Banders' Guide To Identification of Empidonax Flycatchers In Northeastern North America

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This is primarily a condensation of the paper by A. R. Phillips, M. A. Howe, and W. E. Lanyon, "Identification Of The Flycatchers of Eastern North America, With Special Emphasis on the Genus *Empidonax*". Whereas that paper is very helpful in identifying *Empidonax* flycatchers in the field, it is quite time consuming to use. This paper provides the essential information in chart form and may be reliably used to identify *Empidonax* flycatchers in northeastern North America provided the user is familiar with the original paper. It also includes material from the North American Bird <u>Banding Manual</u>, Vol. 1, other sources, and personal experiences of the writer. This paper may be used to identify the following species:

This guide is only for full grown birds, not for birds having the bases of flight feathers (wing and tail) enclosed in sheaths. It may be used for molting adult birds where a few sheathed feathers are symmetrical in both wings or on both sides of the tail.

A molting after hatching year (AHY) *Empidonax* after the breeding season is almost certainly Yellow-bellied or Acadian. The others migrate from the northeast before wing molt.

In this guide the following notations are used:

- < = less than or shorter than
- << = much less than or shorter than
- > = greater than or longer than

- >> = much greater than or longer than
- \leq = equal to or less than
- \geq = equal to or greater than
- p = primary wing feather

Be sure you are completely familiar with the above-referenced paper before using this guide so you know how to properly determine each of the characteristics and be familiar with comments on each of the species. Also, be sure that the bird you are handling is an *Empidonax*.

To separate Wood Pewee from Empidonaces:

Wood Pewee wing chord > 75mm 10th primary > 6th primary 9th pirmary >> 7th primary

Empidonaces wing chord usually < 75mm 10th primary < 6th primary 9th primary only slightly < 7th primary

To separate Eastern Poebe from Empidonaces:

Eastern Phoebe wing chord>> 75mm, usually > 85mm bill all black Note: some fall phoebes are very yellow on the underside.

Empidonaces wing chord usually < 75mm bill not all black

The wing chord measurement is of the unflattened wing in the normal resting position, using a ruler with a vertical stop placed at the bend of the wing. Very good light is required to accurately determine the color of the legs. The writer has observed that often Least Flycatchers are identifiable in the hand at a glance by their smaller size, absence of yellow on the throat, and orange color of the mouth. However, you must always check out all of the characteristics in the table to be sure. The writer has found it convenient to record all of the characteristics of each bird for future reference.

With careful use of this guide, 98% or more of the *Empidonax* flycatchers should be safely identified. There may very

well be some individual birds whose characteristics do not meet the descriptions in the table. These should be released unbanded.

The author is undebted to Dr. Wesley E. Lanyon for reviewing and making suggestions on the manuscript.

Bird	Wing Shape	6th P Cut Out Y SI N	Formula B	Wing Chord	Tail	Bill Width Across Nostril	Mouth Color	Throat Color	Crown and	Leg	Remarks
Least	$10P \le 5P$ Rounded	Y most Sl few	< 5 Most < 4	Most < 65 Some 65-69 See Note 1		<u><</u> 5.5	Orangeish	White no trace of yellow	Crown dull gray, back olive brown	Dark brown or black	Only empid. to usually arrive before May 10
Traill's	10P ≥ 5P Pointed	No	Most < 6 Few 6-7	Most > 66 Few 62-65	Even or Rounded	≥ 5.5	Bright Orangeish	White no trace of yellow	Back dull olive or brownish, som greenish Crown darker	Black e	Front wing bar darker and duller than rear
Yellow-bellied	10P ≥ 5P Rounded Spring-	Y & SI many No few very yellow	≤5 wash on che	Most > 66 Few 60-65 See note 2 st and throat	Even or Rounded	<u>≤</u> 5.5	Orangeish	Pale gray washed w/ yellow	Back and crown greenish	Dark Gray	
Acadian	10P> 5P Pointed Y Acadian in juvenile	No plumage, lat	Most ≥6 Some 5.5- e summer, h		Rounded	<u>≤</u> 5.5	Flesh color to yellow	White or slight yellow	Crown and back gray green to greenish	Gray	Wing bars same color

Identification - Full Grown Birds Only

Y = Yes, Sl = Slight, N = No

All dimensions are in millimeters.

Hatching year (HY) Empidonaces of ALL species may have yellow on underside in summer and fall.

Formula B - Distance from tip of longest primary to tip of 6th primary with wing in normal closed position.

Note - All flycatchers have ten primaries.

Note 1	e 1 Sex determination of Least Flycatcher							
	Wing chord \leq 59 mm	Female	;					
	Wing chord $\geq 65 \text{ mm}$	Male						
	Wing chord 60 - 63 mm							
	If wing chord < (.13 x Form	Female						
	If wing chord > (.13 x Form	ula A) + 61.8	Male					
Noto 2	Say datamination of Valla	w balliad Eb	vaataha					

- Note 2 Sex determination of Yellow-bellied Flycatcher Wing chord $\leq 63 \text{ mm}$ Female Wing chord $\geq 68 \text{ mm}$ Male If wing chord < (.42 x Formula J) + 63.4 Female If wing chord > (.42 x Formula J) + 63.4 Male
- Formula A Distance from tip of 10th primary tip of 5th primary.
- Formula J Distance from tip of 10th primary tip of 6th primary.

Both measurements made with wing in normal closed position.

References

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