Bundesministerium Arbeit, Soziales, Gesundheit und Konsumentenschutz



# African swine fever in domestic pigs and wild boar (ASF)

Archive of ADNS reports 2018

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

Data query: 2019-01-16 AGES DSR

Austrian Agency for Health and Food Safety



### 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:

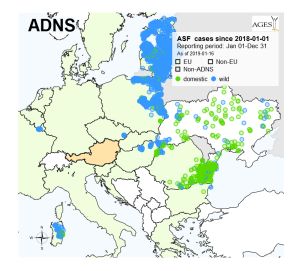
- Map of cases 2018
- Weekly time series
- Distance of cases to Austrian national border
- Monthly spread maps

Contact: statistics@ages.at

## **Reported Cases 2018**



Coordinates of the reported cases 2018:



Number of cases per month (domestic) AGES

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
BULGARIA	0	0	0	0	0	0	0	1	0	0	0	0	1
ITALY	1	2	0	0	1	4	0	1	1	0	5	10	25
LATVIA	0	0	0	0	0	3	4	3	0	0	0	0	10
LITHUANIA	0	0	0	0	0	20	19	10	0	2	0	0	51
POLAND	3	1	0	0	4	34	36	27	4	0	0	0	109
ROMANIA	2	0	1	0	0	200	343	269	164	94	68	22	1163
LIKRAINE	10	6	5	2	9	16	12	16	15	5	5	4	105

277 414

Total

### ASF cases in domestic pigs:

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



Number of cases per month (wild boar) AGES

UKRAINE Total	9 879	15 580	1 579	2 487	0 307	388	5 422	0 290	0 233	0 325	2 391	3 546	41 5427
ROMANIA	0	0	0	0	1		12	11	26	29	48	48	182
POLAND	340	282	310	226	154	190	210	158	86	108	173	206	2443
LITHUANIA	294	138	192	194	109	78	109	70	63	56	61	82	1446
LATVIA	142	76	46	38	33	71	71	41	38	37	38	54	685
ITALY	26	3	2	5	2	2	0	0	1	0	8	16	65
HUNGARY	0	0	0	2	6	14	5	6	1	11	28	65	138
ESTONIA	54	63	27	10	2	22	10	4	6	8	9	16	231
CZECH REPUBLIC	14	3	1	10	0	0	0	0	0	0	0	0	28
BULGARIA	0	0	0	0	0	0	0	0	0	3	1	1	5
BELGIUM	0	0	0	0	0	0	0	0	12	73	23	55	163
	Jan	гер	war	Apr	iviay	Jun	Jui	Aug	Sep	OCI	INOV	Dec	Total

ASF cases in wild boar: Mov

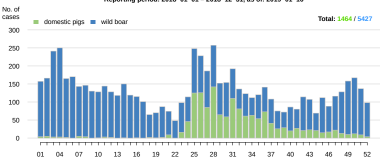
Reporting period: 2018-01-01 - 2018-12-31, data guery: 2019-01-16 Table only comprises countries reporting to the ADNS system

Con Oat Nov

A.....

Dec Total



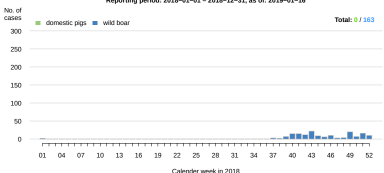


Calender week in 2018

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

# **Total cases ADNS**

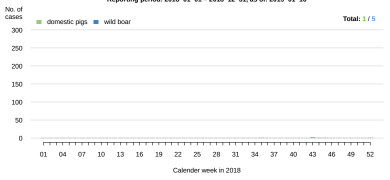




### Cases per calender week: BELGIUM Reporting period: 2018-01-01 - 2018-12-31, as of: 2019-01-16

# **Cases BELGIUM**

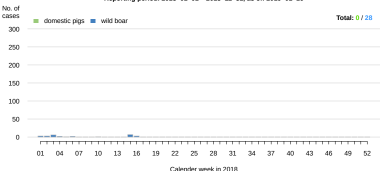




### Cases per calender week: BULGARIA Reporting period: 2018-01-01 - 2018-12-31, as of: 2019-01-16

# **Cases BULGARIA**

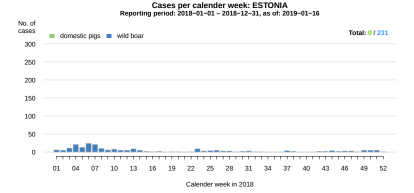




#### Cases per calender week: CZECH REPUBLIC Reporting period: 2018-01-01 - 2018-12-31, as of: 2019-01-16

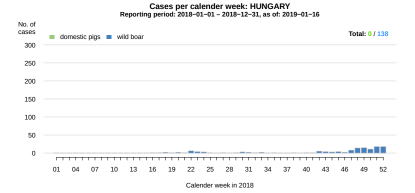
# **Cases CZECH REPUBLIC**





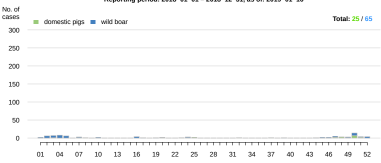
## **Cases ESTONIA**





### **Cases HUNGARY**



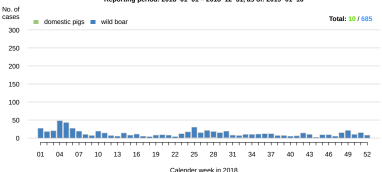


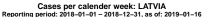
Calender week in 2018

#### Cases per calender week: ITALY Reporting period: 2018-01-01 - 2018-12-31, as of: 2019-01-16

# **Cases ITALY**

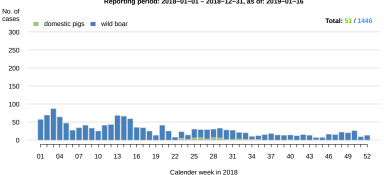






# **Cases LATVIA**





### Cases per calender week: LITHUANIA Reporting period: 2018-01-01 - 2018-12-31, as of: 2019-01-16

# **Cases LITHUANIA**



# No. of cases domestic pigs wild boar Total: 109 / 2443

Calender week in 2018

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

# **Cases POLAND**



# No. of cases domestic pigs wild boar Total: 1163 / 182

25 28 31 34 37 40 43 46 49 52

Calender week in 2018

19

13 16

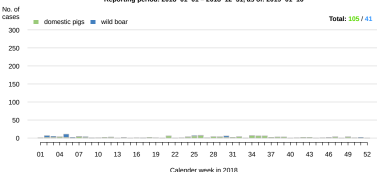
Cases per calender week: ROMANIA Reporting period: 2018-01-01 - 2018-12-31, as of: 2019-01-16

# **Cases ROMANIA**

01

04 07

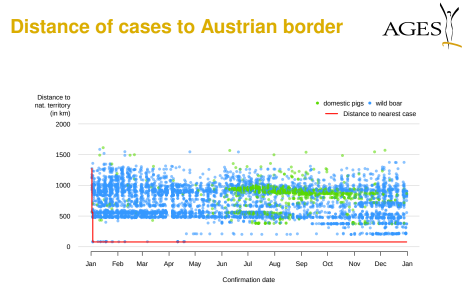




Cases per calender week: UKRAINE Reporting period: 2018-01-01 - 2018-12-31, as of: 2019-01-16

# **Cases UKRAINE**

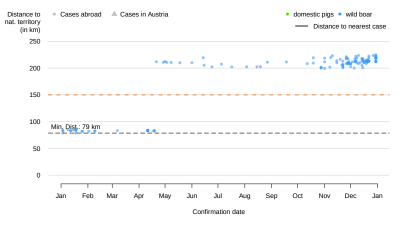




Reporting period: 2018-01-01 - 2018-12-31, data query: 2019-01-16

# 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 (all categories)



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

red = regions with cases

during the relevant

month,

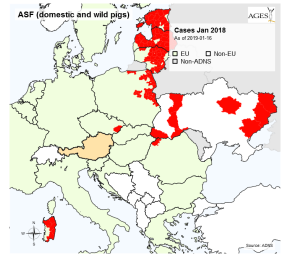
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan-Feb 2018 (all categories)



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

red = regions with cases

during the relevant

month,

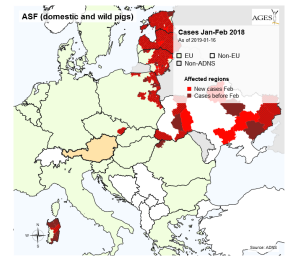
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan-Mar 2018 (all categories)



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

red = regions with cases

during the relevant

month,

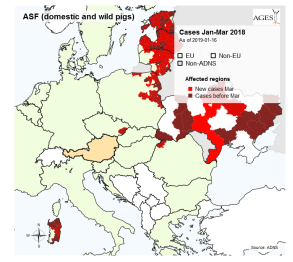
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan-Apr 2018 (all categories)



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

red = regions with cases

during the relevant

month,

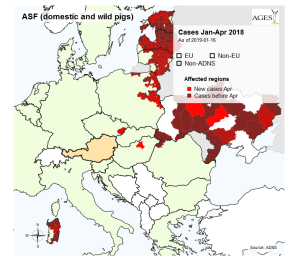
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan-May 2018 (all categories)



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

red = regions with cases

during the relevant

month,

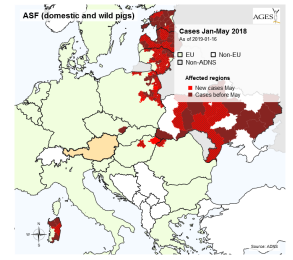
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan–Jun 2018 (all categories)



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

red = regions with cases

during the relevant

month,

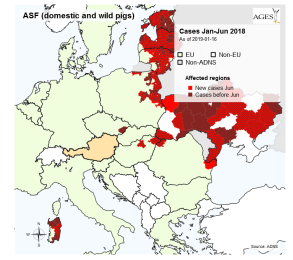
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan–Jul 2018 (all categories)



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

red = regions with cases

during the relevant

month,

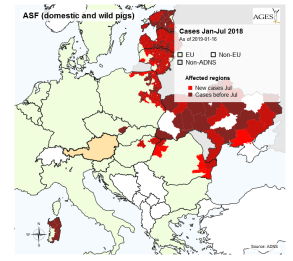
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan-Aug 2018 (all categories)



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

red = regions with cases

during the relevant

month,

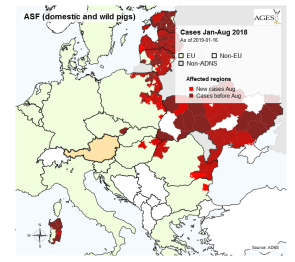
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan-Sep 2018 (all categories)



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

red = regions with cases

during the relevant

month,

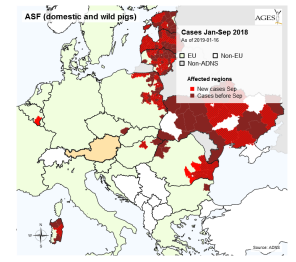
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan–Oct 2018 (all categories)



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

red = regions with cases

during the relevant

month,

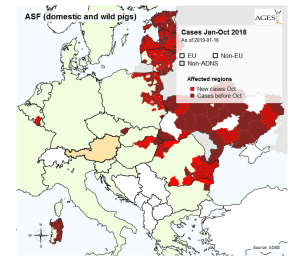
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan–Nov 2018 (all categories)



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

red = regions with cases

during the relevant

month,

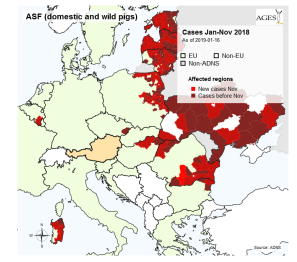
brown = regions with

prior cases,

hatched = regions with

prior cases as well as

with cases in the relevant



# Cases Jan-Dec 2018 (all categories)



### 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

