

BIRD OBSERVATIONS SEYMOUR TOWNSHIP, S.E. ONTARIO

Number of days on which a species is seen each month

Eastern phoebe

Data compiled 24 May 2014

Chart 1999-2013, 15 years

1998 notes : based on short visit on 05 June, and then on observations 24 August onwards

Species

Eastern phoebe

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total	Notes
1998										1			1	4-Oct
1999													0	
2000				1	1	1	1	1	1				6	11 Apr to 3 Sep
2001				1	2	1							4	8 Apr to 18 Jun
2002					2	4	1		1				8	11 May to 12 Sep
2003				3		1	3	1					8	15 Apr to 2 Aug
2004						2	1						3	12 Jun to 19 Jul
2005				3		10							13	10 Apr to 19 Jun
2006				3	3	2	1						9	13 Apr to 11 Jul
2007				3	6	11							20	2 Apr to 22 Jun
2008				4									4	8 Apr to 30 Apr
2009				7	12				1				20	5 Apr to 1 Sep
2010					1	1							2	26 May to 28 Jun
2011				2		1							3	8 Apr to 27 Jun
2012				7	1								8	12 Apr to 12 May
2013					4	4							8	17 May to 25 Jun
2014													0	12+18 Apr, 22+24 May
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total	116 sighting-days, 1999-2013
	0	0	0	34	32	38	7	2	3	0	0	0	116	

Likely bird strikes at home - none

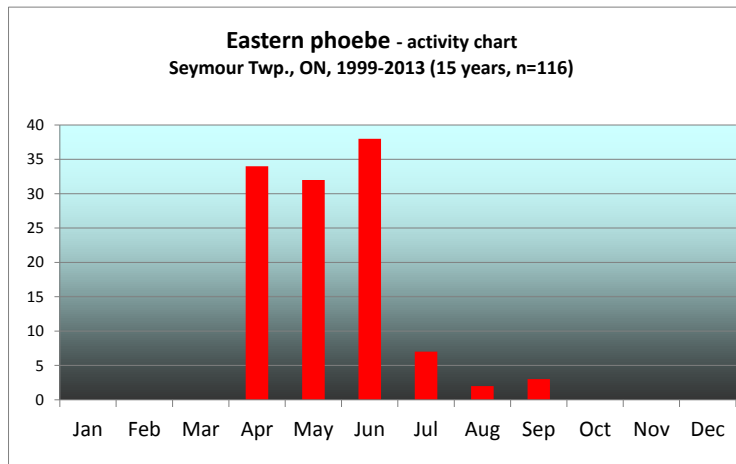
Updated to end of 2013

Note: the chart displays the number of days in a given month in which the species was seen. This says nothing of total bird numbers: though commonly with this species one sees an individual or a pair in a day. This is a **minimum**, as the observer was not present continuously (some multi-week absences in some years), not observing from dawn to dusk, and not necessarily near the best feeding and roosting sites for the species.

Source:

www.turnstone.ca/birdlist.htm

compiled by / © G.C. Wilson, 2014



Bird identification, Cornell Lab of Ornithology:

visit

http://www.allaboutbirds.org/guide/eastern_phoebe/id