Lumpy Skin Disease (LSD)

Analysis of ADNS data since 07/2019

Reporting period: 2019-07-01 – 2020-04-26

Data query: 2020-04-27

AGES DSR

Austrian Agency for Health and Food Safety
Parameters

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

**Reporting period:** 2019-07-01 – 2020-04-26

**Data retrieved on:** 2020-04-27 06:20

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

Content:

- Current status of spread
- Weekly time series
- Distance of cases to Austrian national border
- Monthly spread maps

**Contact:** statistics@ages.at
Current status of spread

Current status of spread highlighting events of the past 7 days (since 2020-04-20):

red = regions with cases since 2020-04-20,
brown = regions with prior cases,
hatched = regions with prior cases as well as with cases in the last days.
Comparison ADNS vs. WAHIS

Cases reported after 2019-07-01: ADNS reports (left) and WAHIS reports (right; source: http://www.oie.int/wahis_2/public/wahid.php; data query 2020-04-27)
Number of cases per month

<table>
<thead>
<tr>
<th></th>
<th>Jul</th>
<th>Aug</th>
<th>Sep</th>
<th>Oct</th>
<th>Nov</th>
<th>Dec</th>
<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>TURKEY</td>
<td>33</td>
<td>41</td>
<td>32</td>
<td>33</td>
<td>13</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>159</td>
</tr>
<tr>
<td>Total</td>
<td>33</td>
<td>41</td>
<td>32</td>
<td>33</td>
<td>13</td>
<td>3</td>
<td>3</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>159</td>
</tr>
</tbody>
</table>

Table only comprises countries reporting to the ADNS system
Total cases ADNS

Cases per calendar week: ADNS total

No. of cases
Total: 159

Calender week in 2019/2020

www.ages.at
Cases per calendar week: TURKEY
Reporting period: 2019−07−01 – 2020−04−26, as of: 2020−04−27
Total: 159
Distance of cases to Austrian border

Cases Jul 2019

ADNS regions with reported cases after 2019-07-01:

- 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.
ADNS regions with reported cases after 2019-07-01:

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 Jul–Sep 2019

ADNS regions with reported cases after 2019-07-01:

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 Jul–Oct 2019

ADNS regions with reported cases after 2019-07-01:

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 Jul–Nov 2019

ADNS regions with reported cases after 2019-07-01:

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 Jul–Dec 2019

ADNS regions with reported cases after 2019-07-01:

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.
ADNS regions with reported cases after 2019-07-01:

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.
ADNS regions with reported cases after 2019-07-01:

- **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 Jul 19–Feb 20
Cases Jul 19–Mar 20

ADNS regions with reported cases after 2019-07-01:

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.
ADNS regions with reported cases after 2019-07-01:

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.