Federal Ministry
 Republic of Austria
 Social Affairs, Health, Care
 and Consumer Protection



Lumpy Skin Disease (LSD)

Archive of ADNS reports 2020

Reporting period: 2020-01-01 – 2020-12-31

Data query: 2021-01-13

AGES DSR

Austrian Agency for Health and Food Safety



Parameters

Data source: ADNS reports (unless otherwise specified)

Reporting period: 2020-01-01 - 2020-12-31

Data retrieved on: 2021-01-13 10:39

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

Content:

Map of cases 2020

Weekly time series

Distance of cases to Austrian national border

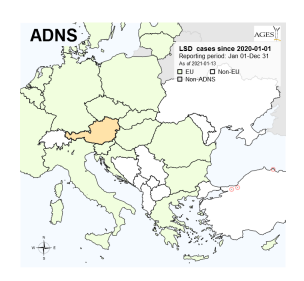
Monthly spread maps

Contact: statistics@ages.at

Reported Cases 2020

AGES

Coordinates of the reported cases 2020:



Number of cases per month

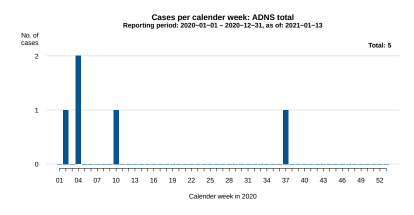


	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
TURKEY	3	0	1	0	0	0	0	0	1	0	0	0	5
Total	3	0	1	0	0	0	0	0	1	0	0	0	5

Reporting period: 2020-01-01 – 2020-12-31, data query: 2021-01-13
Table only comprises countries reporting to the ADNS system

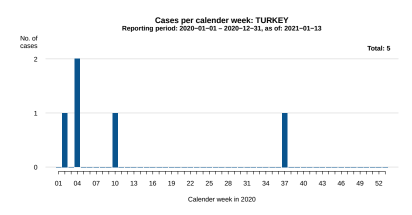
Total cases ADNS





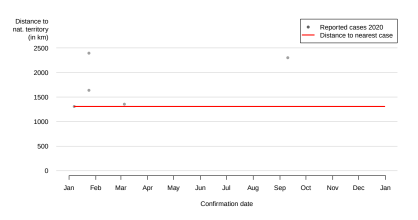
Cases TURKEY





Distance of cases to Austrian border





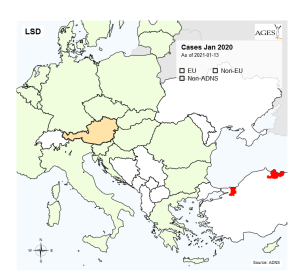
Reporting period: 2020-01-01 - 2020-12-31, data query: 2021-01-13

Cases Jan 2020



ADNS regions with reported cases after 2020-01-01:

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

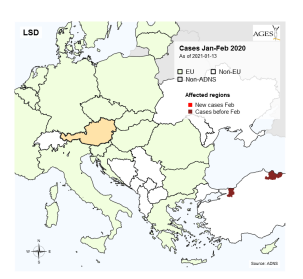


Cases Jan-Feb 2020



ADNS regions with reported cases after 2020-01-01:

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

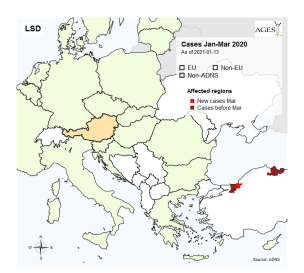


Cases Jan-Mar 2020



ADNS regions with reported cases after 2020-01-01:

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

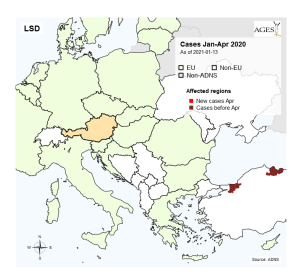


Cases Jan-Apr 2020



ADNS regions with reported cases after 2020-01-01:

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

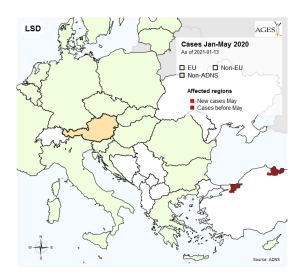


Cases Jan-May 2020



ADNS regions with reported cases after 2020-01-01:

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

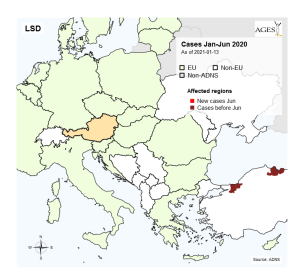


Cases Jan-Jun 2020



ADNS regions with reported cases after 2020-01-01:

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

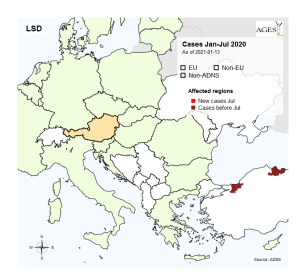


Cases Jan-Jul 2020



ADNS regions with reported cases after 2020-01-01:

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



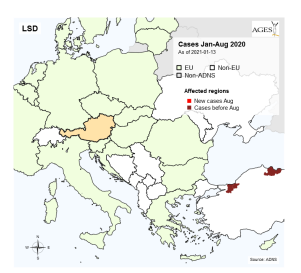
Cases Jan-Aug 2020



ADNS regions with reported cases after 2020-01-01:

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

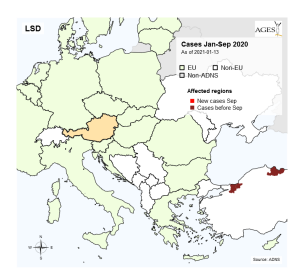


Cases Jan-Sep 2020



ADNS regions with reported cases after 2020-01-01:

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

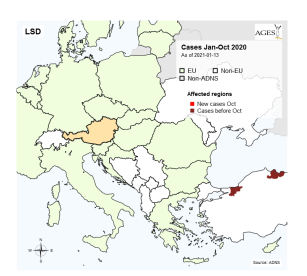


Cases Jan-Oct 2020



ADNS regions with reported cases after 2020-01-01:

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

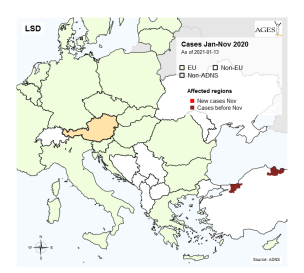


Cases Jan-Nov 2020



ADNS regions with reported cases after 2020-01-01:

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 2020



ADNS regions with reported cases after 2020-01-01:

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

