Monitoring Concepts for Birds in the Bavarian Alps

Stefan Kluth & Julia Schwandner
Monitoring system for birds in Germany
Proposed by Federal Agency for Nature Conservation (BfN)

Common Breeding Birds

Rare Breeding Birds

Waterbird Survey

Special protected areas (EU-Birds Directive)
Monitoring of common birds: Statistical concept

Samples stratified by

- 6 habitat types

&

- 21 types of landscape

• Done by Federal Statistical Office (Wiesbaden)
Monitoring of Birds in the Bavarian Alps

Common breeding bird survey in Germany

Representative number of habitat samples throughout Germany
Survey of common breeding birds in Germany: How is it done?

Methodological Standards for Monitoring Breeding-Birds in Germany
Survey of common breeding birds in Germany: How is it done?

• 1 km² survey area
• Line transect about 3 km
• simplified territory record of birds
• 4 surveys in breeding period
• March 10th to June 20th
• Effort including analysis: 40 h
Survey of common breeding birds in Germany: Result

Great spotted woodpecker

- 4 Surveys
- Every sight counts for this species
- Territories: 12
What we can get: Results for Germany

• Trends for indicators

• according to the Convention on Biological Diversity (CBD)

In Germany: National Biodiversity Strategy (NBS)
What we can get: Results for Germany

• Trends for indicators

• Population size
  by TRIM (TRends and Indices for Monitoring Data)
  strong statistical package: interpolation of missing monitoring data

www.cbs.nl
What we can get: Results for Germany

- Trends (indicators)
- Population sizes
- Distribution (modeling)
Monitoring of Birds in the Bavarian Alps

What we can get: Results for Germany

- Trends (indicators)
- Population sizes
- Distribution (modeling)
- Distribution (atlas survey)
Monitoring of common breeding birds in Bavaria – including Alps

- 450 study plots of 1x1 km²
- 53 % currently in examination
- Representing all habitats and landscapes
- Performance by voluntary ornithologists
Why the concept did not fit in the Alps: **biological reasons**

- **Short time frame**
- **Breeding period begins late**
Why the concept did not fit in the Alps: **practical reasons**

- Short time frame
- Short breeding period
- Walkability
- Reachability
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- Short time frame
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- Walkable
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- Long journey from towns

→ Survey is not or difficult to achieve by volunteers
Why the concept did not fit in the Alps: climatic reasons

- Short time frame
- Short breeding period
- Walkable
- Reachable
- Long journey from towns

- Weather conditions: late snowfall
- Avalanches in springtime

→ Sample plots are unattractive or impossible
Why the concept did not fit in the Alps: climatic reasons

- Short time frame
- short breeding period
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→ Sample plots are unattractive or impossible
Why the concept did not fit in the Alps: consequences

- Insufficient study plots
- Insufficient data
- Trend calculation impossible
- Alpine indicator is not significant

→ No report possible - the indicator was stopped 2010
Monitoring system of birds in Bavaria: what we have done

- Common Breeding Birds
- Rare Breeding Birds
- Alpine Breeding Birds
- Waterbird Survey
What fits better: an adjusted concept

- Preselection of study plots by coordinator
- Adjustments to weather & zoonosis
What fits better: an adjusted concept

- Preselection of study plots by coordinator
- Adjustments to climate & zoonosis
- „Hot spots“ for the alpine species set
What fits better: an adjusted concept

• Preselection of study plots by coordinator

• Adjustments to climate & zoonosis

• „Hot spots“ for the alpine species set
Methodologic adaptations

• Reduce inspections to three

• Stop and go allowed:
  - voice recorder
  - searching with binoculares
Summary

From a disaster to best practice:

We hope that we can solve:

– The reactivation of the alpine indicator
– calculating trends for alpine Birds
– building distribution maps

One open question

How many study areas will be required?

– Optimum: if all species occur in a study area
– Probability small
– Otherwise: 20-30 areas are needed for each species
Thanks for your attention

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