Membership Meeting  
Thursday October 20, 2016 7:00 p.m.  
Garden Center, Tyrrell Park, Beaumont  

Moths of Trinity River Refuge – The Good, Bad, and Ugly  
Stuart Marcus, Refuge Manager  
Trinity River National Wildlife Refuge  

His presentation will focus on many of the moths seen at the Refuge headquarters along with some interesting life histories. There will be some audience participation questions as part of the program.  

Stuart Marcus is the first and current Refuge Manager of the 30,000 acre Trinity River National Wildlife located in Liberty, Texas. He graduated from the University of Florida in 1977 with a degree in Wildlife Ecology.  

Stuart worked as a seasonal forester with the U. S. Forest Service in 1977 and 1978 at Pisgah National Forest in western North Carolina. He started his career with the U.S. Fish and Wildlife Service in 1979 as a Biological Technician at the Lower Suwannee National Wildlife Refuge located in north Florida. He went on to work as an Assistant Refuge Manager at three other refuges, throughout different parts of Florida. He was promoted to Refuge Manager of the Trinity River Refuge in June, 1994. His long-time interest in birds and butterflies now includes moths. He started noticing some strange and beautiful moths at the security lights soon after he moved into a new headquarters office located on the Refuge in 2012. Hundreds of new moths have been photographed on the Refuge and now documented for Liberty County.  

We will plan on having the doors open by 6:00 p.m. and the program will start at 7:00 p.m. sharp. A light supper will be available from 6:15 p.m.
The Brown Pelican
Vol. 22, No.10 October 2016
Issue number 232
Golden Triangle
Audubon Society
Web Site for more information
www.goldentriangleaudubon.org

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Audubon Society
2016 Issue number 232
Volume 22, No. 10
October 2016

Calendar of Events

Saturday November 19, 2016. Field
Trip to West Jefferson County. In
recent years, this has been one of our
most successful field trips. The area
is well known for its birds of prey, which
in past years have included Bald and
Golden Eagles, Crested Caracaras and
White-tailed Hawks in addition to the
more "normal" Red-tailed Hawks, Northern Harriers, and American Kestrels.
In some years we have seen White-tailed Kites and Merlins.

The area is well known as the
wintering ground of what has become a
large (about 1,000 strong) flock of
Sandhill Cranes and is also one of the
best places to see sparrows in the area.

In wet years, there can be lots of
waterfowl including geese and many
duck species as well as ibis and other
waterbirds. Two years ago’s trip found
a Mountain Bluebird, which stayed all
winter and was visited by birders from
cross the region, and a Couch’s
Kingbird.

Meet at 8 a.m. at the intersection of
FM365 and Johnson Road (on the
“north/west” side of Johnson Road at
that intersection). From the intersection
of Interstate 10 and FM365 in Fannett,
proceed along FM365 (towards Nome)
for about six miles. Shortly after you
emerge out of the woodlands, South
China Road goes to the right (east then
north) and immediately afterwards, on
the left, is Johnson Road. There is a
green sign for the G and A Turf Farm
on Johnson Road at the intersection.
Contact Steve Mayes, smayes@
hotmail.com, or call 409-722-5807
for further information.

Refreshments

Each month, we rely on volunteers to
provide the refreshments at our
member meetings. We thank all
those who brought refreshments over
the last few meetings. We need
volunteers to bring items for the
remaining fall meetings. Pick the
meeting at which you want to help. We
do not expect one person to bring
everything, but please call so we can
coordinate. Even if you can just bring
drinks and cookies or something
similar, please call Jana Whittle at
(409) 722-4193 (or email her at
jana@brownpelican.com) as far in advance as
possible. Please help if you can.
Membership Dues

To simplify our record keeping, all memberships now run from January through December. Membership dues remain at $15 per year. We are now accepting 2017 dues. You may pay at any membership meeting (checks preferred) or use the subscription/membership blank on the back page.

Dues for all members will be for the period ending on December 31. The memberships of new members joining in August or later in the year will extend to the end of the following calendar year. For new members joining National Audubon on line and selecting our Chapter code (W25), we receive a rebate of the entire first year’s national dues, and no Chapter dues are expected for that first year.

As a reminder, dues are voluntary for National Audubon Society (NAS) members living in the Chapter's official territory, which is defined by zip codes, but basically covers all of Jefferson, Orange and Hardin Counties and one or two zip codes adjacent to these counties. We do also welcome NAS members in other nearby counties although their membership in NAS does not automatically bring them to our attention.

Your dues cover the cost of printing and mailing the Brown Pelican to you, and help fund our other activities. We urge you to help us do more by receiving your Brown Pelican as a PDF attached to an email if you do not already. We will continue to post the Newsletter on the GTAS website at www.goldentriangleaudubon.org. The typical issue will be less than 500 KB so it is not a large file. Please send an email to johnawhittle@aol.com with your request, including the name we currently send the printed copy to, and the email address you want us to use.

Golden Triangle Audubon

now on Facebook

Thanks to Kelley Sampeck, Golden Triangle Audubon has its own Facebook page. The page will include bird reports from the Golden Triangle area, meeting, field trip and other birding event announcements, and pictures. To participate, simply go to http://www.facebook.com/GoldenTriangleAudubon/ and click the "Like" button to follow. Once you have "liked" the page, any posts to the page will show up in your newsfeed, and you will be able to post comments and pictures to the page. Kelley is no longer in the immediate area, but John Mariani has been looking after the page for us. If you do not have Facebook but would like to send in bird reports/alerts for the page, you may e-mail John at jmariani@gt.rr.com. This Facebook page has proven to be a much easier method to distribute daily bird updates during migration.

Sabine Woods Work Day – 10 September 2016

The Sabine Woods Work Day on Saturday September 10 was successful despite the most challenging conditions in recent memory. Not only was there moderate rain very early in the day, almost before we even got started, but the deer fly population was very high if somewhat localized. In the areas of heavy infestation it was possible to cause up to five deer fly fatalities with a single swipe of the hand. Nevertheless our volunteers did an excellent job in the circumstances. Much of the credit goes to Craig Geoffrey who spent Friday moving the trails and some of the meadow areas, with the explanation that “it was going to rain Saturday.” We guess the accuracy of his forecast disqualifies him from employment with either local television stations or the National Weather Service.

More seriously, we also worked on the sides of all the trails, chopped down both giant ragweed in disturbed areas near trails and rattle bean in the main pond. The giant ragweed is a powerful allergen for many people as well as verging on being invasive. Fortunately, it is an annual, and chopping it down in September effectively prevents it from seeding. Likewise, the rattle bean is short lived, and dies back to the ground or water in winter, so cutting it down prevents it from spreading. It is toxic to livestock, and although we have no information on its toxicity to birds, we rarely see birds on it. At Sabine Woods, it is mainly a problem in the ponds.

We were able to cut the side branches off a hackberry tree that fell across the path along the west fence by the highway so that it fell all the way to the ground and can now be relatively easily stepped over. We will need a medium-large chain saw to cut the main trunk so we can move it out of the trail. Howard has kept the vegetation as the water features (a.k.a. the drips) trimmed, and they are in good shape. Our volunteers did some "gardening" on some of the hog damage to make the paths level again, but we do have a number of larger areas where the wild hogs have rooted up the grasses, fortunately in areas where we do not have any commonly used trails, but at some point, we will need to find some way to re-level the ground with mechanized equipment so we can keep these areas mowed. We are not alone in the area, or in the state for that matter, in having a "hog problem" but no real solution is in sight.

It has been a wet summer, and for the first time in several years, the main pond has stayed near full for most of the time. The small pond at Howard's Water feature did come close to drying up in August, but there have been substantial rains since then. We had the northern section of the Sanctuary mowed in later spring, but it will need doing again later this fall.

We thank those who worked on the work day and on the days before or after: Michael Cooper, Everett Culver, Howard Davis, Ashley Fuselier, Craig Geoffrey, John Haynes, Sheila Hebert, Thomas Hellweg, Steve Mayes, Jana Whittle.
Jefferson County Fall Migration Count -- 17 September 2016

The fall migration count is set on a fixed date each year -- the third Saturday in September -- and unfortunately cannot readily be changed in the light of weather forecasts. However, as often happens, the weather prognosticators warn of possible rain showers that do not in fact come to pass, or pass by harmlessly. Such was the situation on count day this year, and weather did not interfere with the count.

However, the results were unusual in the extreme, and we do not yet understand fully why. Indeed, we probably will not until either much later in the fall season or even until we have next fall's results. In the northern tier of the county, particularly west of Beaumont, and that comprises, by area, most of the northern tier, the numbers of birds counted was very low. To those of us counting in these northwestern areas, it was clearly evident that there were not many of the various blackbird, cowbird and grackle species to be seen. In addition, there were not many of the mockingbirds that are usually to be seen in the shrubs and bushes that mark the edges of the rice fields. On the other hand, the numbers and variety of species seen in the coastal areas was exceptionally high, and we preliminarily tallied 175 species, not an all-time high but close to it and perhaps 10 species above normal. The total number of individuals was around the middle of the normal range, with larger numbers of grackles in the southern tier areas making up for their absence in the northern tier.

The timing of the count is such that we usually see at least the first of the winter residents that make the area so attractive for winter birding. The weather in the days prior to count day was unusually warm, both in our area and the areas somewhat further north. This could well explain why we saw so few of species such as American Kestrels, Northern Harriers and Red-tailed Hawks. These species most likely move south as the availability of prey begins to decrease, and that is almost always temperature dependent. Indeed, as this is written in very early October, the number of Kestrels seems to have increased to normal.

There is one species that is always very scarce in September, and that is the Eastern Meadowlark. Meadowlarks can be found in the county in almost every other month of the year. We know from the experience in the panhandle of Texas and areas somewhat further south that meadowlarks are significantly migratory, with typically more present in the winter. Western Meadowlarks are found in Texas (mostly in the Panhandle), basically only in winter. We believe that, in Jefferson County, the meadowlarks we see in summer, migrate south for the winter, and are replaced by birds moving in from the north. But the summer residents seem to leave before the winter ones arrive. To the best of my knowledge, there is as yet no definitive evidence that this is the case, but as tracking individual birds becomes easier and cheaper, we should be able to confirm this. We are inclined to hypothesize that a similar phenomenon exists in other species, but, in most years at least, the departure of summer residents does not significantly precede the arrival of the winter ones. If later in the fall, we see normal numbers of these other species, that will be evidence that their arrival was merely late, as it is difficult to believe that we just failed to see them on count day, as access to most areas in the northwest part of the county from public roads is very good. We do not discount the possibility that only some of the birds of these species are migratory, as the numbers of, for example, Northern Mockingbirds and Northern Cardinals in the cities and towns seemed to be at least nearer normal, suggesting perhaps the urban dwelling individuals do not migrate. This is possibly most easily seen in the case of American Robins. Robins now routinely breed in the cities in the Golden Triangle, and are present in similar numbers year round. But in winter, large flocks of Robins typically descend on the areas of the Big Thicket just to our north (and sometimes briefly invade the cities, but not usually until late January or February).

We do understand that the numbers of fall passerine migrants that we find on the count is variable, as weather and particularly wind conditions in the days prior can cause feast or famine conditions in the woodlots that make birding in the area so attractive. This year was a "feast" year and overall we recorded a remarkable 25 species of warblers on count day, most, but not all, in the coastal woodlots. There were large numbers of Northern Waterthrushes in the natural wetland areas of Cattail Marsh. A Prairie Warbler in Sabine Woods seems in no hurry to move on, and could
well winter there. Canada Warbler is expected to be the most numerous warbler in Sabine Woods in late August and early September, and this year, they were still present even in mid-September. It was nice to have Wilson’s Warblers around this year, after two very slim years for that species.

Although it was a relatively wet summer overall, the late summer was relatively dry and the showers in the days leading up to the count did not result in particularly wet conditions. Accessible shorebird habitat is not particularly plentiful in Jefferson County and the number of species and numbers and of shorebirds seen were not particularly high. However, there was enough water that herons were seen in relatively normal numbers.

A significant number of Least Grebes have been resident in Cattail Marsh for some time, with at least two families with recently hatched juveniles. We found two birds, adding that species to the overall count list.

Other noteworthy species included a Yellow-headed Blackbird that was also a first for the count. Not seen on count day, but seen within the count week at Sabine Woods was a Bell’s Vireo, a rare species on the Upper Texas Coast, but most likely to be found in September.

More detailed results by area within the county, and more historical information are in the reports posted on the Golden Triangle Audubon web-site at www.goldentriangleaudubon.org.

2016 Totals:

WHISTLING-DUCK, Black-bellied (43); WHISTLING-DUCK, Fulvous (6); DUCK, Mottled (28); TEAL, Blue-winged (875); SHOVELER, Northern (1); GREBE, Least (2); GREBE, Pied-billed (34); STORK, Wood (3); CORMORANT, Neotropic (151); ANHINGA (7); PELICAN, American White (11); PELICAN, Brown (60); BITTERN, American (2); BITTERN, Least (2); HERON, Great Blue (34); EGRET, Great (186); EGRET, Snowy (216); HERON, Little Blue (31); HERON, Tricolored (40); EGRET, Cattle (1881); HERON, Green (19); NIGHT-HERON, Black-crowned (8); NIGHT-HERON, Yellow-crowned (14); IBIS, White (167); IBIS, White-faced (36); IBIS, Plegadis (72); SPONBILL, Roseate (50); VULTURE, Black (69); VULTURE, Turkey (110); OSPREY (4); KITE, White-tailed (2); EAGLE, Bald (2); HARRIER, Northern (1); HAWK, Sharp-shinned (1); HAWK, Cooper's (4); HAWK, Accipiter species (1); HAWK, Red-shouldered (9); HAWK, Broad-winged (6); HAWK, Swainson's (2); HAWK, White-tailed (4); HAWK, Red-tailed (6); CARACARA, Crested (12); KESTREL, American (3); MERLIN (1); RAIL, Clapper (52); GALLINULE, Purple (7); GALLINULE, Common (55); COOT, American (15); PLOVER, Black-bellied (8); PLOVER, Snowy (3); PLOVER, Wilson's (2); PLOVER, Semipalmated (7); PLOVER, Piping (1); KILLDEER (91); STILT, Black-necked (44); AVOCET, American (5); SANDPIPER, Spotted (4); YELLOWLEGS, Greater (1); WILLET (18); YELLOWLEGS, Lesser (4); SANDPIPER, Upland (3); TURNSTONE, Ruddy (3); SANDERLING (78); SANDPIPER, Semipalmated (3); SANDPIPER, Western (7); SANDPIPER, Least (9); SANDPIPER, Peep species (18); SANDPIPER, Pectoral (1); SANDPIPER, Stilt (11); SANDPIPER, Buff-breasted (15); DOWITCHER, Long-billed (8); GULL, Laughing (907); GULL, Ring-billed (3); TERN, Least (11); TERN, Caspian (8); TERN, Black (4); TERN, Common (3); TERN, Forster's (303); TERN, Royal (122); SKIMMER, Black (95); PIGEON, Rock (211); COLLARED-DOVE, Eurasian (17); DOVE, White-winged (162); DOVE, Mourning (448); DOVE, Inca (4); CUCKOO, Yellow-billed (2); SCREECH-OWL, Eastern (1); OWL, Great Horned (2); OWL, Barred (2); NIGHTHAWK, Common (5); SWIFT, Chimney (10); HUMMINGBIRD, Ruby-throated (48); HUMMINGBIRD species (1); KINGFISHER, Belted (15); WOODPECKER, Red-headed (8); WOODPECKER, Red-bellied (21); WOODPECKER, Downy (15); WOODPECKER, Pileated (4); FLYCATCHER, Olive-sided (2); WOOD-PEWEE, Eastern (42); FLYCATCHER, Yellow-bellied (1); FLYCATCHER, Acadian (4); FLYCATCHER, Trail's (2); FLYCATCHER, Least (4); FLYCATCHER, Empidonax (11); FLYCATCHER, Great Crested (3); KISKADEE, Great (2); KINGBIRD, Eastern (11); FLYCATCHER, Scissor-tailed (26); SHRIKE, Loggerhead (74); VIRO, White-eyed (38); VIRO, Bell's (cw); VIRO, Yellow-throated (2); VIRO, Blue-headed (cw); VIRO, Warbling (5); VIRO, Red-eyed (35); JAY, Blue (131); CROW, American (19); CROW, Fish (4); CROW, Species (6); MARTIN, Purple (1); SWALLOW, Tree (35); SWALLOW, N. Rough-winged (1); SWALLOW, Bank (7); SWALLOW, Cliff (2); SWALLOW, Barn (39); SWALLOW species (2); CHICKADEE, Carolina (24); TITMOUSE, Tufted (2); WREN, Carolina (15); WREN, House (2); GNATCATCHER, Blue-gray (65); BLUEBIRD, Eastern (27); THRUSH, Swainson's (1); ROBIN, American (8); CATBIRD, Gray (3); MOCKINGBIRD, Northern (161); THRASHER, Brown (9); STARLING, European (661); OVENBIRD (3); WARBLER, Worm-eating (3); WATTERTHRUSH, Northern (15); WARBLER, Golden-winged (2); WARBLER, Blue-winged (2); WARBLER, Black-and-white (21); WARBLER, Prothonotary (6); WARBLER, Tennessee (4); WARBLER, Mourning (1); WARBLER, Kentucky (4); YELLOWTHROAT, Common (10); WARBLER, Hooded (15); REDSTART, American (17); PARULA, Northern (4); WARBLER, Magnolia (1); WARBLER, Blackburnian (3); WARBLER, Yellow (6); WARBLER, Chestnut-sided (3); WARBLER, Pine (1); WARBLER, Yellow-throated (3); WARBLER, Prairie (1); WARBLER, Black-throated Green (4); WARBLER, Canada (15); WARBLER, Wilson's (1); CHAT, Yellow-breasted (1); SPARROW, Lark (1); SPARROW, Seaside (48); TANAGER, Summer (6); TANAGER, Scarlet (1); CARDINAL, Northern (79); GROSBEAK, GROSBEAK, Blue (41); BUNTING, Indigo (9); BUNTING, Painted (3); BLACKBIRD, Red-winged (471); BLACKBIRD, Yellow-headed (1); GRACKLE, Common (1400); GRACKLE, Boat-tailed (205); GRACKLE, Great-tailed (586); COWBIRD, Brown-headed (242); ORIOLE, Baltimore (9); SPARROW, House (41) TOTAL (11897); Number of species (175); Number of Observers (15); Number of Parties (9); Number of Party-Hours (194.69); Participants: Mary Carter, Michael Cooper, Howard Davis, Linda Davis, Craig Geoffrey, Sherry Gibson, John Haynes, Sheila Hebert, Thomas Hellweg, Harrison Jordan, Denise Kelley, Gary Kelley, Michael Lester, Randy Lewis, Steve Mayes, John Whittle.

John A. Whittle
Hawk watching is a different kind of birding. Instead of roaming around some forest or beach seeking out birds hidden in little tangles or scurrying over a mud flat, the birder just sits in one place and waits for the birds to come to them. It is not for everyone but, on the right day, it can be very rewarding and there is no better way to learn to identify raptors in flight than at a hawk watch. With this in mind, the Golden Triangle Audubon Society traveled to Candy Abshier Wildlife Management Area for the annual Smith Point Hawk Watch.

Hawk watches are situated at strategic places that have particular geographic or topographic features that funnel migrating hawks through the area. This may be mountain passes that force hawks to fly though them to avoid having to fly over mountain peaks like Hawk Mountain in Pennsylvania or coastal areas like Smith Point. Smith Point is a peninsula on the eastern part of Galveston Bay. Most raptors avoid flying over large bodies of open water so they fly along the coastline as long as possible. Along Galveston Bay, the birds follow the coast along the bay onto Smith Point where they suddenly find themselves out of land. At this point, the birds can either fly across the bay or turn around and head back the way they came. Until they make this decision, the raptors tend to mill around Smith Point allowing lots of opportunities for viewing!

Hawk watches can be boom or bust affairs depending on weather patterns but they generally start with Accipiters. Accipiters (Sharp-shinned and Cooper’s Hawks in our area), are bird hunting hawks that do not soar as much as our familiar Buteos. Because of this, they do not need to wait for the day to heat up and thermals to start forming, they can start moving first thing in the morning. This was certainly the case on this day as Sharp-shinned Hawks were evident right from the start and remained the most prominent hawk of the day. Larger Cooper’s Hawks were much fewer in number on this date but a few were seen. A couple of Northern Harriers were also seen very early on. Harriers are known for flying low over marshes and can cause a great deal of confusion when they are soaring high overhead. In these atypical conditions, harriers can often be mistaken for Peregrine Falcons or other raptors. Luckily, these two were acting in a more “normal” harrier way and were easy to recognize.

Buteos, our typical soaring hawks, are usually the focus of the hawk watch. A small Buteo, the Broad-winged Hawk, is by far the most numerous migrant raptor at Smith Point and can move through by the thousands on the right day. Along with other Buteos like Red-tailed Hawks and Swainson’s Hawks, Broad-wings generally do not start appearing until the sun is well up. As the sun heats the earth, thermals (rising columns of heated air) form that provide lift for soaring birds. Raptors take advantage of these thermals to gain altitude with little effort and thereby save a lot of energy during migration. These thermals usually do not start forming well until around 10:00 AM on a sunny day and on a cloudy, rainy day … well, they do not really form at all creating a problem for the raptors that rely on them. Unfortunately for the Golden Triangle birders, the field trip day was one of those cloudy, rainy days and soaring birds were hard to come by. A few Broad-wings were seen on the day but that was all.

Kites are another group of migrant raptors often seen at Smith Point. In fact, Mississippi Kites are one of the most common migrant raptors at Smith Point and several were seen on the field trip day. These were all young birds and, like the adults, will travel a long migration route that will take them all the way down to southern South America. Two other kite species were also located on the day Joseph Kennedy discovered a Swallow-tailed Kite just down the road from the hawk watch area and the Golden Triangle group quickly traveled to see it. These black and white fork-tailed raptors were, until recently, a very rare sight in southeast Texas but now seem to be making a comeback and are seen in small numbers as migrant and nesting birds in the area. On the hunt for that bird, the group discovered another kite – the White-tailed Kite. This species has a fairly limited range in the United States but is fairly common in this area. Both of these kite species perched in bare trees and cooperated well for the birders providing viewing and photographic opportunities.

But that was not all! The falcon family was represented on the day as there were Peregrine Falcons, a Merlin and American Kestrel present. Non-raptors are also enjoyed at Smith Point as migrants of all kinds pass through the area. Blue-gray Gnatcatchers were seen along with several swallows. Magnificent Frigatebirds are always a birder favorite at Smith Point and several were seen on the day. The feeders on the tower buzzed with pugnacious Ruby-throated Hummingbirds all fighting for control of the nectar. Nearby Robbins Park provided looks at Semi-palmated Plovers, American Oystercatcher and Willets. Throw in plenty of Brown Pelicans, Laughing Gulls and Royal Terns and you have a pretty complete day.

It was not a big day in terms of numbers of raptors seen and the group was eventually chased home by rain showers but it was still a successful trip for the Golden Triangle Audubon Society. Participating in tracking migrant raptors is important for conservation efforts and is also a great learning opportunity for birders. So next fall count on the group to be heading back to Smith Point for another chance at a great hawk watching experience!

The following species were recorded by the trip leaders:

- Magnificent Frigatebird (5); Brown Pelican (20); Great Egret (2); Snowy Egret (1); White Ibis (50); Swallow-tailed Kite (1); White-tailed Kite (1); Mississippi Kite (14); Northern Harrier (2); Sharp-shinned Hawk (40); Cooper’s Hawk (3); Broad-winged Hawk (10); American Oystercatcher (1); Semi-palmated Plover (20); Killdeer (15); Willet (12); Laughing Gull (20); Forster’s Tern (2); Royal Tern (9); Mourning Dove (2); Ruby-throated Hummingbird (25); Belted Kingfisher (1); American Kestrel (2); Merlin (1); Peregrine Falcon (2); Loggerhead Shrike (1); Blue Jay (4); Northern Rough-winged Swallow (1); Tree Swallow (10); Barn Swallow (15); Cliff/Cave Swallow (1); Blue-gray Gnatcatcher (5); Northern Mockingbird (1); Northern Cardinal (2)

Steve Mayes
For this column, we review, looking for rare and very rare species, all credible eBird and other records for the Texas counties we have always covered – Angelina, Hardin, Jasper, Jefferson, Newton, Orange, Sabine, San Augustine and Tyler. We also review, looking for very rare or vagrant species only, records for Chambers, Galveston (High Island and Bolivar only) and Liberty Counties in Texas, and Calcasieu and Cameron Parishes (west of the Calcasieu River only) in Louisiana.

The format of the listing is Species – Date – County-more precise location if available – (number) – Observer(s) with sometimes a comment on the reason it is noteworthy other than being a rare species for the area.

**Commentary:** A very normal September. Once the migration got into stride, there were many “good” birding days, especially in the coastal woodlots. One Townsend’s Warbler showed up, but unfortunately was seen for only one day. It is a few years now since a Prairie Warbler wintered in Jefferson County, but the one at Sabine Woods this month may stay. In the fall, migrants can remain for several days awaiting more favorable weather conditions for the Gulf crossing, but this bird has passed up a number of opportunities to set out for the Yucatan. There are a good number of passerine migrant species that migrate much further east in the fall than they do in the spring, and are in the rare category when we see them here in the fall.

The hawk migration season, while not spectacular, has had several good days. As often happens, it seems that the vast majority of the Broad-winged Hawks bypassed Smith Point this year. Those birds from the western populations cannot be expected to funnel over Smith Point, as they are geographically positioned to pass further north and west. The numbers passing over Hazel Bazemore, near Corpus Christi have been good, so there is no concern about the overall population numbers. It appears that many of the winter resident raptors that we look forward to each year are late in arriving this year. Normally by the middle of September, there are numerous American Kestrels on wires along all the roads in Jefferson and Chambers Counties. This year, it was very close to the end of the month before any significant number were reported on eBird.

The fall migration count, documented elsewhere in this issue has raised some interesting questions about birds of the open country this year. We await reports over the next two months or so to determine if it was merely a quirk in the weather patterns or something more disturbing is occurring. West Jefferson County is heavily birded each late fall and early winter and we look forward to answers to our questions.

**Bird Sightings – September 2016**

**Seen in our Core Counties (listed above)**

- **Green-winged Teal** Sep 28 JEF-TP (2) Cathy Sheeter (early)
- **Least Grebe** Sep 30 JEF-TP (1) HS (early)
- **Wood Stork** Sep 17, 18 JEF-S China Rd (1) JAW, SH
- **Magnificent Frigatebird** Sep 4 JER-SRSP (4) MC, TH (rare)
- **American Bittern** Sep 17 JER-Aggie Dr (1) RL (early)
- **Reddish Egret** Sep 4 JER-SRSP (2) MC, TH
- **Northern Harrier** Sep 11 JER-SW (1) Nancy Price, Jane Wiewora
- **Bald Eagle** Sep 17 JER-SW (1) JHH
- **Stilt Sandpiper** Sep 14 JER-SRSP (3) Shellie Ellerbe
- **Groove-billed Ani** Sep 9-30 JER-SW (1) Dennis Shepler, JHH, JM, MC, TH
- **Bell’s Vireo** Sep 13, 18 JER-SW (1) JHH, JAW, MC, TH
- **Vermilion Flycatcher** Sep 25 JER-SW (1) SM, TH, JAW
- **Great Kiskadee** Sep 17 JER-TP (2) JHH
- **Wood Thrush** Sep 29 JER-SW (1) JHH
- **Louisiana Waterthrush** Sep 12 JER-SW (1) Dennis Shepler (late)
- **Golden-winged Warbler** Sep 17 JER-SW (1) JHH
- **Swainson’s Warbler** Sep 13 JER-SW (1) JHH, MC, SM, TH
- **Orange-crowned Warbler** Sep 30 JER-SW (1) JHH (early)
- **Mourning Warbler** Sep 17-28 JER-SW (up to 3) Gary Binderim, Kris Cannon, Jeff Corcoran, JHH, MC, SM, TH
- **Black-throated Blue Warbler** Sep 25 JER-SW (1) Gary Binderim, JHH, MC, SM, TH

**Nearby Counties (very rare species only)**

- **Prairie Warbler** Sep 30 JER-SW (1) Michael Lester, Mary Ann Beauchemin, JW, JAW, TH
- **Townsend’s Warbler** Sep 13 JER-SW (1) JHH, MC, SM, TH
- **Scarlet Tanager** Sep 16 JER-SW (1) JHH (rare in fall)
- **Swallow-tailed Kite** Sep 24 CHA-SRSP (1) David Hanson (early)
- **Bald Eagle** Sep 25 CHA-FM1985 nr, Pear Orchard Rd (1) Donna Kelly
- **American Bittern** Sep 8 CHA-ANWR (1) Thomas Haase (early)
- **Lr. Black-billed Gull** Sep 10 Holly Beach (2) Paul Conover
- **Black-billed Cuckoo** Sep 16 GAL-Smith Oaks (1) Michael Lester
- **Bell’s Vireo** Sep 4 CAM-LAB2 (1) Paul Conover, Mark Meunier, David Muth

**Abbreviations used:** ANWR – Anahuac NWR; BF – Bolivar Flats; BTPA – Big Thicket National Preserve; CAM – Cameron Parish; CHA – Chambers County; GAL – Galveston County; HAI – Hardin County; HS – Harlan Steward; JAW – Jana and John Whittle; JHH – John Haynes; JJJ – Jana and John Whittle; JM – John Mariani;; MC – Michael Cooper; RL – Randy Lewis; SH – Sheila Hebert; SM – Steve Mayes, SRSP – Sea Rim State Park; SW – Sabine Woods; TH – Thomas Hellweg; TP – Tyrrell Park including Cattail Marsh; TYL – Tyler County; WJC – West Jefferson Cou
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The Texas-wide Rare Bird Alert, maintained by Houston Audubon Society, is available on their web-site at http://www.houstonaudubon.org/ Email alerts are also available for a fee. Most rare bird sightings in Texas are posted on the TEXBIRDS listserv. Archives of the listserv are at www.freelists.org/archive/txbirds. It is not necessary to subscribe to the listserv to view the archives, which include all recent postings. Postings for the last two weeks are also available at http://birding.aba.org/maintadult/TX.

Transcriptions of many current and recent email alerts are available on the Siler’s Birding on the Net at http://birdingonthenet.hotmail.html Detailed information (maps and text) on birding sites on the Upper Texas Coast is also available on the Web at http://www.texasbirding.net.