



GF-TADs

GLOBAL FRAMEWORK FOR THE
PROGRESSIVE CONTROL OF
TRANSBOUNDARY ANIMAL DISEASES



Food and Agriculture
Organization of the
United Nations



World Organisation
for Animal Health
Founded as OIE

Session on rabies surveillance

GF TADs SGE RAB5

Report by SLOVENIJA

Rabies epidemiological situation

➤ Last year of occurrence of **Rabies in domestic animals** :
2010, cattle, municipality of Žetale, pasture animal on the border with Croatia

➤ Last year of occurrence of **Rabies in wildlife** :
2013, January, fox, municipality of Cirkulane, on the border with Croatia

➤ Last year of occurrence of **Rabies in humans** :
1950

➤ Last year of occurrence of **imported Rabies cases**:
– In animals : /
– In humans : /



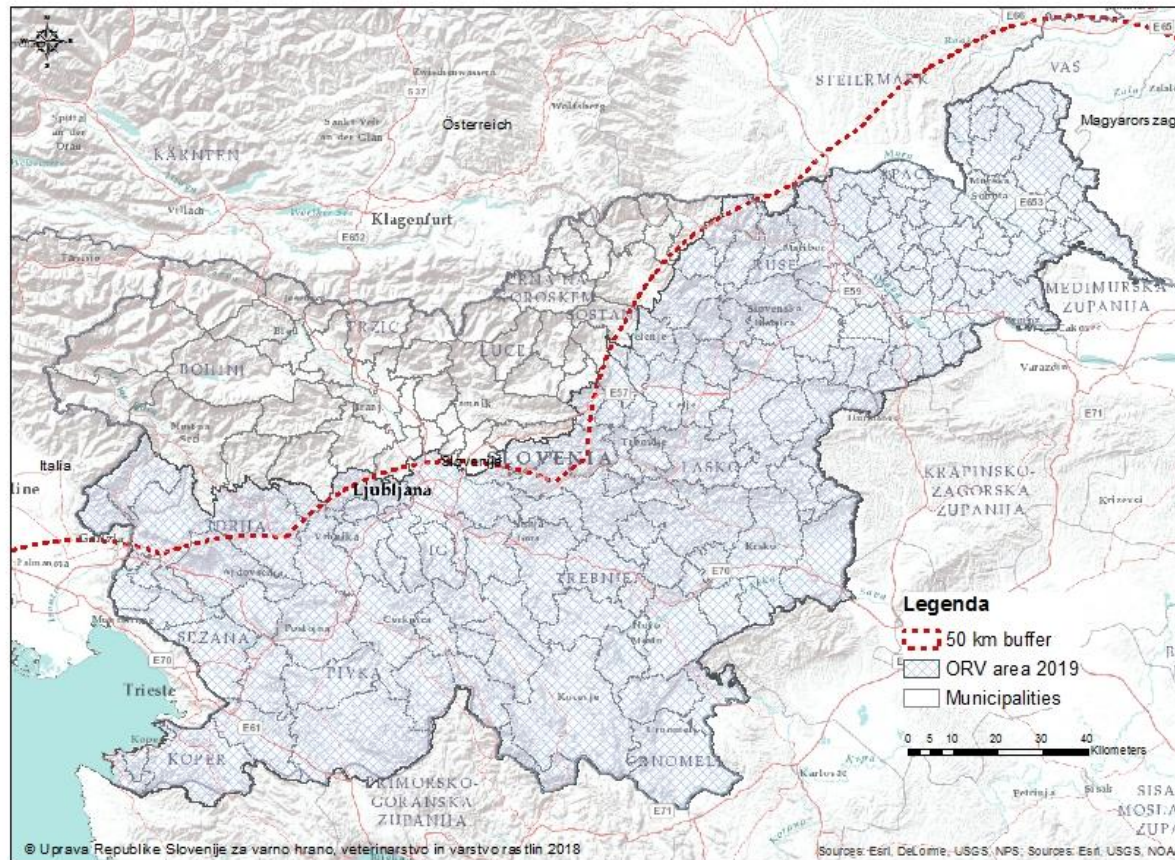
Oral rabies vaccination

| Year* | Campaign carried out | | Spring campaign | | Autumn campaign | | Area covered (please mark with X as appropriate) | |
|-------|----------------------|----|-----------------|----------|-----------------|----------|---|--|
| | YES | NO | Start Date | End Date | Start Date | End Date | Whole country | Other (please describe) |
| 2018 | ✓ | | 10.5. | 2.6. | 28.9. | 23.10. | | 50 km belt along the border with Croatia. The size of vaccination area app. 15,600 km ² |
| 2019 | ✓ | | 5.5. | 7.6. | 19.9. | 8.11. | | 50 km belt along the border with Croatia. The size of vaccination area app. 15,600 km ² |
| 2020 | | | | | | | | provisions for EORV in place; contract with manufacturer; contract with service provider; |
| 2021 | | | | | | | | provisions for EORV in place; contract with manufacturer; contract with service provider; |
| 2022 | | | | | | | | provisions for EORV in place; contract with manufacturer; contract with service provider; |
| | | | | | | | | provisions for EORV in place; contract with manufacturer; contract with service provider; |

Map of the last vaccination area

Only needed if it is not the whole country

ORV area 2019



Surveillance

| year | Number of tested animals-passive surveillance | | Number of tested animals-active surveillance | |
|------|---|----------|--|----------|
| | negative | positive | negative | positive |
| 2018 | 356 | 0 | 952 | 0 |
| 2019 | 297 | 0 | 1.034 | 0 |
| 2020 | 258 | 0 | 895 | 0 |
| 2021 | 270 | 0 | 1.053 | 0 |
| 2022 | 259 | 0 | / | / |
| 2023 | 114 (do 30.6.) | 0 | / | / |

- Passive surveillance: tests performed in suspect and dead animals
- Active surveillance: tests performed in healthy hunted animals in the frame of the monitoring programme to verify effectiveness of vaccination

Plans for 2023

| | YES | NO | NOT SURE | YES UNDER CONDITIONS <i>(please describe)</i> | Area | Period /dates | Comments |
|--|-----|----|----------|---|------|---------------|----------|
| VACCINATION | | | | | | | |
| ORV Campaign 2023 | | ✓ | | | | | |
| Spring campaign (realized) | | | | | | | |
| Autumn campaign | | | | | | | |
| SURVEILLANCE | | | | | | | |
| Passive surveillance | ✓ | | | | | | |
| Active surveillance <i>(like the one accompanying all ORV)</i> | | ✓ | | | | | |
| Other type of active surveillance (please describe) | ✓ | | | Testing of healthy hunted foxes sent to laboratory for other purposes (<i>Echinococcus</i>) | | | |

Plans for 2024

| | YES | NO | NOT SURE | YES UNDER CONDITIONS <i>(please describe)</i> | Area | Period /dates | Comments |
|--|-----|----|----------|--|------|---------------|----------|
| VACCINATION | | | | | | | |
| ORV Campaign | | ✓ | | | | | |
| Spring campaign | | ✓ | | | | | |
| Autumn campaign | | ✓ | | | | | |
| SURVEILLANCE | | | | | | | |
| Passive surveillance | ✓ | | | | | | |
| Active surveillance <i>(like the one accompanying all ORV)</i> | | ✓ | | | | | |
| Other type of active surveillance <i>(please describe)</i> | | ✓ | | | | | |

