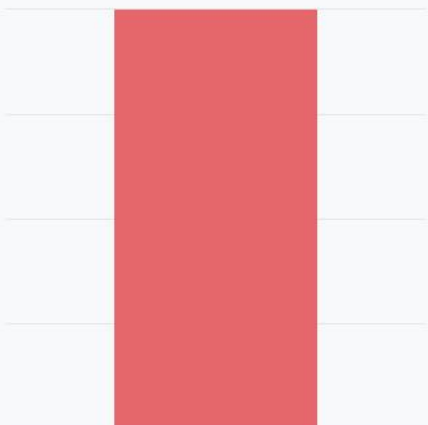


### San Vicente Raspeig

Total resultados

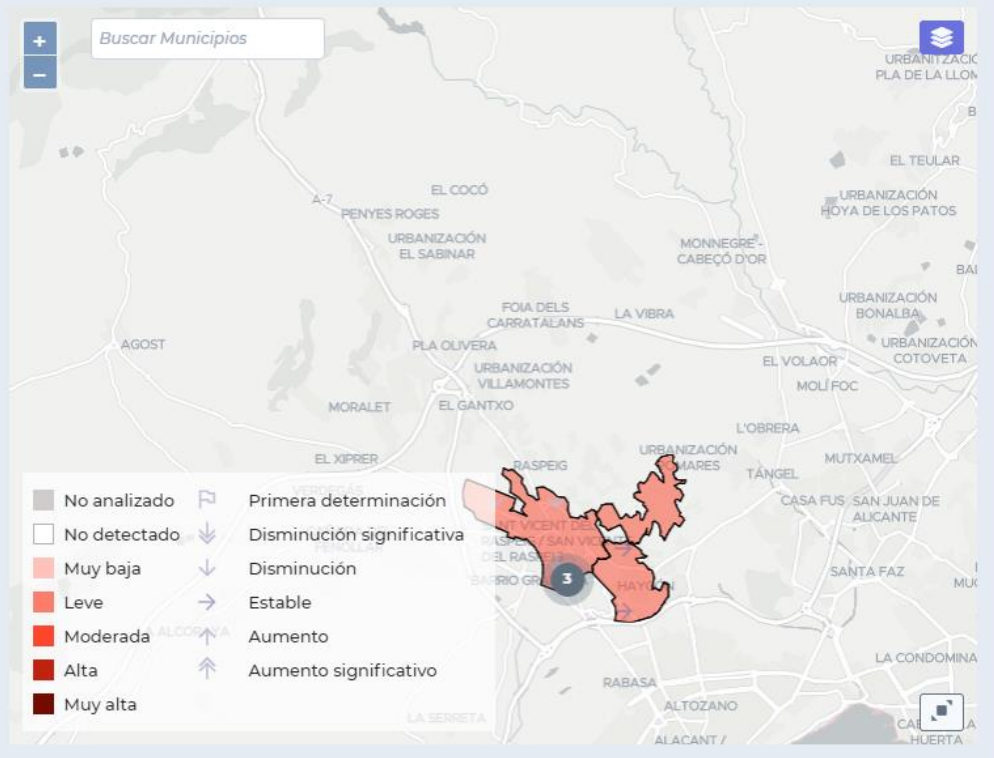


● 0% No analizados  
● 100% Analizados **positivos**  
○ 0% Analizados **negativos**

Última actualización: 12/08/2021

0 No analizados  
2 Analizados positivos  
0 Analizados negativos

#### Analizados positivos



### SECTOR 1 - Centro Urbano + Pol. Ind. Canastell

Última muestra  
10/08/2021

Nivel de detección última muestra  
**Moderado**

Primera muestra  
03/10/2020

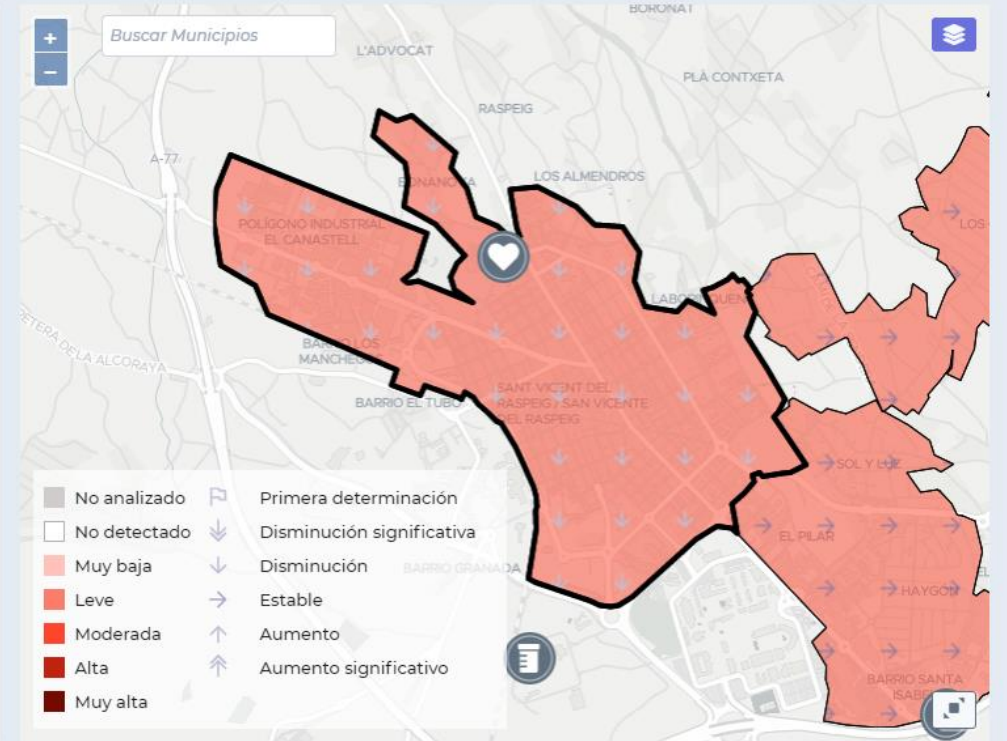
Tipo de la toma de muestras  
ocasional

Población  
84.200 hab.

Población > 65 años  
11,38 %

Área  
412,60 ha

Dirección punto de muestreo  
---



### SECTOR 2 - Urbanizaciones + Polígonos Avda. Alicante

Última muestra  
20/07/2021

Nivel de detección última muestra  
Moderado

Primera muestra  
04/11/2020

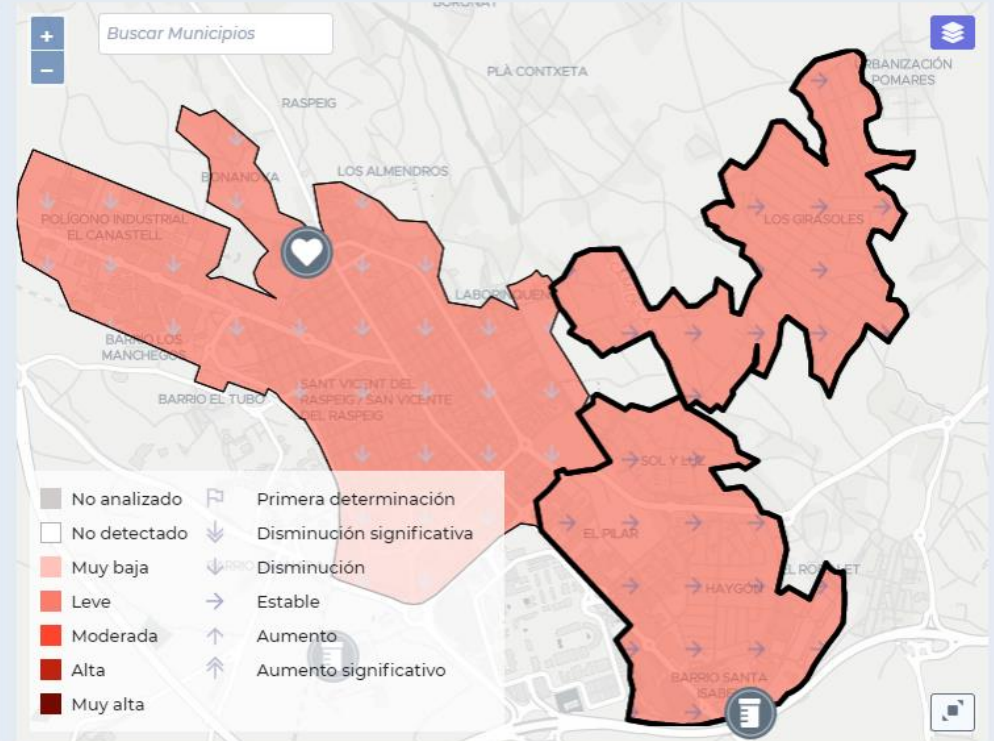
Tipo de la toma de muestras  
ocasional

Población  
11.716 hab.

Población > 65 años  
10,70 %

Área  
364,60 ha

Dirección punto de muestreo  
---



## Análisis realizadas en el punto de muestreo

| Valores característicos del sector |                | Valores genes analizados |                 | Parámetros adicionales |                  |
|------------------------------------|----------------|--------------------------|-----------------|------------------------|------------------|
| Fecha                              | Presencia SARS | Tendencia                | Resultado       | Valor normaliza:       | Valor representa |
| 10/08/2021                         | Moderado       | Disminución              | 620.000 CG/l    | ---                    | 620.000 CG/l     |
| 03/08/2021                         | Alta           | Disminución              | 4.900.000 CG/l  | ---                    | 4.900.000 CG/l   |
| 27/07/2021                         | Muy alta       | Aumento                  | 21.000.000 CG/l | ---                    | 21.000.000 CG/l  |
| 20/07/2021                         | Alta           | Estable                  | 3.300.000 CG/l  | ---                    | 3.300.000 CG/l   |
| 15/07/2021                         | Alta           | Estable                  | 2.600.000 CG/l  | ---                    | 2.600.000 CG/l   |
| 06/07/2021                         | Alta           | Aumento                  | 1.800.000 CG/l  | ---                    | 1.800.000 CG/l   |
| 29/06/2021                         | Leve           | Disminución              | 350.000 CG/l    | ---                    | 350.000 CG/l     |
| 21/06/2021                         | Alta           | Aumento                  | 1.700.000 CG/l  | ---                    | 1.700.000 CG/l   |
| 15/06/2021                         | Leve           | Aumento                  | 230.000 CG/l    | ---                    | 230.000 CG/l     |
| 10/06/2021                         | Muy baja       | Estable                  | 48.000 CG/l     | ---                    | 48.000 CG/l      |
| 01/06/2021                         | Muy baja       | Disminución sig          | 31.000 CG/l     | ---                    | 31.000 CG/l      |
| 25/05/2021                         | Alta           | Aumento                  | 1.300.000 CG/l  | ---                    | 1.300.000 CG/l   |
| 17/05/2021                         | Leve           | Disminución sig          | 250.000 CG/l    | ---                    | 250.000 CG/l     |
| 11/05/2021                         | Alta           | Aumento signif           | 3.700.000 CG/l  | ---                    | 3.700.000 CG/l   |
| 04/05/2021                         | No detectado   | Estable                  | < L.D.          | ---                    | 0 CG/l           |
| 28/04/2021                         | No detectado   | Disminución sig          | < L.D.          | ---                    | 0 CG/l           |
| 20/04/2021                         | Muy baja       | Disminución sig          | 11.000 CG/l     | ---                    | 11.000 CG/l      |
| 13/04/2021                         | Leve           | Aumento signif           | 140.000 CG/l    | ---                    | 140.000 CG/l     |
| 07/04/2021                         | Muy baja       | Disminución sig          | 9400 CG/l       | ---                    | 9400 CG/l        |
| 30/03/2021                         | Alta           | Aumento signif           | 1.100.000 CG/l  | ---                    | 1.100.000 CG/l   |
| 23/03/2021                         | No detectado   | Disminución sig          | < L.D.          | ---                    | 0 CG/l           |
| 16/03/2021                         | Moderado       | Aumento                  | 890.000 CG/l    | ---                    | 890.000 CG/l     |
| 10/03/2021                         | Leve           | Estable                  | 170.000 CG/l    | ---                    | 170.000 CG/l     |
| 02/03/2021                         | Leve           | Disminución              | 420.000 CG/l    | ---                    | 420.000 CG/l     |
| 23/02/2021                         | Alta           | Aumento                  | 2.000.000 CG/l  | ---                    | 2.000.000 CG/l   |
| 16/02/2021                         | Moderado       | Disminución              | 590.000 CG/l    | ---                    | 590.000 CG/l     |
| 09/02/2021                         | Alta           | Estable                  | 5.400.000 CG/l  | ---                    | 5.400.000 CG/l   |
| 02/02/2021                         | Alta           | Estable                  | 7.900.000 CG/l  | ---                    | 7.900.000 CG/l   |
| 27/01/2021                         | Alta           | Estable                  | 4.800.000 CG/l  | ---                    | 4.800.000 CG/l   |
| 22/01/2021                         | Alta           | Disminución              | 2.600.000 CG/l  | ---                    | 2.600.000 CG/l   |
| 12/01/2021                         | Muy alta       | Aumento                  | 19.000.000 CG/l | ---                    | 19.000.000 CG/l  |
| 05/01/2021                         | Alta           | Estable                  | 4.200.000 CG/l  | ---                    | 4.200.000 CG/l   |
| 29/12/2020                         | Alta           | Aumento                  | 5.300.000 CG/l  | ---                    | 5.300.000 CG/l   |
| 29/12/2020                         | Alta           | Aumento                  | 5.300.000 CG/l  | ---                    | 5.300.000 CG/l   |
| 22/12/2020                         | Alta           | Estable                  | 1.100.000 CG/l  | ---                    | 1.100.000 CG/l   |
| 15/12/2020                         | Alta           | Estable                  | 1.300.000 CG/l  | ---                    | 1.300.000 CG/l   |
| 09/12/2020                         | Moderado       | Aumento                  | 910.000 CG/l    | ---                    | 910.000 CG/l     |
| 01/12/2020                         | Leve           | Disminución              | 320.000 CG/l    | ---                    | 320.000 CG/l     |
| 24/11/2020                         | Alta           | Estable                  | 1.800.000 CG/l  | ---                    | 1.800.000 CG/l   |
| 17/11/2020                         | Alta           | Estable                  | 2.300.000 CG/l  | ---                    | 2.300.000 CG/l   |
| 10/11/2020                         | Alta           | Estable                  | 1.200.000 CG/l  | ---                    | 1.200.000 CG/l   |
| 03/10/2020                         | Alta           | Primera determ           | 1.200.000 CG/l  | ---                    | 1.200.000 CG/l   |

### Analíticas realizadas en el punto de muestreo

Valores característicos del sector

Valores genes analizados

Parámetros adicionales

| Fecha      | Copias Gen IP4 | Copias Gen E | Copias Gen N1   | Copias Gen N2  | Cepa UK B.1.1.7. |
|------------|----------------|--------------|-----------------|----------------|------------------|
| 10/08/2021 | 0 CG/l         | 0 CG/l       | 620.000 CG/l    | 170.000 CG/l   | ---              |
| 03/08/2021 | 0 CG/l         | 0 CG/l       | 4.900.000 CG/l  | 1.100.000 CG/l | ---              |
| 27/07/2021 | 0 CG/l         | 0 CG/l       | 21.000.000 CG/l | 5.600.000 CG/l | ---              |
| 20/07/2021 | 0 CG/l         | 0 CG/l       | 3.300.000 CG/l  | 790.000 CG/l   | ---              |
| 15/07/2021 | 0 CG/l         | 0 CG/l       | 2.600.000 CG/l  | 730.000 CG/l   | ---              |
| 06/07/2021 | 0 CG/l         | 0 CG/l       | 1.800.000 CG/l  | 520.000 CG/l   | ---              |
| 29/06/2021 | 0 CG/l         | 0 CG/l       | 350.000 CG/l    | 60.000 CG/l    | ---              |
| 21/06/2021 | 0 CG/l         | 0 CG/l       | 1.700.000 CG/l  | 370.000 CG/l   | ---              |
| 15/06/2021 | 0 CG/l         | 0 CG/l       | 230.000 CG/l    | 230.000 CG/l   | ---              |
| 10/06/2021 | 15.000 CG/l    | 0 CG/l       | 48.000 CG/l     | 0 CG/l         | ---              |
| 01/06/2021 | 0 CG/l         | 0 CG/l       | 31.000 CG/l     | 0 CG/l         | ---              |
| 25/05/2021 | 0 CG/l         | 0 CG/l       | 1.300.000 CG/l  | 240.000 CG/l   | ---              |
| 17/05/2021 | 0 CG/l         | 0 CG/l       | 250.000 CG/l    | 0 CG/l         | ---              |
| 11/05/2021 | 0 CG/l         | 0 CG/l       | 3.700.000 CG/l  | 1.100.000 CG/l | ---              |
| 04/05/2021 | 0 CG/l         | 0 CG/l       | 0 CG/l          | 0 CG/l         | ---              |
| 28/04/2021 | 0 CG/l         | 0 CG/l       | 0 CG/l          | 0 CG/l         | ---              |
| 20/04/2021 | 0 CG/l         | 0 CG/l       | 11.000 CG/l     | 0 CG/l         | ---              |
| 13/04/2021 | 250 CG/l       | 0 CG/l       | 140.000 CG/l    | 0 CG/l         | ---              |
| 07/04/2021 | 0 CG/l         | 0 CG/l       | 9400 CG/l       | 0 CG/l         | 0 CG/l           |
| 30/03/2021 | 0 CG/l         | 0 CG/l       | 1.100.000 CG/l  | 23.000 CG/l    | ---              |
| 23/03/2021 | 0 CG/l         | 0 CG/l       | 0 CG/l          | 0 CG/l         | ---              |
| 16/03/2021 | 0 CG/l         | 0 CG/l       | 890.000 CG/l    | 110.000 CG/l   | ---              |
| 10/03/2021 | 11.000 CG/l    | 0 CG/l       | 170.000 CG/l    | 0 CG/l         | 0 CG/l           |
| 02/03/2021 | 0 CG/l         | 0 CG/l       | 420.000 CG/l    | 150.000 CG/l   | ---              |
| 23/02/2021 | 0 CG/l         | 0 CG/l       | 2.000.000 CG/l  | 390.000 CG/l   | ---              |
| 16/02/2021 | 0 CG/l         | 0 CG/l       | 590.000 CG/l    | 59.000 CG/l    | ---              |
| 09/02/2021 | 0 CG/l         | 0 CG/l       | 5.400.000 CG/l  | 340.000 CG/l   | ---              |
| 02/02/2021 | 0 CG/l         | 0 CG/l       | 7.900.000 CG/l  | 2.300.000 CG/l | ---              |
| 27/01/2021 | 0 CG/l         | 0 CG/l       | 4.800.000 CG/l  | 1.600.000 CG/l | ---              |
| 22/01/2021 | 0 CG/l         | 0 CG/l       | 2.600.000 CG/l  | 530.000 CG/l   | ---              |
| 12/01/2021 | 0 CG/l         | 0 CG/l       | 19.000.000 CG/l | 7.400.000 CG/l | ---              |
| 05/01/2021 | 0 CG/l         | 0 CG/l       | 4.200.000 CG/l  | 920.000 CG/l   | ---              |
| 29/12/2020 | 0 CG/l         | 0 CG/l       | 100.000 CG/l    | 5.300.000 CG/l | ---              |
| 22/12/2020 | 0 CG/l         | 0 CG/l       | 930.000 CG/l    | 1.100.000 CG/l | ---              |
| 15/12/2020 | 0 CG/l         | 0 CG/l       | 1.300.000 CG/l  | 210.000 CG/l   | ---              |
| 09/12/2020 | 0 CG/l         | 0 CG/l       | 730.000 CG/l    | 910.000 CG/l   | ---              |
| 01/12/2020 | 0 CG/l         | 0 CG/l       | 100.000 CG/l    | 320.000 CG/l   | ---              |
| 01/12/2020 | 0 CG/l         | 0 CG/l       | 100.000 CG/l    | 320.000 CG/l   | ---              |
| 24/11/2020 | 0 CG/l         | 0 CG/l       | 1.800.000 CG/l  | 1.700.000 CG/l | ---              |
| 17/11/2020 | 0 CG/l         | 0 CG/l       | 1.400.000 CG/l  | 2.300.000 CG/l | ---              |

Copias Gen IP4

Copias Gen E

Copias Gen N1

Copias Gen N2

Cepa UK B.1.1.7.

