



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 Slovak Republic

Rabies epidemiological situation

- Last year of occurrence of Rabies in domestic animals :
(Year, animal(s) , location (s))
2022 (December dog)
- Last year of occurrence of Rabies in wildlife :
(Year, animal(s) , location (s))
2022 (September badger), 2023 (January red fox)
- Last year of occurrence of Rabies in humans :
(Year, persons(s) , location (s))
1990 Rožňava
- Last year of occurrence of imported Rabies cases:
 - In animals : *(Year, animal(s) , location (s))* **2022**
 - In humans : *(Year, person(s) , location (s))* **date not available**

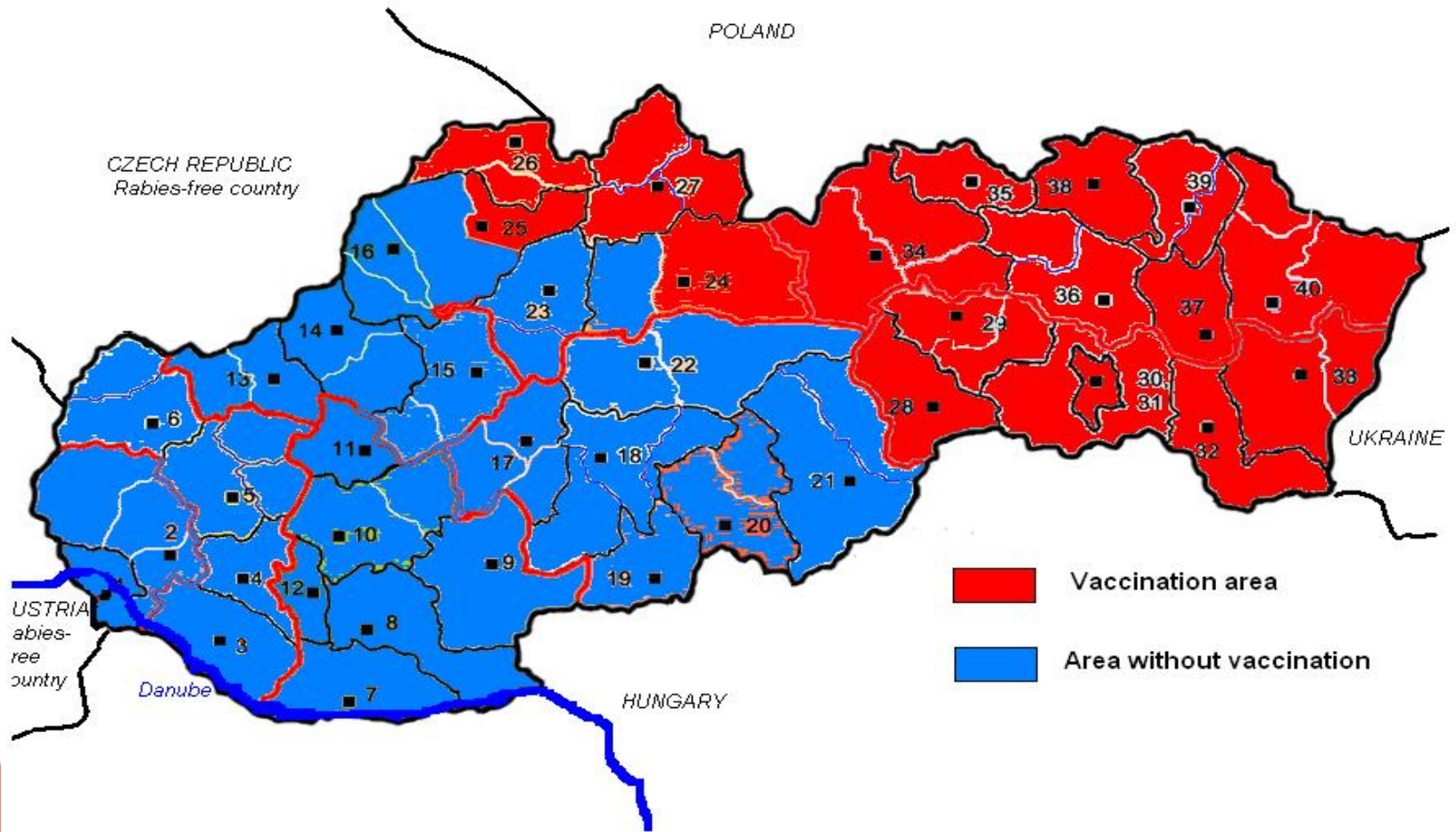
Oral rabies vaccination

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	y		9/04	14/04	8/10	15/10	n	Determined vaccination area
2019	y		1/04	12/04	7/10	14/10	n	Determined vaccination area
2020	y		20/04	25/04	6/10	30/10	n	Determined vaccination area
2021	y		9/4	23/4	15/10	22/10	n	Determined vaccination area
2022	y		06/04	22/04	07/10	14/10	n	Determined vaccination area
2023	y		18/04	23/04	-	-	n	Determined vaccination area



Map of the last vaccination area

Only needed if it is not the whole country



Standing Group of Experts under the GF-TADs umbrella

Surveillance

year	Number of tested animals-passive surveillance		Number of tested animals-active surveillance	
	negative	positive	negative	positive
2018	619	0	460	0
2019	574	0	465	0
2020	374	0	509	0
2021	348	0	571	0
2022	411	2	617	0
2023	In progress	1	In progress	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	y				28 376		
Spring campaign (realized)	y				14 188		
Autumn campaign	y				14 188		
SURVEILLANCE							
Passive surveillance	y				Whole year		
Active surveillance <i>(like the one accompanying all ORV)</i>	y				01/01- 31/03 01/06-31/08		
Other type of active surveillance (please describe)	n						

Plans for 2024

VACCINATION	YES	NO	NOT SURE	YES UNDER CONDITIONS <i>(please describe)</i>	Area	Period /dates	Comments
ORV Campaign	y				28 376		
Spring campaign	y				14 188	April	
Autumn campaign	y				14 188	October	
SURVEILLANCE							
Passive surveillance	y					Whole year	
Active surveillance <i>(like the one accompanying all ORV)</i>	y					01/01- 31/03 01/06-31/08	
Other type of active surveillance (please describe)	n						

