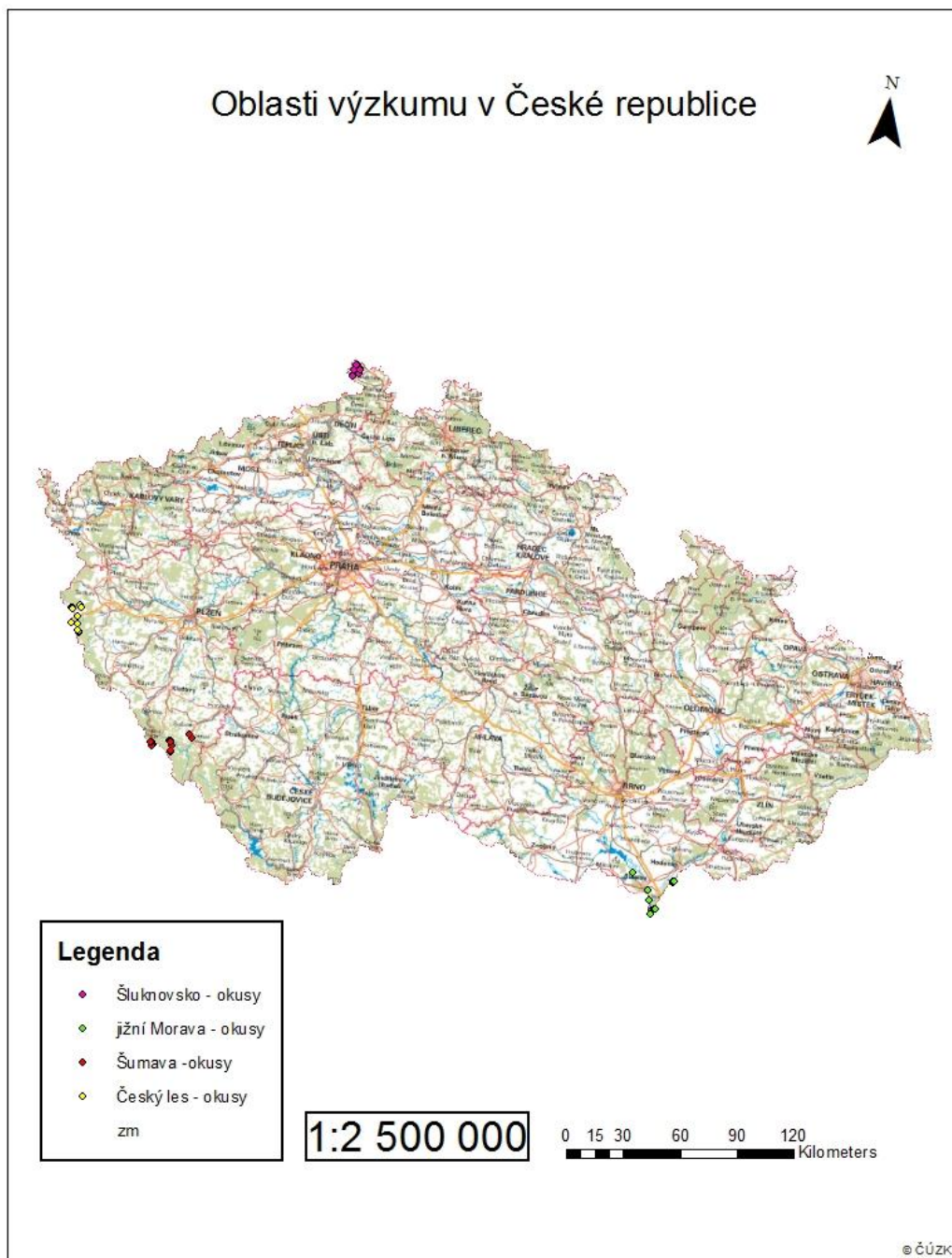
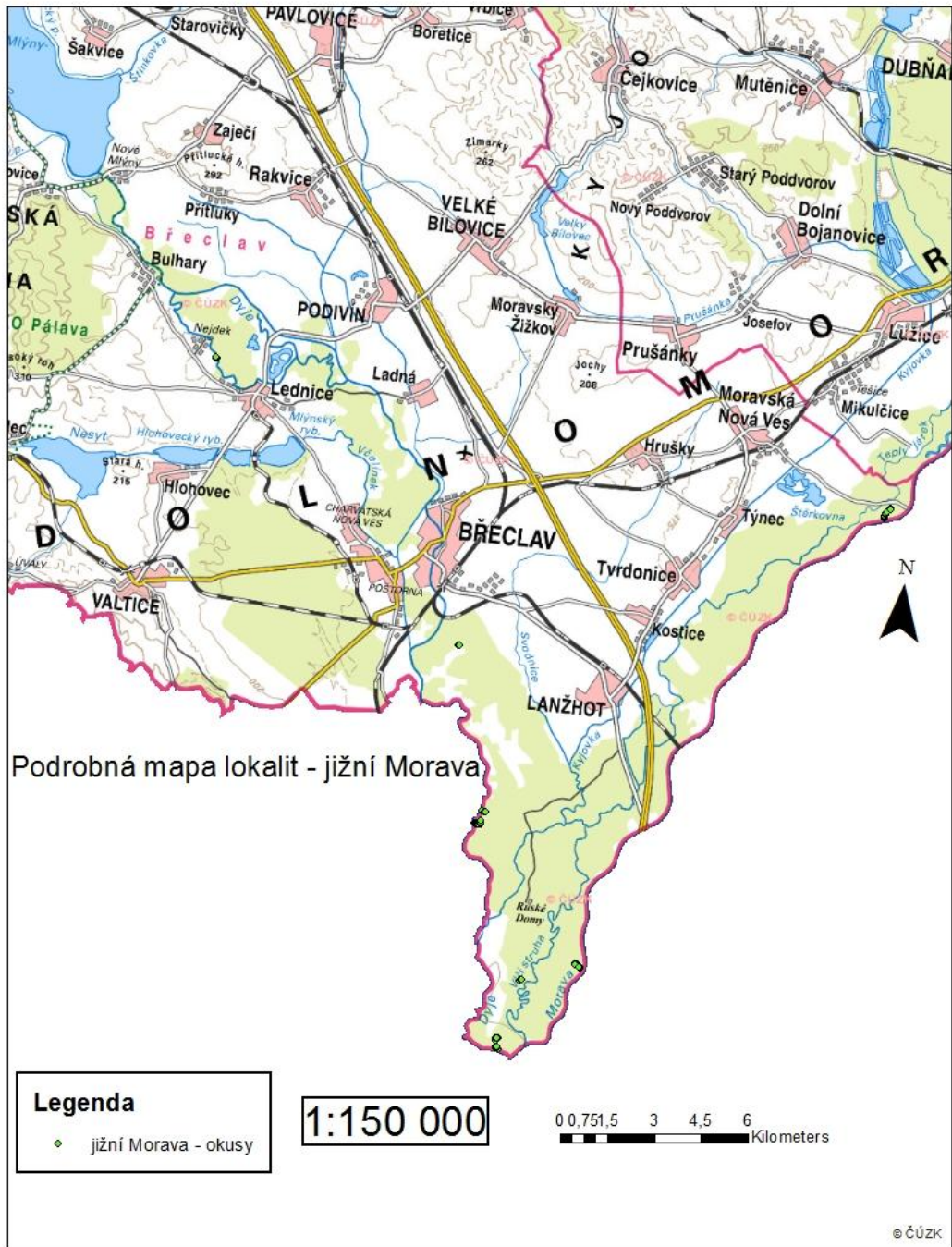


9. Přílohy

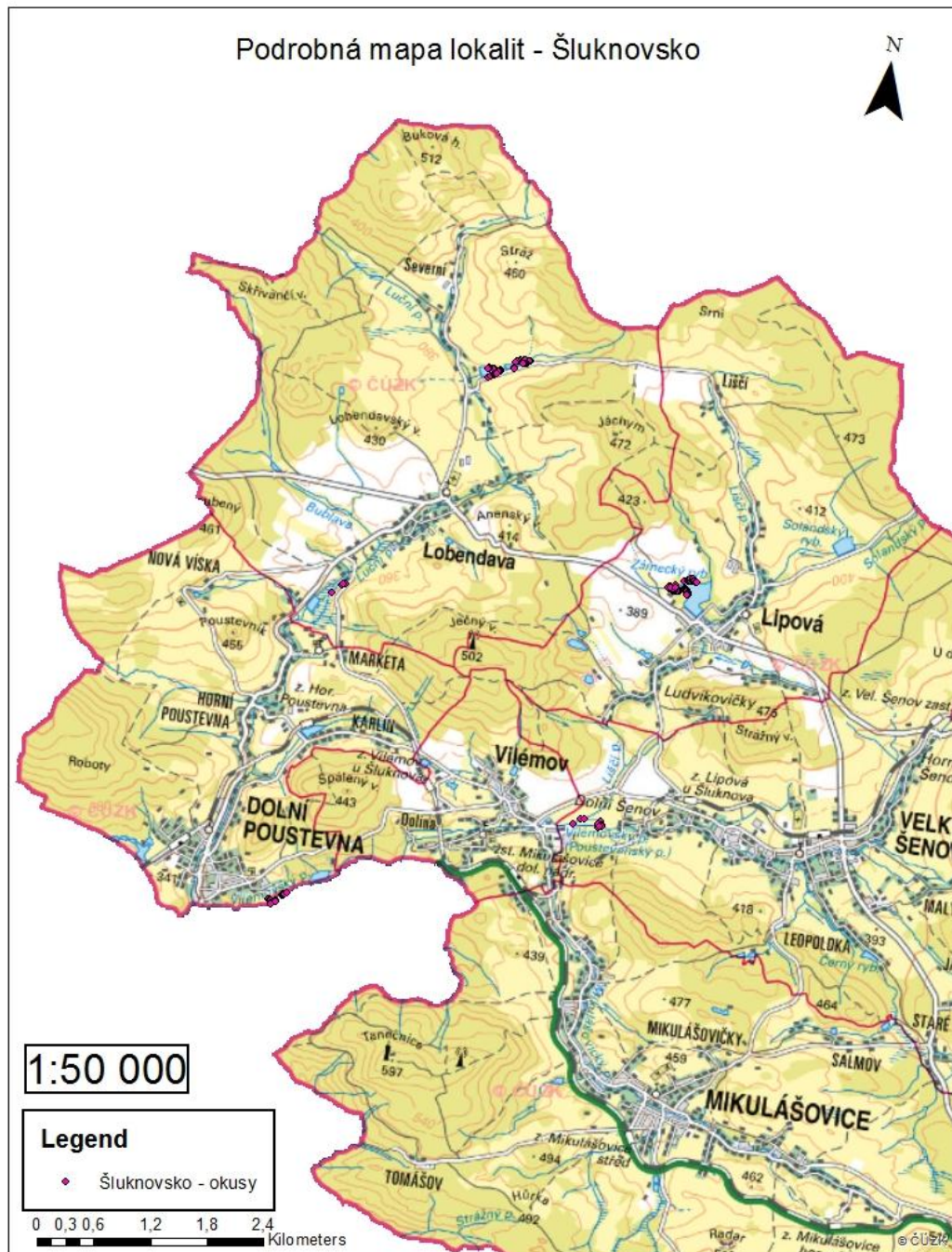
9.1 Příloha č. 1 - Mapa oblastí výzkumu v rámci České republiky



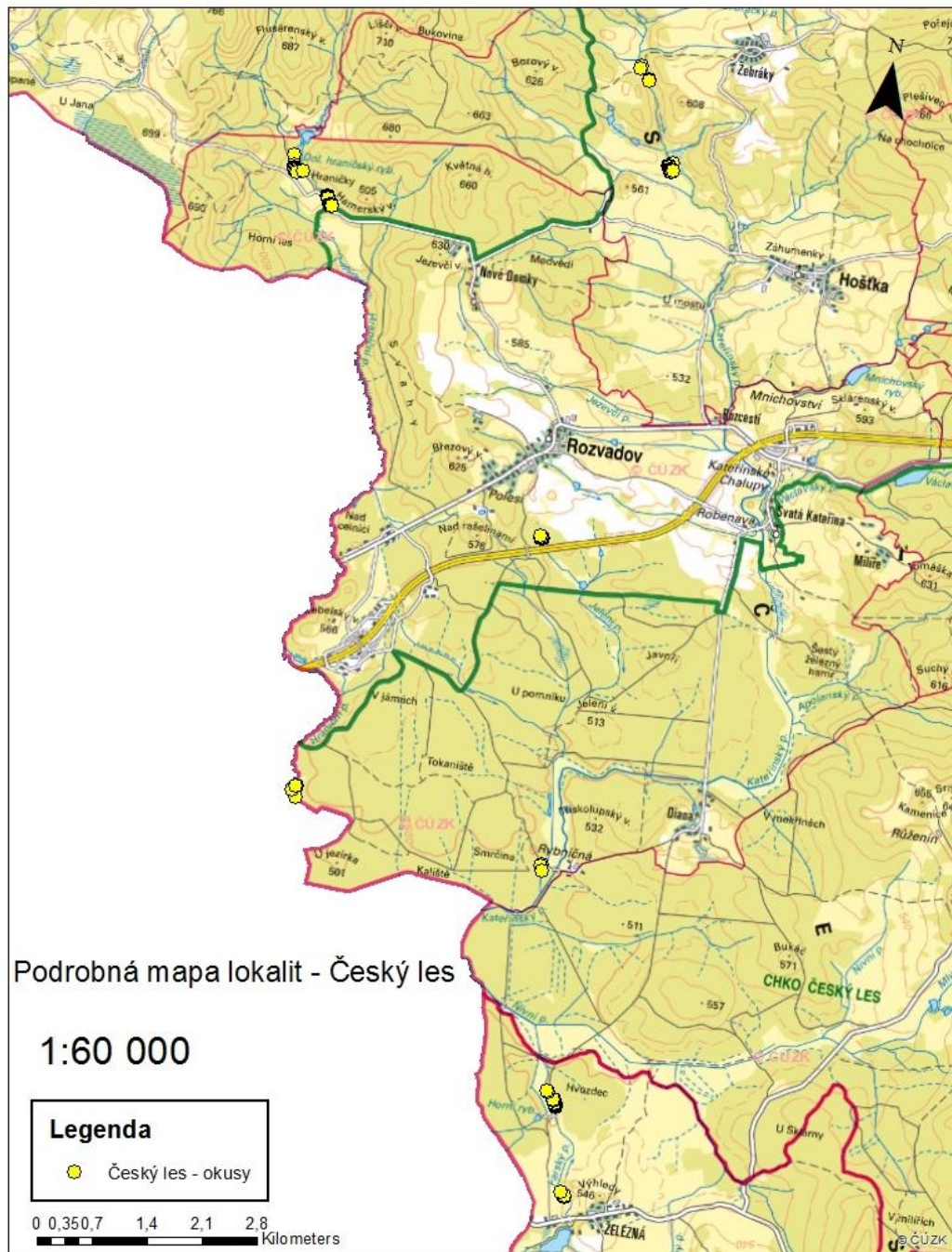
9.2 Příloha č. 2 - Podrobná mapa oblastí - jižní Morava



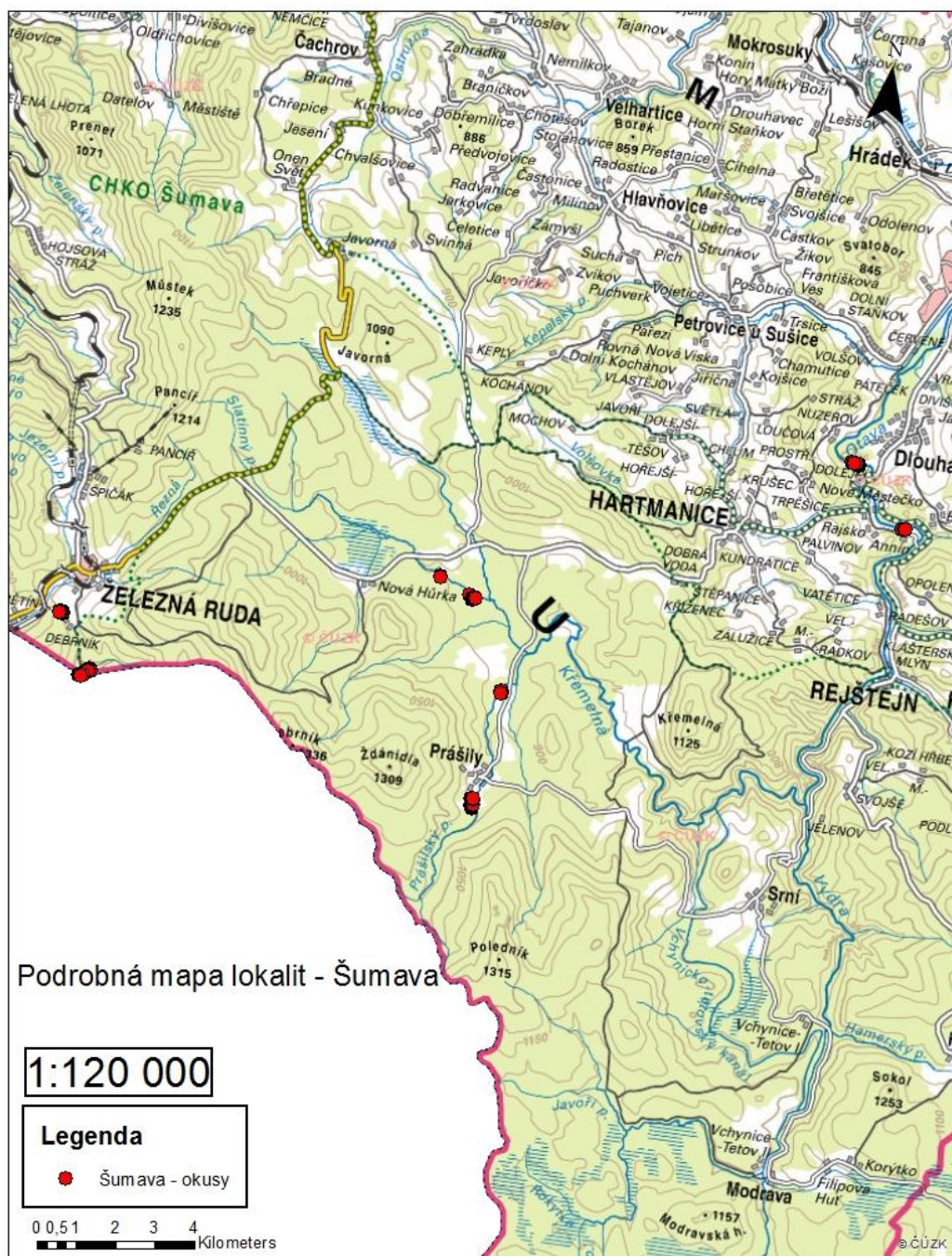
9.3 Příloha č. 3 - Podrobná mapa oblastí - Šluknovsko



9.4 Příloha č. 4 - Podrobná mapa oblastí - Český les



9.5 Příloha č. 5 - Podrobná mapa oblastí - Šumava



9.6 Příloha č. 6 - Mapa oblastí výzkumu v rámci Spolkové republiky Německo

Oblasti výzkumu ve Spolkové republice Německo



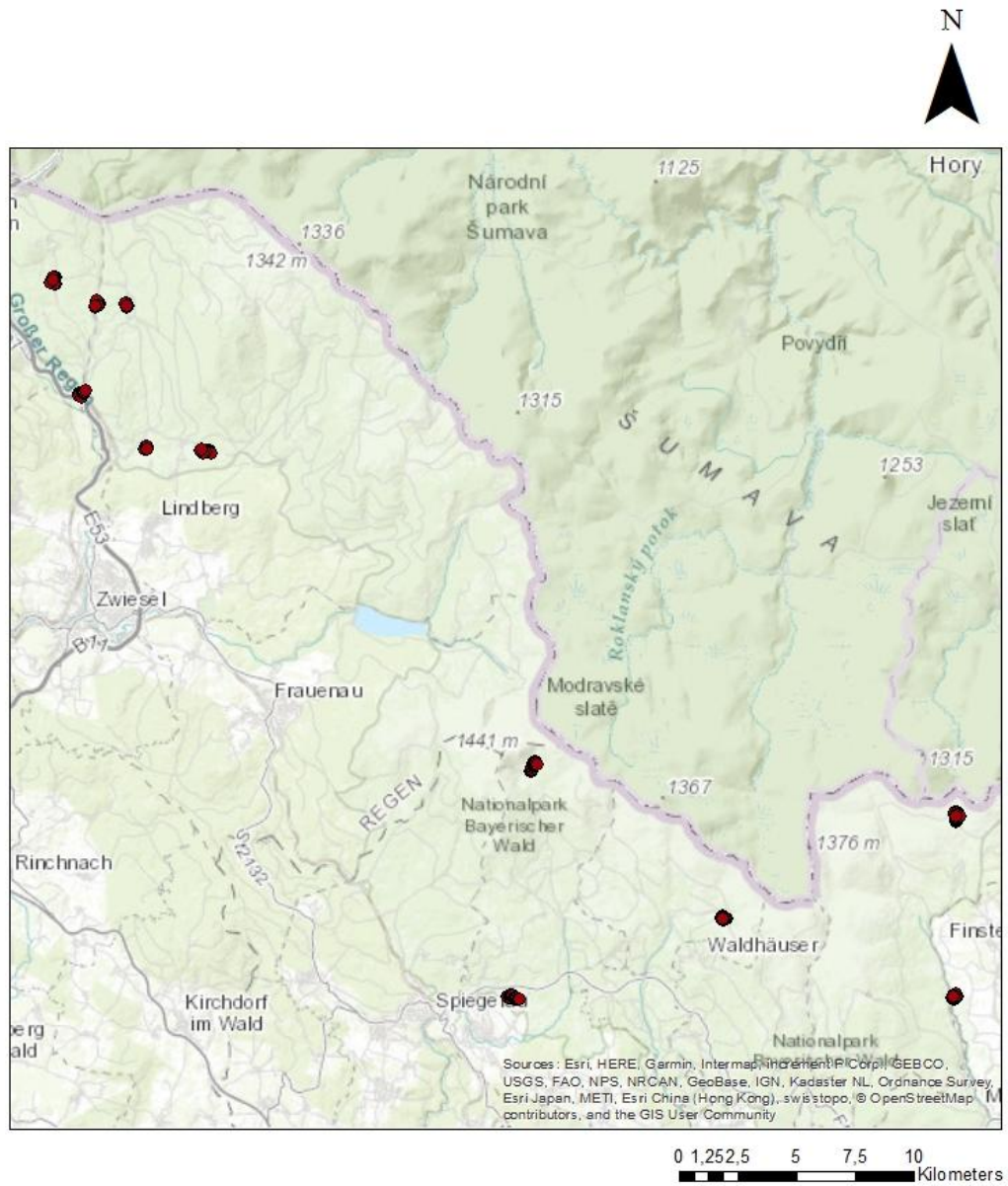
Legenda

- ◆ Dessau-Roßlau - okusy
- ◆ Bavorsko - okusy

1:3 500 000

9.7 Příloha č. 7 - Podrobná mapa oblastí - Bavorsko

Podrobná mapa lokalit - Bavorsko



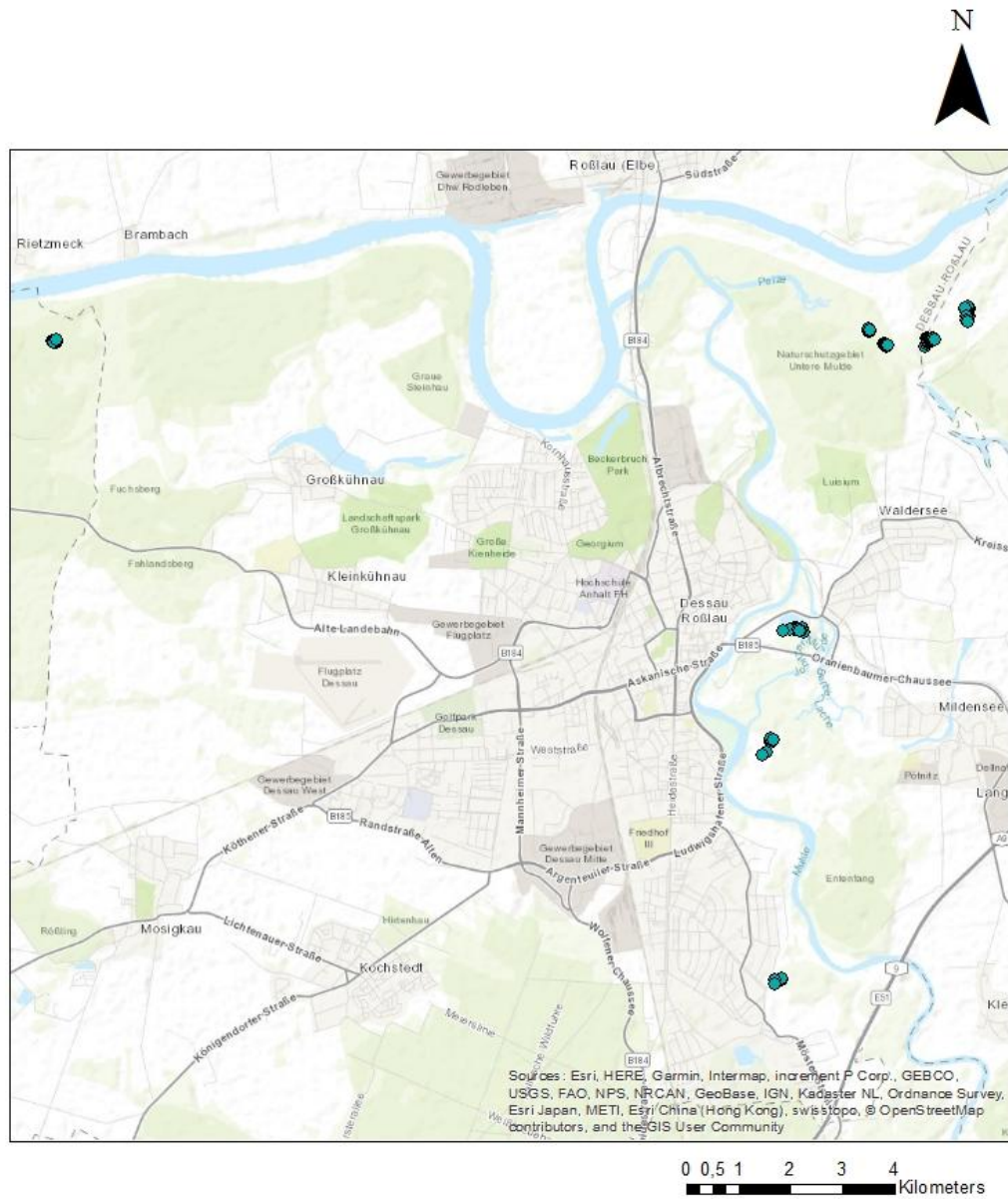
Legenda

- Bavorsko - okusy

1:220 000

9.8 Příloha č. 8 - Podrobná mapa oblastí - Dessau - Roßlau

Podrobná mapa lokalit - Dessau - Roßlau



Legenda

 Dessau-Roßlau - okusy

1:100 000

9.9 Příloha č. 9 výstupy z programu R - Závislost vlivu predátora na vzdálenosti cest

```
> t.test(data_sluk_vlkA, data_jm_vlkN)
```

```
Welch Two Sample t-test
```

```
data: data_sluk_vlkA and data_jm_vlkN
t = -24.224, df = 582.26, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -35.67525 -30.32421
sample estimates:
mean of x mean of y
 5.978873 38.978604
```

```
> t.test(data_sluk_vlkA, data_su_vlkN)
```

```
Welch Two Sample t-test
```

```
data: data_sluk_vlkA and data_su_vlkN
t = -8.4215, df = 329.2, p-value = 1.163e-15
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -9.196517 -5.713639
sample estimates:
mean of x mean of y
 5.978873 13.433951
```

```
> t.test(data_sluk_vlkA, data_dessau_vlkN)
```

```
Welch Two Sample t-test
```

```
data: data_sluk_vlkA and data_dessau_vlkN
t = -9.7903, df = 154.72, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -37.68930 -25.03351
sample estimates:
mean of x mean of y
 5.978873 37.340278
```

```
> t.test(data_sluk_vlkA, data_cl_vlkN)
```

```
Welch Two Sample t-test
```

```
data: data_sluk_vlkA and data_cl_vlkN
t = -13.904, df = 164.29, p-value < 2.2e-16
alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -29.44622 -22.12275
sample estimates:
mean of x mean of y
 5.978873 31.763359
```

```
> t.test(data_sluk_vlkA, data_bav_vlkN)
```

```
Welch Two Sample t-test
```

```
data: data_sluk_vlkA and data_bav_vlkN
t = -5.8113, df = 442.88, p-value = 1.186e-08
```

```

alternative hypothesis: true difference in means is not equal to 0
95 percent confidence interval:
 -8.877560 -4.390436
sample estimates:
mean of x mean of y
 5.978873 12.612871
> summary(data_sluk_vlkA)
      V1
Min.   : 0.000
1st Qu.: 0.500
Median : 3.500
Mean   : 5.979
3rd Qu.: 7.500
Max.   :45.000
> summary(data_jm_vlkN)
      V1
Min.   :  2.00
1st Qu.: 17.88
Median : 31.50
Mean   : 38.98
3rd Qu.: 58.00
Max.   :108.00
> summary(data_su_vlkN)
      V1
Min.   : 0.50
1st Qu.: 6.00
Median :13.00
Mean   :13.43
3rd Qu.:19.00
Max.   :47.00
> summary(data_dessau_vlkN)
      V1
Min.   :  0.00
1st Qu.:  7.50
Median : 16.00
Mean   : 37.34
3rd Qu.: 75.00
Max.   :122.00
> summary(data_cl_vlkN)
      V1
Min.   :  1.00
1st Qu.:13.75
Median :36.00
Mean   :31.76
3rd Qu.:47.75
Max.   :83.50
> summary(data_bav_vlkN)
      V1
Min.   : 0.00
1st Qu.: 3.50
Median : 7.60
Mean   :12.61
3rd Qu.:14.10
Max.   :98.00

```