REINDEER HUSBANDRY PLAN

- A tool for the herding communities describing the reindeer husbandry land needs
- Basis for communication and municipality planning
- Improves dialogue with other land users

RENBRUKSPLAN
The right to reindeer grazing grounds applies to about 50% of Sweden’s total land area.

REINDEER HUSBANDRY’S RIGHTS TO LAND

The right to reindeer husbandry is based on custom for time immemorial. Because the reindeer are migratory, the reindeer industry is dependent on free-roaming natural grazing.

A coherent and working green infrastructure is a prerequisite for the survival of reindeer husbandry, nature and the Sami culture. It maintains vital functions of reindeer husbandry such as grazing and grazing peace, and enables seasonal migrations between grazing grounds. Green infrastructure raises questions the Sami have always asked by spotlighting the functionality of the ecosystem, focusing on quality, natural values of the landscape and enabling the spreading and migration of species.

With operations that alter the landscape, it is not only the land that changes, but the entire ecosystem and context for those involved. Which is why any operations must be well-planned and carefully implemented to preserve the long-term entirety of the landscape.

The Sami have unique and valuable knowledge of reindeer living environments and which land areas are used during different phases of the reindeer husbandry year. Historically this information has been passed on orally from one generation to the next, very little has been written down.

DOCUMENTATION OF THE SAMI HERDING COMMUNITY LANDS

During the 2000’s, the Sami herding communities (samebys) have begun establishing reindeer husbandry plans (renbruksplan, abbreviated RBP). Husbandry plans describe how the different herding communities use the land in such a way that others can understand and consider, which in turn has the potential of increasing understanding with others using the same areas, for the needs of the reindeer industry.

A RBP documents the different ways land is used in reindeer husbandry. These include grazing grounds, migration routes, rest area grazing, difficult passages, installations and more, as well as a description of external factors on how the lands can be used in future reindeer husbandry. The documentation is often combined with information from GPS-fitted reindeer which describes annual reindeer migratory movements. The RBP shows the green infrastructure of reindeer husbandry.

Individual reindeer herding communities carry out the work of mapping lands and gathering material for documents that are digitally stored. The RBP is the property of the described herding community (sameby).

REINDEER HUSBANDRY PLANS ARE A BENEFIT TO FUTURE COMMUNITY PLANS

A government mandate stipulates that the Swedish Sami Parliament shall help the herding communities in drawing up RBPs. This work has evolved from a project within the Swedish Forestry Agency. The Swedish Sami Parliament is the operations manager since 2016.

REINDEER HUSBANDRY PLANS (RBP) ARE USED IN CONSULTATION AND DIALOGUE WITH FOR EXAMPLE:

- Forestry
- Mining
- Wind power
- Water power
- Cultural environments
- Mountain use issues - snow mobile and hunting
- Outdoor recreation (tourism)
- Predator issues
- Road planning
- Infrastructure
- Municipal comprehensive plans
- Environmental impact assessments, Nuclear fuel & waste management, and other planning
- Rights to reindeer husbandry disputes
**A COMPREHENSIVE & CONTINUOUS WORK**

The RBP is a living document that is continuously updated and developed after changing conditions.

Other actors using the land, as well as authorities, have shown a steadily increasing interest in using RBPs in consultation with herding communities.

**CREATING A REINDEER HERDING PLAN**

When drawing up a RBP, the herding communities conduct a classification of grazing lands where different natural values from the perspective of the reindeer industry are identified using satellite images and local knowledge. Work with RBPs includes both the identification and mapping of vital grazing grounds as well as documentation of several field controls of the habitats: forests, mountains and marshlands.

**Work procedure:**

1. **Education** of the members of the herding community (interpreting satellite images, GIS, GPS, data management, field inventory methods, species identification, forestry measures, communication, managing consultations).

2. **Grazing land classifications** of reindeer herding community areas into five different types for each season (grazing area, core area, key area, low-use area, areas of action).

3. **Field inventory** to describe and verify types of grazing lands and adjust boundaries.

4. **GPS** on reindeer to follow their migrations live and in the past as well as analyze their annual cycle.

5. **External factors** describe and map other land users (forestry, mines, wind and water power, other infrastructure, agriculture, outdoor recreation, climate and weather, natural environment, cultural environment, predators).

**DIGITALIZING TRADITIONAL AND MODERN KNOWLEDGE**

Within the work with RBPs, the Sami Parliament also works with a new web-based tool for the reindeer industry. The goal is a comprehensive solution comprised of a technical platform, an organization and different services for the construction, management and use of RBPs. The new RBP concept creates new possibilities and synergies. It will be a long-term and sustainable GIS concept for the reindeer industry in the community.

**MAPS OF THE REINDEER HERDING COMMUNITY AREAS**

The RBPs grazing land classifications is requested of each individual herding community. General overview maps from the Sami Parliaments database iRenmark are available on the Sami Parliament website. These maps show how the reindeer industry uses land in Sweden on a general level and gives a first insight to how individual herding communities use land. Contact should always be made with the community/communities in question to guarantee the information therein.

[www.sametinget.se/underlag](http://www.sametinget.se/underlag)

**ORGANISATION**

[Diagram showing the organisational structure of the Swedish Sami Parliament's RBP initiative, including the Operations Manager, Technical Group, Reference Group, and Steering Group.]
“Reindeer husbandry is not just a vital industry of northern Sweden, it is also an essential part of the Sami culture.”

**TIME LINE RBP**

- **1998** - Initiated work with RBP
- **2000** - Pilot project with two reindeer herding communities
- **2003** - 4 herding communities begin work with RBP
- **2008** - Investigation and rapport on RenGIS
- **2005** - Governmental mandate to Forestry Authority to involve more herding communities in RBPs
- **2010** - GPS on reindeer increases in popularity / 26 of 51 communities have RBPs
- **2012** - Communications strategy for RBP
- **2014** - A new RBP concept takes shape
- **2015** - 50 of 51 communities have created RBPs, 350 reindeer herders have participated in training
- **2016** - Governmental mandate to the Swedish Sami Parliament for RBPs
- **2020** - Quality-assured RBPs benefit many actors

**CONTACT WITH A REINDEER HERDING COMMUNITY**

If you need to come in contact with herding community about their reindeer husbandry plan (RBP) prior to planning or consultation, contact information for each community is available on the Swedish Sami Parliament website: [www.sametinget.se/samebyar](http://www.sametinget.se/samebyar)

Request of grazing land classifications shall be submitted in writing to the herding community in question.

**CONTACT:**

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