# Case study: Habitat analysis in the Swiss National Park

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# **1. Case study: Habitat analysis in the Swiss National Park** Introduction: What is the guiding principle of this case study?

The Swiss National Park would like to install new, visually appealing information boards for the visitors. These information boards should show potential habitats for different animal species and give background information about the animals. To provide a range of displays to choose from, your task is to:

- 1. spatially and quantitatively capture the potential habitats of two species of your choice using a Geographic Information System (GIS)
- 2. prepare your results as thematic maps for the information boards
- 3. present your approach and results at an interim and a closing event.

Preparing the interim and final presentations you will see that alternatives exist for solution strategies, data processing and data preparation. You will learn to critically discuss the different results and evaluate the advantages and disadvantages of individual strategies. In addition, you will learn to defend your findings and answer critical questions in a discussion setting.

### **Learning Objectives**

- Critical examination of a simple problem-based task and identification of the main questions and goals of that task
- Identification, selection, combination and application of GIS functionalities
- Preparation of (GIS based) task plans and work process diagrams
- Conversion of processed GIS data into thematic map products for information boards
- Presentation of results

### 1.1. Task

### 1.1.1. Background and problem description

With an area of 172 km<sup>2</sup>, the Swiss National Park (SNP) is the largest wildlife protection area in Switzerland. The World Conservation Union (IUCN) classifies the park as a category I (highest protection class) reserve. The SNP is located in eastern Switzerland in the Canton Graubünden's Engadin and Münstertal valleys.



Location of the Swiss National Park (SNP) (Schweizerischer Nationalpark)

The Swiss National Park is renowned for its alpine species richness and untouched landscape and attracts approximately 150,000 visitors per year. The park administration would like to install new, visually appealing information boards for the visitors. These information boards should show potential habitats for different animal species and give background information about the animals. To provide a range of displays to choose from, your task is to:

- 1. spatially and quantitatively capture the potential habitats of two species of your choice using a Geographic Information System (GIS)
- 2. prepare your results as thematic maps for the information boards
- 3. present your approach and results at an interim and a closing event.

### 1.1.2. Data set

### 1. GIS data

The following GIS-data have been made available to the GITTA consortium by the Swiss National Park. Interested none-GITTA partners please contact the GITTA coordinator (coordinator@gitta.info).

DEM	Raster	Spatial resolution: 10 x 10 m	

		Compiled by the SNP's GIS workgroup
Water network	Coverage	Geostat data
Road network	Coverage	Main streets Compiled by the SNP's GIS workgroup
Hiking trails	Coverage	Mapped by the SNP's GIS workgroup
Park huts	Coverage	Mapped by the SNP's GIS workgroup
Park boundary	Coverage	Mapped by the SNP's GIS workgroup
Geology	Coverage	Mapped by the SNP's GIS workgroup
Vegetation	Coverage, dbf-Datei	Mapped by the SNP's GIS workgroup, based on (1995)

#### 2. Information on habitats

Informations on potential habitat requirements is available for the following species: Rock Ptarmigan, Capercaillie, Black Grouse, Hazel Grouse, chamois, marmot, mountain hare. Download: Habitats.zip

#### 3. Additional information and literature

See list of references (**bibliography**).

### **1.2. Processing instructions**

### 1.2.1. Problem analysis

Have a good look at the task you have been assigned and the case material available. Determine from the case material which habitats you would like to process and map. Carefully consider which GIS-data, GIS-tools, and GIS-methods are necessary to solve the given problem. Even in this early phase you should spend some time thinking about the map layout and your presentation and about which software you will use for these tasks.

You are required to write a learning diary from this phase onwards. Please use the Learning Diary template. Learning diary.

### 1.2.2. Planning

#### Compiling a task plan

Organize and plan your work sequence – from planning to presentation – using a task plan. Set milestones and estimate the time required for each task. At the end of a phase, compare the time it took to actually complete the task to your target time. Please use the Task Plan template. Task plan.

P Do not underestimate the effort required to compile an informative, ambitious thematic map.

#### Creating workflow diagrams

Set up two workflow diagrams for processing GIS data (one per animal species). First develop a rough concept for your workflow diagrams which includes at least the following information:

- 1. input data
- 2. how the input data are combined (your solution strategy)
- 3. output data and results.

This first draft is not meant to be a perfect proposal for solution but your main idea and solution strategy should become clear.

You will present your task plan and your workflow diagram to your class and discuss them with your classmates. After successfully completing this phase (green light from your supervisor) you may begin the realization phase.

The trial-and-error experience during the realization phase will help you to continuously refine your workflow diagram and eventually to come up with detailed diagrams showing your approach and the corresponding process steps.

### 1.2.3. Realization

Proceed with your data processing, analysis and preparation according to your task plan and workflow diagram. Refine your diagram step by step to show your approach in a traceable way. The expected results for this phase are:

- data processing
- the refinement of your work sequence diagram

- the analysis and cartographic representation of the results (if possible with quantitative analysis)
- the production of graphs for the final presentation in which you will explain your approach by means of the iteratively built workflow diagram and present your results (thematic maps for the information boards)

The thematic maps should display the results of your habitat analyses for both species. The layout design must conform to cartographic requirements. You can select a suitable map sheet size.

### 1.2.4. Information exchange

During the final event you will give a 10 minute presentation (for instance a PowerPoint presentation), which includes your approach and your maps. Following the presentation there will be a discussion. Since different solution strategies are possible, this phase will allow you to get to know and discuss the strategies that your fellow students used.

### **1.2.5. Evaluation**

Your evaluation of your work will be based on:

- Your preparation of the task plan and the workflow diagrams
- Your realization and refinement of the workflow diagrams
- Your transformation of the GIS data to thematic maps with particular focus on the layout
- Your presentation
- Your participation during the sessions (discussions)

Precondition for verification: Your approach and learning reflections written in your learning diary have to be comprehensible to your supervisor.

This phase does not require your active participation.

### **1.3. Bibliography**

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