

Human *Salmonella* isolates - July 2025

	Health Districts																				Total	Blood	Urine	Travel
Serotype	CA	CB	GS	HB	HU	MW	NL	NM	NW	RO	SA	SC	SO	TG	TK	WC	WG	WK	WN	WR				
Agona ST13	1					1							1								3			1
Ajiobo ST10985 ^C	1																				1			
Albany ST292		1																			1			1
Anatum ST64											1										1			
Bovismorbificans ST1058											1										1			1
Braenderup ST22														1							1			1
Brandenburg ST65													1		3						4	1		
Carrau ST226 ^C											1										1			
Chester ST1954											1										1			1
Concord ST694 ^C		1																			1			1
Derby ST39	1																				1			
Enteritidis ST11	2		1										2	2	1			1	2	1	12			4
Javiana ST437							1														1			
Kentucky ST198		1																			1			
Mississippi ST3542															1						1			
Mississippi ST5834													1								1			
Newport ST31													1								1			1
Newport ST118		1																			1			1
Ohio ST329													1								1			
Oranienburg ST23	1									1		1									3			1
Oranienburg ST174												1									1			1
Paratyphi A ST85											1										1			1
Monophasic Paratyphi B var. Java ST42																		1			1			1
Paratyphi B var. Java ST43	3	1						2		1			1	1					1	2	12	2	1	9
Paratyphi B var. Java ST13389											1										1			1
Pensacola ST3348		1																			1			
Reading ST93	1																				1			
Rissen ST469																				1	1			
Saintpaul ST3134		1																			1			
Stanley ST29				1																	1			
Typhi ST2	1											1									2			1
Typhimurium ST19	2	1				1	2	1	1				1		2				2		13			2
Monophasic Typhimurium ST34	2									1		2	1						1		7			1
Typhimurium ST568		1		1				1	1												4			
Typhimurium ST2297	1						1		1					1							4			
Virchow ST197											1										1			
Weltevreden ST365	1				1						1										3			1
Total	17	9	1	2	1	2	4	4	4	2	10	4	9	5	7	0	0	2	6	4	93	3	1	31

^c Uncommon serotype

Typhi ST (Achtman 7 gene) types confirmed this month:
ST2 (2 cases both with recent travel to India)

5. Typhimurium 28
Other serotypes 65