# DiFLUsion: Informe de Alerta Semanal

• Fecha: 2021-04-19

• Periodo de: 2021-04-19 a 2021-04-26

## Sumario del informe

• Número de comarcas ganaderas en alerta: 5

- Número de brotes en Europa asociados con movimientos de riesgo a España:  ${\bf 5}$ 

#### Tabla de alertas

| $N^{o}$ | Fecha      | Comarca  | ID CG   | $N^{o}$ brotes | $N^{o}$ mov. Riesgo | Grado alerta | Temperatura estimada | Supervivencia<br>del virus en días |
|---------|------------|--|---------|----------------|---------------------|--------------|----------------------|------------------------------------|
| 1       | 2021-04-26 | LITORAL  | SP11016 | 1              | N mov Riesgo        | 1            | 15.6429              | Supervivencia                      |
| 2       | 2021-04-26 | CARTAYA<br>(COSTA<br>OCCIDENTAL)                 | SP21021 | 1              | N mov Riesgo        | 1            | 13.8286              | Supervivencia                      |
| 3       | 2021-04-26 | SANLUCAR LÁ<br>MAYOR<br>(PONIENTE DE<br>SEVILLA) | SP41087 | 1              | N mov Riesgo        | 1            | 13.6857              | Supervivencia                      |
| 4       | 2021-04-26 | UTRERA (BAJO GUADALQUIVIR)                       | SP41095 | 1              | N mov Riesgo        | 1            | 11.8857              | Supervivencia                      |
| 5       | 2021-04-26 | CAMPIÑA  | SP11020 | 1              | N mov Riesgo        | 1            | 12.2857              | Supervivencia                      |

# Tablas de brotes de IAAP en Europa y su conexión a España a través de movimientos de aves silvestres

#### Alerta 1

•  $Id\ comarca$ : SP11016

• Localización comarca: LITORAL

| ID | Event<br>ID | Reporting date | ObservationalCountry date |                   | Location               | Latitud   | Longitud | An.<br>Type | Species              | Cases | Deaths | Especie<br>movimiento           | Cód.<br>Especie | Prob mov<br>semanal |
|----|-------------|----------------|---------------------------|-------------------|------------------------|-----------|----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0  | 290039      | 2021-02-27     | 2021-02-<br>27            | Czech<br>Republic | Plze -sever (Hn vnice) | 49.728611 | 13.1025  | Domestic    | Vanellus<br>vanellus | 51    |        | Avefría<br>europea<br>2015-2019 | 4930            | 0.2026              |

#### Alerta 2

• Id comarca: SP21021

• Localización comarca: CARTAYA (COSTA OCCIDENTAL)

| ID | Event<br>ID | Reporting date | Observational Country date |                   | Location                        | Latitud   | Longitud | An.<br>Type | Species              | Cases | Deaths | Especie<br>movimiento           | Cód.<br>Especie | Prob mov<br>semanal |
|----|-------------|----------------|----------------------------|-------------------|---------------------------------|-----------|----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0  | 290039      | 2021-02-27     | 2021-02-<br>27             | Czech<br>Republic | Plze<br>-sever<br>(Hn<br>vnice) | 49.728611 | 13.1025  | Domestic    | Vanellus<br>vanellus | 51    |        | Avefría<br>europea<br>2015-2019 | 4930            | 0.2026              |

#### Alerta 3

• Id comarca: SP41087

• Localización comarca: SANLUCAR LA MAYOR (PONIENTE DE SEVILLA)

| ID Event<br>ID | Reporting date | Observation date | nalCountry        | Location               | Latitud   | Longitud | An.<br>Type | Species              | Cases | Deaths | Especie<br>movimiento           | Cód.<br>Especie | Prob mov<br>semanal |
|----------------|----------------|------------------|-------------------|------------------------|-----------|----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 290039       | 2021-02-27     | 2021-02-<br>27   | Czech<br>Republic | Plze -sever (Hn vnice) | 49.728611 | 13.1025  | Domestic    | Vanellus<br>vanellus | 51    |        | Avefría<br>europea<br>2015-2019 | 4930            | 0.2026              |

#### Alerta 4

• Id comarca: SP41095

• Localización comarca: UTRERA (BAJO GUADALQUIVIR)

| ID | Event  | Reporting  | ObservationalCountry |                   | Location                        | Latitud   | Longitud |          | Species              | Cases | Deaths | Especie                         | Cód.    | Prob mov |
|----|--------|------------|----------------------|-------------------|---------------------------------|-----------|----------|----------|----------------------|-------|--------|---------------------------------|---------|----------|
|    | ID     | date       | date                 |                   |                                 |           |          | Type     |                      |       |        | movimiento                      | Especie | semanal  |
| 0  | 290039 | 2021-02-27 | 2021-02-<br>27       | Czech<br>Republic | Plze<br>-sever<br>(Hn<br>vnice) | 49.728611 | 13.1025  | Domestic | Vanellus<br>vanellus | 51    |        | Avefría<br>europea<br>2015-2019 | 4930    | 0.2026   |

## Alerta 5

• Id comarca: SP11020

• Localización comarca: CAMPIÑA

| ID | Event<br>ID | Reporting date | Observational Country date |                   | Location               | Latitud   | Longitud | An.<br>Type | Species              | Cases | Deaths | Especie<br>movimiento           | Cód.<br>Especie | Prob mov<br>semanal |
|----|-------------|----------------|----------------------------|-------------------|------------------------|-----------|----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0  | 290039      | 2021-02-27     | 2021-02-<br>27             | Czech<br>Republic | Plze -sever (Hn vnice) | 49.728611 | 13.1025  | Domestic    | Vanellus<br>vanellus | 51    |        | Avefría<br>europea<br>2015-2019 | 4930            | 0.2026              |