DiFLUsion: Informe de Alerta Semanal

• Fecha: 2021-03-29

• Periodo de: 2021-03-29 a 2021-04-05

Sumario del informe

• Número de comarcas ganaderas en alerta: 32

• Número de brotes en Europa asociados con movimientos de riesgo a España: 64

Tabla de alertas

| N^{o} | Fecha | Comarca | ID CG | N^{o} brotes | N^{o} mov. Riesgo | Grado alerta | Temperatura estimada | Supervivencia del virus en días |
|---------|------------|--|---------|----------------|---------------------|--------------|----------------------|------------------------------------|
| 1 | 2021-04-05 | ALMONTE (ENTORNO DE DOÑANA) | SP21005 | 2 | N mov Riesgo | 2 | 9.9714 | Supervivencia |
| 2 | 2021-04-05 | LITORAL | SP11016 | 2 | N mov Riesgo | 3 | 12.1857 | Supervivencia |
| 3 | 2021-04-05 | CARTAYA (COSTA OCCIDENTAL) | SP21021 | 2 | N mov Riesgo | 2 | 9.7714 | Supervivencia |
| 4 | 2021-04-05 | MADRID (C.U.) | SP28079 | 2 | N mov Riesgo | 4 | 4.1143 | Supervivencia |
| 5 | 2021-04-05 | UTRERA (BAJO | SP41095 | 2 | N mov Riesgo | 3 | 8.4143 | Supervivencia |
| 6 | 2021-04-05 | GUADALQUIVIR) CAMPO DE GIBRALTAR | SP11004 | 2 | N mov Riesgo | 1 | 10.1167 | Supervivencia |
| 7 | 2021-04-05 | ARABA- ALAVA | SP01059 | 2 | N mov Riesgo | 5 | 0.6286 | Supervivencia |
| 8 | 2021-04-05 | ARGANDA DEL REY | SP28014 | 2 | N mov Riesgo | 1 | 2.8 | Supervivencia |
| 9 | 2021-04-05 | COLMENAR VIEJO | SP28045 | 2 | N mov Riesgo | 2 | 4.2571 | Supervivencia |
| 10 | 2021-04-05 | MERIDA | SP06083 | 2 | N mov Riesgo | 1 | 7.4286 | Supervivencia |
| 11 | 2021-04-05 | BAIX LLOBREGAT (SANT BOI) | SP08200 | 2 | N mov Riesgo | 1 | 7.9857 | Supervivencia |

| N^{o} | Fecha | Comarca | ID CG | N^{o} brotes | ${\rm N}^{\rm o}$ mov. Riesgo | Grado alerta | Temperatura estimada | Supervivencia del virus en días |
|---------|------------|---|---------|----------------|-------------------------------|--------------|----------------------|------------------------------------|
| 12 | 2021-04-05 | VIGO-O BAIXO MIÑO | SP36039 | 2 | N mov Riesgo | 1 | 6.7714 | Supervivencia |
| 13 | 2021-04-05 | MANZANARES | SP13053 | 2 | N mov Riesgo | 4 | 3.7286 | Supervivencia |
| 14 | 2021-04-05 | MONTSIA (AMPOSTA) | SP43014 | 2 | N mov Riesgo | 2 | 8.4286 | Supervivencia |
| 15 | 2021-04-05 | SÀNLUCAR LA MAYOR (PONIENTE DE SEVILLA) | SP41087 | 2 | N mov Riesgo | 4 | 10.5 | Supervivencia |
| 16 | 2021-04-05 | SALAMANCA | SP37274 | 2 | N mov Riesgo | 1 | -0.4143 | Supervivencia |
| 17 | 2021-04-05 | DON BENITO | SP06044 | 2 | N mov Riesgo | 1 | 7.7 | Supervivencia |
| 18 | 2021-04-05 | CAMPIÑA | SP11020 | 2 | N mov Riesgo | 4 | 7.6857 | Supervivencia |
| 19 | 2021-04-05 | SEGRIA (LLEIDA) | SP25120 | 2 | N mov Riesgo | 1 | 2.4 | Supervivencia |
| 20 | 2021-04-05 | GUADALAJARA | SP19130 | 2 | N mov Riesgo | 2 | -1.1143 | Supervivencia |
| 21 | 2021-04-05 | MONTALBÁN | SP44155 | 2 | N mov Riesgo | 1 | 0.6143 | Supervivencia |
| 22 | 2021-04-05 | CARMONA (LOS ARCORES) | SP41024 | 2 | N mov Riesgo | 1 | 10.5 | Supervivencia |
| 23 | 2021-04-05 | BALTANAS | SP34022 | 2 | N mov Riesgo | 1 | -0.3429 | Supervivencia |
| 24 | 2021-04-05 | REINOSA | SP39059 | 2 | N mov Riesgo | 4 | -1.4571 | Supervivencia |
| 25 | 2021-04-05 | ARANJUEZ | SP28013 | 2 | N mov Riesgo | 1 | 3.4 | Supervivencia |
| 26 | 2021-04-05 | TALAVERA DE LA REINA | SP45165 | 2 | N mov Riesgo | 1 | 4.9167 | Supervivencia |
| 27 | 2021-04-05 | ALT EMPORDA (FIGUERES) | SP17066 | 2 | N mov Riesgo | 2 | 3.8714 | Supervivencia |
| 28 | 2021-04-05 | OSONA (VIĆ) | SP08298 | 2 | N mov Riesgo | 1 | 1.4143 | Supervivencia |
| 29 | 2021-04-05 | CALZADA DÉ CALATRAVA | SP13027 | 2 | N mov Riesgo | 1 | 1.0286 | Supervivencia |
| 30 | 2021-04-05 | SAHAGUN | SP24139 | 2 | N mov Riesgo | 1 | 0.3143 | Supervivencia |
| 31 | 2021-04-05 | $\begin{array}{c} {\rm GARROTXA} \\ {\rm (OLOT)} \end{array}$ | SP17114 | 2 | N mov Riesgo | 1 | 3.8714 | Supervivencia |
| 32 | 2021-04-05 | CUENCA | SP16078 | 2 | N mov Riesgo | 1 | 1.0714 | Supervivencia |

Tablas de brotes de IAAP en Europa y su conexión a España a través de movimientos de aves silvestres Alerta 1

• Id comarca: SP21005

• Localización comarca: ALMONTE (ENTORNO DE DOÑANA)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 2

• Id comarca: SP11016

• Localización comarca: LITORAL

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP21021

• Localización comarca: CARTAYA (COSTA OCCIDENTAL)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 4

• Id comarca: SP28079

• Localización comarca: MADRID (C.U.)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP41095

• Localización comarca: UTRERA (BAJO GUADALQUIVIR)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 6

• Id comarca: SP11004

• Localización comarca: CAMPO DE GIBRALTAR

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP01059

• Localización comarca: ARABA-ALAVA

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 8

• Id comarca: SP28014

• Localización comarca: ARGANDA DEL REY

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP28045

• Localización comarca: COLMENAR VIEJO

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 10

• Id comarca: SP06083

• Localización comarca: MERIDA

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP08200

• Localización comarca: BAIX LLOBREGAT (SANT BOI)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 12

• Id comarca: SP36039

• Localización comarca: VIGO-O BAIXO MIÑO

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP13053

• Localización comarca: MANZANARES

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 14

• Id comarca: SP43014

• Localización comarca: MONTSIA (AMPOSTA)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP41087

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

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 16

• Id comarca: SP37274

• Localización comarca: SALAMANCA

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP06044

• Localización comarca: DON BENITO

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 18

• Id comarca: SP11020

• Localización comarca: CAMPIÑA

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP25120

• Localización comarca: SEGRIA (LLEIDA)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 20

• Id comarca: SP19130

• Localización comarca: GUADALAJARA

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP44155

• Localización comarca: MONTALBÁN

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 22

• Id comarca: SP41024

• Localización comarca: CARMONA (LOS ARCORES)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP34022

• Localización comarca: BALTANAS

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 24

• Id comarca: SP39059

• Localización comarca: REINOSA

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP28013

• Localización comarca: ARANJUEZ

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 26

• Id comarca: SP45165

• Localización comarca: TALAVERA DE LA REINA

| ID | Event ID | Reporting date | Observation date | | | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP17066

• Localización comarca: ALT EMPORDA (FIGUERES)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 28

• Id comarca: SP08298

• Localización comarca: OSONA (VIC)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP13027

• Localización comarca: CALZADA DE CALATRAVA

| ID | Event ID | Reporting date | Observation date | | | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03-02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 30

• Id comarca: SP24139

• Localización comarca: SAHAGUN

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

• Id comarca: SP17114

• Localización comarca: GARROTXA (OLOT)

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |

Alerta 32

• Id comarca: SP16078

• Localización comarca: CUENCA

| ID | Event ID | Reporting date | Observation date | nalCountry | Location | Latitud | Longitud | An. Type | Species | Cases | Deaths | Especie movimiento | Cód. Especie | Prob mov semanal |
|----|-------------|----------------|------------------|-------------------|---|-----------|-----------|-------------|----------------------|-------|--------|---------------------------------|-----------------|---------------------|
| 0 | 290048 | 2021-03-02 | 2021-03- 02 | Czech Republic | Praha- m sto (Císa ská louka) | 50.083333 | 14.416667 | Wild | Vanellus vanellus | 2 | | Avefría europea 2015-2019 | 4930 | 0.2409 |
| 1 | 290044 | 2021-02-24 | 2021-02- 24 | Czech Republic | Prague- East (Kv tnice) | 50.057222 | 14.684167 | Wild | Vanellus vanellus | 1 | | Avefría europea 2015-2019 | 4930 | 0.2409 |