.1.37 Association <>BasicDistrictUnit-BasicDistrictUnitBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
37	Association BasicDistrictUnit- BasicDistrictUnit Boundary					
37.	Role		0	N	BasicDistrictUn	Aggregatio

1	boundaryBasicDistrict				itBoundary	n
37. 2	Role (unnamed) BasicDistrictUnit		1	2	BasicDistrictUnit	

1.1.38 Association ??Community / Densely populated area-CityCentreZone

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
38	Association ??Community / Densely populated area- CityCentreZone					
38. 1	Role cityCentreZone		0	N	CityCentreZone	Aggregation
38. 2	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.39 Association ??Community / Densely populated area-CommunityId

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
39	Association ??Community / Densely populated area- CommunityId					
39. 1	Role (unnamed) CommunityId		1	1	CommunityId	Aggregation
39. 2	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.40 Association Constituency-ConstituencyId

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
40	Association Constituency- ConstituencyId					
40. 1	Role (unnamed) ConstituencyId		1	1	ConstituencyId	Aggregation
40. 2	Role (unnamed) Constituency		1	1	Constituency	

1.1.41 Association <>SubArea-ParcelBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
41	Association SubArea- ParcelBoundary					
41. 1	Role avgrensning		0	N	ParcelBoundary	Aggregatio n
41. 2	Role (unnamed) SubArea		1	2	SubArea	

1.1.42 Association <>SubArea-CommonsBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
42	Association SubArea- CommonsBound ary					
42. 1	Role avgrensning		0	N	CommonsBou ndary	Aggregatio n
42. 2	Role (unnamed) SubArea		1	2	SubArea	

1.1.43 Association <>BasicDistrictUnit-SubAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
43	Association BasicDistrictUnit- SubAreaBoundar y					
43. 1	Role boundarySubAre a		0	N	SubAreaBound ary	Aggregatio n
43. 2	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUn it	

1.1.44 Association <>BasicDistrictUnit-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
44	Association BasicDistrictUnit- TerritorialBound ary					
44. 1	Role boundaryTerritori al		0	N	TerritorialBoun dry	Aggregatio n

44. 2	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	
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1.1.45 Association <> BasicDistrictUnit-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
45	Association BasicDistrictUnit- NationalBoundary					
45. 1	Role boundaryNational		0	N	NationalBoundary	Aggregatio n
45. 2	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	

1.1.46 Association <> BasicDistrictUnit-RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
46	Association BasicDistrictUnit- RegionalBoundary					
46. 1	Role boundaryRegion al		0	N	RegionalBoun dry	Aggregatio n
46. 2	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	

1.1.47 Association <> BasicDistrictUnit-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
47	Association BasicDistrictUnit- CountyBoundary					
47. 1	Role boundaryCounty		0	N	CountyBounda ry	Aggregatio n
47. 2	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	

1.1.48 Association <> SubArea-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
48	Association SubArea- TerritorialBounda					

	ry					
48. 1	Role boundaryTerritori al		0	N	TerritorialBoun dry	Aggregatio n
48. 2	Role (unnamed) SubArea		0	2	SubArea	

1.1.49 Association <>Topo>> SubArea-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
49	Association SubArea- NationalBoundar y					
49. 1	Role boundaryNationa l		0	N	NationalBound ary	Aggregatio n
49. 2	Role (unnamed) SubArea		0	2	SubArea	

1.1.50 Association <>Topo>> SubArea-RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
50	Association SubArea- RegionalBoundar y					
50. 1	Role boundaryRegion al		0	N	RegionalBoun dry	Aggregatio n
50. 2	Role (unnamed) SubArea		0	2	SubArea	

1.1.51 Association <>Topo>> SubArea-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
51	Association SubArea- CountyBoundary					
51. 1	Role boundaryCounty		0	N	CountyBounda ry	Aggregatio n
51. 2	Role (unnamed) SubArea		0	2	SubArea	

1.1.52 Association Municipality-??Community / Densely populated area

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint

			e		
52	Association Municipality- ??Community / Densely populated area				
52. 1	Role ??communityDen selyPopulatedAr ea		0	N	??Community / Densely populated area
52. 2	Role (unnamed) Municipality		1	1	Municipality

1.1.53 Association <>Topo>> Constituency-BasicDistrictUnit

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
53	Association Constituency- BasicDistrictUnit					
53. 1	Role basicDistrictUnit		0	N	BasicDistrictUn it	Aggregatio n
53. 2	Role (unnamed) Constituency		0	2	Constituency	

1.1.54 Association <>Topo>> Constituency-SubArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
54	Association Constituency- SubArea					
54. 1	Role subAreaZone		0	N	SubArea	Aggregatio n
54. 2	Role (unnamed) Constituency		0	2	Constituency	

1.1.55 Association <>Topo>> Constituency-County

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
55	Association Constituency- County					
55. 1	Role countyZone		0	N	County	Aggregatio n
55. 2	Role (unnamed) Constituency		0	2	Constituency	

1.1.56 Association <>Topo>> Constituency-Region

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
56	Association Constituency- Region					
56. 1	Role RegionZone		0	N	Region	Aggregatio n
56. 2	Role (unnamed) Constituency		0	2	Constituency	

1.1.57 Association <>Topo>> Constituency-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
57	Association Constituency- NationalBoundar y					
57. 1	Role boundaryNationa l		0	N	NationalBound ary	Aggregatio n
57. 2	Role (unnamed) Constituency		0	2	Constituency	

1.1.58 Association <>Topo>> Constituency-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
58	Association Constituency- TerritorialBounda ry					
58. 1	Role boundaryTerritoria l		0	N	TerritorialBoun dry	Aggregatio n
58. 2	Role (unnamed) Constituency		0	2	Constituency	

1.1.59 Association <>Topo>> SchoolDistrict-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
59	Association SchoolDistrict- TerritorialBounda ry					
59. 1	Role boundaryTerritori		0	N	TerritorialBoun dry	Aggregatio n

	al					
59. 2	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	

1.1.60 Association <>SchoolDistrict-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
60	Association SchoolDistrict- NationalBoundary					
60. 1	Role boundaryNational		0	N	NationalBoundary	Aggregation
60. 2	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	

1.1.61 Association <>SchoolDistrict-RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
61	Association SchoolDistrict- RegionalBoundary					
61. 1	Role boundaryRegional		0	N	RegionalBoundary	Aggregation
61. 2	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	

1.1.62 Association <>SchoolDistrict-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
62	Association SchoolDistrict- CountyBoundary					
62. 1	Role boundaryCounty		0	N	CountyBoundary	Aggregation
62. 2	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	

1.1.63 Association <>SchoolDistrict-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
63	Association SchoolDistrict-					

	MunicipalityBoundary					
63. 1	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
63. 2	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	

1.1.64 Association ??Community / Densely populated area-RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
64	Association ??Community / Densely populated area-RegionalBoundary					
64. 1	Role (unnamed) RegionalBoundary		1	1	RegionalBoundary	Aggregation
64. 2	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.65 Association ??Community / Densely populated area-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
65	Association ??Community / Densely populated area-CountyBoundary					
65. 1	Role theCountyBoundary		1	1	CountyBoundary	Aggregation
65. 2	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.66 Association ??Community / Densely populated area-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint

66	Association ??Community / Densely populated area- MunicipalityBoun dry					
66. 1	Role theMunicipalityB oundary		1	1	MunicipalityBo oundary	Aggregatio n
66. 2	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.67 Association ??Community / Densely populated area- NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
67	Association ??Community / Densely populated area- NationalBoundar y					
67. 1	Role (unnamed) NationalBoundar y		1	1	NationalBound ary	Aggregatio n
67. 2	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

1.1.68 Association ??Community / Densely populated area- TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
68	Association ??Community / Densely populated area- TerritorialBounda ry					
68. 1	Role (unnamed) TerritorialBounda ry		1	1	TerritorialBoun dry	Aggregatio n
68. 2	Role (unnamed) ??Community /		1	1	??Community / Densely populated area	

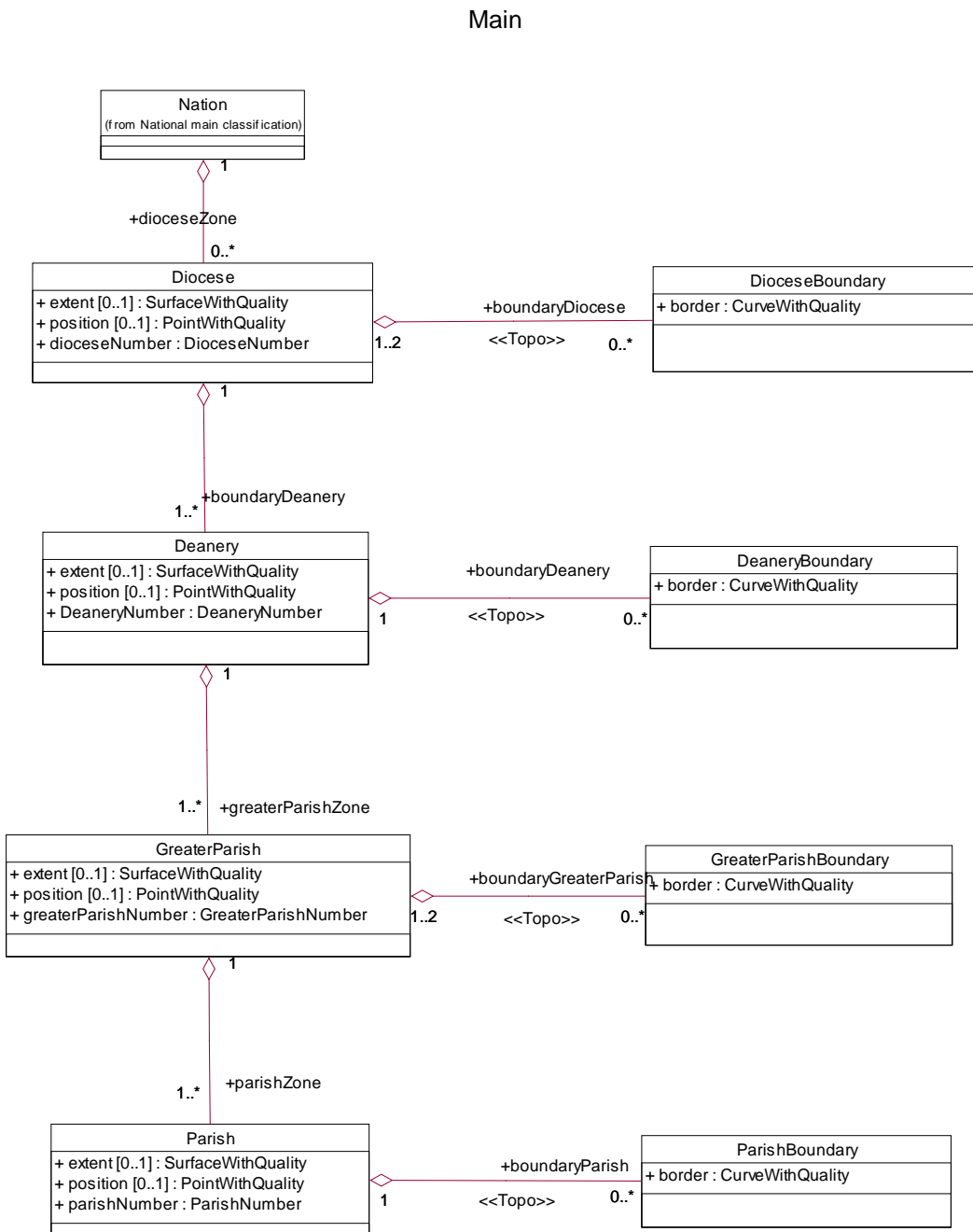
	Densely populated area					
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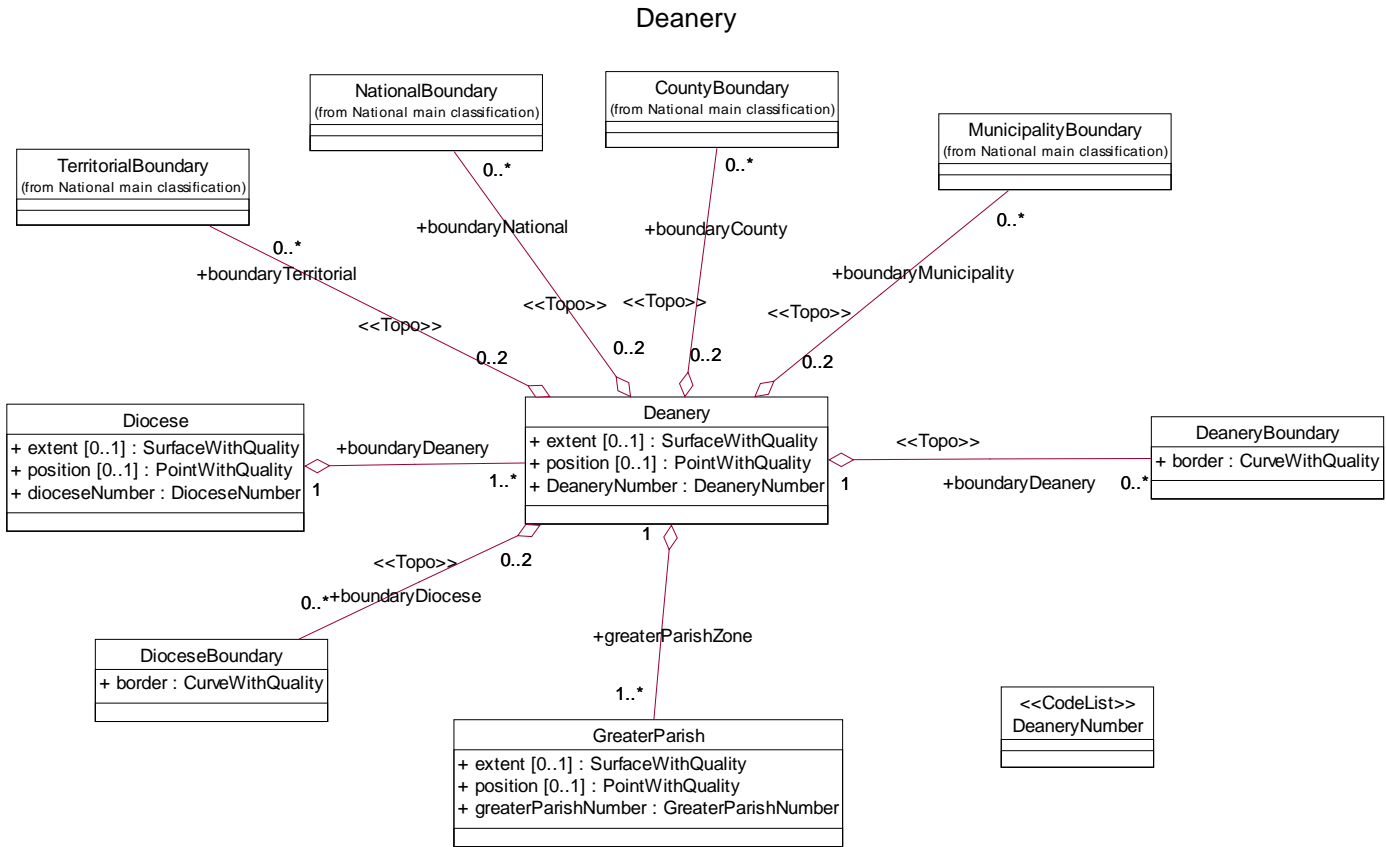
1.1.69 Association <>Topo>> SubArea-SubAreaBoundary

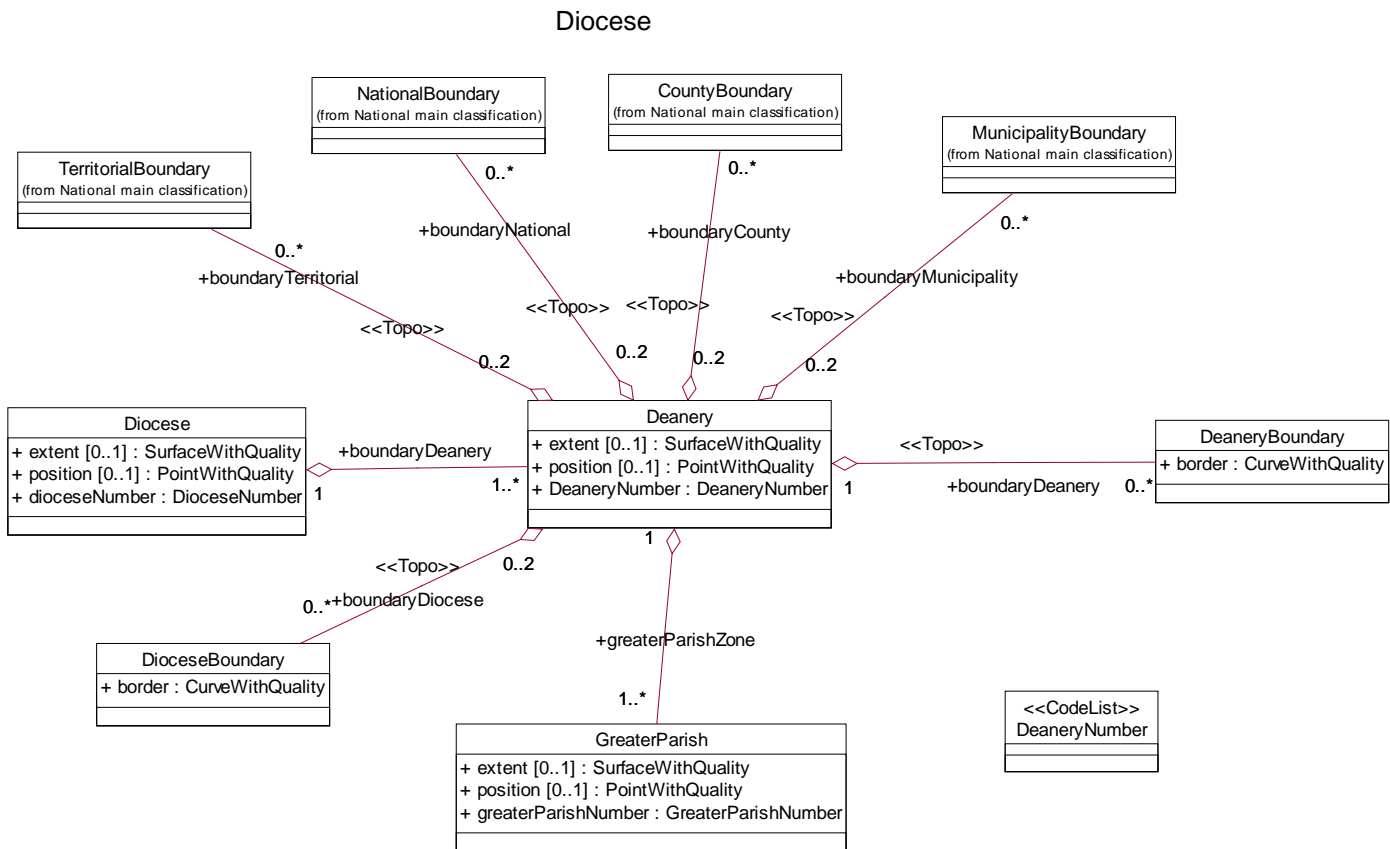
No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
69	Association SubArea-SubAreaBoundary					
69.1	Role boundarySubArea		0	N	SubAreaBoundary	Aggregation
69.2	Role (unnamed) SubArea		1	2	SubArea	

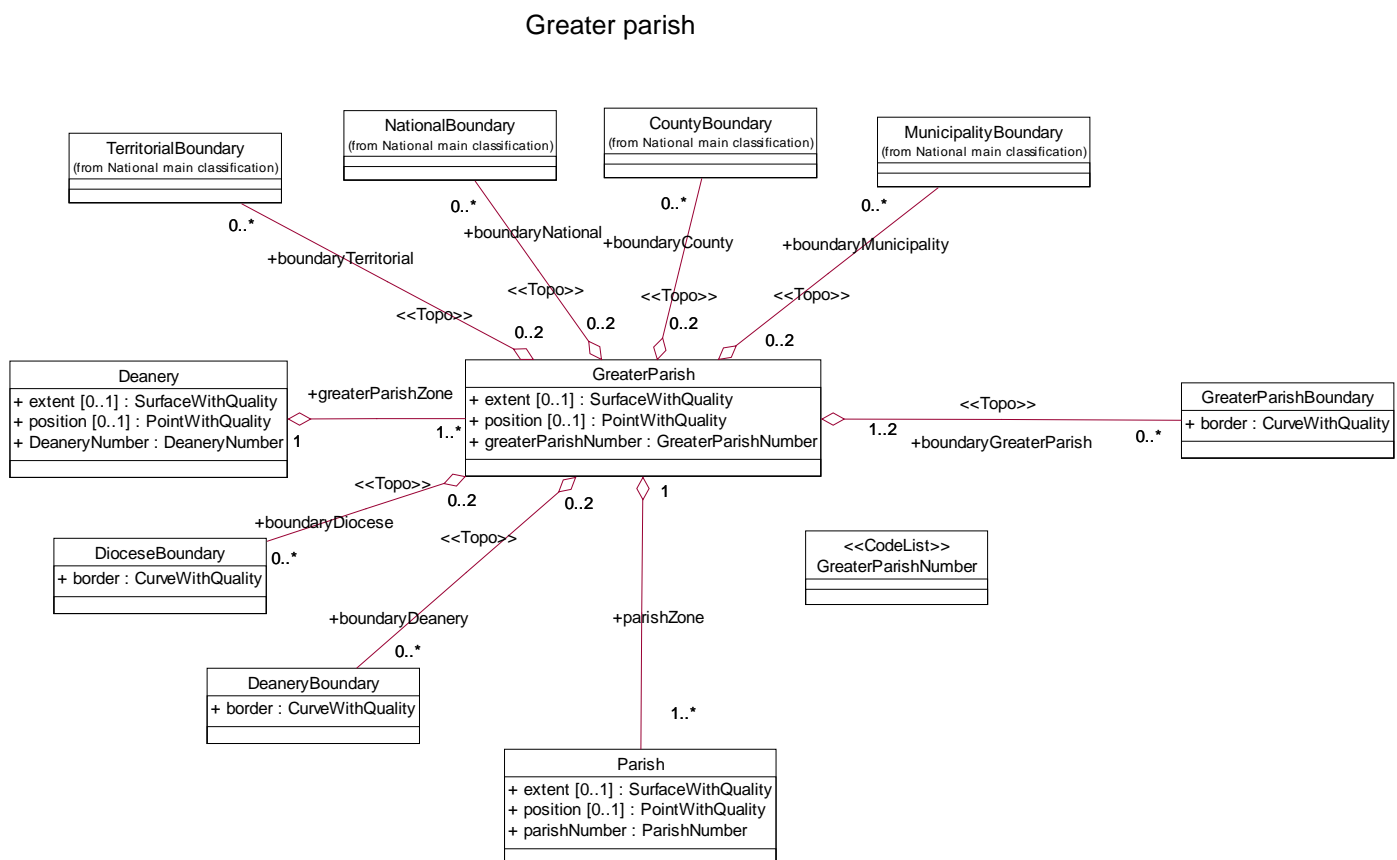
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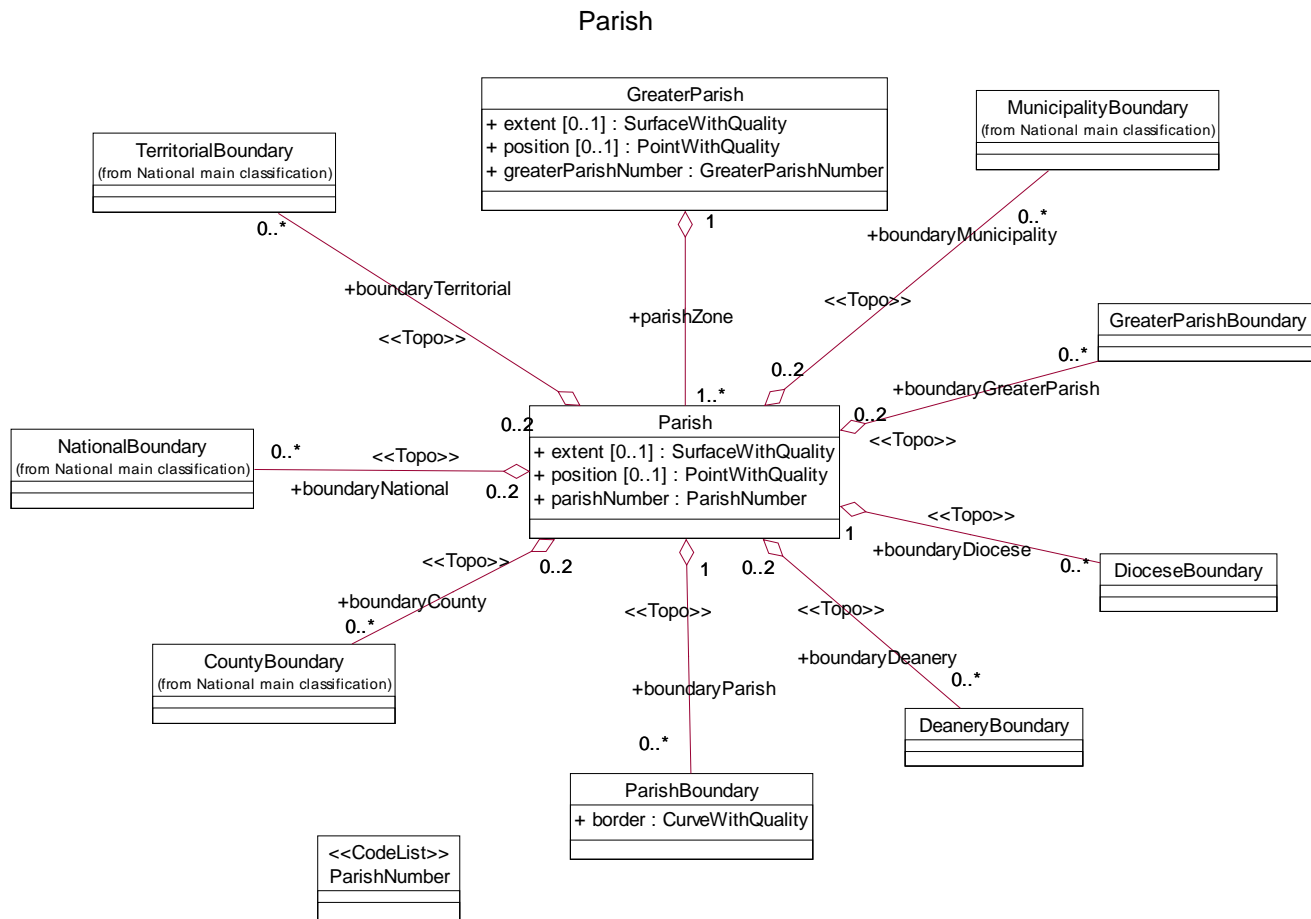
2.1 Clerical classificastion











2.2 Description

2.2.1 Diocese

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class Diocese	ecclesiastical district which includes entire deaneries and is administrated by a bishop				
1.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
1.2	position	location where the object exists	0	1	PointWithQuality	
1.3	dioceseNumber		1	1	DioceseNumber	
1.4	Role (unnamed) Nation		1	1	Nation	
1.5	Role boundaryDeanery		1	N	Deanery	Aggregation
1.6	Role boundaryDiocese		0	N	DioceseBoundary	Aggregation
1.7	Role boundaryNational		0	N	NationalBoundary	Aggregation
1.8	Role nation		1	1	Nation	Aggregation
1.9	Role boundaryCounty		0	N	CountyBoundary	Aggregation
1.10	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
1.11	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation

2.2.2 DioceseBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class DioceseBoundary	delimitation of diocese				
2.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
2.2	Role (unnamed) Diocese		1	2	Diocese	

2.3	Role (unnamed) Parish		1	1	Parish	
2.4	Role (unnamed) GreaterParish		0	2	GreaterParish	
2.5	Role (unnamed) Deanery		0	2	Deanery	

2.2.3 GreaterParish

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class GreaterParish					
3.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
3.2	position	location where the object exists	0	1	PointWithQuality	
3.3	greaterParishNu mber		1	1	GreaterParish Number	
3.4	Role (unnamed) Deanery		1	1	Deanery	
3.5	Role parishZone		1	N	Parish	Aggregati on
3.6	Role boundaryGreater Parish		0	N	GreaterParish Boundary	Aggregati on
3.7	Role boundaryNationa l		0	N	NationalBound ary	Aggregati on
3.8	Role (unnamed) RegionalBoundar y		1	1	RegionalBoun dry	Aggregati on
3.9	Role boundaryCounty		0	N	CountyBounda ry	Aggregati on
3.1 0	Role boundaryMunicip ality		0	N	MunicipalityBo undary	Aggregati on
3.1 1	Role boundaryTerritori al		0	N	TerritorialBoun dry	Aggregati on
3.1 2	Role boundaryDiocese		0	N	DioceseBound ary	Aggregati on
3.1 3	Role boundaryDeaner y		0	N	DeaneryBound ary	Aggregati on

2.2.4 GreaterParishBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
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				e		
4	Class GreaterParishBoundary	delimitation of greater parish				
4.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
4.2	Role (unnamed) GreaterParish		1	2	GreaterParish	
4.3	Role (unnamed) Parish		0	2	Parish	

2.2.5 Deanery

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
5	Class Deanery	ecclesiastical district consisting of a number of greater parishes, administrated by a senior rector				
5.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
5.2	position	location where the object exists	0	1	PointWithQuality	
5.3	DeaneryNumber	Merknad: For at prosti skal være entydig, må også bispedømme oppgis.	1	1	DeaneryNumber	
5.4	Role (unnamed) Diocese		1	1	Diocese	
5.5	Role greaterParishZone		1	N	GreaterParish	Aggregation
5.6	Role boundaryDeanery		0	N	DeaneryBoundary	Aggregation
5.7	Role boundaryNational		0	N	NationalBoundary	Aggregation
5.8	Role (unnamed) Nation		1	1	Nation	Aggregation
5.9	Role (unnamed) RegionalBoundary		1	1	RegionalBoundary	Aggregation
5.10	Role boundaryCounty		0	N	CountyBoundary	Aggregation
5.11	Role		0	N	TerritorialBoundary	Aggregation

1	boundaryTerritorial				dary	on
5.1 2	Role boundaryDiocese		0	N	DioceseBoundary	Aggregation
5.1 3	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation

2.2.6 DeaneryBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
6	Class DeaneryBoundary	delimitation of deanery				
6.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
6.2	Role (unnamed) Deanery		1	1	Deanery	
6.3	Role (unnamed) Parish		0	2	Parish	
6.4	Role (unnamed) GreaterParish		0	2	GreaterParish	

2.2.7 Parish

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
7	Class Parish	the smallest ecclesiastical unit in a legal sense Note: Parishes are really congregations. Parishes are registered separately in the address register. Parishes must not cross municipal boundaries. Delimited by diocese boundaries and deanery boundaries, greater parish boundaries and possibly municipal boundaries				
7.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
7.2	position	location where the object exists	0	1	PointWithQuality	
7.3	parishNumber	Merknad: De to første siffer står for bispedømme, to neste for prosti, to neste for	1	1	ParishNumber	

		prestegjeld og to siste for sokn.				
7.4	Role (unnamed) GreaterParish		1	1	GreaterParish	
7.5	Role boundaryParish		0	N	ParishBoundary	Aggregation
7.6	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
7.7	Role boundaryGreater Parish		0	N	GreaterParish Boundary	Aggregation
7.8	Role boundaryDiocese		0	N	DioceseBoundary	Aggregation
7.9	Role boundaryDeanery		0	N	DeaneryBoundary	Aggregation
7.10	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
7.11	Role boundaryNational		0	N	NationalBoundary	Aggregation
7.12	Role boundaryCounty		0	N	CountyBoundary	Aggregation

2.2.8 ParishBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
8	Class ParishBoundary					
8.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
8.2	Role (unnamed) Parish		1	1	Parish	

2.2.9 Association Nation-Diocese

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
9	Association Nation-Diocese					
9.1	Role dioceseZone		0	N	Diocese	Aggregation
9.2	Role (unnamed) Nation		1	1	Nation	

2.2.10 Association Diocese-Deanery

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
10	Association Diocese-Deanery					
10. 1	Role boundaryDeanery		1	N	Deanery	Aggregatio n
10. 2	Role (unnamed) Diocese		1	1	Diocese	

2.2.11 Association Deanery-GreaterParish

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
11	Association Deanery- GreaterParish					
11. 1	Role greaterParishZon e		1	N	GreaterParish	Aggregatio n
11. 2	Role (unnamed) Deanery		1	1	Deanery	

2.2.12 Association GreaterParish-Parish

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Association GreaterParish- Parish					
12. 1	Role parishZone		1	N	Parish	Aggregatio n
12. 2	Role (unnamed) GreaterParish		1	1	GreaterParish	

2.2.13 Association <>Topo>> Diocese-DioceseBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
13	Association Diocese- DioceseBoundar y					
13. 1	Role boundaryDiocese		0	N	DioceseBound ary	Aggregatio n
13. 2	Role (unnamed) Diocese		1	2	Diocese	

2.2.14 Association <>Topo>> Deanery-DeaneryBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
14	Association Deanery- DeaneryBoundary					
14. 1	Role boundaryDeaner y		0	N	DeaneryBoundary	Aggregatio n
14. 2	Role (unnamed) Deanery		1	1	Deanery	

2.2.15 Association <>Topo>> GreaterParish-GreaterParishBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
15	Association GreaterParish- GreaterParishBo undary					
15. 1	Role boundaryGreater Parish		0	N	GreaterParish Boundary	Aggregatio n
15. 2	Role (unnamed) GreaterParish		1	2	GreaterParish	

2.2.16 Association <>Topo>> Parish-ParishBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
16	Association Parish- ParishBoundary					
16. 1	Role boundaryParish		0	N	ParishBoundar y	Aggregatio n
16. 2	Role (unnamed) Parish		1	1	Parish	

2.2.17 Association <>Topo>> Diocese-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
17	Association Diocese- NationalBoundar y					
17. 1	Role boundaryNationa		0	N	NationalBound ary	Aggregatio n

	I					
17. 2	Role (unnamed) Diocese		0	2	Diocese	

2.2.18 Association Diocese-Nation

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
18	Association Diocese-Nation					
18. 1	Role nation		1	1	Nation	Aggregatio n
18. 2	Role (unnamed) Diocese		1	N	Diocese	

2.2.19 Association <>Topo>> Diocese-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
19	Association Diocese- CountyBoundary					
19. 1	Role boundaryCounty		0	N	CountyBounda ry	Aggregatio n
19. 2	Role (unnamed) Diocese		0	2	Diocese	

2.2.20 Association <>Topo>> Diocese-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
20	Association Diocese- MunicipalityBoun dry					
20. 1	Role boundaryMunicip ality		0	N	MunicipalityBo undary	Aggregatio n
20. 2	Role (unnamed) Diocese		0	2	Diocese	

2.2.21 Association <>Topo>> GreaterParish-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
21	Association GreaterParish- NationalBoundar y					
21.	Role		0	N	NationalBound	Aggregatio

1	boundaryNational				ary	n
21.	Role (unnamed) GreaterParish		0	2	GreaterParish	

2.2.22 Association GreaterParish-RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
22	Association GreaterParish- RegionalBoundary					
22. 1	Role (unnamed) RegionalBoundary		1	1	RegionalBoundary	Aggregation
22. 2	Role (unnamed) GreaterParish		1	1	GreaterParish	

2.2.23 Association <>Topo>> GreaterParish-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
23	Association GreaterParish- CountyBoundary					
23. 1	Role boundaryCounty		0	N	CountyBoundary	Aggregation
23. 2	Role (unnamed) GreaterParish		0	2	GreaterParish	

2.2.24 Association <>Topo>> GreaterParish-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
24	Association GreaterParish- MunicipalityBoundary					
24. 1	Role boundaryMunicipality		0	N	MunicipalityBoundary	Aggregation
24. 2	Role (unnamed) GreaterParish		0	2	GreaterParish	

2.2.25 Association <>Topo>> Deanery-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
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25	Association Deanery- NationalBoundary					
25. 1	Role boundaryNational		0	N	NationalBoundary	Aggregation
25. 2	Role (unnamed) Deanery		0	2	Deanery	

2.2.26 Association Deanery-Nation

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
26	Association Deanery-Nation					
26. 1	Role (unnamed) Nation		1	1	Nation	Aggregation
26. 2	Role (unnamed) Deanery		1	1	Deanery	

2.2.27 Association Deanery-RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
27	Association Deanery- RegionalBoundary					
27. 1	Role (unnamed) RegionalBoundary		1	1	RegionalBoundary	Aggregation
27. 2	Role (unnamed) Deanery		1	1	Deanery	

2.2.28 Association <>Topo>> Deanery-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
28	Association Deanery- CountyBoundary					
28. 1	Role boundaryCounty		0	N	CountyBoundary	Aggregation
28. 2	Role (unnamed) Deanery		0	2	Deanery	

2.2.29 Association <>Topo>> Parish-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
29	Association Parish- MunicipalityBoundary					
29. 1	Role boundaryMunicip ality		0	N	MunicipalityBo undary	Aggregatio n
29. 2	Role (unnamed) Parish		0	2	Parish	

2.2.30 Association <>Topo>> Parish-GreaterParishBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
30	Association Parish- GreaterParishBo undary					
30. 1	Role boundaryGreater Parish		0	N	GreaterParish Boundary	Aggregatio n
30. 2	Role (unnamed) Parish		0	2	Parish	

2.2.31 Association <>Topo>> Parish-DioceseBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
31	Association Parish- DioceseBoundar y					
31. 1	Role boundaryDiocese		0	N	DioceseBound ary	Aggregatio n
31. 2	Role (unnamed) Parish		1	1	Parish	

2.2.32 Association <>Topo>> Parish-DeaneryBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
32	Association Parish- DeaneryBoundar y					
32.	Role		0	N	DeaneryBound	Aggregatio

1	boundaryDeanery				ary	n
32.	Role (unnamed) Parish		0	2	Parish	

2.2.33 Association <>Diocese-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
33	Association Diocese- TerritorialBoundary					
33. 1	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
33. 2	Role (unnamed) Diocese		0	2	Diocese	

2.2.34 Association <>GreaterParish-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
34	Association GreaterParish- TerritorialBoundary					
34. 1	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
34. 2	Role (unnamed) GreaterParish		0	2	GreaterParish	

2.2.35 Association <>Deanery-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
35	Association Deanery- TerritorialBoundary					
35. 1	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
35. 2	Role (unnamed) Deanery		0	2	Deanery	

2.2.36 Association <>Parish-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint

			e			
36	Association Parish-TerritorialBoundary					
36.1	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
36.2	Role (unnamed) Parish		0	2	Parish	

2.2.37 Association <>Topo>> Parish-NationalBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
37	Association Parish-NationalBoundary					
37.1	Role boundaryNational		0	N	NationalBoundary	Aggregation
37.2	Role (unnamed) Parish		0	2	Parish	

2.2.38 Association <>Topo>> Parish-CountyBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
38	Association Parish-CountyBoundary					
38.1	Role boundaryCounty		0	N	CountyBoundary	Aggregation
38.2	Role (unnamed) Parish		0	2	Parish	

2.2.39 Association <>Topo>> GreaterParish-DioceseBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
39	Association GreaterParish-DioceseBoundary					
39.1	Role boundaryDiocese		0	N	DioceseBoundary	Aggregation
39.2	Role (unnamed) GreaterParish		0	2	GreaterParish	

2.2.40 Association <>Topo>> Deanery-DioceseBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
40	Association Deanery- DioceseBoundary					
40. 1	Role boundaryDiocese		0	N	DioceseBoundary	Aggregation
40. 2	Role (unnamed) Deanery		0	2	Deanery	

2.2.41 Association <>Topo>> GreaterParish-DeaneryBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
41	Association GreaterParish- DeaneryBoundary					
41. 1	Role boundaryDeaner y		0	N	DeaneryBoundary	Aggregation
41. 2	Role (unnamed) GreaterParish		0	2	GreaterParish	

2.2.42 Association <>Topo>> Deanery-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
42	Association Deanery- MunicipalityBoun dry					
42. 1	Role boundaryMunicip ality		0	N	MunicipalityBo undary	Aggregatio n
42. 2	Role (unnamed) Deanery		0	2	Deanery	

2.2.42.1 <<CodeList>> DioceseNumber

Nr	Code name	Definition/Description	Code
1	Kodeliste DioceseNumber		
1.1	Oslo		01
1.2	Borg		02
1.3	Hamar		03
1.4	Tunsberg		04
1.5	Agder og Telemark		05
1.6	Stavanger		06
1.7	Bjørgvin		07
1.8	Møre		08
1.9	Nidaros		09
1.10	Sør-Hålogaland		10
1.11	Nord-Hålogaland		11

2.2.42.2 <<CodeList>> ParishNumber

Nr	Code name	Definition/Description	Code
2	Kodeliste ParishNumber	unique identification of a parish in the form of 8 digits Note: The first two digits stand for diocese, the next two for deanery, the next two for greater parish and the last two for parish. Merknad: De to første siffer står for bispedømme, to neste for prosti, to neste for prestegjeld og to siste for sokn.	
2.1	Agdenes		09060601
2.2	Aldersund		10040503
2.3	Alstadhaug		09090201
2.4	Alstahaug		10040101
2.5	Alta		11050101
2.6	Alvdal		03050501
2.7	Alversund		07070101
2.8	Andebu		04010701

2.9	Andenes		10080401
2.10	Andørja		11020502
2.11	Ankenes		10060201
2.12	Aremark		02030203
2.13	Arna		07040201
2.14	Arnadal		04010603
2.15	Arnafjord		07100203
2.16	Arneberg		03030202
2.17	Asak		02020604
2.18	Ask		07130303
2.19	Asker		01070101
2.20	Askim		02030401
2.21	Askvoll		07110501
2.22	Astafjord		11020602
2.23	Atrå		05120301
2.24	Aukra		08010501
2.25	Auli		02080102
2.26	Aulstad		03070703
2.27	Aurdal		03100101
2.28	Aure		08060701
2.29	Aurskog		02080401
2.30	Austad		05030102
2.31	Austbygda		05120304
2.32	Austefjord		08020103
2.33	Austevoll		07060401
2.34	Austmarka		03020102
2.35	Austre Moland		05070401
2.36	Austrheim		07070303
2.37	Avaldsnes		06100101
2.38	Bagn		03100201
2.39	Bakke		05030404
2.40	Bakkehaugen		01050102
2.41	Bakklandet		09010201
2.42	Balestrand		07100301
2.43	Balke		03080401

2.44	Ballangen		10060501
2.45	Balsfjord		11090401
2.46	Bamble		05090301
2.47	Barbu		05070301
2.48	Bardu		11090301
2.49	Begnadalen		03100203
2.50	Beiarn		10050301
2.51	Beitstad		09100401
2.52	Bekkelaget		01020501
2.53	Berg1		02020702
2.54	Berg2		04020502
2.55	Berg3		09020102
2.56	Berg4		11030601
2.57	Bergen domkirke		07010101
2.58	Bergsdalen		07080905
2.59	Berkåk		09070603
2.60	Berle1		07110703
2.61	Berle		07120903
2.62	Berlevåg		11080501
2.63	Biri		03080301
2.64	Birkeland		07020201
2.65	Birkenes		05060401
2.66	Biskopshavn		07040301
2.67	Bjarkøy og Sandsøy		11020103
2.68	Bjelland		05020301
2.69	Bjerkreim		06020401
2.70	Bjerkvik		10060202
2.71	Bjoa1		06060702
2.72	Bjoa		07050602
2.73	Bjoneroa		03090203
2.74	Bjordal og Ortnevik		07100103
2.75	Bjugn		09050301
2.76	Bjørke		02070503
2.77	Bjørkelangen		02080304
2.78	Bjørnskinn		10080302

2.79	Blaker		02080602
2.80	Bleikvassli		10030503
2.81	Blomvåg		07130402
2.82	Bodin		10010201
2.83	Bodø Domkirke		10010101
2.84	Bokn1		06050904
2.85	Bokn		06060604
2.86	Bolsøy		08010201
2.87	Bore		06030803
2.88	Borge1		02010701
2.89	Borge		10070401
2.90	Borgestad		05100602
2.91	Borgund1		07090302
2.92	Borgund		08040401
2.93	Borre		04030201
2.94	Botne		04030401
2.95	Bragernes		04040101
2.96	Brandbu		03090201
2.97	Brandval		03020201
2.98	Bratsberg		09020302
2.99	Brattvær		08060803
2.100	Brattvåg		08040603
2.101	Bredtvæt		01030201
2.102	Breim		07120502
2.103	Brekke		07100402
2.104	Brekken		09070202
2.105	Bremanger1		07110701
2.106	Bremanger		07120901
2.107	Bremnes		07050803
2.108	Bremsnes		08060402
2.109	Brevik		05100702
2.110	Bru		07110602
2.111	Bruflat		03100301
2.112	Brumunddal		03010902
2.113	Brunkeberg		05130403

2.114	Bruvik		07070402
2.115	Brydalen		03050104
2.116	Bryn		01060601
2.117	Bryne		06030602
2.118	Brønnøy		10020101
2.119	Brøttum		03011101
2.120	Bråstad		03080203
2.121	Bud1		08010303
2.122	Bud		08010401
2.123	Budal		09070103
2.124	Bugården		04090301
2.125	Buksnes		10070501
2.126	Buvik		09060502
2.127	Bygdøy1		01010302
2.128	Bygdøy		01050302
2.129	Bygland		05050301
2.130	Bygstad		07110303
2.131	Bykle		05050403
2.132	Byneset		09030501
2.133	Byåsen1		09030301
2.134	Byåsen		09130101
2.135	Bø1		05110101
2.136	Bø2		05120601
2.137	Bø		10080501
2.138	Bøler		01020401
2.139	Bømlo		07050802
2.140	Bønes		07020502
2.141	Børsa		09060503
2.142	Bøverdalen		03060502
2.143	Båstad		02030502
2.144	Båtsfjord		11080401
2.145	Charlottenlund		09020602
2.146	Dagali og Skurdalen		04080402
2.147	Dale1		07080902
2.148	Dale		07090501

2.149	Dalen		02080502
2.150	Dalsbygda		03050402
2.151	Dalsfjord		08020102
2.152	Davik		07120601
2.153	Degernes		02030302
2.154	Deset		03040403
2.155	Dolstad		10030701
2.156	Dombås		03060402
2.157	Dovre		03060401
2.158	Drag/Helland		10060402
2.159	Drangedal		05090501
2.160	Drevja		10030702
2.161	Drevsjø		03040303
2.162	Drøbak		02050301
2.163	Dverberg		10080301
2.164	Dypvåg		05080102
2.165	Dyrøy		11030402
2.166	Dønna		10040301
2.167	Edøy		08060801
2.168	Efteløt		04060201
2.169	Egersund		06020101
2.170	Egge		09100102
2.171	Eggedal		04050402
2.172	Eid1		07050402
2.173	Eid		07120101
2.174	Eid og Holm		08050106
2.175	Eidanger		05100701
2.176	Eide1		05060302
2.177	Eide		08060301
2.178	Eidfjord		07080503
2.179	Eidsberg		02030101
2.180	Eidsborg, Mo og Skafså		05130104
2.181	Eidskog		03020301
2.182	Eidsvoll		02070301
2.183	Eidsvåg		07040401

2.184	Eigerøy		06020103
2.185	Eikefjord		07110603
2.186	Eiken		05030105
2.187	Eikesdal		08050204
2.188	Eina		03080602
2.189	Ekholt		02040402
2.190	Ekne		09090203
2.191	Eksingedalen		07080904
2.192	Elgå		03040305
2.193	Ellingsrud		01030802
2.194	Ellingsøy		08040402
2.195	Elsfjord		10030703
2.196	Elverhøy		11010401
2.197	Elverum		03040101
2.198	Enebakk		02050801
2.199	Engehaugen		03080102
2.200	Engerdal		03040301
2.201	Enningdal		02020602
2.202	Erdal		07130305
2.203	Eresfjord		08050202
2.204	Erfjord1		06060203
2.205	Erfjord		06060302
2.206	Ervik		07120803
2.207	Etne		07050206
2.208	Evanger		07080102
2.209	Evenes		10060601
2.210	Evje		05050201
2.211	Fagerborg		01010501
2.212	Fagerhaug		09070502
2.213	Falnes1		06050401
2.214	Falnes		06100501
2.215	Fana		07020101
2.216	Farsund		05030301
2.217	Fauske		10050101
2.218	Feda		05030502

2.219	Fedje		07070304
2.220	Feios		07100205
2.221	Feiring		02070303
2.222	Fenstad		02080203
2.223	Ferkingstad1		06050402
2.224	Ferkingstad		06100502
2.225	Fet		02080501
2.226	Fet og Joranger		07090602
2.227	Fiksdal		08050303
2.228	Fillan		09060703
2.229	Filtvet/Tofte		04100202
2.230	Finsland		05020203
2.231	Fiskum		04050102
2.232	Fister		06040203
2.233	Fitjar		07050901
2.234	Fjaler		07110401
2.235	Fjelberg og Eid		07050401
2.236	Fjell1		04040302
2.237	Fjell		07130101
2.238	Fjotland		05030503
2.239	Fjære		05060201
2.240	Fjærland		07090104
2.241	Fjørtoft		08040702
2.242	Fjågesund og Kilen		05130404
2.243	Flakstad		10070601
2.244	Flatanger		09110701
2.245	Flatdal1		05110502
2.246	Flatdal		05130702
2.247	Flekkefjord		05030401
2.248	Flekkerøy		05010502
2.249	Flesberg		04060301
2.250	Flosta		05070403
2.251	Fluberg		03090503
2.252	Flå1		04080202
2.253	Flå		09070403

2.254	Flåbygd		05110302
2.255	Flåm		07090202
2.256	Foldereid1		09120103
2.257	Foldereid		09120202
2.258	Folldal		03050601
2.259	Follebu		03070602
2.260	Fon1		04010802
2.261	Fon		04030304
2.262	Fore og Meløy		10010501
2.263	Forsand		06040103
2.264	Fortun		07090503
2.265	Fosnes		09110201
2.266	Fossum		01031001
2.267	Fredrikstad Domkirke		02010101
2.268	Frei		08060501
2.269	Fresvik		07100204
2.270	Fridalen		07010402
2.271	Frogner		02050302
2.272	Frogner1		01010301
2.273	Frogner2		02080603
2.274	Frogner		04100101
2.275	Froland		05070701
2.276	Frosta		09090401
2.277	Frøya1		07110702
2.278	Frøya2		07120902
2.279	Frøya		09060901
2.280	Frøyland og Orstad		06030804
2.281	Frøyset		07070501
2.282	Furnes		03010801
2.283	Furuset1		01030701
2.284	Furuset		02070102
2.285	Fusa		07060201
2.286	Fyllingsdalen		07030201
2.287	Fyresdal		05130301
2.288	Føling		09100303

2.289	Førde1		07050702
2.290	Førde		07110101
2.291	Førresfjorden1		06050903
2.292	Førresfjorden		06060603
2.293	Fåberg		03070201
2.294	Fåvang		03070402
2.295	Gamle Aker		01010701
2.296	Gamle Glemmen		02010302
2.297	Gamlebyen		01011002
2.298	Gamvik		11060701
2.299	Gand		06080401
2.300	Garder		02050203
2.301	Garmo		03060503
2.302	Gaupne		07090604
2.303	Gausel1		06010702
2.304	Gausel		06090402
2.305	Geilo		04080403
2.306	Geiranger		08030302
2.307	Geitastrand		09060104
2.308	Gildeskål		10010601
2.309	Gimmestad		07120503
2.310	Gimsøy og Nerset		05100202
2.311	Gimsøy og Strauman		10070202
2.312	Giske		08040801
2.313	Gjemnes		08070602
2.314	Gjerdrum		02070401
2.315	Gjerpen		05100601
2.316	Gjerstad1		05080301
2.317	Gjerstad		07070403
2.318	Gjesdal		06030501
2.319	Gjesåsen		03030102
2.320	Gjøfjell		02050402
2.321	Gjøvdal		05080403
2.322	Gjøvik		03080101
2.323	Glemmen		02010301

2.324	Glomfjord		10010503
2.325	Glåmos		09070204
2.326	Gol		04080301
2.327	Gran		03090101
2.328	Grane		10030601
2.329	Gransherad		05120203
2.330	Granvin		07080602
2.331	Gratangen		11020801
2.332	Gravberget		03030402
2.333	Gravvik1		09120105
2.334	Gravvik		09120302
2.335	Grefsen		01040901
2.336	Greipstad		05020202
2.337	Gressvik		02010602
2.338	Greverud		02050502
2.339	Greåker		02020501
2.340	Grim		05010701
2.341	Grimstad		05060202
2.342	Grindheim		05020501
2.343	Grinilund		01060302
2.344	Grong		09110501
2.345	Grorud		01030401
2.346	Grua-Harestua		03090302
2.347	Gruben		10030201
2.348	Grue		03030301
2.349	Grue/Finnskog		03030302
2.350	Grungedal		05130603
2.351	Grytten		08050101
2.352	Grytøy		11020102
2.353	Grødem		06070103
2.354	Grønland		01010801
2.355	Grønnåsen		11010501
2.356	Guddal		07110402
2.357	Gulen		07100401
2.358	Gulset		05100501

2.359	Gursken		08020503
2.360	Gyland		05030403
2.361	Hadsel		10080101
2.362	Hafrsfjord1		06070301
2.363	Hafrsfjord		06090201
2.364	Hafslo		07090701
2.365	Hafslund		02020204
2.366	Hakadal		02061102
2.367	Halden		02020701
2.368	Halsa1		08060601
2.369	Halsa		10010502
2.370	Haltdalen		09070301
2.371	Hamar Domkirke		03010101
2.372	Hamarøy		10060301
2.373	Hammerfest		11060101
2.374	Hamnsund		08040602
2.375	Hamre		07070405
2.376	Hana		06080601
2.377	Hanestad		03050203
2.378	Haram		08040701
2.379	Hareid		08020702
2.380	Harkmark		05020102
2.381	Harran		09110502
2.382	Harstad		11020301
2.383	Hasle		01031102
2.384	Haslum		01060401
2.385	Hasselvika		09050104
2.386	Hasvik		11050401
2.387	Hatlestrand		07050504
2.388	Hattfjelldal		10030401
2.389	Haug1		04050101
2.390	Haug		04070301
2.391	Hauge		07090303
2.392	Haugerud		01030601
2.393	Hauketo-Prinsdal		01020202

2.394	Haus		07070401
2.395	Hedalen		03100202
2.396	Heddal		05120201
2.397	Hedenstad		04060204
2.398	Hedrum		04020301
2.399	Heensåsen		03100604
2.400	Hegge		03100501
2.401	Heggedal1		01061102
2.402	Heggedal		01070302
2.403	Hegra		09080201
2.404	Heidal		03060102
2.405	Heim		09060803
2.406	Heimdal		09030101
2.407	Helgen1		05110202
2.408	Helgen		05120702
2.409	Helgerud		01060501
2.410	Helgheim		07110202
2.411	Helgøya		03010703
2.412	Heli		02040702
2.413	Helleland		06020102
2.414	Hellemyr		05010702
2.415	Hem		04020903
2.416	Hemne		09060801
2.417	Hemnes		10030501
2.418	Hemsedal		04080302
2.419	Hen		08050103
2.420	Henning		09100202
2.421	Henningsvær		10070203
2.422	Herad1		04080303
2.423	Herad		05030304
2.424	Heradsbygd		03040105
2.425	Herdla		07130302
2.426	Herefoss		05060402
2.427	Hernes		03040103
2.428	Herre		05090302

2.429	Herøy1		08020601
2.430	Herøy		10040201
2.431	Hesby1		06040301
2.432	Hesby		06070501
2.433	Heskestad		06020302
2.434	Hessdalen		09070303
2.435	Hidra		05030402
2.436	Hillestad		04030403
2.437	Hillesøy		11010602
2.438	Hillevåg1		06011402
2.439	Hillevåg		06090501
2.440	Hinna1		06010701
2.441	Hinna		06090401
2.442	Hisøy		05070501
2.443	Hitra		09060701
2.444	Hitterdalen		09070203
2.445	Hjartdal		05120501
2.446	Hjelme		07130401
2.447	Hjelmeland		06040201
2.448	Hjørundfjord		08020201
2.449	Hobøl		02040801
2.450	Hodalen		03050304
2.451	Hoeggen		09020201
2.452	Hof1		03030201
2.453	Hof		04030701
2.454	Hof finnskog		03030203
2.455	Hoff		03080501
2.456	Hol1		10070301
2.457	Hol		10070502
2.458	Hol og Hovet		04080401
2.459	Hole		04070501
2.460	Holla1		05110201
2.461	Holla		05120701
2.462	Holleby		02020402
2.463	Holm		08050104

2.464	Holmedal1		07050302
2.465	Holmedal		07110502
2.466	Holmen1		01060901
2.467	Holmen		01070201
2.468	Holmestrand		04030402
2.469	Holmlia		01020201
2.470	Holsen og Haukedalen		07110102
2.471	Holt		05080101
2.472	Holter		02070502
2.473	Holum		05020103
2.474	Holøydalen		03050303
2.475	Hommelvik		09080502
2.476	Hopen		08060802
2.477	Hordabø		07070703
2.478	Horg		09070402
2.479	Hornindal		07120401
2.480	Hornnes		05050202
2.481	Horten		04030101
2.482	Hosanger		07070404
2.483	Hov		08070201
2.484	Hovin1		02040703
2.485	Hovin2		02070701
2.486	Hovin		05120302
2.487	Hundvin		07070305
2.488	Hundvåg		06011301
2.489	Hunn		03080202
2.490	Hurdal		02070601
2.491	Hurum		04100201
2.492	Husnes og Holmedal		07050301
2.493	Hustad1		08010304
2.494	Hustad		08010402
2.495	Hval		04070402
2.496	Hvaler		02010801
2.497	Hvarnes		04020304
2.498	Hvasser		04010402

2.499	Hvitsten		02050204
2.500	Hyen		07120504
2.501	Hylestad		05050402
2.502	Hyllestad		07100501
2.503	Hægebostad		05030104
2.504	Hægeland		05050103
2.505	Hærland		02030104
2.506	Høle		06080202
2.507	Hølonda		09070404
2.508	Hønefoss		04070101
2.509	Høre		03100602
2.510	Høvik		01060101
2.511	Hovåg		05060102
2.512	Høyanger		07100104
2.513	Høybråten		01030801
2.514	Høydalsmo og Lårdal		05130103
2.515	Høyjord		04010703
2.516	Høyland		06080301
2.517	Høylandet		09110603
2.518	Hånes		05010302
2.519	Ibestad		11020501
2.520	Idd		02020601
2.521	Ikornnes		08030502
2.522	Iladalen		01040802
2.523	Ilen1		09010401
2.524	Ilen		09130301
2.525	Imsland		06060402
2.526	Inderøy		09100601
2.527	Indre Eidsfjord		10080203
2.528	Indre Herøy		08020603
2.529	Ingeborgrud		02080204
2.530	Ingedal		02020202
2.531	Innset		09070602
2.532	Innvik		07120301
2.533	Iveland		05050203

2.534	Jar		01060201
2.535	Jelsa1		06060204
2.536	Jelsa		06060301
2.537	Jeløy		02040201
2.538	Jevnaker		03090401
2.539	Johannes		07010701
2.540	Jondal		07080504
2.541	Jondalen		04060102
2.542	Jostedal		07090601
2.543	Jørpeland		06040102
2.544	Jøssund		09050303
2.545	Kampen1		01010901
2.546	Kampen		06011101
2.547	Kanebogen		11020302
2.548	Kapp		03080502
2.549	Karasjok		11070101
2.550	Karlsøy		11010701
2.551	Kaupanger		07090102
2.552	Kautokeino		11070201
2.553	Kilebygda		05100403
2.554	Kilsfjord		08020104
2.555	Kinn		07110601
2.556	Kinsarvik		07080502
2.557	Kjerringøy		10010302
2.558	Kjose		04020503
2.559	Kjøllefjord		11060202
2.560	Kjølsdalen		07120103
2.561	Kjøpsvik		10060401
2.562	Kleive		08010204
2.563	Klemetsrud		01020701
2.564	Klepp		06030801
2.565	Klevstrand		05100801
2.566	Klinga		09110102
2.567	Klund		02030206
2.568	Klæbu		09030601

2.569	Kodal		04010702
2.570	Kokelv		11060502
2.571	Kolbotn		02050503
2.572	Kolbu		03080601
2.573	Kolstad		09030201
2.574	Kolvvereid1		09120102
2.575	Kolvvereid		09120201
2.576	Komnes		04060203
2.577	Kongsberg		04060101
2.578	Kongsdelene		04100203
2.579	Konnerud		04040602
2.580	Konsmo		05020502
2.581	Kopervik1		06050601
2.582	Kopervik		06100401
2.583	Korgen		10030502
2.584	Kornstad		08060403
2.585	Kors		08050102
2.586	Korskirken		07010801
2.587	Korsnes		10060403
2.588	Kragerø		05090101
2.589	Kristiansand Domkirke		05010101
2.590	Kristiansund		08060101
2.591	Kroer		02050102
2.592	Kroken1		05090502
2.593	Kroken		11010301
2.594	Krødsherad		04050501
2.595	Kråkerøy		02010501
2.596	Kråkstad		02050601
2.597	Kvalsund		11060501
2.598	Kvaløy		11010601
2.599	Kvam1		03060203
2.600	Kvam		09100302
2.601	Kvamsøy		07100302
2.602	Kvelde		04020303
2.603	Kvenvær		09060704

2.604	Kvernes		08060401
2.605	Kvikne1		03050103
2.606	Kvikne		03060202
2.607	Kvinesdal		05030501
2.608	Kvinnherad		07050501
2.609	Kviteseid		05130401
2.610	Kvitsøy		06070102
2.611	Kvæfjord		11020701
2.612	Kvænangen		11040601
2.613	Kvås		05030103
2.614	Kyrkjebø		07100102
2.615	Kåfjord		11040301
2.616	Lade		09010302
2.617	Lademoen		09010301
2.618	Laksevåg		07030101
2.619	Lambertseter		01020301
2.620	Landvik		05060301
2.621	Landås		07010201
2.622	Langenes		10080602
2.623	Langestrand		04020102
2.624	Langesund		05090401
2.625	Langhus		02050701
2.626	Langset		02070302
2.627	Larvik		04020101
2.628	Laudal		05020303
2.629	Lavangen		11090202
2.630	Lavik		07100101
2.631	Lebesby		11060201
2.632	Leikanger1		07090801
2.633	Leikanger2		07120802
2.634	Leikanger		08020602
2.635	Leinstrand		09030502
2.636	Leiranger		10050603
2.637	Leirfjord		10040103
2.638	Leirskogen		03100205

2.639	Leka1		09120104
2.640	Leka		09120301
2.641	Leksvik		09050601
2.642	Lenvik		11030101
2.643	Lesja		03060601
2.644	Lesjaskog		03060602
2.645	Levanger		09090301
2.646	Levangsheia		05090102
2.647	Leveld		04080103
2.648	Liabygda		08030402
2.649	Lidar		03100504
2.650	Lilleborg		01040601
2.651	Lillehammer		03070101
2.652	Lillesand		05060101
2.653	Lillestrøm		02060301
2.654	Lindås		07070301
2.655	Lisleherad		05120202
2.656	Lista		05030303
2.657	Ljan		01020102
2.658	Ljørdalen		03040206
2.659	Loddefjord		07030401
2.660	Loen		07120202
2.661	Lom		03060501
2.662	Lomen		03100403
2.663	Lommedalen		01060701
2.664	Loppa		11050301
2.665	Lovisenberg		01010602
2.666	Lund1		05010201
2.667	Lund		06020301
2.668	Lunde		03090604
2.669	Lunde og Flåbygd1		05110301
2.670	Lunde og Flåbygd		05120801
2.671	Lunder		04070203
2.672	Lunner		03090301
2.673	Lura		06080102

2.674	Lurøy		10040501
2.675	Lygra		07070103
2.676	Lykling		07050804
2.677	Lyngdal1		04060303
2.678	Lyngdal		05030101
2.679	Lyngen		11040101
2.680	Lysaker/Snarøya		01060102
2.681	Lødingen		10060701
2.682	Løken		02080302
2.683	Løkken		09060402
2.684	Lønset		09070503
2.685	Lørenskog		02060901
2.686	Løten		03010601
2.687	Løvstakksiden		07010501
2.688	Lånke		09080102
2.689	Lårdal		05130101
2.690	Madlamark1		06070201
2.691	Madlamark		06090101
2.692	Majorstuen		01050201
2.693	Malangen		11090402
2.694	Malm		09100702
2.695	Malnes		10080502
2.696	Malvik		09080501
2.697	Mandal		05020101
2.698	Manglerud		01020601
2.699	Mari		02050802
2.700	Mariakirken		07011001
2.701	Maridalen		01050502
2.702	Markabygd		09090202
2.703	Markus		01010601
2.704	Meland		07070601
2.705	Melbu		10080103
2.706	Meldal		09060401
2.707	Melhus		09070401
2.708	Meråker		09080202

2.709	Midsund		08010502
2.710	Midtgulen		07120603
2.711	Misvær1		10010802
2.712	Misvær		10050402
2.713	Mjømna		07100403
2.714	Mjøndalen		04050601
2.715	Mo1		03020502
2.716	Mo2		05130105
2.717	Mo3		07070202
2.718	Mo4		08070402
2.719	Mo		10030101
2.720	Modum		04050301
2.721	Mogreina		02070702
2.722	Molde Domkirke		08010101
2.723	Mortensrud		01020702
2.724	Moskenes		10070602
2.725	Moss		02040101
2.726	Moster		07050801
2.727	Mosterøy1		06040402
2.728	Mosterøy		06070602
2.729	Mosvik		09100604
2.730	Myking		07070302
2.731	Mykland		05070702
2.732	Myrbostad		08010301
2.733	Mysen		02030103
2.734	Mæl		05120303
2.735	Mælum		05100404
2.736	Mære		09100201
2.737	Møsstrond		05130503
2.738	Målselv		11090101
2.739	Måsøy		11060601
2.740	Namdalseid		09100402
2.741	Namsos		09110101
2.742	Namsskogan		09110401
2.743	Nannestad		02070501

2.744	Nanset		04020103
2.745	Narbuvoll		03050403
2.746	Narvik		10060101
2.747	Naustdal		07110103
2.748	Nedre Eiker		04050201
2.749	Nedre Årdal		07090401
2.750	Nedstrand1		06050902
2.751	Nedstrand		06060602
2.752	Nedstryn		07120201
2.753	Nerset		05100201
2.754	Nes1		02080201
2.755	Nes2		03010701
2.756	Nes3		04070403
2.757	Nes4		04080201
2.758	Nes5		05110402
2.759	Nes6		05120902
2.760	Nes7		07090502
2.761	Nes		09050302
2.762	Nesheim		07080906
2.763	Nesland		05130602
2.764	Nesna		10040401
2.765	Nesodden		02050401
2.766	Nesseby		11070402
2.767	Nesset		08050201
2.768	Nevernes		10030302
2.769	Nidaros domkirke og Vår Frue		09010101
2.770	Nissedal		05130201
2.771	Nittedal		02061101
2.772	Nord Rana		10030301
2.773	Nordal		07110604
2.774	Nordberg1		01050501
2.775	Nordberg		03060702
2.776	Nordby		02050103
2.777	Norddal		08030201
2.778	Norderhov og Ask		04070201

2.779	Nord-Etnedal		03100302
2.780	Nordfold		10050602
2.781	Nordkapp		11060401
2.782	Nordlandet		08060201
2.783	Nordli		09110301
2.784	Nordlien		03080503
2.785	Nordre Osen		03040402
2.786	Nordre Trysil		03040207
2.787	Nordre Ål		03070103
2.788	Nordreisa		11040401
2.789	Nord-Sel		03060103
2.790	Nordsida		07120402
2.791	Nordsinni		03090602
2.792	Nordskogbygda		03040104
2.793	Nordstrand		01020101
2.794	Nordvik		10040302
2.795	Nore		04060501
2.796	Norheim1		06050801
2.797	Norheim		06100201
2.798	Norum		07090103
2.799	Notodden		05120101
2.800	Nygård		07030102
2.801	Nykirke1		04030202
2.802	Nykirke		04050302
2.803	Nykirken		07010901
2.804	Nysæter		07050102
2.805	Nærbø		06030701
2.806	Nærøy1		07090204
2.807	Nærøy		09120101
2.808	Nötterøy		04010501
2.809	Odda		07080401
2.810	Oddernes		05010801
2.811	Ogna		06030702
2.812	Ogndal		09100203
2.813	Okkenhaug		09090303

2.814	Olden		07120302
2.815	Olsvik		07030501
2.816	Onarheim		07051002
2.817	Onsøy		02010601
2.818	Oppdal		09070501
2.819	Oppegård		02050501
2.820	Oppheim		07080201
2.821	Oppsal		01020801
2.822	Oppstad		03020403
2.823	Oppstryn		07120203
2.824	Orkanger		09060103
2.825	Orkdal		09060101
2.826	Orkland		09060102
2.827	Ormøya		01020502
2.828	Orre		06030802
2.829	Os1		02030303
2.830	Os2		03050401
2.831	Os		07060101
2.832	Osen		09050502
2.833	Ostereidet		07070201
2.834	Otterøy		09110202
2.835	Ottestad		03010401
2.836	Paulus		01040501
2.837	Plassen		03040204
2.838	Polmak		11070403
2.839	Porsanger		11070501
2.840	Porsgrunn		05100901
2.841	Radøy		07070701
2.842	Rakkestad		02030301
2.843	Ramnes1		04010801
2.844	Ramnes		04030303
2.845	Randaberg		06070101
2.846	Randabygd		07120403
2.847	Randesund		05010301
2.848	Ranem		09110601

2.849	Ranes		08070403
2.850	Ranheim		09020601
2.851	Raufoss		03080801
2.852	Rauland		05130501
2.853	Raudalen		07080103
2.854	Reinli		03100204
2.855	Reksteren		07051004
2.856	Rennebu		09070601
2.857	Rennesøy1		06040401
2.858	Rennesøy		06070601
2.859	Rindal		08070301
2.860	Ringebu		03070401
2.861	Ringsaker		03011001
2.862	Ris		01050401
2.863	Riska		06080201
2.864	Rissa		09050102
2.865	Risør		05080201
2.866	Rjukan		05120401
2.867	Roan		09050501
2.868	Rogne		03100502
2.869	Rokke		02020703
2.870	Rollag		04060401
2.871	Rolvsøy		02010401
2.872	Romedal		03010501
2.873	Romfo		08070202
2.874	Romsås		01030402
2.875	Rossabø		06050201
2.876	Rovde		08020403
2.877	Rugsund		07120604
2.878	Rygge		02040401
2.879	Ræge1		06070704
2.880	Ræge		06080504
2.881	Rælingen		02060801
2.882	Røa		01050701
2.883	Rødenes		02030202

2.884	Rødtvet		01030301
2.885	Rødøy		10040601
2.886	Rødøy Indre		10040602
2.887	Røldal		07080404
2.888	Rømskog		02030204
2.889	Røn		03100402
2.890	Rønvik		10010301
2.891	Røra		09100602
2.892	Røros		09070201
2.893	Røssvoll		10030304
2.894	Røst		10010702
2.895	Røvik		08010203
2.896	Røyken		04100301
2.897	Røyrvik		09110402
2.898	Råde		02040301
2.899	Råholt		02070304
2.900	Sagene		01040801
2.901	Sagfjord		10060302
2.902	Saksumdal		03070203
2.903	Salangen		11090201
2.904	Salhus		07040501
2.905	Saltdal		10050201
2.906	Saltstraumen		10010401
2.907	Samnanger		07060301
2.908	Sand1		03020501
2.909	Sand		06060202
2.910	Sandar		04090101
2.911	Sande1		04030601
2.912	Sande2		07110301
2.913	Sande		08020501
2.914	Sandefjord		04090201
2.915	Sandeid		06060403
2.916	Sandnes1		06080101
2.917	Sandnes		07070502
2.918	Sandnessjøen		10040102

2.919	Sandnessund		11010603
2.920	Sandstad		09060702
2.921	Sandtorg		11020201
2.922	Sandviken		07011101
2.923	Sandvollan		09100603
2.924	Sandøy		08010503
2.925	Sannidal		05090201
2.926	Sarpsborg		02020101
2.927	Sauda		06060101
2.928	Sauherad1		05110401
2.929	Sauherad		05120901
2.930	Sauland		05120502
2.931	Seim		07070102
2.932	Sekken		08010205
2.933	Sel		03060101
2.934	Selbu		09080301
2.935	Selje		07120801
2.936	Seljord1		05110501
2.937	Seljord		05130701
2.938	Sem		04010301
2.939	Setskog		02080303
2.940	Sigdal		04050401
2.941	Sigerfjord		10080202
2.942	Siggerud		02050702
2.943	Siljan		05101001
2.944	Singsås		09070102
2.945	Sinsen		01031101
2.946	Sirdal		05030601
2.947	Sjona		10030303
2.948	Sjøli		03050204
2.949	Sjåstad		04100402
2.950	Skafsa		05130102
2.951	Skage		09110602
2.952	Skare		07080402
2.953	Skatval		09080103

2.954	Skaun		09060501
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2.956	Ski		02050602
2.957	Skien		05100101
2.958	Skiptvet		02040601
2.959	Skjeberg		02020201
2.960	Skjebergdalen		02020205
2.961	Skjee		04010602
2.962	Skjerstad1		10010801
2.963	Skjerstad		10050401
2.964	Skjervøy		11040501
2.965	Skjold1		06060501
2.966	Skjold		07020601
2.967	Skjomen		10060203
2.968	Skjåk		03060701
2.969	Skodje		08030103
2.970	Skoger		04040601
2.971	Skoklefall		02050403
2.972	Skotfoss		05100402
2.973	Skrautvål		03100102
2.974	Skute		03090502
2.975	Skøyen		01050301
2.976	Skåbu		03060204
2.977	Skånevik		07050204
2.978	Skånland		11020601
2.979	Skåre		06050301
2.980	Skårer		02061001
2.981	Skåtøy		05090103
2.982	Slagen		04010302
2.983	Slemmestad og Nærnes		04100303
2.984	Slettebakken		07020401
2.985	Slidre		03100401
2.986	Snarum		04050303
2.987	Snerthingdal		03080302
2.988	Snillfjord		09060804

2.989	Snåsa		09100501
2.990	Sofienberg		01040401
2.991	Sokndal		06020201
2.992	Soknedal		09070104
2.993	Sola1		06070701
2.994	Sola		06080501
2.995	Solheim		07070503
2.996	Solli		02020502
2.997	Sollia		03040503
2.998	Solstad		10020302
2.999	Solum		05100401
2.1000	Solund		07100601
2.1001	Solvorn		07090702
2.1002	Sortland		10080201
2.1003	Spangereid		05020402
2.1004	Spind		05030302
2.1005	Spjelkavik		08040201
2.1006	Spydeberg		02040701
2.1007	St. Jakob		07010702
2.1008	St. Johannes		06010301
2.1009	St. Markus		07010601
2.1010	St. Petri		06010201
2.1011	Stadsbygd		09050101
2.1012	Stamnes		07080903
2.1013	Stamsund		10070303
2.1014	Stange		03010301
2.1015	Stangvik		08070501
2.1016	Stathelle		05090303
2.1017	Statland		09110703
2.1018	Stavanger Domkirke		06010101
2.1019	Stavern		04020401
2.1020	Stavsjø		03010702
2.1021	Stedje		07090101
2.1022	Steigen		10050601
2.1023	Steinkjer		09100101

2.1024	Stemshaug		08060702
2.1025	Stensgård		02070504
2.1026	Stiklestad		09090101
2.1027	Stjernarøy1		06040303
2.1028	Stjernarøy		06070503
2.1029	Stjørdal		09080101
2.1030	Stod		09100301
2.1031	Stokka		06011102
2.1032	Stokke		04010601
2.1033	Stokken		05070402
2.1034	Stoksund		09050402
2.1035	Stord		07050101
2.1036	Stordal		08030102
2.1037	Stor-Elvdal		03040501
2.1038	Storetveit		07020501
2.1039	Storfjord		11040102
2.1040	Storfjorden		08020202
2.1041	Stovner		01030901
2.1042	Strand1		03040502
2.1043	Strand		06040101
2.1044	Stranda1		08030401
2.1045	Stranda		09050602
2.1046	Strandebarm1		07080701
2.1047	Strandebarm		07080804
2.1048	Strandlandet		10070102
2.1049	Straumsnes		08070102
2.1050	Strinda		09020101
2.1051	Strindheim		09020401
2.1052	Strusshamn		07130301
2.1053	Strøm		03020401
2.1054	Strømmen		02060201
2.1055	Strømsgodset		04040401
2.1056	Strømsø		04040301
2.1057	Styrvold		04020902
2.1058	Støren		09070101

2.1059	Stårheim		07120102
2.1060	Sula		08040501
2.1061	Suldal		06060201
2.1062	Sulitjelma		10050103
2.1063	Sund		07130201
2.1064	Sunde1		06070302
2.1065	Sunde		06090202
2.1066	Sunnylven		08030301
2.1067	Svalbard		11010801
2.1068	Svarstad		04020901
2.1069	Svatsum		03070702
2.1070	Sveio		07050701
2.1071	Svelvik		04030501
2.1072	Svene		04060302
2.1073	Svenes		03100103
2.1074	Sverresborg1		09030401
2.1075	Sverresborg		09130201
2.1076	Svinndal		02040502
2.1077	Svolvær		10070101
2.1078	Sykkylven		08030501
2.1079	Sylling		04100401
2.1080	Syvde		08020402
2.1081	Sæbø		07070702
2.1082	Sælen		07030301
2.1083	Sødorp		03060201
2.1084	Søgne		05020201
2.1085	Sømna		10020401
2.1086	Sømådal		03040304
2.1087	Søndeled		05080203
2.1088	Søndre Høland		02080301
2.1089	Søndre Land		03090501
2.1090	Søndre Slagen		04010201
2.1091	Søre Elvdal		03040302
2.1092	Søre Osen		03040202
2.1093	Søre Ål		03070102

2.1094	Søreide		07020301
2.1095	Sørfold		10050501
2.1096	Sør-Fron		03070501
2.1097	Sørkedalen		01050702
2.1098	Sørli		09110302
2.1099	Sørnes1		06070702
2.1100	Sørnes		06080502
2.1101	Sørreisa		11030401
2.1102	Sørskogbygda		03040102
2.1103	Sør-Stjørna		09050103
2.1104	Sørum		02080601
2.1105	Sør-Varanger		11080201
2.1106	Sør-Vågsøy		07120703
2.1107	Såner		02050202
2.1108	Talgje1		06040302
2.1109	Talgje		06070502
2.1110	Talvik		11050102
2.1111	Tana		11070401
2.1112	Tananger1		06070703
2.1113	Tananger		06080503
2.1114	Tangen1		03010302
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2.1117	Tanum		04020501
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2.1120	Teie		04010503
2.1121	Tempe		09020301
2.1122	Tiller		09030701
2.1123	Time		06030601
2.1124	Tingelstad		03090202
2.1125	Tingnes		03100106
2.1126	Tingvoll		08070101
2.1127	Tisleidalen		03100105
2.1128	Tistedal		02020603

2.1129	Tjeldsund		10060602
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2.1131	Tjensvoll		06070202
2.1132	Tjølling		04020201
2.1133	Tjøme		04010401
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2.1135	Todalen		08070502
2.1136	Tolga		03050301
2.1137	Tomter		02040802
2.1138	Tonsen		01040301
2.1139	Torpa		03090603
2.1140	Torpo		04080102
2.1141	Torridal		05010802
2.1142	Torshov		01040101
2.1143	Torsken		11030602
2.1144	Torsnes		02010702
2.1145	Torvastad1		06050501
2.1146	Torvastad		06100301
2.1147	Torød		04010502
2.1148	Totland		07120702
2.1149	Tovik		11020603
2.1150	Tranby		04100102
2.1151	Tranøy		11030501
2.1152	Trefoldighet1		01010102
2.1153	Trefoldighet		05070101
2.1154	Tresfjord		08050302
2.1155	Tretten		03070302
2.1156	Treungen		05130202
2.1157	Tromsø Domkirke		11010101
2.1158	Tromsøysund		11010201
2.1159	Tromøy		05070201
2.1160	Trondenes		11020101
2.1161	Trysil		03040201
2.1162	Træna		10040502
2.1163	Trøgstad		02030501

2.1164	Trømborg		02030102
2.1165	Tuddal		05120503
2.1166	Tuft		04060202
2.1167	Tune		02020401
2.1168	Tunhovd		04060503
2.1169	Tustna		08060603
2.1170	Tvedstrand		05080103
2.1171	Tveit1		05010401
2.1172	Tveit		07130304
2.1173	Tydal		09080302
2.1174	Tylldalen		03050102
2.1175	Tynset		03050101
2.1176	Tyrstrand		04070202
2.1177	Tysnes		07051001
2.1178	Tyssedal		07080403
2.1179	Tysvær1		06050901
2.1180	Tysvær		06060601
2.1181	Tønjum		07090301
2.1182	Tønsberg Domkirke		04010101
2.1183	Tørberget		03040203
2.1184	Tørdal		05090503
2.1185	Udenes		02080202
2.1186	Uggdal		07051003
2.1187	Ullensaker		02070101
2.1188	Ullensvang		07080501
2.1189	Ullerøn		03020402
2.1190	Ullern		01050601
2.1191	Ullerøy		02020203
2.1192	Ullerål		04070302
2.1193	Ullsfjord		11010202
2.1194	Ulnes		03100104
2.1195	Ulstein		08020701
2.1196	Ulvik		07080601
2.1197	Undheim		06030603
2.1198	Undredal		07090203

2.1199	Undrumsdal		04030302
2.1200	Uranienborg		01010401
2.1201	Uskedalen		07050506
2.1202	Utne		07080505
2.1203	Utsira		06050502
2.1204	Utvik		07120303
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2.1206	Vadsø		11080101
2.1207	Vaksdal		07080901
2.1208	Valberg		10070302
2.1209	Valderøy		08040802
2.1210	Valestrand		07050703
2.1211	Valle		05020401
2.1212	Valle og Hylestad		05050401
2.1213	Vallset		03010502
2.1214	Valnesfjord		10050102
2.1215	Valsøyfjord		08060602
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2.1218	Vangen		07090201
2.1219	Vangsnes		07100202
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2.1222	Vardal		03080201
2.1223	Varden		06011201
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2.1225	Vardeneset		06090302
2.1226	Vardø		11080301
2.1227	Vardåsen1		01061002
2.1228	Vardåsen		01070102
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2.1230	Vartdal		08020302
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2.1233	Vassås		10020301

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2.1238	Vegusdal		05060403
2.1239	Vegårshei		05080302
2.1240	Veldre		03010901
2.1241	Velfjord og Tosen		10020201
2.1242	Veme		04070204
2.1243	Vemundvik		09110103
2.1244	Venabygd		03070403
2.1245	Vennesla		05050101
2.1246	Vera		09090104
2.1247	Vereide		07120501
2.1248	Verran		09100701
2.1249	Vestby		02050201
2.1250	Vestbygd		10060702
2.1251	Vesterøy		04090102
2.1252	Vestfossen		04050104
2.1253	Vestmarka		03020302
2.1254	Vestnes		08050301
2.1255	Vestre Aker		01050101
2.1256	Vestre Gausdal		03070701
2.1257	Vestre Porsgrunn		05100902
2.1258	Vevelstad		10020102
2.1259	Vevring		07110104
2.1260	Veøy		08010202
2.1261	Vigmostad		05020403
2.1262	Vigra		08040803
2.1263	Vik		07100201
2.1264	Vike1		07070203
2.1265	Vike		08050304
2.1266	Vikebygd1		06060703
2.1267	Vikebygd		07050603
2.1268	Vikedal		06060401

2.1269	Viker		04070401
2.1270	Vikna1		09120106
2.1271	Vikna		09120401
2.1272	Viksdalen		07110302
2.1273	Vikøy		07080801
2.1274	Vilnes		07110503
2.1275	Vingelen		03050302
2.1276	Vinger		03020101
2.1277	Vingrom		03070202
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2.1279	Vinje		09060802
2.1280	Vinje og Nesland		05130601
2.1281	Vinne		09090103
2.1282	Vistdal		08050203
2.1283	Vivestad1		04010803
2.1284	Vivestad		04030305
2.1285	Voie		05010501
2.1286	Voksen		01050801
2.1287	Volbu		03100503
2.1288	Volda		08020101
2.1289	Voll		08050105
2.1290	Volsdalen		08040301
2.1291	Voss		07080101
2.1292	Vrådal		05130402
2.1293	Vuku		09090102
2.1294	Værøy		10010701
2.1295	Vågan		10070201
2.1296	Vågsbygd		05010601
2.1297	Vågstranda		08050107
2.1298	Vågsøy		07120701
2.1299	Vågøy		08010302
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2.1303	Våler		03030401

2.1304	Vålerengen		01011001
2.1305	Vår Frelser		06050101
2.1306	Vår Frue		09010102
2.1307	Ytre Arna		07040202
2.1308	Ytre Eidsfjord		10080102
2.1309	Ytre Rendal		03050202
2.1310	Ytre Søndeled		05080202
2.1311	Ytterøy		09090302
2.1312	Ænes		07050503
2.1313	Øksendal		08070204
2.1314	Øksnes		10080601
2.1315	Ølen1		06060701
2.1316	Ølen		07050601
2.1317	Ølse		07050505
2.1318	Øre		08070601
2.1319	Ørje		02030205
2.1320	Ørland		09050201
2.1321	Ørskog		08030101
2.1322	Ørsta		08020301
2.1323	Østby		03040205
2.1324	Østenstad1		01061101
2.1325	Østenstad		01070301
2.1326	Østerås		01060301
2.1327	Østre Aker		01030101
2.1328	Østre Fredrikstad		02010201
2.1329	Østre Gausdal		03070601
2.1330	Østre Halsen		04020202
2.1331	Østsinni		03090601
2.1332	Øverbygd		11090102
2.1333	Øverdalen		08050108
2.1334	Øvre Folldal		03050602
2.1335	Øvre Rendal		03050201
2.1336	Øvre Rælingen		02060802
2.1337	Øvre Saltdal		10050202
2.1338	Øvre Sirdal		05030602

2.1339	Øvre Årdal		07090402
2.1340	Øvrebø		05050102
2.1341	Øye1		03100603
2.1342	Øye		08070401
2.1343	Øyer		03070301
2.1344	Øystad		05070601
2.1345	Øyfjell		05130502
2.1346	Øymark		02030201
2.1347	Øyslebø		05020302
2.1348	Øystese		07080802
2.1349	Åfjord		09050401
2.1350	Åkra1		06050602
2.1351	Åkra2		06100402
2.1352	Åkra		07050502
2.1353	Ål		04080101
2.1354	Ålen		09070302
2.1355	Ålesund		08040101
2.1356	Ålfoten		07120602
2.1357	Ålgård		06030502
2.1358	Åhus		07110201
2.1359	Ålvik		07080803
2.1360	Ålvundeid		08070203
2.1361	Åmli		05080401
2.1362	Åmot		03040401
2.1363	Åmotsdal1		05110503
2.1364	Åmotsdal		05130703
2.1365	Åram1		08020404
2.1366	Åram		08020502
2.1367	Årdal1		05050302
2.1368	Årdal		06040202
2.1369	Årnes		02080101
2.1370	Åros		04100302
2.1371	Årstad		07010401
2.1372	Ås1		02050101
2.1373	Ås		03080701

2.1374	Åsane		07040101
2.1375	Åsen		09090402
2.1376	Åseral		05020503
2.1377	Åsgårdstrand		04030203
2.1378	Åsmarka		03011002
2.1379	Åsnes		03030101
2.1380	Åsnes Finnskog		03030103
2.1381	Åssiden		04040501
2.1382	Åsskard		08070503

2.2.42.3 <>CodeList>> DeaneryNumber

Nr	Code name	Definition/Description	Code
3	Kodeliste DeaneryNumber		
3.1	Alta		1105
3.2	Arendal		0507
3.3	Arna og Åsane		0704
3.4	Asker		0107
3.5	Aust-Nedenes		0508
3.6	Austre Sunnmøre		0803
3.7	Aust-Telemark		0512
3.8	Bamble		0509
3.9	Bergen Domprosti		0701
3.10	Bodø Domprosti		1001
3.11	Byåsen		0913
3.12	Bærum		0106
3.13	Dalane		0602
3.14	Drammen		0404
3.15	Eiker		0405
3.16	Fana		0702
3.17	Follo		0205
3.18	Fosen		0905
3.19	Fredrikstad Domprosti		0201
3.20	Gauldal		0907
3.21	Hadeland og Land		0309

3.22	Hallingdal		0408
3.23	Hamar Domprosti		0301
3.24	Hammerfest		1106
3.25	Hardanger og Voss		0708
3.26	Haugesund		0605
3.27	Heimdal		0903
3.28	Indre Finnmark		1107
3.29	Indre Helgeland		1003
3.30	Indre Nordmøre		0807
3.31	Indre Romsdal		0805
3.32	Indre Sogn		0709
3.33	Indre Troms		1109
3.34	Jæren		0603
3.35	Karmøy		0610
3.36	Kongsberg		0406
3.37	Kristiansand Domprosti		0501
3.38	Laksevåg		0703
3.39	Larvik		0402
3.40	Lier		0410
3.41	Lister		0503
3.42	Lofoten		1007
3.43	Mandal		0502
3.44	Midhordland		0706
3.45	Molde Domprosti		0801
3.46	Namdal		0911
3.47	Nedre Romerike		0206
3.48	Nedre Telemark		0511
3.49	Nidaros Domprosti		0901
3.50	Norde Aker		0104
3.51	Nordfjord		0712
3.52	Nord-Gudbrandsdal		0306
3.53	Nord-Helgeland		1004
3.54	Nordhordland		0707
3.55	Nord-Innherad		0910
3.56	Nord-Jarlsberg		0403

3.57	Nordre Ryfylke		0606
3.58	Nordre Sunnmøre		0804
3.59	Nord-Troms		1104
3.60	Nord-Østerdal		0305
3.61	Nærøy		0912
3.62	Ofoten		1006
3.63	Orkdal		0906
3.64	Oslo Domprosti		0101
3.65	Otredal		0505
3.66	Ringerike		0407
3.67	Salten		1005
3.68	Sandar		0409
3.69	Sandnes		0608
3.70	Sarpsborg		0202
3.71	Senja		1103
3.72	Skien		0510
3.73	Solør		0303
3.74	Stavanger Domprosti		0601
3.75	Stjørdal		0908
3.76	Strinda		0902
3.77	Sunnfjord		0711
3.78	Sunnhordland		0705
3.79	Søndre Aker		0102
3.80	Søre Ryfylke		0604
3.81	Søre Sunnmøre		0802
3.82	Sør-Gudbrandsdal		0307
3.83	Sør-Helgeland		1002
3.84	Sør-Innherad		0909
3.85	Sør-Østerdal		0304
3.86	Toten		0308
3.87	Tromsø Domprosti		1101
3.88	Trondenes		1102
3.89	Tungenes		0607
3.90	Tønsberg Domprosti		0401

3.91	Valdres		0310
3.92	Varanger		1108
3.93	Vesterålen		1008
3.94	Vesthordland		0713
3.95	Vest-Nedenes		0506
3.96	Vestre Aker		0105
3.97	Vestre Borgesyssel		0204
3.98	Vest-Telemark		0513
3.99	Vinger og Odal		0302
3.100	Ytre Nordmøre		0806
3.101	Ytre Sogn		0710
3.102	Ytre Stavanger		0609
3.103	Østre Aker		0103
3.104	Østre Borgesyssel		0203
3.105	Østre Romerike		0208
3.106	Øvre Romerike		0207

2.2.42.4 <<CodeList>> GreaterParishNumber

Nr	Code name	Definition/Description	Code
4	Kodeliste GreaterParishNumber		
4.1	Alstahaug		1004
4.2	Alta		1105
4.3	Alversund		0707
4.4	Asker		0107
4.5	Avaldsnes		0610
4.6	Bergen domkirke		0701
4.7	Bodø Domkirke		1001
4.8	Bragernes		0404
4.9	Brønnøy		1002
4.10	Byåsen		0913
4.11	Bø		0511
4.12	Eid		0712
4.13	Eidsberg		0203

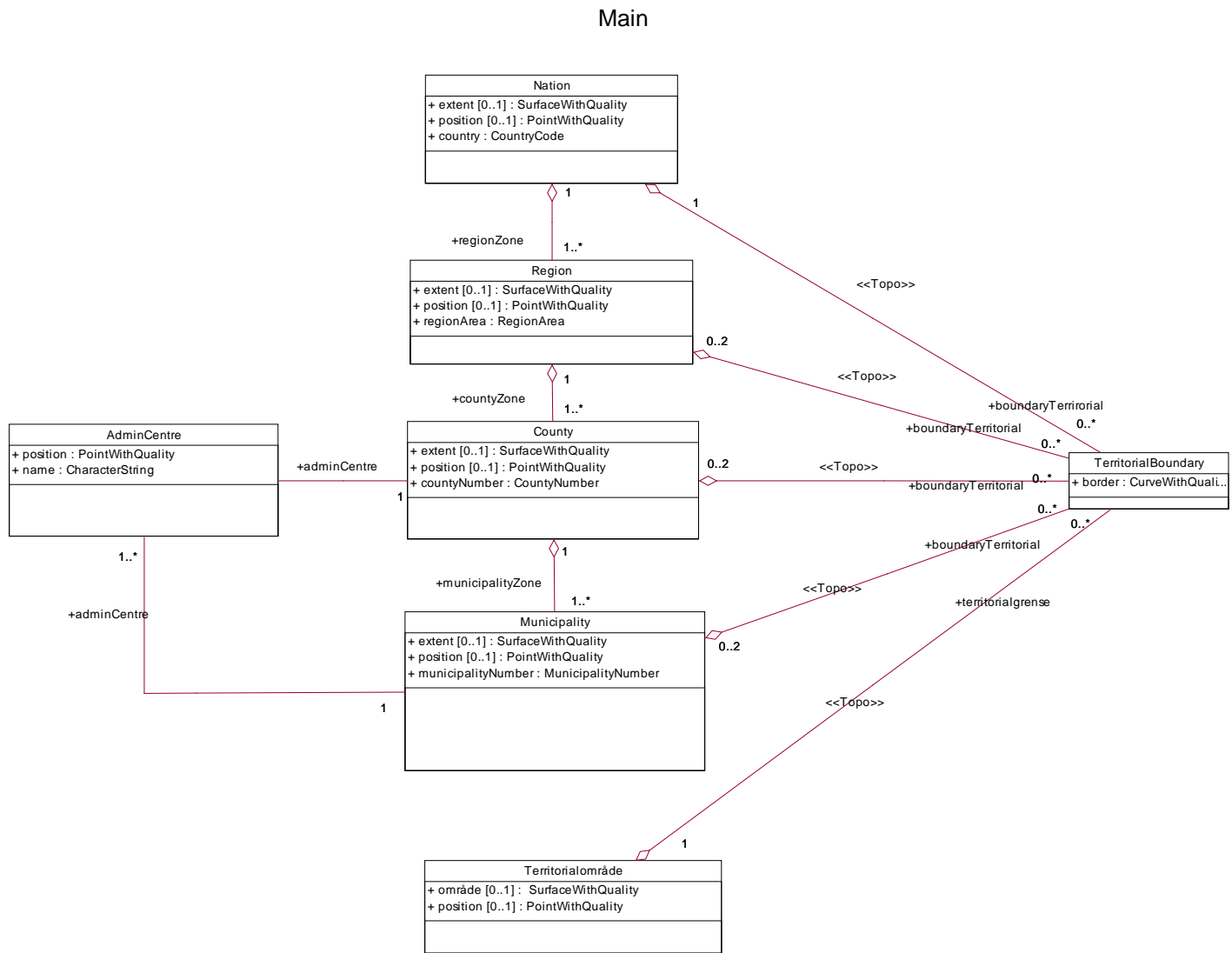
4.14	Eigersund		0602
4.15	Eiker		0405
4.16	Elverum		0304
4.17	Fana		0702
4.18	Fauske		1005
4.19	Fjell		0713
4.20	Fredrikstad Domkirke		0201
4.21	Førde		0711
4.22	Gjesdal		0603
4.23	Gjøvik		0308
4.24	Gran		0309
4.25	Grytten		0805
4.26	Hadsel		1008
4.27	Hamar Domkirke		0301
4.28	Hammerfest		1106
4.29	Heimdal		0903
4.30	Holt		0508
4.31	Horten		0403
4.32	Hønefoss		0407
4.33	Høvik		0106
4.34	Karasjok		1107
4.35	Kongsberg		0406
4.36	Kragerø		0509
4.37	Kristiansand Domkirke		0501
4.38	Kristiansund		0806
4.39	Laksevåg		0703
4.40	Larvik		0402
4.41	Lavik		0710
4.42	Lenvik		1103
4.43	Lier		0410
4.44	Lillehammer		0307
4.45	Lyngdal		0503
4.46	Lyngen		1104
4.47	Madlamark		0609
4.48	Mandal		0502

4.49	Mo		1003
4.50	Molde Domkirke		0801
4.51	Moss		0204
4.52	Målselv		1109
4.53	Namsos		0911
4.54	Narvik		1006
4.55	Nedre Stjørdal		0908
4.56	Nidaros Domkirke		0901
4.57	Nord-Aurdal		0310
4.58	Nordstrand		0102
4.59	Notodden		0512
4.60	Nærøy		0912
4.61	Orkdal		0906
4.62	Os		0706
4.63	Oslo Domkirke		0101
4.64	Randaberg		0607
4.65	Sandar		0409
4.66	Sandnes		0608
4.67	Sarpsborg		0202
4.68	Sauda		0606
4.69	Sel		0306
4.70	Skedsmo		0206
4.71	Skien		0510
4.72	Sogndal		0709
4.73	Stadsbygd		0905
4.74	Stavanger Domkirke		0601
4.75	Steinkjer		0910
4.76	Stord		0705
4.77	Strand		0604
4.78	Strinda		0902
4.79	Støren		0907
4.80	Svolvær		1007
4.81	Tingvoll		0807
4.82	Tokke		0513
4.83	Torshov		0104

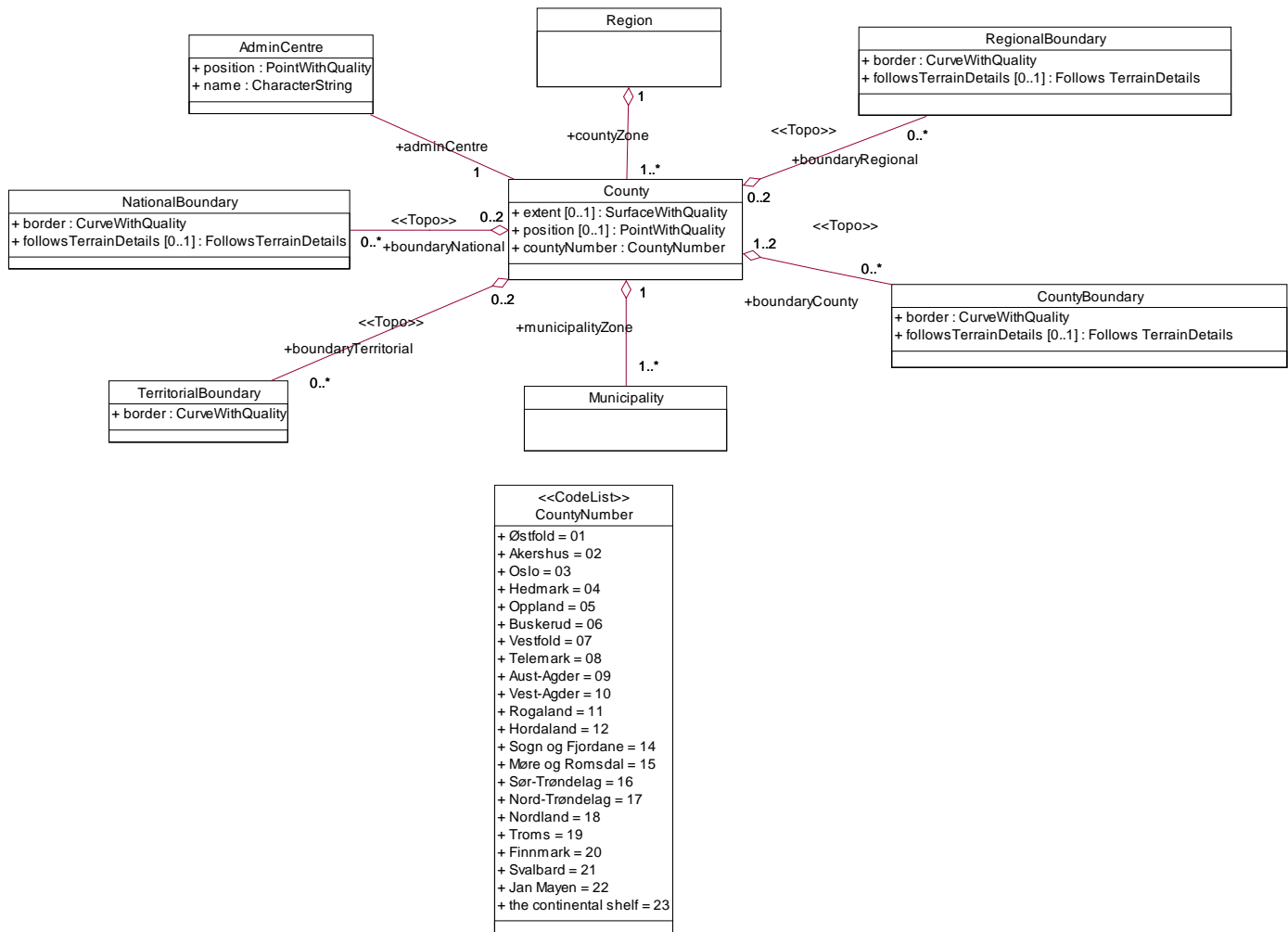
4.84	Trefoldighet		0507
4.85	Tromsø Domkirke		1101
4.86	Trondenes		1102
4.87	Tynset		0305
4.88	Tønsberg Domkirke		0401
4.89	Ullensaker		0207
4.90	Vadsø		1108
4.91	Vennesla		0505
4.92	Verdal		0909
4.93	Vestre Aker		0105
4.94	Vestre Moland		0506
4.95	Vinger		0302
4.96	Volda		0802
4.97	Voss		0708
4.98	Vår Frelser		0605
4.99	Ørskog		0803
4.100	Østre Aker		0103
4.101	Ål		0408
4.102	Ålesund		0804
4.103	Årnes		0208
4.104	Ås		0205
4.105	Åsane		0704
4.106	Åsnes		0303
4.107	name		

3. ApplicationsSchema

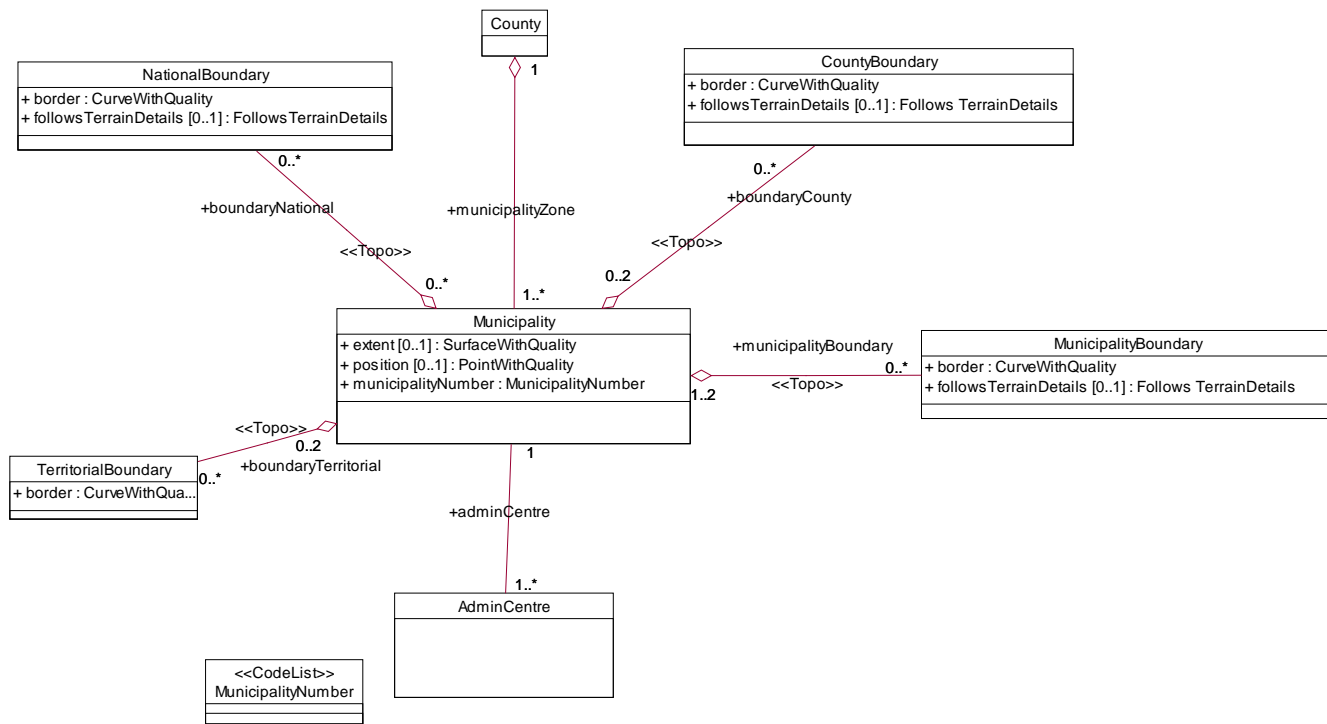
3.1 National main classification

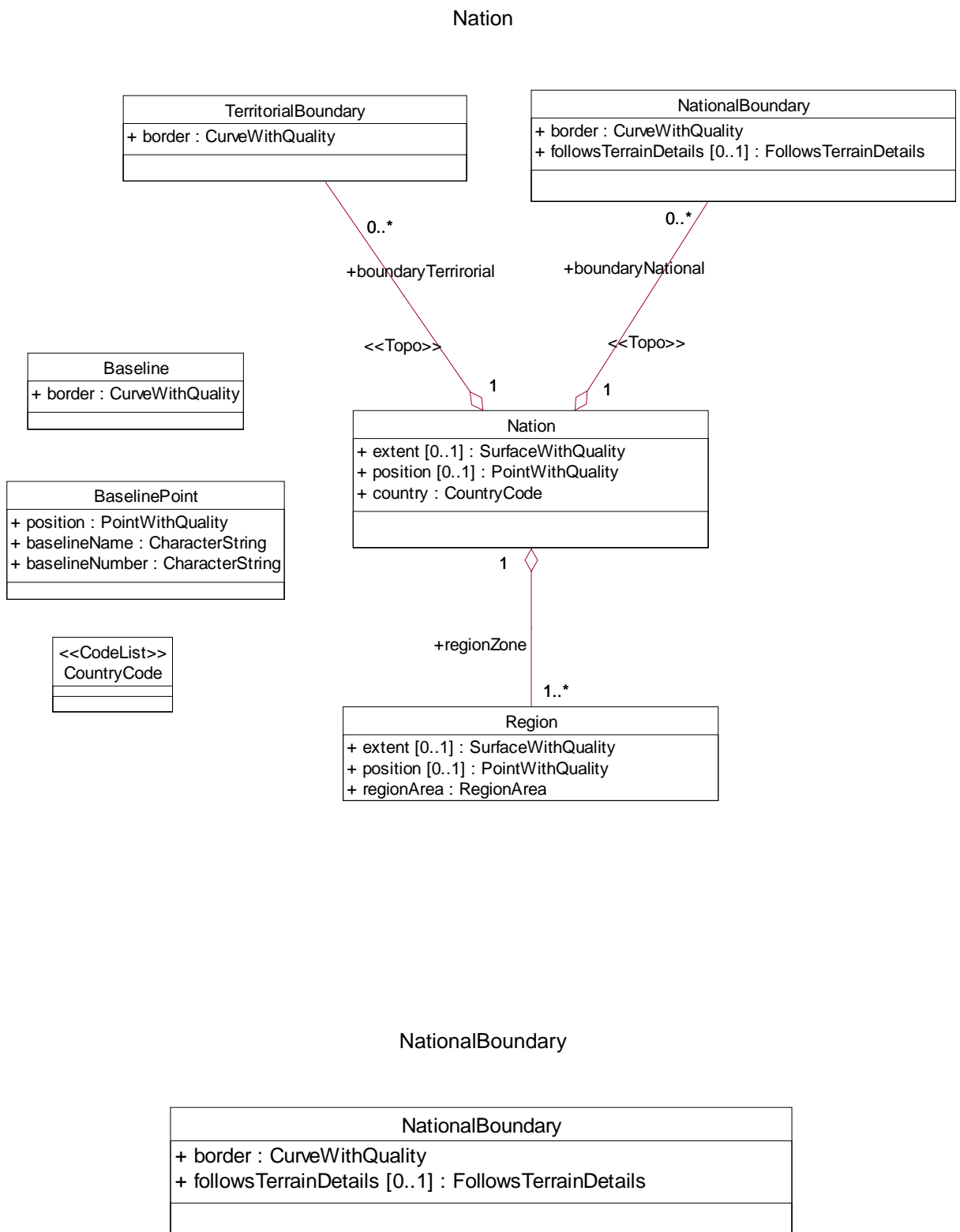


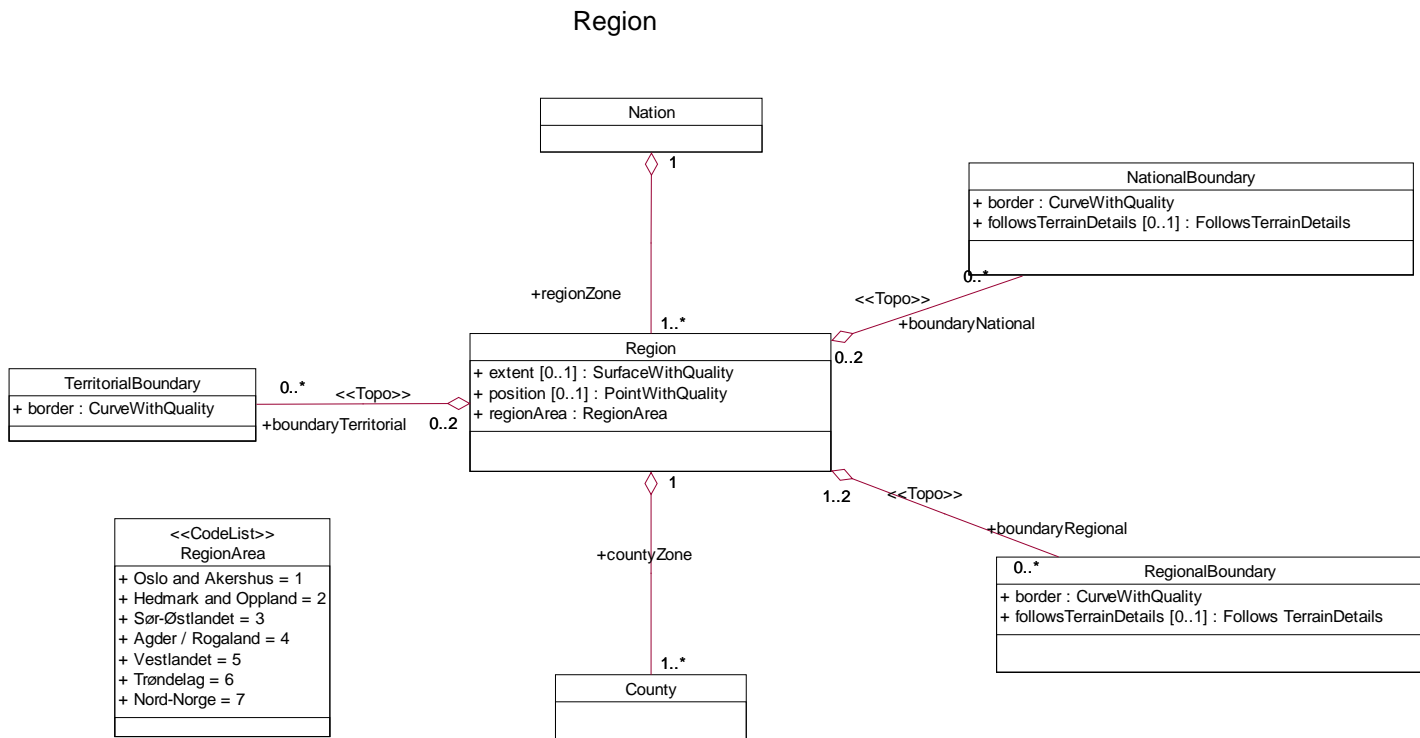
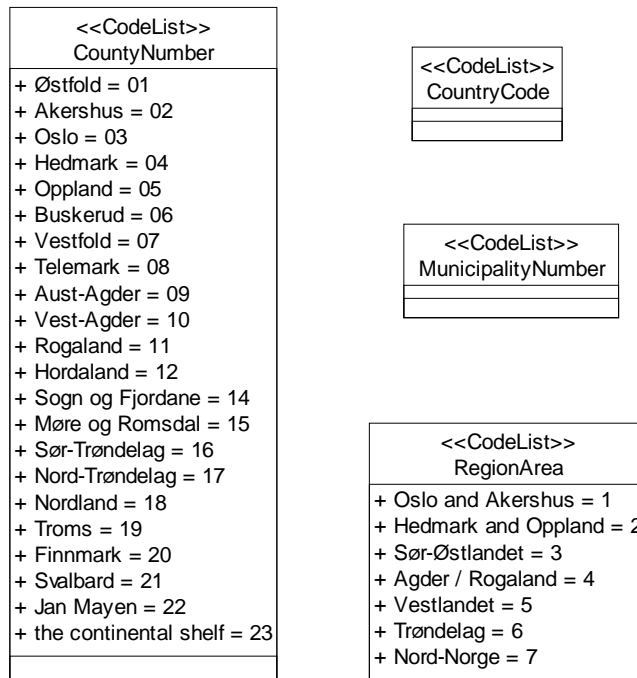
County



Municipality





**CodeLists**

3.2 Description

3.2.1 AdminCentre

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class AdminCentre	indicates the name of an administrative centre				
1.1	position	location where the object exists	1	1	PointWithQuality	
1.2	name		1	1	CharacterString	
1.3	Role (unnamed) County		1	1	County	
1.4	Role (unnamed) Municipality		1	1	Municipality	

3.2.2 County

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class County	administrative districting of nation, delimited by county boundaries and possibly national and territorial boundaries				
2.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
2.2	position	location where the object exists	0	1	PointWithQuality	
2.3	countyNumber	Merknad: Det presiseres at fylkesnummer alltid skal ha 2 siffer, dvs. eventuelt med ledende null. Fylkesnummer benyttes for kopling mot en rekke andre registre som også benytter 2 siffer	1	1	CountyNumber	
2.4	Role (unnamed) Constituency		0	2	Constituency	
2.5	Role boundaryCounty		0	N	CountyBoundary	Aggregation
2.6	Role boundaryRegional		0	N	RegionalBoundary	Aggregation
2.7	Role boundaryNational		0	N	NationalBoundary	Aggregation

2.8	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
2.9	Role adminCentre		1	1	AdminCentre	
2.1 0	Role municipalityZone		1	N	Municipality	Aggregation
2.1 1	Role (unnamed) Region		1	1	Region	

3.2.3 Municipality

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class Municipality	administrative districting of the counties				
3.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
3.2	position	location where the object exists	0	1	PointWithQuality	
3.3	municipalityNumber		1	1	MunicipalityNumber	
3.4	Role (unnamed) SubArea		1	1	SubArea	Aggregation
3.5	Role (unnamed) PoliceDistrict		1	1	PoliceDistrict	Aggregation
3.6	Role ??communityDenselyPopulatedArea		0	N	??Community / Densely populated area	Aggregation
3.7	Role constituencyZone		0	N	Constituency	Aggregation
3.8	Role cityDistrictZone		0	N	CityDistrict	Aggregation
3.9	Role schoolDistrictZone		0	N	SchoolDistrict	Aggregation
3.1 0	Role subAreaZone		1	N	SubArea	Aggregation
3.1 1	Role municipalityBoundary		0	N	MunicipalityBoundary	Aggregation
3.1 2	Role boundaryCounty		0	N	CountyBoundary	Aggregation
3.1 3	Role boundaryNational		0	N	NationalBoundary	Aggregation
3.1 4	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation

3.1 5	Role (unnamed) County		1	1	County	
3.1 6	Role adminCentre		1	N	AdminCentre	

3.2.4 Region

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
4	Class Region					
4.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
4.2	position	location where the object exists	0	1	PointWithQuality	
4.3	regionArea		1	1	RegionArea	
4.4	Role (unnamed) Constituency		0	2	Constituency	
4.5	Role boundaryRegion al		0	N	RegionalBoundary	Aggregation
4.6	Role boundaryNationa l		0	N	NationalBoundary	Aggregation
4.7	Role (unnamed) Nation		1	1	Nation	
4.8	Role countyZone		1	N	County	Aggregation
4.9	Role boundaryTerritori al		0	N	TerritorialBoundary	Aggregation

3.2.5 Nation

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
5	Class Nation	independent country delimited by national and possibly territorial boundaries				
5.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
5.2	position	location where the object exists	0	1	PointWithQuality	
5.3	country		1	1	CountryCode	
5.4	Role (unnamed) Diocese		1	N	Diocese	
5.5	Role (unnamed) Deanery		1	1	Deanery	

5.6	Role PostalPlaceNameZone		0	N	PostalPlaceName	
5.7	Role ??Community / DenselyPopulatedAreaZone		0	N	??Community / Densely populated area	Aggregation
5.8	Role dioceseZone		0	N	Diocese	Aggregation
5.9	Role boundaryNational		0	N	NationalBoundary	Aggregation
5.10	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
5.11	Role regionZone		1	N	Region	Aggregation

3.2.6 Territorialområde

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
6	Class Territorialområde					
6.1	område	objektets utstrekning	0	1	SurfaceWithQuality	
6.2	position	location where the object exists	0	1	PointWithQuality	
6.3	Role (unnamed) Baseline		1	1	Baseline	Aggregation
6.4	Role territorialgrense		0	N	TerritorialBoundary	Aggregation

3.2.7 CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
7	Class CountyBoundary	delimitation of county				
7.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
7.2	followsTerrainDetails		0	1	Follows TerrainDetails	
7.3	Role (unnamed) Diocese		0	2	Diocese	
7.4	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

7.5	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	
7.6	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	
7.7	Role (unnamed) SubArea		0	2	SubArea	
7.8	Role (unnamed) Deanery		0	2	Deanery	
7.9	Role (unnamed) GreaterParish		0	2	GreaterParish	
7.10	Role (unnamed) Parish		0	2	Parish	
7.11	Role (unnamed) County		1	2	County	
7.12	Role (unnamed) Municipality		0	2	Municipality	

3.2.8 MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
8	Class MunicipalityBoundary	delimitation of municipality				
8.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
8.2	followsTerrainDetails	Merknad: Brukes som egenskap på objektypene: EiendomsGrense og EiendomsGrenseOmtvistet når disse er beskrevet til å følge terrengsdetalj. Se også DEK kap. 3 overskrift: GRENSELINJE FØLGER TERRENGDETALJ	0	1	Follows TerrainDetails	
8.3	Role (unnamed) HarbourDistrict		1	1	HarbourDistrict	
8.4	Role (unnamed) Diocese		0	2	Diocese	
8.5	Role (unnamed) SchoolDistrict		1	1	SchoolDistrict	

8.6	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	
8.7	Role (unnamed) CityDistrict		0	2	CityDistrict	
8.8	Role (unnamed) BasicDistrictUnit		1	1	BasicDistrictUnit	
8.9	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	
8.10	Role (unnamed) SubArea		0	2	SubArea	
8.11	Role (unnamed) Deanery		0	2	Deanery	
8.12	Role (unnamed) GreaterParish		0	2	GreaterParish	
8.13	Role (unnamed) Parish		0	2	Parish	
8.14	Role (unnamed) Municipality		1	2	Municipality	

3.2.9 RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
9	Class RegionalBoundary	delimitation of region				
9.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
9.2	followsTerrainDet ails		0	1	Follows TerrainDetails	
9.3	Role (unnamed) GreaterParish		1	1	GreaterParish	
9.4	Role (unnamed) Deanery		1	1	Deanery	
9.5	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	

9.6	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	
9.7	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	
9.8	Role (unnamed) SubArea		0	2	SubArea	
9.9	Role (unnamed) County		0	2	County	
9.10	Role (unnamed) Region		1	2	Region	

3.2.10 NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
10	Class NationalBoundary	delimitation of the country of Norway over against other countries Note: Partially derived from the Norwegian-Swedish national boundary model				
10.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
10.2	followsTerrainDetails		0	1	FollowsTerrainDetails	
10.3	Role (unnamed) Diocese		0	2	Diocese	
10.4	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	
10.5	Role thePostSted		0	2	PostalPlaceName	
10.6	Role (unnamed) PostalRegion		0	2	PostalRegion	
10.7	Role (unnamed) PostalZone		0	2	PostalZone	
10.8	Role (unnamed) PostalArea		0	2	PostalArea	
10.9	Role (unnamed) LandscapeRegion		1	1	LandscapeRegion	

10. 10	Role (unnamed) LandscapeSubRegion		1	1	LandscapeSubRegion	
10. 11	Role (unnamed) AgriculturalRegion		1	1	AgriculturalRegion	
10. 12	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	
10. 13	Role (unnamed) Constituency		0	2	Constituency	
10. 14	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	
10. 15	Role (unnamed) SubArea		0	2	SubArea	
10. 16	Role (unnamed) Deanery		0	2	Deanery	
10. 17	Role (unnamed) GreaterParish		0	2	GreaterParish	
10. 18	Role (unnamed) Parish		0	2	Parish	
10. 19	Role (unnamed) County		0	2	County	
10. 20	Role (unnamed) Municipality		0	N	Municipality	
10. 21	Role (unnamed) Nation		1	1	Nation	
10. 22	Role (unnamed) Region		0	2	Region	

3.2.11 TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
11	Class TerritorialBoundary	delimitation of Norway out toward the sea Note: The territorial boundary lies 12 nautical miles outside the baselines, parallel with these.				
11. 1	border	course following the transition between different real world	1	1	CurveWithQuality	

		phenomena				
11.2	Role (unnamed) Diocese		0	2	Diocese	
11.3	Role (unnamed) ??Community / Densely populated area		1	1	??Community / Densely populated area	
11.4	Role (unnamed) BasicDistrictUnit		0	2	BasicDistrictUnit	
11.5	Role (unnamed) Constituency		0	2	Constituency	
11.6	Role (unnamed) SchoolDistrict		0	2	SchoolDistrict	
11.7	Role (unnamed) SubArea		0	2	SubArea	
11.8	Role (unnamed) Deanery		0	2	Deanery	
11.9	Role (unnamed) GreaterParish		0	2	GreaterParish	
11.10	Role (unnamed) Parish		0	2	Parish	
11.11	Role (unnamed) Territorialområde		1	1	Territorialområde	
11.12	Role (unnamed) County		0	2	County	
11.13	Role (unnamed) Municipality		0	2	Municipality	
11.14	Role (unnamed) Nation		1	1	Nation	
11.15	Role (unnamed) Region		0	2	Region	

3.2.12 Baseline

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Class Baseline	straight lines drawn up between points on the outermost promontories and skerries which				

		exposed at low water (ebb tide) Note: Straight line means the shortest line between two points (so-called geodetic line).				
12.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
12.2	Role (unnamed) Territorialområde		1	1	Territorialområde	
12.3	Role (unnamed) PostalPlaceName		1	1	PostalPlaceName	
12.4	Role (unnamed) PostalArea		0	2	PostalArea	
12.5	Role (unnamed) PostalRegion		1	1	PostalRegion	
12.6	Role (unnamed) PostalZone		1	1	PostalZone	

3.2.13 BaselinePoint

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
13	Class BaselinePoint					
13.1	position	location where the object exists	1	1	PointWithQuality	
13.2	baselineName	angivelse av navn på grunnlinjen	1	1	CharacterString	
13.3	baselineNumber	angivelse av nummeret på grunnlinjen	1	1	CharacterString	

3.2.14 Association Region-County

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
14	Association Region-County					
14.1	Role countyZone		1	N	County	Aggregation
14.2	Role (unnamed) Region		1	1	Region	

3.2.15 Association County-Municipality

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint

				e		
15	Association County-Municipality					
15. 1	Role municipalityZone		1	N	Municipality	Aggregation
15. 2	Role (unnamed) County		1	1	County	

3.2.16 Association Nation-??Community / Densely populated area

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
16	Association Nation-??Community / Densely populated area					
16. 1	Role ??community/DenselyPopulatedAreaZone		0	N	??Community / Densely populated area	Aggregation
16. 2	Role (unnamed) Nation		1	1	Nation	

3.2.17 Association Nation-Region

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
17	Association Nation-Region					
17. 1	Role regionZone		1	N	Region	Aggregation
17. 2	Role (unnamed) Nation		1	1	Nation	

3.2.18 Association <>Topo>> ??Community / Densely populated area-CommunityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
18	Association ??Community / Densely populated area-CommunityBoundary					
18. 1	Role boundaryCommunity		0	N	CommunityBoundary	Aggregation
18.	Role		1	2	??Community /	

2	(unnamed) ??Community / Densely populated area				Densely populated area	
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3.2.19 Association <>Territorialområde-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
19	Association Territorialområde - TerritorialBoundary					
19. 1	Role territorialgrense		0	N	TerritorialBoundary	Aggregation
19. 2	Role (unnamed) Territorialområde		1	1	Territorialområde	

3.2.20 Association Territorialområde-Baseline

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
20	Association Territorialområde -Baseline					
20. 1	Role (unnamed) Baseline		1	1	Baseline	Aggregation
20. 2	Role (unnamed) Territorialområde		1	1	Territorialområde	

3.2.21 Association <>Topo>> Nation-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
21	Association Nation- NationalBoundary					
21. 1	Role boundaryNational I		0	N	NationalBoundary	Aggregation
21. 2	Role (unnamed) Nation		1	1	Nation	

3.2.22 Association <>Topo>> Nation-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
22	Association					

	Nation-TerritorialBoundary					
22.1	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
22.2	Role (unnamed) Nation		1	1	Nation	

3.2.23 Association <>Region-RegionalBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
23	Association Region-RegionalBoundary					
23.1	Role boundaryRegional		0	N	RegionalBoundary	Aggregation
23.2	Role (unnamed) Region		1	2	Region	

3.2.24 Association <>Region-NationalBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
24	Association Region-NationalBoundary					
24.1	Role boundaryNational		0	N	NationalBoundary	Aggregation
24.2	Role (unnamed) Region		0	2	Region	

3.2.25 Association <>Region-TerritorialBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
25	Association Region-TerritorialBoundary					
25.1	Role boundaryTerritorial		0	N	TerritorialBoundary	Aggregation
25.2	Role (unnamed) Region		0	2	Region	

3.2.26 Association <>Topo>> County-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
26	Association County- CountyBoundary					
26. 1	Role boundaryCounty		0	N	CountyBoundary	Aggregation
26. 2	Role (unnamed) County		1	2	County	

3.2.27 Association <>Topo>> County-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
27	Association County- NationalBoundary					
27. 1	Role boundaryNational		0	N	NationalBoundary	Aggregation
27. 2	Role (unnamed) County		0	2	County	

3.2.28 Association <>Topo>> County-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
28	Association County- TerritorialBoundary					
28. 1	Role boundaryTerritori		0	N	TerritorialBoundary	Aggregation
28. 2	Role (unnamed) County		0	2	County	

3.2.29 Association <>Topo>> Municipality-TerritorialBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
29	Association Municipality- TerritorialBoundary					
29. 1	Role boundaryTerritori		0	N	TerritorialBoundary	Aggregation

	al					
29. 2	Role (unnamed) Municipality		0	2	Municipality	

3.2.30 Association <>Topo>> Municipality-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
30	Association Municipality- NationalBoundary					
30. 1	Role boundaryNational		0	N	NationalBoundary	Aggregatio n
30. 2	Role (unnamed) Municipality		0	N	Municipality	

3.2.31 Association <>Topo>> Municipality-CountyBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
31	Association Municipality- CountyBoundary					
31. 1	Role boundaryCounty		0	N	CountyBounda ry	Aggregatio n
31. 2	Role (unnamed) Municipality		0	2	Municipality	

3.2.32 Association <>Topo>> Municipality-MunicipalityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
32	Association Municipality- MunicipalityBoun dry					
32. 1	Role municipalityBoun dry		0	N	MunicipalityBo undary	Aggregatio n
32. 2	Role (unnamed) Municipality		1	2	Municipality	

3.2.33 Association AdminCentre-Municipality

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
33	Association AdminCentre-					

	Municipality					
33. 1	Role (unnamed) Municipality		1	1	Municipality	
33. 2	Role adminCentre		1	N	AdminCentre	

3.2.34 Association AdminCentre-County

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
34	Association AdminCentre- County					
34. 1	Role (unnamed) County		1	1	County	
34. 2	Role adminCentre		1	1	AdminCentre	

3.2.35 Association <>Topo>> County-RegionalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
35	Association County- RegionalBoundary					
35. 1	Role boundaryRegion al		0	N	RegionalBoundary	Aggregatio n
35. 2	Role (unnamed) County		0	2	County	

3.2.35.1 <>CodeList>> CountyNumber

Nr	Code name	Definition/Description	Code
1	Kodeliste CountyNumber	official numbering of counties in accordance with Statistics Norway's official list Note: It must be emphasised that county number always consists of 2 digits, i.e. sometimes with leading zero. County number is used for establishing relations to a number of other registers which also use 2 digits	
1.1	Østfold		01
1.2	Akershus		02
1.3	Oslo		03
1.4	Hedmark		04
1.5	Oppland		05
1.6	Buskerud		06
1.7	Vestfold		07
1.8	Telemark		08
1.9	Aust-Agder		09
1.10	Vest-Agder		10
1.11	Rogaland		11
1.12	Hordaland		12
1.13	Sogn og Fjordane		14
1.14	Møre og Romsdal		15
1.15	Sør-Trøndelag		16
1.16	Nord-Trøndelag		17
1.17	Nordland		18
1.18	Troms		19
1.19	Finnmark		20
1.20	Svalbard		21
1.21	Jan Mayen		22
1.22	the continental shelf		23

3.2.35.2 <>CodeList>> MunicipalityNumber

Nr	Code name	Definition/Description	Code
2	Kodeliste MunicipalityNumber	numbering of municipalities in accordance with Statistics Norway's official list Note: It must be emphasised that municipality number always consists of 4 digits, i.e. sometimes with leading zero. Municipality is used for establishing relations to a number of other registers	

		which also use 4 digits.	
2.1	Bergen	Bergen	1201
2.2	Bodø	Bodø	1804
2.3	Drammen	Drammen	0602
2.4	Eigersund	Eigersund	1101
2.5	Flora	Flora	1401
2.6	Halden	Halden	0101
2.7	Harstad	Harstad	1901
2.8	Horten	Horten	0701
2.9	Jan Mayen	Jan Mayen	2211
2.10	Kongsvinger	Kongsvinger	0402
2.11	Kristiansand	Kristiansand	1001
2.12	Lillehammer	Lillehammer	0501
2.13	Molde	Molde	1502
2.14	Oslo	Oslo	0301
2.15	Porsgrunn	Porsgrunn	0805
2.16	Risør	Risør	0901
2.17	Sokkelen sør for 62 grader Nord	Sokkelen sør for 62 grader Nord	2311
2.18	Spitsbergen	Spitsbergen	2111
2.19	Steinkjer	Steinkjer	1702
2.20	Trondheim	Trondheim	1601
2.21	Vardø	Vardø	2002
2.22	Vestby	Vestby	0211
2.23	Bjørnøya	Bjørnøya	2121
2.24	Etne	Etne	1211
2.25	Gjøvik	Gjøvik	0502
2.26	Grimstad	Grimstad	0904
2.27	Gulen	Gulen	1411
2.28	Hamar	Hamar	0403
2.29	Hemne	Hemne	1612
2.30	Holmestrand	Holmestrand	0702
2.31	Kongsberg	Kongsberg	0604
2.32	Kristiansund	Kristiansund	1505
2.33	Mandal	Mandal	1002
2.34	Moss	Moss	0104

2.35	Namsos	Namsos	1703
2.36	Narvik	Narvik	1805
2.37	Sandnes	Sandnes	1102
2.38	Ski	Ski	0213
2.39	Skien	Skien	0806
2.40	Sokkelen nord for 62 grader Nord	Sokkelen nord for 62 grader Nord	2321
2.41	Tromsø	Tromsø	1902
2.42	Vadsø	Vadsø	2003
2.43	Arendal	Arendal	0906
2.44	Bindal	Bindal	1811
2.45	Dovre	Dovre	0511
2.46	Farsund	Farsund	1003
2.47	Hammerfest	Hammerfest	2004
2.48	Hopen	Hopen	2131
2.49	Kvæfjord	Kvæfjord	1911
2.50	Meråker	Meråker	1711
2.51	Notodden	Notodden	0807
2.52	Ringerike	Ringerike	0605
2.53	Ringsaker	Ringsaker	0412
2.54	Sarpsborg	Sarpsborg	0105
2.55	Snillfjord	Snillfjord	1613
2.56	Solund	Solund	1412
2.57	Stavanger	Stavanger	1103
2.58	Sveio	Sveio	1216
2.59	Tønsberg	Tønsberg	0704
2.60	Ålesund	Ålesund	1504
2.61	Ås	Ås	0214
2.62	Guovdageaidnu - Kautokeino	Guovdageaidnu - Kautokeino	2011
2.63	Bømlo	Bømlo	1219
2.64	Flekkefjord	Flekkefjord	1004
2.65	Fredrikstad	Fredrikstad	0106
2.66	Frogner	Frogner	0215
2.67	Gjerstad	Gjerstad	0911
2.68	Haugesund	Haugesund	1106
2.69	Hitra	Hitra	1617

2.70	Hole	Hole	0612
2.71	Hyllestad	Hyllestad	1413
2.72	Lesja	Lesja	0512
2.73	Løten	Løten	0415
2.74	Sandefjord	Sandefjord	0706
2.75	Siljan	Siljan	0811
2.76	Skånland	Skånland	1913
2.77	Stjørdal	Stjørdal	1714
2.78	Sømna	Sømna	1812
2.79	Vanylven	Vanylven	1511
2.80	Alta	Alta	2012
2.81	Bamble	Bamble	0814
2.82	Bjarkøy	Bjarkøy	1915
2.83	Brønnøy	Brønnøy	1813
2.84	Flå	Flå	0615
2.85	Frosta	Frosta	1717
2.86	Frøya	Frøya	1620
2.87	Hvaler	Hvaler	0111
2.88	Høyanger	Høyanger	1416
2.89	Larvik	Larvik	0709
2.90	Nesodden	Nesodden	0216
2.91	Sande i Møre og Romsdal	Sande i Møre og Romsdal	1514
2.92	Skjåk	Skjåk	0513
2.93	Sokndal	Sokndal	1111
2.94	Stange	Stange	0417
2.95	Stord	Stord	1221
2.96	Vegårshei	Vegårshei	0912
2.97	Vennesla	Vennesla	1014
2.98	Aremark	Aremark	0118
2.99	Fitjar	Fitjar	1222
2.100	Herøy i Møre og Romsdal	Herøy i Møre og Romsdal	1515
2.101	Ibestad	Ibestad	1917
2.102	Kragerø	Kragerø	0815
2.103	Leksvik	Leksvik	1718
2.104	Lom	Lom	0514

2.105	Loppa	Loppa	2014
2.106	Lund	Lund	1112
2.107	Nes i Buskerud	Nes i Buskerud	0616
2.108	Nord-Odal	Nord-Odal	0418
2.109	Oppgård	Oppgård	0217
2.110	Songdalen	Songdalen	1017
2.111	Svelvik	Svelvik	0711
2.112	Tvedstrand	Tvedstrand	0914
2.113	Vega	Vega	1815
2.114	Vik	Vik	1417
2.115	Ørland	Ørland	1621
2.116	Agdenes	Agdenes	1622
2.117	Balestrand	Balestrand	1418
2.118	Bjerkreim	Bjerkreim	1114
2.119	Bærum	Bærum	0219
2.120	Drangedal	Drangedal	0817
2.121	Froland	Froland	0919
2.122	Gol	Gol	0617
2.123	Gratangen	Gratangen	1919
2.124	Hasvik	Hasvik	2015
2.125	Levanger	Levanger	1719
2.126	Marker	Marker	0119
2.127	Sande i Vestfold	Sande i Vestfold	0713
2.128	Søgne	Søgne	1018
2.129	Sør-Odal	Sør-Odal	0419
2.130	Tysnes	Tysnes	1223
2.131	Ulstein	Ulstein	1516
2.132	Vevelstad	Vevelstad	1816
2.133	Vågå	Vågå	0515
2.134	Asker	Asker	0220
2.135	Eidskog	Eidskog	0420
2.136	Hareid	Hareid	1517
2.137	Hemsedal	Hemsedal	0618
2.138	Herøy i Nordland	Herøy i Nordland	1818
2.139	Hof	Hof	0714

2.140	Hå	Hå	1119
2.141	Kvalsund	Kvalsund	2017
2.142	Kvinnherad	Kvinnherad	1224
2.143	Lavangen	Lavangen	1920
2.144	Leikanger	Leikanger	1419
2.145	Lillesand	Lillesand	0926
2.146	Marnardal	Marnardal	1021
2.147	Nome	Nome	0819
2.148	Nord-Fron	Nord-Fron	0516
2.149	Rissa	Rissa	1624
2.150	Rømskog	Rømskog	0121
2.151	Verdal	Verdal	1721
2.152	Alstahaug	Alstahaug	1820
2.153	Aurskog-Høland	Aurskog-Høland	0221
2.154	Bardu	Bardu	1922
2.155	Birkenes	Birkenes	0928
2.156	Bjugn	Bjugn	1627
2.157	Bø i Telemark	Bø i Telemark	0821
2.158	Grue	Grue	0423
2.159	Jondal	Jondal	1227
2.160	Klepp	Klepp	1120
2.161	Mosvik	Mosvik	1723
2.162	Måsøy	Måsøy	2018
2.163	Re	Re	0716
2.164	Sel	Sel	0517
2.165	Sogndal	Sogndal	1420
2.166	Trøgstad	Trøgstad	0122
2.167	Volda	Volda	1519
2.168	Ål	Ål	0619
2.169	Åseral	Åseral	1026
2.170	Andebu	Andebu	0719
2.171	Audnedal	Audnedal	1027
2.172	Aurland	Aurland	1421
2.173	Hol	Hol	0620
2.174	Leirfjord	Leirfjord	1822

2.175	Nordkapp	Nordkapp	2019
2.176	Odda	Odda	1228
2.177	Salangen	Salangen	1923
2.178	Sauherad	Sauherad	0822
2.179	Spydeberg	Spydeberg	0123
2.180	Sør-Fron	Sør-Fron	0519
2.181	Sørum	Sørum	0226
2.182	Time	Time	1121
2.183	Verran	Verran	1724
2.184	Ørsta	Ørsta	1520
2.185	Åfjord	Åfjord	1630
2.186	Åmli	Åmli	0929
2.187	Åsnes	Åsnes	0425
2.188	Askim	Askim	0124
2.189	Fet	Fet	0227
2.190	Gjesdal	Gjesdal	1122
2.191	Iveland	Iveland	0935
2.192	Lindesnes	Lindesnes	1029
2.193	Lærdal	Lærdal	1422
2.194	Målselv	Målselv	1924
2.195	Namdalseid	Namdalseid	1725
2.196	Porsanger	Porsanger	2020
2.197	Ringebu	Ringebu	0520
2.198	Roan	Roan	1632
2.199	Sigdal	Sigdal	0621
2.200	Stokke	Stokke	0720
2.201	Tinn	Tinn	0826
2.202	Ullensvang	Ullensvang	1231
2.203	Vefsn	Vefsn	1824
2.204	Våler i Hedmark	Våler i Hedmark	0426
2.205	Ørskog	Ørskog	1523
2.206	Eid fjord	Eid fjord	1232
2.207	Eidsberg	Eidsberg	0125
2.208	Elverum	Elverum	0427
2.209	Evje og Hornnes	Evje og Hornnes	0937

2.210	Grane	Grane	1825
2.211	Hjartdal	Hjartdal	0827
2.212	Inderøy	Inderøy	1729
2.213	Kárásjohka - Karasjok	Kárásjohka - Karasjok	2021
2.214	Krødsherad	Krødsherad	0622
2.215	Lyngdal	Lyngdal	1032
2.216	Norddal	Norddal	1524
2.217	Nøtterøy	Nøtterøy	0722
2.218	Osen	Osen	1633
2.219	Rælingen	Rælingen	0228
2.220	Sola	Sola	1124
2.221	Sørreisa	Sørreisa	1925
2.222	Øyer	Øyer	0521
2.223	Årdal	Årdal	1424
2.224	Bygland	Bygland	0938
2.225	Dyrøy	Dyrøy	1926
2.226	Enebakk	Enebakk	0229
2.227	Gausdal	Gausdal	0522
2.228	Hattfjelldal	Hattfjelldal	1826
2.229	Hægebostad	Hægebostad	1034
2.230	Lebesby	Lebesby	2022
2.231	Luster	Luster	1426
2.232	Modum	Modum	0623
2.233	Oppdal	Oppdal	1634
2.234	Randaberg	Randaberg	1127
2.235	Seljord	Seljord	0828
2.236	Skiptvet	Skiptvet	0127
2.237	Snåsa	Snåsa	1736
2.238	Stranda	Stranda	1525
2.239	Tjøme	Tjøme	0723
2.240	Trysil	Trysil	0428
2.241	Ulvik	Ulvik	1233
2.242	Askvoll	Askvoll	1428
2.243	Dønna	Dønna	1827
2.244	Forsand	Forsand	1129

2.245	Gamvik	Gamvik	2023
2.246	Granvin	Granvin	1234
2.247	Kvinesdal	Kvinesdal	1037
2.248	Kviteseid	Kviteseid	0829
2.249	Lardal	Lardal	0728
2.250	Lierne	Lierne	1738
2.251	Lørenskog	Lørenskog	0230
2.252	Rakkestad	Rakkestad	0128
2.253	Rennebu	Rennebu	1635
2.254	Stordal	Stordal	1526
2.255	Tranøy	Tranøy	1927
2.256	Valle	Valle	0940
2.257	Østre Toten	Østre Toten	0528
2.258	Øvre Eiker	Øvre Eiker	0624
2.259	Åmot	Åmot	0429
2.260	Berlevåg	Berlevåg	2024
2.261	Bykle	Bykle	0941
2.262	Fjaler	Fjaler	1429
2.263	Meldal	Meldal	1636
2.264	Nedre Eiker	Nedre Eiker	0625
2.265	Nesna	Nesna	1828
2.266	Nissedal	Nissedal	0830
2.267	Rørvik	Rørvik	1739
2.268	Råde	Råde	0135
2.269	Sirdal	Sirdal	1046
2.270	Skedsmo	Skedsmo	0231
2.271	Stor-Elvdal	Stor-Elvdal	0430
2.272	Strand	Strand	1130
2.273	Sykkylven	Sykkylven	1528
2.274	Torsken	Torsken	1928
2.275	Vestre Toten	Vestre Toten	0529
2.276	Voss	Voss	1235
2.277	Berg	Berg	1929
2.278	Deatnu - Tana	Deatnu - Tana	2025
2.279	Fyresdal	Fyresdal	0831

2.280	Gaular	Gaular	1430
2.281	Hemnes	Hemnes	1832
2.282	Hjelmeland	Hjelmeland	1133
2.283	Jevnaker	Jevnaker	0532
2.284	Kvam	Kvam	1238
2.285	Lier	Lier	0626
2.286	Namsskogan	Namsskogan	1740
2.287	Nittedal	Nittedal	0233
2.288	Orkdal	Orkdal	1638
2.289	Rendalen	Rendalen	0432
2.290	Rygge	Rygge	0136
2.291	Skodje	Skodje	1529
2.292	Engerdal	Engerdal	0434
2.293	Fusa	Fusa	1241
2.294	Gjerdrum	Gjerdrum	0234
2.295	Grong	Grong	1742
2.296	Jølster	Jølster	1431
2.297	Lenvik	Lenvik	1931
2.298	Lunner	Lunner	0533
2.299	Rana	Rana	1833
2.300	Røros	Røros	1640
2.301	Røyken	Røyken	0627
2.302	Sula	Sula	1531
2.303	Suldal	Suldal	1134
2.304	Tokke	Tokke	0833
2.305	Unjárga - Nesseby	Unjárga - Nesseby	2027
2.306	Våler i Østfold	Våler i Østfold	0137
2.307	Balsfjord	Balsfjord	1933
2.308	Båtsfjord	Båtsfjord	2028
2.309	Førde	Førde	1432
2.310	Giske	Giske	1532
2.311	Gran	Gran	0534
2.312	Hobøl	Hobøl	0138
2.313	Holtålen	Holtålen	1644
2.314	Hurum	Hurum	0628

2.315	Høylandet	Høylandet	1743
2.316	Lurøy	Lurøy	1834
2.317	Samnanger	Samnanger	1242
2.318	Sauda	Sauda	1135
2.319	Tolga	Tolga	0436
2.320	Ullensaker	Ullensaker	0235
2.321	Vinje	Vinje	0834
2.322	Finnøy	Finnøy	1141
2.323	Flesberg	Flesberg	0631
2.324	Haram	Haram	1534
2.325	Karlsøy	Karlsøy	1936
2.326	Midtre Gauldal	Midtre Gauldal	1648
2.327	Naustdal	Naustdal	1433
2.328	Nes i Akershus	Nes i Akershus	0236
2.329	Os i Hordaland	Os i Hordaland	1243
2.330	Overhalla	Overhalla	1744
2.331	Søndre Land	Søndre Land	0536
2.332	Sør-Varanger	Sør-Varanger	2030
2.333	Træna	Træna	1835
2.334	Tynset	Tynset	0437
2.335	Alvdal	Alvdal	0438
2.336	Austevoll	Austevoll	1244
2.337	Bremanger	Bremanger	1438
2.338	Eidsvoll	Eidsvoll	0237
2.339	Fosnes	Fosnes	1748
2.340	Lyngen	Lyngen	1938
2.341	Melhus	Melhus	1653
2.342	Nordre Land	Nordre Land	0538
2.343	Rennesøy	Rennesøy	1142
2.344	Rollag	Rollag	0632
2.345	Rødøy	Rødøy	1836
2.346	Vestnes	Vestnes	1535
2.347	Flatanger	Flatanger	1749
2.348	Folldal	Folldal	0439
2.349	Kvitsøy	Kvitsøy	1144

2.350	Meløy	Meløy	1837
2.351	Nannestad	Nannestad	0238
2.352	Nore og Uvdal	Nore og Uvdal	0633
2.353	Rauma	Rauma	1539
2.354	Skaun	Skaun	1657
2.355	Storfjord	Storfjord	1939
2.356	Sund	Sund	1245
2.357	Sør-Aurdal	Sør-Aurdal	0540
2.358	Vågsøy	Vågsøy	1439
2.359	Bokn	Bokn	1145
2.360	Etnedal	Etnedal	0541
2.361	Fjell	Fjell	1246
2.362	Gáivuotna - Kåfjord	Gáivuotna - Kåfjord	1940
2.363	Gildeskål	Gildeskål	1838
2.364	Hurdal	Hurdal	0239
2.365	Klæbu	Klæbu	1662
2.366	Nesset	Nesset	1543
2.367	Os i Hedmark	Os i Hedmark	0441
2.368	Selje	Selje	1441
2.369	Vikna	Vikna	1750
2.370	Askøy	Askøy	1247
2.371	Beiarn	Beiarn	1839
2.372	Eid	Eid	1443
2.373	Malvik	Malvik	1663
2.374	Midsund	Midsund	1545
2.375	Nord-Aurdal	Nord-Aurdal	0542
2.376	Nærøy	Nærøy	1751
2.377	Skjervøy	Skjervøy	1941
2.378	Tysvær	Tysvær	1146
2.379	Hornindal	Hornindal	1444
2.380	Karmøy	Karmøy	1149
2.381	Leka	Leka	1755
2.382	Nordreisa	Nordreisa	1942
2.383	Saltdal	Saltdal	1840
2.384	Sandøy	Sandøy	1546

2.385	Selbu	Selbu	1664
2.386	Vaksdal	Vaksdal	1251
2.387	Vestre Slidre	Vestre Slidre	0543
2.388	Aukra	Aukra	1547
2.389	Fauske	Fauske	1841
2.390	Gloppen	Gloppen	1445
2.391	Kvænangen	Kvænangen	1943
2.392	Modalen	Modalen	1252
2.393	Tydal	Tydal	1665
2.394	Utsira	Utsira	1151
2.395	Øystre Slidre	Øystre Slidre	0544
2.396	Fræna	Fræna	1548
2.397	Osterøy	Osterøy	1253
2.398	Skjerstad	Skjerstad	1842
2.399	Stryn	Stryn	1449
2.400	Vang	Vang	0545
2.401	Vindafjord	Vindafjord	1160
2.402	Eide	Eide	1551
2.403	Meland	Meland	1256
2.404	Sørfold	Sørfold	1845
2.405	Averøy	Averøy	1554
2.406	Steigen	Steigen	1848
2.407	Øygarden	Øygarden	1259
2.408	Hamarøy	Hamarøy	1849
2.409	Radøy	Radøy	1260
2.410	Gjemnes	Gjemnes	1557
2.411	Lindås	Lindås	1263
2.412	Tysfjord	Tysfjord	1850
2.413	Austrheim	Austrheim	1264
2.414	Lødingen	Lødingen	1851
2.415	Tingvoll	Tingvoll	1560
2.416	Fedje	Fedje	1265
2.417	Sunndal	Sunndal	1563
2.418	Tjeldsund	Tjeldsund	1852
2.419	Evenes	Evenes	1853

2.420	Masfjorden	Masfjorden	1266
2.421	Surnadal	Surnadal	1566
2.422	Ballangen	Ballangen	1854
2.423	Rindal	Rindal	1567
2.424	Aure	Aure	1576
2.425	Røst	Røst	1856
2.426	Halsa	Halsa	1571
2.427	Værøy	Værøy	1857
2.428	Flakstad	Flakstad	1859
2.429	Smøla	Smøla	1573
2.430	Vestvågøy	Vestvågøy	1860
2.431	Vågan	Vågan	1865
2.432	Hadsel	Hadsel	1866
2.433	Bø i Nordland	Bø i Nordland	1867
2.434	Øksnes	Øksnes	1868
2.435	Sortland	Sortland	1870
2.436	Andøy	Andøy	1871
2.437	Moskenes	Moskenes	1874

3.2.35.3 <<CodeList>> CountryCode

Nr	Code name	Definition/Description	Code
3	Kodeliste CountryCode	name of country with appurtenant alphanumeric code as defined in ISO 3166 Codes for the representation of names of countries and their subdivisions	
3.1	AFGHANISTAN		AF
3.2	ALBANIA		AL
3.3	ALGERIA		DZ
3.4	AMERICAN SAMOA		AS
3.5	ANDORRA		AD
3.6	ANGOLA		AO
3.7	ANGUILLA		AI
3.8	ANTARCTICA		AQ
3.9	ANTIGUA AND BARBUDA		AG
3.10	ARGENTINA		AR
3.11	ARMENIA		AM
3.12	ARUBA		AW

3.13	AUSTRALIA		AU
3.14	AUSTRIA		AT
3.15	AZERBAIJAN		AZ
3.16	BAHAMAS		BS
3.17	BAHRAIN		BH
3.18	BANGLADESH		BD
3.19	BARBADOS		BB
3.20	BELARUS		BY
3.21	BELGIUM		BE
3.22	BELIZE		BZ
3.23	BENIN		BJ
3.24	BERMUDA		BM
3.25	BHUTAN		BT
3.26	BOLIVIA		BO
3.27	BOSNIA AND HERZEGOVINA		BA
3.28	BOTSWANA		BW
3.29	BOUDET ISLAND		BV
3.30	BRAZIL		BR
3.31	BRITISH INDIAN OCEAN TERRITORY		IO
3.32	BRUNEI DARUSSALAM		BN
3.33	BULGARIA		BG
3.34	BURKINA FASO		BF
3.35	BURUNDI		BI
3.36	CAMBODIA		KH
3.37	CAMEROON		CM
3.38	CANADA		CA
3.39	CAPE VERDE		CV
3.40	CAYMAN ISLANDS		KY
3.41	CENTRAL AFRICAN REPUBLIC		CF
3.42	CHAD		TD
3.43	CHILE		CL
3.44	CHINA		CN
3.45	CHRISTMAS ISLAND		CX
3.46	COCONUT (KEELING) ISLANDS		CC

3.47	COLOMBIA		CO
3.48	COMOROS		KM
3.49	CONGO		CG
3.50	CONGO, THE DEMOCRATIC REPUBLIC OF THE		CD
3.51	COOK ISLANDS		CK
3.52	COSTA RICA		CR
3.53	COTE D'IVOIRE		CI
3.54	CROATIA		HR
3.55	CUBA		CU
3.56	CYPRUS		CY
3.57	CZECH REPUBLIC		CZ
3.58	DENMARK		DK
3.59	DJIBOUTI		DJ
3.60	DOMINICA		DM
3.61	DOMINICAN REPUBLIC		DO
3.62	ECUADOR		EC
3.63	EGYPT		EG
3.64	EL SALVADOR		SV
3.65	EQUATORIAL GUINEA		GQ
3.66	ERITREA		ER
3.67	ESTONIA		EE
3.68	ETHIOPIA		ET
3.69	FALKLAND ISLANDS (MALVINAS)		FK
3.70	FAROE ISLANDS		FO
3.71	FIJI		FJ
3.72	FINLAND		FI
3.73	FRANCE		FR
3.74	FRENCH GUIANA		GF
3.75	FRENCH POLYNESIA		PF
3.76	FRENCH SOUTHERN TERRITORIES		TF
3.77	GABON		GA
3.78	GAMBIA		GM
3.79	GEORGIA		GE

3.80	GERMANY		DE
3.81	GHANA		GH
3.82	GIBRALTAR		GI
3.83	GREECE		GR
3.84	GREENLAND		GL
3.85	GRENADE		GD
3.86	GAUADELOUPE		GP
3.87	GUAM		GU
3.88	GUATEMALA		GT
3.89	GUINEA		GN
3.90	GUINEA-BISSAU		GW
3.91	GUYANA		GY
3.92	HAITI		HT
3.93	HEARD ISLAND AND MCDONALD ISLANDS		HM
3.94	HOLY SEE (VATICAN CITY STATE)		VA
3.95	HONDURAS		HN
3.96	HONG KONG		HK
3.97	HUNGARY		HU
3.98	ICELAND		IS
3.99	INDIA		IN
3.100	INDONESIA		ID
3.101	IRAN, ISLAMIC REPUBLIC OF		IR
3.102	IRAQ		IQ
3.103	IRELAND		IE
3.104	ISRAEL		IL
3.105	ITALY		IT
3.106	JAMAICA		JM
3.107	JAPAN		JP
3.108	JORDAN		JO
3.109	KAZAKHSTAN		KZ
3.110	KENYA		KE
3.111	KIRIBATI		KI
3.112	KOREA, DEMOCRATIC PEOPLE'S REPUBLIC OF		KP

3.113	KOREA, REPUBLIC OF		KR
3.114	KUWAIT		KW
3.115	KYRGYZSTAN		KG
3.116	LAO PEOPLE'S DEMOCRATIC REPUBLIC		LA
3.117	LATVIA		LV
3.118	LEBANON		LB
3.119	LESOTHO		LS
3.120	LIBERIA		LR
3.121	LIBYAN ARAB JAMAHIRIYA		LY
3.122	LIECHTENSTEIN		LI
3.123	LITHUANIA		LT
3.124	LUXEMBOURG		LU
3.125	MACAO		MO
3.126	MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF		MK
3.127	MADAGASCAR		MG
3.128	MALAWI		MW
3.129	MALAYSIA		MY
3.130	MALDIVES		MV
3.131	MALI		ML
3.132	MALTA		MT
3.133	MARSHALL ISLANDS		MH
3.134	MARTINIQUE		MQ
3.135	MAURITANIA		MR
3.136	MAURITIUS		MU
3.137	MAYOTTE		YT
3.138	MEXICO		MX
3.139	MICRONESIA, FEDERATED STATES OF		FM
3.140	MOLDOVA, REPUBLIC OF		MD
3.141	MONACO		MC
3.142	MONGOLIA		MN
3.143	MONTSERRAT		MS
3.144	MOROCCO		MA

3.145	MOZAMBIQUE		MZ
3.146	MYANMAR		MM
3.147	NAMIBIA		NA
3.148	NAURU		NR
3.149	NEPAL		NP
3.150	NETHERLANDS		NL
3.151	NETHERLANDS ANTILLES		AN
3.152	NEW CALEDONIA		NC
3.153	NEW ZEALAND		NZ
3.154	NICARAGUA		NI
3.155	NIGER		NE
3.156	NIGERIA		NG
3.157	NIUE		NU
3.158	NORFOLK ISLAND		NF
3.159	NORTHERN MARIANA ISLANDS		MP
3.160	NORWAY		NO
3.161	OMAN		OM
3.162	PAKISTAN		PK
3.163	PALAU		PW
3.164	PALESTINIAN TERRITORY, OCCUPIED		PS
3.165	PANAMA		PA
3.166	PAPUA NEW GUINEA		PG
3.167	PARAGUAY		PY
3.168	PERU		PE
3.169	PHILIPPINES		PH
3.170	PITCAIRN		PN
3.171	POLAND		PL
3.172	PORTUGAL		PT
3.173	PUERTO RICO		PR
3.174	QATAR		QA
3.175	REUNION		RE
3.176	ROMANIA		RO
3.177	RUSSIAN FEDERATION		RU
3.178	RWANDA		RW

3.179	SAINT HELENA		SH
3.180	SAINT KITTS AND NEVIS		KN
3.181	SAINT LUCIA		LC
3.182	SAINT PIERRE AND MIQUELON		PM
3.183	SAINT VINCENT AND THE GRENADINES		VC
3.184	SAMOA		WS
3.185	SAN MARINO		SM
3.186	SAO TOME AND PRINCIPE		ST
3.187	SAUDI ARABIA		SA
3.188	SENEGAL		SN
3.189	SERBIA AND MONTENEGRO		CS
3.190	SEYCHELLES		SC
3.191	SIERRA LEONE		SL
3.192	SINGAPORE		SG
3.193	SLOVAKIA		SK
3.194	SLOVENIA		SI
3.195	SOLOMON ISLANDS		SB
3.196	SOMALIA		SO
3.197	SOUTH AFRICA		ZA
3.198	SOUTH GEORGIA AND THE SOUTH SANDWICH ISLANDS		GS
3.199	SPAIN		ES
3.200	SRI LANKA		LK
3.201	SUDAN		SD
3.202	SURINAME		SR
3.203	SVALBARD AND JAN MAYEN		SJ
3.204	SWAZILAND		SZ
3.205	SWEDEN		SE
3.206	SWITZERLAND		CH
3.207	SYRIAN ARAB REPUBLIC		SY
3.208	TAIWAN, PROVINCE OF CHINA		TW
3.209	TAJIKISTAN		TJ
3.210	TANZANIA, UNITED REPUBLIC OF		TZ
3.211	THAILAND		TH

3.212	TIMOR-LESTE		TL
3.213	TOGO		TG
3.214	TOKELAU		TK
3.215	TONGA		TO
3.216	TRINIDAD AND TOBAGO		TT
3.217	TUNISIA		TN
3.218	TURKEY		TR
3.219	TURKMENISTAN		TM
3.220	TURKS AND CAICOS ISLANDS		TC
3.221	TUVALU		TV
3.222	UGANDA		UG
3.223	UKRAINE		UA
3.224	UNITED ARAB EMIRATES		AE
3.225	UNITED KINGDOM		GB
3.226	UNITED STATES		US
3.227	UNITED STATES MINOR OUTLYING ISLANDS		UM
3.228	URUGUAY		UY
3.229	UZBEKISTAN		UZ
3.230	VANUATU		VU
3.231	VENEZUELA		VE
3.232	VIET NAM		VN
3.233	VIRGIN ISLANDS, BRITISH		VG
3.234	VIRGIN ISLANDS, U.S.		VI
3.235	WALLIS AND FUTUNA		WF
3.236	WESTERN SAHARA		EH
3.237	YEMEN		YE
3.238	ZAMBIA		ZM
3.239	ZIMBABWE		ZW
3.240	ÅLAND ISLANDS		AX

3.2.34.4 <>CodeList>> RegionArea

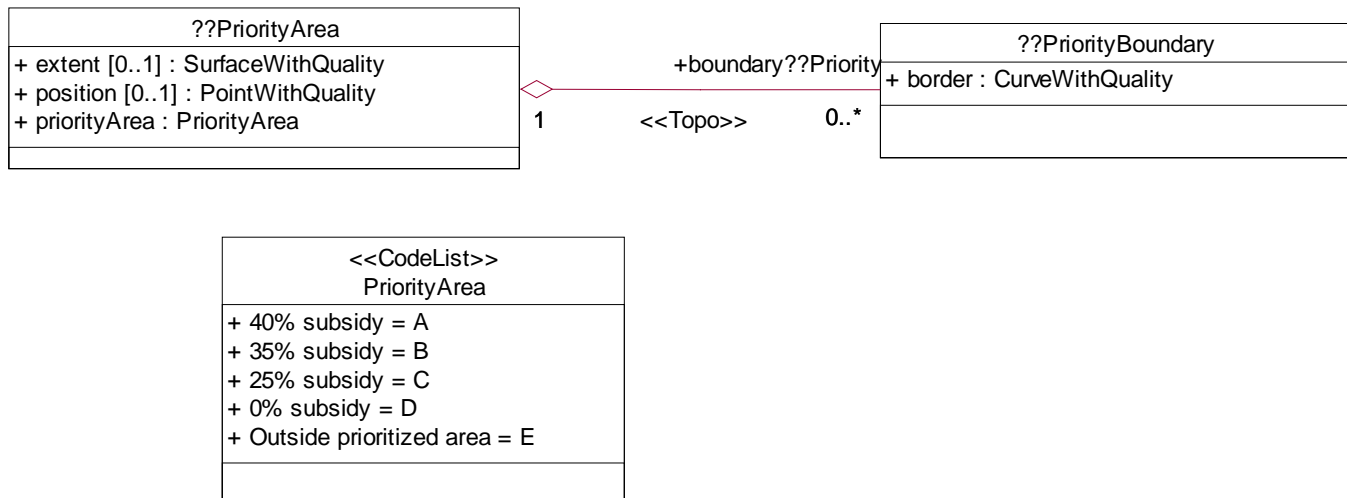
Nr	Code name	Definition/Description	Code

4	Kodeliste RegionArea	??the region is grouped into 7 [??types of] areas (*noe uklart her...)	
4.1	Oslo and Akershus		1
4.2	Hedmark and Oppland		2
4.3	Sør-Østlandet		3
4.4	Agder / Rogaland		4
4.5	Vestlandet		5
4.6	Trøndelag		6
4.7	Nord-Norge		7

4 ApplicationSchema

4.1 Other administrative classification

Main



4.2 Description

4.2.1 ??PriorityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class ??PriorityBoundary	delimitation of ??priority area				
1.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
1.2	Role (unnamed) ??PriorityArea		1	1	??PriorityArea	

4.2.2 ??PriorityArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class ??PriorityArea	the division reflects how one of several subsidy schemes which are used in regional policy, such as the investment subsidy scheme, are geographically differentiated Merknad: Ordningen for investeringstilskudd, - differensieres geografisk				
2.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
2.2	position	location where the object exists	0	1	PointWithQuality	
2.3	priorityArea		1	1	PriorityArea	
2.4	Role boundary??Priority		0	N	??PriorityBoundary	Aggregation

4.2.3 Association <>Topo>> ??PriorityArea-??PriorityBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Association ??PriorityArea- ??PriorityBoundary					
3.1	Role boundary??Priority		0	N	??PriorityBoundary	Aggregation
3.2	Role		1	1	??PriorityArea	

	(unnamed) ??PriorityArea					
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4.2.4 Association <>PoliceDistrict-PoliceDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
4	Association PoliceDistrict- PoliceDistrictBoundary					
4.1	Role boundaryPoliceDistrict		0	N	PoliceDistrictBoundary	Aggregation
4.2	Role (unnamed) PoliceDistrict		1	2	PoliceDistrict	

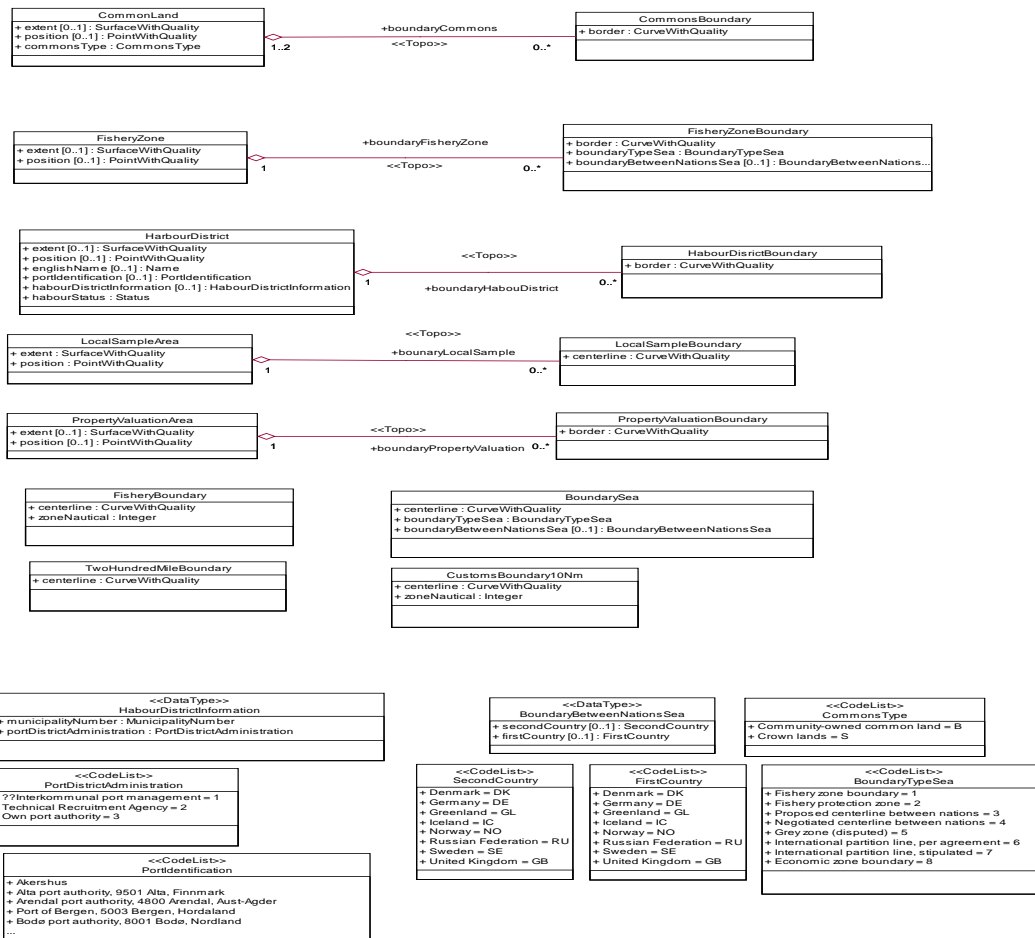
4.2.4.1 CodeList

Nr	Code name	Definition/Description	Code
1	Kodeliste PriorityArea	indication of geographical influence areas in district policy	
1.1	40% subsidy		A
1.2	35% subsidy		B
1.3	25% subsidy		C
1.4	0% subsidy		D
	Outside prioritized area		E

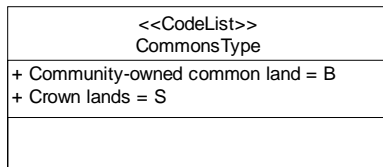
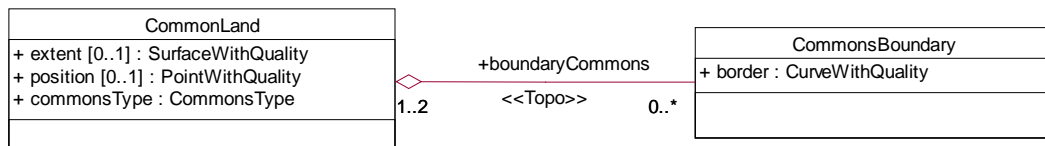
5 ApplicationSchema

5.1 Other information

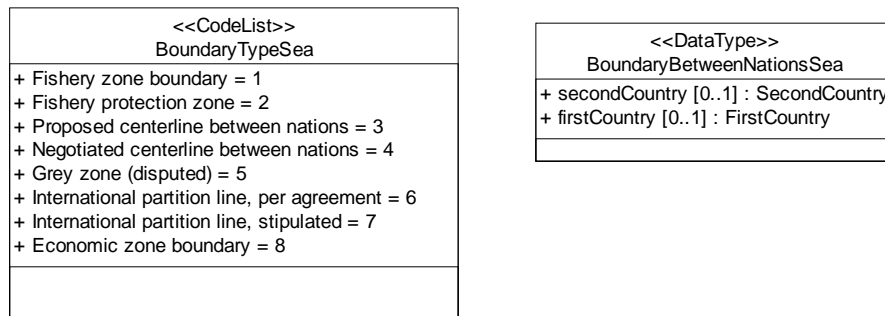
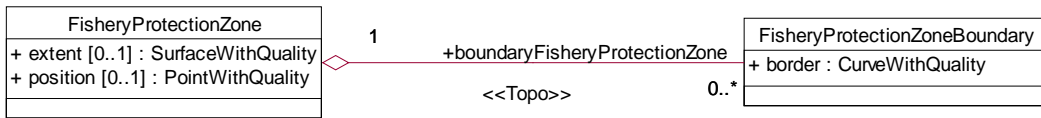
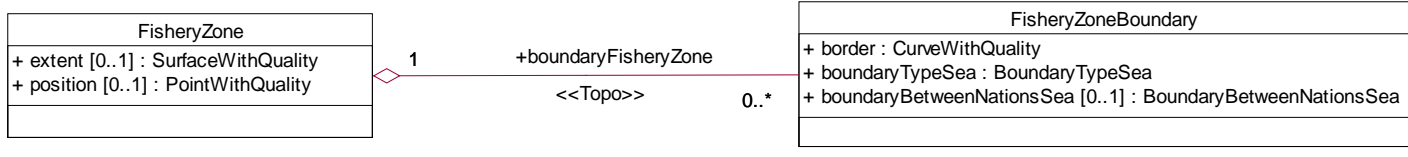
Main



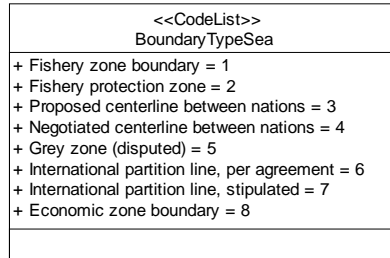
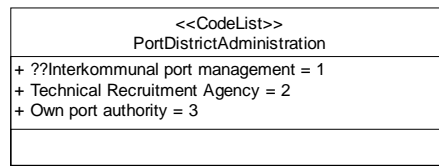
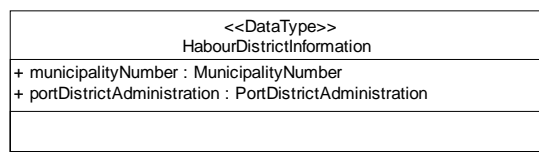
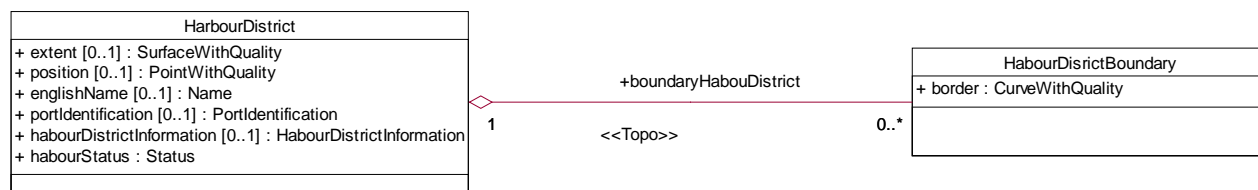
Common land



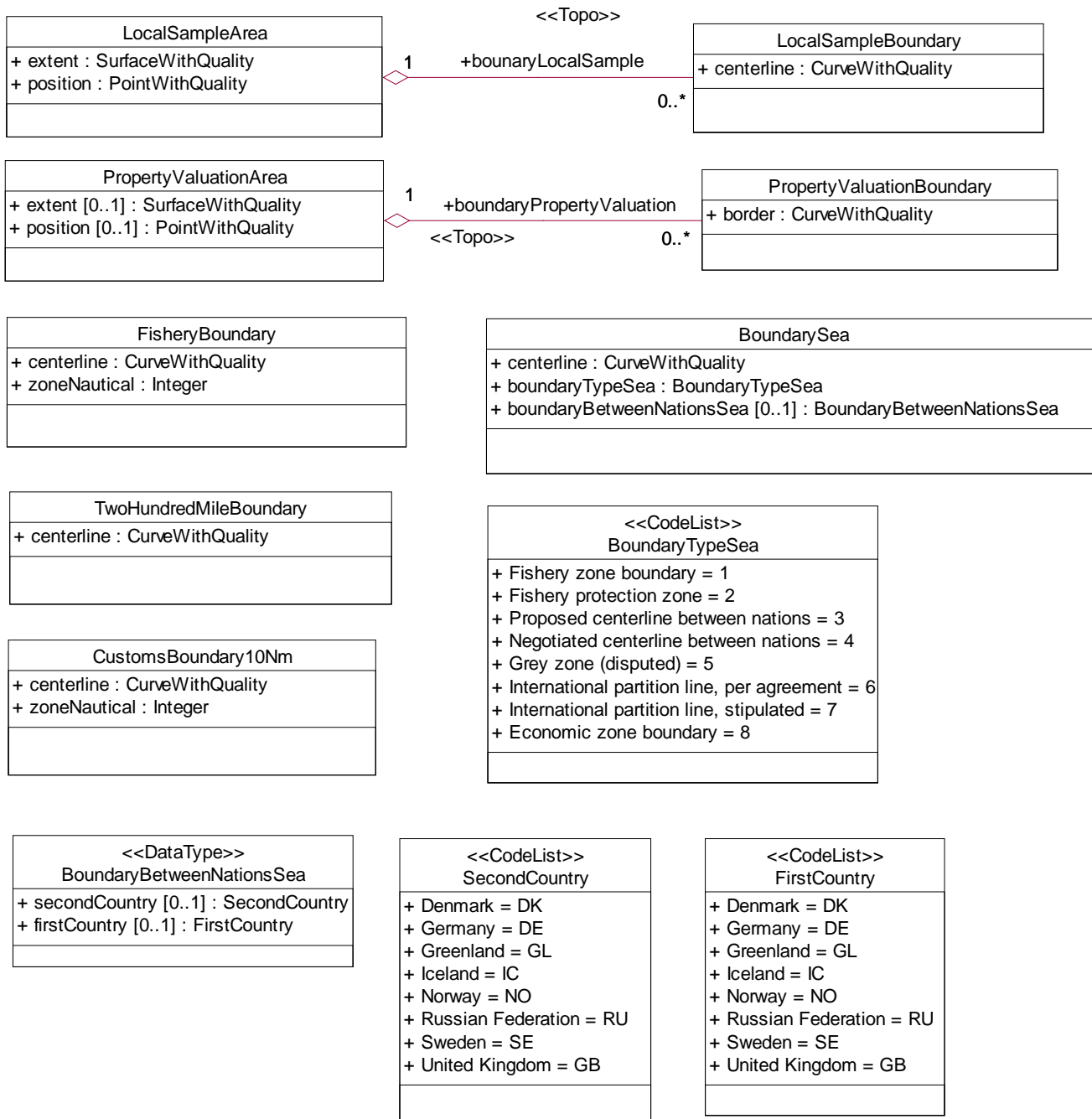
FisheryZone



HarbourDistrict



Other areas and boundaries



DataTypes

<<DataType>>
HabourDistrictInformation
+ municipalityNumber : MunicipalityNumber
+ portDistrictAdministration : PortDistrictAdministration

<<DataType>>
BoundaryBetweenNationsSea
+ secondCountry [0..1] : SecondCountry
+ firstCountry [0..1] : FirstCountry

CodeLists

<<CodeList>>
PortIdentification
+ Akershus
+ Alta port authority, 9501 Alta, Finnmark
+ Arendal port authority, 4800 Arendal, Aust-Agder
+ Port of Bergen, 5003 Bergen, Hordaland
+ Bodø port authority, 8001 Bodø, Nordland
+ Borre port authority, 1631 Gamle Fredrikstad, Østfold
+ Borre port authority, 3191 Horten, Østfold
+ Brønnøy port authority, 8900 Brønnøysund, Nordland
+ Båtsfjord port authority, 9991 Båtsfjord, Finnmark
+ Drammen intermunicipal port authority, 3003 Drammen, Buskerud
+ Egersund port authority, 4371 Egersund, Rogaland
+ Farsund port authority, 4551 Farsund, Vest-Agder
+ Does not exist
+ Florø harbour, 6901 Florø, Sogn og Fjordane
+ Grenland intermunicipal port authority, 3951 Brevik, Telemark
+ Hammerfest port authority, 9601 Hammerfest, Finnmark
+ Harstad port authority, 9401 Harstad, Troms
+ Hedmark
+ Karmsund port authority, 5501 Haugesund, Rogaland
+ Kristiansand port authority, 4601 Kristiansand, Vest-Agder
+ Kristiansund port authority, 6500 Kristiansund, Møre og Romsdal
+ Larvik port authority, 3251 Larvik, Vestfold
+ Levanger and Verdal intermunicipal port authority, 7650 Verdal, Nord-Trøndelag
+ Molde port authority, 6400 Molde, Møre og Romsdal
+ Moss port authority, 1531 Moss, Østfold
+ Måløy port authority, 6701 Måløy, Sogn og Fjordane
+ Namsos port authority, 7801 Namsos, Nord-Trøndelag
+ Narvik port authority, 8501 Narvik, Nordland
+ Norkapp port authority, 9751 Honningsvåg, Finnmark
+ Oppland
+ Orkanger harbour, 7301 Orkanger, Sør-Trøndelag
+ Oslo Port Authority, 0103 Oslo, Oslo
+ Rana port authority, 8601 Mo, Nordland
+ Sandefjord port authority, 3210 Sandefjord, Vestfold
+ Sandnes port authority, 4301 Sandnes, Rogaland
+ Sortland port authority, 8401 Sortland, Nordland
+ Stavanger intermunicipal port authority, 4005 Stavanger, Rogaland
+ Steinkjer port authority, 7701 Steinkjer, Nord-Trøndelag
+ Stord municipality, Hamnestellet, 5401 Stord, Hordaland
+ Sør-Varanger municipality, Harbour office, 9901 Kirkenes, Finnmark
+ Tromsø port authority, 9001 Tromsø, Troms
+ Trondheim harbour, 7005 Trondheim, Sør-Trøndelag
+ Tønsberg port authority, 3100 Tønsberg, Vestfold
+ Vadsø port authority, 9801 Vadsø, Finnmark
+ Vardø port authority, 9951 Vardø, Finnmark
+ Vågan port authority, 8301 Svolvær, Nordland
+ Ålesund port authority, 6002 Ålesund, Møre og Romsdal

<<CodeList>>
CommonsType
+ Community-owned common land = B
+ Crown lands = S

<<CodeList>>
BoundaryTypeSea
+ Fishery zone boundary = 1
+ Fishery protection zone = 2
+ Proposed centerline between nations = 3
+ Negotiated centerline between nations = 4
+ Grey zone (disputed) = 5
+ International partition line, per agreement = 6
+ International partition line, stipulated = 7
+ Economic zone boundary = 8

<<CodeList>>
PortDistrictAdministration
+ ??Interkommunal port management = 1
+ Technical Recruitment Agency = 2
+ Own port authority = 3

<<CodeList>>
FirstCountry
+ Denmark = DK
+ Germany = DE
+ Greenland = GL
+ Iceland = IC
+ Norway = NO
+ Russian Federation = RU
+ Sweden = SE
+ United Kingdom = GB

<<CodeList>>
SecondCountry
+ Denmark = DK
+ Germany = DE
+ Greenland = GL
+ Iceland = IC
+ Norway = NO
+ Russian Federation = RU
+ Sweden = SE
+ United Kingdom = GB

5.2 Description

5.2.1 TwoHundredMileBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class TwoHundredMile Boundary	200 mile boundary toward other countries				
1.1	centerline	course followed by the central part of the object	1	1	CurveWithQual ity	

5.2.2 CommonLand

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class CommonLand	area to which rights are regulated				
2.1	extent	area over which an object extends	0	1	SurfaceWithQua lity	
2.2	position	location where the object exists	0	1	PointWithQuali ty	
2.3	commonsType		1	1	CommonsType	
2.4	Role boundaryCommo ns		0	N	CommonsBou ndary	Aggregati on

5.2.3 CommonsBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class CommonsBound ary	delimitation of common land				
3.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
3.2	Role (unnamed) SubArea		1	2	SubArea	
3.3	Role (unnamed) CommonLand		1	2	CommonLand	

5.2.4 FisheryBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
4	Class FisheryBoundary	line drawn 12 nautical miles outside the ??baseline/sea boundary				

		and parallel to this Note: (see Section 1 in the statutes of 17 June 1966 No. 19)				
4.1	centerline	course followed by the central part of the object	1	1	CurveWithQuality	
4.2	zoneNautical		1	1	Integer	

5.2.5 FisheryZone

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
5	Class FisheryZone					
5.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
5.2	position	location where the object exists	0	1	PointWithQuality	
5.3	Role boundaryFishery Zone		0	N	FisheryZoneBo undary	Aggregati on

5.2.6 FisheryZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
6	Class FisheryZoneBou ndary	delimitation of fishery zone				
6.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuali ty	
6.2	boundaryTypeSe a		1	1	BoundaryType Sea	
6.3	boundaryBetwe enNationsSea		0	1	BoundaryBetw eenNationsSe a	
6.4	Role (unnamed) FisheryZone		1	1	FisheryZone	

5.2.7 BoundarySea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
7	Class BoundarySea	boundary line at sea Note:Economic zone, fishery protection zone and centerlines				
7.1	centerline	course followed by the central part of the object	1	1	CurveWithQuali ty	
7.2	boundaryTypeSe a		1	1	BoundaryType Sea	

7.3	boundaryBetweenNationsSea		0	1	BoundaryBetweenNationsSea	
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5.2.8 HarbourDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
8	Class HarbourDistrictBoundary	Merknad: (\\$12 og 14). (Se Den Norske Los, Bind 1, side 27)				
8.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
8.2	Role (unnamed) HarbourDistrict		1	1	HarbourDistrict	
8.3	Role (unnamed) HarbourDistrict		1	1	HarbourDistrict	

5.2.9 LocalSampleBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
9	Class LocalSampleBoundary	delimitation of local sample area				
9.1	centerline	course followed by the central part of the object	1	1	CurveWithQuality	
9.2	Role (unnamed) LocalSampleArea		1	1	LocalSampleArea	

5.2.10 LocalSampleArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
10	Class LocalSampleArea					
10.1	extent	area over which an object extends	1	1	SurfaceWithQuality	
10.2	position	location where the object exists	1	1	PointWithQuality	
10.3	Role boundaryLocalSample		0	N	LocalSampleBoundary	Aggregation

5.2.11 PropertyValuationBoundary

No	Name/	Description	Obligation/	Maximum	Type	Constraint
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	Role name		Condition	Occurrence		
11	Class PropertyValuationBoundary	delimitation of property valuation area				
11.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
11.2	Role (unnamed) PropertyValuationArea		1	1	PropertyValuationArea	

5.2.12 CustomsBoundary10Nm

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Class CustomsBoundary10Nm	10 Nm boundary defined in Royal Decree of 1932-10-28				
12.1	centerline	course followed by the central part of the object	1	1	CurveWithQuality	
12.2	zoneNautical		1	1	Integer	

5.2.13 PropertyValuationArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
13	Class PropertyValuationArea					
13.1	extent	objektets utstrekning	0	1	SurfaceWithQuality	
13.2	position	location where the object exists	0	1	PointWithQuality	
13.3	Role boundaryPropertyValuation		0	N	PropertyValuationBoundary	Aggregation

5.2.14 <> DataType >> HabourDistrictInformation

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
14	Datatype HabourDistrictInformation					
14.1	municipalityNumber	Merknad: Det presiseres at kommune alltid skal ha 4 siffer, dvs. eventuelt med ledende null. Kommune benyttes for kopling mot en rekke andre registre	1	1	MunicipalityNumber	

		som også benytter 4 siffer.				
14. 2	portDistrictAdmin istration		1	1	PortDistrictAd ministration	

5.2.15 FisheryProtectionZone

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
15	Class FisheryProtection Zone	area designated by royal resolution 1977-06-03 for fishing ban/protection				
15. 1	extent	area over which an object extends	0	1	SurfaceWithQua lity	
15. 2	position	location where the object exists	0	1	PointWithQuali ty	
15. 3	Role avgrensning		0	N	FisheryProtecti onZoneBound ary	Aggregati on
15. 4	Role boundaryFishery ProtectionZone		0	N	FisheryProtecti onZoneBound ary	Aggregati on

5.2.16 FisheryProtectionZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
16	Class FisheryProtection ZoneBoundary	delimitation of FisheryProtectionZone				
16. 1	border	course following the transition between different real world phenomena	1	1	CurveWithQuali ty	
16. 2	Role (unnamed) FisheryProtection Zone		1	2	FisheryProtecti onZone	
16. 3	Role (unnamed) FisheryProtection Zone		1	1	FisheryProtecti onZone	

5.2.17 HarbourDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
17	Class HarbourDistrict	area of sea and land where public harbour activity and harbour management is subject to municipal administration Note: The outer boundary of the harbour district is approved by the				

		Norwegian Coastal Directorate, cf. Sections 12 and 14 of the provisions				
17.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
17.2	position	location where the object exists	0	1	PointWithQuality	
17.3	englishName		0	1	Name	
17.4	portIdentification		0	1	PortIdentification	
17.5	harbourDistrictInfo		0	1	HarbourDistrictInformation	
17.6	habourStatus		1	1	Status	
17.7	Role boundaryHarbour District		0	N	HarbourDistrictBoundary	Aggregation
17.8	Role (unnamed) ??HarbourArea/ HarbourSegment		1	N	??HarbourArea/HarbourSegment	
17.9	Role (unnamed) MunicipalityBoundary		1	1	MunicipalityBoundary	Aggregation
17.10	Role boundaryHabou District		0	N	HarbourDistrictBoundary	Aggregation

5.2.18 <>DataType>> BoundaryBetweenNationsSea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
18	Datatype BoundaryBetweenNationsSea					
18.1	secondCountry		0	1	SecondCountry	
18.2	firstCountry		0	1	FirstCountry	

5.2.19 Association <>Topo>> CommonLand-CommonsBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
19	Association CommonLand- CommonsBoundary					
19.1	Role boundaryCommons		0	N	CommonsBoundary	Aggregation

19. 2	Role (unnamed) CommonLand		1	2	CommonLand	
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5.2.20 Association <>FisheryZone-FisheryZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
20	Association FisheryZone- FisheryZoneBou ndary					
20. 1	Role boundaryFishery Zone		0	N	FisheryZoneBo undary	Aggregatio n
20. 2	Role (unnamed) FisheryZone		1	1	FisheryZone	

5.2.21 Association <>LocalSampleArea-LocalSampleBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
21	Association LocalSampleAre a- LocalSampleBou ndary					
21. 1	Role boundaryLocalSa mple		0	N	LocalSampleB oundary	Aggregatio n
21. 2	Role (unnamed) LocalSampleAre a		1	1	LocalSampleAr ea	

5.2.22 Association <>PropertyValuationArea- PropertyValuationBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
22	Association PropertyValuatio nArea- PropertyValuatio nBoundary					
22. 1	Role boundaryPropert yValuation		0	N	PropertyValuat ionBoundary	Aggregatio n
22. 2	Role (unnamed) PropertyValuatio nArea		1	1	PropertyValuat ionArea	

5.2.23 Association <>FisheryProtectionZone-FisheryProtectionZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
23	Association FisheryProtection Zone- FisheryProtection ZoneBoundary					
23. 1	Role boundaryFishery ProtectionZone		0	N	FisheryProtecti onZoneBound ary	Aggregatio n
23. 2	Role (unnamed) FisheryProtection Zone		1	1	FisheryProtecti onZone	

5.2.24 Association <>HarbourDistrict-HabourDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
24	Association HarbourDistrict- HarbourDistrictBo undary					
24. 1	Role boundaryHabou District		0	N	HabourDistrictB oundary	Aggregatio n
24. 2	Role (unnamed) HarbourDistrict		1	1	HarbourDistrict	

5.2.24.1 <<CodeList>> CommonsType

Nr	Code name	Definition/Description	Code
1	Kodeliste CommonsType	detailed classification of commons	
1.1	Community-owned common land		B
1.2	Crown lands		S

5.2.24.2 <<CodeList>> FirstCountry

Nr	Code name	Definition/Description	Code
2	Kodeliste FirstCountry		
2.1	Denmark		DK
2.2	Germany		DE
2.3	Greenland		GL
2.4	Iceland		IC
2.5	Norway		NO
2.6	Russian Federation		RU
2.7	Sweden		SE
2.8	United Kingdom		GB

5.2.24.3 <<CodeList>> SecondCountry

Nr	Code name	Definition/Description	Code
3	Kodeliste SecondCountry		
3.1	Denmark		DK
3.2	Germany		DE
3.3	Greenland		GL
3.4	Iceland		IC
3.5	Norway		NO
3.6	Russian Federation		RU
3.7	Sweden		SE
3.8	United Kingdom		GB

5.2.24.4 <<CodeList>> BoundaryTypeSea

Nr	Code name	Definition/Description	Code
4	Kodeliste BoundaryTypeSea	used to indicate type of sea boundary	
4.1	Fishery zone boundary		1
4.2	Fishery protection zone		2
4.3	Proposed centerline between nations		3
4.4	Negotiated centerline between nations		4
4.5	Grey zone (disputed)		5
4.6	International partition line, per agreement		6
4.7	International partition line, stipulated		7
4.8	Economic zone boundary		8

5.2.24.5 <<CodeList>> PortDistrictAdministration

Nr	Code name	Definition/Description	Code
5	Kodeliste PortDistrictAdministration	organisation of the port authority	
5.1	??Interkommunal port management		1
5.2	Technical Recruitment Agency		2
5.3	Own port authority		3

5.2.24.6 <<CodeList>> PortIdentification

Nr	Code name	Definition/Description	Code
6	Kodeliste PortIdentification	identification of port and port district by the numbers which the port managers use	
6.1	Akershus		
6.2	Alta port authority, 9501 Alta, Finnmark		
6.3	Arendal port authority, 4800 Arendal, Aust-Agder		
6.4	Port of Bergen, 5003 Bergen, Hordaland		

6.5	Bodø port authority, 8001 Bodø, Nordland	
6.6	Borre port authority, 1631 Gamle Fredrikstad, Østfold	
6.7	Borre port authority, 3191 Horten, Østfold	
6.8	Brønnøy port authority, 8900 Brønnøysund, Nordland	
6.9	Båtsfjord port authority, 9991 Båtsfjord, Finnmark	
6.10	Drammen intermunicipal port authority, 3003 Drammen, Buskerud	
6.11	Eigersund port authority, 4371 Egersund, Rogaland	
6.12	Farsund port authority, 4551 Farsund, Vest-Agder	
6.13	Does not exist	
6.14	Florø harbour, 6901 Florø, Sogn og Fjordane	
6.15	Grenland intermunicipal port authority, 3951 Brevik, Telemark	
6.16	Hammerfest port authority, 9601 Hammerfest, Finnmark	
6.17	Harstad port authority, 9401 Harstad, Troms	
6.18	Hedmark	
6.19	Karmsund port authority, 5501 Haugesund, Rogaland	
6.20	Kristiansand port authority, 4601 Kristiansand, Vest-Agder	
6.21	Kristiansund port authority, 6500 Kristiansund, Møre og Romsdal	
6.22	Larvik port authority, 3251 Larvik, Vestfold	
6.23	Levanger and Verdal intermunicipal port authority, 7650 Verdal, Nord-	

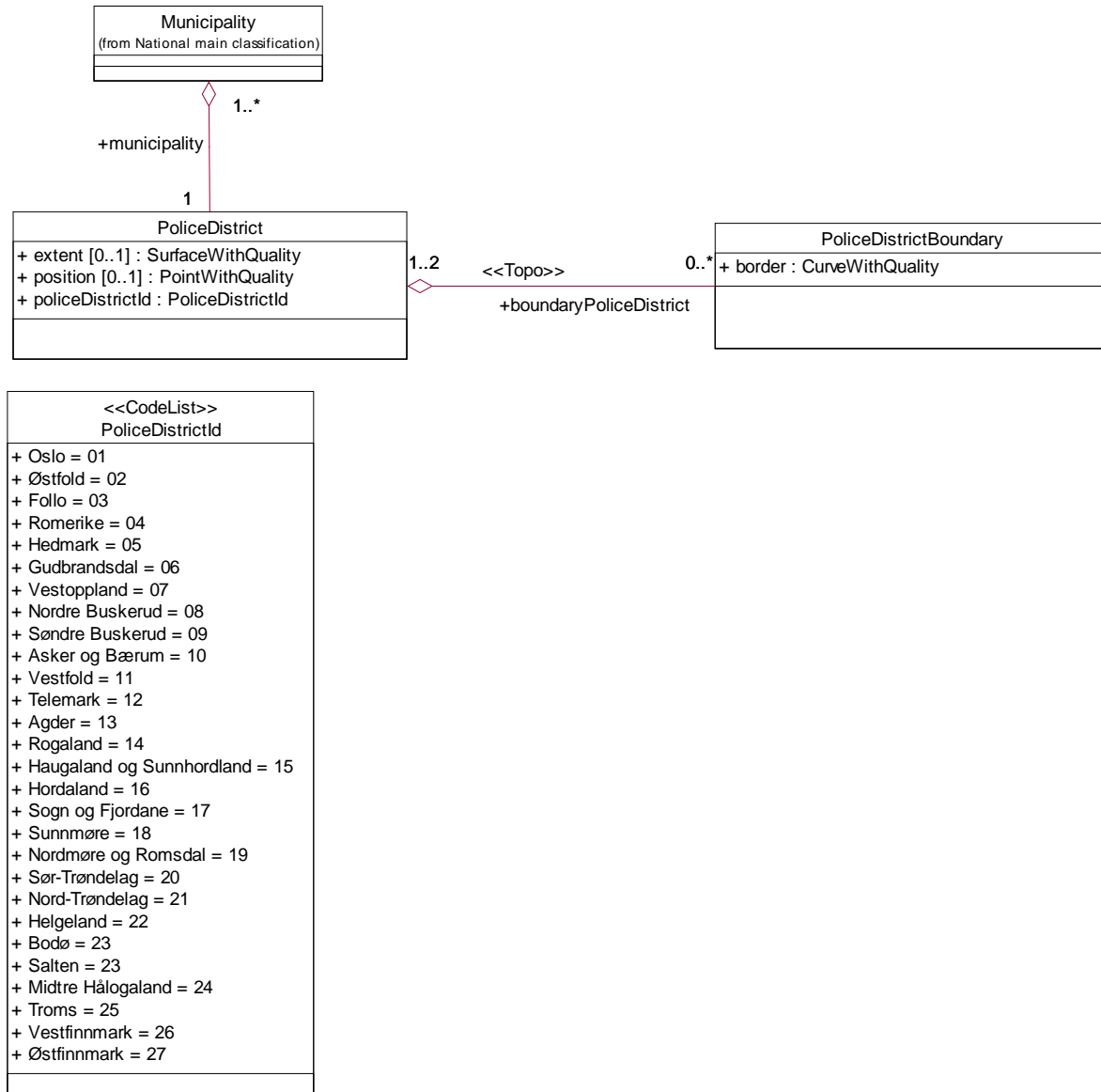
	Trøndelag	
6.24	Molde port authority, 6400 Molde, Møre og Romsdal	
6.25	Moss port authority, 1531 Moss, Østfold	
6.26	Måløy port authority, 6701 Måløy, Sogn og Fjordane	
6.27	Namsos port authority, 7801 Namsos, Nord-Trøndelag	
6.28	Narvik port authority, 8501 Narvik, Nordland	
6.29	Norkapp port authority, 9751 Honningsvåg, Finnmark	
6.30	Oppland	
6.31	Orkanger harbour, 7301 Orkanger, Sør-Trøndelag	
6.32	Oslo Port Authority, 0103 Oslo, Oslo	
6.33	Rana port authority, 8601 Mo, Nordland	
6.34	Sandefjord port authority, 3210 Sandefjord, Vestfold	
6.35	Sandnes port authority, 4301 Sandnes, Rogaland	
6.36	Sortland port authority, 8401 Sortland, Nordland	
6.37	Stavanger intermunicipal port authority, 4005 Stavanger, Rogaland	
6.38	Steinkjer port authority, 7701 Steinkjer, Nord-Trøndelag	
6.39	Stord municipality, Hamnestellet, 5401 Stord, Hordaland	
6.40	Sør-Varanger municipality, Harbour office, 9901 Kirkenes, Finnmark	
6.41	Tromsø port authority, 9001 Tromsø, Troms	
6.42	Trondheim harbour, 7005 Trondheim,	

	Sør-Trøndelag	
6.43	Tønsberg port authority, 3100 Tønsberg, Vestfold	
6.44	Vadsø port authority, 9801 Vadsø, Finnmark	
6.45	Vardø port authority, 9951 Vardø, Finnmark	
6.46	Vågan port authority, 8301 Svolvær, Nordland	
6.47	Ålesund port authority, 6002 Ålesund, Møre og Romsdal	

6. ApplicationSchema

6.1 Police and court of justice

PoliceDistrict



6.2 Description

6.2.1 PoliceDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class PoliceDistrict	a total of 55 police districts (incl. Svalbard). Note: Does not break with municipal boundaries, but with county boundaries. Delimited by police district boundaries and municipal boundaries.				
1.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
1.2	position	location where the object exists	0	1	PointWithQuality	
1.3	policeDistrictId		1	1	PoliceDistrictId	
1.4	Role boundaryPoliceDistrict		0	N	PoliceDistrictBoundary	Aggregation
1.5	Role municipality		1	N	Municipality	

6.2.2 PoliceDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class PoliceDistrictBoundary	delimitation of Police District				
2.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
2.2	Role (unnamed) PoliceDistrict		1	2	PoliceDistrict	

6.2.3 Association Municipality-PoliceDistrict

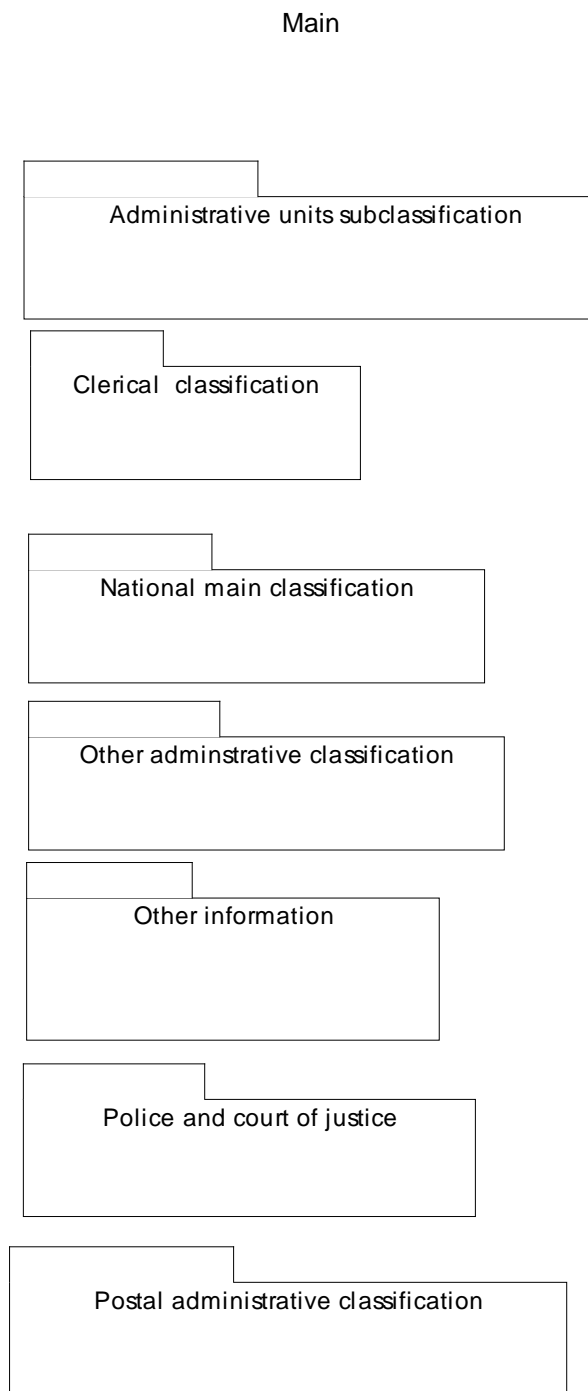
No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Association Municipality-PoliceDistrict					
3.1	Role (unnamed) PoliceDistrict		1	1	PoliceDistrict	Aggregation
3.2	Role municipality		1	N	Municipality	

6.2.3.1 <<CodeList>> PoliceDistrictId

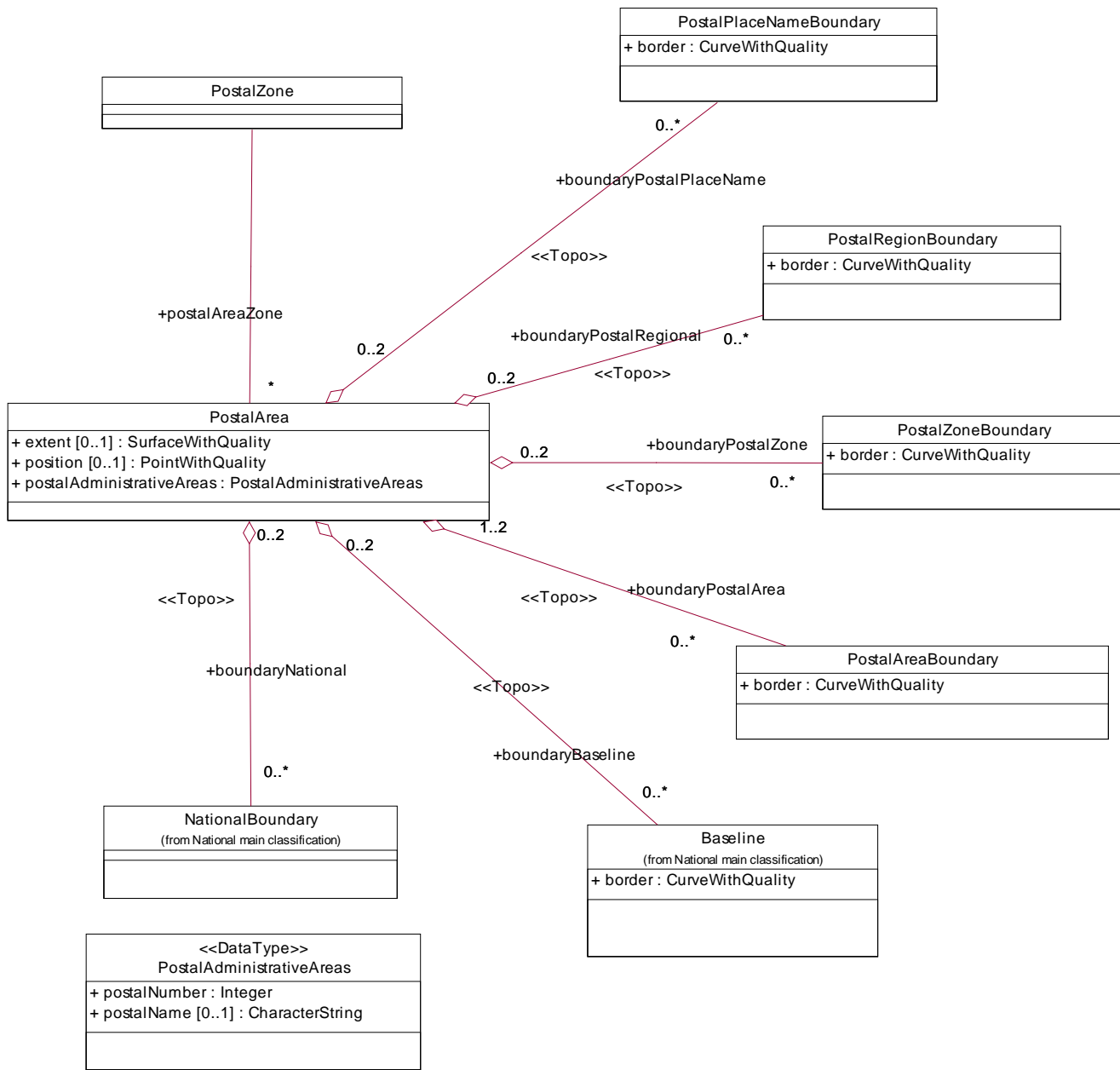
Nr	Code name	Definition/Description	Code
1	Kodeliste PoliceDistrictId		
1.1	Oslo		01
1.2	Østfold		02
1.3	Follo		03
1.4	Romerike		04
1.5	Hedmark		05
1.6	Gudbrandsdal		06
1.7	Vestoppland		07
1.8	Nordre Buskerud		08
1.9	Søndre Buskerud		09
1.10	Asker og Bærum		10
1.11	Vestfold		11
1.12	Telemark		12
1.13	Agder		13
1.14	Rogaland		14
1.15	Haugaland og Sunnhordland		15
1.16	Hordaland		16
1.17	Sogn og Fjordane		17
1.18	Sunnmøre		18
1.19	Nordmøre og Romsdal		19
1.20	Sør-Trøndelag		20
1.21	Nord-Trøndelag		21
1.22	Helgeland		22
1.23	Bodø		23
1.24	Salten		23
1.25	Midtre Hålogaland		24
1.26	Troms		25
1.27	Vestfinnmark		26
	Østfinnmark		27

7. ApplicationSchema

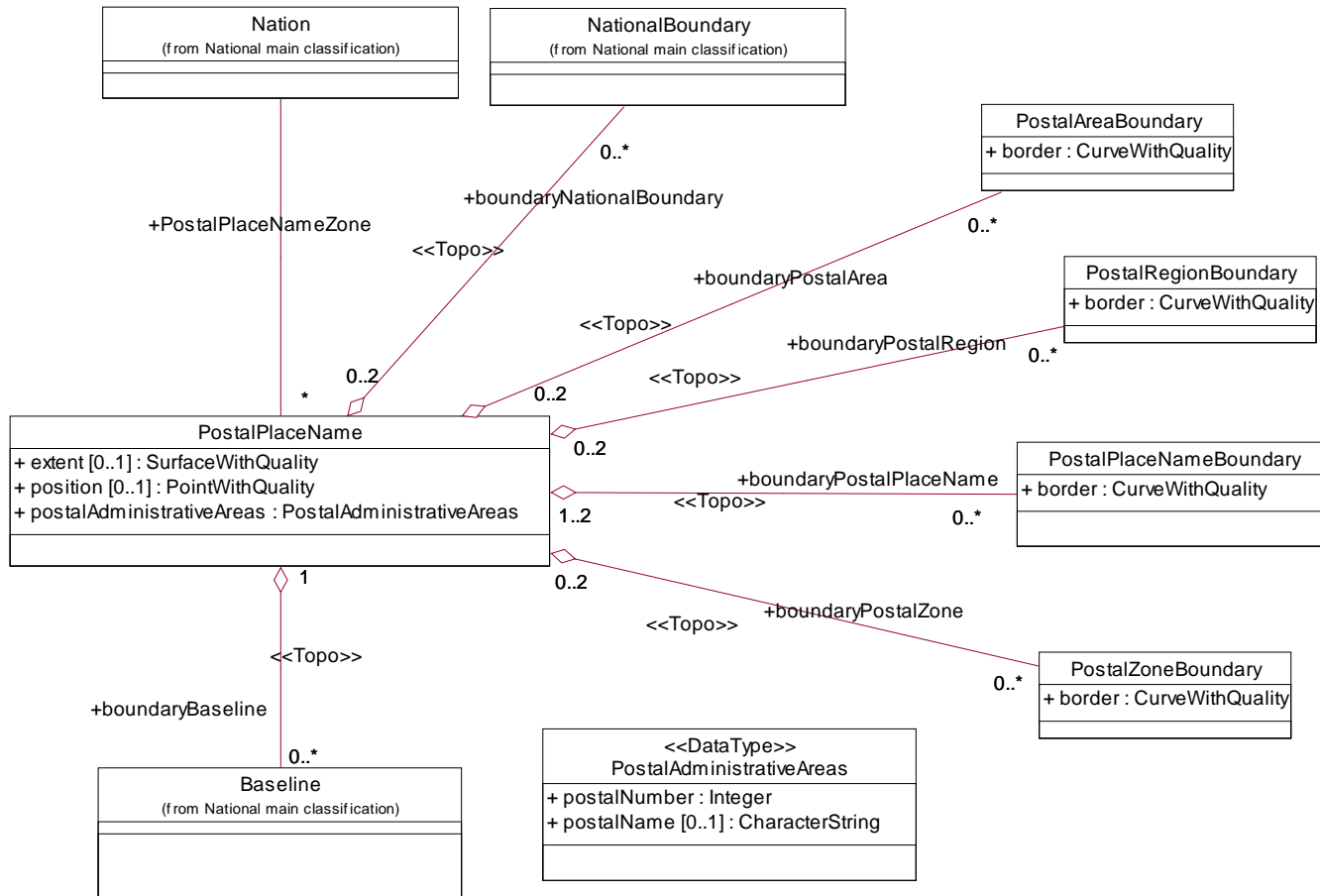
7.1 Postal administrative classification

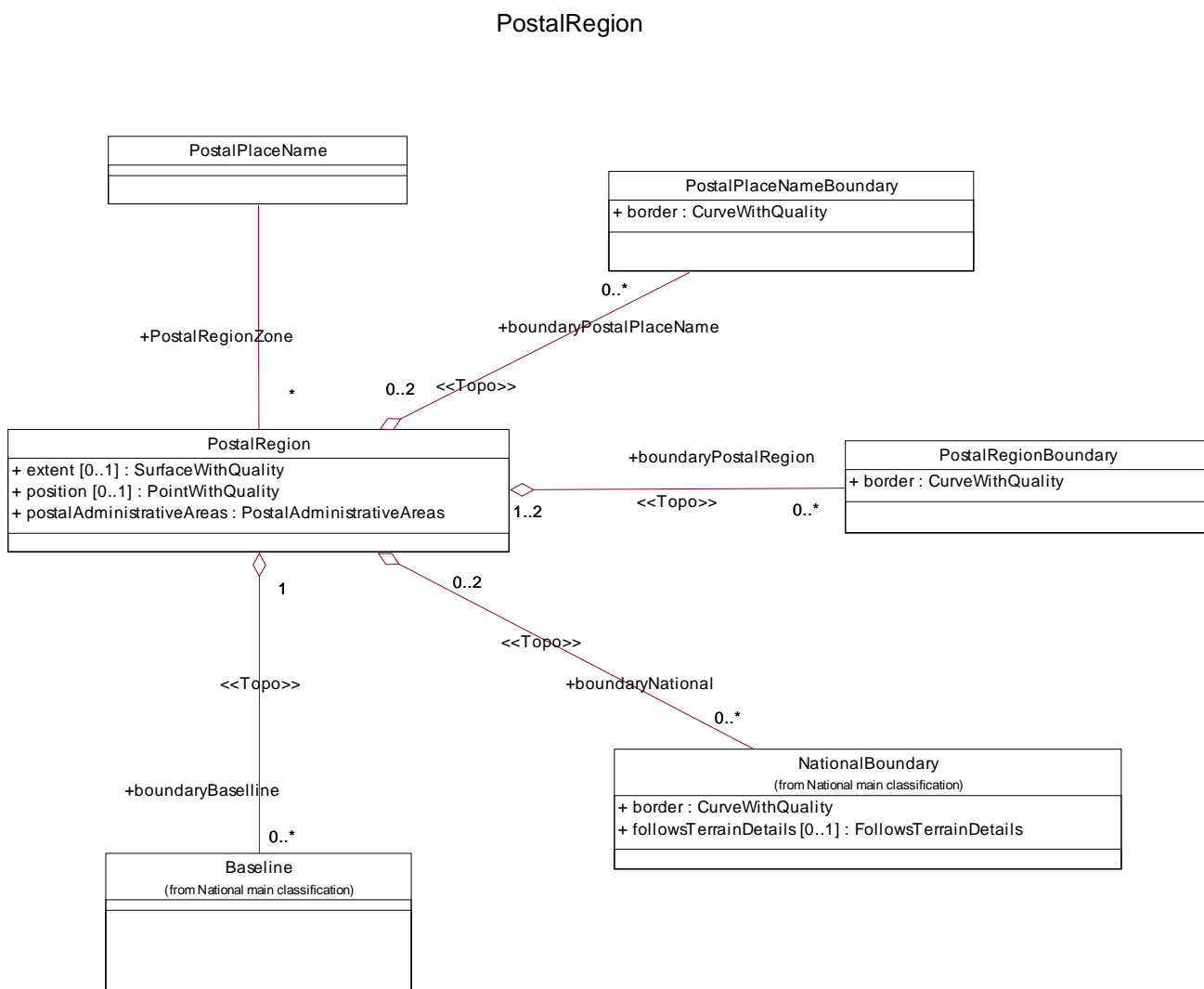


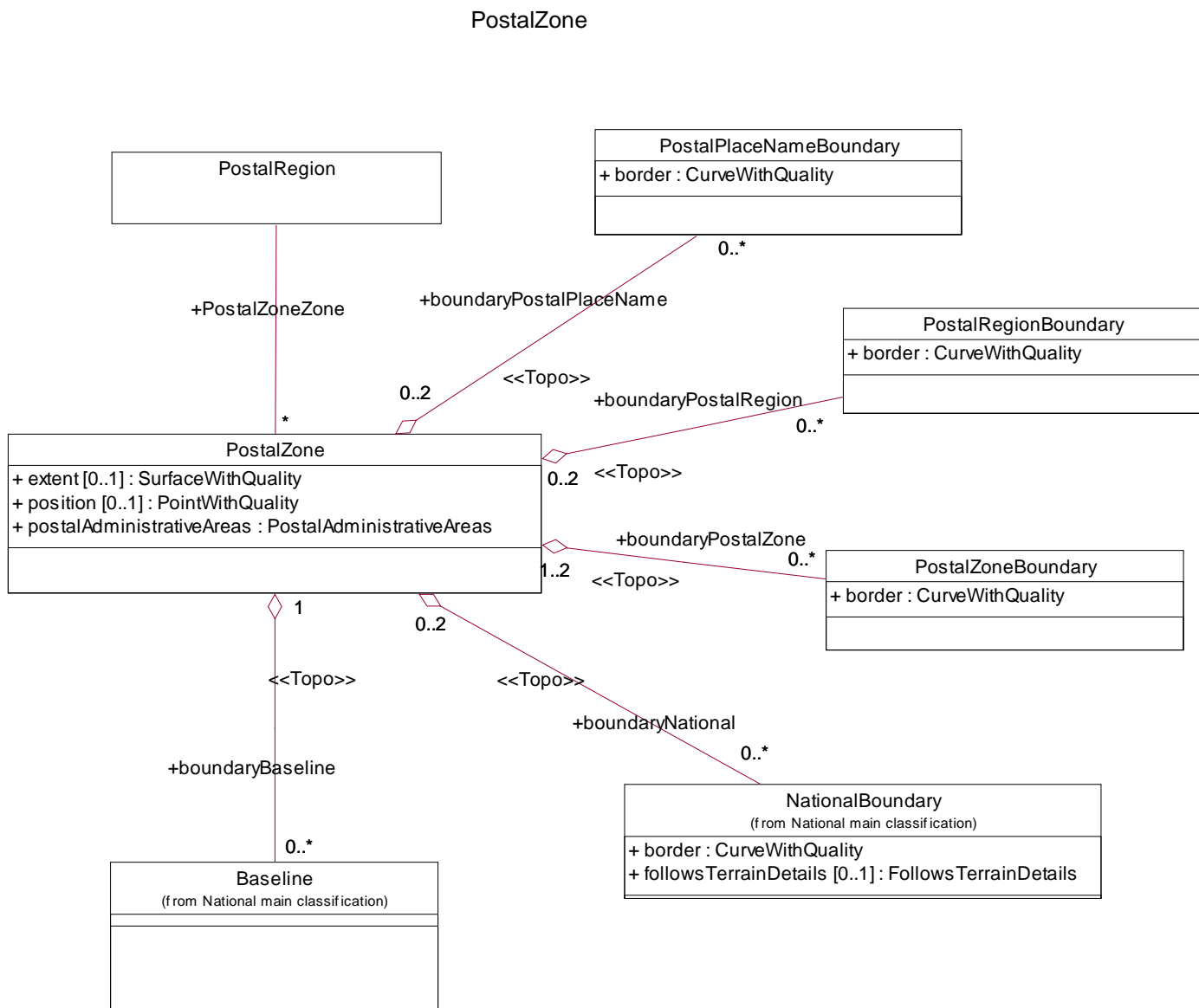
Postal Area



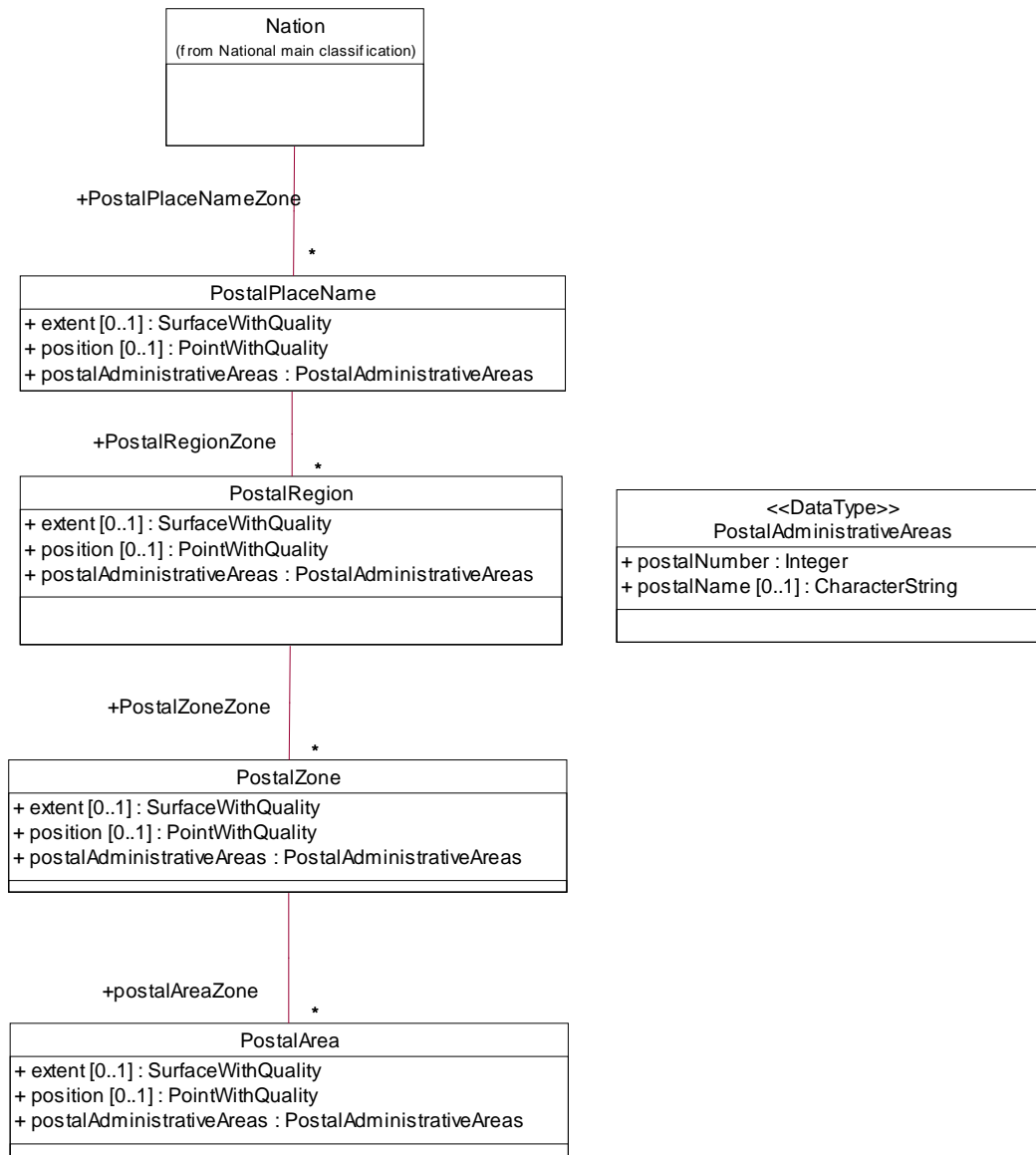
PostalPlaceName







Whole model without boudaries



DataTypes

<<DataType>> HarbourDistrictInformation (from Other information)
+ municipalityNumber : MunicipalityNumber + portDistrictAdministration : PortDistrictAdministration

<<DataType>> PostalAdministrativeAreas (from Postal administrative classification)
+ postalNumber : Integer + postalName [0..1] : CharacterString

<<DataType>> SchoolDistrictId (from Administrative units subclassification)
+ schoolDistrictNumber : Integer + schoolDistrictName [0..1] : CharacterString

<<DataType>> ConstituencyId (from Administrative units subclassification)
+ constituencyNumber : CharacterString + constituencyName [0..1] : CharacterString

CodeLists

<<CodeList>> CommonsType (from Other information)	<<CodeList>> FirstCountry (from Other information)	<<CodeList>> SecondCountry (from Other information)	<<CodeList>> BoundaryTypeSea (from Other information)
+ Community-owned common land = B + Crown lands = S	+ Denmark = DK + Germany = DE + Greenland = GL + Iceland = IC + Norway = NO + Russian Federation = RU + Sweden = SE + United Kingdom = GB	+ Denmark = DK + Germany = DE + Greenland = GL + Iceland = IC + Norway = NO + Russian Federation = RU + Sweden = SE + United Kingdom = GB	+ Fishery zone boundary = 1 + Fishery protection zone = 2 + Proposed centerline between nations = 3 + Negotiated centerline between nations = 4 + Grey zone (disputed) = 5 + International partition line, per agreement = 6 + International partition line, stipulated = 7 + Economic zone boundary = 8
<<CodeList>> PortDistrictAdministration (from Other information)			
+ ??Interkommunal port management = 1 + Technical Recruitment Agency = 2 + Own port authority = 3			
<<CodeList>> RegionArea (from National main classification)	<<CodeList>> PortIdentification (from Other information)		
+ Oslo and Akershus = 1 + Hedmark and Oppland = 2 + Sør-Østlandet = 3 + Agder / Rogaland = 4 + Vestlandet = 5 + Trøndelag = 6 + Nord-Norge = 7	+ Akershus + Alta port authority, 9501 Alta, Finnmark + Arendal port authority, 4800 Arendal, Aust-Agder + Port of Bergen, 5003 Bergen, Hordaland + Bodø port authority, 8001 Bodø, Nordland + Borre port authority, 1631 Gamle Fredrikstad, Østfold + Borre port authority, 3191 Horten, Østfold + Brønnøy port authority, 8900 Brønnøysund, Nordland + Båtsfjord port authority, 9991 Båtsfjord, Finnmark + Drammen intermunicipal port authority, 3003 Drammen, Buskerud + Eigersund port authority, 4371 Egersund, Rogaland + Farsund port authority, 4551 Farsund, Vest-Agder + Does not exist + Florø harbour, 6901 Florø, Sogn og Fjordane + Grenland intermunicipal port authority, 3951 Brevik, Telemark + Hammerfest port authority, 9601 Hammerfest, Finnmark + Harstad port authority, 9401 Harstad, Troms + Hedmark + Karmsund port authority, 5501 Haugesund, Rogaland + Kristiansand port authority, 4601 Kristiansand, Vest-Agder + Kristiansund port authority, 6500 Kristiansund, Møre og Romsdal + Larvik port authority, 3251 Larvik, Vestfold + Levanger and Verdal intermunicipal port authority, 7650 Verdal, Nord-Trøndelag + Molde port authority, 6400 Molde, Møre og Romsdal + Moss port authority, 1531 Moss, Østfold + Måløy port authority, 6701 Måløy, Sogn og Fjordane + Namsos port authority, 7801 Namsos, Nord-Trøndelag + Narvik port authority, 8501 Narvik, Nordland + Norkapp port authority, 9751 Honningsvåg, Finnmark + Oppland + Orkanger harbour, 7301 Orkanger, Sør-Trøndelag + Oslo Port Authority, 0103 Oslo, Oslo + Rana port authority, 8601 Mo, Nordland + Sandefjord port authority, 3210 Sandefjord, Vestfold + Sandnes port authority, 4301 Sandnes, Rogaland + Sortland port authority, 8401 Sortland, Nordland + Stavanger intermunicipal port authority, 4005 Stavanger, Rogaland + Steinkjer port authority, 7701 Steinkjer, Nord-Trøndelag + Stord municipality, Hamnestallet, 5401 Stord, Hordaland + Sør-Varanger municipality, Harbour office, 9901 Kirkenes, Finnmark + Tromsø port authority, 9001 Tromsø, Troms + Trondheim harbour, 7005 Trondheim, Sør-Trøndelag + Tønsberg port authority, 3100 Tønsberg, Vestfold + Vadso port authority, 9801 Vadso, Finnmark + Vardø port authority, 9951 Vardo, Finnmark + Vågan port authority, 8301 Svolvær, Nordland + Ålesund port authority, 6002 Ålesund, Møre og Romsdal		

7.2 Description

7.2.1 PostalArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class PostalArea	subdivision of the postal regions delimited by postal zone boundaries, postal region boundaries and postal area boundaries				
1.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
1.2	position	location where the object exists	0	1	PointWithQuality	
1.3	postalAdministrativeAreas		1	1	PostalAdministrativeAreas	
1.4	Role (unnamed) PostalZone		1	1	PostalZone	
1.5	Role boundaryPostalArea		0	N	PostalAreaBoundary	Aggregation
1.6	Role boundaryNational		0	N	NationalBoundary	Aggregation
1.7	Role boundaryPostalZone		0	N	PostalZoneBoundary	Aggregation
1.8	Role boundaryPostalPlaceName		0	N	PostalPlaceNameBoundary	Aggregation
1.9	Role boundaryPostalRegional		0	N	PostalRegionBoundary	Aggregation
1.10	Role boundaryBaseline		0	N	Baseline	Aggregation

7.2.2 PostalAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class PostalAreaBoundary	delimitation of postal area				
2.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
2.2	Role (unnamed)		1	2	PostalArea	

	PostalArea					
2.3	Role (unnamed) PostalPlaceName		0	2	PostalPlaceName	

7.2.3 PostalRegion

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class PostalRegion	subdivision of the postal regions				
3.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
3.2	position	location where the object exists	0	1	PointWithQuality	
3.3	postalAdministrativeAreas		1	1	PostalAdministrativeAreas	
3.4	Role (unnamed) PostalPlaceName		1	1	PostalPlaceName	
3.5	Role PostalZoneZone		0	N	PostalZone	
3.6	Role boundaryPostalRegion		0	N	PostalRegionBoundary	Aggregation
3.7	Role boundaryPostalPlaceName		0	N	PostalPlaceNameBoundary	Aggregation
3.8	Role boundaryNational		0	N	NationalBoundary	Aggregation
3.9	Role boundaryBaseline		0	N	Baseline	Aggregation

7.2.4 PostalRegionBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
4	Class PostalRegionBoundary	delimitation of postal region				
4.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
4.2	Role (unnamed) PostalRegion		1	2	PostalRegion	
4.3	Role (unnamed) PostalZone		0	2	PostalZone	

4.4	Role (unnamed) PostalArea		0	2	PostalArea	
4.5	Role (unnamed) PostalPlaceName		0	2	PostalPlaceName	

7.2.5 PostalZone

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
5	Class PostalZone	the country is divided into 10 zones delimited by postal zone boundaries				
5.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
5.2	position	location where the object exists	0	1	PointWithQuality	
5.3	postalAdministrativeAreas		1	1	PostalAdministrativeAreas	
5.4	Role (unnamed) PostalRegion		1	1	PostalRegion	
5.5	Role postalAreaZone		0	N	PostalArea	
5.6	Role boundaryPostalZone		0	N	PostalZoneBoundary	Aggregation
5.7	Role boundaryPostalRegion		0	N	PostalRegionBoundary	Aggregation
5.8	Role boundaryNational		0	N	NationalBoundary	Aggregation
5.9	Role boundaryPostalPlaceName		0	N	PostalPlaceNameBoundary	Aggregation
5.10	Role boundaryBaseline		0	N	Baseline	Aggregation

7.2.6 PostalPlaceName

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
6	Class PostalPlaceName	division of the postal regions				
6.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
6.2	position	location where the object exists	0	1	PointWithQuality	
6.3	postalAdministrat		1	1	PostalAdminist	

	iveAreas				rativeAreas	
6.4	Role (unnamed) Nation		1	1	Nation	
6.5	Role PostalRegionZon e		0	N	PostalRegion	
6.6	Role boundaryPostalP laceName		0	N	PostalPlaceNa meBoundary	Aggregati on
6.7	Role boundaryNationa lBoundary		0	N	NationalBound ary	Aggregati on
6.8	Role boundaryBaselin e		0	N	Baseline	Aggregati on
6.9	Role boundaryPostalZ one		0	N	PostalZoneBo undary	Aggregati on
6.1 0	Role boundaryPostalA rea		0	N	PostalAreaBou ndary	Aggregati on
6.1 1	Role boundaryPostalR egion		0	N	PostalRegionB oundary	Aggregati on

7.2.7 PostalPlaceNameBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
7	Class PostalPlaceNam eBoundary	delimitation of PostalPlaceName				
7.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
7.2	Role (unnamed) PostalPlaceNam e		1	2	PostalPlaceNa me	
7.3	Role (unnamed) PostalRegion		0	2	PostalRegion	
7.4	Role (unnamed) PostalZone		0	2	PostalZone	
7.5	Role (unnamed) PostalArea		0	2	PostalArea	

7.2.8 <> DataType >> PostalAdministrativeAreas

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint

				e		
8	Datatype PostalAdministrat iveAreas					
8.1	postalNumber		1	1	Integer	
8.2	postalName		0	1	CharacterStrin g	

7.2.9 PostalZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
9	Class PostalZoneBoun dary	delimitation of postal zone				
9.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
9.2	Role (unnamed) PostalZone		1	2	PostalZone	
9.3	Role (unnamed) PostalArea		0	2	PostalArea	
9.4	Role (unnamed) PostalPlaceNam e		0	2	PostalPlaceNa me	

7.2.10 Association Nation-PostalPlaceName

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
10	Association Nation- PostalPlaceNam e					
10. 1	Role PostalPlaceNam eZone		0	N	PostalPlaceNa me	
10. 2	Role (unnamed) Nation		1	1	Nation	

7.2.11 Association PostalPlaceName-PostalRegion

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
11	Association PostalPlaceNam e-PostalRegion					
11. 1	Role PostalRegionZon		0	N	PostalRegion	

	e					
11. 2	Role (unnamed) PostalPlaceName		1	1	PostalPlaceName	

7.2.12 Association PostalRegion-PostalZone

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Association PostalRegion- PostalZone					
12. 1	Role PostalZoneZone		0	N	PostalZone	
12. 2	Role (unnamed) PostalRegion		1	1	PostalRegion	

7.2.13 Association PostalZone-PostalArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
13	Association PostalZone- PostalArea					
13. 1	Role postalAreaZone		0	N	PostalArea	
13. 2	Role (unnamed) PostalZone		1	1	PostalZone	

7.2.14 Association <>Topo>> PostalPlaceName-PostalPlaceNameBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
14	Association PostalPlaceName- PostalPlaceNameBoundary					
14. 1	Role boundaryPostalPlaceName		0	N	PostalPlaceNameBoundary	Aggregation
14. 2	Role (unnamed) PostalPlaceName		1	2	PostalPlaceName	

7.2.15 Association <>Topo>> PostalPlaceName-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
15	Association					

	PostalPlaceName-NationalBoundary					
15.1	Role boundaryNationalBoundary		0	N	NationalBoundary	Aggregation
15.2	Role thePostSted		0	2	PostalPlaceName	

7.2.16 Association <> PostalRegion-PostalRegionBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
16	Association PostalRegion-PostalRegionBoundary					
16.1	Role boundaryPostalRegion		0	N	PostalRegionBoundary	Aggregation
16.2	Role (unnamed) PostalRegion		1	2	PostalRegion	

7.2.17 Association <> PostalRegion-PostalPlaceNameBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
17	Association PostalRegion-PostalPlaceNameBoundary					
17.1	Role boundaryPostalPlaceName		0	N	PostalPlaceNameBoundary	Aggregation
17.2	Role (unnamed) PostalRegion		0	2	PostalRegion	

7.2.18 Association <> PostalRegion-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
18	Association PostalRegion-NationalBoundary					
18.1	Role boundaryNational		0	N	NationalBoundary	Aggregation
18.2	Role (unnamed) PostalRegion		0	2	PostalRegion	

7.2.19 Association <>PostalZone-PostalZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
19	Association PostalZone- PostalZoneBoun- dary					
19. 1	Role boundaryPostalZ- one		0	N	PostalZoneBo- undary	Aggregatio- n
19. 2	Role (unnamed) PostalZone		1	2	PostalZone	

7.2.20 Association <>PostalArea-PostalAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
20	Association PostalArea- PostalAreaBoun- dary					
20. 1	Role boundaryPostalA- rea		0	N	PostalAreaBo- undary	Aggregatio- n
20. 2	Role (unnamed) PostalArea		1	2	PostalArea	

7.2.21 Association <>PostalZone-PostalRegionBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
21	Association PostalZone- PostalRegionBoun- dary					
21. 1	Role boundaryPostalR- egion		0	N	PostalRegionBo- undary	Aggregatio- n
21. 2	Role (unnamed) PostalZone		0	2	PostalZone	

7.2.22 Association <>PostalZone-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
22	Association PostalZone- NationalBoundar- y					

22.1	Role boundaryNational		0	N	NationalBoundary	Aggregation
22.2	Role (unnamed) PostalZone		0	2	PostalZone	

7.2.23 Association <>PostalArea-NationalBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
23	Association PostalArea-NationalBoundary					
23.1	Role boundaryNational		0	N	NationalBoundary	Aggregation
23.2	Role (unnamed) PostalArea		0	2	PostalArea	

7.2.24 Association <>PostalZone-PostalPlaceNameBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
24	Association PostalZone-PostalPlaceNameBoundary					
24.1	Role boundaryPostalPlaceName		0	N	PostalPlaceNameBoundary	Aggregation
24.2	Role (unnamed) PostalZone		0	2	PostalZone	

7.2.25 Association <>PostalArea-PostalZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
25	Association PostalArea-PostalZoneBoundary					
25.1	Role boundaryPostalZone		0	N	PostalZoneBoundary	Aggregation
25.2	Role (unnamed) PostalArea		0	2	PostalArea	

7.2.26 Association <>PostalArea-PostalPlaceNameBoundary

No	Name/	Description	Obligation/	Maximum	Type	Constraint
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	Role name		Condition	Occurrence		
26	Association PostalArea-PostalPlaceNameBoundary					
26.1	Role boundaryPostalPlaceName		0	N	PostalPlaceNameBoundary	Aggregation
26.2	Role (unnamed) PostalArea		0	2	PostalArea	

7.2.27 Association <>PostalArea-PostalRegionBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
27	Association PostalArea-PostalRegionBoundary					
27.1	Role boundaryPostalRegional		0	N	PostalRegionBoundary	Aggregation
27.2	Role (unnamed) PostalArea		0	2	PostalArea	

7.2.28 Association <>PostalPlaceName-Baseline

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
28	Association PostalPlaceName-Baseline					
28.1	Role boundaryBaseline		0	N	Baseline	Aggregation
28.2	Role (unnamed) PostalPlaceName		1	1	PostalPlaceName	

7.2.29 Association <>PostalArea-Baseline

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
29	Association PostalArea-Baseline					
29.1	Role boundaryBaseline		0	N	Baseline	Aggregation
29.2	Role		0	2	PostalArea	

2	(unnamed) PostalArea					
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7.2.30 Association <>PostalRegion-Baseline

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
30	Association PostalRegion- Baseline					
30. 1	Role boundaryBaseline		0	N	Baseline	Aggregatio n
30. 2	Role (unnamed) PostalRegion		1	1	PostalRegion	

7.2.31 Association <>PostalZone-Baseline

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
31	Association PostalZone- Baseline					
31. 1	Role boundaryBaseline		0	N	Baseline	Aggregatio n
31. 2	Role (unnamed) PostalZone		1	1	PostalZone	

7.2.32 Association <>PostalPlaceName-PostalZoneBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
32	Association PostalPlaceNam e- PostalZoneBoun dry					
32. 1	Role boundaryPostalZ one		0	N	PostalZoneBo undary	Aggregatio n
32. 2	Role (unnamed) PostalPlaceNam e		0	2	PostalPlaceNa me	

7.2.33 Association <>PostalPlaceName-PostalAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
33	Association PostalPlaceNam					

	e-PostalAreaBoundary					
33.1	Role boundaryPostalArea		0	N	PostalAreaBoundary	Aggregation
33.2	Role (unnamed) PostalPlaceName		0	2	PostalPlaceName	

7.2.34 Association <>PostalPlaceName-PostalRegionBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
34	Association PostalPlaceName-e-PostalRegionBoundary					
34.1	Role boundaryPostalRegion		0	N	PostalRegionBoundary	Aggregation
34.2	Role (unnamed) PostalPlaceName		0	2	PostalPlaceName	