



Lumpy Skin Disease (LSD)

Archive of ADNS reports 2019

Reporting period: 2019-01-01 – 2019-12-31

Data query: 2020-01-16

AGES DSR

Austrian Agency for Health and Food Safety



Parameters

Data source: ADNS reports (unless otherwise specified)

Reporting period: 2019-01-01 – 2019-12-31

Data retrieved on: 2020-01-16 10:56

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

Content:

Map of cases 2019

Weekly time series

Distance of cases to Austrian national border

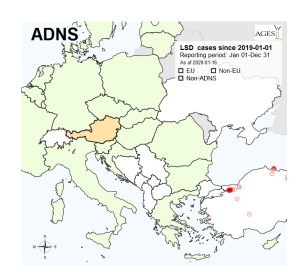
Monthly spread maps

Contact: statistics@ages.at

Reported Cases 2019

AGES

Coordinates of the reported cases 2019:



Number of cases per month

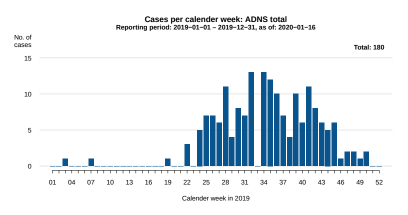


-	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
TURKEY	1	1	0	0	4	19	33	41	32	33	13	3	180
Total	1	1	0	0	4	19	33	41	32	33	13	3	180

Reporting period: 2019-01-01 – 2019-12-31, data query: 2020-01-16
Table only comprises countries reporting to the ADNS system

Total cases ADNS



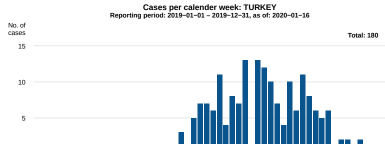


Cases TURKEY

01

07 10 13





28 31

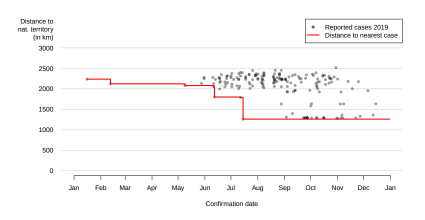
Calender week in 2019

37

52

Distance of cases to Austrian border





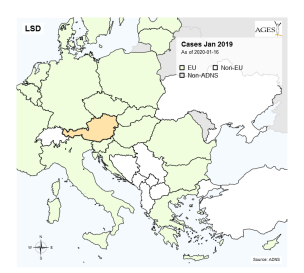
Reporting period: 2019-01-01 - 2019-12-31, data query: 2020-01-16

Cases Jan 2019



ADNS regions with reported cases after 2019-01-01:

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

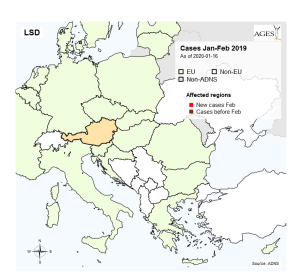


Cases Jan-Feb 2019



ADNS regions with reported cases after 2019-01-01:

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

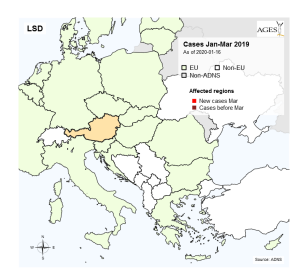


Cases Jan-Mar 2019



ADNS regions with reported cases after 2019-01-01:

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

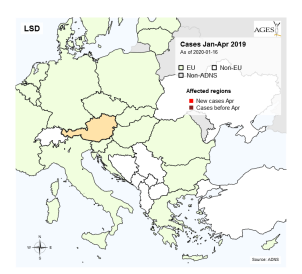


Cases Jan-Apr 2019



ADNS regions with reported cases after 2019-01-01:

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

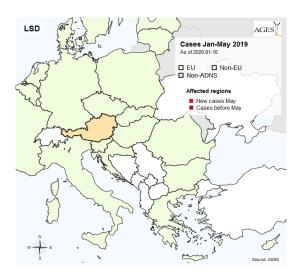


Cases Jan-May 2019



ADNS regions with reported cases after 2019-01-01:

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

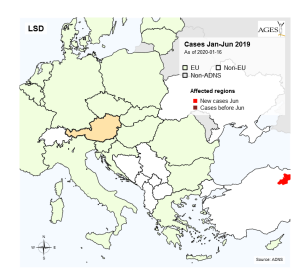


Cases Jan-Jun 2019



ADNS regions with reported cases after 2019-01-01:

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

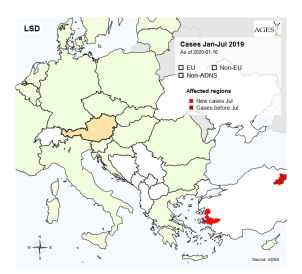


Cases Jan-Jul 2019



ADNS regions with reported cases after 2019-01-01:

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



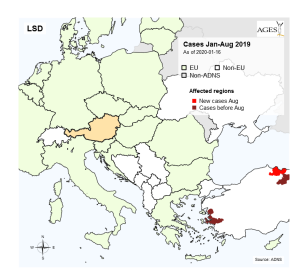
Cases Jan-Aug 2019



ADNS regions with reported cases after 2019-01-01:

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

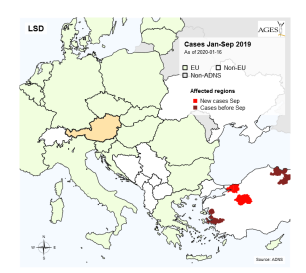


Cases Jan-Sep 2019



ADNS regions with reported cases after 2019-01-01:

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

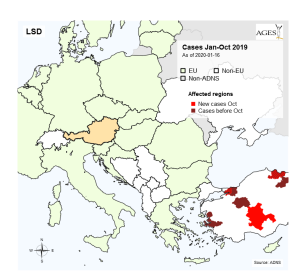


Cases Jan-Oct 2019



ADNS regions with reported cases after 2019-01-01:

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

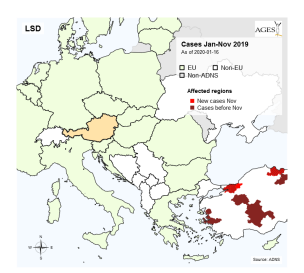


Cases Jan-Nov 2019



ADNS regions with reported cases after 2019-01-01:

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 2019



ADNS regions with reported cases after 2019-01-01:

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

