



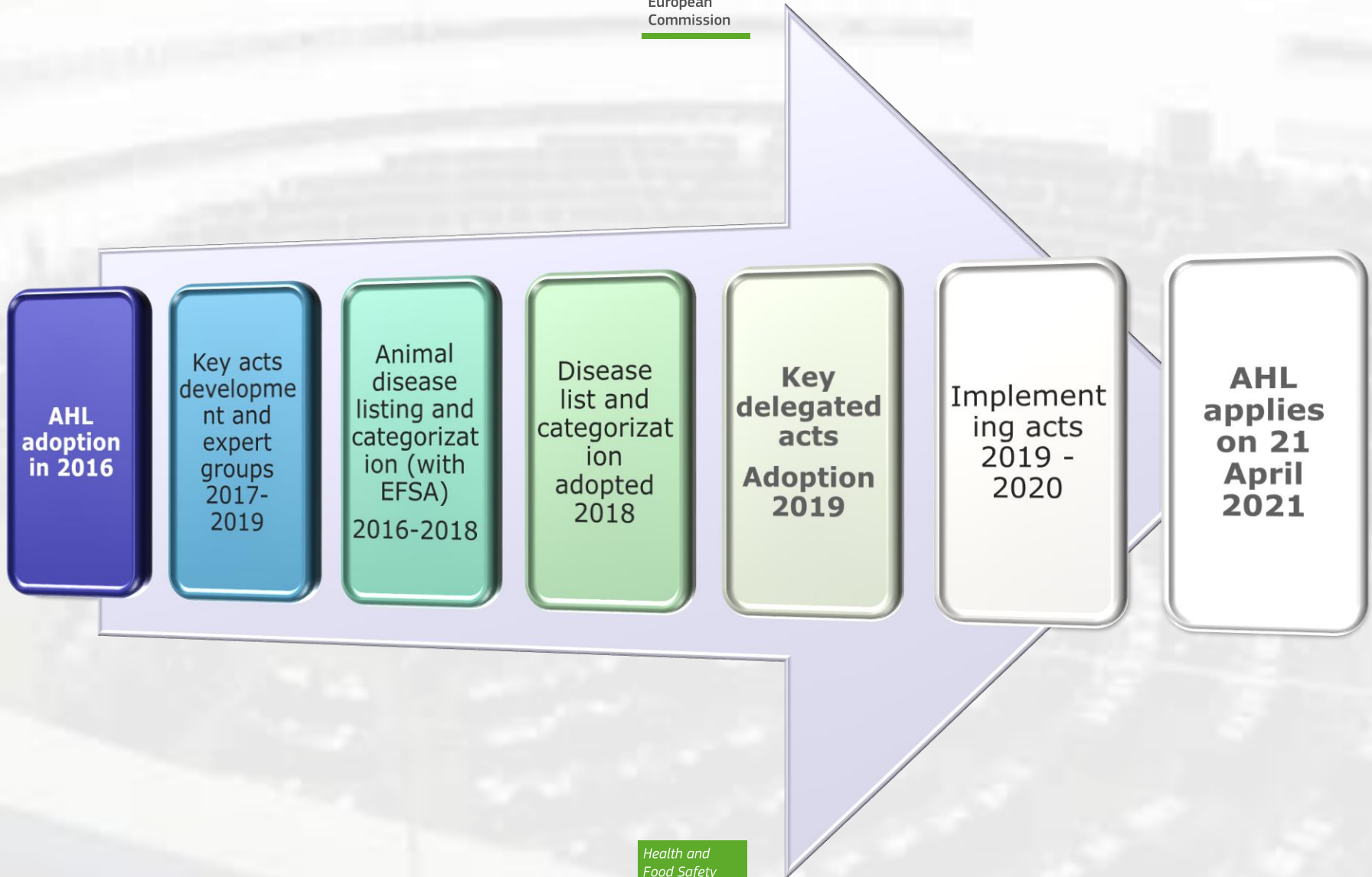
Animal Health Law (Regulation (EU) 2016/429) implementation

25th Annual meeting of the NRLs for Avian Influenza and Newcastle Disease of EU

Kaido Kroon
European Commission,
DG Health and Food Safety
Unit Official Controls and Eradication of Diseases in Animals



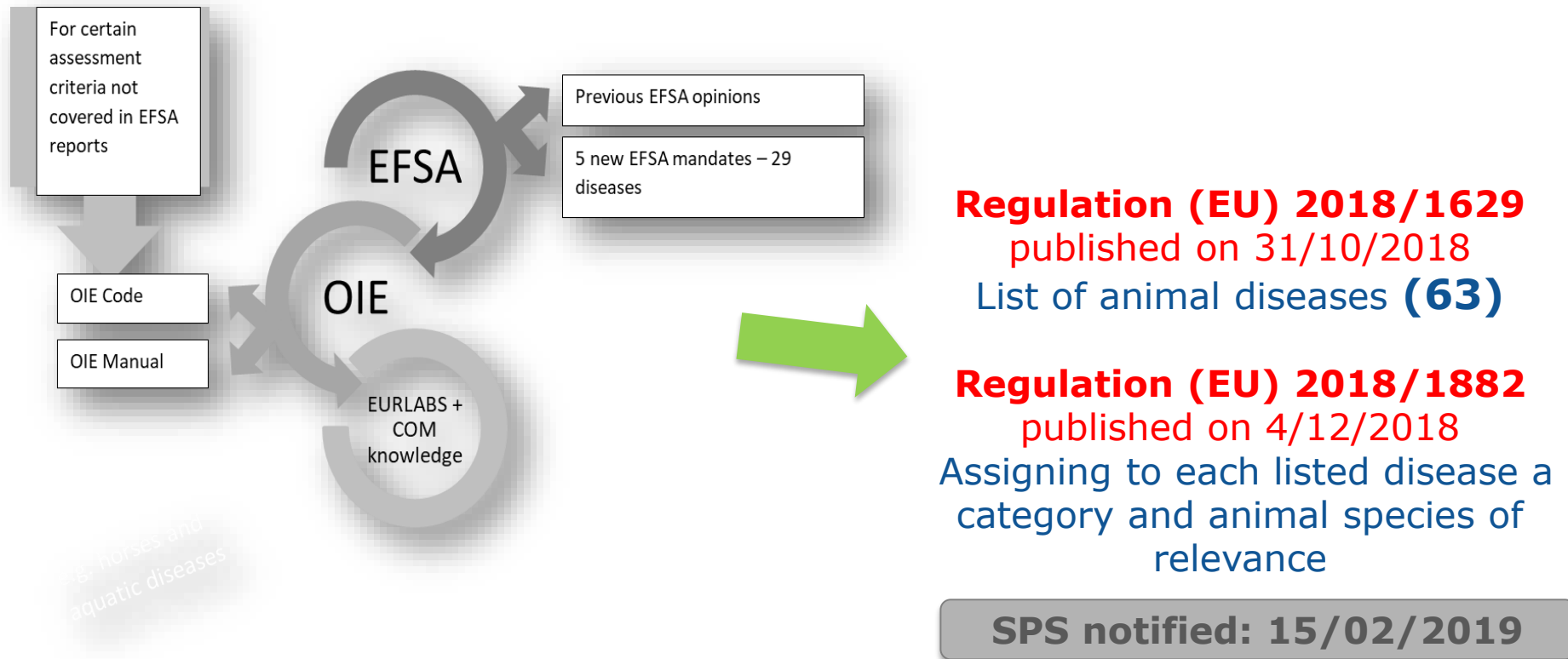
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List of animal diseases, disease categories and list of animal species (I)



List of animal diseases, disease categories and list of animal species (II)

Listed disease	Category of listed disease
Highly pathogenic avian influenza	A+D+E
Infection with Newcastle disease	A+D+E
Infection with low pathogenic avian influenza viruses	D+E



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Overview of priority acts

Part AHL	Act	Status
1	DA on list of animal diseases	COMPLETED
	IA on categorisation of diseases	COMPLETED
2	DA on surveillance	FINALISATION (public feedback)
3	DA on disease control	FINALISATION (public feedback)
4/1	DA on establishments and I&R of animals	ADOPTION STAGE
	IA on I&R of animals	FINAL STAGE (ON HOLD)
	DA on Germinal Products (establishments, traceability, movements)	FINALISED/TRANSLATION
	IA on Germinal Products (traceability, movements)	FINAL STAGE (ON HOLD)
	DA on movements of terrestrial animals	FINALISATION
	DA on movements of products of animal origin	ONGOING
4/2	DA on aquaculture establishments	ONGOING
	DA on movements of aquatic animal	ONGOING
5	DA on entry into the EU	FINALISATION (public feedback)



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Delegated Regulation on rules for surveillance

Home > ... > Have your say > Published initiatives > Animal disease notification, reporting, surveillance, eradication and disease-free status

DELEGATED REGULATION

Animal disease notification, reporting, surveillance, eradication and disease-free status

In preparation

Draft act

Feedback period

05.06.2019 - 03.07.2019

FEEDBACK: OPEN

UPCOMING

Commission adoption

Planned for

First quarter 2019

About this initiative

Summary	The proposed act will complement the Animal Health Law as regards disease notification, surveillance, eradication programmes, and conditions for recognition and maintenance of disease-free status of countries and areas. It will apply to diseases affecting terrestrial and aquatic animals. The act will provide for up-to-date rules, reflecting new technical standards, in line with the latest expert and scientific knowledge and most recent international standards.
Topic	Food safety
Type of act	Delegated regulation
Expert group	E00930

Draft act

FEEDBACK: OPEN

Type

Draft delegated regulation

[More about draft acts](#)

Feedback period

05 June 2019 - 03 July 2019 (midnight Brussels time)


The Commission would like to hear your views.

Draft acts are open for feedback for **4 weeks** and published on this site.

Feedback will be taken into account for finalising this initiative.

Feedback received will be published on this site and therefore must adhere to the [feedback rules](#).

Give feedback >

 Draft delegated regulation - Ares(2019)3615405
English (810.6 KB - PDF - 74 pages)

Download 

 Annex - Ares(2019)3615405/1-6
English (1 MB - PDF - 108 pages)

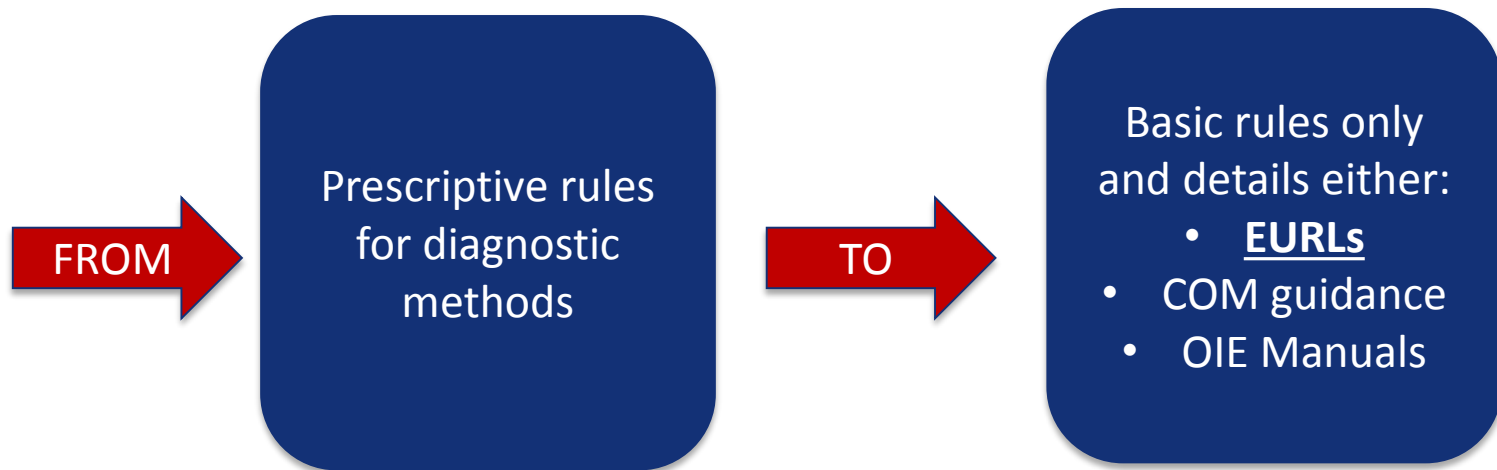
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https://ec.europa.eu/info/law/better-regulation/initiatives/ares-2018-970075_en

Food Safety

Diagnostic methods

- ✓ Delegated Regulation on rules for surveillance:
 - ✓ For the purposes of surveillance (Article 6):





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Annex I

Specific case definition of disease

Criteria for suspected case of HPAI, LPAIV and NDV

clinical, post-mortem or laboratory examinations conclude that clinical sign(s), post-mortem lesion(s) or histological findings are indicative of that disease

result(s) from a diagnostic method are indicating the likely presence of the disease in a sample from an animal or from a group of animals

an epidemiological link with a confirmed case has been established

Annex I

Specific case definition of disease

Criteria for confirmed case of HPAI, LPAIV and NDV

the disease agent, excluding vaccine strains, has been isolated in a sample from an animal or from a group of animals

antigen or nucleic acid specific to the disease agent, that is not a consequence of vaccination, has been identified in a sample from an animal or from a group of animals showing clinical signs consistent with the disease or an epidemiological link with a suspect or confirmed case

a positive result from an indirect diagnostic method that is not a consequence of vaccination, has been obtained in a sample from an animal or from a group of animals showing clinical signs consistent with the disease or an epidemiological link with a suspect or confirmed case

Annex I

Definition of disease agent



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HPAI		LPAIV	NDV	
an influenza A virus of H5 and H7 subtypes or any influenza A virus with an intravenous pathogenicity index (IVPI) greater than 1.2	an influenza A virus of H5 and H7 subtypes with a sequence of multiple basic amino acids present at the cleavage site of the haemagglutinin molecule (HA0) that is similar to that observed for other HPAI isolates	any influenza A virus of H5 and H7 subtypes that are not HPAI viruses	any isolated avian paramyxovirus type 1 (APMV-1) (avian <i>Avulavirus</i> type 1)	
			has an intracerebral pathogenicity index (ICPI) of 0.7 or greater	presents multiple basic amino acids at the C-terminus of the F2 protein and phenylalanine at residue 117, which is the N-terminus of the F1 protein. The term 'multiple basic amino acids' refers to at least three arginine or lysine residues between residues 113 and 116

Thank you



Follow the process:

http://ec.europa.eu/food/animals/health/regulation/index_en.htm

https://ec.europa.eu/food/animals/health/expert_group_en

https://ec.europa.eu/food/animals/health/advisory_committees_en