



Mission. *To develop a corps of well-informed volunteers to provide education, outreach, and service dedicated to the beneficial management of natural resources and natural areas within their communities for the State of Texas.*

Guadalupe Master Naturalists Monthly Program and Meeting

Date: Monday, March 28, 2022

Time: 7:00 PM Program

8:00 PM Chapter Meeting

Location: AgriLife Building, 210 E. Live Oak, Seguin and on Webex

Description: As part of his undergraduate Certificate for Fish and Wildlife, fellow Guadalupe Master Naturalist Seth Faught did a study on Chimney Swifts that he will present to us. Since they feed on flying insects, Chimney Swifts are an advantageous bird to have around, but they have peculiar nesting requirements.

Seth is currently stationed in California and will be joining us on Webex. We look forward to hearing from him and welcoming him back to Texas when his job in California is finished.



Field Trip-“Binocs, Bird Books, and Beautiful Birds in Spring Migration”

Date: Saturday, April 16, 2022

Time: 9:00-11:00 AM

Location: Warbler Woods Bird Sanctuary, 19349 Wiederstein Road, Cibolo

Description: South Central Texas is an exciting place to be in the spring. We sit on a major flyway for spring bird migration. Unlike fall migration, in spring most migrants will be sporting their bright, bold breeding plumage. Not only are they gorgeous they are easier for beginner or mid-level birders to identify. One of our expert GMN birders, Sandi Wheeler will be our guide and leader to help less experienced birders gain skills and knowledge.

Bring binocular, water, your favorite bird ID book and dress for the weather.

Warbler Woods will be a popular place then, so make sure to RSVP to Sandi by April 9.

Must RSVP by April 9 to: Sandi Wheeler email: wheels5683@gmail.com

Board of Directors Meeting

Date: Monday, March 21, 2022

Time: 6:30 PM

Location: Webex

Description: All Chapter officers and committee chairs are encouraged to attend.



VOLUNTEER OPPERTUNITIES

FOREST HEALTH



Date: Thursday, March 3, 10, 17, 24, 31, 2022

Time: 8:30 – 11:00 AM

Location: Park West, 623 N. Vaughn St., Seguin

Come on out and get a taste of our weekly work! Wear closed-toe shoes, long sleeves and pants, a hat and bring gloves and water.

Meet in the Park West Parking lot and join the forest crew!

Contacts: John Barrington - freedom516@yahoo.com

Nancy Masterson – nsethertmasterson@gmail.com

February Brush Busters



Guadalupe Master Naturalists tackle the removal of invasive plants bamboo and ligustrum at Park West, opening the wooded area for the restorative growth of native Texas trees. The Forest Health volunteers are [from left] Alejandro Montero, Jennifer Ehlers, John Barrington, Annette Kowalchik, Chris Dyess and photographer Nancy Masterson.

NATURE EDUCATION

Discover What's Flying

Date: Saturday, March 12, 2022

Time: staggered start times 9:30 – 10:00 AM

Location: Crescent Bend Nature Park, Schertz

Leader: **NEED A LEADER and assistants!**

Volunteers:

Please arrive at 8:30 A.M.

Contact: Rebeca Leininger rsleininger@gmail.com



Date: Monday, March 14, 2022

Time: staggered start times 3:30 – 4:00 PM

Location: Seguin Public Library, 313 W. Nolte

Leader: **NEED A LEADER and assistants!**

Volunteers:

Please arrive at 2:30 P.M.

Contact: Jennifer Ehlers ehlers@gvec.net

NEW!! You may sign up here: [Signup Genius for Discover What's Flying](#)
or send a note to Rebeca via text 210-620-9998 / email rsleininger@gmail.com.

Description: Help children and their adult sponsors learn the skills to become life-long birders, a hobby you can participate in just about any time of the day, any day of the year. Research has found that people living in neighborhoods with more birds to watch and tree cover are less likely to have depression, anxiety and stress. In this program, children from pre-K to 4th grade will learn how to use clues to identify birds. Kids will receive free "fun-noculars" to study shapes, sizes and colors of birds.



Please contact Jennifer or Rebeca
to assist with the March Discover
programs.

Contact information above.

Sign up here: [Signup Genius for Discover What's Flying](#)

CITIZEN SCIENCE



Texas Butterfly Monitoring Network (TBMN)

Date: Thursday, March 3, 2022

Time: 12:00 noon

Location: ZOOM

Description: This program is a citizen science opportunity that monitors butterfly populations around the Lone Star State. The network seeks to better inform efforts for butterfly conservation and habitat preservation while at the same time engages the public in taking an active role in butterfly conservation.



TBMN will be presenting a training session and live Q&A on ZOOM. Here are the details to join the meeting to learn more:

https://us04web.zoom.us/j/75223391085pwd=slSkW8Q_c6R1vfuXChG0U5YWkAgTVM.1

Meeting ID: 752 2339 1085

Passcode: Z6FS1s

Contact: Rebeca Leininger is serving as a co-coordinator for this project so please reach out to her by text or email for more information at rsleininger@gmail.com or 210-620-9998.

Hide and Seek at Palmetto State Park

Date: Saturday, March 5, 2022

Saturday, March 19, 2022 [repeat program]

Time: 2:00 PM

Description: Park Interpreter Samantha Gonzales will be demonstrating the "SEEK" App from iNaturalist and then doing a short hike to see how it works.

According to the web information, SEEK will take your nature knowledge up a notch! Use the power of image recognition technology to identify the plants and animals all around you. Earn badges for seeing different types of birds, amphibians, plants, and fungi and participate in monthly observation challenges.

- **Get outside** and point the Seek Camera at living things.
- **Identify wildlife, plants, and fungi** and learn about the organisms all around you
- **Earn badges** for observing different types of species and participating in challenges

You will earn volunteer time if you have experience with SEEK and volunteer to help teach the App. Of course, any one is welcome to join as a participant, receiving Advanced Training time. **Day pass is needed; obtain one online or at the Park Headquarters.**

Contact: Samantha Gonzales Samantha.Gonzalez@tpwd.texas.gov

Texas Tortoise Research Project



Texas Parks and Wildlife and TAMU-Corpus Christi have teamed up to conduct research on the Texas tortoise and collect biological samples to evaluate population genetics and diseases to facilitate conservation planning. We would like to recruit volunteers from the Master Naturalist Chapters within the tortoise's range to assist with this project.

Please register us for one of two information sessions/training webinars on -

Friday, March 4 at 1:00 – 2:00 PM

<https://tpwdevents.webex.com/webappng/sites/tpwdevents/meeting/info/42f87a26c29f4c85b298aaabac3e244d?isPopupRegisterView=true>

Friday, March 4 at 6:00 – 7:00 PM

<https://tpwdevents.webex.com/webappng/sites/tpwdevents/meeting/info/42f87a26c29f4c85b298aaabac3e244d?isPopupRegisterView=true>



Life's better outside.®



OTHER VOLUNTEER OPPORTUNITIES

M. O. Neasloney Wildlife Management Area

Dates/Times: vary with volunteer schedule

Location: 20700 SH 80 North, Gonzales, TX 78629 [between Belmont and Luling]

Description: Several of our Chapter members volunteer to help Trent Teinert, TPWD Natural Resources Specialist, with various tasks. If you are interested, **please contact Trent** to set up a day/time to go out and determine what he needs help with. If not familiar with Neasloney, it is 100 acres located in Gonzales County, south of Luling, midway between Luling and Gonzales. Mr. M.O. Neasloney donated the property to the Wildlife Division to be developed as a wildlife education center. It is also Mr. Neasloney's burial place. The WMA is used primarily for wildlife ecology field tours by public school groups. Outdoor recreational opportunities include wildlife viewing, hiking and an interpretive nature trail.

Contact: Trent Teinert, trent.teinert@tpwd.texas.gov or (830) 424-3407

Pollinator Garden at Park West

Date: March 2, 9, 16, 23, 30, 2022

Time: 8:30 AM

Location: Park West, 623 N. Vaughn, Seguin

Description: Work is starting at Park West in March! Devote some volunteer time in the garden and help make it attractive to our necessary pollinators.

March 2 will be devoted to weeding and March 9 to spreading of mulch. Come join the fun.



Leaders: Clara Mae Marcotte, Liz Romero



Warbler Woods Bird Sanctuary



Dates/Times: Vary

Description: Assist with filling feeders, clearing brush, building owl boxes, general maintenance, golf cart repairs/maintenance

Location: Warbler Woods, 19349 Old Wiederstein Rd, Cibolo, TX

Contact: Sandi Wheeler at wheels5683@gmail.com

ADVANCED TRAINING

Up Close With Cranes

Date: Thursday, March 3, 2022

Time: 6:00 – 8:30 PM

Location: Virtual Seminar

Description: Listen to four different experts share about conservation and research of the United States' two native crane species. Presentations Include:

- 1] A Collaborative Approach to Whooping Crane Conservation in Texas – Dr. Liz Smith
- 2] History and Current Status of Whooping Cranes in Louisiana - Sara Zimorski
- 3] Sandhill Cranes and Agriculture: Wintering Habitat Use and the Importance of Working Lands – Emily Wells
- 4] Management Implications for Two North American Crane Species – Dr. Dave Baasch

For more information, including speaker and to register go to:

<https://wildlife.tamu.edu/birding/virtual/up-close-with-cranes/>

Fee: \$15.00

Sponsor: Texas A&M AgriLife Extension

Bird Walk at Palmetto State Park

Date: Saturday, March 5, 2022

Saturday, March 19, 2022 [repeat]

Time: 10:00 – 11:30 am

Description: Guadalupe Master Naturalist Elaine Cowley will lead a bird walk through the State Park. Impress your family and friends by learning how to identify some of the common birds we all see in our backyards and local natural areas.

If you are an experienced birder, earn volunteer time by assisting Elaine with the program!

Creating a Small-Space Habitat Garden – Guadalupe Co. Native Plant Society

Date: Tuesday, March 8, 2022

Time: 7:00 PM

Location: ZOOM Webinar Please connect about 6:50 – 6:55 PM.

Join Zoom Meeting Link:

<https://us02web.zoom.us/j/84868349940?pwd=K29lQUtCUkxGbCtZdFd3SWRyVEJuQT09>



Description: Learn principles of designing small spaces for a habitat to bring in birds, butterflies and bees! Kathleen Scott has years of experience as a Texas Master Gardener and has created habitat gardens certified by the National Wildlife Federation.

Texas Riparian & Stream Ecosystem Workshop

Date: Tuesday, March 8, 2022

Time: 8:00 AM – 4:30 PM

Location: Irma Lewis Seguin Outdoor Learning Center, 1865 US Hwy 90 East, Seguin, TX

Description: Join us as we discuss the importance of riparian zones for water quality in local streams. For the outdoor portion of the event, we will walk to Geronimo Creek. Dress for the weather.

RSVP before March 1: <https://twri.tamu.edu/riparian/seguin>

Contact: For more information, please contact Lucas Gregory at (979) 314-2361 or LFGregory@ag.tamu.edu

Sponsor: Geronimo and Alligator Creeks Partnership

Texas Master Naturalist Tuesday

Date: Tuesday, March 8, 2022

Time: 12:00 – 1:00 PM

Topic: not given on website; go to <https://txmn.tamu.edu/tmntuesdays/#march2022> to see

Lindheimer Chapter Texas Master Naturalists

Date: Thursday, March 17, 2022

Time: 5:45

Location: Virtual

Description: To be announced

Meeting Link: <https://tpwd.webex.com/tpwd/j.php?MTID=m68d7d83382b6d0d028df1bef7fafc71a>

Website: <https://txmn.org/lindheimer/>

Black Tailed Prairie Dogs in Trans Pecos Region Good Water Chapter Texas Master Naturalists

Date: Thursday, March 26, 2022

Time: 7:00 PM

Location: Virtual ZOOM



Description: Speaker Cullom Simpson will speak on his research of the Black Tailed Prairie Dogs. Simpson is a wildlife biologist with Texas Parks and Wildlife Department for Bell, Coryell, and Williamson Counties. He is one of the Good Water Master Naturalists Chapter Advisors.
Website:

Website: https://txmn.org/goodwater/?page_id=719

Beekeeping 101

Date: March 25, 2022 [in person plus access to online classes]

Time: 9:00 AM – 3:00 PM

Fee: \$65.00

Location: Texas A&M AgriLife Extension Service-Bexar County Classroom
3355 Cherry Ridge, Ste. 208, San Antonio, TX 78230

Description: Interested in Beekeeping, but need some information to get started? We'll get you started, teaching the basics of beekeeping to get you prepared to have your own hives. This program is meant for those with little to absolutely not experience with beekeeping!

What we cover: honey bee biology, beekeeping equipment, suit options, managing a hive, and pests and disease management of honey bees.

You'll learn what to expect those first early years as a beekeeper!



A hands on field day to a beekeeper's yard will be held March 26 (and 27th if extra sessions needed) in Leon Springs This is where you will learn the most about beekeeping! Must sign a medical release waiver to participate. Bee suit provided. Directions to apiary given on Friday.

Limited to 29 registrants. Lunch included.

[The registration fee also includes access to the virtual series! \(March 28, 29, April 6 & 7\)](#)

Date: March 28 & 29 and April 6 & 7 [online - four sessions over two weeks]

Time: 6:00 – 8:00 PM

Location: On-line

Description: Interested in Beekeeping, but need some information to get started? We'll get you started, teaching the basics of beekeeping to get you prepared to have your own hives.

[What we cover:](#) honey bee biology, beekeeping equipment, managing a hive, and pests and disease management of honey bees. You'll learn what to expect those first early years as a beekeeper!

- March 28: Honey Bee Biology
- March 29: Beekeeping Basics
- April 6: What to Expect the First Year
- April 7: Risks of Honey Bees

Website: <https://agriliferegister.tamu.edu/organizationListings/11>

Contact: Molly Keck, Entomology (P) 210-631-0400 mekeck@ag.tamu.edu

This spring, we are offering two options to learn how to be a beekeeper! In person and virtual. Both options offer a field day to get your hands on bees and into a hive.

We'll cover what to purchase, where to purchase, how to use the tools, what happens inside a hive, how to manage the bees, what tasks you should be performing, time commitment, what to expect that first year, among many other topics!

The BEST Beekeeping 101 Course Offered in Texas!



Our volunteers are ready to volunteer! Our Texas Master Naturalist Volunteers are dedicated to natural resource conservation work. With health and safety restrictions persisting, we're thinking outside of the box for how Texas Master Naturalist volunteers can assist our partner conservation organizations in their communities. At the height of the pandemic, due extreme circumstances, our members were limited in conducting many of their typical outreach projects technical guidance and community stewardship service projects. Thus, our program transitioned to offer virtual and distanced service projects.

The [TMN Virtual Volunteer Fair](#) (VVF) is an opportunity for our partner conservation organizations to present service projects that needed volunteers from a distance or virtually! After three successful TMN VVF events our members are asking for more! This new feature of our program has been so popular, now our volunteers have asked for more, this time with the intent to provide virtual service during the hottest months of the year when service in the field becomes less desirable and hits a typical lull until cooler months come around.

The **Virtual Volunteer Fair** will be an opportunity for our partner conservation organizations to present volunteer service projects that need volunteers from a distance or virtually! Save the Date and plan to join us on **May 4th and 5th 2022**, for this series of project presentations showcasing opportunities from across the state and across the spectrum of natural resource topics.

<https://txmn.tamu.edu/virtual-volunteer-fair-2022/>

Texas Stream Team Training Standard Core Water Quality Citizen Scientist

Date/Time: Sunday, March 20, 2022 from 10:00 AM – 1:00 PM
Saturday, March 26, 2022 from 10:00 am – 2:00 pm

Location: San Marcos, TX

Description: Texas Stream Team Standard Core training with the San Marcos River Rangers. This training is open to the public, however, spots are limited. Location will be either a City of San Marcos public park or River Foundation property within the city of San Marcos.



Standard Core monitoring involves performing tests for parameters such as conductivity, dissolved oxygen, pH, total depth, water and air temperature, and water transparency using a chemical Standard Core kit. In addition to these parameters, Standard Core citizen scientists also conduct various field observations. To limit the duration of the in-person training, this training will require a prerequisite online module, which must be completed before the day of the training. The prerequisite module should take no more than 40-mins to complete

Contact: Please contact **Adam Berglund** (San Marcos River Rangers volunteer citizen scientist coordinator) at riverrangers@sanmarcosriver.org to find out more information or reserve a spot

Website for information: <https://teamup.com/ksos37y3n9acgt5pk5>



2022 Annual Meeting

October 20 – 23, 2022

Omni Hotel, Houston

Format coming



It's that time again for us to pay our membership dues. The \$25.00 fee should be paid **no later than March 31, 2022**. Members of the Fall Training Class of 2021 are exempt from dues until becoming a certified Master Naturalist.

Please mail your check to Craig Sagebiel, Treasurer
4567 Luther Road
Seguin, TX 78155

March Opportunities

AT = Advanced Training | VT = Volunteer Time

For more details or to sign-up: <https://txmn.org/guadalupe/calendar/>

Thursday, March 3

8am - 12pm

VT - Weinert 2nd Seguin OLC

8:30 - 11am

VT - Forest Health at Park West

10 - 11:30am

AT - Scenic Overlook Nature Hike

Guadalupe River SP

Friday, March 4

All day

AT - Texas Tortise Research

8am - 12pm

VT - Vogel 3rd grade Seguin OLC

Saturday, March 5

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP -

10 - 11:30am

AT or VT - Bird Walk @ Palmetto SP

2- 3:30pm

AT or VT - Hike & SEEK @ Palmetto SP

Sunday, March 6

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP

Tuesday, March 8

8 - 9am

VT - Neasloney WMA Workday

12 - 1pm

AT - TMN Tuesday

6 - 7:30pm

AT - One Water in Comal County

Wednesday, March 9

8am - 12pm

VT - Weinert 3rd Seguin OLC

Thursday, March 10

8am - 12:30pm

VT - Vogel 2nd Seguin OLC

8:30 - 11am

VT - Forest Health at Park West

10 - 11:30am

AT - Scenic Overlook Nature Hike -
Guadalupe River SP

Friday, March 11

8am - 12pm

VT - McQueeney 2nd grade Seguin OLC

9:00 - 11:00 am

AT: What is a Butterbutt? Identifying Hill Country
birds!

Saturday, March 12

8:30 - 11:30am

VT - Discovery Series - Discover What's Flying
Crescent Bend Nature Park

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP -

Sunday, March 13

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP -

Monday, March 14

2:30 - 5pm

VT - Discovery Series - Discover What's Flying
Seguin Public Library

Wednesday, March 16

12 - 1pm

AT - TPWD Wildlife Diversity Webinar Series

Thursday, March 17

8:30 - 11am

VT - Forest Health at Park West

10 - 11:30am

AT - Scenic Overlook Nature Hike

Guadalupe River SP

5:45 - 7:45pm

AT - LMN Chapter Meeting - Online

Saturday, March 19

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP

10 - 11:30am

AT or VT - Bird Walk @ Palmetto SP

2 - 3:30pm

AT or VT - Hike & SEEK @ Palmetto SP

Sunday, March 20

8 - 11am

AT - Crescent Bend Nature Park Field Trip

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP-

Monday, March 21

8am - 12:30pm

VT - Jefferson 5th grade Seguin OLC

6:30 - 8pm

VT - Board Meeting - Webex

Tuesday, March 22

8am - 2pm

VT - San Marcos 4th grade Seguin OLC

1 - 2pm

Monarch Butterfly Conservation Webinar Series

7 - 9pm

AT - Ecologically Sensitive Lighting for Conservation-TX Night Sky Festival -
Webinar -

Thursday, March 24

8:30 - 11am

VT - Forest Health at Park West

10 - 11:30am

AT - Scenic Overlook Nature Hike

Guadalupe River SP

Saturday, March 26

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP

Sunday, March 27

9 - 11:30am

AT - Honey Creek Hike at Guadalupe River SP

Monday, March 28

8am - 12:30pm

VT - Vogel 5th Seguin OLC

7 - 8:30pm

Chapter Meeting

Tuesday, March 29

8am - 12:30pm

VT - Rodriguez 5th grade Seguin OLC

Wednesday, March 30

8am - 12:30pm

VT - Patlan 5th grade Seguin OLC

10 - 11:30am

AT - "What's That? Plant ID for Everyone!"

Online

Thursday, March 31

8:30 - 11am

VT - Forest Health at Park West

10 - 11:30am

AT - Scenic Overlook Nature Hike -
Guadalupe River SP

NORTHERN MOCKINGBIRDS

by David Benbow

I am a little nervous about venturing off into the world of birds. A “birder” I am not. My little joke is that I can tell a Crow from a Cardinal two out of three times if the weather is clear. However, I do like birds. We keep a couple of bird baths. I throw out seeds on the driveway and even have a few birdfeeders. I just have a hard time telling them apart. There are just so many varieties of them.

So why am I talking about Mockingbirds? For one, I just noticed a couple of days ago that the annual “Mockingbird skirmishes” are beginning around my house. This also means the pleasing sound of the Mockingbird serenade in the spring evenings.

SO, WHAT ABOUT THEM?

First, they have a very apt scientific name *Mimus polyglottos*. Their ability to mimic other birds and other sounds always amazes me. How do they do that? I guess the science is still unsettled as to how but one scientist, Professor Dave Gammon, explains that Mockingbirds actually have preferred birds that they imitate, especially those that have similar pitch and tone to their natural song. For example, they like to imitate the Carolina Wren, Blue Jay, Cardinal, and Eastern Bluebird, but stay away from the Mourning Dove and Chipping Sparrow. For more on this consult the www.allaboutbirds.org website.



Males and females both sing, with the male having as many as 100 “phrases” in his songbook. They sing all year long, but I’ve noticed spring and early summer is the noisiest around my house. And, they will sing well into the night, given all the security lights we have.

They are monogamous. The female lays between 2 and 6 bluish, often speckled eggs in a clutch. They take 12-13 days to hatch and remain in the nest around two weeks. This happens 2 to 3 times per year per mating couple.

They are not seed eaters. They like fruit, worms and other softer items. They really like insects and can often be found on a new mown lot shortly after the mower leaves, looking for prey that has been disturbed by the mower.

Male and female look pretty much alike. Their plumage is distinctive enough that even I can usually spot them.

They are aggressive defenders of their nests and territory; sometimes to the point of foolhardiness. We have several outdoor cats, as well as a couple of foxes that come up occasionally to grab a snack. The Mockingbird will launch a kamikaze-like attack on any of these animals, coming in from the rear with a sharp peck that is acute enough to draw blood. The fox is usually the least concerned, his meal barely interrupted by the nuisance bird.

CONCERNS AND COMMENTS

Mockingbirds are a bit of a mixed blessing. We have fruit trees and the birds love ripe fruit, especially figs and peaches, and even tomatoes. I have heard that they will not bother your fruit if you keep plenty of water available for them. I’ve tried that. It didn’t work.

Even with that minor annoyance, they are a pleasure to have around. They will attack anything, including humans, that they think is putting their nest in danger. Luckily, they’ve never bothered me and usually will land pretty close and sing while I am working outside.

I can attest to the fact that they will imitate almost anything. My neighbor used to keep Guineas, which are among the most annoying birds on the planet. After the owls and coyotes finally got his last one, a few months later I heard another Guinea noise. Turns out, it was our local Mockingbird, dredging up an old memory. They can do a pretty good wild Turkey, as well.

Fall Training Class News

The Training Class Committee held it's first planning meeting on January 25. Several decisions were made and committee assignments were filled.

The class will begin on Tuesday, August 8 and end on Saturday, November 19. Classes will be held at the Schertz Senior Center from 6:00 - 9:00 PM.

During the initial planning meeting, various field trip opportunities were discussed. Bruce Bebow agreed to take on the task of creating the class schedule with dates, lessons, locations and presenters.

The various organizational tasks were discussed and committee members were assigned.

Class Chairman - Pam Sagebiel
Schertz Coordinator - Bruce Bebow
Advertising/Marketing - Bruce Bebow
Presenters - Pam Sagebiel and Sandi Wheeler
Supplies - Laura Griffith and Marilyn Anderson
Attendance - Rebeca Leininger
Student Information - Michelle Darnelle
Class Monitors - Bruce Bebow
Class Information - Rebeca Leininger
Self-selected Activities - Viviane Marioneauz-Maguire

Our Chapter owes the Schertz team a big THANK YOU for assuming the job of managing the fall class and taking on the majority of the necessary duties.

NEXT NEWSLETTER

Send announcements and news items for distribution in the newsletter to Marilyn Anderson, MarilynA@access4less.net. by Friday, March 25 for the April 2022 issue

