## D. Reporting templates

Based on the need to now report data not only for FC citywide but also separately for each of the four zones (NW, NE, SE, SW; broken down using College and Drake) the city has been divided into for the purpose of WNV surveillance and mosquito control, CSU had to generate a new reporting template. This new reporting template is tailored to provide data relevant to the Level III and IV entomological triggers (see below) for control measures in the "City of Fort Collins Program Response Guidelines to Mosquito Borne Arboviral Activity (July 2008 edition)".

## Level III

- Vector index > 0.5 and increasing
- Culex mosquito populations increasing and at or above historical average for that time period
- Mosquito infection rates of > 3.0 per thousand (0.3%) and increasing

## Level IV

- Vector index > 0.75.
- Culex mosquito population above historical average for that time period
- Sustained mosquito infection rates of > 5.0 per thousand (0.5%)

The new reporting format comprises a set of 6 tables to address the current week (1a, 2a, 3a) and to provide seasonal and historical context (1b, 2b, 3b) (see full table formats on following pages)

- Table 1a. Vector Index for current week
- Table 1b. Vector Index for All *Culex* by week from June-August
- Table 2a. Vector abundance for current week
- Table 2b. Vector abundance for All Culex by week from June-August
- Table 3a. WNV infection rate per 1,000 females for current week
- Table 3b. WNV infection rate per 1,000 females for All *Culex* by week from June-August

Table 1a. Vector Index for current week

	Mean abur females per	4		proportion of ted with WNV <sup>2</sup>	Vector Index			
	Cx.	Cx.	Cx.	Cx.	Cx.	Cx.	All	
Week: <b>27</b>	pipiens	tarsalis	pipiens	tarsalis	pipiens <sup>3</sup>	tarsalis⁴	Culex <sup>5</sup>	
FC – Zone NW	2.11	20.44	0	0	0	0	0	
FC – Zone NE	1.70	60.20	0	0	0	0	0	
FC – Zone SE	1.27	57.00	0	0	0	0	0	
FC – Zone SW	0.33	12.56	0	0	0	0	0	
FC – Citywide	1.35	40.79	0	0	0	0	0	
LV	1.50	53.20	0	0	0	0	0	

From Table 2a (CDC light trap catches only).

Table 1b. Vector Index for All *Culex* by week from June-August

	FC – Zone NW		FC – Zone NE		FC – 2	FC – Zone SE		FC – Zone SW		FC – Citywide	
\\\\ I	Current	Historical	Current	Historical	Current	Historical	Current	Historical	Current	Historical	137
Week	year	average <sup>1</sup>	year	average <sup>1</sup>	year	average <sup>1</sup>	year	average <sup>1</sup>	year	average <sup>1</sup>	LV
23	0	0.018	0	0.020	0	0.017	0	0.014	0	0.021	0
24	0	0	0	0	0	0.014	0	0	0	0.004	0
25	0	0	0	0.013	0	0	0	0	0	0.003	0
26	0	0	0	0	0	0.022	0	0.014	0	0.010	0
27	0	0	0	0.034	0	0.011	0	0	0	0.012	0
28		0		0.037		0.127		0.012		0.051	
29		0.126		0.164		0.355		0.041		0.193	
30		0.123		0.168		0.304		0.102		0.191	
31		0.224		0.074		0.152		0.072		0.131	
32		0.162		0.311		0.365		0.107		0.259	
33		0.218		0.428		0.272		0.051		0.255	
34		0.174		0.163		0.313		0.074		0.192	
35		0.062		0.126		0.192		0.198		0.149	

<sup>&</sup>lt;sup>1</sup>2006-2013 (2003-2005 were excluded due to changes in trap locations from 2006 onwards).

<sup>&</sup>lt;sup>2</sup>Derived from the data presented in Table 3a for estimated infection rate per 1,000 females (CDC light trap and gravid trap catches combined).

<sup>&</sup>lt;sup>3</sup>Vector Index for *Cx. pipiens* = (Mean abundance of *Cx. pipiens* females per trap night) x (Estimate for proportion of all *Cx. pipiens* females infected with WNV).

<sup>&</sup>lt;sup>4</sup>Vector Index for *Cx. tarsalis* = (Mean abundance of *Cx. tarsalis* females per trap night) x (Estimate for proportion of all *Cx. tarsalis* females infected with WNV).

<sup>&</sup>lt;sup>5</sup>Vector Index for All *Culex* = (Vector Index for *Cx. pipiens*) + (Vector Index for *Cx. tarsalis*).

Table 2a. Vector abundance for current week (CDC light trap catches only)

		otal numberales collec		Number	Mean abundance of females per CDC light trap night				
	Cx.	Cx.	All	CDC light	Cx.	Cx.	All		
Week: <b>27</b>	pipiens	tarsalis	Culex	trap nights	pipiens¹	tarsalis <sup>2</sup>	Culex <sup>3</sup>		
FC – Zone NW	19	184	203	9	2.11	20.44	22.56		
FC – Zone NE	17	602	619	10	1.70	60.20	61.90		
FC – Zone SE	19	855	874	15	1.27	57.00	58.27		
FC – Zone SW	3	113	116	9	0.33	12.56	12.89		
FC – Citywide	58	1754	1812	43	1.35	40.79	42.14		
LV	54	1915	1969	36	1.50	53.19	54.69		

<sup>&</sup>lt;sup>1</sup>Mean abundance of Cx. pipiens females per CDC light trap night = (Total number Cx. pipiens females collected) / (Number CDC light trap nights).

Table 2b. Vector abundance for All Culex by week from June-August

	FC – Zone NW		FC – Zone NE		FC – Zone SE		FC – Zone SW		FC – Citywide		
Week	Current year	Historical average <sup>1</sup>	Current year	Historical average <sup>1</sup>	Current year	Historical average <sup>1</sup>	Current year	Historical average <sup>1</sup>	Current year	Historical average <sup>1</sup>	LV
23	3.22	2.02	1.10	5.86	2.27	8.59	1.00	0.22	1.93	5.21	3.11
24	1.33	2.31	0.90	8.73	1.20	12.88	0.67	0.63	1.05	7.07	2.00
25	3.44	6.77	6.90	18.15	6.60	23.08	0.44	2.13	4.72	14.20	6.03
26	2.44	12.68	11.50	38.60	16.07	35.39	2.22	6.27	9.26	25.01	9.84
27	22.56	31.85	61.90	69.76	58.27	40.90	12.89	12.48	42.14	42.47	54.69
28		49.17		80.96		66.50		12.97		54.78	
29		58.82		87.35		73.48		21.88		63.27	
30		42.96		106.32		61.07		12.08		58.46	
31		45.53		74.63		43.18		12.95		45.38	
32		43.06		55.75		38.77		13.12		38.66	
33		25.43		49.56		28.43		6.90		28.28	
34		18.62		38.14		23.15		6.11		22.45	
35	0.4.0 (0.000	8.27		18.56		9.84		3.65		10.36	

<sup>&</sup>lt;sup>1</sup>2006-2013 (2003-2005 were excluded due to changes in trap locations from 2006 onwards).

<sup>&</sup>lt;sup>2</sup>Mean abundance of *Cx. tarsalis* females per CDC light trap night = (Total number *Cx. tarsalis* females collected) / (Number CDC light trap nights).

<sup>&</sup>lt;sup>3</sup>Mean abundance of All *Culex* females per CDC light trap night = (Total number All *Culex* females collected) / (Number CDC light trap nights).

Table 3a. WNV infection rate per 1,000 females for current week (CDC light trap and gravid trap catches combined)

	Total number individuals			Total number pools			Т	otal numbe	r	Estimate for WNV infection		
		examined		examined			WNV-infected pools			rate per 1,000 females <sup>1</sup>		
	Cx.	Cx.	All	Cx.	Cx.	All	Cx.	Cx.	All	Cx.	Cx.	All
Week: <b>27</b>	pipiens	tarsalis	Culex	pipiens	tarsalis	Culex	pipiens	tarsalis	Culex	pipiens	tarsalis	Culex
FC – Zone NW	23	187	210	7	11	18	0	0	0	0	0	0
FC – Zone NE	44	603	647	14	20	34	0	0	0	0	0	0
FC – Zone SE	94	855	949	10	26	36	0	0	0	0	0	0
FC – Zone SW	20	113	133	4.	8	12	0	0	0	0	0	0
FC – Citywide	181	1758	1939	35	65	100	0	0	0	0	0	0
LV	1	587	588	1	15	16	0	0	0	0	0	0

Maximum likelihood estimate (MLE) for WNV infection rate per 1,000 females calculated using the CDC PooledInfRate 4.0 plug-in for Excel.

Table 3b. WNV infection rate per 1,000 females for All Culex by week from June-August

	FC – Zone NW		FC – Z	one NE	FC – Z	Zone SE	FC – Z	one SW	FC –	Citywide	
Week	Current year	Historical average <sup>1</sup>	Current year	Historical average <sup>1</sup>	LV						
23	0	9.00	0	4.62	0	2.25	0	53.30	0	4.19	0
24	0	0	0	0	0	1.09	0	0	0	0.60	0
25	0	0	0	0.74	0	0	0	0	0	0.25	0
26	0	0	0	0	0	0.61	0	2.30	0	0.41	0
27	0	0	0	0.48	0	0.25	0	0	0	0.28	0
28		0		0.56		1.92		0.90		0.98	
29		2.02		1.77		4.59		1.84		2.91	
30		3.03		1.58		5.22		8.74		3.37	
31		5.06		1.08		3.69		5.46		2.95	
32		4.07		5.74		9.70		8.23		6.83	
33		8.85		8.26		11.00		7.68		9.24	
34		9.82		4.49		12.13		12.41		8.68	
35		7.66		6.80		20.00		53.69		14.33	

<sup>&</sup>lt;sup>1</sup>2006-2013 (2003-2005 were excluded due to changes in trap locations from 2006 onwards).