



## CHNEP Citizen's Advisory Committee Meeting

Wednesday, December 15<sup>th</sup>, 202, 10:00 am – 2:00 pm

Charlotte County Utilities Environmental Campus,

Training Room A, 25550 Harbor View Rd.,

Port Charlotte, FL 33980

### AGENDA

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*We encourage in-person participation but offer the following Zoom meeting option as well:*  
<https://us06web.zoom.us/j/85169394308?pwd=ZmNtLzVOUUh2cWVlbFVBTGdjTUVTdz09>  
Meeting ID: 851 6939 4308, Passcode: 572582, Call in Number: +1 929 205 6099

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1. Call to Order, Meeting Instructions, and Introductions — Debi Osborne, Co-Chair
2. Agenda Additions or Deletions — Debi Osborne, Co-Chair
3. Public Comment on Agenda Items — Debi Osborne, Co-Chair
4. Citizens Advisory Committee (CAC) August 25<sup>th</sup>, 2021 Meeting Minutes— Debi Osborne, CAC Co-Chair
5. CHNEP Update — Jennifer Hecker, CHNEP Executive Director
6. New Conservation Grant Applications — Andrew Webb, CHNEP Finance & Grants Specialist
7. Climate Change Needs Assessment Discussion & Exercise — Bridget Washburn, Growing Climate Solutions & Debi Osborne, CAC Co-Chair
8. CHNEP Water Atlas Enhancements and Technical Projects Updates— Nicole Iadevaia, CHNEP Research & Outreach Manager
9. Gateway to Myakka Restoration Project — Debi Osborne, Conservation Foundation of the Gulf Coast
10. CHNEP Seagrass Fact Sheets— Sarina Weiss, CHNEP Research Specialist
11. CHNEP Kid's Activity Book—Sophia Brown, CHNEP Public Outreach Specialist
12. Regional Water Quality Impairment Assessment— John Cassani, Calusa Waterkeeper
13. CAC Member Updates— Debi Osborne, CAC Co-Chair
14. General Public Comment — Debi Osborne, CAC Co-Chair
15. Future Meeting's Topics, Location and Date — Debi Osborne, CAC Co-Chair  
Upcoming Dates for 2022: 4/27/22, 8/24/22, 12/14/22
16. Adjourn

## **1. CALL TO ORDER AND INTRODUCTIONS**

After CAC Co-Chair calls meeting to order, members will introduce themselves.

## **2. AGENDA ADDITIONS OR DELETIONS**

CAC Co-Chair will review the agenda and then call for any additions or deletions to it by the CAC membership.

## **3. PUBLIC COMMENT ON AGENDA ITEMS**

Each participating member of the public is afforded up to 3 minutes total to speak on agenda topics only at this point in the meeting.

## **4. CITIZEN'S ADVISORY COMMITTEE (CAC) MEETING MINUTES**

CAC Co-Chair will call for any additions or revisions to the August 25<sup>th</sup>, 2021 draft minutes by the CAC membership.

**Recommendation:** Approve the minutes from August 25<sup>th</sup>, 2021 meeting.

**Attachment:** Draft August 25<sup>th</sup>, 2021 CAC Meeting Minutes.

## **5. CHNEP UPDATE**

The following represents program activity highlights since the beginning of the last Management Conference cycle to the beginning of this one.

### Program administration

- Invited to and drafted grant proposal, working together with the City of Punta Gorda Urban Design division and The Nature Conservancy, to submit to the Florida Department of Environmental Protection Resilient Florida Program for the "Tiki Point Living Shoreline Restoration Project".
- Planned and executed both Management Committee Meeting (9/10) and the Policy Committee meeting (9/23) Management Conference meetings; including lining up presenters, drafting agenda packets, create PowerPoints, drafting minutes, etc.
- Submitted finalized Quality Assurance Project Plan (QAPP) to EPA for 'Cyanobacteria Rapid Response Pilot Project' and received EPA approval on (9/28)
- Reviewed EPA Climate Ready Coasts document

### CHNEP financial contributions

- Sent customized invoice letters and information packets to City & County partners who contribute to the CHNEP, on November 12<sup>th</sup> 2021, providing an overview of what value & projects CHNEP provides to their areas. This is sent during the fall for FY22 CHNEP annual partner contributions that are approved by the Policy Committee.
- \$493.30 in small individual private donations from private citizens since last cycle.

### Grants submitted and/or awarded

- 4 Conservation grant applications received that will be presented at the upcoming CAC meeting in December.
- Awarded a Charlotte County Marine Advisory Committee Grant in the amount of \$5,000 for CHNEP Environmental Watershed Education Outreach.

- Updated the conservation grant page of the website to include the upcoming FY22 application (deadline of December 1st for a February 1 award notice if the project is selected.)
- Notified that grant proposal for project entitled, “Wild Turkey Strand Habitat and Hydrologic Restoration,” has been selected for funding under the 2021 Round of the NEP Coastal Watersheds Program.

#### Grant progress reports submitted

- Final mid-year progress report submitted to the EPA that reports on the period of April 2021- September 2021 in October of 2021.
- Q3 & Q4 Progress Report submitted to FDEP for NRDA grant for the LCHF project in July and October of 2021
- Final Progress Report submitted to FDEP for salary agreement with CHNEP
- SWFWMD Q3 & Q4 report for FY 19, FY20 & FY21 was submitted July & October of 2021.

#### Other Finance/Admin Items

- Amended FY21 budget was updated and approved by the Policy Committee at the 9/23/2021 meeting.
- Finalized FY22 budget, which was approved by the Policy Committee at the 9/23/2021 meeting.
- CHNEP was awarded the EPA FY22 grant funding agreement, which includes the FY22 budget approved by Policy Committee as well as other forms/metrics required by the EPA.
- CHNEP FY22 budget was approved by the City of Punta Gorda city council
- Submitted letters to the SWFWMD to define the TBD projects that are outlined in the FY19 & FY21 agreements. The letters have been reviewed by the SWFWMD staff and are currently routing through approval processes. The letters will then be returned CHNEP for signature and the TBD project will be changed to the Myakka Headwaters Pilot Project.
- Gathered and submitted FY2021 NEPORT Habitat and Leveraging entries with over 70 submissions and data gathered from several new sources within cities, agencies, and counties. Many partners at smaller capacity found it difficult to contribute to the report, so CHNEP staff helped gather the needed information to complete submissions.
- Input Requisitions into the City’s procurement process for continuing projects that start on October 1 until the end of FY2022. These were moved through procurement and official purchase orders have been issued.
- Input the Requisition for “Updating & Expanding the Functionality of the CHNEP’s Water Quality Trend Analysis”. This is a project with the University of Florida to strengthen the CHNEP’s Water Atlas tool.
- Completed closing out FY21 by carrying over purchase orders and re-appropriating funds as necessary for FY22 that began on October 1, 2021

#### Regional and multi-jurisdictional organizational meetings CHNEP staff participated in

- South Lee County Hosted CHNEP Fall Management Committee Mtgs. (4)
- ANEP Board Meeting. (4)
- ANEP Executive Committee Meeting
- ANEP External Affairs Committee Meeting (2)
- Hosted Coastal Charlotte Harbor Monitoring Network Annual Meeting
- Water Quality Audit Fl. Dept. Environmental Protection

- Water Quality Audit Lee County Environmental Laboratory
- Water Quality Audit Fl. Fish & Wildlife Conservation Commission
- Water Quality Audit City of Cape Coral
- Charlotte Harbor Flatwoods Initiative
- Charlotte Harbor Flatwoods Hydrological Modeling Meeting Project Meeting (4)
- Hydrological Modeling Project Meeting (4)
- South Lee County Hydrological Modeling Project Stakeholders Meeting
- CHNEP Water Atlas Mtg. with USF (4)
- CHNEP Water Atlas New Features UF
- EJ/DEI Planning Mtg. and Workgroup Mtg. (2)
- EPA Nutrients Working Group Meeting
- EPA Climate Working Groups Meeting
- Hosted CHNEP 2022 Nature Calendar Photo Selection Meeting
- Coastal Acidification Network Meeting (2)
- Myakka Headwaters Restoration Project Site Visit
- University of Florida Center for Coastal Solutions Data Analysis Project Meeting (2)
- Meeting with Village of Estero Mayor and City Manager regarding FDEO CDBG-MIT Resiliency Funding projects
- Everglades Working Group / Science Coordination Group Meeting, attended as SCG appointed voting group member
- Southwest Florida Estuarine Restoration Team (SWERT) Steering Committee
- SWFL Regional Resiliency Compact Meeting
- Living Shoreline Restoration Project Meeting (3)
- Science and Environmental Council Meeting
- Myakka River Management Coordinating Council Meeting
- Southwest Florida Seagrass Working Group Meeting
- Charlotte Harbor Flatwoods Hydrological Modeling Project Site Visit

#### CHNEP staff presentations

- Presented to the Southwest Florida Seagrass Working Group regarding current status of Charlotte Harbor area estuaries' seagrass data, water quality, and macroalgae data.
- Presented at the Coastal & Estuarine Research Federation (CERF) 2021 Conference for the Climate Change Resilience session on "Habitat Shifts and Migration in Response to Climate Change in Central and Southwest Florida".
- Presented on status of water quality in Charlotte Harbor and Charlotte County as well as ongoing projects to Punta Gorda Isles Civic Association and TEAM Punta Gorda.
- Presented on water quality and habitat resilience work of the Partnership to Peace River Audubon Society and Punta Gorda Garden Clubs.
- Presented at Florida Lake Management Society state conference, keynote presentation on "Citizen Science to Protect Waterways"
- Prepared Presentation for the Florida Redfish Symposium on Water Quality and Status in CHNEP Region
- Presented to Florida Dept. of Environmental Protection Webinar "Get to know CHNEP and the Sarasota Bay Estuaries".
- Presented at the Southeast Ocean and Coastal Acidification Network (SOCAN) Virtual Meeting.

### CHNEP publications and external outreach events

- Completed the 2022 Nature Calendar Photo Contest with over 190 entries. A special CAC Photo Selection Meeting was held for CAC members to evaluate the photos.
- Worked with the City of Punta Gorda's Procurement staff to get the Request for Proposals (RFP) for the CHNEP 2022 Nature Calendar out to bid, which was awarded in early October.
- Finalized and sent the 2022 CHNEP Calendar to the printer.
- Completed seagrass loss maps for CHNEP basins to be featured in Water Atlas Seagrass Pages and for the Fall Harbor Happenings insert to the CHNEP 2022 Nature Calendar.
- Updated project fact sheets, available on CHNEP [website](#), to reflect recently completed projects including a fact sheet on [Macroalgae in Charlotte Harbor](#).
- Completed the design of the [CHNEP Kid's Activity Book](#) which features environmental education and activities for Grades 2 – 5. The Activity Book was created in place of the Summer 2021 Harbor Happenings Issue and will be used at outreach events to reach younger generations, specifically the Kid's Sustainable Fishing Clinic.
- Held an educational booth at the Wildcat Tailgate in Polk County with a kid's activity about stewardship and fish habitat.
- Staged a booth at the [Miakka Hootenanny](#) in Sarasota County to provide educational resources about how citizens can protect the water and wildlife in their community - including kids' activities about sustainable fishing practices.
- Sponsored and hosted a booth at the virtual [16<sup>th</sup> Annual Sustainable Communities Workshop](#) in early November. CHNEP staff discussed current and recently completed projects with attendees as well as volunteer opportunities.
- Made a number of social media posts on a variety of topics including project site visits, CHNEP Volunteer events, and a National Estuaries Week [social media](#) campaign that highlighted our resources and encouraged people to explore our estuaries.
- Created and Updated [Seagrass Fact Sheets](#) for CHNEP estuaries including 2020 data gathered by partners.
- Created and posted [FDEO CDBG-MIT Resiliency Funding Fact Sheet](#), as well as sent out to partners who had requested such info (City of Punta Gorda and Village of Estero).
- Hosted Responding to Rising Waters: A Climate Resiliency Webinar

### CHNEP monthly volunteer events

- Hosted citizen science training for the "Florida Horseshoe Crab Watch" program with a guest FWC biologist. Over 40 volunteers learned about the Florida Horseshoe crab as well as how to weigh, measure, identify, and tag them.
- Hosted a Coastal Cleanup at Ponce de Leon Park in Punta Gorda for International Coastal Cleanup Day and to celebrate National Estuaries Week. We partnered with Keep Charlotte Beautiful who provided supplies. 15 volunteers participated by collecting trash and data on what was picked up.
- Hosted a [Kid's Sustainable Fishing Clinic](#) at the Arcadia Rodeo in DeSoto County. Over 85 kids completed 30-minutes of educational activities to learn how to fish sustainably and received a free rod and reel that were grant-funded by Fish Florida. CHNEP staff was assisted by 7 volunteers that helped to successfully run four stations on knot-tying, casting, rules and regulations, stewardship.
- Hosted an EarthEcho Water Challenge where 15 volunteers learned about the importance of water quality monitoring and how they can contribute to a global effort in water monitoring

reporting. Participants received a take-home kit to continue to sample their local waterbodies.

#### Outreach analytics

- 6,376 subscribers for CHNEP educational mailings
- 1,207 unique visitors and 1,936 page visits to CHNEP website
- 72 new Facebook followers (1,674 followers)
- 21 new Facebook Likes (1,401 total likes)
- Completed a National Estuaries Week [social media](#) campaign that highlighted our resources and encouraged people to explore our estuaries.

#### Media/Press

- [Seagrass restoration in Caloosahatchee River provides many benefits -News-Press](#)
- [Water Quality - Team Punta Gorda Volunteers For A Better Community](#)

CHNEP Executive Director Jennifer Hecker will be presenting the CHNEP Update.

**Attachments:**           None

#### **6. NEW CONSERVATION GRANT APPLICATIONS**

The Coastal & Heartland National Estuary Partnership's (CHNEP) goal for Public Engagement is to increase the proportion of the population that supports and participates in actions to protect and restore estuaries and watersheds. The Conservation Grants program is aimed to accomplish this goal through empowering organizations and citizens in the community to undertake activities that implement the CHNEP Comprehensive Conservation and Management Plan (CCMP) priority actions and goals.

Since 2001, CHNEP has offered grants to help establish and maintain environmental education efforts and further partnerships to help implement the CCMP. The cost reimbursement funding is in the \$500-\$3,000 range. It requires at least a 50% match of CHNEP funds, but that can be in the form of volunteer hours, in-kind donations, and other non-cash sources. Preference will be given to partners and to projects in communities that have been historically underserved.

The CHNEP does not fund the following:

- Events or services for which there is an admission fee or charge; CHNEP will consider providing support for scholarships to allow participation by those who would not otherwise be able to,
- Restoration or improvements on private property,
- Projects that personally financially benefit the applicant,
- Political action or legislative advocacy,
- Fundraising activities,
- Projects completed prior to the award of the grant,
- Items that will be sold by the grant recipient,
- Reprinting of existing material unless part of a larger educational program, or
- Capital improvement or endowment funds or usual operating costs.

We have received 4 new applications before the summer December 1<sup>st</sup> deadline for evaluation to potentially fund as follows:

Project Title	Org	Contact	Request	Cost	Short Description
Inclusion of Charlotte Harbor in the 'Go Hydrology' Journal	Nature Folk Inc.	Robert Sobczak	\$ 3,000.00	\$ 6,000.00	The project will bring will help increased water quality awareness and engagement by using Go Hydrology's unique blend of expertise in science communication. The proposed project will result in a series of user friendly and easy to read charts and diagrams, along with narrative explanations and other innovative multi-media creative content that will illuminate and celebrate the regions water cycle.
2022 Great American Cleanup - Clean YOUR Block	Keep Charlotte Beautiful	Rhonda Harvey	\$ 1,875.20	\$ 4,925.20	This event is in addition to the Great American Cleanup but KCB will be encouraging people to commit to keeping their block clean year-round. Volunteers will receive their own bucket, grabber, vest, gloves, hand sanitizer, and shirt. These items will be used at cleanups throughout the year.
What you See on the Land, Lands in the Sea: A Children's Art Exhibit	Friends of Lovers Key	Louise Kowitch	\$ 3,000.00	\$ 18,404.00	Children from Lovers Key Eco-Arts Camp will create artwork interpreting the impact of land use on coastal habitats and waterways. Their work will be displayed in an exhibit at Lovers Key State Park entitled, "What You See on the Land, Lands in the Sea". The exhibit will encourage park visitors to practice stewardship of coastal eco-systems. At the Welcome and Discovery Center at Lovers Key State Park in August 2022. The exhibit represents the culmination of campers' learning experiences in environmental science, artistic expression, and nature-based recreation in the barrier islands.
Myakka River Management Coordinating Council (MRMCC) Website	Myakka River Mgmt. River Coordinating Council	James "Chris" Oliver	\$ 220.00	\$ 720.00	Continued financial support for the MRMCC's website which is an educational resource about the watershed in the CHNEP service area.
<b>Total Amount of Funding Requested</b>			<b>\$</b>		<b>8,095.20</b>

The next Conservation Grant deadline is April 1<sup>st</sup>, 2022 for an award notice in May 2022. Those projects are to be completed by September 30<sup>th</sup> 2022. Please direct applicants interested in funding for future projects to: <https://www.chnep.org/conservation-grants>. All funds are given on a reimbursement basis.

CHNEP Finance & Grants Specialist, Andrew Webb, will be giving an overview of the Conservation Grants program as well as the grant applications received this cycle and staff recommendations regarding them. The CHNEP is seeking CAC input on associated funding awards.

**Recommendation:** Gather CAC input on Winter 2021 Applications.

**Attachments:** Conservation Grants Winter 2021 Applications

**7. CLIMATE CHANGE NEEDS ASSESSMENT DISCUSSION & EXERCISE**

This is a working group discussion and exercise that the Committee will undertake on CAC outreach to respective counties to aid Community Resiliency in response to Climate Change, including conducting a Climate Change Needs Assessment survey. The U.S. EPA set a goal for all National Estuary Programs to be “climate ready” by 2020. This was done at the CHNEP did this by adapting the 2019 Comprehensive Conservation and Management Plan (CCMP) revision to address climate change risks. As Central and Southwest Florida continues to experience climate change, adaptation planning will be crucial to minimize adverse effects to coastal systems. Strategies for addressing climate change impacts are woven throughout the CHNEP’s Comprehensive Conservation and Management Plan (CCMP, <https://www.chnep.org/our-plan>).

CAC Representative from Glades County, Bridget Washburn, will briefly present a draft Climate Change Needs Assessment Survey built by Growing Climate Solutions and the CHNEP for use with Glades County – the County that Bridget is the appointed representative to. Following the presentation, there will be open discussion for remainder of the agenda item on what can be done through CHNEP CAC to develop a strategy for CAC members to create a survey and interview members of their communities in order to contribute findings to a Climate Needs Assessment for the CHNEP area.

Debi Osborne, CAC Co-Chair, will be leading and facilitating this discussion and exercise to finalize the draft survey and to create a CAC Committee Work Plan with Timetable for CAC members willing to implement this in the communities they are appointed to represent.

**Recommendation:** Use in Committee member outreach as outreach tool.

**Attachments:** Climate Change Needs Assessment Survey.

**8. CHNEP TECHNICAL PROJECTS UPDATES**

CHNEP Water Atlas is nearing completion on several enhancements that will be beneficial to multiple users; this includes new Habitat Restoration Needs maps, Habitat Resiliency to Climate Change interactive mapper, Numeric Nutrient Criteria Calculator, and Seagrass pages-several of which will be previewed during the discussion so that CAC members will be able to dive in and access resources easily. In addition to the projects featured earlier on the agenda, several other research and/or restoration projects (or phases of projects) in the program area are currently underway with CHNEP FY20 and FY21 funds.

**Projects:**

- Water Atlas Improvements
- Charlotte Harbor Flatwoods Hydrological Modeling Project
- Cyanobacteria Rapid Response Pilot Project
- Charlotte Harbor Flatwoods Hydrological Modeling Project
- South Lee County Watershed Initiative Hydrological Modeling Project
- Wild Turkey Strand Restoration Project

Nicole Iadevaia, CHNEP Research & Outreach Manager, will be presenting updates of progress made on these projects since the last CHNEP Management Conference committee meeting cycle.

**Recommendation:** Use in Committee member outreach as educational resource.

**Attachments:** Updated Project Fact Sheets.



## **9. GATEWAY TO MYAKKA RESTORATION PROJECT**

Conservation Foundation of the Gulf Coast will be sharing an outreach video of the recently completed CHNEP/Conservation Foundation project ‘Gateway to Myakka Restoration’ as well as future planned projects for the area. Project work took place over a two-year period and involved the removal of invasive species and planting of native vegetation. The property is one mile of riverfront located in the 66-mile Myakka River corridor, upstream of Myakka Lake. The project is one example of how CHNEP funding can be used to supplement regional work to restore water, wildlife, and habitats and or complete aspects of a project that cannot be funded easily by other partners. Many entities are working together to acquire and restore habitats within the Myakka River basin with focus on the marsh areas feeding into Myakka Lake in the State Park.

**Recommendation:** Use in Committee member outreach as educational resource.

**Attachments:** Gateway to Myakka Marsh Restoration Project Fact Sheet.

## **10. CHNEP SEAGRASS FACT SHEETS**

The Coastal & Heartland National Estuary Partnership recently completed updated Seagrass Fact Sheets for CHNEP estuaries. The CHNEP has always made it central to its mission to take the best available science which includes highly technical information, and then accurately and succinctly communicate it to the public so it can be readily understood and utilized. As a result, CHNEP created Seagrass Fact Sheets that break down seagrass conditions by basin in the CHNEP area and include recent 2020 data gathered by partners as well as information as to why seagrasses are important indicators of estuarine health and water quality.

Sarina Weiss, CHNEP Research Specialist, will be presenting on this item.

**Recommendation:** Use in Committee member outreach as educational resource.

**Attachments:** Updated CHNEP Seagrass Fact Sheets.

## **11. CHNEP KID’S ACTIVITY BOOK**

The Coastal & Heartland National Estuary Partnership recently completed a “Kids Activity Book” in place of the Summer 2021 Harbor Happenings Issue. The Kids Activity Book features topics for Grades 2 through 5 on the water cycle, watersheds, habitat, and sustainable fishing as well as hands-on activities. This educational outreach tool can be used by CHNEP staff and CAC members to reach younger generations at community outreach events. It is available under ‘Educational Publications’ at <https://www.chnep.org/publications> and is in the process of being printed.

Sophia Brown, CHNEP Public Outreach Specialist, will be presenting on this item.

**Recommendation:** Use in Committee member outreach as educational resource.

**Attachments:** Updated Project Fact Sheets

## **12. CALUSA WATERKEEPER REGIONAL WATER QUALITY IMPAIRMENT ASSESSMENT**

The presentation will be a review of the regional impairment assessment by Calusa Waterkeeper, issued last March. The emphasis of the report is evaluating metrics used to describe drivers of

impairment. Understanding factors contributing to water quality impairment in Florida is important for determining pollution sources and eventual planning for restoration.

The purpose of this assessment is to summarize water quality impairment in nine southwest Florida counties between 2018 and 2020 using consistent FDEP assessment criteria gathered from FDEP's annual comprehensive verified list of impaired waters. Annual changes in both the number of waterbodies or waterbody segments impaired and their associated water quality parameters, are important for evaluating restoration programs or projects.

The counties included are Collier, Lee, Charlotte, Sarasota, Manatee, Hillsborough, Pinellas, Hendry and Glades. Assessing water quality impairment on a geo-political basis, such as a county, is relevant in that most state mandated restoration programs, such as Basin Management Action Plans, are implemented primarily by local government stakeholders.

This impairment assessment summary also represents a baseline that can be easily updated from annual FDEP comprehensive verified lists in association with evaluation criteria, such as population growth, that contribute to impairment as presented here. The summary may also provide a basis for evaluating restoration effectiveness by understanding net change in impairment through time.

John Cassani, will be leading discussion of this report and related Calusa Waterkeeper projects with the Committee.

**Attachments:** Southwest Florida Water Quality Impairment Assessment  
2021 Report

### **13. CAC MEMBERSHIP UPDATES**

Each member will have an opportunity (up to 5 minutes) to update the Committee on research, restoration, public education and engagement projects currently being completed in their respective county to protect and restore the CHNEP program area. This time also serves as an opportunity for members to discuss topics of interest to the Committee members, potential Conservation Grant partners, and emerging environmental concerns or actions from their regions.

Debi Osborne, CAC Co-Chair, will be facilitating this discussion.

### **14. PUBLIC COMMENT**

Each participating member of the public is afforded up to 3 minutes total to speak at this point in the meeting.

### **15. FUTURE MEETING'S TOPICS, LOCATION AND DATE**

The CAC meeting schedule for 2022 is as follows; please mark these dates in your calendar:

- April 27<sup>th</sup> 2022
- August 24<sup>th</sup> 2022
- December 14<sup>th</sup> 2022

If you have ideas of topics for a future presentation, please email them to CHNEP Research & Outreach Manager Nicole Iadevaia at [niadevaia@chnep.org](mailto:niadevaia@chnep.org).

### **16. ADJOURN**