



## Southwest Park & Wall Road, 1 October 2025

*submitted by Jim Gant*

**Trip Coordinator(s):** Pam & Doug DeNeve

**Location:** 6309 Southwest Park Drive, Greensboro, NC

**Temperature:** 70's

**Weather:** Partly Cloudy

**Target Bird(s), if any:** Migrants

**Number of participants:** 9

**Bird List: Southwest Park:** Mallard, Mourning Dove, Chimney Swift, Great Egret, Great Blue Heron, Turkey Vulture, Red-shouldered Hawk, Red-bellied Woodpecker, Downy Woodpecker, Hairy Woodpecker, Northern Flicker, Eastern Phoebe, Blue Jay, American Crow, Carolina Chickadee, Tufted Titmouse, Eastern Bluebird, Swainson's Thrush, American Robin, House Finch, American Goldfinch, Chipping Sparrow, Eastern Towhee, Magnolia Warbler, Pine Warbler, Scarlet Tanager, Northern Cardinal; for a total of 27 species.

**Wall Road:** Killdeer, Solitary Sandpiper, Great Egret, Great Blue Heron, Black Vulture, Turkey Vulture, Red-tailed Hawk, Red-headed Woodpecker, Eastern Phoebe, Blue Jay, Carolina Chickadee, Carolina Wren, Brown Thrasher, Northern Cardinal, for a total of 14 species.

**Comments: (such as, notable birds seen, interesting bird or animal behavior, condition of the birding site, participant comments):**

It was an excellent weather day for a Bird Walk. At Southwest Park the birds were fairly active but since it's no longer the breeding season, no very vocal. This is a good area in the Spring as the birds being vocal can assist in seeing them. So here in the Fall it's more challenging. We did see a good variety of birds at Southwest Park.

Wall Road is the road just outside Southwest Park. We travel a very short distance (several hundred yards) and pull over onto the grass area. We then walk onto the bridge that crosses over Hickory Creek. The view from the bridge allows views to wetlands on both sides of the bridge. We did see a good variety of birds at this location as well.

# Photos for Southwest Park & Wall Road 1 October 2025

## Southwest Park



Eastern Phoebe



Eastern Bluebird

## Wall Road



Killdeer



Solitary Sandpiper