**Ischnura hastata** (Say)  
**Citrine Forktail**  
15 Apr - 1 Nov  

**Common MALE:** 20.5-25 mm (0.8-1.0 in.) **FEMALE:** 21-27 (0.8-1.1) **Tiny**

**MALE:** Head: metallic black w/ minute round pale green postocular spots. Eyes: dark above, pale yellow-green below. Face: yellow. Thorax: pale lemon w/ middorsal/shoulder stripes bronze-black, antehumeral stripes yellow-green. Abdomen: black over mustard yellow; S1-2 black above, S4-6 w/ dark arrow-shaped marks pointing rearward; S7 mostly black, S8-10 orange-yellow; S10 has 2-pronged spine. Legs: pale w/ reduced black streaks. Stigmas: FW reddish/pink, HW blackish. Appendages: yellow.


**JUVENILE:** Female teneral red-orange w/ orange bar at back of head; orange shoulder stripes flanking wide mid-frontal thoracic stripe, sides white; S6-9 and posterior of S5 black dorsally.

**Habitat:** Thick emergent sedge, rush, or grassy sunlit areas where water is shallow and warm. Tops of emergent vegetation within the dense concentration of *Eleocharis*.

**Reproduction:** Female oviposits alone in barely submerged vegetation, only tip of abdomen in water.

**Notes:** Was *Anomalagrion hastatum*. Old name: Speartail.

**Locations:** Alpha Ridge - M/P3-4/TcP, Carmax, Centennial - VP, Cent HS, Corridor, Coca Cola Drive - ES, Folly Qtr - MS, Font Hill, Fox Chase, Gateway - RF/SM, Guilford - GV, Manor Woods, Marriottsville, Mayfield Woods - P, Meadowbrook, MPEA - P4, River Hill HS, Savage Park, Stevens - W, UMDCF-S

[Phenograms](#) (pages 2 – 6).
[Locations](#) (in Howard County)

**Identification features and odonate anatomy**