

# Grazing land

**Draft**

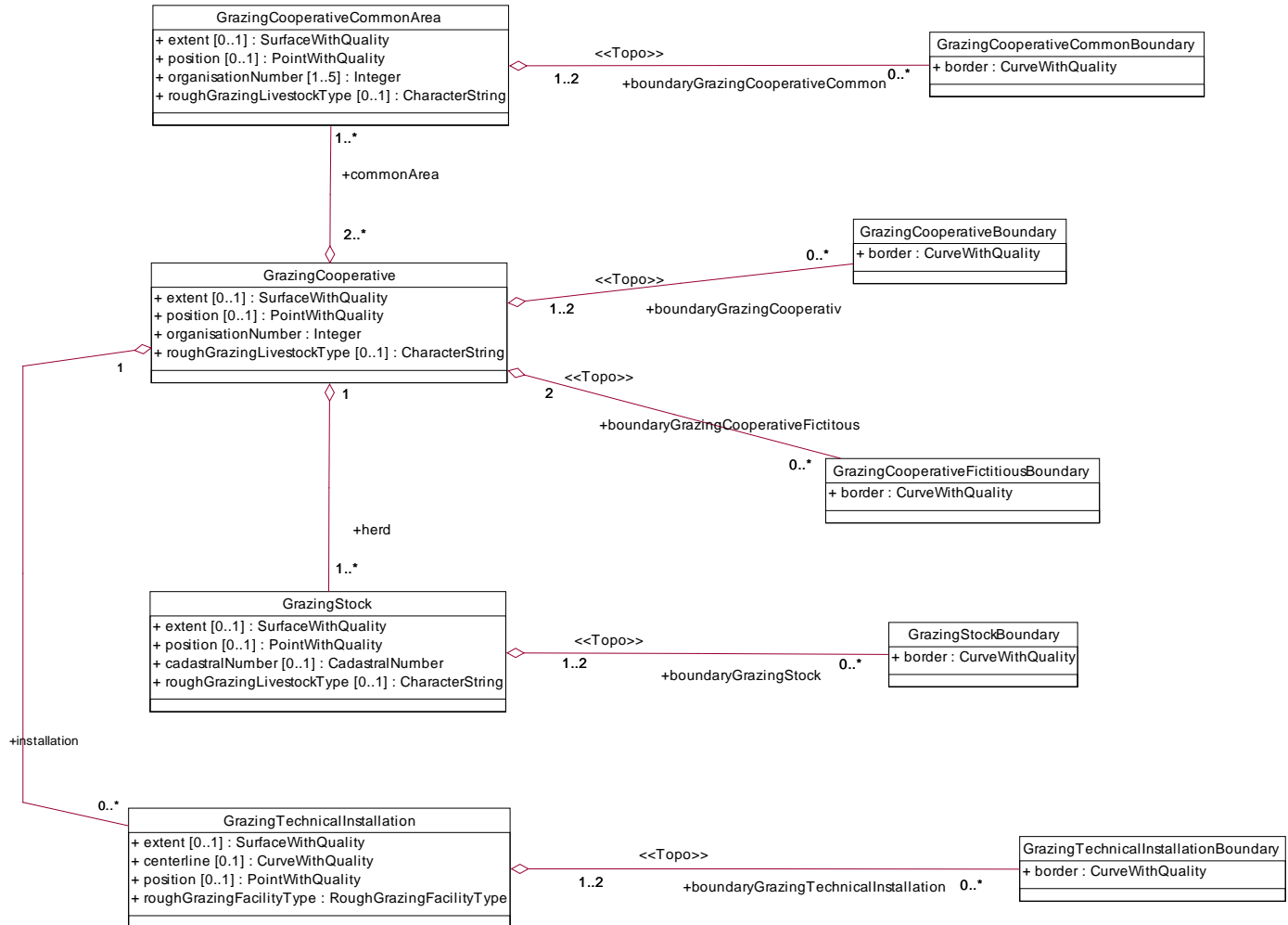


**Norwegian Mapping Authority**  
[gerd.mardal@statkart.no](mailto:gerd.mardal@statkart.no)

## Table of contents

1.1	Application schema .....	3
1.2	Descriprion .....	5
1.2.1	GrazingStock .....	5
1.2.2	GrazingStockBoundary .....	5
1.2.3	GrazingCooperative .....	5
1.2.4	GrazingCooperativeCommonBoundary .....	6
1.2.5	GrazingCooperativeCommonArea .....	6
1.2.6	GrazingCooperativeFictitiousBoundary .....	7
1.2.7	GrazingCooperativeBoundary .....	7
1.2.8	GrazingTechnicalInstallation .....	7
1.2.9	GrazingTechnicalInstallationBoundary .....	8
1.2.10	Association <>Topo>> GrazingStock -GrazingStockBoundary .....	8
1.2.11	Association <>Topo>> GrazingCooperative-GrazingCooperativeBoundary .....	9
1.2.12	Association <>Topo>> GrazingCooperative-GrazingCooperativeFictitiousBoundary	9
1.2.13	Association <>Topo>> GrazingCooperativeCommonArea - GrazingCooperativeCommonBoundary .....	9
1.2.14	Association <>Topo>> GrazingTechnicallInstallation- GrazingTechnicalInstallationBoundary .....	10
1.2.15	Association GrazingCooperative-GrazingStock .....	10
1.2.16	Association GrazingCooperative-GrazingCooperativeCommonArea .....	10
1.2.17	Association GrazingCooperative-GrazingTechnicallInstallation .....	11
1.2.17.1	CodeLists .....	12
1.2.17.1.1	<<CodeList>> RoughGrazing??? .....	12

## 1.1 Application schema



<<DataType>>
CadastralNumber
(from Land property, land parcels)
+ cadastralMunicipality : CadastralMunicipality
+ landNumber : Integer
+ titleNumber : Integer
+ leaseNumber [0..1] : Integer
+ unitNumber [0..1] : Integer

<<CodeList>>
RoughGrazing???
+ ??Cordoning fence, permanent = 1
+ Temporary cordoning fence = 2
+ Grazing field = 3
+ Capture arm?? = 4
+ Bridge = 5
+ Reindeer ??husbandry road = 6
+ Boat transportation for reindeer = 7
+ Reindeer facility in general = 8
+ Branding/tagging fence = 10
+ Separation/loading fence for reindeer = 11
+ Combined fence (marking/slaughtering) = 12
+ Field slaughtering facility = 13
+ Mobile work fence = 14
+ House for reindeer herders = 15
+ Shepherd's shed/cabin, warming hut = 16
+ Much used tent site = 17
...

## 1.2 Description

### 1.2.1 GrazingStock

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class GrazingStock	area where the grazing livestock belong to one owner				
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	cadastralNumber	composite attribute containing cadastral municipality, land number and title number	0	1	CadastralNumber	
1.4	roughGrazingLiv estockType	specification of which type of livestock grazes within an area	0	1	CharacterString	
1.5	Role boundaryGrazing Stock		0	N	GrazingStockBoundary	Aggregation
1.6	Role (unnamed) GrazingCooperat ive		1	1	GrazingCooperative	

### 1.2.2 GrazingStockBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class GrazingStockBou ndary	delimitation of a grazing stock area				
2.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
2.2	Role (unnamed) GrazingStock		1	2	GrazingStock	

### 1.2.3 GrazingCooperative

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class GrazingCooperat ive	area which is used by a grazing cooperative				
3.1	extent	area over which an object	0	1	SurfaceWithQu	

		extends			ality	
3.2	position	location where the object exists	0	1	PointWithQuality	
3.3	organisationNumber		1	1	Integer	
3.4	roughGrazingLivestockType	specification of which type of livestock grazes within an area	0	1	CharacterString	
3.5	Role boundaryGrazingCooperative		0	N	GrazingCooperativeBoundary	Aggregation
3.6	Role boundaryGrazingCooperativeFictitious		0	N	GrazingCooperativeFictitiousBoundary	Aggregation
3.7	Role herd		1	N	GrazingStock	Aggregation
3.8	Role commonArea		1	N	GrazingCooperativeCommonArea	Aggregation
3.9	Role installation		0	N	GrazingTechniqueInstallation	Aggregation

#### 1.2.4 GrazingCooperativeCommonBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
4	Class GrazingCooperativeCommonBoundary	delimitation of grazing cooperative common area				
4.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
4.2	Role (unnamed) GrazingCooperativeCommonArea		1	2	GrazingCooperativeCommonArea	

#### 1.2.5 GrazingCooperativeCommonArea

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
5	Class GrazingCooperativeCommonArea	area which is used by two or more grazing cooperatives, that is, where grazing cooperative areas overlap				
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	organisationNum		1	5	Integer	

	ber					
5.4	roughGrazingLiv estockType	specification of which type of livestock grazes within an area	0	1	CharacterStrin g	
5.5	Role boundaryGrazing CooperativeCom mon		0	N	GrazingCooper ativeCommon Boundary	Aggregati on
5.6	Role (unnamed) GrazingCooperat ive		2	N	GrazingCooper ative	

### 1.2.6 GrazingCooperativeFictitiousBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
6	Class GrazingCooperat iveFictitiousBoun dry	fictitious delimitation of two grazing cooperative areas which overlap				
6.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
6.2	Role (unnamed) GrazingCooperat ive		2	2	GrazingCooper ative	

### 1.2.7 GrazingCooperativeBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
7	Class GrazingCooperat iveBoundary	delimitation of a grazing cooperative area				
7.1	border	course following the transition between different real world phenomena	1	1	CurveWithQual ity	
7.2	Role (unnamed) GrazingCooperat ive		1	2	GrazingCooper ative	

### 1.2.8 GrazingTechnicalInstallation

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
8	Class GrazingTechnical Installation	buildings, roads and facilities which are used and maintained by the grazing cooperatives for				

		their use of the grazing areas				
8.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
8.2	centerline	course followed by the central part of the Object	0	1	CurveWithQuality	
8.3	position	location where the object exists	0	1	PointWithQuality	
8.4	roughGrazingFacilityType	specification of the type of technical facility established in connection with rough grazing	1	1	RoughGrazingFacilityType	
8.5	Role boundaryGrazingTechnicalInstallation		0	N	GrazingTechnicallInstallationBoundary	Aggregation
8.6	Role (unnamed) GrazingCooperative		1	1	GrazingCooperative	

### 1.2.9 GrazingTechnicallInstallationBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
9	Class GrazingTechnicalInstallationBoundary	delimitation of the area of a technical installation for grazing				
9.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
9.2	Role (unnamed) GrazingTechnicalInstallation		1	2	GrazingTechnicallInstallation	

### 1.2.10 Association <>Topo>> GrazingStock -GrazingStockBoundary

No	Name/Role name	Description	Obligation/Condition	Maximum Occurrence	Type	Constraint
10	Association GrazingStock -GrazingStockBoundary					
10.1	Role boundaryGrazingStock		0	N	GrazingStockBoundary	Aggregation
10.2	Role (unnamed) GrazingStock		1	2	GrazingStock	

### 1.2.11 Association <>GrazingCooperative-GrazingCooperativeBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
11	Association GrazingCooperat ive- GrazingCooperat iveBoundary					
11. 1	Role boundaryGrazing Cooperativ		0	N	GrazingCooper ativeBoundary	Aggregatio n
11. 2	Role (unnamed) GrazingCooperat ive		1	2	GrazingCooper ative	

### 1.2.12 Association <>GrazingCooperative-GrazingCooperativeFictitiousBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Association GrazingCooperat ive- GrazingCooperat iveFictitiousBoun dry					
12. 1	Role boundaryGrazing CooperativeFictit ious		0	N	GrazingCooper ativeFictitiousB oundary	Aggregatio n
12. 2	Role (unnamed) GrazingCooperat ive		2	2	GrazingCooper ative	

### 1.2.13 Association <>GrazingCooperativeCommonArea - GrazingCooperativeCommonBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
13	Association GrazingCooperat iveCommonArea - GrazingCooperat iveCommonBoun dry					
13. 1	Role boundaryGrazing CooperativeCom		0	N	GrazingCooper ativeCommon Boundary	Aggregatio n

	mon					
13.2	Role (unnamed) GrazingCooperativeCommonArea		1	2	GrazingCooperativeCommonArea	

#### 1.2.14 Association <>Topo>> GrazingTechnicalInstallation-GrazingTechnicalInstallationBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
14	Association GrazingTechnical Installation- GrazingTechnical InstallationBoundary					
14.1	Role boundaryGrazing TechnicalInstallation		0	N	GrazingTechni callInstallationB oundary	Aggregatio n
14.2	Role (unnamed) GrazingTechnical Installation		1	2	GrazingTechni callInstallation	

#### 1.2.15 Association GrazingCooperative-GrazingStock

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
15	Association GrazingCooperat ive-GrazingStock					
15.1	Role herd		1	N	GrazingStock	Aggregatio n
15.2	Role (unnamed) GrazingCooperat ive		1	1	GrazingCooper ative	

#### 1.2.16 Association GrazingCooperative-GrazingCooperativeCommonArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
16	Association GrazingCooperat ive- GrazingCooperat iveCommonArea					
16.1	Role commonArea		1	N	GrazingCooper ativeCommon Area	Aggregatio n
16.	Role		2	N	GrazingCooper	

2	(unnamed) GrazingCooperat ive				ative	
---	-------------------------------------	--	--	--	-------	--

### 1.2.17 Association GrazingCooperative-GrazingTechnicalInstallation

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
17	Association GrazingCooperat ive- GrazingTechnical Installation					
17. 1	Role installation		0	N	GrazingTechni callInstallation	Aggregatio n
17. 2	Role (unnamed) GrazingCooperat ive		1	1	GrazingCooper ative	

### 1.2.17.1 CodeLists

#### 1.2.17.1.1 <<CodeList>> RoughGrazing???

Nr	Code name	Definition/Description	Code
1	CodeList RoughGrazing???	spesifikasjon av type teknisk anlegg som er etablert i forbindelse med utmarksbeite	
1.1	??Cordoning fence, permanent		1
1.2	Temporary cordoning fence		2
1.3	Grazing field		3
1.4	Capture arm??		4
1.5	Bridge		5
1.6	Reindeer ??husbandry road		6
1.7	Boat transportation for reindeer		7
1.8	Reindeer facility in general		8
1.9	Branding/tagging fence		10
1.10	Separation/loading fence for reindeer		11
1.11	Combined fence (marking/slaughtering)		12
1.12	Field slaughtering facility		13
1.13	Mobile work fence		14
1.14	House for reindeer herders		15
1.15	Shepherd's shed/cabin, warming hut		16
1.16	Much used tent site		17
1.17	Turf hut		18
1.18	Boathouse/storeroom		19
1.19	Drove road, footpath		20
1.20	Drove road, driving route		21
1.21	Collecting / separating pen		22
1.22	Marsh with drainage ditches		23
1.23	??Quay/Pier / wharf		24
1.24	CattleGrating		25
1.25	??Salting place / Salt lick		26
1.26	Structure erected to prevent (animals) getting stuck (in the mountains)		27

1.27	Crossing point in cordonning fence	28
------	------------------------------------	----

	??Gathering/Collecting trap	
--	-----------------------------	--