



PROTECTION OF ANIMALS DURING TRANSPORT

Analysis of major deficiencies detected during the non-discriminatory inspections

SANTE Data Collection Platform Dossier ID: 20190628-8CCWWSHT

Transport of poultry and dogs, Slovak Republic 2018

Table 1

Species ⇨	Poultry			Dogs		
	1	2	3	1	2	3
Types of inspections ⇨						
Section A						
Number of inspections	488	41		66	18	
Section B						
Animals	10412138	187150		9442	111	
Means of transport	501	28		64	5	
Accompanying documents	496	41	52	97	5	1

Section A: number of non-discriminatory inspections carried out by the competent authority

Section B: number of animals, means of transport and accompanying documents checked during the non-discriminatory inspections

Category and number of cases of non-compliances Table 2

Species ⇨	Poultry			Dogs		
	1	2	3	1	2	3
Types of inspections ⇨						
Category of non-compliance						
Fitness of animals for transport						
Transport practices, space allowances, height						
Means of transport					1	
Watering and feeding, journey times and resting periods						
Documentation		1			1	
Other cases of non-compliance						
Total number of non-compliances		1			2	

Category and number of taken actions Table 3

Species ⇨	Poultry			Other (dogs)		
	1	2	3	1	2	3
Types of inspections ⇨						
Category of non-compliance						
Penalties imposed		1			2	
Enforcement and exchanges of information						

***PROTECTION OF ANIMALS DURING TRANSPORT******Analysis of major deficiencies detected during
the non-discriminatory inspections***

Most deficiencies (5 out of 9) were related to the transport documentation (2x cattle, 1x sheep, 1x poultry, 1x dogs). The other 3 deficiencies found in the transport of sheep were related to the transport procedures and the means of transport used, in one case the driver did not provide evidence of vehicle cleaning and disinfection. The last issue was related to the means of transport used to transport dogs. All deficiencies have been addressed in accordance with valid legislation and relevant methodical instructions.