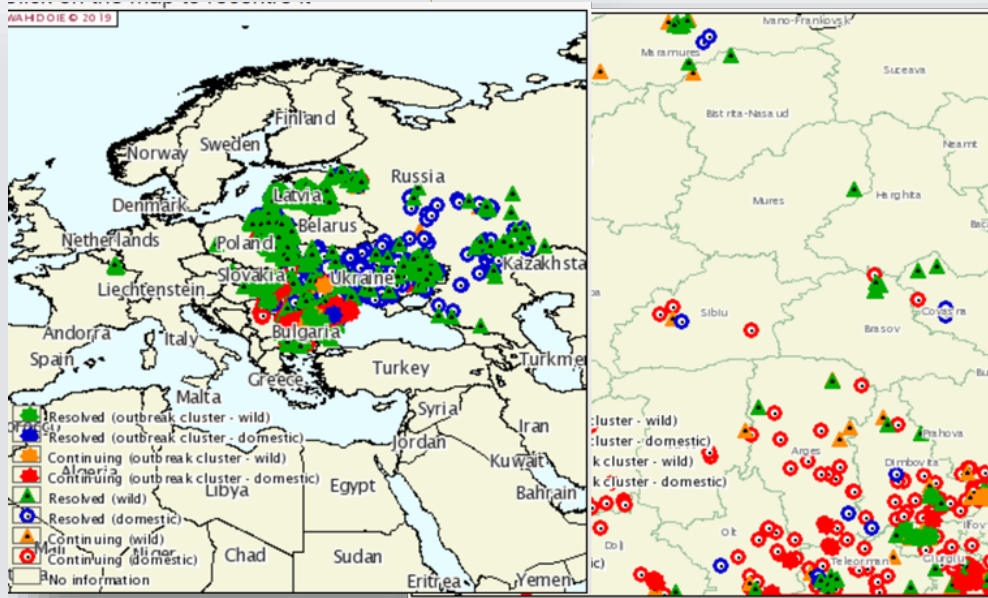


# MAPPING APPLICATION

New interactive design: better data display, allowing easier follow-up of events.

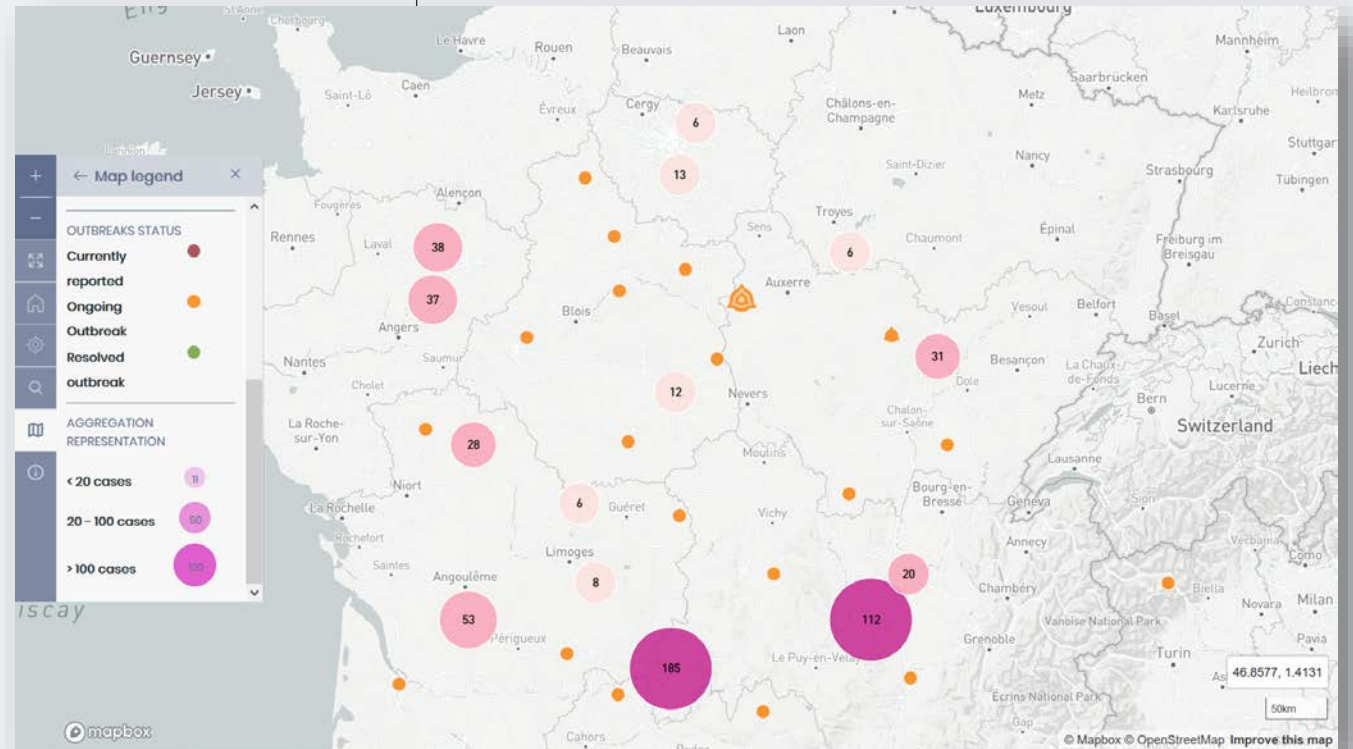
BEFORE

WAHIS



AFTER

OIE-WAHIS



# DASHBOARDING

Improved display of information to analyse data through several customisable dashboards including mapping, quantitative outbreak data and control measures evolution.

BEFORE

WAHIS

AFTER

OIE-WAHIS

> Choose disease:  Terrestrial: West Nile Fever (2006 -)  Aquatic: --- Aquatic --- [Legend](#)

Year: 2012 Report: Jan-Jun [OK](#)

**Disease control measures**

Place the mouse over control measure code in the table below to see the meaning of each code

Country	Species	*	Qf	M	Te	GSu	TSu	Qi	S	Sp	Z	Vp	V	T	Cr	Cn
Croatia	Domestic Species															
	Birds	✓														
	Cattle	✓														
	Buffaloes	✓														
	Dogs	✓														
	Goats	✓														
	Cervidae	✓														
	Camelidae	✓														
	Equidae	✓				✓	✓									
	Cats	✓														
	Hares / rabbits	✓														
	Sheep / goats	✓														
	Swine	✓														
Wild																
Wild species	✓				✓	✓										

Number of new outbreaks

Year	Number of new outbreaks
2006 Jan-Jun	0
2006 Jul-Dec	0
2007 Jan-Jun	0
2007 Jul-Dec	0
2008 Jan-Jun	0
2008 Jul-Dec	0
2009 Jan-Jun	0
2009 Jul-Dec	0
2010 Jan-Jun	0
2010 Jul-Dec	0
2011 Jan-Jun	0
2011 Jul-Dec	0
2012 Jan-Jun	0
2012 Jul-Dec	11
2013 Jan-Jun	0
2013 Jul-Dec	0
2014 Jan-Jun	0
2014 Jul-Dec	13
2015 Jan-Jun	2
2015 Jul-Dec	6
2016 Jan-Jun	2
2016 Jul-Dec	17
2017 Jan-Jun	4
2017 Jul-Dec	33
2018 Jan-Jun	9
2018 Jul-Dec	17

Presence of control measures

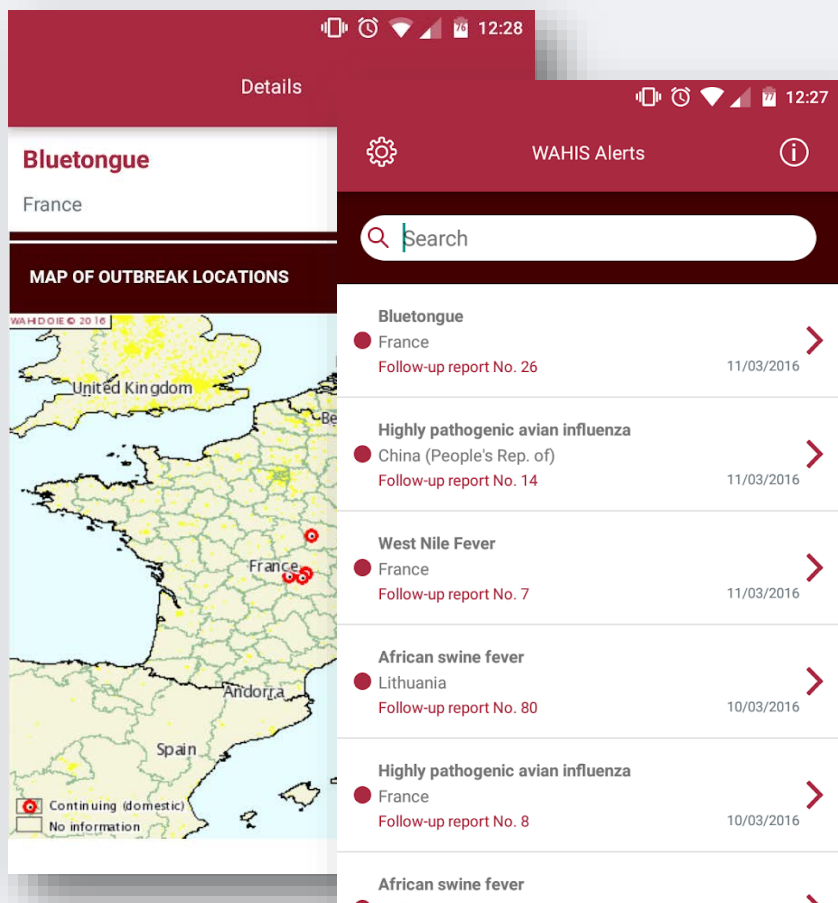
List of control measures

Year	Country	Disease	Animal category	Species	Control measure
2012	Croatia	West Nile Fever	Domestic	Equidae	Disease notifiable
2012	Croatia	West Nile Fever	Domestic	Equidae	General Surveillance
2012	Croatia	West Nile Fever	Domestic	Equidae	Monitoring
2012	Croatia	West Nile Fever	Domestic	Equidae	Targeted Surveillance

[Export data](#)

# ALERT APPLICATION

Re-designed mobile application for a faster dissemination of disease alerts.  
Instantaneous access to new events and follow up reports.



AFTER  
OIE-WAHIS

BEFORE  
WAHIS

