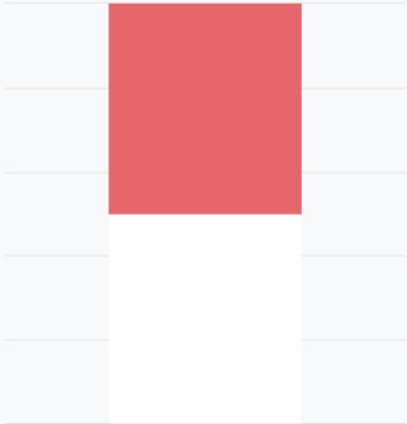


San Vicente Raspeig

Total resultados

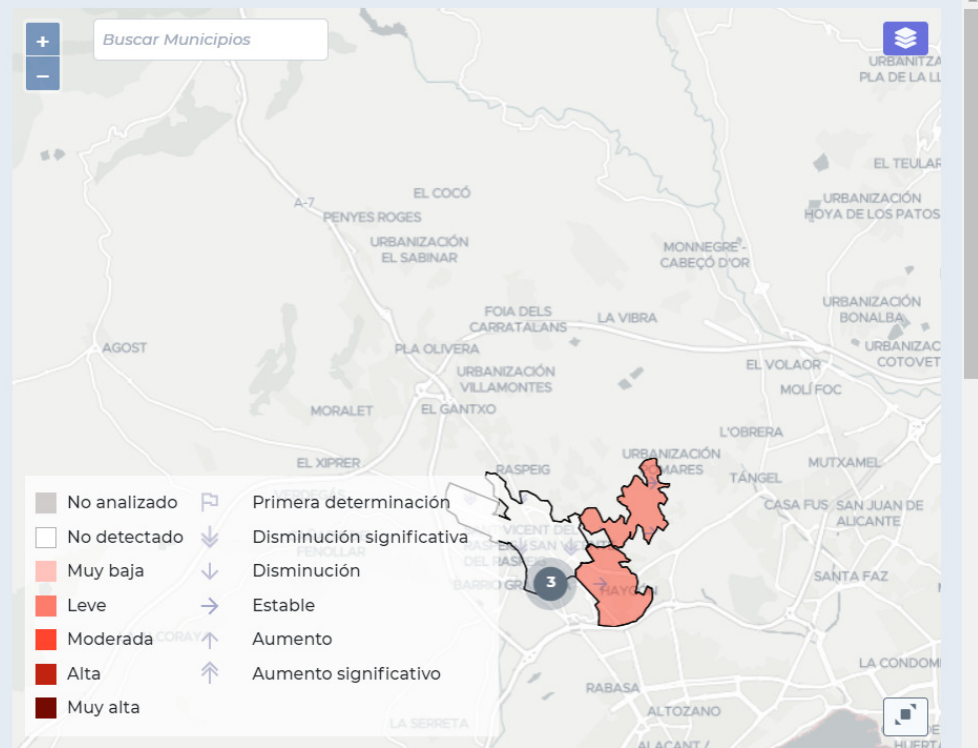


- 0% No analizados
- 50% Analizados **positivos**
- 50% Analizados **negativos**

Última actualización: 20/08/2021

- 0 No analizados
- 1 Analizados positivos
- 1 Analizados negativos

Analizados positivos



SECTOR 1 - Centro Urbano + Pol. Ind. Canastell

Última muestra
17/08/2021

Nivel de detección última muestra
No detectado

Primera muestra
03/10/2020

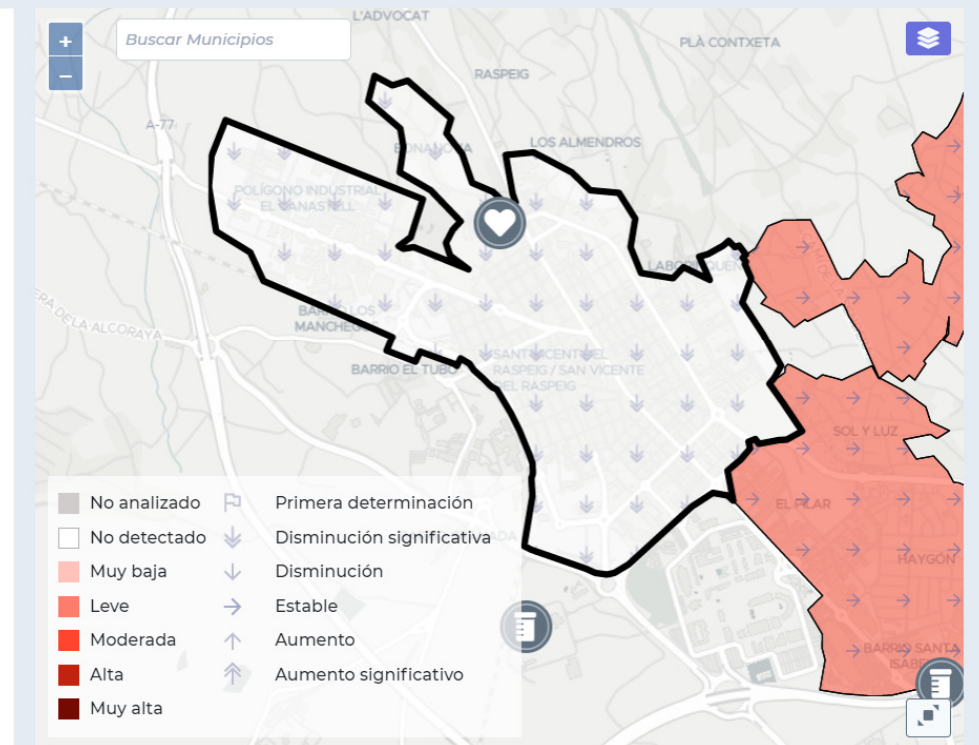
Tipo de la toma de muestras
ocasional

Población
84.200 hab.

Población > 65 años
11,38 %

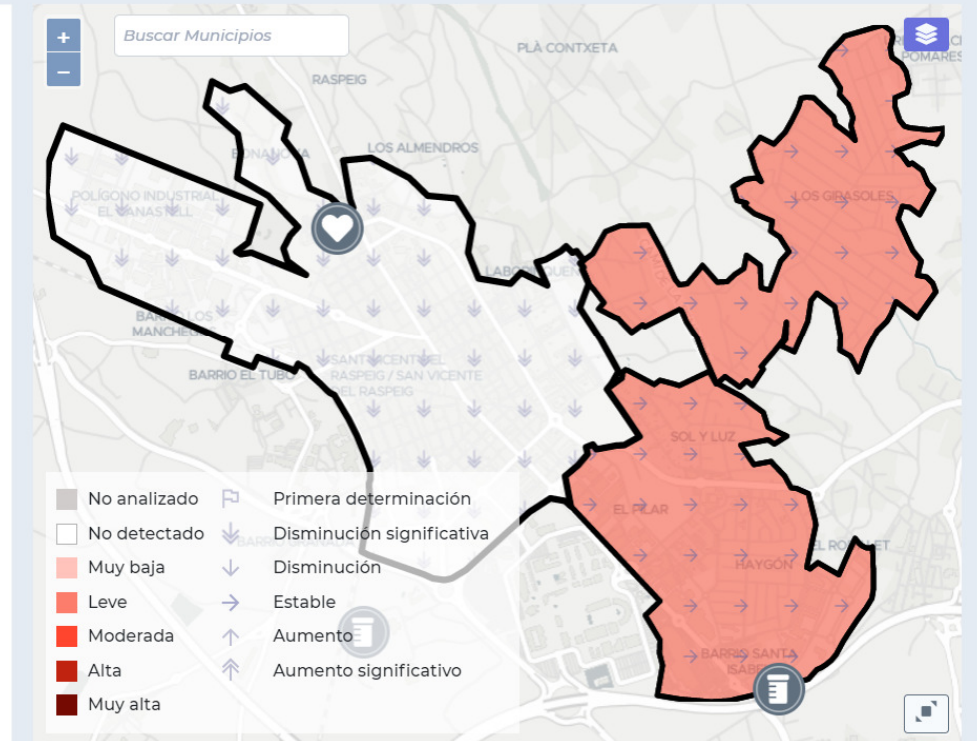
Área
412,60 ha

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 ---



Valores característicos del sector

Valores genes analizados

Parámetros adicionales

Fecha	Presencia SAR?	Tendencia	Resultado	Valor normaliz	Valor represent
17/08/2021	No detectado	Disminución si:	< L.D.	---	0 CG/l
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 si:	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 si:	250.000 CG/l	---	250.000 CG/l
11/05/2021	Alta	Aumento signifi	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 si:	< L.D.	---	0 CG/l
20/04/2021	Muy baja	Disminución si:	11.000 CG/l	---	11.000 CG/l
13/04/2021	Leve	Aumento signifi	140.000 CG/l	---	140.000 CG/l
07/04/2021	Muy baja	Disminución si:	9400 CG/l	---	9400 CG/l
30/03/2021	Alta	Aumento signifi	1.100.000 CG/l	---	1.100.000 CG/l
23/03/2021	No detectado	Disminución si:	< 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
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 detern	1.200.000 CG/l	---	1.200.000 CG/l

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.
17/08/2021	0 CG/l	0 CG/l	0 CG/l	0 CG/l	---
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	---
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	---
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	---

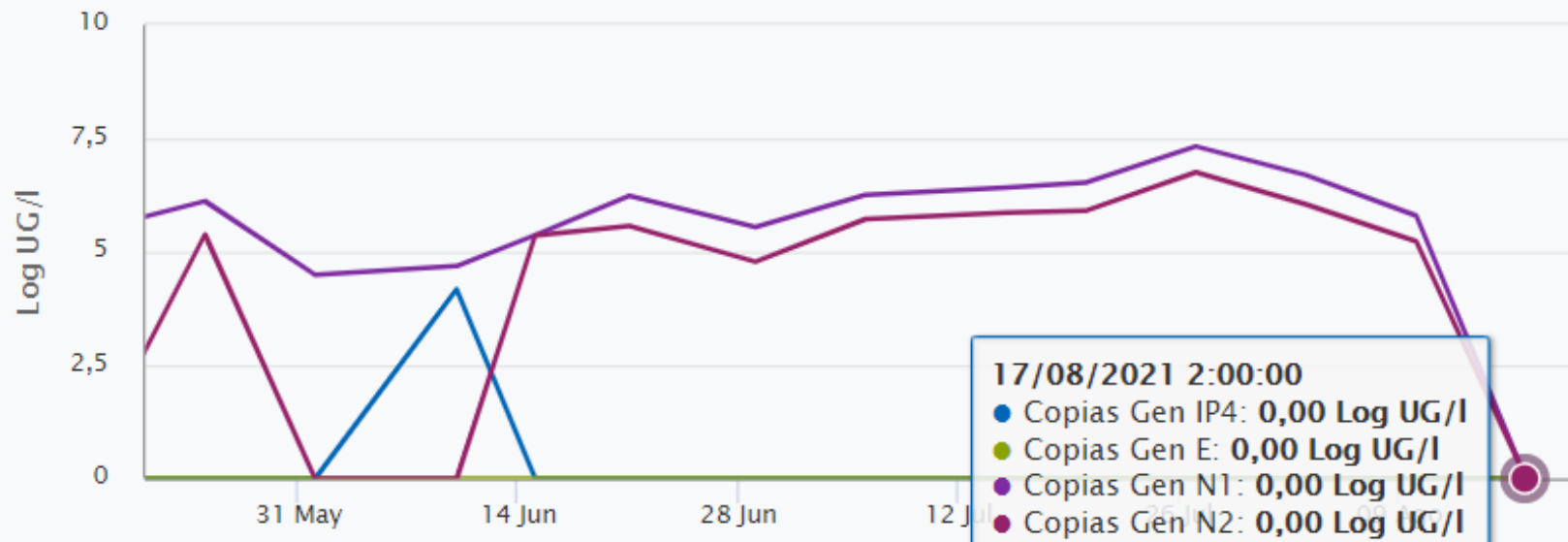
Copias Gen IP4

Copias Gen E

Copias Gen N1

Copias Gen N2

Cepa UK B.1.1.7.



17/08/2021 2:00:00
● Copias Gen IP4: 0,00 Log UG/I
● Copias Gen E: 0,00 Log UG/I
● Copias Gen N1: 0,00 Log UG/I
● Copias Gen N2: 0,00 Log UG/I