# Te Whatu Ora – Waitaha Canterbury, Te Tai o Poutini West Coast and South Canterbury Districts

Notifiable Diseases by Territorial Authority

Week 12 ending 28 March 2025

[EpiSurv extract P023 31.03.2025 at 1430 hrs]

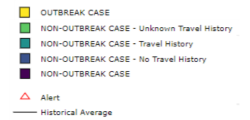
	Previous Week	Total	Buller	Grey	Westland	Kaikoura	Hurunui	Waimakariri	Christchurch	Selwyn	Ashburton	Timaru	Mackenzie	Waimate
Campylobacteriosis	21	11					1		8		2			
Chemical poisoning from the env.	1	1									1			
Cryptosporidiosis	1	1										1		
Gastroenteritis		1							1					
Giardiasis	1													
Hepatitis C	1													
Invasive pneumococcal dis.	1													
Legionellosis		1							1					
Pertussis <sup>C</sup>	6	23						3	19	1				
Salmonellosis	5	1									1			
Shigellosis	2	3										3		
Tuberculosis disease	1	3							2			1		
Latent tuberculosis	2													
Typhoid fever		1								1				
VTEC <sup>/</sup> STEC infection	8	2						1	1					
Yersiniosis	6	2							1			1		

Notifications include confirmed, probable and suspect cases as at the above indicated time when data are extracted from EpiSurv. COVID-19 information is being reported by the Ministry of Health nationally.

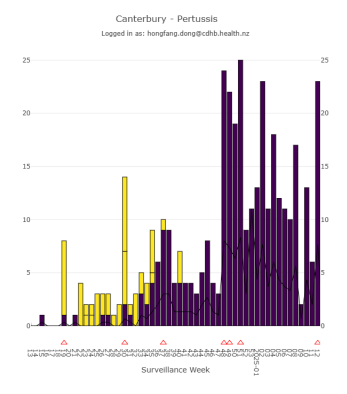
Zika notifications are reported nationally and mpox notifications by region (i.e. Te Waipounamu/South Island).

<sup>C,S,W</sup> The trend of the incidence of this disease in either Canterbury (c), South Canterbury (s) or West Coast (w) has been graphed (see following pages) because it either has been flagged by the Early Aberration Reporting System (EARS), or is a disease of interest.

## Key to the symbols for the graphs of incidence trends



#### Waitaha Canterbury



## **South Canterbury**

There are no trends to report this week

### Te Tai o Poutini West Coast

There are no trends to report this week

For more information about incidence trends for each DHB, please visit ESR Early Aberration Reporting System (EARS) <a href="https://surv.esr.cri.nz/EARS/">https://surv.esr.cri.nz/EARS/</a> (Access to the interactive EARS dashboard requires a user name and password)