



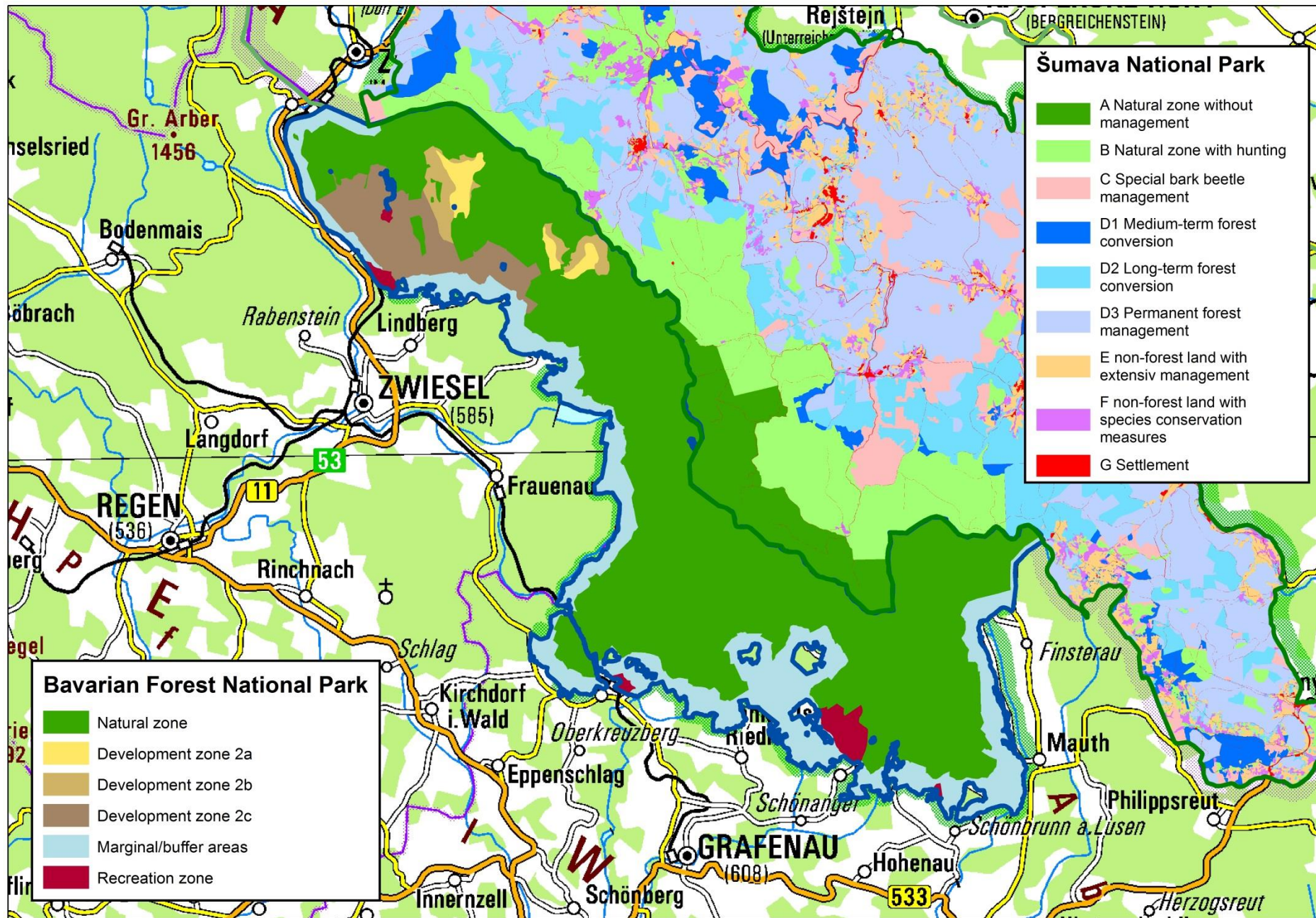
# NÁRODNÍ NATIONAL PARK BAYERISCHER WALD ŠUMAVA



Dr. Franz Leibl & Mgr. Pavel Hubený

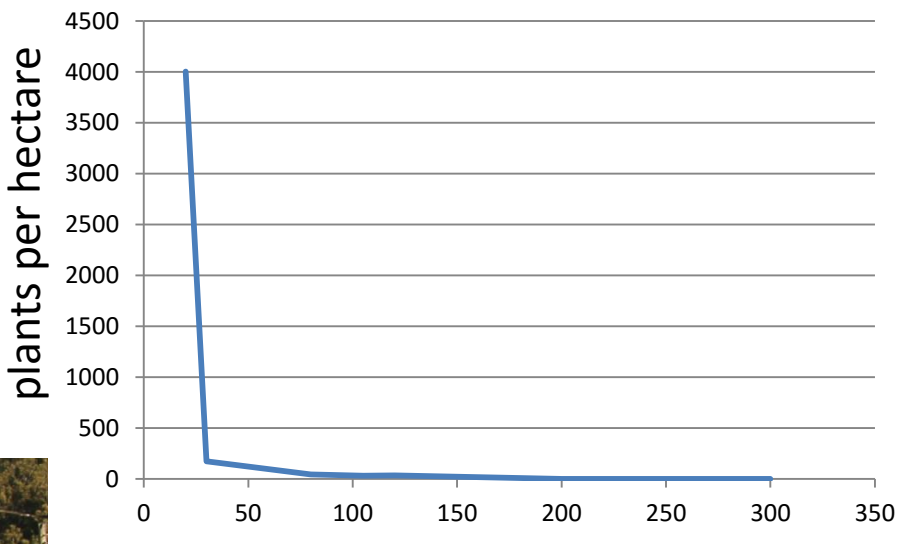
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- The background of the slide is a wide-angle photograph of a mountainous landscape. In the foreground, a large hillside is covered with a mix of living green trees and many dead, brown, charred tree trunks, suggesting a recent wildfire. A winding road or path cuts through the dead trees. In the middle ground, a deep blue lake is nestled among more forested hills. The background features a range of mountains under a clear blue sky.
- Co máme společného  
What we have in common
  - Výzvy / Challenges
  - Cíle / Goals

# Common natural zone ca. 25.000 ha

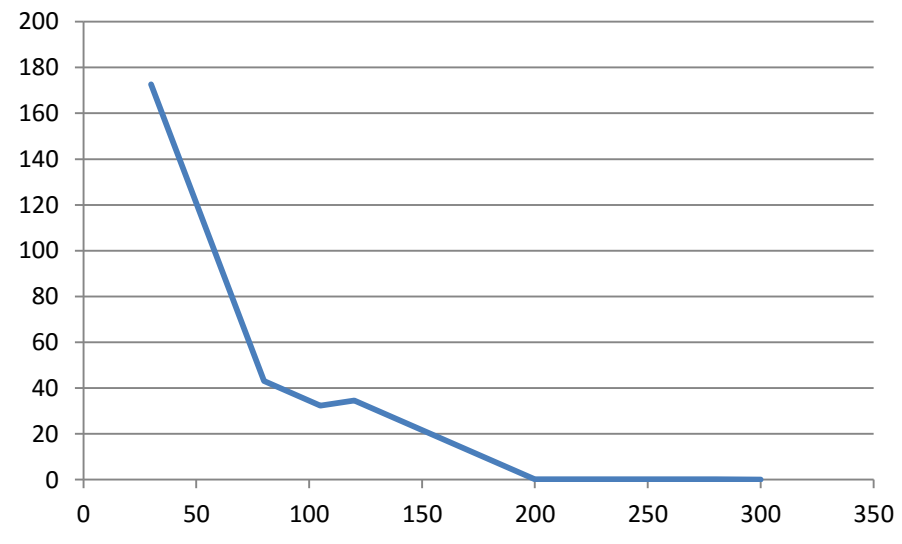


# Budoucí prales/Future primeval forest

Modrava peatlands 20 years after bark beetle outbreak - living spruces by age in pieces per hectare



Modrava peatlands 20 years after bark beetle outbreak - spruces older than 30 years by age in pieces per hectare



50 years

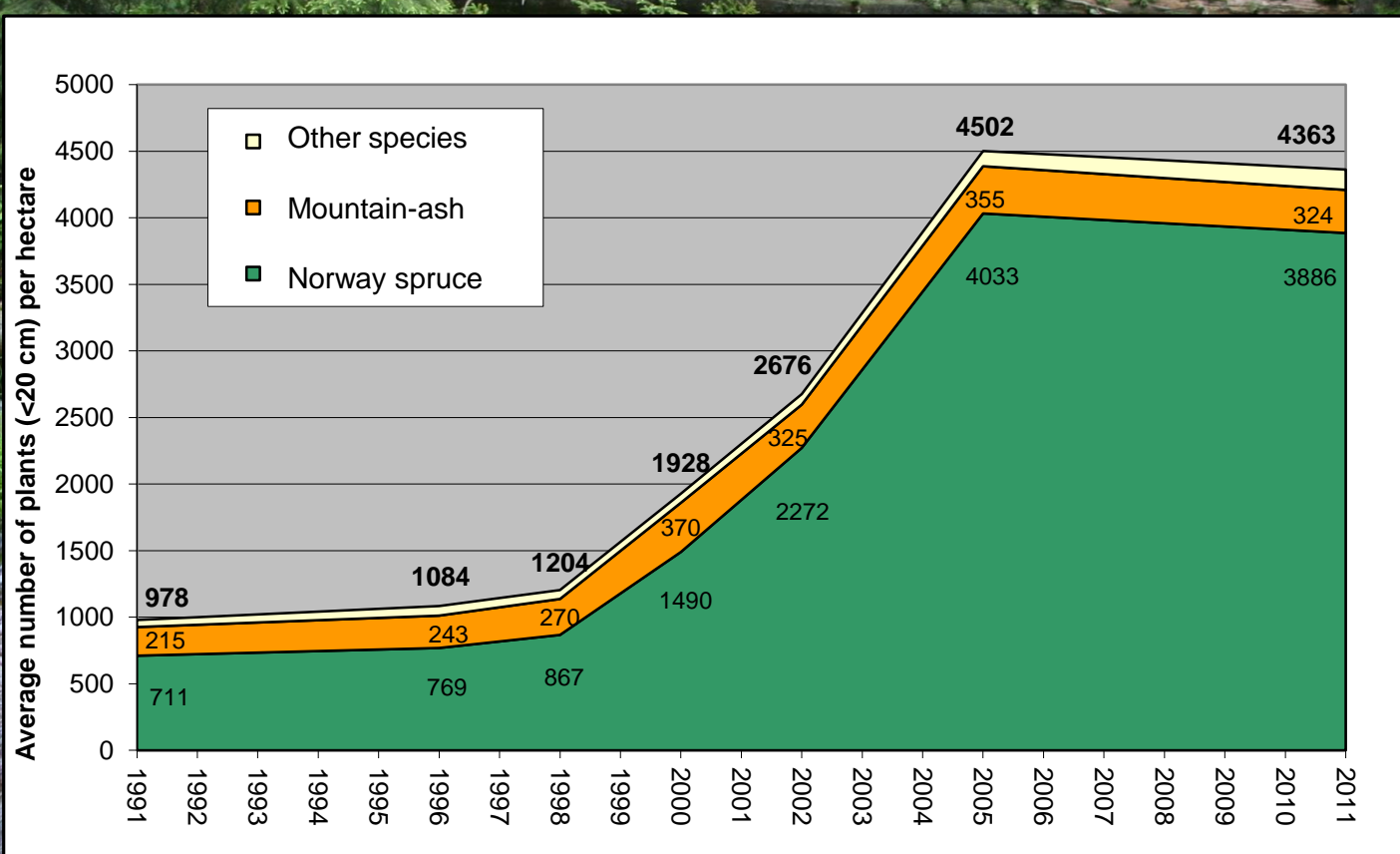
20 years

100 years

200 years

# Obnova/Regeneration

Regeneration survey from Bavarian Forest National Park  
615 total plots in mountain forest at elevations exceeding 1100 m a.s.l.



# Obnova/Regeneration

Regeneration survey from Šumava National Park

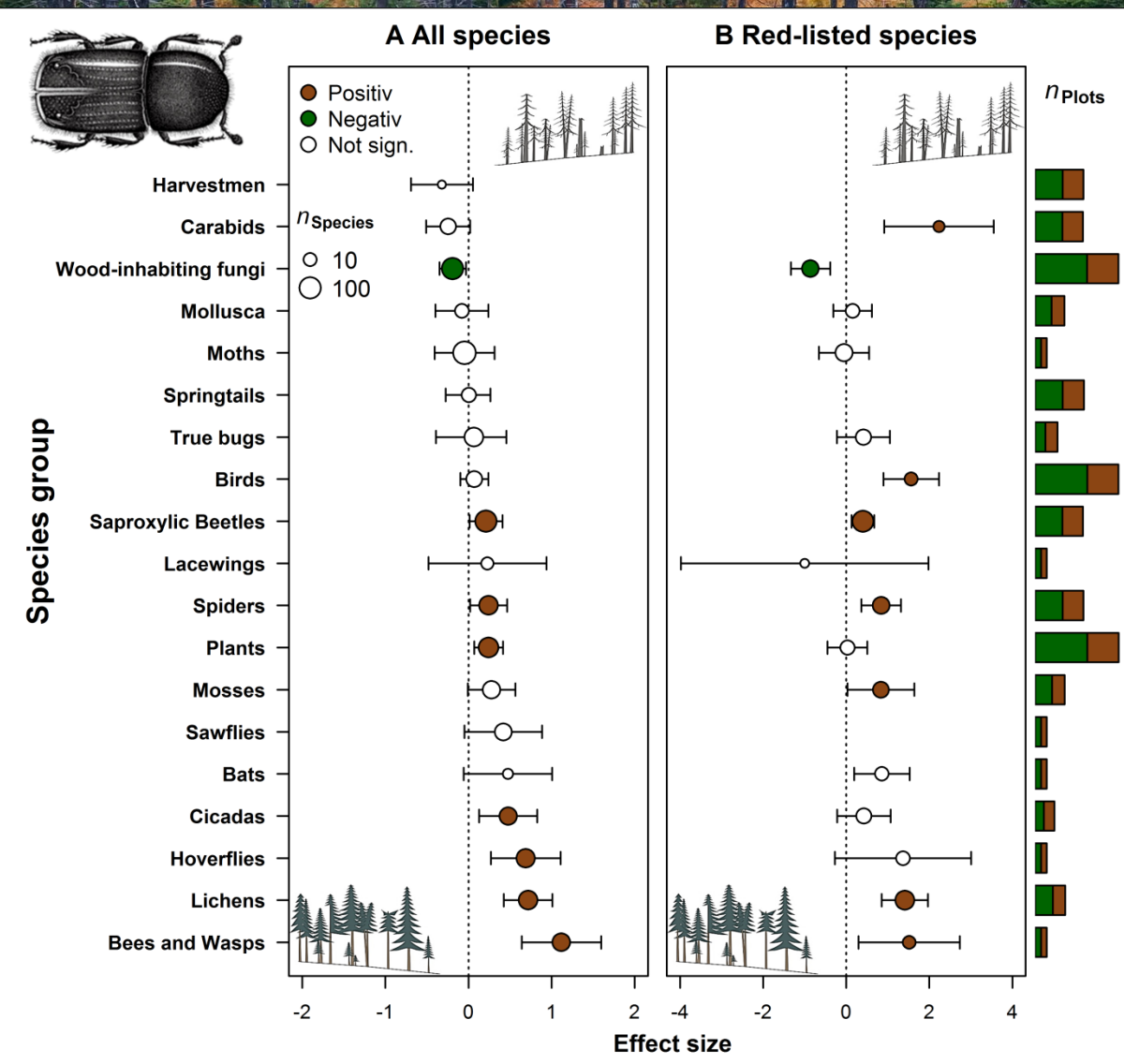
408 total plots in non-intervention areas

	Norway spruce [10-20 cm]	Norway spruce [≥ 20 cm]	Other species [10-20 cm]	Other species [≥ 20 cm]	Regeneration [10-20 cm]	Regeneration [≥ 20 cm]	In total
Average [plants/hectar]	1224	3652	207	838	1431	4490	5921

# 2015

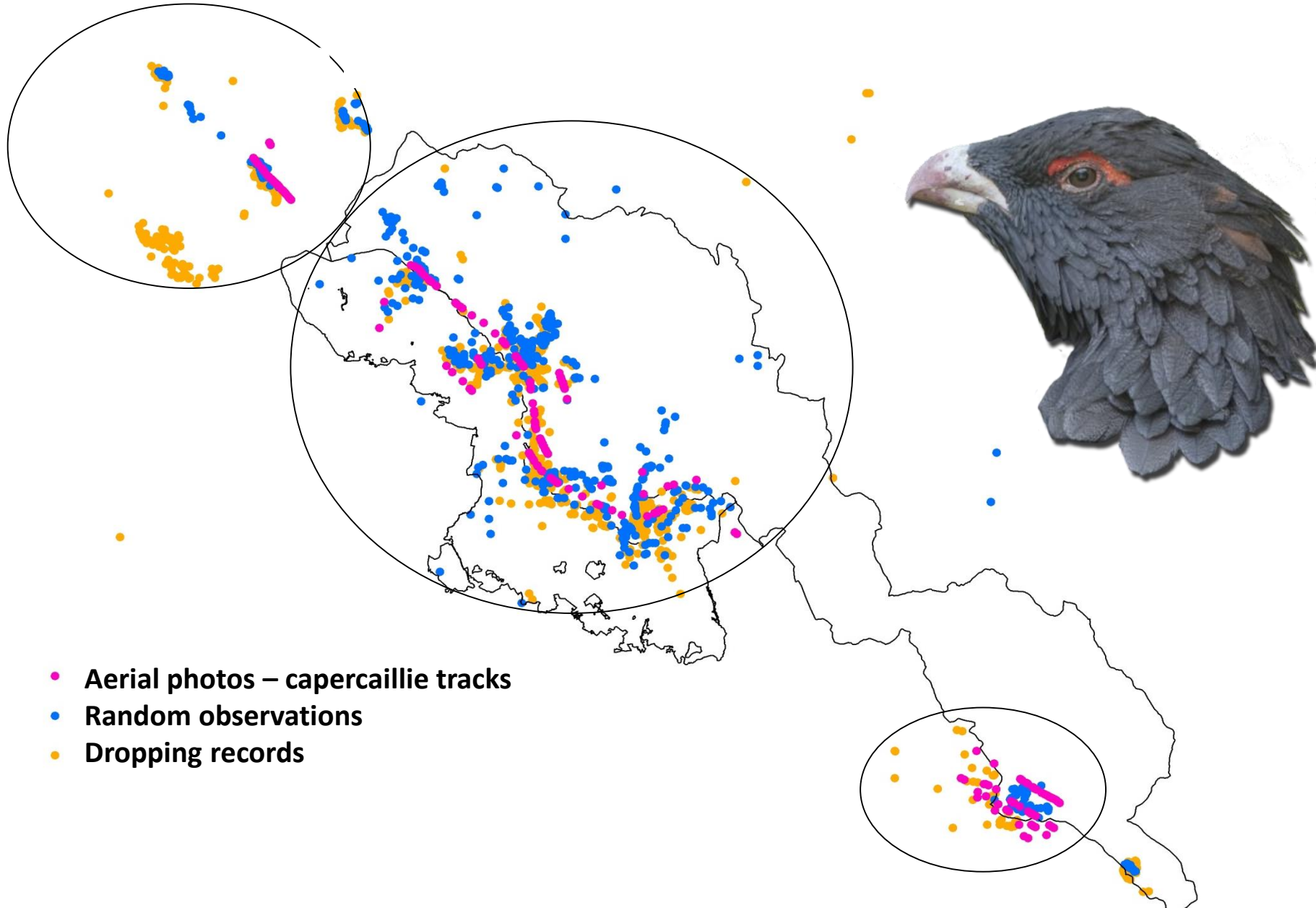


# Druhová rozmanitost/Biodiversity



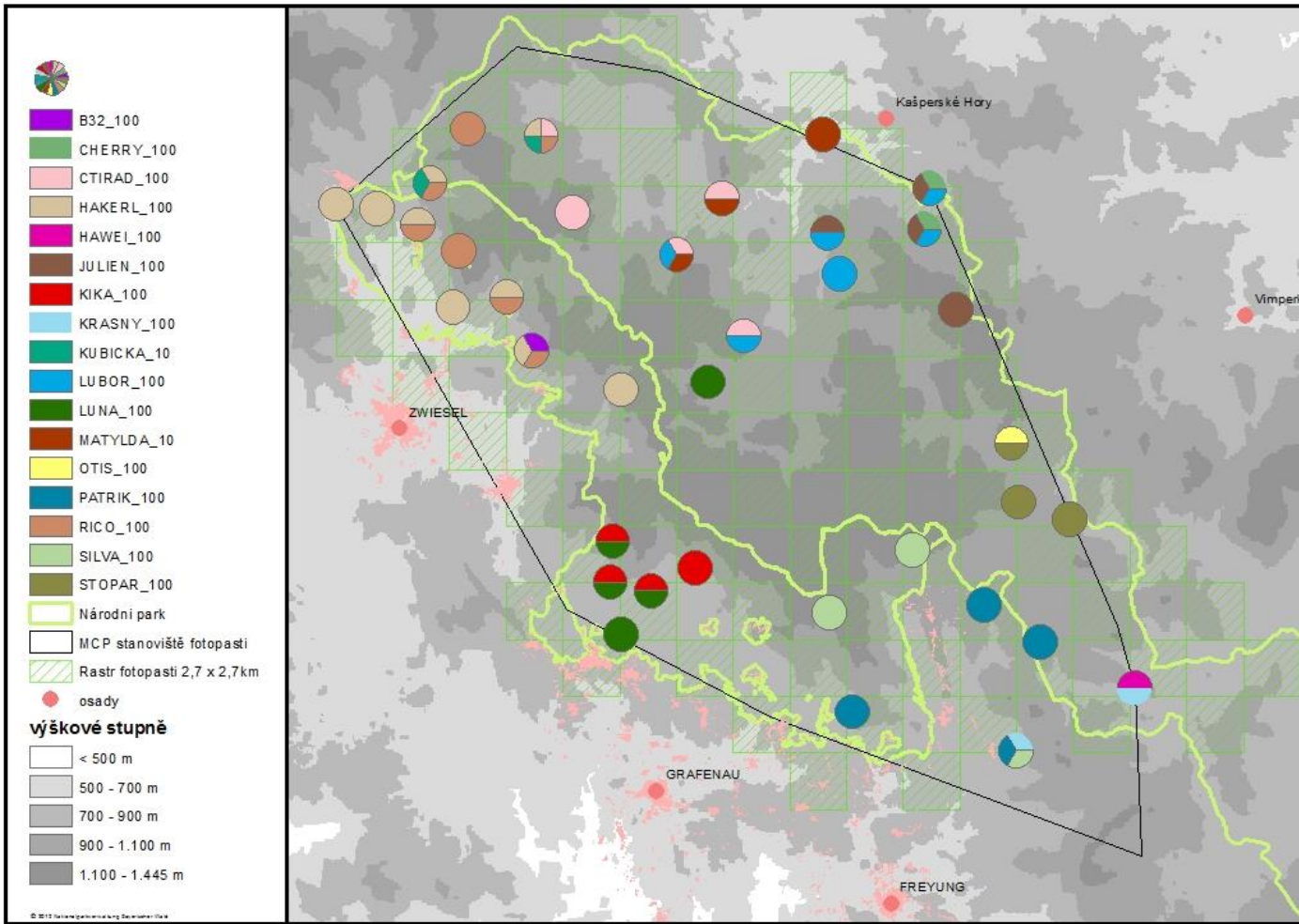
# Tetřev hlušec/Capercaillie

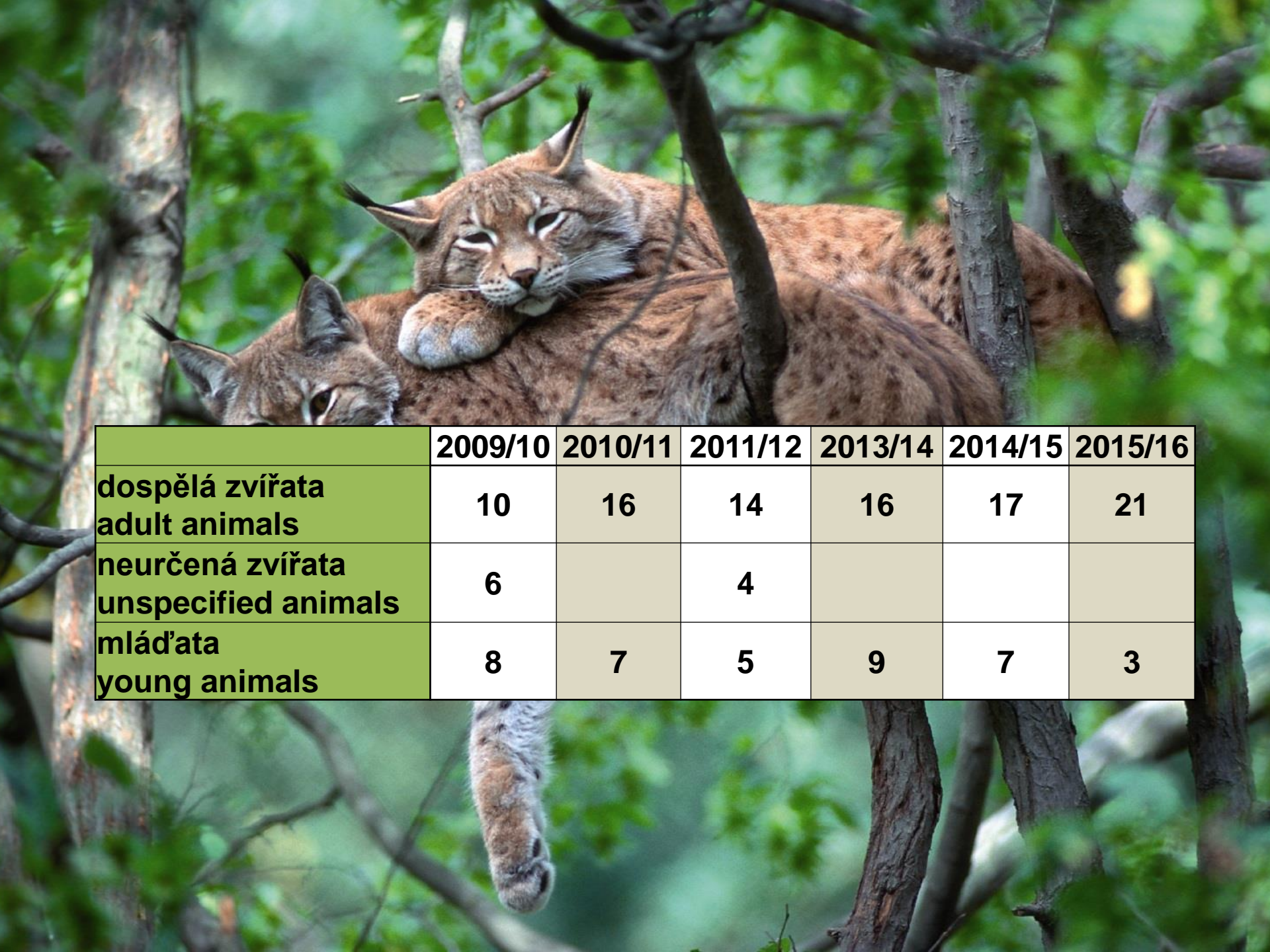




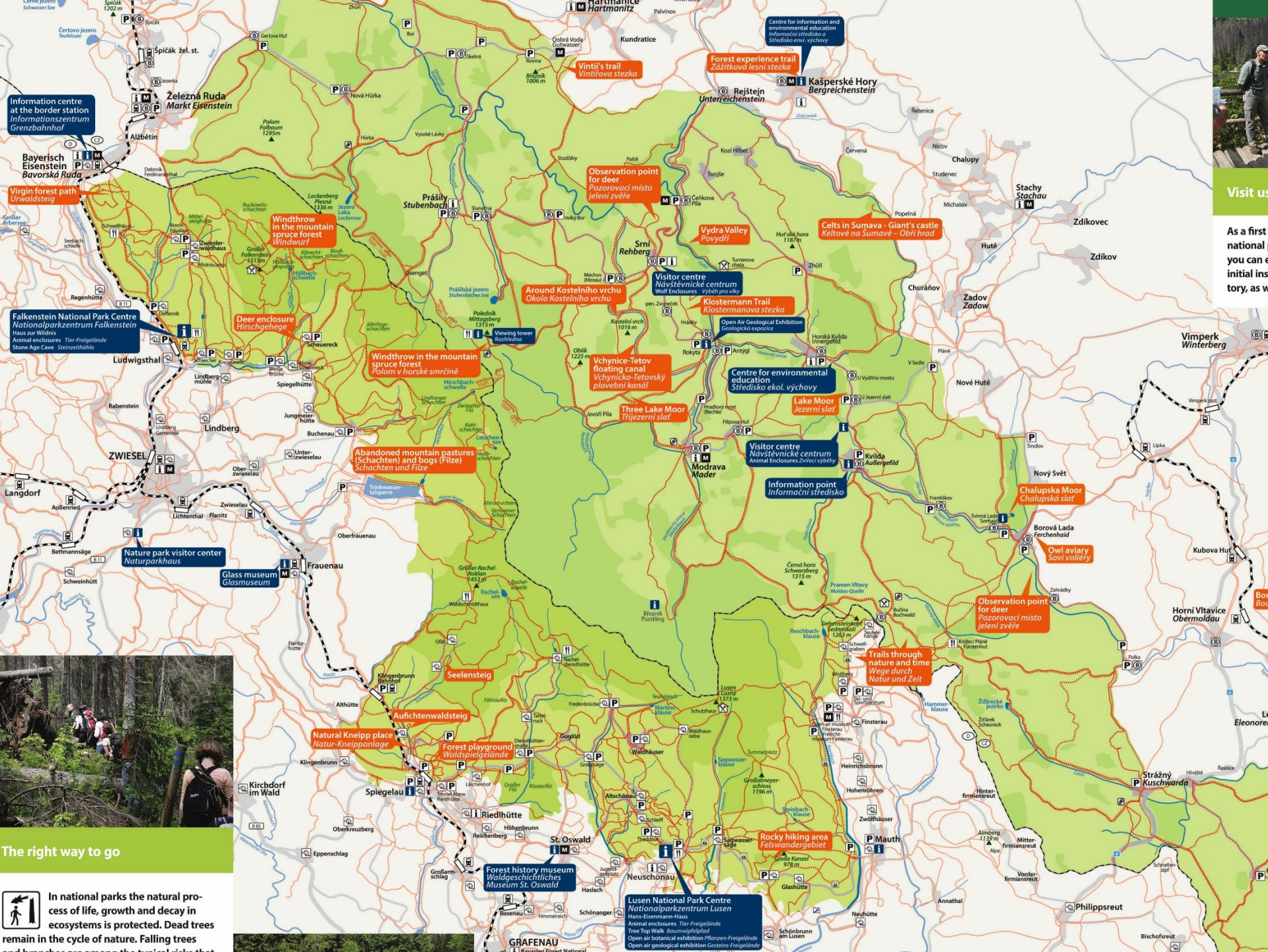


# Rys ostrovid/Eurasian lynx





	2009/10	2010/11	2011/12	2013/14	2014/15	2015/16
<b>dospělá zvířata adult animals</b>	10	16	14	16	17	21
<b>neurčená zvířata unspecified animals</b>	6		4			
<b>mláďata young animals</b>	8	7	5	9	7	3



The right way to go



In national parks the natural process of life, growth and decay in ecosystems is protected. Dead trees remain in the cycle of nature. Falling trees and branches are among the natural risks that

As a first national park you can expect initial ins



Visit us

# Návštěvníci/Visitors



# Results of the survey in Bavarian Forest National Park

- 97% knew that they are in a protected area
  - ~ 84% concretely named the label national park
    - For ~ 50% the national park label played a very high or a high role for their visit to the national park
    - 22% would not be there if the national park would not exist
- For 94% the recreational possibilities are not restricted by the national park, only 1% perceived very strong restrictions
- 96% are very satisfied or satisfied with their visit to the national park on the survey day
- More than 90% stated that the amount of visitor facilities and trails in the national park are ideal. 5% it is „too much“, 5% it is „too little“
- 56% of the tourists will revisit the national park within the next 5 years

# Výzvy/Challenges



# Výzvy/Challenges

- **Bavarian Forest National Park has clearly defined goals - IUCN Category II, Šumava National Park does not**
- Šumava National Park financing – more than 50 % of the budget comes from logging
- **Common infrastructure and visitor management, language barrier, need for cooperation of rangers**
- Increasing the identification of the local people with the national parks



A Ural owl (Strix uralensis) is perched on a thick, mossy branch of a coniferous tree. The owl has distinctive dark brown vertical streaks on its light-colored plumage. It is looking directly at the camera with its large, dark eyes. The background is filled with more branches and foliage, creating a dense, natural setting.

Cíle/Goals

# Cíle/Goals

- **Enlargement of the natural zone**



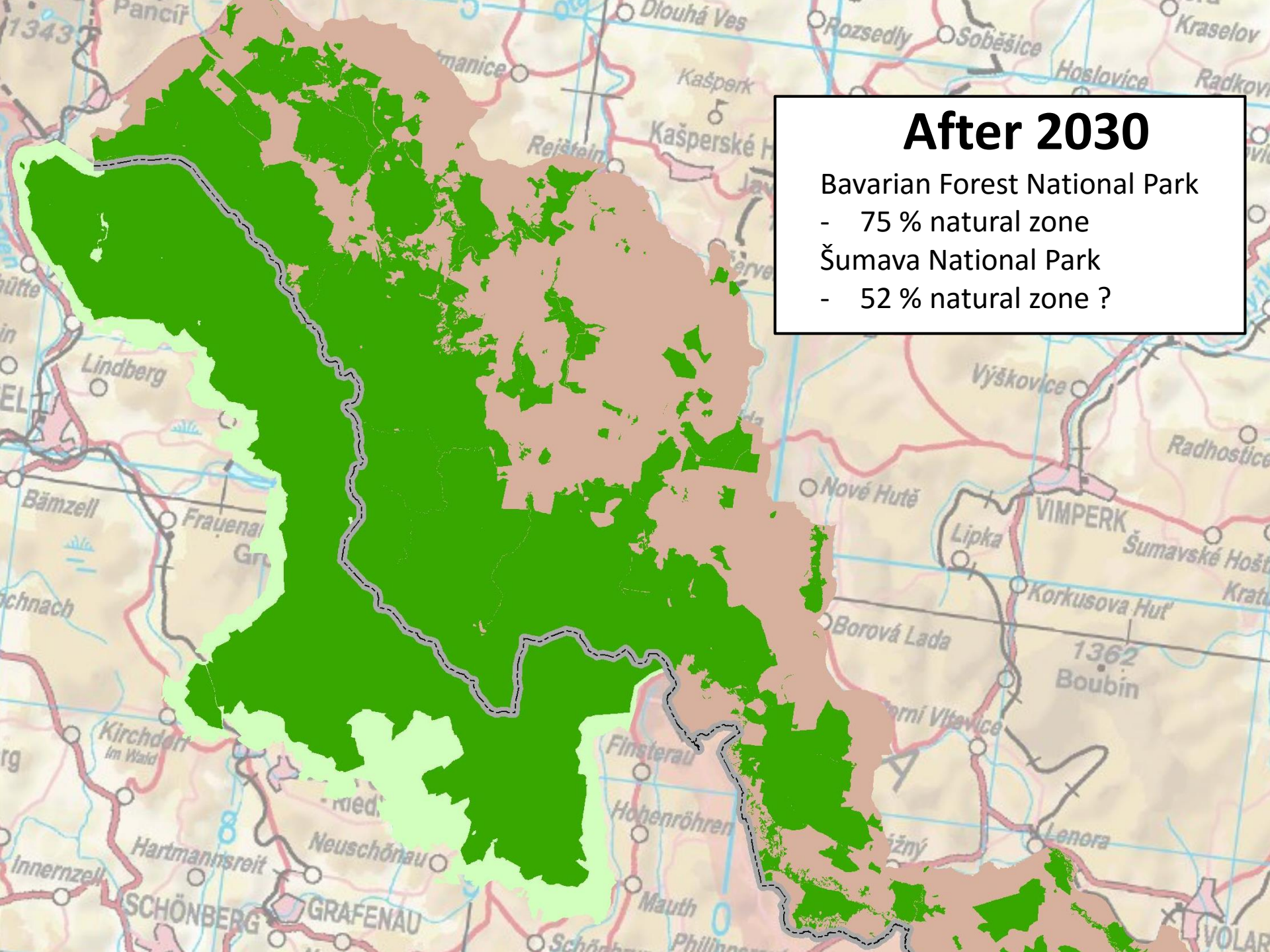
# After 2030

Bavarian Forest National Park

- 75 % natural zone

Šumava National Park

- 52 % natural zone ?



# Cíle/Goals

- Enlargement of the natural zone
- **Common bio and socio-economic monitoring**

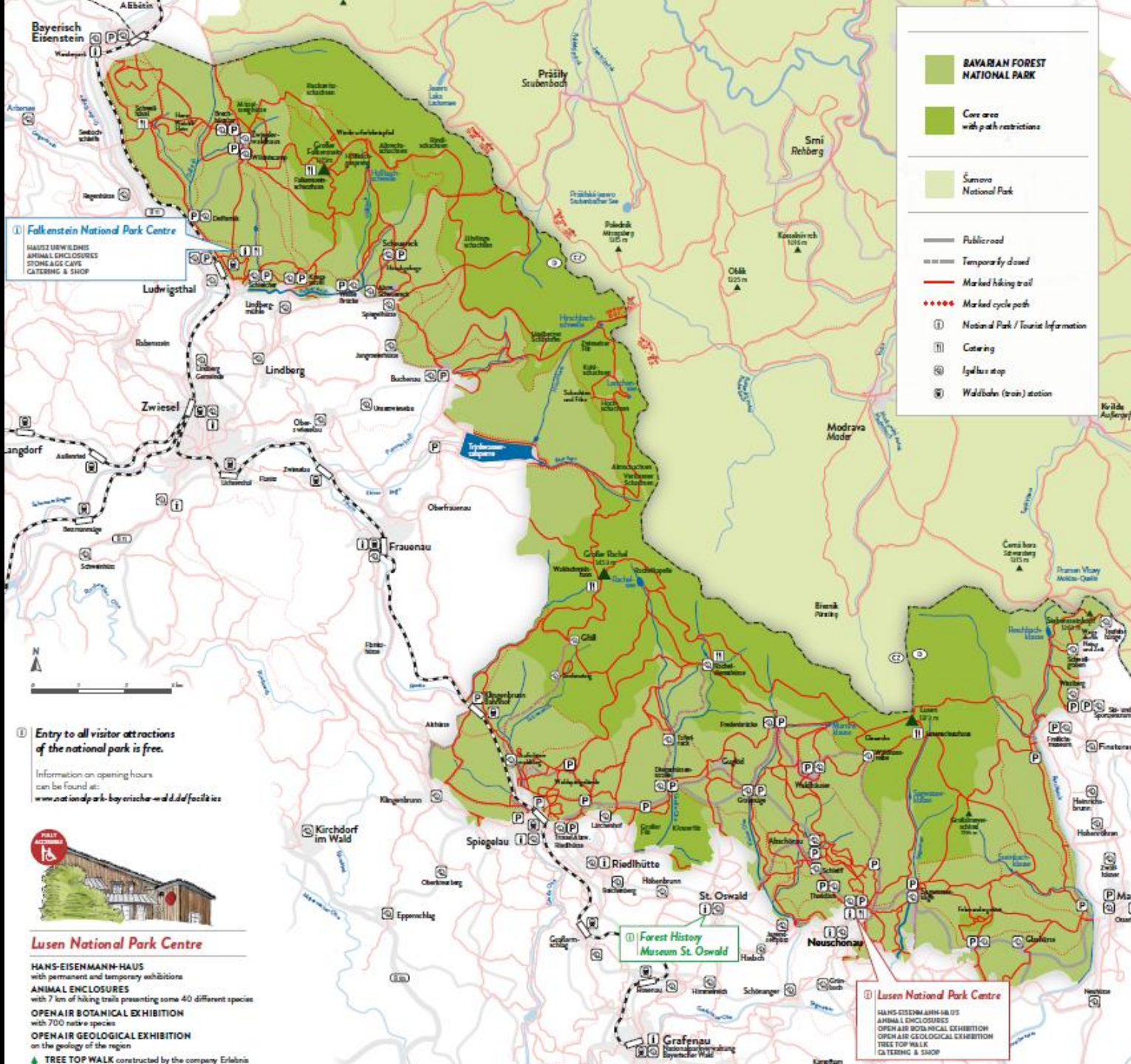




# Cíle/Goals

- Enlargement of the natural zone
- Common bio and socio-economic monitoring
- **Common core zone**





# Cíle/Goals

- Enlargement of the natural zone
- Common bio and socio-economic monitoring
- Common core zone
- **Common concept of information centers  
(trilingual)**





## Immer gut informiert

Always well informed | Vždy dobře informováni



Starten Sie Ihr **Nationalparkerlebnis** im Nationalparkzentrum Lusen, im Nationalparkzentrum Falkenstein oder im Waldgeschichtlichen Museum St. Oswald. Hier bekommen Sie viele Tipps und Empfehlungen und gewinnen erste Einblicke in die Nationalparkidee, die Geschichte des Nationalparks Bayerischer Wald und die hier heimische Tier- und Pflanzenwelt.



Start your **National Park experience** at Lusen or Falkenstein National Park Centre or at the Forest History Museum St. Oswald. You will get a lot of advice and recommendations there. Furthermore, you can get first insights into the National Park idea, the history of the Bavarian Forest National Park and the domestic flora and fauna.



Započněte své **dobrodružství v národním parku** v informačním centru Lusen, informačním centru Falkenstein nebo v muzeu historie lesa St. Oswald. Zde dostaneme mnoho tipů a doporučení a dozvítě se první zajímavé informace o vizi a historii Národního parku Bavorský les a o mistří fauně a flóře.

**Freien Eintritt** gibt es in alle Besucher-einrichtungen des Nationalparks Bayerischer Wald.

Free admission is given  
in all visitor facilities  
of the Bavarian Forest  
National Park.

Do všech  
návštěvnických  
zařízení Národního  
parku Bavorský les  
je vstup bezplatný.



**Waldgeschichtliches Museum  
St. Oswald**

Forest History Museum St. Oswald  
Muzeum historie lesa St. Oswald

Ausstellungen zur Entstehungs-, Nutzungs- und  
Kulturgeschichte der Nationalparkregion

Exhibition of the development, usage and  
cultural history of the National Park region  
Expozice o historickém vývoji, využití a  
kulturnímu rozvoji národního parku

**Öffnungszeiten**

geschlossen

Opening times  
until 25.12.

täglich 9:00 - 18:00 h | 26.12. - 30.4. 9:00 - 17:00 h | 2. Novemberwoche bis 25.12.

daily 9:00 - 18:00 h | 26.12. - 30.4. 9:00 - 17:00 h | Closed from the second week in November

**Nationalparkzentrum Lusen**

Lusen National Park Centre  
Centrum národního parku Lusen



- |                        |                   |                |
|------------------------|-------------------|----------------|
| • Hans-Eisenmann-Haus  | animal enclosures | zvířecí výběhy |
| • Tier-Freigelände     |                   |                |
| • Pflanzen-Freigelände | botanical site    | botanická      |
| • Gesteins-Freigelände | geological site   | geologická     |
|                        |                   | expozice       |

Einrichtung der | Facility of | Stavba



**Nationalparkzentrum Falkenstein**

Falkenstein National Park Centre  
Centrum národního parku Falkenstein

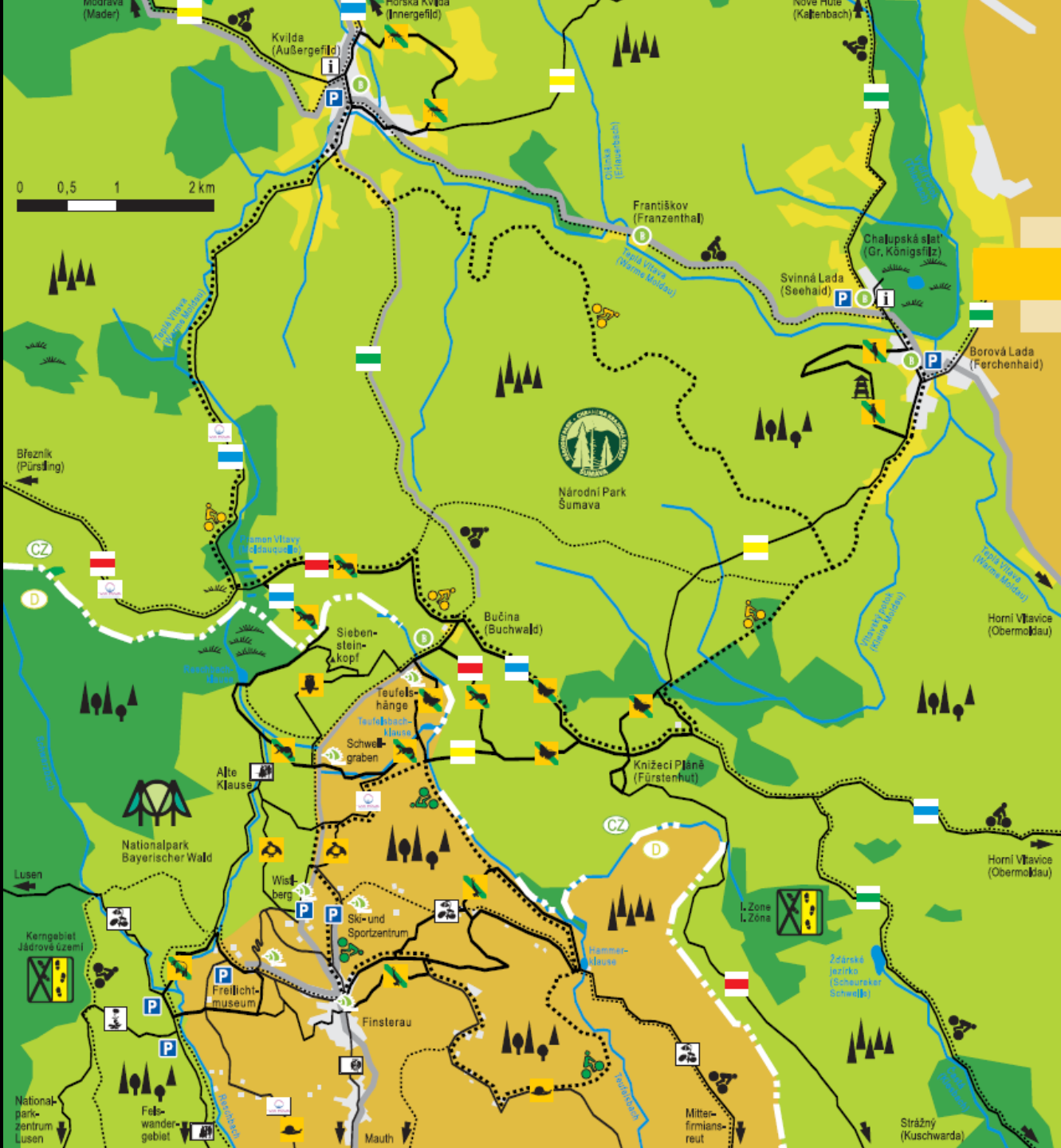
- |                    |                   |                        |
|--------------------|-------------------|------------------------|
| • Haus zur Wildnis |                   |                        |
| • Tier-Freigelände | animal enclosures | zvířecí výběhy         |
| • Steinzeitöhle    | stone age cave    | jeskyně z doby kamenné |



# Cíle/Goals

- Enlargement of the natural zone
- Common bio and socio-economic monitoring
- Common core zone
- Common concept of information centers  
(trilingual)
- **Cross-border hiking trails – Paths through nature&time**





- |   |   |   |
|---|---|---|
| <b>Anspruch:</b><br>leicht<br>mittel<br>anspruchsvoll | Weglänge<br>Zeitdauer<br>Höhenunterschied | Igelbus - Haltestelle (D)<br>Grüne Busse - Haltestelle (CZ)<br>Sehenswertes in der Nähe |
|---|---|---|

A photograph of two men in a forest. The man on the left has long, light-colored hair and a beard, wearing a white long-sleeved shirt and olive-green cargo pants. The man on the right has shorter grey hair and is wearing a black vest over a striped shirt. They are standing on a fallen log surrounded by fallen branches and mossy logs. The background is a dense forest of green trees.

Thank you for  
your attention!