



GF-TADs

GLOBAL FRAMEWORK FOR THE
PROGRESSIVE CONTROL OF
TRANSBOUNDARY ANIMAL DISEASES



GF-TADs for Europe

Seventh Regional Steering Committee meeting (RSC7)

AFSCA - Brussels – 16-17 October 2017

SGE LSD – update

N. Leboucq – GF-TADs for Europe Secretariat

SGE LSD - Update

- Kick off/first meeting: July 2016/
Brussels
19 countries
Mechanism under the GF-TADs for
Europe (OIE-FAO-EC) – based on the
SGE ASF
Adoption of ToRs for SGE ASF
 - Regular meetings
 - Establishment of a pool of experts
(SGE LSD experts)
 - Technical recommendations on
vaccination



Albania, Austria, Bosnia and Herzegovina, Bulgaria, Croatia, Cyprus, Georgia, Greece, Estonia (EU presidency-observer), Hungary, Israel, Kosovo, Montenegro, Romania, Russia, Serbia, Slovenia, the former Yugoslav Republic of Macedonia, Turkey, Ukraine*

SGE LSD - Update



Standing Group of Experts on Lumpy Skin Disease in South-East Europe under the GF-TADs

LSD vaccination programmes in south-East Europe

Context: This is the second year in a row where a harmonised LSD vaccination strategy is implemented across South East Europe. The table below is intended to collect data in a uniform manner from all countries involved. The data collected will form the basis for a discussion on the regional LSD control strategy during the GF-TADs SGE LSDS meeting (Budva/Montenegro, 19-20 October 2017).

Please return the completed data (**Part I** & **Part II**, fields 1-23) to the GF-TADs Secretariat (n.jebauca@oie.int) with CC to D. Dilaverić (Dimitrij.DILAVERIC@ec.europa.eu), by **10 October 2017**.

Country	Serbia	Name	Dimitrij Plavcin	Position	Head of Animal Health and Welfare
Date of report	18/10/2017	Address	Omladinskih brigada 4	Tel	38164888111
		E-mail	dimitrij.plavcin@mizao.gov.rs	Fax	381112682928

PART I: DATA ON VACCINATION in 2017 (INFORMATION AT PROVINCE LEVEL)

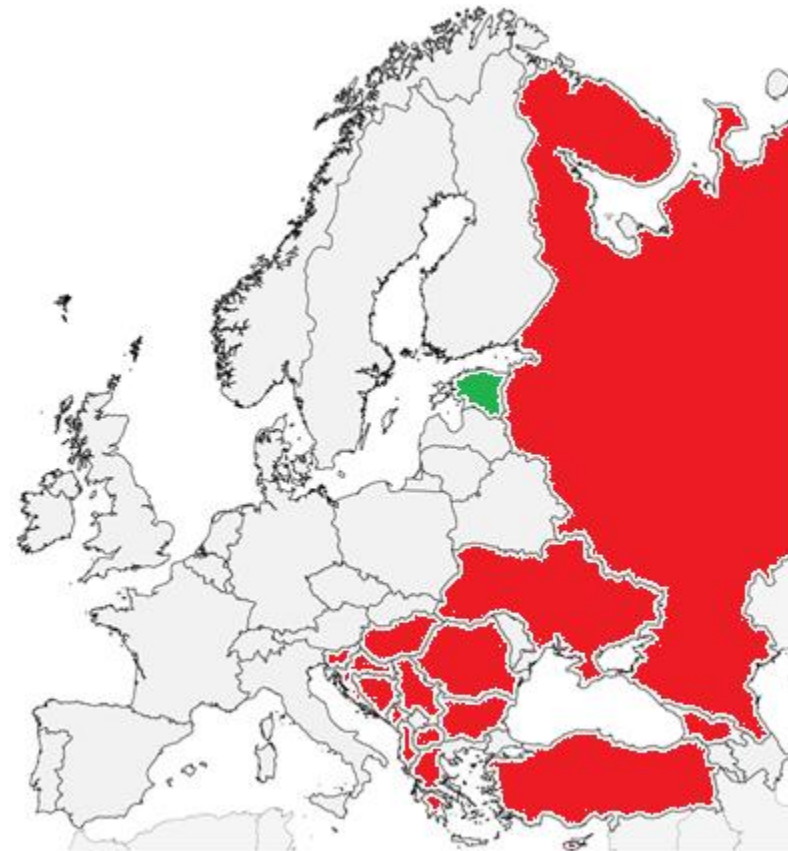
1	2	3	4	5		6			7			8		9		15
				Vaccination Scheme [Mark with X as appropriate]		Data on Herds			Data on animals			Proportions within vaccinated animals				
				Handling	Veterary	Total number of bovine herds	Number of bovine herds vaccinated	Herd vaccine coverage [% of herds vaccinated]	Total number of bovine animals [herds]	Number of bovine animals vaccinated [herds]	Animal vaccine coverage [% of animals vaccinated]	Number of animals vaccinated for the first time	Number of animals that received second vaccination			
BEograd			Denivax LSD-H	X		4 486	3 334	85,85X	48 353	44 854	92,74X	11 868	32 327			
BORSKI			Denivax LSD-H	X		3 279	3 814	92,85X	19 783	19 424	97,92X	3 412	18 484			
BRANICEVSKI			Denivax LSD-H	X		5 338	4 876	91,48X	29 482	24 632	83,58X	3 882	21 826			
JADRANSKI			Denivax LSD-H	X		6 229	5 574	89,57X	25 749	19 978	77,58X	4 836	16 249			
JUNO-DANATSKI			Denivax LSD-H	X		2 827	1 883	66,65X	26 635	22 954	86,17X	4 678	17 785			
JUNO-DALCI			Denivax LSD-H	X		2 435	1 953	80,24X	46 344	37 983	82,19X	18 827	28 184			
KOLUBARSKI			Denivax LSD-H	X		3 862	7 464	82,37X	54 383	48 884	89,88X	18 816	31 842			
MACVANSKI			Denivax LSD-H	X		18 353	3 834	20,90X	84 883	64 418	76,58X	25 687	33 331			
MORAVICKI			Denivax LSD-H	X		8 346	7 675	91,96X	37 336	38 374	102,78X	4 238	26 834			
NIŠAVSKI			Denivax LSD-H	X		5 437	5 286	97,02X	29 372	24 937	84,94X	3 938	18 231			
PIROTSKI			Denivax LSD-H	X		2 834	1 958	69,16X	18 238	8 415	46,18X	432	8 883			
PODUNAVSKI			Denivax LSD-H	X		3 867	2 736	70,78X	28 688	17 772	61,98X	4 551	13 278			
POIMORAVSKI			Denivax LSD-H	X		4 688	4 288	91,45X	26 635	24 667	92,65X	4 638	17 465			
RAŠKI			Denivax LSD-H	X		5 382	5 218	96,93X	38 831	18 874	48,60X	1 463	17 687			
RAŠINSKI			Denivax LSD-H	X		6 388	6 133	96,01X	28 276	24 588	87,03X	3 658	24 942			
RAŠKI			Denivax LSD-H	X		18 868	8 876	47,04X	53 738	48 218	90,00X	4 683	35 342			
SEVERNO-DANATSKI			Denivax LSD-H	X		2 684	2 317	86,33X	41 885	32 313	77,17X	8 852	25 826			
SEVERNO-DALCI			Denivax LSD-H	X		1 775	1 528	85,63X	36 133	27 886	77,19X	8 767	13 238			
SREDNJE-DANATSKI			Denivax LSD-H	X		2 641	2 215	83,87X	45 242	37 626	83,18X	8 933	23 185			
SREMSKI			Denivax LSD-H	X		3 826	2 586	67,60X	34 731	26 342	75,85X	11 428	16 248			
TOPLIČKI			Denivax LSD-H	X		2 334	2 734	117,18X	19 834	18 278	92,19X	1 176	3 184			
ZAJEČARSKI			Denivax LSD-H	X		3 734	3 545	95,00X	19 188	17 558	91,50X	3 487	14 136			
ZAPADNO-DALCI			Denivax LSD-H	X		1 657	1 276	76,94X	23 634	20 844	88,21X	5 155	14 935			
ZLATIBORSKI			Denivax LSD-H	X		15 335	19 284	125,78X	79 185	68 731	86,79X	5 126	55 828			
ŽUPANJSKI			Denivax LSD-H	X		6 378	6 336	99,34X	41 619	33 967	81,61X	5 663	27 823			
TOTAL						130 581	115 629	88,56%	901 277	718 903	79,80%	156 748	367 244			

1

SGE LSD - Update

- Teleconference on vaccination
LSD vaccination data collection n°2

- Fourth meeting (OIE SG, May 2017)
Country update



1

2

3

●

4

06/2016

09/2016

12/2016

03/2017

05/2017

SGE LSD - Update

Technical guidance based on science provided

4 technical meetings with renowned experts (3), key recommendations on vaccination campaigns

Trust/transparency among countries in the sub-region increased

Prevention and control capacity of countries improved

Capacity building activities (CVET missions; FAO/IAEA workshops)
'Observer countries' since May 2017 (preparedness)

Vaccine provision:

EC support (vaccine bank; reimbursement of national vaccine purchases)

Country collaboration (Hungary → Greece)
(EC procurement model?)

SGE LSD - Update

● Fifth

Expect

- Cou
- LSE
- Rec

Day 1 – Thursday 19 October 2017		
Timing	Topic	Speaker
09:00-09:15	Opening, adoption of the agenda and presentation of the objectives of the meeting	V. Dakovic, CVO / OIE Delegate B. Van Goethem
09:15-09:30	Epidemiological Situation in Europe (evolution since GF-TADs - SGE LSD4)	D. Dilaveris
09:30-10:30	Country presentations (participating countries*) - Update on occurrence, vaccination and general preparedness for LSD in 2017, as relevant for each of the invited countries * (maximum 10 minutes each).	CVOs / OIE Delegates of invited countries
10:30-11:00	<i>Coffee break</i>	
11:00-12:30	Country presentations (con't)	CVOs / OIE Delegates of invited countries
12:30 – 13:00	Discussion	All
13:00-14:00	<i>Lunch (offered by the VS of Montenegro)</i>	
14:00-14:30	Technical Presentation by expert: "Update on diagnosis , vaccines and other aspects of Lumpy Skin Disease"	K. De Clercq
14:30-14:45	EFSA activities on Lumpy Skin Disease, recent and ongoing work	A. Broglia
14:45-15:15	<i>Coffee break</i>	
15:15-15:30	LSD vaccination data collection - results	D. Dilaveris
15:30-15:45	EU support for LSD vaccination	A. Di Giulio
15:45-17:00	Discussion on the LSD vaccination strategy for 2018	
17:00	End of Day 1	
19:00	<i>Courtesy dinner offered by the VS of Montenegro</i>	
Day 2 – Friday 20 October 2017		
09:00-09:30	Environmental Impact of different disposal methods of bovine carcasses	E. Raizman
09:30-10:30	Recommendations – presentation, discussion and adoption	B. Van Goethem - all
10:30-11:00	<i>Coffee break</i>	
11:00-11:30	LSD6 date, location and topic – closing of the meeting	B. Van Goethem
11:30	End of the meeting	

SGE LSD - Update

Conclusions

LSD easier to control than ASF - in most cases occurrence of new LSD outbreaks in affected countries stopped within 1 month following completion of their vaccination campaign

Challenges remaining: quality of vaccines? Side effects?
(collection of data needed for research purposes)

SGE LSD until?

SGE LSD - Update

- More information (dedicated webpage):



The screenshot shows the OIE Regional Web Site for Europe. The header includes the OIE logo and the text "Regional Web Site for Europe". Below the header is a navigation menu with links to Home, OIE Mission, Regional Representation, Regional Commission, Animal health information, Animal Welfare, Expertise, Events, Regional Projects, Links, and Publications. The main content area features a banner for GF-TADs (Global Framework for the Progressive Control of Transboundary Animal Diseases) and a section titled "Standing Group of Experts on Lumpy Skin Disease in South-East Europe" under the GF-TADs umbrella. Below this is a section titled "Presentation / objectives" which discusses the growing concern of Lumpy Skin Disease in Europe and the launch of the Standing Group of Experts on Lumpy Skin Disease in South East Europe in July 2016.

Oie
World Organisation for Animal Health

Regional Web Site for Europe

GF-TADs
GLOBAL FRAMEWORK FOR THE
PROGRESSIVE CONTROL OF
TRANSBOUNDARY ANIMAL DISEASES

**Standing Group of Experts on Lumpy Skin Disease
in South-East Europe**
under the GF-TADs umbrella

Presentation / objectives

Lumpy Skin Disease is a growing concern in Europe, due to the recent spread in Israel (2012), Turkey (2013), Azerbaijan (July 2014), Russia (July 2015), Greece (August 2015) and further spread into the Balkans in the course of 2016 (Bulgaria; FYROM; Serbia; Kosovo*).

A new initiative called **Standing Group of Experts on Lumpy Skin Disease in South East Europe** (hereafter referred as 'SGE LSD') was launched on 4-5 July 2016 under the GF-TADs umbrella to build up a closer cooperation among countries affected by Lumpy Skin disease (LSD) and thereby, address the disease in a more collaborative and harmonised manner across the region. It is a unique opportunity to engage affected countries into a fruitful regional dialogue and increased transparency. The GF-TADs offers the ideal framework to discuss common / harmonized mitigation measures based on scientific and technical grounds. LSD was discussed during the 6th meeting of the GF-TADs for Europe Steering Committee (RSC6).

The Standing Group of Expertson LSD builds on the succesful experience of a similar mechanism for African swine fever in the

<http://www.m-europe.oie.int/>
Copyright © 2010 OIE
World Organisation for Animal Health

Illustrations provided by Pasteur Museum
Copyright © 2010 Pasteur Museum

Editorial Director: Dr Belev