

Reindeer management



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Codelists

<<CodeList>> ReindeerPastureDistrictID
+ Nuorta Máttá-Várjät / Østre Sør-Varanger = ZA
+ Beacheveai / Pasvik = ZB
+ Oarjiti Máttá-Várjät / Vestre Sør-Varanger = ZC
+ Várjättnjårga / Varangerhalvøya = ZD
+ Råggonjårga = ZE
+ Olggut ?orgaš / Oarje-Deatnu / Nordkinnhalvøya / Vestertana = ZF
+ Siskkit ?orgaš ja Lågesduottar / Ifjordfjellet = ZG
+ Spierttanjårga = ZH
+ Spierttagáisá = ZJ
+ Kárásjoga oarjabealli / Karasjok vestre distrikt = ZL
+ Kárásjoga nuortabealli / Karasjok østre distrikt = ZÅ
+ Sállan / Sørøy = YA
+ Fålá / Kvaløy = YB
+ Gearretnjårga = YC
+ Fiettar = YD
+ Seainnus/Návvgastat = YE
+ Oarje-Sievju / Seiland Vest = YF
+ Nuorta-Sievju / Seiland Øst = YG
+ Stierdná / Stjemøya = YH
+ Beaskádas = YI
+ Låkkonjårga = YJ
+ Joahkonjårga = YK
+ Cuokcavuotna / Bergsfjord = YL
+ Seakkesnjårga ja Sildá / Frakfjord med Silda = YM
+ Silvvettjårga = YN
+ Spalca = YP
+ Ábborašsa = YR
+ Fávrosorda = YS
+ Cohkolat ja Biertavári = YT
+ Skárfvåggi = YU
+ Ulisuolu / Uløøy = YV
+ Árdni / Gávvir / Arnøy/Kågen = YW
+ Orda = YX
+ Beahcegealli = YY
+ Innasuolu / Kanstadfjord/ Vestre Hinnøy = XA
+ Dielldasuoilu / Tjeldøy = XD
+ Kongsvikdalen = XE
+ Roabat / Grovfjord = XG
+ Oarjiti Sázza / Sør-Senja = XH
+ Fagerfjell = XI
+ Nuorta Sázza / Nord-Senja = XJ
+ Sállir / Kvaløya = XK
+ Ránes / Ringvassøya = XL
+ Ráidná / Reinøya = XM
+ Ruobbbá / Rebbenesøya = XN
+ Várdná / Vannøya = XP
+ Ittunjårga/ Rendalen = XR
+ Uhcánjårga / Altevatn = XS
+ Ivguláhkku / Lakselvdalen/ Lyngsdalen = XT
+ Stuoranjårga / Tromsdalen/ Andersdalen - Stormheimen = XU
+ Rosta = XV
+ Nuortanjårga / Helligskogen = XW
+ Meavki / Mauken = XX
+ Deavdis / Dividalen = XY
+ Stállonjårga / Hjertinden = XZ
+ Gielas = XØ
+ Voengelh-Njaarke / Kappfjell/Bindal/Kolbotn = WA
+ Jillen - Njaarke = WB
+ Byrkije / Borgefjell = WD
+ Røssåga/Toven/ Syv søstre = WF
+ Hierkiealma / Hestmannen / Strandtindene = WK
+ Ildgruben = WL
+ Dunderland/ Harodal/Glommen = WN
+ Balvatn = WP
+ Doukta = WR
+ Stajgo - Habmer = WS
+ Frostisen = WX
+ Skjomen = WZ
+ Gasken-Laante / Færen = VA
+ Skæhkere / Skjækerfjell = VF
+ Låarte / Luru = VG
+ Luvlie-Njåvmesje / Østre-Namdal = VJ
+ Áarjel-Njaarke / Vestre-Namdal = VM
+ Fovsen-Njaarke / Fosen = VR
+ Svahke / Elgå = UW
+ Cæebrie / Ríast/Hylling = UX
+ Saanti / Essand = UZ
+ Femund = UY
+ Trollheimen = ØG
+ Lom Tamreinlag = ØA
+ Vågá Tamreinlag = ØB
+ Fram Reinslag = ØC
+ Filefjell Reinlag = ØE
+ Rendal renselskap = RR

<<CodeList>> ReindeerPastureAreaID
+ Nuorta-Finnmárku / Øst-Finnmark = Z
+ Oarje-Finnmárku / Vest-Finnmark = Y
+ Tromsa / Troms = X
+ Nordlándá / Nordlaenden/Nordland = W
+ Noerhte-Trøndelagen / Nord-Trøndelag = V
+ Sør-Trøndelag and Hedmark = U
+ Tamreinlag = Ø
+ Rendalen = R

<<CodeList>> TypeOfReindeerHusbandryFacility
+ Cordoning fence, permanent = 1
+ Temporary cordoning fence = 2
+ Grazing enclosure fence = 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, reindeer = 11
+ Combined fence (tagging/slaughtering) = 12
+ Field slaughtering facility = 13
+ Mobile work fence = 14
+ House for reindeer herders = 15
+ Herder's shed/cabin, warming hut = 16
+ Much used tent site = 17
+ Turf hut = 18
+ Boathouse/storeroom = 19

<<CodeList>> ReindeerHusbandrySeasonArea
+ Spring pasture I = 1
+ Spring pasture II = 2
+ Summer pasture I = 3
+ Summer pasture II = 4
+ Autumn pasture I = 5
+ Autumn pasture II = 6
+ Autumn winter pasture I = 7
+ Autumn winter pasture II = 8
+ Winter pasture I = 9
+ Winter pasture II = 10

<<CodeList>> ReindeerPastureUserID
+ Nuorta Máttá-Várjät / Østre Sør-Varanger = ZA
+ Beacheveai / Pasvik = ZB
+ Oarjiti Máttá-Várjät / Vestre Sør-Varanger = ZC
+ Várjättnjårga / Varangerhalvøya = ZD
+ Råggonjårga = ZE
+ Olggut ?orgaš / Oarje-Deatnu / Nordkinnhalvøya / Vestertana = ZF
+ Siskkit ?orgaš ja Lågesduottar / Ifjordfjellet = ZG
+ Spierttanjårga = ZH
+ Spierttagáisá = ZJ
+ Kárásjoga oarjabealli / Karasjok vestre distrikt = ZL
+ Kárásjoga nuortabealli / Karasjok østre distrikt = ZÅ
+ Sállan / Sørøy = YA
+ Fålá / Kvaløy = YB
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+ Oarje-Sievju / Seiland Vest = YF
+ Nuorta-Sievju / Seiland Øst = YG
+ Stierdná / Stjemøya = YH
+ Beaskádas = YI
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+ Joahkonjårga = YK
+ Cuokcavuotna / Bergsfjord = YL
+ Seakkesnjårga ja Sildá / Frakfjord med Silda = YM
+ Silvvettjårga = YN
+ Spalca = YP
+ Ábborašsa = YR
+ Fávrosorda = YS
+ Cohkolat ja Biertavári = YT
+ Skárfvåggi = YU
+ Ulisuolu / Uløøy = YV
+ Árdni / Gávvir / Arnøy/Kågen = YW
+ Orda = YX
+ Beahcegealli = YY
+ Innasuolu / Kanstadfjord/ Vestre Hinnøy = XA
+ Dielldasuoilu / Tjeldøy = XD
+ Kongsvikdalen = XE
+ Roabat / Grovfjord = XG
+ Oarjiti Sázza / Sør-Senja = XH
+ Fagerfjell = XI
+ Nuorta Sázza / Nord-Senja = XJ
+ Sállir / Kvaløya = XK
+ Ránes / Ringvassøya = XL
+ Ráidná / Reinøya = XM
+ Ruobbbá / Rebbenesøya = XN
+ Várdná / Vannøya = XP
+ Ittunjårga/ Rendalen = XR
+ Uhcánjårga / Altevatn = XS
+ Ivguláhkku / Lakselvdalen/ Lyngsdalen = XT
+ Stuoranjårga / Tromsdalen/ Andersdalen - Stormheimen = XU
+ Rosta = XV
+ Nuortanjårga / Helligskogen = XW
+ Meavki / Mauken = XX
+ Deavdis / Dividalen = XY
+ Stállonjårga / Hjertinden = XZ
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+ Voengelh-Njaarke / Kappfjell/Bindal/Kolbotn = WA
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+ Hierkiealma / Hestmannen / Strandtindene = WK
+ Ildgruben = WL
+ Dunderland/ Harodal/Glommen = WN
+ Balvatn = WP
+ Doukta = WR
+ Stajgo - Habmer = WS
+ Frostisen = WX
+ Skjomen = WZ
+ Gasken-Laante / Færen = VA
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+ Låarte / Luru = VG
+ Luvlie-Njåvmesje / Østre-Namdal = VJ
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+ Fovsen-Njaarke / Fosen = VR
+ Svahke / Elgå = UW
+ Cæebrie / Ríast/Hylling = UX
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+ Femund = UY
+ Trollheimen = ØG
+ Lom Tamreinlag = ØA
+ Vågá Tamreinlag = ØB
+ Fram Reinslag = ØC
+ Filefjell Reinlag = ØE
+ Rendal renselskap = RR

1.2 Description

1.2.1 ReindeerPastureArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
1	Class ReindeerPasture Area	common administrative unit for several reindeer pasture districts				
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	reindeerPastureA realID	identification of a reindeer pasture area	1	1	ReindeerPastu reAreaID	
1.4	link	information about area manager, local offices, etc. Note: Could be a link to the District Reindeer Husbandry Administration's web pages, cf. http://www.reindrift.no/index.gan?id=846&subid=0	0	1	Link	
1.5	Role reindeerPasture District	Description of association: Nesten alle reinbeitedistrikt inngår i ett reinbeiteområde, bortsett fra et distrikt som går over to reinbeiteområder på grensen Finnmark/Troms. Dette er ikke etter normen fra Reindrifftsforvaltningen, men en har likevel måttet akseptere dette.	1	N	ReindeerPastu reDistrict	Aggregati on
1.6	Role boundaryReindeer PastureArea		0	N	ReindeerPastu reAreaBoundar y	Aggregati on
1.7	Role conventionArea		0	N	ReindeerHusb andryConventi onArea	Aggregati on

1.2.2 ReindeerPastureAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
2	Class ReindeerPasture AreaBoundary	demarcates a reindeer pasture area				
2.1	border	course following the transition between different real world	1	1	CurveWithQual ity	

		phenomena				
2.2	Role (unnamed) ReindeerPasture Area		1	2	ReindeerPastureArea	

1.2.3 SiidaArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
3	Class SiidaArea	area unit used by grazing group				
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	name		1	1	Name	
3.4	Role boundarySiidaArea		0	N	SiidaAreaBoundary	Aggregation
3.5	Role (unnamed) ReindeerPasture District		1	1	ReindeerPastureDistrict	

1.2.4 SiidaAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
4	Class SiidaAreaBoundary	demarcates a siida area				
4.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
4.2	Role (unnamed) SiidaArea		1	2	SiidaArea	

1.2.5 ReindeerPastureDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
5	Class ReindeerPasture District	administrative area unit				
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	reindeerPasture DistrictID	identification of reindeer pasture district	1	1	ReindeerPastureDistrictID	
5.4	maximumNumbe	specified maximum	0	1	Integer	

	rOfReindeer	number of reindeer				
5.5	numberOfReindeerResolution	decision-making body and date of resolution	0	1	CharacterString	
5.6	grazingPeriod	established grazing period in a reindeer pasture district Note: e.g. 1 Jan. - 31 Dec.	0	1	CharacterString	
5.7	grazingPeriodResolution	decision-making body and date of resolution	0	1	CharacterString	
5.8	boundaryResolution	decision-making body and date of resolution	0	1	CharacterString	
5.9	link	reference to reindeer husbandry plans, etc. Access to more information about each district, such as the number of herders, etc. Data set link to Internet documents	0	1	Link	
5.10	Role (unnamed) ReindeerPastureArea	Description of association: Nesten alle reinbeitedistrikt inngår i ett reinbeiteområde, bortsett fra et distrikt som går over to reinbeiteområder på grensen Finnmark/Troms. Dette er ikke etter normen fra Reindriftsforvaltningen, men en har likevel måttet akseptere dette.	1	1	ReindeerPastureArea	
5.11	Role boudaryPastureDistrict		0	N	ReindeerPastureDistrictBoundary	Aggregation
5.12	Role (unnamed) SiidaArea		0	N	SiidaArea	Aggregation
5.13	Role reindeerHusbandryFacility		0	N	ReindeerHusbandryFacility	Aggregation
5.14	Role drivingTrack		0	N	ReindeerDrivingTrack	Aggregation
5.15	Role migrationTrack		0	N	ReindeerMigrationTrack	Aggregation
5.16	Role (unnamed) SeasonalPasture		0	N	SeasonalPasture	
5.17	Role roundUpArea		0	N	Round-upArea	Aggregation
5.18	Role (unnamed) Grazing enclosure		1	1	Grazing enclosure	Aggregation

1.2.6 ReindeerPastureDistrictBoundary

No	Name/	Description	Obligation/	Maximum	Type	Constraint
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	Role name		Condition	Occurrence		
6	Class ReindeerPasture DistrictBoundary	demarcates a reindeer pasture district				
6.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
6.2	Role (unnamed) ReindeerPasture District		1	2	ReindeerPastureDistrict	

1.2.7 ReindeerDrivingTrack

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
7	Class ReindeerDrivingTrack	track or route in the terrain along which the reindeer are driven and, to a certain extent, migrate of their own accord between seasonal grazing areas				
7.1	extent	area over which an object extends	1	1	SurfaceWithQuality	
7.2	reindeerPasture UserID	indicates which reindeer pasture district uses the pasture area	1	N	ReindeerPastureUserID	
7.3	Role boundaryreindeer DrivingTrack		1	N	ReindeerDrivingTrackBoundary	Aggregation
7.4	Role (unnamed) ReindeerPasture District		1	N	ReindeerPastureDistrict	

1.2.8 ReindeerDrivingTrackBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
8	Class ReindeerDrivingTrackBoundary	demarcates a driving track				
8.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
8.2	Role (unnamed) ReindeerDrivingTrack		1	2	ReindeerDrivingTrack	

1.2.9 ReindeerHusbandryConventionArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
9	Class ReindeerHusbandryConventionArea	administrative demarcation of Swedish reindeer owners' grazing areas in Norway				
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	reindeerConventionAreaName	identification of reindeer convention area	1	1	CharacterString	
9.4	Role (unnamed) ReindeerPastureArea		1	N	ReindeerPastureArea	
9.5	Role boundaryConventionArea		0	N	ReindeerHusbandryConventionAreaBoundary	Aggregation

1.2.10 ReindeerMigrationTrack

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
10	Class ReindeerMigrationTrack	important natural migration paths between grazing areas and past passages, where the reindeer migrate of their own accord, one-by-one or in herds				
10.1	centerline	course followed by the central part of the object	1	1	CurveWithQuality	
10.2	reindeerPastureUserID	indicates which reindeer pasture district uses the pasture area	1	N	ReindeerPastureUserID	
10.3	Role (unnamed) ReindeerPastureDistrict		1	N	ReindeerPastureDistrict	

1.2.11 ReindeerHusbandryFacility

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
11	Class ReindeerHusbandryFacility	facility and trails used for reindeer husbandry to perform central tasks such as tagging, separation and slaughtering of reindeer				
11.1	position	location where the object exists	0	1	PointWithQuality	

11.2	centerline	course followed by the central part of the Object	0	1	CurveWithQuality	
11.3	typeOfReindeerHusbandryFacility	specification of the type of technical facility established in connection with rough grazing	1	1	TypeOfReindeerHusbandryFacility	
11.4	reindeerPastureUserID	indicates which reindeer pasture district uses the pasture area	1	N	ReindeerPastureUserID	
11.5	Role (unnamed) ReindeerPastureDistrict		1	1	ReindeerPastureDistrict	

1.2.12 SeasonalPasture

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
12	Class SeasonalPasture	grazing area used for reindeer husbandry in a specific season				
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	reindeerHusbandrySeasonArea	identifies whether the reindeer pasture area is suitable and is being used for spring grazing, autumn grazing, etc.	1	1	ReindeerHusbandrySeasonArea	
12.4	reindeerPastureUserID	indicates which reindeer pasture district uses the pasture area	1	N	ReindeerPastureUserID	
12.5	Role boundarySeasonalPasture		0	N	SeasonalPastureBoundary	Aggregation
12.6	Role district		1	N	ReindeerPastureDistrict	Aggregation

1.2.13 SeasonalPastureBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
13	Class SeasonalPastureBoundary	demarcates a seasonal grazing area				
13.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
13.2	Role (unnamed) SeasonalPasture		1	2	SeasonalPasture	

1.2.14 Round-upArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
14	Class Round-upArea	natural demarcations where the reindeer are gathered temporarily during round-up for moving, tagging of calves, separation or slaughtering				
14.1	extent	area over which an object extends	0	1	SurfaceWithQuality	
14.2	position	location where the object exists	0	1	PointWithQuality	
14.3	Role boundaryRoundUpArea		0	N	RoundUpAreaBoundary	Aggregation
14.4	Role (unnamed) ReindeerPastureDistrict		1	N	ReindeerPastureDistrict	

1.2.15 RoundUpAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
15	Class RoundUpAreaBoundary	demarcates a round-up area				
15.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
15.2	Role (unnamed) Round-upArea		1	2	Round-upArea	

1.2.16 Grazing enclosure

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
16	Class Grazing enclosure	enclosed, fenced area where the reindeer are rounded up/kept for feeding or before being driven into an area demarcated by a work enclosure				
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	reindeerPasture UserID	indicates which reindeer pasture district uses the	1	N	ReindeerPastureUserID	

		pasture area				
16.4	Role boundaryGrazingEnclosure		0	N	GrazingEnclosureBoundary	Aggregation
16.5	Role (unnamed) ReindeerPastureDistrict		1	1	ReindeerPastureDistrict	

1.2.17 GrazingEnclosureBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
17	Class GrazingEnclosureBoundary	demarcates a grazing enclosure				
17.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
17.2	Role (unnamed) Grazing enclosure		1	2	Grazing enclosure	

1.2.18 ReindeerHusbandryConventionAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
18	Class ReindeerHusbandryConventionAreaBoundary	demarcates a reindeer husbandry convention area				
18.1	border	course following the transition between different real world phenomena	1	1	CurveWithQuality	
18.2	Role (unnamed) ReindeerHusbandryConventionArea		1	2	ReindeerHusbandryConventionArea	

1.2.19 Association ReindeerPastureArea-ReindeerPastureDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
19	Association ReindeerPastureArea-ReindeerPastureDistrict	Nesten alle reinbeitedistrikt inngår i ett reinbeiteområde, bortsett fra et distrikt som går over to reinbeiteområder på grensen Finnmark/Troms. Dette er ikke etter normen				

		fra Reindrifftsforvaltningen, men en har likevel måttet akseptere dette.				
19.1	Role reindeerPasture District		1	N	ReindeerPastureDistrict	Aggregation
19.2	Role (unnamed) ReindeerPasture Area		1	1	ReindeerPastureArea	

1.2.20 Association <<Topo>> avgrensning

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
20	Association avgrensning					
20.1	Role boudaryReindeer PastureArea		0	N	ReindeerPastureAreaBoundary	Aggregation
20.2	Role (unnamed) ReindeerPasture Area		1	2	ReindeerPastureArea	

1.2.21 Association <<Topo>> ReindeerPastureDistrict- ReindeerPastureDistrictBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
21	Association ReindeerPasture District- ReindeerPasture DistrictBoundary					
21.1	Role boudaryPastureD istrict		0	N	ReindeerPastureDistrictBoundary	Aggregation
21.2	Role (unnamed) ReindeerPasture District		1	2	ReindeerPastureDistrict	

1.2.22 Association <<Topo>> SiidaArea-SiidaAreaBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
22	Association SiidaArea- SiidaAreaBounda ry					
22.1	Role boudarySiidaAre a		0	N	SiidaAreaBoundary	Aggregation

22. 2	Role (unnamed) SiidaArea		1	2	SiidaArea	
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1.2.23 Association <<Topo>> ReindeerDrivingTrack-ReindeerDrivingTrackBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
23	Association ReindeerDrivingTrack- ReindeerDrivingTrackBoundary					
23. 1	Role boundaryreindeer DrivingTrack		1	N	ReindeerDrivingTrackBoundary	Aggregation
23. 2	Role (unnamed) ReindeerDrivingTrack		1	2	ReindeerDrivingTrack	

1.2.24 Association SiidaArea-ReindeerPastureDistrict

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

1.2.25 Association ReindeerPastureDistrict-ReindeerHusbandryFacility

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

1.2.26 Association ReindeerPastureDistrict-ReindeerDrivingTrack

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
26	Association ReindeerPasture District- ReindeerDrivingTrack					
26.1	Role drivingTrack		0	N	ReindeerDrivingTrack	Aggregation
26.2	Role (unnamed) ReindeerPasture District		1	N	ReindeerPastureDistrict	

1.2.27 Association ReindeerPastureDistrict-ReindeerMigrationTrack

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
27	Association ReindeerPasture District- ReindeerMigrationTrack					
27.1	Role migrationTrack		0	N	ReindeerMigrationTrack	Aggregation
27.2	Role (unnamed) ReindeerPasture District		1	N	ReindeerPastureDistrict	

**1.2.28 Association <<Topo>> SeasonalPasture-
SeasonalPastureBoundary**

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrence	Type	Constraint
28	Association SeasonalPasture - SeasonalPasture Boundary					
28.1	Role boudarySeasonal Pasture		0	N	SeasonalPastureBoundary	Aggregation
28.2	Role (unnamed) SeasonalPasture		1	2	SeasonalPasture	

1.2.29 Association <<Topo>> Round-upArea-RoundUpAreaBoundary

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

29	Association Round-upArea- RoundUpAreaBo oundary					
29. 1	Role boudaryRoundU pArea		0	N	RoundUpArea Boundary	Aggregatio n
29. 2	Role (unnamed) Round-upArea		1	2	Round-upArea	

1.2.30 Association <<Topo>> Grazing enclosure- GrazingEnclosureBoundary

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
30	Association Grazing enclosure- GrazingEnclosur eBoundary					
30. 1	Role boudaryGrazingE nclosure		0	N	GrazingEnclos ureBoundary	Aggregatio n
30. 2	Role (unnamed) Grazing enclosure		1	2	Grazing enclosure	

1.2.31 Association ReindeerPastureArea- ReindeerHusbandryConventionArea

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
31	Association ReindeerPasture Area- ReindeerHusban dryConventionAr ea					
31. 1	Role conventionArea		0	N	ReindeerHusb andryConventi onArea	Aggregatio n
31. 2	Role (unnamed) ReindeerPasture Area		1	N	ReindeerPastu reArea	

1.2.32 Association SeasonalPasture-ReindeerPastureDistrict

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

	- ReindeerPasture District					
33.1	Role district		1	N	ReindeerPastu reDistrict	Aggregatio n
33.2	Role (unnamed) SeasonalPasture		0	N	SeasonalPastu re	

1.2.33 Association Round-upArea-ReindeerPastureDistrict

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
34	Association Round-upArea- ReindeerPasture District					
34.1	Role (unnamed) ReindeerPasture District		1	N	ReindeerPastu reDistrict	
34.2	Role roundUpArea		0	N	Round-upArea	Aggregatio n

1.2.34 Association ReindeerPastureDistrict-Grazing enclosure

No	Name/ Role name	Description	Obligation/ Condition	Maximum Occurrenc e	Type	Constraint
35	Association ReindeerPasture District-Grazing enclosure					
35.1	Role (unnamed) Grazing enclosure		1	1	Grazing enclosure	Aggregatio n
35.2	Role (unnamed) ReindeerPasture District		1	1	ReindeerPastu reDistrict	

1.2.34.1 <<CodeList>> ReindeerPastureDistrictID

Nr	Code name	Definition/Description	Code
1	CodeList ReindeerPastureDistrictID	identification of reindeer pasture district	
1.1	Nuorta Máttá-Várjjat / Østre Sør-Varanger	1/ 2 / 3	ZA
1.2	Beacheveai / Pasvik	5 A / 5 C	ZB
1.3	Oarjjit Máttá-Várjjat / Vestre Sør-Varanger	4/ 5 B	ZC
1.4	Várjatanjárga / Varangerhalvøya	5 D / 6	ZD
1.5	Rággonjárga	7	ZE
1.6	Olggut ?orgaš / Oarje-Deatnu / Nordkinnhalvøya / Vestertana	9	ZF
1.7	Siskkit ?orgaš ja Lágesduottar / Ifjordfjellet	13	ZG
1.8	Spierttanjárga	14	ZH
1.9	Spierttagáisá	14 A	ZJ
1.10	Kárašjoga oarjjabealli / Karasjok vestre distrikt	16	ZL
1.11	Kárašjoga nuortabealli / Karasjok østre distrikt	17	ZÅ
1.12	Sállan / Sørøy	19	YA
1.13	Fálá / Kvaløy	20	YB
1.14	Gearretnjárga	21	YC
1.15	Fiettar	22	YD
1.16	Seainnus/Návvgastat	23	YE
1.17	Oarje-Sievju / Seiland Vest	24 A	YF
1.18	Nuorta-Sievju / Seiland Øst	24 B	YG
1.19	Stierdná / Stjernøya	25	YH
1.20	Beaskádas	41	YI
1.21	Lákkonjárga	26	YJ
1.22	Joahkonjárga	27	YK
1.23	Cuokcavuotna / Bergsfjord	28	YL
1.24	Seakkesnjárga ja Sildá / Frakfjord	29	YM

	med Silda		
1.25	Silvvetnjárga	32	YN
1.26	Spalca	33	YP
1.27	Ábborašša	34	YR
1.28	Fávrrsorda	35 A	YS
1.29	Cohkolat ja Biertavárri	36	YT
1.30	Skárfvággi	37	YU
1.31	Ulisuolu / Uløy	38	YV
1.32	Árdni / Gávvir / Arnøy/Kågen	39	YW
1.33	Orda	40	YX
1.34	Beahcegealli	35 B	YY
1.35	linnasuolu / Kanstadjord/ Vestre Hinnøy	34	XA
1.36	Dielddasuolu / Tjeldøy	36	XD
1.37	Kongsvikdalen	23	XE
1.38	Roabat / Grovfjord	22	XG
1.39	Oarjjet Sážža / Sør-Senja	16	XH
1.40	Fagerfjell	30	XI
1.41	Nuorta Sážža / Nord-Senja	15	XJ
1.42	Sállir / Kvaløya	14	XK
1.43	Ráneš / Ringvassøya	12	XL
1.44	Ráidná / Reinøya	11	XM
1.45	Ruobbá / Rebbenøya	13	XN
1.46	Vártná / Vannøya	10	XP
1.47	Ittunjárga/ Rendalen	33	XR
1.48	Uhcanjárga / Altevatt	29	XS
1.49	Ivguláhku / Lakselvdalen/ Lyngsdalen	19 / 32	XT
1.50	Stuoranjárga / Tromsdalen/ Andersdalen - Stormheimen	17 / 18	XU
1.51	Rosta	26	XV
1.52	Nuortanjárga / Helligskogen	24	XW
1.53	Meavki / Mauken	27	XX
1.54	Deavddis / Dividalen	28	XY
1.55	Stállonjárga / Hjerttinden	20	XZ
1.56	Gielas	21	XØ

1.57	Voengelh-Njaarke / Kappfjell/Bindal/Kolbotn	18	WA
1.58	Jillen - Njaarke	20	WB
1.59	Byrkije / Børgefjell	19	WD
1.60	Røssåga/Toven/ Syv søstre	21	WF
1.61	Hierkiealma / Hestmannen / Strandtindene	23	WK
1.62	Ildgruben	22	WL
1.63	Dunderland/ Harodal/Glommen	24	WN
1.64	Balvatn	25	WP
1.65	Doukta	26	WR
1.66	Stajggo - Habmer	27	WS
1.67	Frostisen	28	WX
1.68	Skjomen	29	WZ
1.69	Gasken-Laante / Færen	7	VA
1.70	Skæhkere / Skjækerfjell	8	VF
1.71	Låarte / Luru	9	VG
1.72	Luvlie-Njåavmesje / Østre-Namdal	10	VJ
1.73	Åarjel-Njaarke / Vestre-Namdal	11	VM
1.74	Fovsen-Njaarke / Fosen	6	VR
1.75	Svahke / Elgå	3	UW
1.76	Gæebrie / Riast/Hylling	2	UX
1.77	Saanti / Essand	1	UZ
1.78	Femund	4	UY
1.79	Trollheimen		ØG
1.80	Lom Tamreinlag		ØA
1.81	Vågå Tamreinlag		ØB
1.82	Fram Reinslag		ØC
1.83	Filefjell Reinlag		ØE
1.84	Rendal renselskap		RR

1.2.34.2 <<CodeList>> ReindeerHusbandrySeasonArea

Nr	Code name	Definition/Description	Code
2	CodeList ReindeerHusbandrySeasonArea	identifies whether the reindeer pasture area is suitable and is being used for spring grazing, autumn grazing, etc.	

2.1	Spring pasture I	Calving area and early spring area. The part of the spring area grazed first, where most of the female reindeer stay during gestation and calving. Spare area for calving included.	1
2.2	Spring pasture II	Oksebeiteland og øvrig vårland, der okserein og fjorårskalver oppholder seg i kalvingstida. Hit kan også kalver med simler trekke senere på våren.	2
2.3	Summer pasture I	Midsummer area, central parts usually above the treeline, where the reindeer stay at the height of summer and where they cover their needs for grazing, tranquility, cooler weather and relief from insect harassment within short distances.	3
2.4	Summer pasture II	Low-lying summer area, less central and/or less intensively-used areas.	4
2.5	Autumn pasture I	Mating land, those parts of the autumn area where the reindeer bull collects female reindeer during the mating season.	5
2.6	Autumn pasture II	Early autumn land. Areas where the reindeer build up strength after the insect harassment and disperse to look for mushrooms.	6
2.7	Autumn winter pasture I	Intensively-used areas that are often covered with snow, making them inaccessible to reindeer as winter progresses.	7
2.8	Autumn winter pasture II	Sporadically-used areas, used during the same period as autumn winter pasture 1	8
2.9	Winter pasture I	Late winter area, intensively-used areas that are normally not exposed to heavy snowfalls and icing in mid and late winter	9
2.10	Winter pasture II	Bull grazing land and other spring areas, where reindeer bulls and yearling calves stay during calving time. Calves and female reindeer may also move to these areas later on in spring.	10

1.2.34.3 <<CodeList>> TypeOfReindeerHusbandryFacility

Nr	Code name	Definition/Description	Code
3	CodeList TypeOfReindeerHusbandryFacility	specification of the type of technical facility established in connection with rough grazing	
3.1	Cordoning fence, permanent	Permanent fence for keeping out reindeer, for example between two reindeer grazing areas, to prevent mixing of herds.	1
3.2	Temporary cordoning fence	Mobile cordoning fence erected when required.	2
3.3	Grazing enclosure fence	Fencing surrounding an area where reindeer are rounded up/kept for feeding or before being driven into the work enclosure	3
3.4	Capture arm??	Guide fence for rounding up reindeer.	4
3.5	Bridge	Bridge constructed to cross a river by car, usually a four-wheel drive, in connection with reindeer husbandry.	5
3.6	Reindeer husbandry road	Road built for reindeer husbandry, e.g. to reindeer facility. Not necessarily of a high standard. Also drive tracks.	6
3.7	Boat transportation for reindeer	Sailing route for transportation of reindeer by barge.	7

3.8	Reindeer facility in general		8
3.9	Branding/tagging fence	Fencing where branding/tagging of reindeer is carried out.	10
3.10	Separation/loading fence, reindeer	Fencing used for separation of reindeer and loading of reindeer for transportation to the slaughterhouse or other location. May be in use several times a year.	11
3.11	Combined fence (tagging/slaughtering)	Fencing used for both branding/tagging?? and slaughtering of reindeer.	12
3.12	Field slaughtering facility	Fencing used when slaughtering reindeer in the field.	13
3.13	Mobile work fence	Mobile work fence erected when required. Erection may take place without official permission. The fence must be removed after use.	14
3.14	House for reindeer herders	Private house for reindeer herders, either main residence or seasonal residence. Ordinary standard.	15
3.15	Herder's shed/cabin, warming hut	Cabin used by the people who tend the reindeer herd. Constructed in areas where the reindeer stay for a length of time.	16
3.16	Much used tent site	Site used annually for temporary habitation in tents/lavvos(traditional Sami tents, resembling teepees).	17
3.17	Turf hut	House with earth walls.	18
3.18	Boathouse/storeroom	Building constructed in connection with a herder's cabin/house for storage.	19

1.2.34.4 <<CodeList>> ReindeerPastureAreaID

Nr	Code name	Definition/Description	Code
4	CodeList ReindeerPastureAreaID	identification of a reindeer pasture area	
4.1	Nuorta-Finnmárku / Øst-Finnmark		Z
4.2	Oarje-Finnmárku / Vest-Finnmark		Y
4.3	Tromsa / Troms		X
4.4	Nordlánda / Nordlaanden/Nordland		W
4.5	Noerhte-Trøndelagen / Nord-Trøndelag		V
4.6	Sør-Trøndelag and Hedmark		U
4.7	Tamreinlag		Ø
4.8	Rendalen		R

1.2.34.5 <<CodeList>> ReindeerPastureUserID

Nr	Code name	Definition/Description	Code
5	CodeList	indicates which reindeer pasture district uses the pasture area	

	ReindeerPastureUserID		
5.1	Nuorta Máttá-Várjjat / Østre Sør-Varanger	1/ 2 / 3	ZA
5.2	Beacheveai / Pasvik	5 A / 5 C	ZB
5.3	Oarjjit Máttá-Várjjat / Vestre Sør-Varanger	4/ 5 B	ZC
5.4	Várjatnjjárga / Varangerhalvøya	5 D / 6	ZD
5.5	Rággonjjárga	7	ZE
5.6	Olggut ?orgaš / Oarje-Deatnu / Nordkinnhalvøya / Vestertana	9	ZF
5.7	Siskkit ?orgaš ja Lágesduottar / Ifjordfjellet	13	ZG
5.8	Spierttanjjárga	14	ZH
5.9	Spierttagáisá	14 A	ZJ
5.10	Kárašjoga oarjjabealli / Karasjok vestre distrikt	16	ZL
5.11	Kárašjoga nuortabealli / Karasjok østre distrikt	17	ZÅ
5.12	Sállan / Sørøy	19	YA
5.13	Fálá / Kvaløy	20	YB
5.14	Gearretnjjárga	21	YC
5.15	Fiettar	22	YD
5.16	Seainnus/Návvgastat	23	YE
5.17	Oarje-Sievju / Seiland Vest	24 A	YF
5.18	Nuorta-Sievju / Seiland Øst	24 B	YG
5.19	Stierdná / Stjernøya	25	YH
5.20	Beaskádas	41	YI
5.21	Lákkonjjárga	26	YJ
5.22	Joahkonjjárga	27	YK
5.23	Cuokcavuotna / Bergsfjord	28	YL
5.24	Seakkesnjjárga ja Sildá / Frakfjord med Silda	29	YM
5.25	Silvvetnjjárga	32	YN
5.26	Spalca	33	YP
5.27	Ábborašša	34	YR

5.28	Fávrosorda	35 A	YS
5.29	Cohkolat ja Biertavárri	36	YT
5.30	Skárfvággi	37	YU
5.31	Ulisuolu / Uløy	38	YV
5.32	Árdni / Gávvir / Arnøy/Kågen	39	YW
5.33	Orda	40	YX
5.34	Beahcegealli	35 B	YY
5.35	linnasuolu / Kanstadjord/ Vestre Hinnøy	34	XA
5.36	Dielddasuolu / Tjeldøy	36	XD
5.37	Kongsvikdalen	23	XE
5.38	Roabat / Grovfjord	22	XG
5.39	Oarjjet Sázza / Sør-Senja	16	XH
5.40	Fagerfjell	30	XI
5.41	Nuorta Sázza / Nord-Senja	15	XJ
5.42	Sállir / Kvaløya	14	XK
5.43	Ráneš / Ringvassøya	12	XL
5.44	Ráidná / Reinøya	11	XM
5.45	Ruobbá / Rebbenesøya	13	XN
5.46	Vártná / Vannøya	10	XP
5.47	Ittunjárga/ Rendalen	33	XR
5.48	Uhcanjárga / Altevatn	29	XS
5.49	Ivguláhku / Lakselvdalen/ Lyngsdalen	19 / 32	XT
5.50	Stuoranjárga / Tromsdalen/ Andersdalen - Stormheimen	17 / 18	XU
5.51	Rosta	26	XV
5.52	Nuortanjárga / Helligskogen	24	XW
5.53	Meavki / Mauken	27	XX
5.54	Deavddis / Dividalen	28	XY
5.55	Stállonjárga / Hjerttinden	20	XZ
5.56	Gielas	21	XØ
5.57	Voengelh-Njaarke / Kappfjell/Bindal/Kolbotn	18	WA
5.58	Jillen - Njaarke	20	WB
5.59	Byrkije / Børgfjell	19	WD

5.60	Røssåga/Toven/ Syv søstre	21	WF
5.61	Hierkiealma / Hestmannen / Strandtindene	23	WK
5.62	Ildgruben	22	WL
5.63	Dunderland/ Harodal/Glommen	24	WN
5.64	Balvatn	25	WP
5.65	Doukta	26	WR
5.66	Stajggo - Habmer	27	WS
5.67	Frostisen	28	WX
5.68	Skjomen	29	WZ
5.69	Gasken-Laante / Færen	7	VA
5.70	Skæhkere / Skjækerfjell	8	VF
5.71	Låarte / Luru	9	VG
5.72	Luvlie-Njåavmesje / Østre-Namdal	10	VJ
5.73	Åarjel-Njaarke / Vestre-Namdal	11	VM
5.74	Fovsen-Njaarke / Fosen	6	VR
5.75	Svahke / Elgå	3	UW
5.76	Gæebrie / Riast/Hylling	2	UX
5.77	Saanti / Essand	1	UZ
5.78	Femund	4	UY
5.79	Trollheimen		ØG
5.80	Lom Tamreinlag		ØA
5.81	Vågå Tamreinlag		ØB
5.82	Fram Reinslag		ØC
5.83	Filefjell Reinlag		ØE
5.84	Rendal renselskap		RR