							·		<u> </u>		· · · · ·		1 240	**		m. 1			CON	47) 4
WEEK ENDING	P.E	·I·	N.	S.	N.	В.	QUE		t	T.	MA		SAS			TA.	D•0	•	CAN	ADA
	w11	mI	2/5	ni	21/4	mT	w 15 a	11/	NA	mī	كالمالد	<u> </u>	u//5	mī	WK	27	WK.	27]		
1 JAN 5					2	<u> </u>													4	
2 12 3 19			2		2														4	
3 19					2								4						6	
4 26			/	5		6	4	15		38			2	6		/		1	3	102
5FEBZ			-		Z	1		<u> </u>					1						3	
		-			2								z						<u>u</u>	
													2							
							ļ													100
						5	/	12		23	e leteration appeals	_2	2500 TO 100	_2	marin a di sano (s).	2	mar and +	-6		153
9 MAR					2						!								3	
10 8	· · · · · · · · · · · · · · · · · · ·				4	-						·	1						5	
21 عر 11					<u> </u>						<u> </u>									
12 22			1																1	
13 29				2		6	1	15		25		7		1			· ·	1		156
14/9/85	and the same				4						the second	la de la Rive Maria							4	
15 /2					3								6					\neg	9	
16 19					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \								,						5	
17 26		$\vdash \vdash \vdash$,	3	1	-	55		34	,			7		2	-	-	-	
	Matter Charles	 				10		در	a destruction de	7 6		_2	renamental		ا ن	-4				///
18 may 3		├ ── 				 					-		<u></u>				<u> </u>			
مر 19					ļ														8	
20 17		<u> </u>	1		13														14	
21 24					1								1						Z	
22 31				8	2	17	NO. OFFICE ADDRESS OF THE PARTY	20	D-1-70-1-1-1-1	56			delan on the re-	2	Flore 5.///	1		1	2	162
23 duNE 7	*********												1		<u> </u>				2	
24 14					2								/						3	
25 21					2			_											3	
					2 3	8		28				5		- 3					3	95
	THE PROPERTY OF			NATIONAL PROPERTY AND ADDRESS OF THE				2	3	47	School Control Control			<i>A</i>		_		2		10
27 NLY 5			- #		2				7 ,				/						13	
<u>2</u> දි / 2					/				6										9	
29 19			:		2				23				/				i_		26	
30 26			6	10		9		27	45	77		4	3	6		2			56	136
31 906 2			2		5			1	13						6				26	
32 9			4		4			_	21				,		6				26 32	
32 9 33 16 34 23			3		3				24				/		2				37	
34 23						\dagger									2 3	+			20	
	ļ		-/	13		12		39	12	108		7	6	9		13		5	70	236
			21	22	<u>ر</u> بد.	22		7.7	_ J	100		-						3		
36 SEPT 6			3		11				37				3		4				64	
37 <i>13</i>			# 3		15				36						2				58	
38 20			_3		15			I	13				4		7				42	309
3 <u>9</u> 27	 			_//	17	64	و	14	30	116	-	25	3	//		11		11	55	309
4901 4	 		1		3		<u> </u>		24]	4		10				48	
41 //			3		5				37			[5		4				54	
42 18			4		9				34				1						54	
143 25	t			15	3	20		97	31	126		10	3	13	3	23	- 1	17	41	321
Herov 1			2		6	~		4	371	_~ •			3		4	~~		-4		
		 	~		4	-+		-+					2		7	-+			52	
	 		+						7											
46 15	 							\dashv	17		-		4		3		-+		25	
47 22		1			2				25				Z		4				33	
48 29				2	/	14	نو	52	14	100		14		_//	2	13		2	17	211
49 PEC 6			5						29				1		6				41	
50 /3		T							20				3		6	T			29	
51 20	1		2		5				18		<u>-</u>		1		2				28	
52 27	 			7		5		3	18	85		4		6		14		3	14	189
53			+					-	о <mark>л выконн</mark> и учестве	. 05		-7		0		/ 		~	//	/0/
WK. NOT	 					-+		-+	-											
WK. NOT STATED																				
TOTAL		T		94	T	186	7	59		835		81		18		96		52		2181
	<u> </u>					باتت				000		0/				4		<u> </u>		

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

Cases of Angle Cases of Canal Cana

WEEK	P.E	ı.	N.	s.	N	•В •	Qu	E.	10	T.	MAN		SAS	SK.	AL	TA.	₿.	c.	CAN	ADA
ENDING	NK	m	W18	mí	 	101	1	mī	1		WK,	-			†				WK	1005
WAN 3	1/4	77	2	1	100	1	10/3	711	14	-	27/2	27	4075		1		- //	27.	19	
2 10				1		5			11										17	
2 /v 3 /7 4 24 5 3/									8	,			/		/				11	:
4 24					† – '	 			14						1				15	
5 31				3	2	10		54		49		3		2		4		1	 	126
4187				~	 ^	7		<u>•</u> /	4				-		10			won to Company	16	
7 14			<u>_</u>	 	╁──	+			13		 -				2				16	
8				 -	 	+			2	-					,				6	
7 14 8 21 9 21				/	<u> </u>	-		19	14	36		2		1	- 2	16		4	16	79
						,			26	~ ~			Secretary		2				29	
10 <i>mar 1</i>				<u> </u>	1	,			20					L	Z		-		23	
				ļ	 						 +		2		2				19	
12 21 13 28					- 4				13	12	l			1		6		2	11	
			Kin a stan Sasta		1	//		60	#	63		10	en en en						15	154
14APR 4				ļ ——	1	-			11		<u> </u>								13	
15 // 16 /8	-			<u> </u>	+-	 	 		 		 						 		<u> </u>	
				 	1-		 		4	20					 				25	oil
	-			l hanne sodiale	<u> </u>		**************************************	44	10	25	-							4	15	84
18 may 2				ļ	4	1	 		8								ļ — į		8	<u> </u>
19 9					1 /	1			2		ļ			! 	ļ				10	
20 16					 				9						ļ				9	
21 23									18								<u> </u>		18	
22 30						10	.	42	19	53		15				2		3	\$1.000 pt. 2000 000 000 000 000 000 000 000 000 0	125
23 VUNE 6					8				9			_							18	
24 /3					1	2			15						2	<u>. </u>			21	
25 20					/	1			11						6				18	
26 27				/	1	13		9	11	46		1		3	4	12		5	18	96
27 duly 4					4	4	ı		15						2				22	
23 //		1			قه ا	}			16				3		2		:		24	
28 // 29 /8					á				14				1		1				19	
3C 25			3	4				21	11	56		5		4	2 3	7		5	18	114
31 AUG 1		NAME OF TAXABLE PARTY.	/			/							/		3				28	1
			2		/				23				2		/				29	4
32 8 33 15			/		/3								8		2				36	
34 22			5		6				12 38				3		2 8				60	
35 29			2	//	ź			61		111		7	11	25		18		23	36	280
36 5EPÍS			/		11				39				7		5				63	
37 12					9				21				//		,					
38 19					13				16				1		10				37	
39 26				7	10	43		43	47	123		24	7	26	. 6	24		22		3/2
40 1c 1 3			/		3	1 2		70	28			-7	2		8	CT			44	
41 10			2		9				32				6		0				49	
142 17		-+	-		14				24				4		7	— - 			49	 -
143 24	1				1.7	 			27			\dashv	2		3				27	
14 3/		$\neg \dagger$		3	11	32	+	60		138				22	ا مر	7 7		10	32	200
45 NOV 7		-+		_4	2			60		138		3	_8		5 3	23		18		299
		-+			6				35			\dashv	_/2		2				52	ļ
					<u> </u>				23			\dashv			2		-+		35	
. ———									8						/				12	ار بد ر
		-+	-4	3	2	//		46	10	76		14		17		6		_2		175
49 DEC 5			\longrightarrow		_2				12			\dashv			_/				16	ļ
50 /2			\rightarrow				\longrightarrow		17				3		4				25	
51 /9									15										16	
52 26				_2		_3		21	12	54		2	15	19		_5		6	28	121
53		\dashv							<i>r</i>											
WK. NOT STATED]	I		T		T	T		T				I				
TOTAL				36		177		480		832	1	8		,,,		12.1		95		1965
		1	1	461	L	17 1	1.	7X0		004	17	01	į	123	1	124	i	フコー	}	7762

TOTAL

Cases OI			37 0		N.I	<u> </u>	QU	E.	OM		MAN.	1	SASK	.	ALT	'A.	B.C.		CANA	DA
WEEK ENDING	P.E.		N.S		W14						WIS		wish		W 15-		د بولد	7	دورب	m7
	WKD	7/10	214	***	W19 1	77	27,		9	247	w.,								12	
1 dan 1 2 8					3				10				/						14	
3 15			2		1				7				1		1				11	
4 22									12	ĺ					1			_	13	
5 29				6	/	3		48	21	59		13	3	#	3	_2				140
6FEB J	r				2				2						2				9	
7 12									27						/				28	
8 19					/				10						3				14	10.1
9 24			2	2	1	4		43	17	59		8				_6		-4		124
10MARS									4										4	
11 /2					1				2									-+	3	
12 19					/		ļ					_								2109
13 26			/					2076		15	-	9			_/			-4		2101
14 APB 2							ļ		6										22	***************************************
15 9			3		/		<u> </u>		13				4						35	
16 16					ļ		 	ļ	32		-		3				 		25	
17 23			1			·	<u> </u>		22		 				/			_		/2/0
18 30				4	2	3		1087	17	90		//		8				2	42	
19 may 7	1				4		 	<u> </u>	34				3		1		 +		18	
20 /4	1				4				12		!				2		<u> </u>			
21 2/			/		3		<u> </u>		6		ļ						+-+		11	-
22 28			Z	3		11	ļ	1933		56		_ 4		4		_6	-			2021
23 JUNEY	1				/		<u> </u>		18		_					·	<u> </u>		21	
57 11					3			ļ	18		<u> </u>								22	<u> </u>
25 18					4	 	L	ļ	8				/			,	ļ		15	
26 25				2	8	16		537		52		6		2		<u>. 3</u>	ļ		17	619
27 July	2		4		4		<u> </u>	<u> </u>	26				/			: 	-		36	ļ
23	1				8				4						+	ļ	<u> </u>		16	ļ
23 g	:				3		<u> </u>		12					·		ļ - ———	<u> </u>		15	
30 <u>2</u>					5		<u> </u>	ļ	32		l		2		L	ļ			42	
31 3				4	4	24	1	197	1 10	84	1	4	4	10		5	-	10		332
32 AUL 6 33 3 34 2 35 2	′		1		6	24		<u> </u>	19										27	
33	,				13			<u> </u>	72				4						90	
3/4 2	U		4		/		<u> </u>		14	·	<u> </u>		/		2				22	
35 2	z		_2		1_7	21		141	36	141		17	2	8	تُما	3 6	ļi	14		361
365EPT	3		5		10	:			14	ļ	'		3						33	3
37 / 20 38 / 2			3		2		<u> </u>		29				14		3 6	, 			28	7
38	7		/	<u></u>	8	ļ 	ļ	ļ	29				2		6	¹ +			46	
39 2.	4			//			<u> </u>	99	18	67		8	1	26	2		4	6	30	250
40001	4		2		13		<u> </u>		21	ļ			/		6	ļ	 		43	
142 /3 143 2.			3		14		ļ	-	36		 		6			ļ			60	
142 /s 143 2	51				17		<u> </u>	-	20	ļ			7		/	ļ			51	
143 2.	4		4		38	ļ	<u> </u>	-	27				7		3		1		19	
14 2 145 Nov 3	9			11	27	109		104	14	128		20	3	20	/	12		3	53	413
45 NOV 3	1		3		9				12				5		2		 		16	
46 /2	2		3		9		 	<u> </u>							3	ļ	1		40	
47 /	9		/		11		<u></u>	:	1						<u> </u>				19	
48 20		\Box	2 3	9	8	34		59	16	59		7		4	2	1	 		28	119
490EC.	3				55				21										80	<u> </u>
50			l		5				16				/		<u> </u>				22	
51 /	7				48			Ĺ	11				/		2				62	<u>'</u>
52 2	4				18 15				20						/				99	
53 3.	<u>/</u>			3	15	201		60	20 5	13		2	1	3	/	5		\boldsymbol{z}	22	34
53 3. WK. NOT STATED																				
TOTAL				69		112H		6386	+	,,,,,				91		10		46		811:
1 F1 A I	1			67		457		6100		883	1	///		71	L	10	<u> </u>	, &	1	000

WEEK	P.E	. T .	N.	S.	N.	В.	QU	E.	ON	T.	MAl	1.	SAS	К.	AL.	rA.	D.0	•	CANA	DA.
ENDING						mí		mí	WIS		W11	mI	414	m	WK	<i>m</i> 1	WH.	-11	MA	m
	NA	mI	WH	m/	22.19	m/	2017	//-/	3			***	/	22.23	-				6	
1dan 5	<u> </u>								6										6	
2 12 3 19									8				/						11	
4 26				2		/		30	4	11				2		/			4	ئے
Management and Company of the Compan	and the state of the same		Carrie adolesis de la composito de la composit						4	and the state of t		Color Control		-					4	
5 <i>FEB 2</i> 6 9									8				1		4				13	
6 9 7 16 8 23		<u> </u>							57						4				62	
8 23								22		96		4	1	2	3	11			21	12
MAR Z					/				6			3	2		2				11	,
0 9	1-		. /		2				6						13				22	
1 16					3				10						/				14	
2 23	t	 							2						/				3	
3 30	1			1		1		50		30		9		2	1	18		3	8	1
APR 6		 			z			•	46	et out the second		ALEXANDER OF THE	PART (774)	NEW CONTRACTOR	2	gardensymmer op a bloss (50	
5 13							<u> </u>	T	20				2						22	
6 20	1		/		,				7				1		4				14	
5 /3 6 20 7 27	1	1		/	1	4		68	12	85		29		3	3			5	16	2
8 <i>may 4</i>			1			, , , , , , , , , , , , , , , , , , 		Terris is	3			operate of			1				سى	<u> </u>
9 11	1	†			T				15				/						16	
20 18	1		3		4	•			6				1	-	1				15	
21 25				3		4		57	//	35	· · · · · ·	2	/	3		3		/	16	1
Edune 1	1	1			1		 		1				6		2				10	L
3 8					,				22						2	,			26	
3 8 4 15									17				1		1		į		20	
25 22									8		!				9				18	
6 29		1			5	9		39	18	66		8		7		14		7	23	16
7 Vely a					Z				7				1		2				12	
28 /3	4								6				/		/				12	i
13 /3 19 20		,							2										2	
c 27		5			4	1		17		23		17		2	Ī -	3		12	5	14
1 AUG 3					9				18						z	A			49	>
		2	/		1				21						Z				28	7
3 17					3		 	 	8				2		2				15	_
52 <i>10</i> 53 <i>117</i> 54 <i>29</i> 55 <i>31</i>		1			2			 	29				4	,	1				36	
5 31		2		/		25		87	6	102		6	3	10	/	8		12	20	2
6SEPT			/		4				35				6		3				47	1
7 14		,			5				15	•			3		9				33	1
18			9										2	,	4			Top. a manual Will	10	
9 28	9	1		10	18 5	32		64	37 13	98		15	3	14	9	25		5	10 30	2
DOETS			4	·	9				24				/		6				44	1
1 12	<u>-</u>		1		7				14				/		1				30	<u> </u>
2 19					9				30				3						42	
3 26	ثه ا	.3	1	6	3	28		54	9	77		15		5		13		5	16	21
11/1/2/ 3	and business are taken	, and the second	/	Annual Street Con-	2		10, 1 TO 100 M		34			100000000000000000000000000000000000000	Z	,	2				41	
5 9 6 16 7 23 8 31 90EC					6	1			7				1						14	1
6 16							_								3				4	1
7 23	3				4				27						2				33	L
8 31	9			/	/	13		28	27 23	92		/		3		7		2	24	
DEC :	7						/	*	/						4		T		6	3 .
0 /9	2				2				12						/				17	
1 2/									7				.5		/				6	-
2 2		2			2	4	**************************************	30	7	22		2	ر	5		6		13	10	+
2 2; 3 WK. NOT STATED	1	[~]	7.5		~		······································								-					-
WK. NOT	†	1																		
STATED										-				58		118			1091	_

WEEK P.E.I. N.S. N.B. QUE. ONT. MAN. SASK. ALT. ENDING WK mil wg mil wg<		CANADA 14 mil 8 5 6 56 21 3 4 3 /3/
1 day 4 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7		16 8 5 6 56 21 3
2 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		8 5 6 56 21 3
14 15 3 8 21 5 21 1 2 5 EEB 1 6 8 2 1 1 2 86 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5 6 56 21 3
14 15 3 8 21 5 21 1 2 5 EEB 1 6 8 2 1 1 2 86 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3
5 F E B 1 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 8	3
6 8 2 2 1 2 16 2 27 6 9 mar 1 10 8 13 1 1	1 8	3
9mar 1 10 8 13 3 1	1 8	4
9mar 1 10 8 13 3 1	1 8	
9mar 1 10 8 13 3 1		3/31
10 8 3 1		6
		17
11 /5		14
12 22 / /3 4		18
	12 2	31147
There of		2
15 /2 2		2
15 12 16 19 17 16 1 1 68 1 5 2 2 2		
		3 78
18 may 3		//
19 10 1 9		10
20 17 2 8 1		//
21 24 5 5 1		//
22 31 1 5 63 5 36 1 1 6	1 5	6 118
23 June 7 1 2		10
214 14 3 7 3 25 21 5 10 1 7 26 28 1 8 36 4 30 1 7		12
25 21 5 10 1		16
	6	5 8%
27/16-5	-	12
28 /2 / 16 / 29 /9 / 2 Z 7 // Z		19
		24
	1 4	7/33
31 AUL 2 32 9 10 7		14
and the same of th		20
31.		24
314 23 2 2 3 3 22 104 28 71 10 7 2	8 14	24 36243
365FM1 6 1 19 3 1	-01-191	31
		19
$\frac{37}{38}$ $\frac{13}{20}$ $\frac{4}{13}$ $\frac{8}{33}$ $\frac{5}{6}$ $\frac{2}{3}$		55
39 27 2 8 11 35 115 47 102 17 6 20 19	251 11	85 333
40 pc 1 4 3 1 13 5 3		31
41 11 1 8 61 5 2		18
142 18 3 39 5 6 143 25 1 2 1 5 6 24 175 13 126 26 6 21 3		53
142 18 3 39 5 6 143 25 1 2 1 5 6 24 175 13 126 26 6 21 3 1	14 46	31 18 53 30439
44 day 1 9 1 1 1		12
45 8 16 9 3 2		30
145 8 16 9 3 2 146 15 5 1 33 147 22 2 1 5 24 9		12 30 39 41
		41
48 29 2 1 7 2 33 49 6 73 19 2 15	3 19	11 270
49056 6 7 18 2 1		28
50 /2 /		10
51 20 / / / /		12
52 17 1 16 62 20 50 6 14	2 22	23 163
WK. NOT STATED		
STATED		
	8 1391	018 2200
	-1 1 1	

WEEK	P.E	·I.	N.	S.	N.	В.	QU	E.	OI	T.	MA	14 •	SAS	r •	ALT	A	B.C.	Onn	IAD!
ENDING	1015	-11	NK	mī					WIS	105	W15	m	WH	mī	WK	اردى	WK m	1 01	وسدا
dan 3						<u> </u>			3						/			4	<u> </u>
									8				1					11	:
2 /v 3 /1									/									1/	-
+ 24									17	•								17	
+ 24 5 31 6 FES 7 7 14 8 21			-					37	5	34		13		/		Z	1	1 5	1
SFERT						, , (_,		_2_/	4					MARKET FOR	50-10-R06-16-1	***		9	7,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
7	·								4				1					3	+
1 /4									7	,			2		3			12	
3 21						. 3		41		21				3		3		8 4	
28				in the second	1			41					z		+			8	-
MAR 7					-				2		<u> </u>		1			— †		10	+
1 14	}								6	,			_3					8	
2 21 3 28	ļ									4									1
· 中央・「「「日本」」という。 まって、 となる こうしゅう かんしょうしょうかん		aro ejarki, kalikusa, si, li	Capacital State of State		2	- 4	and the second	55		21	ALC AND ADMINISTRA			_ 6				THE PERSON NAMED IN	-
APR 4	1		ļ		 		<u> </u>		25		 							4	
<u> </u>	 		ļ		 		 		23		ļ				 			ق ا	
5 18	<u> </u>	<u> </u>	ļ				ļ											9	-+
7 25	1	W NA TOTAL LANGE BY LO	ano, sometro de	and the second			programme and the	19		24		10		_3				4/6	
May 2	1								8				1		2		<u> </u>	11	
9 9	<u> </u>				4				8		ļ				/		1	14	
)6					1				14				2	,	L			18	
1 23	1						l		2									3	_
30				2		6		43	12	.44		ئے	1	4	1	5		13	1
									1	ST. 112 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- State (S. P. Salle C. C. / C.	W. A. Brent	e de la composição		Alban (A. Alba esta)	M 7 19 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 2	•
3.JUNE 6 + 13					5				15	-					/		:	21	/
5 20					1				5									6	1
5 20 5 21	†					7		48	20	41		3			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/		3 21	. /
entractionary site appropriations	A PARTICULAR PROPERTY				40.00mm - 1 .m		the successive in	10	6						11			10	+-
Tolky 4	† – –														4			1/2	-
3 '11 9 18	 -								12						-4		-	14	
									13					<u></u>	-4				
25		anth on some	ile ori martini di	CONTRACTOR OF THE PARTY OF THE	_2	. 3		76	13	44	or brown and	-7	******	_2		8	+	5 /6	
1900 1									22				- 6					30	
<u>. 8</u>	ļ				5				10				/		4	}		18	
15					2				35									40	
? 8 3 /5 4 22 5 29					4 ²				22	131					2			33	
<u> </u>	1			4		14	entitorenent ene	105		13/		14	_2		3	12	المراجعة والمستحوضية	7 27	
2 192	1				/				20									23	
7			2		10				32				2		2			48	
19			4		/				20				8		2		1	36	_
26		1		8	3	17		109	36	108		31	14	25		5		157	6
0c1 3					. /				25				9		/	12 . 2 . 2		36	
1 10			2		8]			30			[2		2	J		47	
2 . 17	1				Z				31				2		1			39	
3 24			6		4				47				4			1		62	
2 . 17 3 . 24 4 . 31		2		8	1	16		162		146		26	3	26	1	5	12		
Nov 7	2								37				1		2			42	-
14	T							1	26				4					30	
) 14 21 28			2		11				27				-/-			\dashv		33	
21		2	7	5	4			7.7		,,,		20		5	+	2		7 73	73
	who we are a second property of a particular	-4	-2		9	-5]		236	CONTRACTOR CONTRACTOR OF	101	NAC TO THE STREET	w	CALL SECTION			-4			
	T	 	_/		7	\dashv			23							+	-	33	4-
) /2									8						4	-+	+	10	+-
1 /9					_/				15						-4	-+	<u> </u>	17	_
2 26	 		-/	_2	_/	_//		44	8	54		12		4		2		110	1
3	1			1											ì			1	
K. NOT																			

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION Alexander Departments, Year 1933 P.E.I. N.S. N.B. QUE. OHT. MAN. SASK. ALTA. B.C. CANADA

WH MI ENDING

ENDING	WKM	1 WI	11/11/	WIS	111	W/2	mí	WK	mí	w 15	mí	Ws	mi	W18	mí	WA	111	wisni
Iday 2						<u> </u>		2						/	! !			9
2 9				12		ļ		_2								ļ		10
2 9 3 16 14 23 5 30			4	<u> </u>		<u> </u>		3						L				5
4 23								6										6
5 30			/	1	3		89		23		11		z	_2	3		6	2/38
6 FEB 6 7 /3 8 20 9 27								10			***			3				13
7 /3								2						4	1			6
8 20								5				7						13
9 27							57	5	22		4	/	8	2	10		4	8/05
10 MARS								/										
11 /2 12 /9 13 26 14,998 2 15 9 16 /6 17 23																		1
12 /9				2	1			/										3
13 26		4		4	8		60	2	4		4		1		/		3	1 82
14 APR 2				1					,,1.0,									2 8 8
15 9				2				5										8
16 /6				/				3				Z		z				8
17 23								1	,									7
18 30					4		67	5	21		6	/	3		3		2	7 6 106
18 30 19 May 1 20 14		T						3	-		-	4		1				8
20 14								1								-		7
21 <i>21</i> 22 <i>28</i>								6				/			Tree to receive		* ***********	7
22 28		1		2	2		316	3	19		7	1	6	/	Z		3	7 355
23 JUNE 4				1				/						/				3
24 //								16				,						17
21 ₄ // 25 /8 26 25								94	,			2						17
26 25			1	2	8		225	15	36		2	/	3		3		4	23 281
27/1/2 2			,				70,00	12		-	~	1		4				18
28 9		-		3				6					-					9
29 /6	 	 	<u> </u>	,				13						2				17
	 	+	1	2				9						2 Z				15
30 23 31 30		,	2		10.		171		44		4		2		7		4	6 245
32 - /		-	1		70		~~				-z	<i>-</i>						16
33 12	1	 	+		•			14						2				11
22 /3 34 20	 		 	کو ایر		 		7						_3 3				6
35 17	!	 	 		7		73	21	45		12	9	10	اد جي	10		ىر	33 162
36.5 FPT 3	!	-	 	1	****													20
37				/				/2 29						Z				4 3
37 10 38 17		 					1	//				4						33 17
39 24			1 2		10		191	42	94		7	4	9		3			48 344
40 00 11		1	, ~		- / -		110	21	1/		25		-4	1			10	24
41 0	1	1						13						4				24 28
141 8 142 15 143 22 144 29 145 Nov 5	 	1-		,				27			-+	4		7				41
43 20	 	1-2	-	7			t	21				7 4						33
14 24	 	1	12	11	20	+	7,34	9	91			5	, ,		8	 †	2	
15 11/2		 	12				123	19	7/		16	-	23	2	- 8		4	28 293
46 /2	 	 	 	12														32 20
117 11		+-		4				//			-+			3				12
47 /9	 	 	 ,	3	20			10	1/2			6	9	3	8			22 6 178
47 19 48 26 49 p. se 3	 	7		_/	20		64	4	42		28	3	_ 7		0		3	
49 <i>pec 3</i>	 	1						-4				3		 +				#
50 10 51 11	 	 	┼┤	2				3				/						9
51 17	 	╂		6	-+							_2						
52 24	 	 	├	-				_5				8						14
53 3/ WK. NOT STATED		4	 		_9		31	_z	12	-	-//	2	16		\longrightarrow		3	4 84
STATED		<u> </u>										Ĺ						
TOTAL	1	18	18	101	101		1467	453	453		130	92	92	58	58	T	49	722 2315
				121			/1	<u> </u>	4	i	<u></u>		لــــــــــــــــــــــــــــــــــــــ	7 01	0 0		7/1	

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

Cases of State of S

W2777.77	_/_		T ,,		T ,,		1 0	170	T	100	1	27	LCAS	177	1 47	nı A	T =	~	CAN	ADA
WEEK ENDING	P.E	·I·	N.	.s.	1 N	•B•	1 4	JE.	01	T.	N.A	IN.	SAS	K.	AL	TA.	ļ ä.	.C.	CAN	ADA
BIDING	n15	mi	4 13	111	ull	127	wa	21)	W/3	121	war	m	wa	mi	n/5	1201	213	111	115	127
1 dan 1			<u> </u>				6	,	7		/				L_/	ار 			15	
					_	2	15		8		z				/				28	
2 /4 3 2/ 4 24							6		1		1						2		17	
4 28				1	7	7		39			7	11				2	Z	4		90
5/634				 	 		 	-							-		1		43	/
			 	 	╁	 	24]	4		-//		-z		 	 	2		1	
6 // 7 /8 8 25			 	 	<u> </u>	ļ	24		2		#		ļ		ļ		1 2		32	
7 18			ļ	ļ	1_2	1			9		2,		li		3		ļ		24	<u> </u>
				2 2	1	3	12	68	4	19	9	26		3	<u> </u>	3	/	سى		129
9 mas 4			<u></u>		/	<u>'</u>	9		9		-5						/		23	
10 //						1	15				,					1			17	
11 18					<u> </u>		10	 			1						2		14	
12 25			† —	 	 	6	1	49		10	2	8			<u> </u>	 		3		86
13			 	 	1 2	- 6	13	77		20	<u> </u>				 -		-		32	+ -
13 APB /			 	 	 	 	18	 	9		2						_3			-
14 9		ļ	_	ļ			11		#							<u> </u>	/		17	
		-	 		 	 	10		9		L				2	, 	3		24	
16 28			ļ	<u> </u>	6		9		10							i +	1		28	
17 29		/	<u> </u>		3	10	20	68	4	36	3	5				4	1	9	32	133
18 1105 6			/			1	12		[Ì	:	5		19	
19 /3			5				36		5		4						2		54	i
20 20			1	1	1	‡	1	 	9		2				,		/		40	
		-	 	-			24	1.1		, ^				•	 	: 	ŧ	_		141
21 27				6	3	1	14	86	5	19	3		2	3					1	-
22 June 3		ļ		ļ	ļ		_//		8		2						3		26	
23 /0			<u> </u>	ļ			22		1		<u> </u>	<u></u>				:			32	
24 11					1		14		8		5		2			; 	2	·	33	i +
25 24			/	1	/	4	12	64	6	29	8	16	1	4	2	3	2	8	38	129
26 Vole /					6		20		5		3				2			-	36	
27 8					3		18	i	5		4				3				33	
							9		6		2						/	<u></u>	23	
					5				1											
29 22		<u> </u>	<u> </u>	!	2	<u></u>	26		12				6					-/	49	
30 29				ļ		17		73	6	34	3	13		6	2	8	1	4	14	-
31 BUL 5				ļ	5		17		14				3				;		40	
32 /2 33 /9			2				43		13				1				/		60	
33 19					1		46		16		1						/		67	
34 26			/	3				144	19	6Z	2	4		5		/	2			235
35 SEP12			<u> </u>		3		39	77	17		4		خ د		3		1		72	
			 -		5						Z		2						110	
			 	<u> </u>			46		16								4		75	
37 /6	3				3		51		27				3		3		ځ		93	
38 <u>23</u>					3		41		23		6						2		11	
39 30	ļi	3		L	16	32		261	8	91	6	12	9	18		9		10	124	441
40 de/ 1							35		17		_5]	5		1	3			65	
41 14			4		4		68		21		1	1	1				2		101	
42 21					3		29	,	14		4		/						102	
143 28			2	7	رے ح			209		65	7	//		7	 	Z	/	3		316
	-4					_//	,	<u> 107</u>		4-		//	9	-4		~				216
HI HOW H							50		20		4		3				/		81	
145 // 146 /4			2				33		25		3						4		48	
46 /4					3		16		1				_2				2		33	
47 25				4	2	5		135	17	45		8		6		_/	2	9	51	213
48 DEC 2					1		17		10				A		1				34	
49 9							23						,		3		Z		40	
									11				3				معر د			
							3		2				_5						11	
51 23	 						15		6										23	
52 30					1	5		65	2	31			-	8	/	_7		3	11	119
5 <u>3</u>]		[_ 1				T	4							
WK. NOT STATED		1				一寸														
					-					-							4.0			
TOTAL	2	5	23	23	119	119	1261	1261	477	477	129	129	61	61	41	41	71	71	2187	2/87
7 .											1								7	

I we her includes Paraty shoul Hever.

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

WEEK	P.E	T -	N.	ş.	N	.В.	OT	E.	ON	Ψ.	R1 A	N.	SAS	к.	AT	TA.	Ξ.	c.	CAN	ADA
ENDING					 		1								I		1		Ws	
	WK	m	WH	m	ws	100)	25	m	WH	100/	WIS	m	415	nj	10/3	si1	2019	1771	17	100/
1 dan 6					10		14		7							!	-		44	
2 /3 3 20 4 27					13	<u> </u>			18						ļ ——				22	
3 20 4 27					 	, 2	16	57	6	28		2			L	 -	-		1	101
_ 1		<u></u>			<u> </u>	13		2/	3	20		~				 			Contraction on the contract	701
			<u> </u>		١.,	-	12		2							<u> </u>			15	
6 10 7 17 8 24				-	2	}	28		10			, , , , , , , , , , , , , , , , , , , 					 		35	
7 17					ئـــا	5	30		/					3			1			/24
	A CARLO CONTRACTOR		Marrie Married Street		 	Name of Street, or other Designation of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, w	39	109	2			-					-			132
9 man 3					3	7	29		- 4				- 25			· •			41	
10 /0 11 /7 12 24				!	2	 	20	-	8						L	· •	-		36	
11 /7					 ` _	<u></u>	19		/				4						25	
12 24					-5		40		4	10		5				-			47	
13 31					_2	10	32	140	2	19			_/	10			#	6		191
14 ADR T				<u> </u>	 		12		10		2		2			<u> </u>	 		27	
15 <i>y4</i> 16 21	 				 	ļ	38				4		3			-	 		52	
16 21					 	<u> </u>	22		8		#					-		2	37	
17 28	 -				12	2	15	87		34			18	14		3	-/	~	1	153
18 may 5	<u> </u>				/	ļ	محدا		6		*		ļ				ļ		26	
19 /2	 	-			2	<u> </u>	20		6				4			<u> </u>	 		36	
20 /9	 				 	<u> </u>	12		4		2					!			20	
21 26	}	-			2	6	38	85		22	#	13		6			2	3	7	136
22 dine 2							17		1								-		28	
23 9 24 /6	ļ				/	Ĺ	28		4										35	
24 /6	<u> </u>				ļ		8		z							: 			12	
25 23	L						//		6										20	
26 30	ļ				z	_5		69		22				2				4		105
27 July 7	<u> </u>						11		3				2	<u></u>			8		34	
28 14 29 21					_/		12		3				1				6		31	
29 21					2		14		8				2		5				34	
30 <i>28</i>						3	27	70	11	21		4	6	17		7		16		146
31 AUG 4					#		17		21				/				L		43	
32 //					2		12	,	18				/				5		38	
33 18				·	/		15		37		_5		6			_	4	, 	68	
34 25	<u> </u>				#	11	16	60	15	91	8	13	/	9	2	2	2	11	48	197
35 SEPÍ 1	ļ						31		16				3				6		57	
3 <u>6</u>	 				4		24		40				4		2		/		75	
37 <i>/5</i>			_ 2		2		35		38		5		2		2		4]	90	
38 22			/		8		20		25		3		2		2	•	3		65	
39 29				3	4	18	47	151	14	133	2	15	Ĵ	14	6	13	تخد	17		365
40 001 6	 						27		10		4		2		3		کھ		51]
11 /3					4		27]	17				2		3		-3		57	
42 20					2		54		24	[2	[Z		9				94	
143 21		_/	6	6		6	80	188	10	61	/	8	/	7]	15	_/	9	99	301
HAVON 3			2				56		16		2		/		2		2		81	
45	/		/		5		30		20								3		60	
46 17			/		10		28		17		2				3		3		65	
47 24		/	/	5		15		137	9	62	3	7	1	3	¥	9		8	41	247
48 DEC 1							32		9		z								44	
49 8			_2		3		28		9				/						45	
50 /5		T			/		9		1		9		/				3		30	
51 22					/		8		4	1	/	1			2		/		11	7
52 29				2	2	7	5	82	4	33		13	/	4		2	/	6		149
53		1			_ ~				$\neg \uparrow$	-									/ 3	-
WK. NOT STATED					.	- -t	- +													
		-,1	-			-+	+		-					10						1
TOTAL	4	7	18	18	101	1011	241	241	547	547	87	8/	89	89	54	54	83	83	2224	1224
. 2	./		•		/ ./		(Za.		ZI	11-		1	tere	w						- 1

Jucker includes Caratyffoid sever.

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

Cases of Annual Mealth Departments, Year 1935

WEEK ENDING 1 Jan 5 2 12 3 19 4 24 5 FEB 2 6 9 7 16 8 23 9 MAR 2 0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 27 8 MARY # 9 10 0 18 1 25 2 JANE 1 3 8 4 15	P.E.	.i.	N	3			18 20 32 15 14 6 12 7 3 16 19 26 9 15 15 15		ONT. 2 2 3 4 4 3 4 4 2 3 3 8	MA 2 14 2 1 1	18	SAS WAS	5	ALT	1	3 4 2		
1 JAN 5 2 12 3 19 4 14 5 FEB 2 6 9 7 16 8 23 9 MAR 2 0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 21 8 MAY 4 9 10 18 1 25 6 4 15	WIS	<i>pol</i> 1	2 /			2	18 20 32 15 14 6 12 7 3 16 19 26 9 15 15 15	39	2 2 5 4 3 5 4/6 4 4 2 3 3 8	2 2	18	_/	_/			3 4	7	23 31 37 17 119 20 18 13 6 19 20 29 18 9. 11 13 16 18 5
2 12 3 19 4 14 5 FEB 2 6 9 7 16 8 23 9 MAR 2 0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 21 8 MAY # 9 10 1 25 6 13 8 MAY # 9 11 0 18 1 25 6 13 8 MAY # 9 11 0 18 1 25			2/	3		2	20 32 15 14 6 12 7 3 16 19 26 9 15 15 15	39	5 4 3 5 4 16 4 4 2 3 3 8	2			. /		Z	4	7	31 37 11 119 20 18 13 6 19 20 29 18 11 13 16 18 18 18 18
1				3		2	32 15 14 6 12 7 3 16 19 26 4 9 15 15 15	39	5 4 3 5 4 16 4 4 2 3 3 8	2			5		Z	4	7	37 17/19 20 18 13 6 19 20 29 18 9 11 13 16
1				3		2	15 14 6 12 7 3 16 19 26 9 15 15 15	39	5 4 3 5 4 16 4 4 2 3 3 8	2			. /		Z	4	7	17 119 18 13 6 6 19 20 29 18 9 11 13 16 18 5
5 FEB 2 6 9 7 16 8 23 9 MAR 2 0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 27 8 MAY # 9 11 0 18 1 25 ELWAE 1 3 8				3		2	14 6 12 7 3 16 19 26 9 15 15 15	39	# 16 # 16 # 4 2 3	2			. /			4	7	20 18 13 6 19 20 29 18 11 13 16 18 5
6 9 7 16 8 23 9 MAR 2 0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 27 8 MARY K 9 11 0 18 1 25 6 13 8 MARY K 9 11 0 18 1 25 6 13 8 MARY K 9 11 0 18 1 25							6 12 7 3 16 19 26 4 7 9 15 15 15	73	3 F 16 H 4 2 3		3		5			4	7	11 18 13 6 19 20 29 18 9 11 13 16
7 16 8 23 9 MAR 2 0 9 1 16 2 23 3 30 4 MAR 6 5 13 6 20 7 21 8 MAY 4 9 11 0 18 1 25 ELWAR 1 3 8							7 5 16 19 26 9 1 15 15	73	5 F 16 H 4 2 3 3 8		2		5			4	7	18 13 6 6 19 20 29 18 9 11 13 16
8 23 9 MAR 2 0 9 1 16 2 23 3 30 4 MAR 6 5 13 6 20 7 27 8 MAY 4 9 11 0 18 1 25 ELWAE 1 3 8							7 5 16 19 26 9 1 15 15	73	# # 2 3		3		5			4	7	13 6. 19 20 29 18 9. 11 13 16
9 MAR 2 0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 27 8 MAY 4 9 11 0 18 1 25 E-GUNE 1 3 8					/		16 19 26 9 9 15 15	73	# # 2 3		2		. /			4	7	6 19 20 29 18 9 11 13 16 18 5
0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 21 8 MAY 4 9 11 0 18 1 25 ELWAR 1 3 8						/	16 19 26 9 9 15 15		3 8		2		<i>.</i> 5			4	7	19 20 29 18 9 11 13 16
0 9 1 16 2 23 3 30 4 APR 6 5 13 6 20 7 21 8 MAY 4 9 11 0 18 1 25 ELWAR 1 3 8						1	19 26 9 15 15 15		3 8		2	2	5			4	7	20 29 18 9 11 13 16 18 5
1 16 2 23 3 30 4 ppp 6 5 13 6 20 7 27 8 may # 9 11 0 18 1 25 ELWE 1 3 8					2		26 9 9 15 15 15		3 8		2		.5			4	7	29 8 9. 1 3 6 8 5
3 30 4 APR 6 5 13 6 20 7 27 8 MAY K 9 11 0 18 1 25 E-WINE 1 3 8					/	/	9 9 15 15 15		3 8		2		.5			4	7	18 9. 11 13 16 18 5
3 30 4 ppp 6 5 13 6 20 7 29 8 may 4 9 11 0 18 1 25 2 UNE 1 3 8)		9 9 15 15 15		3 8	/	2		5				2	11 13 16 18 5
5 /3 6 20 7 27 8 may x 9 11 0 /8 1 25 Edwar 1 3 8							15 15 15		3 8							2	2	13 16 18 5
5 /3 6 20 7 27 8 may x 9 11 0 /8 1 25 Edwar 1 3 8							15 15 15	46	3 8								2	18 5
6 20 7 27 8 may x 9 11 0 19 1 25 E-UNE 1 3 8					1		15 15	46									2	18 5
7 27 8 may 4 9 11 0 18 1 25 2 June 1 3 8					2		15 15	46									2	18 5
8 may x 9 11 0 18 1 25 2 June 1 3 8					2		15	1.5				·				+		
7 11 0 18 1 25 E-WNE 1 3 8					2					. /	Ì	r	1				ļ	21
0 18 1 25 24une 1 3 8					2		24		2									30
1 25 EVINE 1 3 8									1	 								21
2 JUNE 1 3 8 4 15					1		15		, , ,	1	3		-,/		3	/	2	
3 8 4 15						3	21	75	2/3	1	ا ح	2	4		ا رہے _		~	31/0
+ 15			i				17		#	<u> </u>								
4 15		- 1			-		20		3			-		3	}	2		28
~ i	1						29		9							2		44
5 <i>22</i> 6 <i>29</i>							12		<u> </u>			<u> </u>	}			6		24
			4	#	1		9		1, 22		_2	1			5	3	13	24/3
Tuly 6										L				· · · · · · · · · · · · · · · · · · ·		3		19
13					3		28		/			3		2		3		40
9 20					4		11		6							3		25
c 27						1	25	73	3 17	4	4		4		z	3	12	35-11
1 AUG 3		l	1		3		27	1	2			/		2		4		39
2 /0					4		22		2	3		7		1	l			39
3 17							44		10			4		1		5		64
+ 24	/	ı			3	1	32		14	4		2						56
5 31	5	6				14		145	13 41	2	9	6	20		4	/	10	5/24
655017			/		6		33		21	5						2		70
7 14	2		6		10		23		23	4		/				2 5		84
8 21	/				15		41	1	29	2		9		Z		2		107
9 28	6	10		8	1	38		111	, ,		-,,	2	13		2	و محد	12	81 34
011 5		10				ام ب	18	144	1 1	4	//	2	12	7	~		<i>, ~</i>	11
1 /2	أبر				12		31	 	19							-/		64
		-+						+				5				3		49
2 19 3 26		7		4	13		17	12 2	11	4			-,+		7	_2		
		-4	2	7		40		123	4 40	تم	11	_2	10				6	10 24
+NOV 2					25		30		12	-8		-3		2				60
5 <i>9</i> 6 16			_2		2		17	}		3	}							25
		$-\!\!\!\!-\!\!\!\!\!+$	<u> </u>		3		31		#	الخير ا								42
7 23					/		17		4	3		2				2		30
30				3	2	13	39	134	728		18		6		2		3	5020
DEC 1				l			37		#							/		43
0 14					.3		42]	3	7								50
1 21				T	2		13		5		T					1		21
2 28	/	1			z	7		103	4 16		3					1	3	
3																		
MK. NOT STATED		_				一十									_			
		-				+	-				_							
TOTAL	24	24	22	22	128/	128	127	1/27	314314	85	85	67	67	27	27	21	71	1865 186
Juck	lu		in	lus	lu	1	oth	! 7	tof sho	id	<i>~</i>	On	s na	til	Sho	il	0	Zener

WEEK	· P.E	.I.	N	.s.	N	.В.	Q	ŲΕ.	0	NT.	MA	.W.	SAS	SK.	AL	TA.	9.	.c.	CAN	ADA
ENDING	WIS	mi	WB	mi	פענו	11	ws	ز دسد	WK	mI	was	أدما	wis	201	WIS	تمعد	wis	un T	يدىد	ا مسد
DAN 4					2		8		1	+	2	-					1		21	
2 //				1		1	22	,	6				T		1	1	1	İ	30	
18					T		15	1	3	,	1		1			 	1		19	
25	1				1	4		58		13		3	1	1	/	2		7	18	
FEB 1			 		† <u> </u>	-	10	- 0		1	†		1		2			-	13	
8				 	†		13	,		 	2		2				1		19	
	 			 	†	-	1/3	_	3		1		12		1		1		19	·
22	!			 		+	16		15		#		<u> </u>		3		1		30	
15 22 29				<u> </u>	3	6	1	63			4	//	†	2		6	1	4	25	
MAR 1	! ,			 	1 2		18	- 02	1	+//	25	,	1	-~			1	7	35	,
14 m				 	4	,	23	 	a	<u> </u>	4	r,	- 7		/		<u> </u>		کوکند محرجحد	
	1				 7	-	8	· -	1		3		4		<u> </u>		2		19	
28	1	3		2		5		80	5	15		15	1		4	5	 	3	L	134
APS 4	, ·			1-	 		20		7	10	4	12		70	8	~	z		36	C 0
1110 7			,	+	 		25	 	† - -		7		/		2		2		38	
18			-	 	1	 	33	†	2		2	····	1		7		├ ~		47	-
25	†	/		2			17	95			1	12		5	-/-	19	1	4	27	148
				\	t		39	+	1	_/	5		4				<u> </u>		50	170
may 2	1			†	1	 	12		2	 	اله		7		1		 			
16	 		-		 		13		1	 	 -		-		<i> </i>				16	
23	1			 	1		13	 	2	 			<u> </u>		2		 		22	<u></u>
30				-	-	3	16	84		1	-/	7	 	ىي	1		2	, 2	10	
JUNE 6	-				-			17	-	/-		_/_		5		4	1		17	1/3
UNRG	1			ļ	2		31			 	6						-	,	47	ļ
13 20	 			 	2			 	4				-		2		4	,	19	
17	1			 	 		14		2	9		1		2	2	8	3			
			ting propress		1	#	10	65	3	ф	,		-		1	0_	1			109
July 4	-		·	 	4			 	1	<u> </u>	2		ļ,		3		2		20	T
11	 			 	3		29				ļ						1		38	
	ļ		#	+	2		12		6		/				2		/		28	ļ •
25			। उत्तरभवक्र <u>ी</u>	4	6	15		70	2		2	5		7		6		4		121
AUL 1				 	3		17		8	·			13		2		/		45	
8 15				-	2		28		4				حق حر				 		28	
	 			 	10		+	: +	5		2			,					48	ļ
22 29						ســـــــــــــــــــــــــــــــــــــ	19	/	//		-/		5	27				./	37	
	 					عحد/	39	121	12	·	-/-	6	10	33	10	14				23
5075	•				/		24	<u> </u>	3		/				يد		4		40	
	∤				-/,		30	<u>.</u>	13		4		10		8				67	
	 				1		15	0.1	12	,/ -			2		2				33	و مر د
26	 	1			3	-6	15	84	19	47	3	9	2	19		15	2	6		18%
Oc1 3					2		11	·	18		1		3		1				50	
11 24	 				2		24		8		-		8		2				46	
	/				6		12		15		3 7		13		2	·	3	,	55	
24		-			5		L		13	,	.5		تح		<u> </u>				60	
31 Van 9 14	2	3			کھ	18	21	101	6	60		16		28	1	6	3	15		24
Nov 9	-/	$-\!\!+\!\!$			1		27		کتے		6		-				6		47	
					3		17	,	4		8		6		/				43	
21	<u> </u>		2		/		15		3		3	-,			/		2		27	
28				_2	3	8	6	67	•	18		17	2	1		3	5	15	23	140
DEC 5							10		#				3				/		19	
12					2		20				/		6				12		41	
19					2		11				/		2						22	<u>. </u>
26					/	_6	23	10	3	_2	/	3	ga., j., ., ., ., .	11	1			13	29	111
K. NOT FATED					Ì							<u>.</u>]						
A. NOT FATED		T	1																	
CTAL	./	11	12	12	9/	91	959	958	251	251	111		129	120	19	89	85	6	1424	יגרו
- ·- ·- · • •• ·	1//	//	12	10	//	//	101	120	1.1	411	///	′′′	14/	129	1/	0/	72	12 X	12/	1721

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

Lef Should Three Deposited by Branch Visited Deposited by Branch Deposited World Deposited by Branch Deposited
WEEK	P.E	4	N	s.	N	.В.	01	UE.	01	TV.	+	rovi	SAS			TA.	17	.C.	CAN	IADA
ENDING	MH		N/2	7	 	· D ·	 	 	WA	T	<u> </u>	mT	-	mī	wis	1	بدرد	- T	ws	Γ.
1 JAN!	<i>F</i> (//		10/2	2	M	7					7	1	10.7	4	ary	2	1	13	1	_
				1	14	+	36		17		İ			ļ .			5		49	1
2 8 3 15			1		1		13	1	2				1						20)
4 22	-	-					20		1				1				Ī		22	,
14 22 5 29			1		1		58		3		1		2		2		1		69	
6.FEB5			-	2/	1	7	41	84		6	1	2	1	1		1	/	6	49	10
7 12			1		3		13								/		1		19	ļ
8 19			1		<u> </u>	-	12	ļ	3		1								18	-
9 26					1	ļ.,.	18	ļ ;	1							· · · · · · · · · · · · · · · · · · ·	3		23	-
MAR5	3	3_			2	7	14	70	· · · · ·	10		4		2	2	2	1	2	28	10
1 /2			· · · · · ·		<u> </u>	ļ	6		3						many a manager of months	<u> </u>	ļ <u>.</u>		9	ļ
2 /1			<u> </u>		1		27		/		4			<u></u>		ļ	/		35	-
3 26				 ,	4		23	HI	 	4 /		ı, L				./	-	/ /3	28	1.
4APB2				3	11	1	12	76	6	24	-	4				4	6	10	27	12
.5 <i>9</i>				 	4		10	-	2					<u> </u>	ļ		-		13	-
7 23			2	 	2	 		 	6		ļ				3	<u></u>	2		41	
.8 30			- 2	1	1		27	 	9		2				-	<u></u>	1		31	+
may 1			-	3	 	5	10	54	12	14	1	11	And comments of the	1		3	3	5	35	9
20 14				0	3	1	21	-1	12	- ' /	4				/		0	- -	35	1
21 21			2		1	+	1		1		4		1		2		<u> </u>		15	
2 24			~		1		5	†	1		2						2		//	
3 dune 4				1	3	4	10	56	1	13		3	aggraphic to the gap and the second s	3		3		4	14	8
14 //				100			8		2								/		1/	
25 11					/		10		4		2				2		2		21	
e 25				ļ			28	i 	6		1		3	dere di mana adimat	1	ļ Larenaug	1	مستخدة	41	
7 JULY 2				5	ļ	8	14	12		//_	4	9		6		5		5	18	12
<u>28</u>					/		6	: !	3		2		/			1	/		14	
9 16			2		1		18	ļ	3										26	
0 23					1		17	 	12						4	-	1		26	
1 30	*******		3		2	1.	17		3	۸,	2	ч	#				3		37	"
2AUL 6				2	3		26	14	25	26	_3_	/-	رد	12		5	3	//	44	
13 /3 14 20					12		12		8				5				حد حد		36	┼
5 21					4		21		7		2		3		3		3	Marie	43	-
6 SEPT 3				5	5	22	18	97	6	33	_ Z	7	2	12/	3	24		7	34	
7 /0			2	d	2	- 2	19	J.1	7	21	3		3		10		ļ,		46	0-0
8 11	·	1	2		14		30		10		2		4		8		z		72	<u> </u>
9 24					1		30				2				3		5	***************************************	55	
ORT1		1		2	3	19	45	126	10	25	¥	/3	42	18	1	//	1	40	65	
1 8			/		5		9		11		1				/		1		29	
2 15					7		19		2				2		3		2		35	
3 22					3		32				6		9		6		2		58	-
1, 29	1			-			21		4		2		ک				34		68	
5 NOV 5					2	3	16	67	16	37	سحد	10		2	3	7	3	5	45	13
6 12	} <u> </u>						21		8		2	$-\!\!\!\!-\!$			3		2	•	37	-
7 19	/	\longrightarrow					14		4		2				/				23	
8 26				7		, }	16	-/.		5.1		9				,,,		,	27	13
DEC 3						2	22	60	8	24	_1	7	4		3	12		3	44	12
1 17			1		/	}	10		1						2		_/		37	-
		+					8		9		z		6		4		<u> </u>		26	-
3 31	 	-+				-+	2		5			+			2				1	-
WK. NOT	 		+			+	2												1-6	-
STATED	-	\dashv	1 -						436		7		1	, بر	10				,4,	. 4
TOTAL	5	5	32	22	111	111	1015	1015	235	2351	80	80	13	73	79	79	111	111	174,	17

EΚ	P.	É.I.	N	.S.	N	.В.	Q	UE.	0	NT.	M	AN.	SAS	SK.	AL	TA.	В.	.C.	CAN	ADA
ING	WH	ní	W/5	m	ars	mi	WIS		urs		wis	mí	WK			n)	ws	mI	W/5	
100 7		-	-	-	1	5	4	40	1	5	12	9	-	2	-	/	/		12	63
<u>14</u> 21		+	-	+	-	-	20	+	4	-	+-		-		/	-	<u> </u>		15	
28	-	+	1	+			5	+	1		6		1			 			12	
=84	ļ	1	1		1	4	11	30		3		3						2	13	42
11					1		9				/	ļ	<u> </u>	-				ļ	11	
18	ļ		ļ		<u> </u>		3		3		1	! 	 		ļ	+	2	ļ	9	
25		+	 		1/	12	1	45	 	4	1	5		3	-	2	—	2		bå
AB. 4			 	-	 ,	2	16	+	/	+ 7	1		 	- 2	 		/		12	D#
11	 -		†	1			11	1	†		1	1	1	†	1			·	20	
25					1		1	′	3		2		z		1				16	
PB.I	<u> </u>		ļ	1	1	12			2	9	ļ	2		5	_	/	/	3	14	99
8	 		 		2		19	-	2		-	+	 		\				18	
15 22	,		+,	+	3	 	14	+	12	-	1	-	3		†		1		24	
29					1		8	L	2			<u> </u>	2			:	1		15	
AY 6					3	5	12	43		1		43	1	/	ļ	/	/		17	95
13	 	-	ļ		1	ļ	20		_	ļ	34		ļ		/		<u> </u>	ļ	56	
21			 	-	-/	 	5			 -	1	<u>.</u>	 	; ;			<u>.</u>	<u></u>	15	
27 NE 3	 	-	+			 ,	15	56	1	Ь	8	1	-	3	1	3	/	3	20	78
10 JN	1	1	†				11	00	2		1	<u></u>	1		1	1 d	Ľ		16	
17							15		/		2	-	1		1		/		21	
14	ļ	+	ļ		1	-	15		2	ļ , ,	1	<u> </u>	ļ	 	1		1	<u>h</u>	21	
141	-	- 1	 	1	2	14	18			16		10	<u> </u>	- /_	 		 	_ 2	22	113
8_	+		1	-	2		14	-	14		1 4		+ ′		 	<u> </u>	<u> </u>		20	
15 22	 	1	 	-	3		15	-	4	i I glacion e a	2			+	1		2		24	
29					6		11	:			Z	1				ļ		:	23	
16 5			3	5	2	5	12	63	3	19		3	4	7	1	5	3	_5	28	112
/2	ļ	-		 	<u> </u>	ļ	11		7		-	-	<u> </u>	-	_		2	+	20	
19 26	-	+	14		3	<u> </u>	11		5	1	2	<u> </u>	3	} }	3	· •	 	·	22 42	
EP 12	,	-	+-	-	4	12	29	113	3	17	4	24	1	13		10		7	32	191
9					1	! !	28		1					1	1		2	·	46	
16			<u> </u>		1	ļ	19		3		5				4		1		33	
23		+	 -		3		27		1/2		2	ļ	1	 	14			-	47	
30	+	+	 	+-/	3	13	23	102	3	12	6	15	2	,,	5	10	2	,	38	14 9
14	1		1	 ' -	2	· · · · · ·	21	, , , ,	6	. ~	4	1,0	3	15	2	10		'-	39	10/
21					1		47		2		1		41		2		/		58	
28	ļ	-			2		15	-		ļ .	6		6		1			-	35	
v 4	ļ		<u> </u>	1_1	5	5	11	62	— -	18	/	10	3	5	1	3	2	3		107
11	ļ	-	-				23		1		1			-	2		1	ļ 	30	-
18 25	-	 					20		2		3	-							25	
23 El 2	1-	-		3	/	2	10	58	4	9	3	12	4	6	/	6			23	96
9	1		/				13	V D.	2				/		1				18	
16	ļ	-	2				14		3		/		/						21	
23	 	-					12				1								13	
30	-	+			/		9				7	-		-	4				21	-
NOT TED	+	 						1							-					·
	 ,	,	17	12	80	- d	7.11	7.11	1/9	,,0	11/2	1,1,	/ ,	, ,	1/2	1/2	2 ^	2.	122	1023
FAL	<u></u>		12	inde				146		<u>''1</u>	142	142	61	61	42	42			1233	

			37	~	N	D	07	JE.	0,	IT.	37.0	N.	SAS	K.	A.I	TA.	В.	C.	CANA	LD A
WEEK ENDING		.I.	N.		*	•B •	1	1	 				WB		WH		WK		W15	
	WK	mI	WK	m	WA	1	18	47	WK	6	NK	3	WA	1	1	7	2013	1	21	68
1 dan 6					╁	 ' -	1	7 1	3	0		2			1				11	
2 /3 3 26					1	+	12						/			 	5		19	
4 27					 	+	10	 	2		2				1		2		17	
				L	+-	2	13	40	4	6		2	1	2	1	1			19	59
5 FEB. 3				·	 	$\perp \nu$	12	-70	1-7-	<u> 6</u>	2	~			-	<i>'</i> -			14	
6 10 7 17					2	,	8		1		٠		 -		6				17	
7 17 8 24					100	+	7		1				1						9	
9MAR. 2					1	4	15	96		4	1	70				3	·	1	17	178
10 9					1	1-	9		1		1								18	
11 /6					† <i>′</i>	1	26	-	1		6				2	!			35	
12 23					2		20		1		14				1				43	
13 30					1	†	26		1		37						1		65	
14 APB. 6				2	2	19	16	63		9	16	30	1	3		2				128
15 / <i>3</i>			2		1		25				6		1		1				36	
16 10					14	4	5		1		5		1						26	
17 21					2	,	11		8		3				1		****************		31	
18 may 4			/	\int		3	30	79	11	17		ν	L	34		2			42	138
19 //					3		9		5		1		/			-			19	
20 18							20		/			<u></u>	31		2	ļ			54	
21 25	1				<u> </u>	<u> </u>	20				/		2						23	
22 JUNE 1	ļ			_/_	4	7	20	84		7		21	/	-9		12			25	121
23 8					1	ļ	13				/	<u> </u>	5	<u> </u>					21	
24 15	ļ				2	<u>'</u>	15		3		*******	:	<u> </u>		2	ļ			22	
25 22		-	/		ļ	 	15		3				/		8	ļ			28	
26 24		-			ļ	 	21		/			<u> </u>			/				25	4.1
27 July 6	<u> </u>	ļ			-	6	7	39	3	14		5	2	5	2	_5_			14	14
28 13	<u> </u>				ļ	ļ	10		3			: !	2		2				18	
29 20	 	L			ļ	ļ.,	8		6		/	ļ		-	1				16	
3 <u>C</u> 27					6		14	10	2		3				ļ			7	26 18 28	1.0
31 AUG 3	}			3	3	12	5	67	1	34	/	3	- ,-	2			2	Ь	18	128
32 / <i>u</i> 33 / <i>1</i>	 				1		22		2		/		/						17	
33 /1	 				2	1	11		12										B i.	
3 <u>4</u> 24 3 <u>5</u> 31	 		3		3		15		12				7				3		33	
	 	+ ,	d	4	2	9	14	75	9	71		7	-	/	1	3	3	3		131
365EPT 7 37 14	 	 - '-	/ 2		2		20	در	8	23	2			6	1		1	0	18	171
37 <u>/4</u> 38 <u>2</u> /	 	1			1		24		1		/								33	
39 28	17	† - 	1		4	 	28		1		3		5		/		1		52	************
140 bet 5	T -	 		3	3	//	49	139	5	26	5	//			/	3	2	//	14	204
11 /2	1	1	 †	d	4	- -	23		5	V		,				2	1		33	· · · · ·
12 19	T		2		1		42		12	,	5				3		5		70	
141 12 142 19 143 26	t	 	1		3		25		4		/		·				5 3	***************************************	37	* * * * * * * * * * * * * * * * * * *
14 you 2			-	2	1	7	40	124	4	14		,	2	10	 	2	3	9	50	169
45 9	<u> </u>				-/	-/-	18	,,,					1	,,,		-~	2		21	101
145 9 146 16 147 23	T				1		38		4		/		2				23		50	
47 23			/		4		12		3				3						23	
	<u> </u>			,	ナ		16		3				2		2		/		25	
48 30 49 DEC 7					1	2	16	78	1	5		4		2			6	8	24	99
50 14							28		4				2		1]	/		35	
51 21							29				/								30	
52 28					1		5			1	3						/		10	
53											_									
53 WK. NOT STATED			1						1				2	21					2	2
	-	-		****		-	931	0).	165		******			-			45			
TOTAL	1	11	16	16	83	83	9111	931	1631	11.5	140!	/ U ^ !	15	15	43	43	4)	45	1499/	LIGO

3 - \$1 5

Cases of	Í.		p							orted						epar	tmen	ts, Y	ear 6	194
WEEK	P.F	.I.	N	s.	N	.B.	Q	ŲΕ.	0	NT.	M	AN.	SAS	SK.	AI	TA.	В	.C.	CAN.	ADA
ENDING	w/5	+		mI		mī	1414	1		mT	WIS	mí	WK	mí	wi	101	us	MI	WK	MT
1/3			†	1-	2		†	50		8		3					12	4	1	73
2 / 10			1		17	1	17		1		2								21	
3 J 17					2		1/2		1								1		16	
4 1 24			1		2		13		1		1		,				1		18	
5 J 3 1	i		1		1		8		1			,							10	
6 F 1	, <u>, , , , , , , , , , , , , , , , , , </u>					3	20	82	12	3	/	1			2	. 3		/	25	63
7 F 14		1				1	5								/		<u> </u>		6	
8 F 21						1	6												6	
9 F 28					3		21		1			4,					/	<u> </u>	26	
0 m 1					2	7	6	38	3	6	<u></u>					1	1	2	12	54
1 m 14					1		7		1			ļ				-		:	9	
2 m 21					4		8		/			4				<u> </u>	1	-	14	
3 m 28					<u> </u>		17		1					<u> </u>	1				19	
444				2			11	70	/	9	<u> </u>	2	2	3	L	:	 	2	20	88
5 <u>A //</u>	<u> </u>		/			ļ	15	<u> </u>	2	 	Z			<u> </u>	ļ	-	1/		21	
6 A 18			1	-	<u> </u>	-	13	<u> </u>	2			-	1./		ļ		1	-	19	
7 1 25	 	-		-	1	<u> </u>	25		4		<u> </u>	-		<u> </u>	 		<u> </u>	+	29	
8 m 2			1	1	ļ	2	13	90		13	 	<u>.</u>	 	1	!	-	1/	2		109
9 m 9	<u> </u>	-	<u> </u>	ļ	1	<u> </u>	13		1	 	ļ		_	<u> </u>	 	į	_		14	
0 m 16	<u> </u>		 		2	<u> </u>	9	 -	 	 	 		1	+	ļ	 	ļ	, signed a section of the section of	12	,
1 M 23		-	 		 		31	1	2	-	_	· 	ļ	-	 	 	ļ	<u> </u>	33	
2 m 30	11930 N 11900	ļ	↓	ļ	ļ	-	24	\ \	3		<u> </u>		 	!	 	.i	1	!	28	
3 1 6	-	ļ	 		3	6		55		2	/	/.					1	6		70
4113			 	ļ	1	 	23	 	/	 	ļ	 	ļ		ļ		5	·	30	
5 120	ļ <u>.</u>	 	ļ	 	1	 	18	ļ	ļ	i			ļ	-		<u> </u>	ļ		19	
6 1 27	 	+	 	7	1		6	49	ļ;		 		 		 	-	 -			41
7 1 4	 	-	-	1	2	12		47	1	4	ļ	+			<u> </u>	 	1	4	10	16
8 J //	ļ	 	1	ļ	2		23	 	,		}			<u> </u>			 .	<u>:</u>	19	
91/8		<u> </u>	 	<u> </u>	12		14	ļ	12		 			 	ļ	 	1		├ '	
<u>c J 25</u>		+	 	2	6	12	20		1	1.6	 			 ,	ļ.,	-1	2		15	125
1 A /	}	 	 	N	4	13		69	1	24		<u>b</u>	2	3	/		ļ	+'-		172
2 A 8	<u> </u>	 -	 		_	 -	10	ļ	2	ļ	2				2		-		17	
3 A 15	╂	 	╁──		1	<u> </u>	10	ļ <u>.</u>	5		3				3	-	 -	-	18	
4 A 22 5 A 27	1	 	-		5		18	440.00mm em em em	5		رر				3		 	+	34	
<u> </u>	 		2	2	3	1	16	61			5	17	2	4	 	4	Z	2	12	109
6 5 5 7 5 12	1	 	1	2	3		6	<u> </u>	And the second of the second		1	11	_<	 	2		12	0	18	
8 5 19	1-	-	 	 	17	 	24	<u>.</u>	3	 -	6		-		~	<u> </u>	-	+	10	
9 5 26		+	 -	 	1	<u> </u>	15	 		<u> </u>		 	1	<u> </u>	2		-	 	26	
0 8 3	 	 	 	,	2	6	18	98	2	19	2	5		1	2	7	/	2		135
0 10	1	 	1		1-2	В	21	/_0_	3	• '		-	1			d	1	1	27	
2017	1	 	t	 	1		10		6		3			 			-	<u> </u>	29	
0 24		+	 	 	- '		24	 	4				ļ ,.		-		/		30	
+ 6 3 /	t		t		3		16	 -	4					 	- ′-	 	<u> </u>	 	23	
N 1		-	 	2	1	3	30	55	2	17	-	2	1	7	/	,	 -	 	36	81
N 14		<u> </u>	1	~	2	d	8	00	3	/-	/			 			 		15	11
N21		 			~				11								-		24	***************************************
N 29	 		t -'-				/2 5		1										6	
0 5	İ	1			3	j	4	39	-	3	L	2		7		3	 	,	8	53
0 12	1				ر	-	10	01	2	-	1	~				σ		<u> </u>	13	- 2
0 19							17		X				/		3			 	22	
20 26	t						8										1		10	
3	†		4				0												1,0	
MK. NOT	1						-													
TATED	-		MANAGEMENT OF	M Williams			11				-	-					harries de la constante de la		L	
TOTAL	/	11	17	17	71	7,	126	726	118	118	39	39	14	14	22	22	28	28	1036	1036

855 855 64 64 25 25

TOTAL

14 14 63 63 1094,1094

WEEK	P.F	E.I.	N.	s.	N.	В.	Q	JE.	01	IT.	MA	И.	SAS	K.	AL	TA.	В.	С.	CAN	ADA
NDING	WK	MON	WK	MON	WK	MON	WK	MON	wK	MON	WH	400	WK	MON	WK	MUN	WK	MON	WK	MOR
JAN/			. 3	4	1	1	4	45		3						}	1		10	55
8							2		1										3	
18				<u> </u>			8	<u> </u>	2	 						 			10	·
22			1				9												10	`
19							22												22	
FEB 5 12 19 26			1	3		1	6	59	1	2		7				1		2	8	69
12		†	2				15												17	
19					1		7		1						1	:			10	
26				<u> </u>	17		31			i I							1		34	
MAR4		1		 	1	1	13	69	1	2		4				18			14	96
11					 		14	0)	+-	~			 						16	1
11		+			 		29	 -								+			29	ļ
	 -	+		 	 	 	12	<u> </u>			,		 		18				34	
		+		 	╂─		27	16.1	4	14	-2	20		4	10	63		2	54	2/
APR !	 	+		 	 		37	154	5	14		28	2		11	00		_~		0 62
	 	+	 -	 	 	 	52		2		<u> </u>		- "		30		-		80	<u> </u>
		-		<u> </u>	├	 	28		1		6		1,			: 			66	
22	 	+			 		20				_5	,-	1		6	: *	-		33	
29	 		ļ				17	,,	3		\$		 		6	<u> </u>			32	100
MAY 6	 	-	ļ		ļ	2	5	24	ļ <u>.</u>		2		 	2	_ <i>Y</i> _	//	<u> </u>		16	59
	 			ļ	ļ	<u> </u>	12		<u> </u>	<u>L</u>			_ <i>L</i> .		ļ	i ***			18	<u></u>
20							12		<u></u>							! #== = ====			14	
17	ļ				2		5	ļ		·				-	2	: 			11	
June 3				1		2	9	38	2	5	1	/		: 	L			2	15	50
10	<u></u>			Ĺ		<u>.</u>	//							! !		:			12	<u> </u>
					/	<u> </u>	6		3										10	
17 24							12										1		13	
Ju/4/				2		3	16	77		14						1		3	16	100
7 8							29			F E						!			29	
15					 -		8		4								-		12	
	 				7		13		6							 	 		20	
29	 		2		2		11		4						7		3		23	
Au6 5	 -		~	7	-~	7	3	92	6	18				2				9	9	123
1/2		+		'-	 		32	12	9	/_0			7	~					45	1.5.3
Aug 5 12 19 26	 	1			 -		19								ļ ———		گ گ		33	
26	├		7		 		29 28		2										36	
SEPT 2	 			1	2	4		125	~	1				2	3	6	تعــــــــــــــــــــــــــــــــــــ	9	27	151
JEP1 2		+ $-$ 1			\ \tilde{\nu}	-7-		123		/		2			0					100
/,	 	+ -1			<u> </u>		23												24	
/ <u>k</u> 23	 	+	-,+		2		36		1		/				3		3			
30	-	+			N				1						2		_2		39	
BLT7	 				4		20	нО	3		*		/	, .			-4	- ,	25	1.1
<u> </u>	 	┼				15	16	18	7	9						_/_	ļi			106
14 21 28 Nov4	 	 			_//		30						, -						42 17	
2/,	}	\downarrow			ļ		14													<u></u>
28	<u> </u>	1					18		3										21	·
	 	igspace			2	4	8	54		2		4		_/_		3	_2	2	14	70
							19				2		L						21	ļ
19	<u> </u>				2		8		 										//	
25 De c 2							19]	1]					3				24	
DEC 2					2	4	3	45		/	_2	4					2	3	9	57
9		\perp T					30										_		30	
16						1					1								I	
23			i				10												10	
30	1	1 1			2		2		1		/	1				<u>-</u>	1		7	
K. NOT TATED	 	+			~		,-													
	 	∤ }									<u> </u>								L	
CTAL	1	1	12	12	37	37	870	170	40	18	55	54	12	12.	105	105	35	35	1204	124

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

WEEK ENDING 1 Jan 6 2 13 3 20 4 27 5 fe b 3	P.E.		WK	S. MON		B.	NY	JE.	W AY	MON		W.	SAS			TA.	.	C •	CAN WK	
1 /22 6					1 ' '					10,000	pv 14	NON	a/K	NON	רש ו	MIN	1 N M	MON	W 7	MON
2 /3	i	- 1			2	5	6	28				2				3	 		8	38
= -				-	1	<u></u>	12	a /)				~					ļ		13	
5 201				 	1	 	7			,	7	:			3				12	
4 27		1			1	1	3				1					 			5	
5 Feb 3					2	2	6	26		L	6	17			1	1			15	48
6 10				 	 	 	6	20	1		3	, ,							10	
6 10 7 17 8 24					 		10		7		2					*			13	
8 24			****				4				6								10	
9 Mar 3					4	4	15	60	2	8	1	3		1					22	17
10 /• 11 /7 12 24 13 3/ 14 APr 7							13		/				1						15	
11 17							5		4							· +			10	
12 24					ļ		18		/_										20	
13 31							9												10	
14 APY 7				2	L.,	2	10	26		7	2	3				2	2	2	14	54
15 14				ļ	 		2		3							ļ			6	
$\frac{16}{17}$	 						12		/						7	<u> </u>	ļ		15	
17 28	 		2	-	1	-	12	7.4	3	1		<u> </u>	L		2		_	<u>,</u>	19	21
18 May 5	-						2	21		_2					 	4		_ /_	10	36
19 /2 20 / 1	 		-				8									- 				
	 										- -	i			-/-	!	ļ,		10	
21 26 22 June 2	-			,			<u>6</u> 4	38	/	5				2	2	5	/_	L	7	52
23 9		\dashv			ļ		10	20	3			'	T	~	$\frac{\lambda}{2}$	ے ا			16	24
23 9 24 16		\dashv					4		1			 -			$\frac{\lambda}{I}$				1	
25 22							17												18	
25 22 26 30			-				3				7								4	
27 July 7			_	7	1	2	9	34		3		,	1	9	1	7			12	57
28 14				· ·	1		9								7	ļ '			//	
28 14 29 21	i .		i				10				1								11	
30 21			/	Y-71,		1	6		3				8		5				23	58
31 Auf 4						2	15	391	1	6	2	5	1	1		4		1	19	58
31 Aug 4 32 // 33 /8							4								1				5	
33 18					,		8		4		2								14	
34 25 35 SePT 1	1				2		12		/						3				20	
35 Sept 1						3	_7.	85		5	-L	3		_/_				2	10	106
36 8 37 15 38 22					:		13												14	
37 <u>18</u>	 						-8		2 2						3				15	2+ 83
38 22		_				4	31		2						2		Ł		43	٠
39 29			,-	,	_/_	,	20	-, 1	_/_	,-									23	24
40 061 6		+		2		2	24	68	3	6		2	1			2			30	83
39 29 40 Qc 1 6 41 /3 42 20 143 27 144 Nov 3 145 /0 46 17 47 24 48 DEC 1 49 8 50 % 51 22 52 27 53 WK. NOT STATED	 	\dashv					16												21	
142 20 143 27		\dashv	_/		1				-,						,				18	
145 21 144 NOV 3	 	\dashv				2	11 15	60	1	12	-,	2			1		-		14	77
145 /0	 	\dashv				~		00	1	12	-/	~							18	//
46 17	1 -	\dashv			2		16		7										18 21	
47 24					~	-+	17	-+	3										20	
18 DFC 1	 	\dashv					20	8,	2	3						2			22	86
49 8	 			-			21	0/	~	-/									22	,
50 15	1	\dashv					18												22	
5 <u>1</u> 22	1	\top				-t	10	-+		+					-				10	
52 27		\top				-t	12	$\neg \uparrow$		+					2				14	
53			+									1								
WK. NOT		十		$\neg \uparrow$					†											
TOTAL		十	6	6	اسری	25 3	-01	587	59	50	11-0	40	44	10	39	39	6	6	772	77;
TOTAL			6		25	ه د د	1 14	- UM	J /!	01	TO	70	15	14	271	//	0	0	1/2	1/1

Cases of TyPhoid fever Reported by Provincial Health Departments, Year 1946

WEEK	10 15	.I.	N	s.	N	•B •	l or	JE.	01	IT.	MA	W.	SAS	K.	Aī	TA.	η.	c.	CAN	ADA	
ENDING	WK	MON	W.K	Mor				MON	 	NON	N.4	MON	WK			Hon		MO NI	mK.	HON	
1 /24	, , , , ,		 	-	 " ^	-	1	19	2	4	 	<u> </u>	-	-	7	1			5	28	
2 12 3 /9 4 36 5 Fe h 2 6 9 7 16 8 23 9 Ma v 2			 '		 	 	2		3		l					1			5		
3 19							5		1	 									6		
4 16							11		1		ĺ								12		
5 Fe b 2		_		-		_	4	21	,	6		2		-		2		-	5	31	
6 9							5		-										5		
7 16							5				1								5		
8 23					<u> </u>	<u> </u>	7		5		1				2				44	15	,
9 Ma x 2		-		_	<u> </u>		4	41	7	20	1	3	/	6			5	5	14	187	6
10 /						1	10		4				ļ						14	1.5	
$\begin{array}{ccc} 11 & 16 \\ 12 & 23 \\ 13 & 3_0 \end{array}$				-		-	9		6		 	ļ	4						20		
12 23				 	 	 	9				 		<u>/-</u>						10		
$\frac{13}{11} \frac{\mathbf{J}_0}{\mathbf{J}_0}$			<u> </u>		ļ	 -	9	2 2	3	7		2	-,	2		7	L		13	44	ł
14 APY 6 15 13				-	 	-	12	32	2	/_	 		2	2				-	04	47	
15 <i>13</i> 16 20	ļ					 	3		1		- ' -	<u> </u>			1				104		
17 27	 -	 			 	+	11		 		 ,	 	 						12	73-	
	 -	 _ 		1	,	-1	17	39	1	5	+	2	1	3						235	1
18 May 4		+	- -	'		+-'-	14	۱ ر	2	0		~	1	0					17	M pot	ľ
20 18		1				+	1												1	· · · · · · · · · · · · · · · · · · ·	
21 25	 				<u> </u>	-	7		7	 -	7	å ·							AX	 	
22 June 1				_	21	3	19	50		4		7	 	2		-		4	20	216	4
23					1	-	6	0	3	-			7				2		13		ľ
ST 12							13												13		
25 22							7		1				<u> </u>						8	•	ĺ
26 29							5						1				2		8		
27 July 6		_		-		2	15	41	1	7		2	1	j		2		_	17	57	
28 13							//		4		/								16	7	
28 13 29 10 30 27					2		9		1				2		1				15		
$30 \lambda 7$							6		1		1	i			1				98		
31 Aug 3		_		-	1	2	6	83	3	10	1	3		7				6	13/2	1/2	
31 Aug 3 32 10 33 17 34 24 35 31							6 25 18		3_		1	i 							98	29	
33 17						1	18										_/_		20	ļ	
34 14	ļ						15		1				ļ,				2		18		
35 31							19	-, 1	3				6	 ,			2		37:	2	ĺ
36 Sept 7	ļ			2	,	3	10	68	/	10	2	2		4				-	13	89	
36 SePT 7 37 14 38 21 39 28 40 Oct 5	 		$-I_{T}$				27		3				7						32		
$\frac{10}{30}$ $\frac{21}{10}$	 		/ _		31	 	20		2				2						15	10	
10 N. T.	 				24	├}	// /	40	4 2	7	1	,	2		<u>-</u> -	,-			17	U_{c}	ĺ
40 02/ 3	l					-4	2	70	_&		1	2		-	/_	_/			12	1	ĺ
141 12 142 19 143 26 144 No V 2 145 9 146 16 147 23	 						7		<u>,</u>				l						4	19 51	ĺ
143 26	 	├─-					_ a		4										10		
HINOV 2	 				3	5	12 4	39	7		-/	2							18	48	
45 9	 				1	2	7	01				~						/_	5	TI	
46 16	 				<u>/</u> _		7		/										in		
47 23	t						18				1								10		
48 30	t			+			5				L_						/		65 8 14		Į
1000 H	<u> </u>	-				-	5	27	1	7		_		,			7	1	3	30	
50 14				$\neg \uparrow$		$\neg \uparrow$	9	-/											8		ĺ
51 21	T						13						1						14		ĺ
52 28							3												3		l
49 De c 7 50 14 51 21 52 28 53 WK. NOT STATED	Ι																				
WK. NOT						$\neg \uparrow$		1													
TOTAL			4	4	17	17	coo	500	90	85	21	21	28	21	9	9	17	17	681	111	
TOTAT		لتا	7		1/	<u> </u>	000	000	60	00	0/	41	10	~ 0		_/_1	1/	11	001	001	-

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

No. No.	WEEK													,	l Hea	,		·			
1 Jan 4						+		<u> </u>		4					 					-	
2		ν_{K_i}	702	W^	 	107			,			NY	700	NK.	NON	W4	W. D	**	712	- , 	401
			-	}	 ~	 					2	<u> </u>	<u> </u>	 	/		-	 			4
	2 //			<u> </u>		ļ				 	<u> </u>	!					<u> </u>	ļ			<u> </u>
	7 8	~~			 				ļ									-		16	
1	_ /			-	 	 		6	1	ļ.,	-	ļ						<u> </u>			2.64
1	- 25/1	terra com as Paris Marian			$\perp L$	<u> </u>	<u> </u>	7	24	1	7	ļ	<u> </u>		-				-	·	34
8			ļ		ļ	<u> </u>	ļ	6		4										10	
9 month -	<u>~ /5</u>					_	ļ	1										 		8	
10					 					2	1			ļ,	•		,	 		. /	
11	MARI		-	$\perp L$	-/-		2		45		J		-	$\perp \perp$	2		2		_ ^	 	6-
12 2 2 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 g				ļ					2				ļ.,							
13	11 15				ļ	$\frac{z}{}$															
15	12 22					<u> </u>				-						2					
15	13 29					1		19												24	
16	14 APR 5		-		_		6		33	4	7						_/		-		47
18 May 3	15 /2	 				1	-	4/		1											
18 May 3	10 /9					ļ				7								ļ			
10						1			٠,-	٠											
	18 MAY 3				_/	1	3		22	<u> </u>	6		_/				/			- /, 	44
21						,										/				6	
22 31						_/						•					-				
23										2		 ,								•	
24						4				/							,				
25 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/ 2/	25:/ 3 No 19		-			3	7	6	26	. /	_7				-		_ /				42
27 \(\sqrt{1} \sqrt{2} \) \(214 /4	ļ				1		<u>)</u>		2											
27 1 1 1 2 1 2 1 2 1 0 4 2 2 1 2 1 0 4 2 2 1 2 1 0 4 2 2 1 2 1 0 4 2 2 2 1 2 1 0 4 2 2 2 1 2 2 1 0 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 _{2/}																				
28		ļ						6		4	-,,		2								
29	27 July 5	 	-		$\perp I$		2		26	4	-7		2		_/		2	/	2		40
29	<u>28 / /2</u>	<u> </u>						/_				/									
31	<u> 29 /9</u>	ļ						4				/_						/_			
1	<u>30 26</u>		ļļ	_/												_/				//	
34 23 2 7 1 1 1 1 1 2 2 5 5 3 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	31 AUG 2	 	-		~_	2	-6		24	2	#		/		2		2		_/	13	70
34 23	32 <u>9</u>					_/,															
36 5 F F F 6		ļ		°#		-I		18								_/		/			2/
36 5 F F F 6	3 <u>4 23</u>					2				/				$\perp 1$							
7 2 1 1 4 14 15 2 1 2 - 9 4 14 17 18 18 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 <u>5 30</u>							16												16	
11	365 FP 16	<u> </u>	-	_/	2		2		38		_7				-		2		10		61
11	37 <u>/3</u>							7		2						_/_					
11	58 <u>20</u>	<u> </u>								3								/			
11	5 <u>9 27</u>					2						,				1					
11	10 OCT Y	 	-		_/				3/	2	10		/		2	_/	2				47
15	11 /							5		2											
15	12 /8			_/				13		5				/		/					
15	13 25		<u> </u>																	-/-	
15	HWOV 1						-	8	31	2	13		/				2		2	10	50
15	<u> </u>						[3										5	
148 29	15	<u> </u>								2						2					
50 /3	17 22	<u></u>							l									/			
50 /3	18 29									5											
50 /3	19/100 6								18	/	4	2	2				-		3		27
51 20 5 3 10 5 5 3 1 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0 /3							2			Ţ				\prod					2	
52 27 / / 5 53 WK. NOT STATED	5 <u>1</u> 20						T	5		3					\Box			2		10	
53 WK. NOT STATED 7 30 204 40 61 19 565	<u> 27</u>							4												5	
WK. NOT STATED 7 30 294 90 9 17 19 565	53																T				
7 30 294 80 9 9 19 19 565	WK. NOT STATED														T		T				
	TOTAL			1		30		294		80	一	9		9		19		19		565	

VITAL STATISTICS BRANCH - COMMUNICABLE DISEASE SECTION

Cases of 1.x phoid. 1.ev.er....... Reported by Provincial Health Departments, Year 1.9.4.2.

WEEK	ME	LD.	D T	3. I.	7	"S.	The state of the s	I., B.	The second second	(ue	T Dy	nt.	3.6	lan.	C.	ask.	A A	lta.	en sementen en 3.C.	CA	NA DA	
ENDED	STATE OF THE PARTY OF	HON	MK		4	Mor		HOM	wK	MON	NK	-		MON	Secretary of the second	HON	wK	MON	wK	NON	mk (1)	MON
1/201		S ATTCHINE	**************************************	-		_	-	_	2	34	vator caroleskiri	4	The second distriction of the second	-	_	-			THE PERSON NAMED IN	4	2	43
12n.1		CONTRACTOR CONTRACTOR	_	1	† -	 	-	1	3		1		-	1		-					4	1/2
3 15								İ	3		_		_				_			afer an area and a	4	
4 22			`		-		-		17		1		_			and the second section (1		2		11	
5 29 6 Feb. 5					<u></u>	-	_		19		2		_		_			ļ	1_	-	22	1
6Feb. 5			_			_			8,	39		4	-	- comment of the large control			_			2	10	45
and to make the							ļ <u>-</u>	ļ	14		2										16	├
8 19 9 26			Para memora para (_	and the second s	-		10						- 22 caretree	Annon un entermadolitico		Accessory and the second	2		12	
9 26 10Mar 5				 	-		-	3		21	1	1		3				_		-	-	34
$\frac{11}{11} / 2$				ļ		<u> </u>	3	. 0	5	7	1	1	2	ð				-		-	6 13	107
12 /4	-		-	and the same of the same	 		1		3	Mary to	-	er can controlled	Ĩ	of comment of	····casurite factorises	Bures menenganan	CANALAGA AND AND AND AND AND AND AND AND AND AN				4	
13 21	AND THE STREET, STREET				-		T -		11	- Al-Aldren	-	- Contract of C	-					englast at rick returned to access to		TO CONTRACT OF THE PERSON	//	er egyptys-land
Illa Appra			_		_		4	b	6	44		3	_		-			_	-	2	10	55
-21_9			~				<u></u>	- correspon	6	January State (computed	2		_	Egine og omrumen	_		an en en en en en en en en en en en en en		1		10	
3.6 /6			<u> </u>			<u> </u>		in the second	3		_	17749-1788	_				amment of the plant of the con-		/_	ļ	4	ļ
30							1		15 14	j	1-								a consisting	L	15	-
19May 7				_			<u> </u>	4	17	26	2	4	enables of Campagers	1	Manager () () () () () () () () () (1_	1 -	i collei	<u> </u>	16	35
20 /1/			_		-		2		4		2								undstein	<u> </u>	8	00
21 2/			`		_		1		15		–		-							•	/6	
22 08			_		`		_	- Company of	/		-	- Policy Agency	1		-				-		2	
23 Juney			,	-		-	2	2	8	22	Ī	1	÷	/		1	_	-	1	1	13	28
5 II			_				-	****************	6		-		_						an and disease		6	
25 /8 26 25									4) 	_		_								4_	ļ
26 25 27/11/22				T			H.	4	4	44	7	М			report of the second	2	make construction		jožni v jedja		5	39
28 / 9			1				-	7_	-67	1	2		-							ļ	15	07
59 17			_	N. E. 1 7 V. O.J.	_		2		11		-	(2						15	†
30 23	-		_		_		_		5		-				Name and Association of the Control				1		6	
32, 30	-			11000000	-	ALCOHOLOGICA NO.	2		15		4		_		-			have construction of		Section of the sectio	21	
39frg. 6	L	1		-	-	_	-	y	5	24	2	12	<u>l</u>	1				2		_	8	42
33 1 13			_						1	- con en en en en en en en en en en en en en	7	. OPPRINTED	-				ENGRALIST HARVES	or a respecting on			14	
34 00	_				/			The same of the sa	جا_		/	Production					ā	· · · · · · · · · · · · · · · · · · ·		and the second second	8	
35 27 35 Sept. 3								_	6	122	2	17		7		7	2	1.	-	.,	12	10
37 Lio			-		-		_		4	123	2	'	1	2		3		L	<u> </u>	4	16 11	151
35 n	극		\neg						35	To the second sequence of the second	5								1	and the second	42	
39 14					-		_	P WARRESTON P. S. BALLON	70	on a contribution to the	8				2				1		82	<u> </u>
40 Det. 1	-	- Anna		-	-	-		-	16	44	4	12		3		- 1	3	7	200	L	23	68
41 8	-	NEC (MANAGEMENT	-		-		_		5	ross - saranii	_		en en en en en en en en en en en en en e						1_		1	
42 15		_			-		-	· ang a faratable de Maria (San	11	been accompany	4	-	2	Samouting too	_	F-17-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18-11-18			7		17	<u></u>
13 22	-		-						7 3		1				_		1		1		13 8	ļ
44 24	-+				_	2			2 18	31	3	2		,			2	Kennanian (- 1	1		44
145 NW.5		\dashv	=	-		L	-		Ĭ	J _	_	1	Angegora en Maria parçona en				_	Manager Construction			18	77
7 19			ᅱ		2		-		2	ar in organismos	1						-	Massing of the Land of	1		6	
26		and the same of th	_		-		1	*- y e-cod motor-general	~ 		1	- Total			_	1		housesander Proc.	I	\$\$*****\$\land\(\sigma\) \\ \sigma\) \\ \text{1} \\ \sigma\)	·	
19 Dec.3	7	-	寸	_	-	-1	-		3	21	Phys. co.	2	issassi Maarini koopuus soot		_	1		MANAGEMENT .	_	-	/ <u>3</u>	32
50 10			工		-		-		9	en Nasional Bon -			· waxani waxanni		£		***	CONTRACTOR I	-		10	
51 17			\exists				-	Y v1.000 1940 1940	9	The second section of the section of the sect							,	internative Maya	-		10	
22			_					D-04000	7	ng congression to produce produce of	1_		was department of the same				-	· · · · · · · · · · · · · · · · · · ·		Managar Brahmanan anda c	9_	
53 3/ 7K. NOT		- Land	\dashv		-		-	MOZEMA AND AND AND AND AND AND AND AND AND AN		in a part of magnific SERVING (LEVING) CO			CANADOMENTAL OF				<u> </u>					APRICA SIAMPLE
STATED	_	_	_	-	e residente de la companya de la companya de la companya de la companya de la companya de la companya de la co				and Provide	o captorezessos	arr enderste rrer		PARTICIPA						ern desarrante		·)	SANCE OF STREET
TOTAL			1		2		23		492		69		12		8	4.00	12	22.00	17		636	
Tot	٠,١	ex cl	. A:		Nou	n 1, ",	νλ.	land		Name of the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, where the Owner, which is the Owner, where the Owner, where the Owner, which is t	Managanian _{Manag} an S		The second			·	Marie Marie Carrell	THE PERSON NAMED IN	MAN MODELLA STREET	أصدي		100 Sept. 100 Se

Total excluding Newfoundland.

Including NewFoundland 637.

Winds	N	ar 5	1 .	1 T		~	, NT				T	A. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S. A. S.	Τ.	date outside trades a real							- a	
WEEK ENDED		FLD.		.I.		S.		. В.		ue.		nt.	1	en. I		sk.		ta.		3.C.		VA DA
150000000000000000000000000000000000000	WK	404	NK	HIN	wK	MON	WK	HON	w/K	MUN	uK	ng i vist jurnombeg	WK	MON	WK	700	wK	MON	wK	MON	wK	MON
1/2n.1 2 /4	`	~		_	_				2	26		3	1	4	_	_		_	-	-	3	34
	-		`						7	- Contraction of the Contraction	1		3		_		_		_		11	
3 2/	-		•		-		1.		10		1/	- Proportion	-	Agent to want service	-				-		24	
4 28	-				-		-	10met 247 mag	7	71 popular (n. 17 10 popular	lenga jinana.	- crocer##		Assessment of the Assessment o	_		~		in charge		8	
5 Feb 4			_	_		7	7	1	1/2	45	†	3		7		_		2	_	<u> </u>	13	53
					~				10		1	. J.						~_~		r		00
6 11					 -		<u> </u>		12	Proposition of the second	<i> </i>						2				15	
/8			_		4		二		13	on an analogoppe			<u> </u>								14	**************************************
25			_				_		8	e manazana menengan	2/							Statistical contracts and the con-			110	parameter and the
9Mar.y	-	`	-	_		-	_ `	`	9	26		4			-					-	1	32
10 //	-		-		_		-		5		2		_		_				_		7	
11 /8	_				-		_		9		2		_		1		-	***************************************	_		12	Programment With Association
12 25	_				_		_		3	The second section of the second			_				7	produce of the contract of	•		4	Marian mercept (except 20
							 -	4	-	n,I		7				2		MARIO CONTRACTOR PROPERTY.	20 > 1 P V	2	4	35
13Apr. 1	-						-	7	6	24	L /_	2_				~		-		2	-	22
							33		3		Market Market Street Co.					AND THE RESIDENCE					6	
15 /5					L			BEARING (MINNSHARMAN)	LI]crops: contractions							_				10	
16 22	<u>-</u>								6	; } }	-				2		-				2	
17 29	-		1		-				2		-		_			1		of the contract contr	•		3	
18 MayL	1	-	_			7	_	1	8	28	1	4	_	/	_	7	_	_	1	2	10	38
19 //3						N.T			$\frac{\partial}{\partial}$	~ ·	12	-1_		- '- 		·- '- 			1		13	L
19 //3								,e	#			e e este i seneralism			- 7				_ L	n chi bern'i Palana		EXAMINATE PROPERTY.
48601170000000000000000000000000000000000			_				-	y defen i hikking angel	7	Min Name The Company	 		-	 		water-constraints.			nac ind left til menennelsemente		5	
21							<u> </u>			MARINE THE THE PROPERTY.								-	-		10	
22, June 3	_	-	•	-	~	-	4	6	4	24	_	4	_	-	/ :	/	~	- 1	-	-	9	25
23 /0	_		_		_		_		7		1		_		_		_	area.	_		2	
24 /7	_						2		7	to a to come on all automotions	1						_	1			9	
25 24	-				-=		d		12	rando y a pieto come estimo espertos	1										15	
		-,-	-					,		11	<u> </u>	7	-	2		- ,	-	2				11.1
26UU/y/	-	$ \!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$ $\!$	-					2	12	21	1,	6	2	2			-/-	3		/_	16	44
27 8							2	y	2,	n - n - mari NWW and NW	-1,						-4				2	
28 /5	-						_~		<u> </u>	er e ingresse enga eratura	<i>1</i> ,					arr 0-0-0-					10	
29 22 30 29			-]				-		4	100 00000000000000000000000000000000000	3 X	1	-		-						88	
30 29	-		-	Sec.	-		-]		/		_				/		~	THE REPORT OF	_		2	and the control of
31AU15	-		-1	_ [_	-	-	-	3	20	1	6	_	_	_	3	_	3	_	3	4	25
32 /2			- 1						4	energy (C) and the second	-1		-		2		7	-	-	<u>v</u>	1	
33 /9									7		2						-//		2		14	***************************************
· AN OUT A COLUMN COLUM						{				e es ej i sacron ilime ro	$\frac{2}{1}$				/_	and the same of th		}	~	r, parameter de la companya de la companya de la companya de la companya de la companya de la companya de la c	77	
34,26			لـــــــــــــــــــــــــــــــــــــ						5		24									NAVE THE PERSON NAMED IN	89	
" Repl. A							~	3	\mathcal{L}	75		2		-				2		/	12	84
~ 9			-						8			ĺ									9	/
37 //	-		_		~		1		35		2		-		-				Ī		39	The state of the s
	-1		_		一丁				13		and the same of th						_	-		· . I err eksymbolischen	13	
38 23 39 30							2		13		_	···					-,				11	AND THE PARTY OF T
39 30 490et 1		-, 	귀					~	The second second	38		3		 		-,+	-	2	_		11	ر ہے ۔
44001	_,	_'-	_				L_{I}	5	13	21	- 7)	٦	-		-/-	- / -	- /,	~	1 Propries		15	.51
113 /4	1		_=				$\downarrow L$		10	an ann an ann ann ann an an an an an an	2		-								15,	_
42 21	_		_			l	38										_			pgyays wagbalakkayyyaydil	131	
43 28	_						_		4		1]								MI DECEMBER OF THE PARTY.	6	
WW/ V	_	_	-		-	_	1	3	9	35	_	3		/	_	/1	-1	-	/		111	44
140 /8 145 /1 146 /8 147 25							-	-	2		7	. 11711114							_		3	
16 17				-+	 +		2				2			 								
46 /8					}		~		15	manamananan mana, ma	OU	-									19	
117 25]							l	9						\perp						/1	ekizionario
1 -ec.2			-	\neg	-	-	-	_	8	45		5	-	4	~	/	-	-		-	8	51
		一十			-[3	and the second	2-	••••••••••••••••••••••••••••••••••••••				}- 	-1		_		75	The same of the sa
and the same of th								-+	23	an Dirity or Law Washington			_	1				 †			23	
50 /6 51 23					 +				7	CLI DONALI (ANGENICAMO LA MARCA	\overline{z}		_			+					9	
51 23	\dashv					\dashv			/_						-						-	
52 30			\dashv						2	more than to suite at 1 th page 1	1-										43	
53 MA. NOT STATED																						
WE NOT				ſ		1	-					A CONTRACTOR OF THE PERSON OF		l		}	A November	l				The state of the s
	7		_		3	_	11	一	1		11		9		,2		12		1		ار چسے	
TOTAL	2	1			4	1	26	l	414		45		_/_		13		13		11		536	
•							_				-											

Cases of 7.7.P.Ho.i.D.....F.Y.E.R.... Reported by Provincial Health Departments, Year. 1951...

400 manual manua													·		Healt	والمراب المسرو	-		-			
WEEK ENDED		LD.		· I.		S.		• B•		ue.	4	nt.	7	an.		HI N		Ita.	S. Carrier St.	B.C.	CAI NK	NA DA
ENUEU	wK	40 2	WK	40 2	» K	MOW	WK.	MON	112	20	NK 2 J	MON	WK	MIN		M. ~	N K	300	νK	400		153
S 13	-		┝∸	<u> </u> -	<u> </u>				13	32	21	2		<u> </u>	 -		1-	1.5		<u> </u>	14	139
JAN 6 2 13 3 20 4 27 FEB 3			一	 	一	-		-	3	All the contract of the contra		Construction of the Constr	 -	 	H		2	100 may 137 (-27 000 000 000 000 000 000 000 000 000 0	the second second		5	
4 21			-		 		-	-	13		-	nirok wasunenisika	_	 	-	<u> </u>	2	A Principal Principal Control	-		17	
FER 3	-	_	-	-	_	,	_	_	2	16	abet varrivations	3	t -	 -	 	-	3-	10	-	-	58	29
/0	-		_		~		-		3		1	1	<u> </u>		-		5		_		91	
17	_		,		_				8		21	Santario Carrier					1		_		11/0	
8 24	1		_						3										a.		#	
9 24 9 AR 3 10 /0 11 /7 12 24 13 3/	_					-				14		3		<u> </u>	<u></u>	<u> </u>		2	-	-		19
10 /0									2		-	ļ	<u> </u>		<u> </u>	<u></u>	11.		elast v. ellesta and a		3	
10 01	-		-						5		Ц-								LIA ELITAMACO RESPONSA		§ 7	
12 24	-		~						<u>a</u>	MP LOW PROPERTY.	-			 			-	A CENTRAL PROPERTY OF THE	·		32	
WAPR 1			-					7	8	26	1-1-	4		 , 				and the state of t		_	9	32
15 14 16 21	_		_				1		4		1	1	_	<u> </u>	 		_		7*1. · · · · · · · · · · · · · · · · · · ·			22
16 21	-		_		,				7	(m.g., 3000000000000000000000000000000000000	7		7	<u> </u>	-		-		_		9	***
17 281	•		-				_		1				^		_						8	
May 5	-		-	•	٠	-		-	3	21	32	ð		-	~	1	•	2		-	56	27
19 1 12	-		-		,				5	maga a lamanan da Malanda da Malanda			_			Fr. 2011 CO.	_				5	
29 /9 20 /9 21 26	_		-		-				8	and a survival designation of				ļ <u>.</u>	-	and the second second					3	
21 26			-	, ,	-		`		5	231,734,743,743,743		gradustros processos			1		2	· j to. v) gas, continue a cigor to c	epierre De system anteriority (1995) errori		8	- , ,
23UNE 2	-		-	*/	-				10,	52	the conservation of	3	-		-	1_	<u>/</u>	2		2	1/2	68
23 9 24 16 25 23 26 30			`		`				4		-2				2		/		2		11%	
24 16	-		-		-,				2	or the special control of the special control						Barris, como es de la lacación de la latera	e anima constituina	•			27	
25 23 26 24	극		ᅱ		-4				/	of Parameters - Plant House, and	_		-		5			PTTEISSANTHESON WORKEN, WORS			/	
2July 1		7	\exists	一、		寸	. `	-/ 	10 5	21	-	7		Ŧ	- -	-	7	7	7	5	15 7	31
28 - 14	-		_						9	<u>A.</u> I			1		_		_				10	
29 21	/				-		- 1		5				-		-		-		1		A	
30 20	-		-		.]				2. 4		1_		,		,				3		78	
32 // 32 // 33 /8 ~34 .25	-	1	-		-		-	2		32	1	2		-		-	•	-	-	5	5	42
32 <u>u</u>							2		4										_		و	
33 /8			_`-						15	- 0 - 10 p. jan diliktiya ta in ti	Laco es mi ett yn s amene et					- Angelong (Ariella og 1914 - 1914)	and the second	y an and the second section of the second	<u>2</u> る		18	
<u> </u>	\rightarrow			*/					9	4.8											/3	-,,
35 €PT 1		<u>-</u>		*/	`				2	23					===	-		3	2	4	4	32
36 8 37 /5	-		-			-	· R		_5			Sala III o Papara	-								A;	
38 22	-1						~		q	TO PRODUCE AND ADDRESS OF THE			_		_		· '	mai attiinaana		v. v. avo Tribbassanskahtina	10	
39 29	-	一	-		-		-		7	H. J. Sept. B. St. Berkeley and B. Berkeley and B.	-/								7		8	Magazara (noto) están
4807 6		-1		-		-	8	10	9	33	-	2	-	-	1	3		12	-	_	18	60
43	-]		-		-	and the second	1		7		-		_		-		10		-		78	
L2 20	-		-		_		1		5	Making vive was an action and	-1		_		-		2				98	
43, 27	-		-		-		-		12					E1008-977 TO 1 1 W 19 TH PAR	2		-					15
41/0V 3			-		-	-		_/	3	16		2			-						65	22
145 10 146 17 1 24			-						$\frac{7}{1}$			20020									7	and account account
46 17										ALTERNATION NAMED IN							_/	-			3	
2/									5	0.41	1-				-		-				65	-
EC !									9	27	4	3		2			\perp	2			12	36
149 8			\dashv		•		-		8 1Z		2						-		-,		10	
50 /5 51 22		\dashv		\dashv		\dashv	- }		_4	THE REPORT OF SHAPE			2	Sanaran gayai (Balanda)		s southerner					<u>5</u> 5	
52 29	-		-		-		<u>-</u>		3		_				_		7	1			4	
5 3	\dashv		\neg	一十		\dashv	1							200 COR.	1							
53 Na. Not STATED			2	1			$\neg \dagger$										1	1			2	
	2	_	2	一十	7	-	15		313		29		5		12		40		18		437	
TOTAL							12	l	110		"]		<i>~</i>								101	

WEEK	NF	LD.	P. E	.I.	N	S.	N	<u>. B.</u>	Q	ue 。	0	at.	Me	ın.	Sa	8k .	A,	ta.	E	.c.	CAI	IA DA
Ended 3 Jans		-COLUMN TOPOGRAPH TOPOGRAPH	AUTOR PROVIDE	dunamento xe			and the second			Mary of Angle of Company	TO CONTRACTOR MANAGEMENT	MICCO CARREST	9047J9DWL77;2LCDXD	e maggae distribution	MANAGEMENT HOST COMMENTS AND	ragonicies («PA)		errogazion participation (520			5	-
3 VO N 3	-	. A 18 - LUTURA . 111	-		-			AND STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, ST	5 5		Destrobulizare vice.		***************************************	e Andréa de Company de la comp				***************************************	on constraint or microse		5	Barran a wa majaya na 2 shay
3 19			-		•		3		4		1		-				1	Miloda Hironga ye on yold	_		9	market
13 26	-		-		-				11		2								Control Control Control		14	
5 Feb 2	_	ny y rawan na mahaka na ka			-		*************		17	o e consultare	24				2				_		2120	
9		processor and the second			-		1		1,		en en en en en en en en en en en en en e		rom vriterionistis		Al to the Western Principle of the		-	etterrioren Ting estagolikkerik	-		7	Name of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, wh
8 13	_\$							land de la companya de la companya de la companya de la companya de la companya de la companya de la companya	4		-						-		#. com#804#600000000		4 2	_1/
8 13 9Mar 1	-	na 12 2 / 17 / 17 / 17 / 17 / 17 / 17 / 17		SCHOOL STATE OF THE STATE OF TH		- ZORNETH E HINK CA	7	on - constitution	12		-	SO OFFI SECTION SECTIO					-		;;::		3 43	1.1
10 8	-					in, pacething and air co			15			Majorio Companio	- 1		-			over the Paris and the Control	er server rössördöttörös i 197		5	
11 /5	}		_		on and the second secon		_		10		2				-			or analysis to the			12	econolista and an analysis of constants
32 22 33 29		and the second		and the second second second	-	el analog (FM control i i i i po	Management and the	production of the second	5,		2	The second secon		and the same of th	was santaparent.	79-base 20-20-20-20-20-20-20-20-20-20-20-20-20-2	-			s. Ergen-sep#Mingsag#	7	8
3 29	-						_		4		s, erecondence con	outron control	-			over the second			5	co, incressinguis		
APr S				and the second second	-				2		1	and the same of th				and the second					4 5	months and the second
35 /2 16 / 7	-	-					-		2 3 5		2	The state of the s	-		2				k	des a de terror a co det Mande les	10	
17 26	-		_		-		_	***************************************	4	. In the second	7	e de la company	-		_	· · · · · · · · · · · · · · · · · · ·			·	a i je sa karaja mahhagawa d	1	9
Mays	- International Control		-		-		-		7	er or or or or or or or or or or or or or	/-	A CONTRACTOR	-		-		-		-	,	ZX	3
2 g sign com a comment ann fan sanaan 2 g 10 10 g sign com a comment ann a comment 20 17 17 g sign com a comment ann a comment	-		-						2	and the second s	1						10000 10000000000000000000000000000000	Consequente la Gallation (no consequence de la Gallation (no c		· · · · · · · · · · · · · · · · · · ·	5	ention or comment
20 17			-		_		3		15	and the second propagation of			-	user a reservation and	-						H	-20
21 24	-	. contraction of the	-		-			P.C. S. STANSON STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, STREET, ST	4				-	onde TNA Standard State Co.	-		-	nalgganesser og en en else gen	The product approximate the) • , r elver ("mager elle lige» / l	4	
22 31	\perp				-				#		-		-	CONTRACTOR OF THE PARTY OF THE	-]	and the same of th		***************************************	-		-5	_6_
23June 7	-		-		-			· · · · · · · · · · · · · · · · · · ·	3	n. a. e h-purpag eta p apa k -a-h-a-	-			o protesti protesti di si	-		-		-		3	10
25 14 25 21 26 28											1		-	ann i i nearlichte teachair i			-		1		9	6
25 28	-		-		-		-		5		-		- 1		-		-		- 1		2 5	6
22445																			management of the same		-	
03 /12			-		-				3	one see a see a see a see a see	1		4				-		•		4	
29 19 30 26	-		-		-	derman	-		4		-		-			alast elseveltesses es					4	5
Aug 2						-	-		11		1	er en en en en en en en en en en en en en	-		-	years and an analysis of	-	sienijaren.		**************************************	12	
32. 9	- the state of the				\overline{T}		_	$\neg \dashv$	-7						-	***************************************	-		_		7.	. , ,
33 16	-	- A	7	T	-		1-		13		3 *	accessings, in the same of	-		-	enonamento - 2	-	esta proportion de la companya del companya de la companya del companya de la com	1		13	19
32. 9 33 16 34 23	-		-		1	1	-		13		2		-]		-		-	in Canada	_		21	
35 dept6	-				-		-	-	5		-1				$\perp \perp \mid$				/		10 19	
30 Sept6	-		_		-L		1-1		17	- 9- Articophicitalistis - S.		erorititisis makrikagas eroisilis	-		-			especial policy		· po · · · · vendender	19	2021
37 13 33 20							3		13	. erenenekkerer (`,		-/	908************************************	***************************************		-	······································	1	***	15	, 2
39 41			-				1		10	en romanagazaren (j.									3 2		12	/3
40 Oct 4	-		-1	-	- 1		- muramanana c	- Constant	14		- (- Commission of the Commission	2.		1				2		19	21
11 //							2		7	e prompy parameter and a second parameter and	1		-		3		42		-		20	
18	-		_	-					2		1						2	· · · · · · · · · · · · · · · · ·	2		7	
43 25	-		-		-		-	-	7		2-	COOLING TO SERVICE	-	en demonstrative of the	-	er finan series	-		20/	Brazin April 1990		11/2
Nov 1					-		7			C. Victoria	4			c, man manager	-	••••••••••••••••••••••••••••••••••••••	4		X	teri angan tertaman a merupa d	910	-10
15 1				A STATE OF THE STA	-	T AND THE STREET	1		5	, i.e. or interespective de-			10-100pm to 10-100000 - 1	***************************************	- Company	*** **********************************	-/-	· · · · · · · · · · · · · · · · · · ·	-		-13	
15	_		-				2		8		1	in its analysis	-	- Martin American .			2	ero typicani in d			12	14
29	archeta				-		-		3	- In validable	-			-	-		<i>ک</i>		-		3	5
3 De C 6	-	_	-		-		-		2		-		-	and the control of th	7		_	entiques es esteré (ex en en	10000		3	
	ADMINISTRA (1971)		-		_		_		3		-	AND THE PROPERTY OF THE PARTY O	-	areannining			en er er er er er er er er er er er er er	elikaryanetyapanety Menantinana	anguerra.	- Constant	3	
20	_	and the second	-		_]		_		3,		-		-				-	and an artist of the second	I_{\perp}			
27	eren eren eren eren eren eren eren eren		-				-			en a martinerale			-			ramental de la co	2.		•		+	
NOT				Na sciones in Exhibition	.,,,,,		Carried Control	And the state of t	e de la composition della composition della comp	a contactor and a second			90005 7900000 + N. A. J. M. L. B. S. S. S. S. S. S. S. S. S. S. S. S. S.		3			Selection (selection)	And the second s	No.	3	agentings on program.
TOTAL	9		1		3		20		324		34		5		17		19		27		459	NA STANDON PR
- NATURAL CONTRACTOR OF THE STATE OF THE STA	and solve		i nasatawak				·		and or supplement		to a fear commence of the		No. and the State of the State	and the second second	gent verkoverenden		March 1972 Control of the Control of	***************************************	Marinica de conse		1=1	,