

# Bluetongue Disease (BT)

Archive of ADNS reports 2018

Reporting period: 2018-01-01 – 2018-12-31

Data query: 2019-01-16

AGES DSR

## Parameters

**Data source:** ADNS reports (unless otherwise specified)

**Reporting period:** 2018-01-01 – 2018-12-31

**Data retrieved on:** 2019-01-16 14:30

The dates of the analyses all refer to the confirmation date in the ADNS reports.

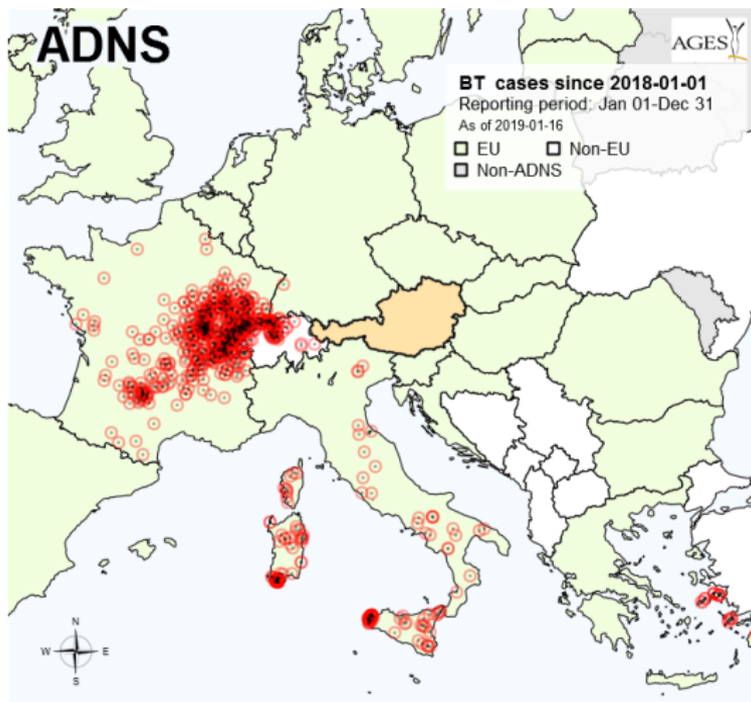
## Content:

- Map of cases 2018
- Weekly time series
- Distance of cases to Austrian national border
- Monthly spread maps

**Contact:** [statistics@ages.at](mailto:statistics@ages.at)

# Reported Cases 2018

Coordinates of the reported cases 2018:



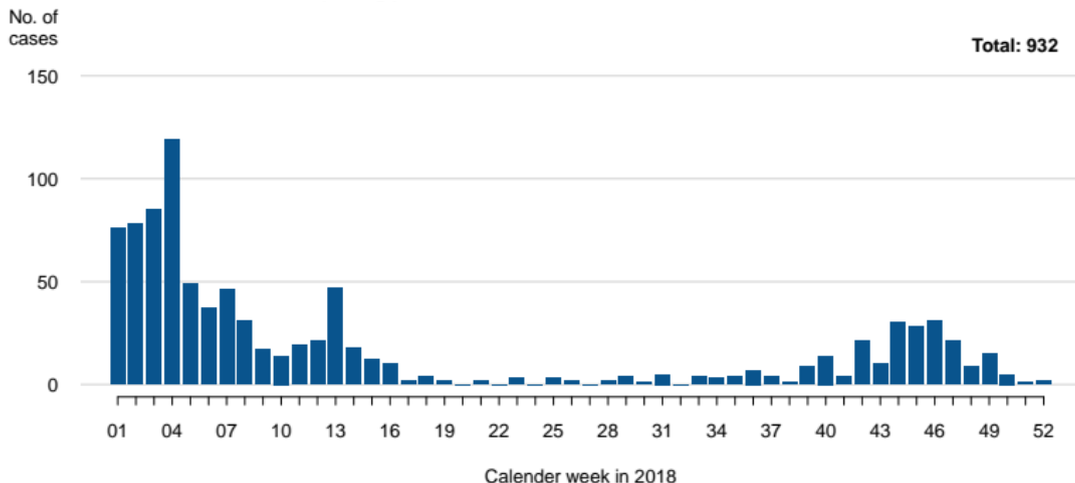
# Number of cases per month

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
CYPRUS	0	0	0	0	0	0	0	0	0	10	17	0	<b>27</b>
FRANCE	370	125	103	38	0	2	2	6	15	5	4	1	<b>671</b>
GERMANY	0	0	0	0	0	0	0	0	0	0	0	1	<b>1</b>
GREECE	2	0	0	0	2	0	0	0	0	3	3	8	<b>18</b>
ITALY	19	13	7	4	6	6	7	8	4	29	11	4	<b>118</b>
PORTUGAL	0	0	0	0	0	0	0	0	0	6	1	0	<b>7</b>
SPAIN	0	0	0	0	0	0	0	0	1	1	8	3	<b>13</b>
SWITZERLAND	0	0	0	0	0	0	0	0	1	23	46	6	<b>76</b>
TURKEY	0	0	0	0	0	0	0	0	0	0	1	0	<b>1</b>
<b>Total</b>	<b>391</b>	<b>138</b>	<b>110</b>	<b>42</b>	<b>8</b>	<b>8</b>	<b>9</b>	<b>14</b>	<b>21</b>	<b>77</b>	<b>91</b>	<b>23</b>	<b>932</b>

Reporting period: 2018-01-01 – 2018-12-31, data query: 2019-01-16  
 Table only comprises countries reporting to the ADNS system

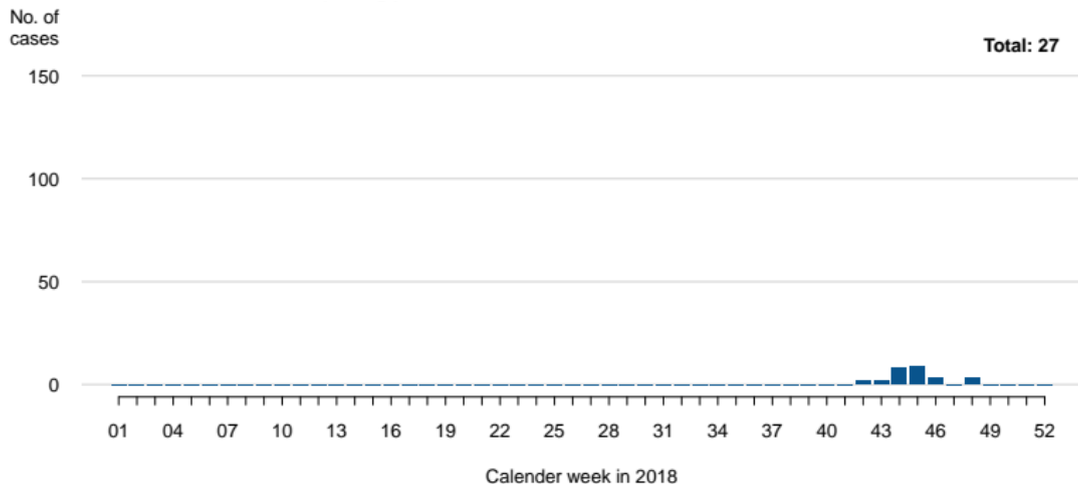
# Total cases ADNS

**Cases per calendar week: ADNS total**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



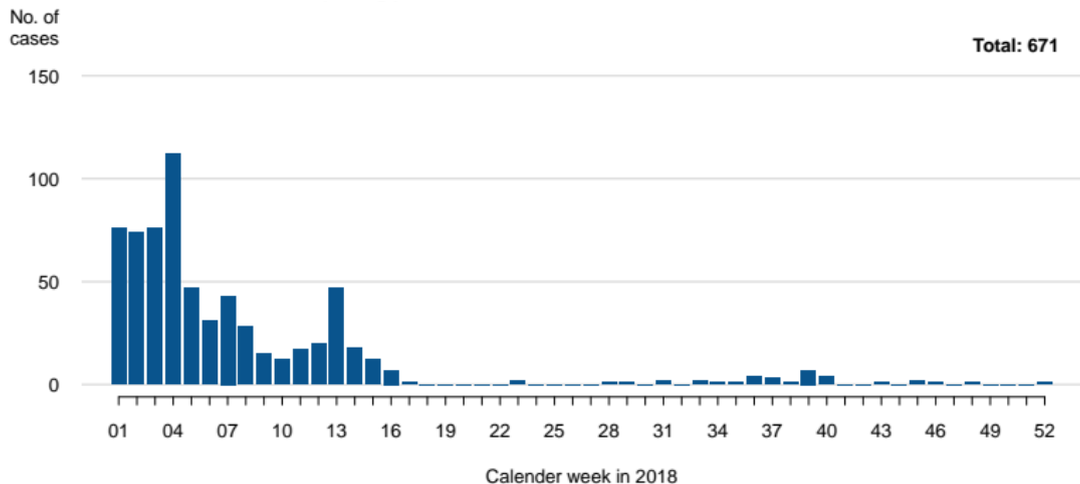
# Cases CYPRUS

**Cases per calendar week: CYPRUS**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



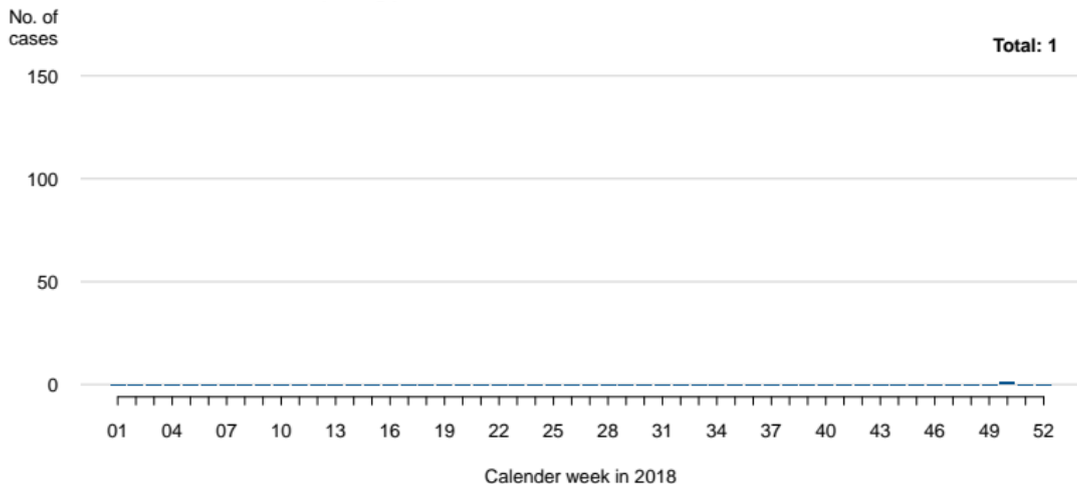
# Cases FRANCE

**Cases per calendar week: FRANCE**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



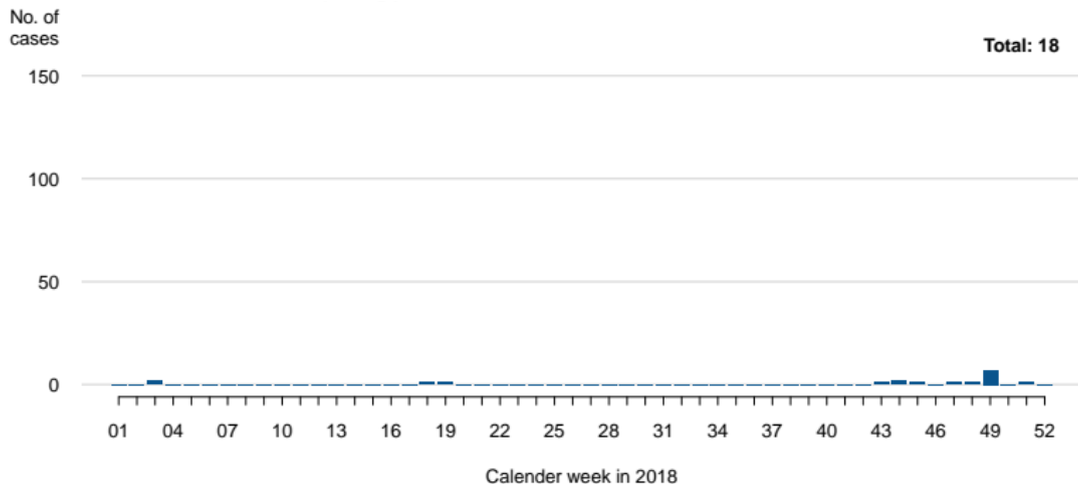
# Cases GERMANY

**Cases per calendar week: GERMANY**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



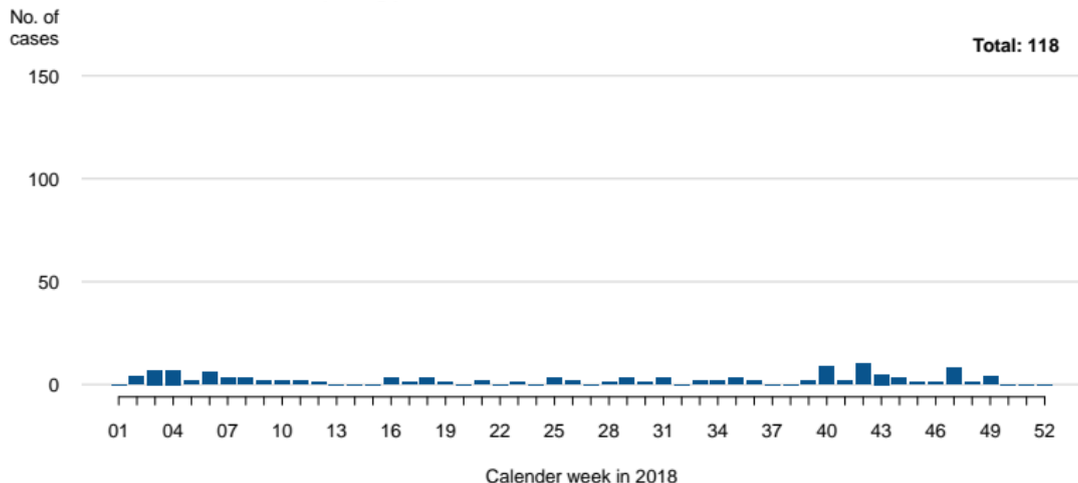
# Cases GREECE

**Cases per calender week: GREECE**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



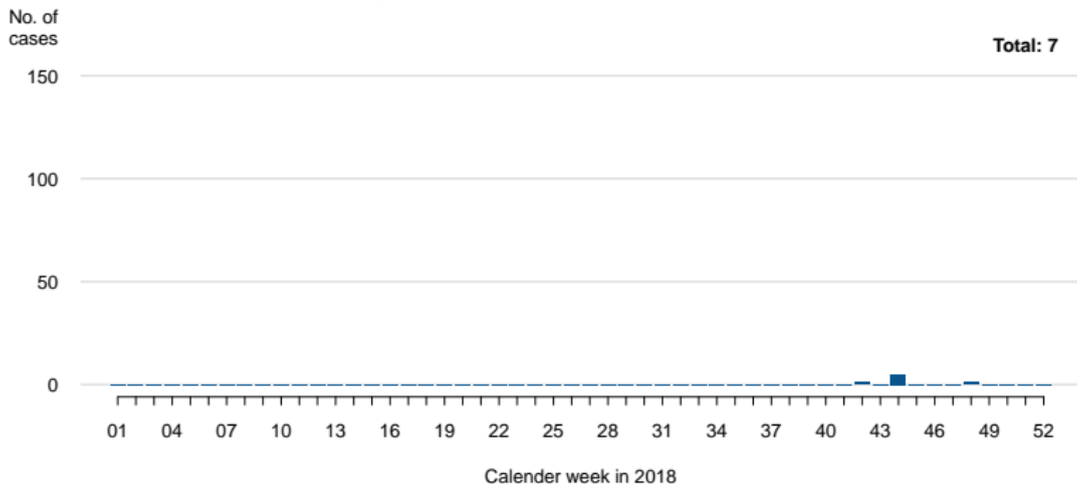
# Cases ITALY

**Cases per calendar week: ITALY**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



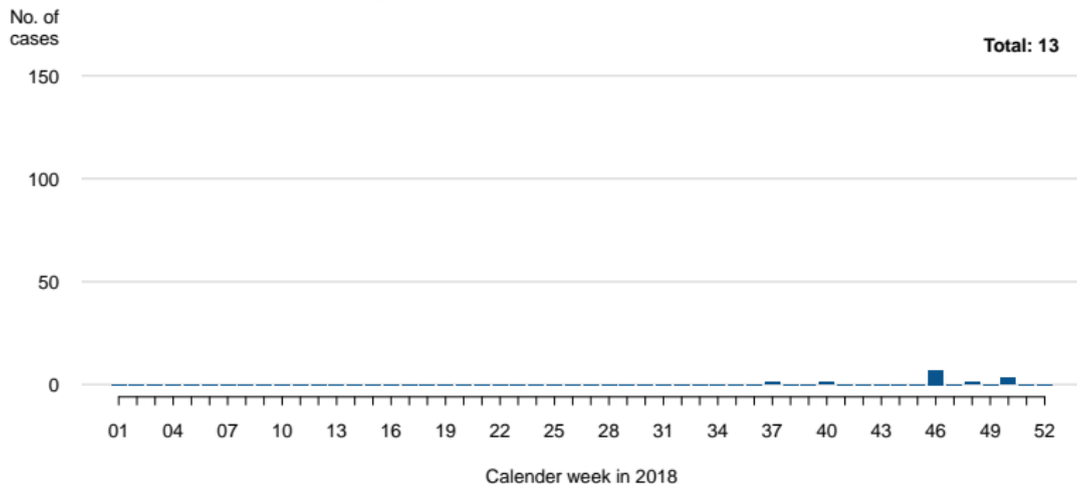
# Cases PORTUGAL

**Cases per calendar week: PORTUGAL**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



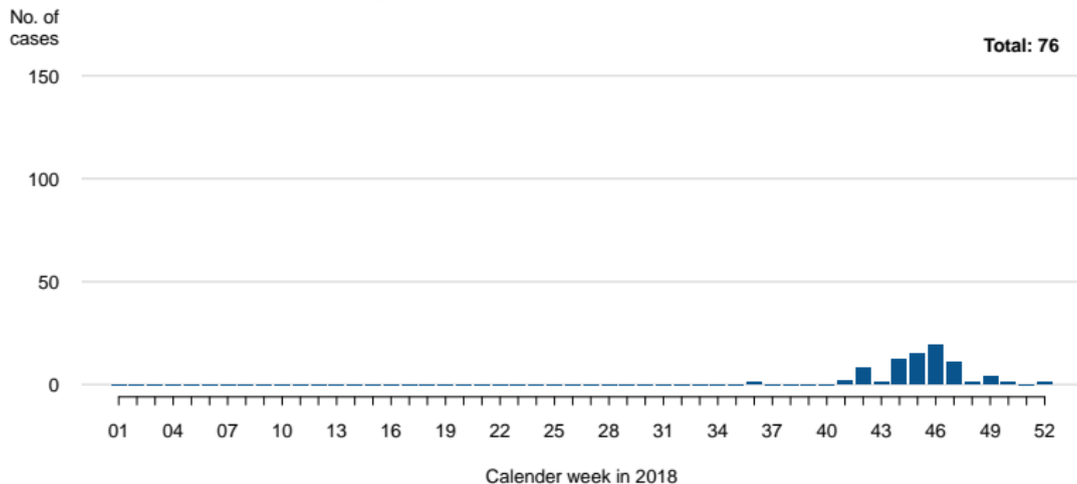
# Cases SPAIN

**Cases per calendar week: SPAIN**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16



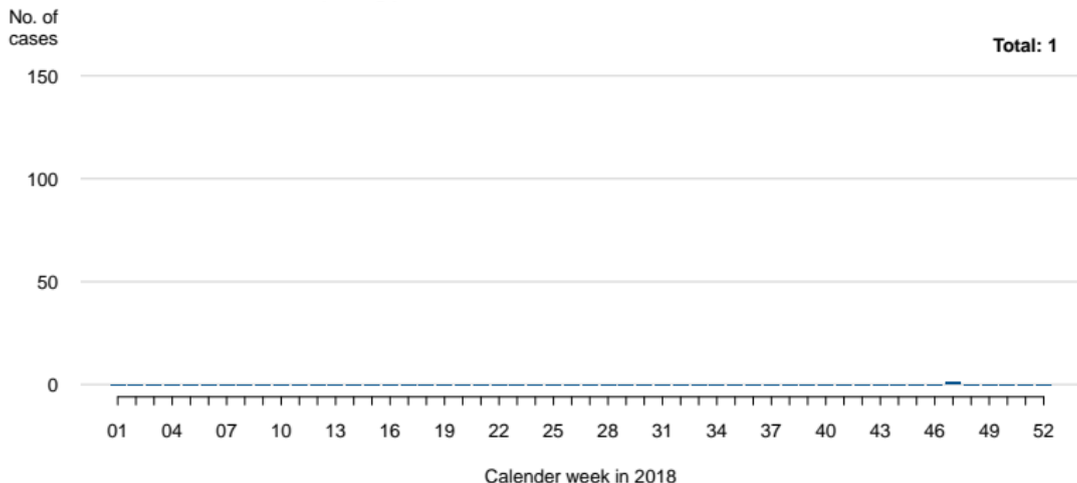
# Cases SWITZERLAND

**Cases per calender week: SWITZERLAND**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16

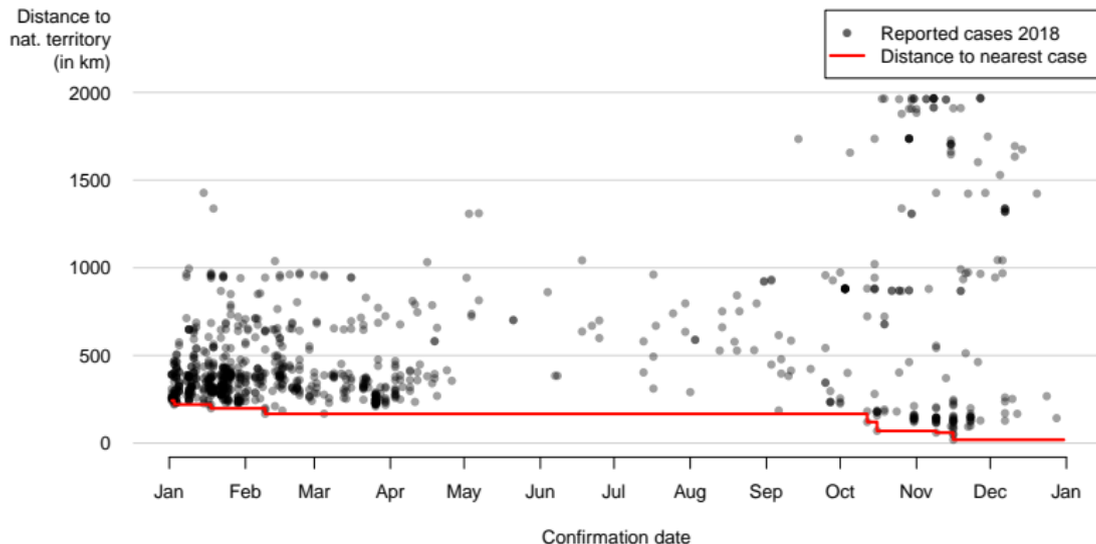


# Cases TURKEY

**Cases per calendar week: TURKEY**  
Reporting period: 2018-01-01 – 2018-12-31, as of: 2019-01-16

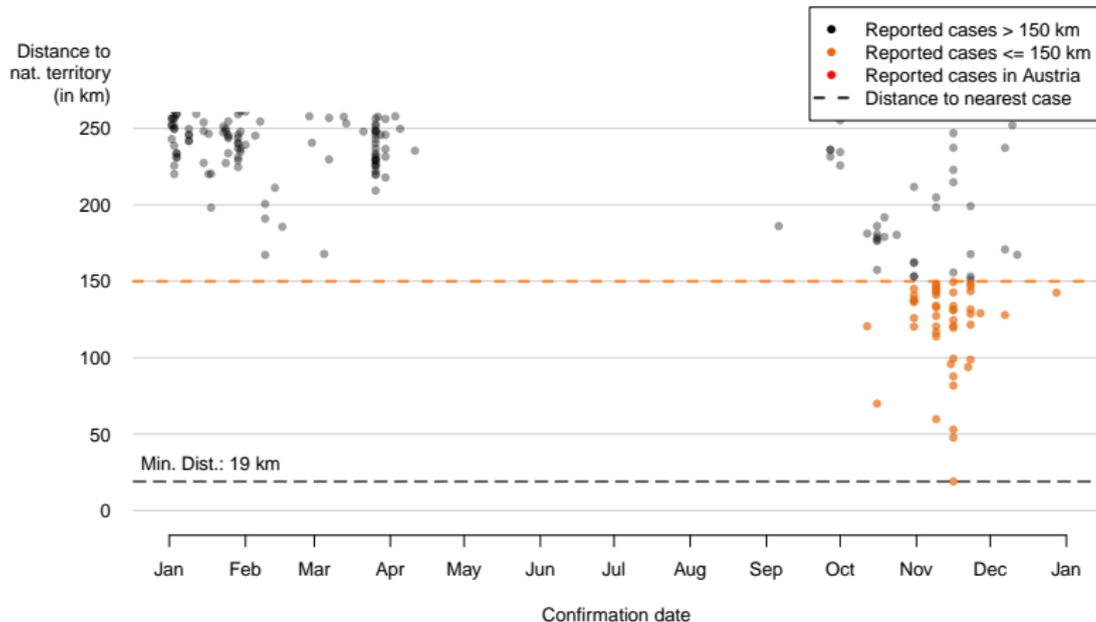


# Distance of cases to Austrian border



Reporting period: 2018-01-01 – 2018-12-31, data query: 2019-01-16

# Distance of foreign cases to Austrian border (detail view)



Reporting period: 2018-01-01 – 2018-12-31, data query: 2019-01-16

# Cases Jan 2018

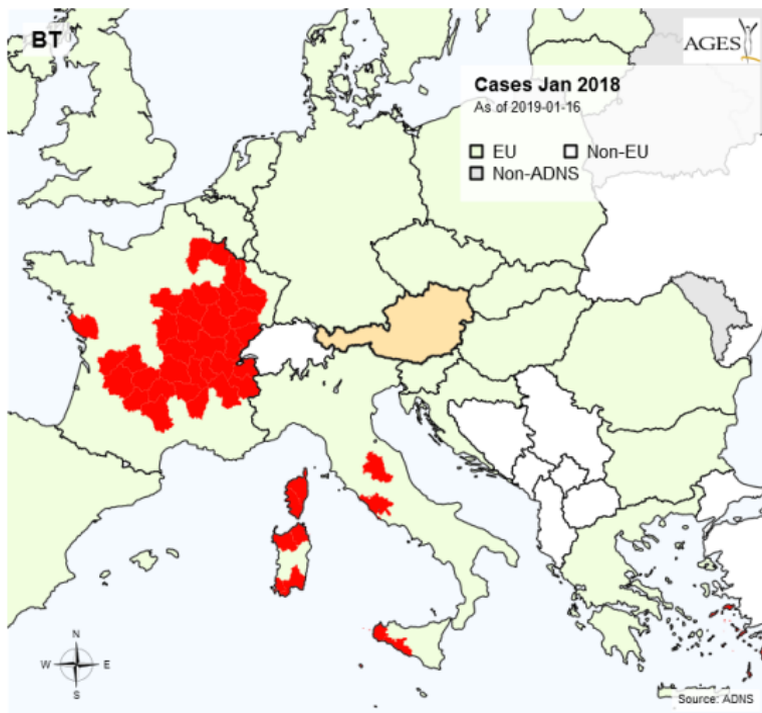
## ADNS regions with reported cases after 2018-01-01:

red = regions with cases

during the **relevant month,**

brown = regions with prior cases,

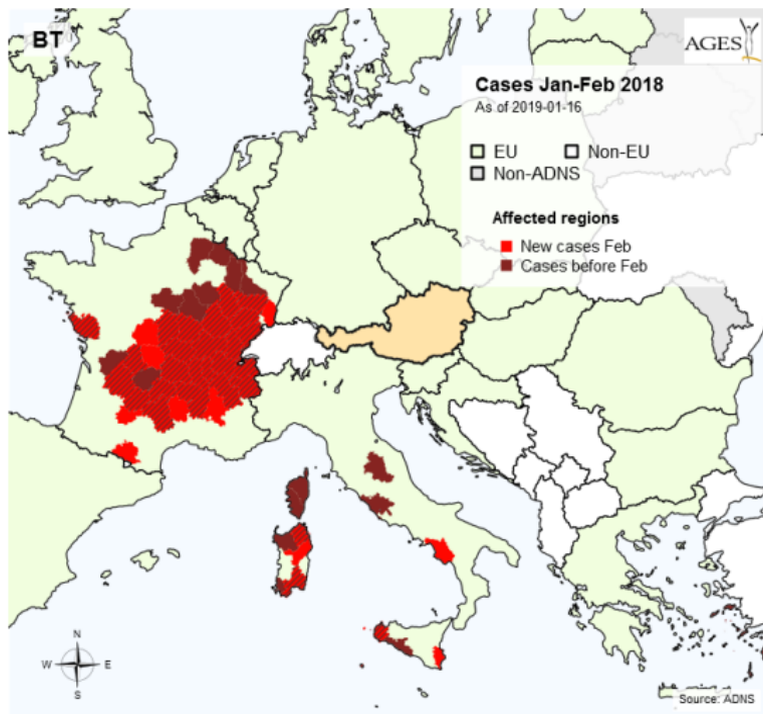
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Feb 2018

## ADNS regions with reported cases after 2018-01-01:

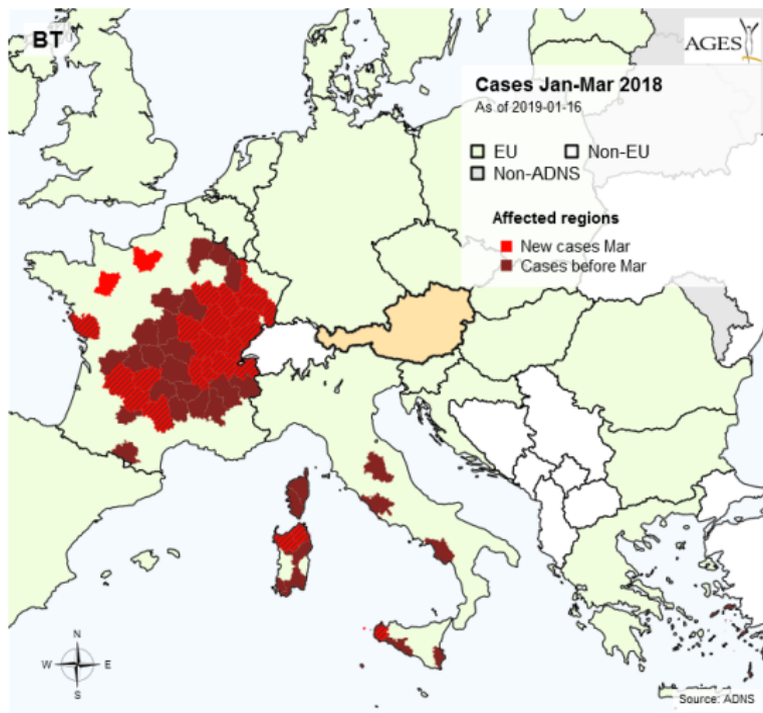
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Mar 2018

## ADNS regions with reported cases after 2018-01-01:

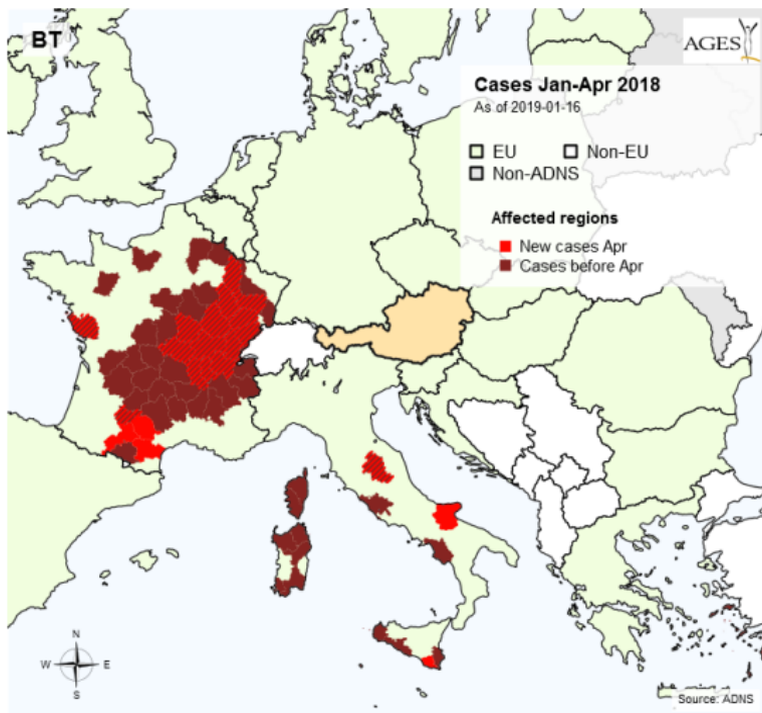
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Apr 2018

## ADNS regions with reported cases after 2018-01-01:

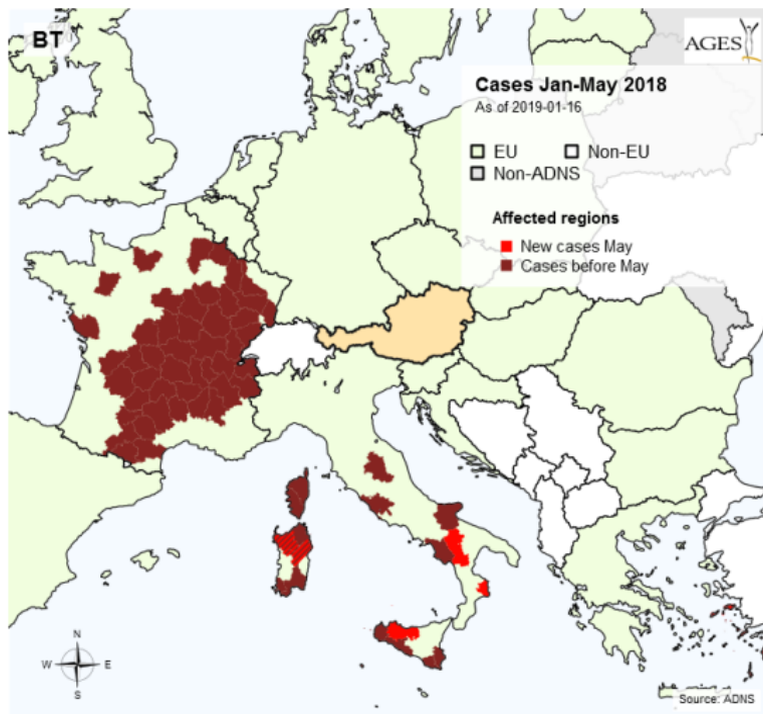
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–May 2018

## ADNS regions with reported cases after 2018-01-01:

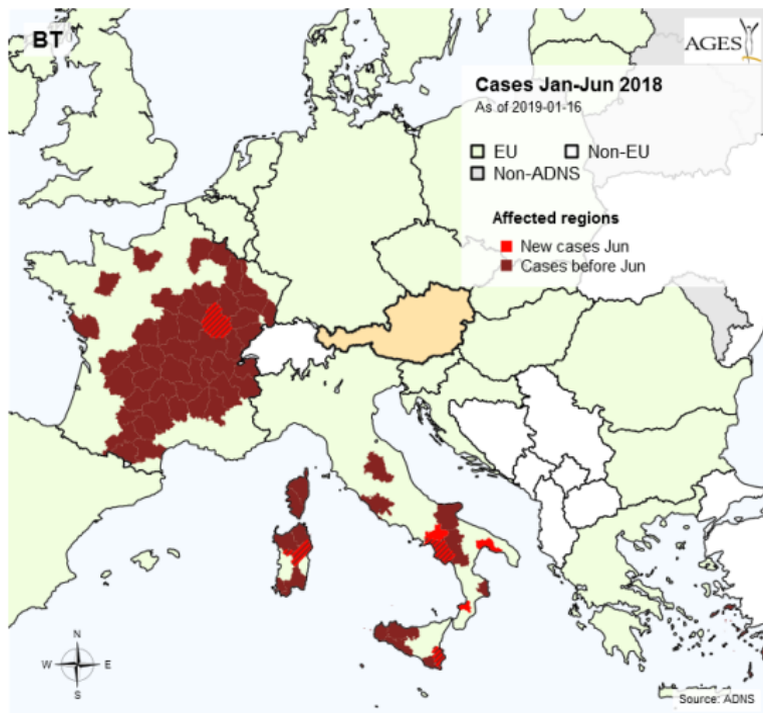
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Jun 2018

## ADNS regions with reported cases after 2018-01-01:

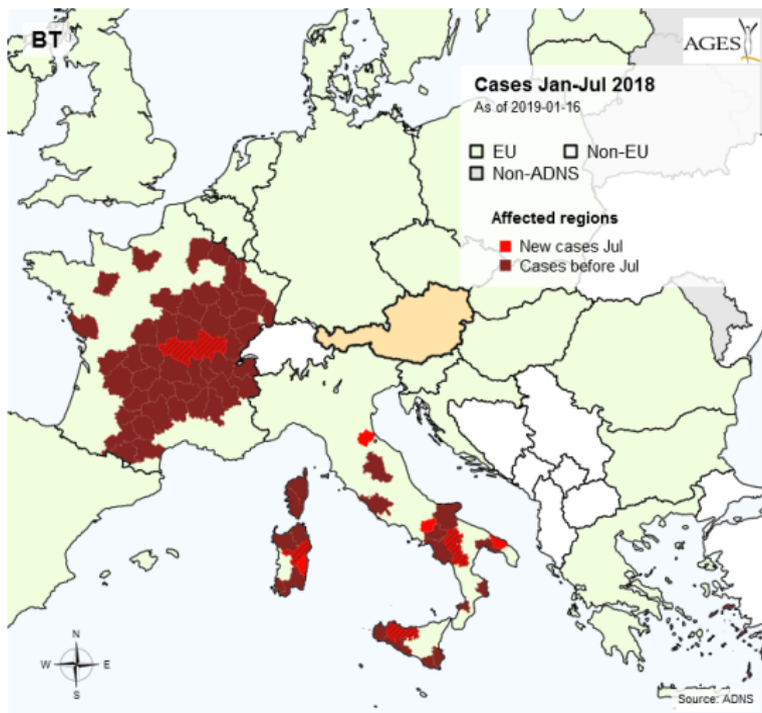
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Jul 2018

## ADNS regions with reported cases after 2018-01-01:

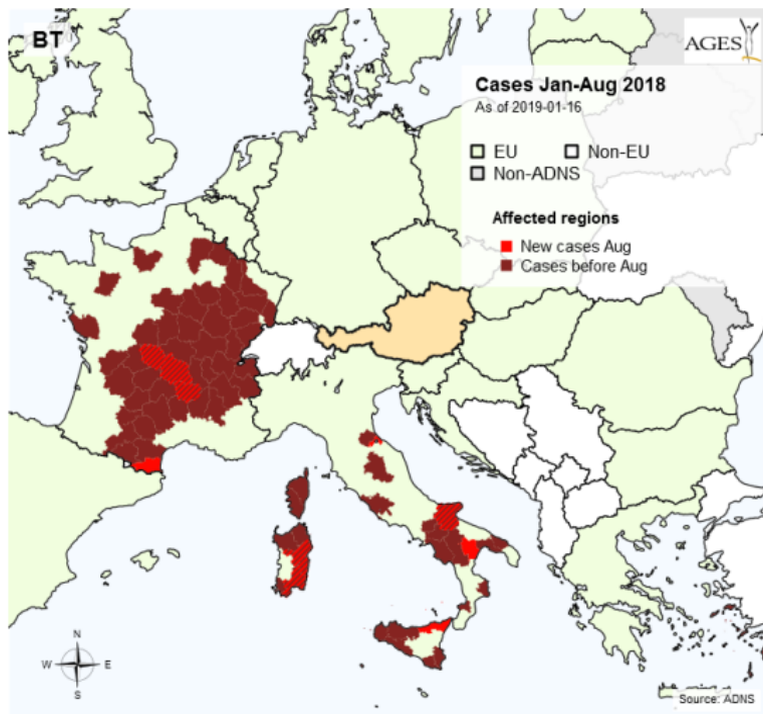
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Aug 2018

## ADNS regions with reported cases after 2018-01-01:

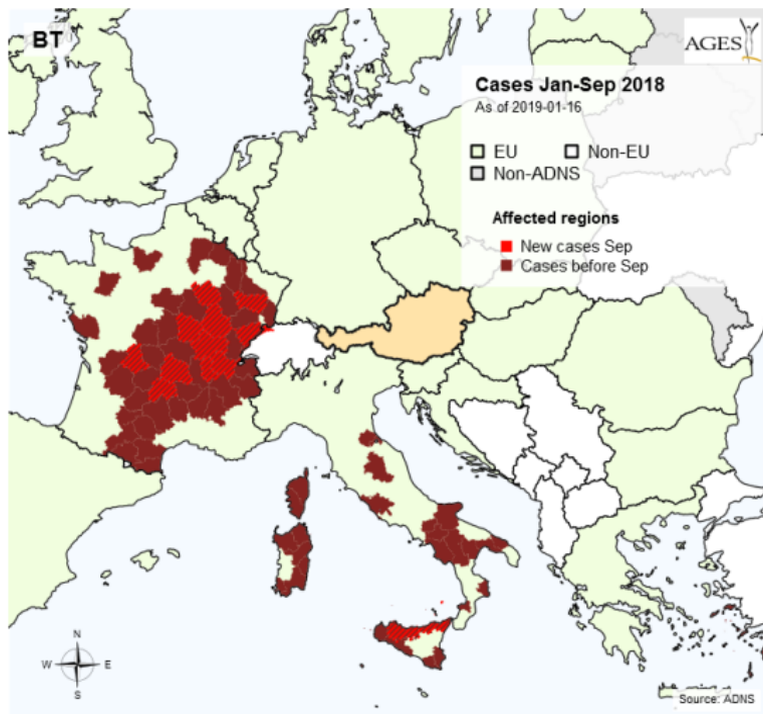
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Sep 2018

## ADNS regions with reported cases after 2018-01-01:

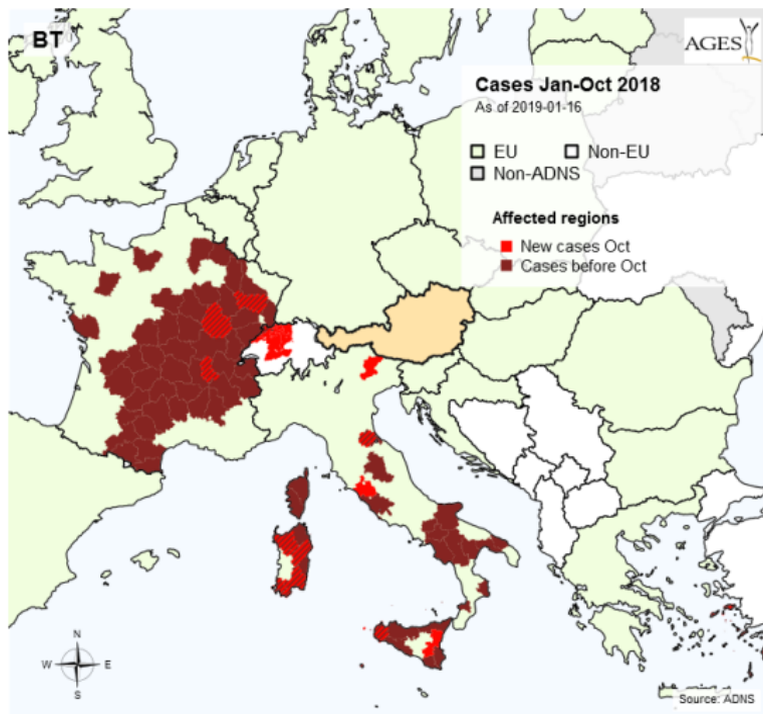
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Oct 2018

## ADNS regions with reported cases after 2018-01-01:

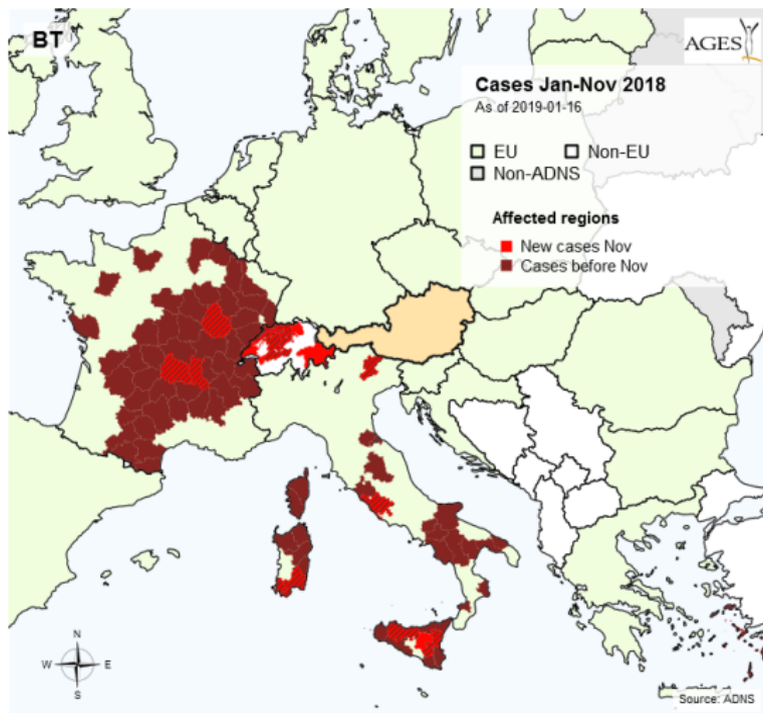
red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Nov 2018

## ADNS regions with reported cases after 2018-01-01:

red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.



# Cases Jan–Dec 2018

## ADNS regions with reported cases after 2018-01-01:

red = regions with cases during the **relevant month**,  
brown = regions with prior cases,  
hatched = regions with prior cases as well as with cases in the relevant month.

