CUYAHOGA HEIGHTS SCHOOLS



Community Open House

Discover How Your Child Can Reach New Heights!

Sunday, January 27, 2019 1:00 - 4:00 PM 4820 East 71st Street







Learn More About the Cuyahoga Heights Experience!

- Explore our entire district campus and meet teachers, staff and students
- Tuition Program presentation starting at 2:00 PM
- PK/K Information Meeting at 2:45 PM
- Demonstration of STEM/STEAM based learning at each building
- Learn more about our award-winning academics, including gifted program and **AP/ Honors classes**

- Gym and swimming pool open for students and families
- Performances by student instrumental and vocal
- Enjoy food and refreshments
- Review our wide-offering of co-curricular and athletic opportunities
- Information regarding all three villages which comprise the district



HOW TO RECYCLE

IN-HOME RECYCLING (BLUE)

Combine only these five core items in your home or curbside recycling container. Keep them loose -- there is no need to bag them.

- · CANS: Empty and rinse.
- · CARTONS: Empty and rinse. Replace the cap
 - -- it's too small to be recycled by itself!
- · GLASS BOTTLES & JARS: Empty and rinse.
- PAPER & BOXES: Flatten cardboard items and cereal boxes to save space.
- PLASTIC BOTTLES & JUGS: Empty and rinse. Replace the cap.

Items placed in cursbide collection for recycling should be clean, empty and dry. Plastic bottles and jugs includes items with an opening or neck narrower than the body.

OTHER RECYCLING (YELLOW)

It's important to recycle correctly. Some items don't belong in your curbside recycling. Many items can be recycled, reused or donated elsewhere. Here are some examples.



- LIGHT STRINGS

· CLOTHING

- HOUSEHOLD GOODS
- SHREDDED PAPER
- PLASTIC BAGS
- SCRAP METAL
- COMPUTERS/ ELECTRONICS
 TIRES
 - CONSTRUCTION DEBRIS
 - PROPANE TANKS

PROPER DISPOSAL (RED)

Some items require special handling for proper disposal.

- LATEX PAINT
- NEEDLES
- MEDICATIONS
- HOUSEHOLD HAZARDOUS WASTE
- FLUORESCENT BULBS











LANDFILL (BLACK)

Not everything can be recycled. Place these items in the trash.

- STYROFOAM® & TAKE-OUT CONTAINERS
- HOSES & ROPES (tanglers)
- DURABLE PLASTIC (toys, hangers)
- CUPS, LIDS & UTENSILS
- BROKEN CERAMICS











Cuyahoga Heights After Prom Class of 2019

Night at the Races

Race Horse Naming & Race Sponsorship Form

Name your horse now! Night at the Races will be held Saturday, March 9, 2019

Horses: \$20/each. 120 horses will be available to purchase on a first come first serve basis. Each horse will be randomly entered into one of the ten races. Each race will consist of 12 horses. **The first place horse owner will receive \$40. Owner need not be present to win. Owners will be recognized in the event program. Creative horse names are suggested.

HORSE #1 Horse Name	
Owner Name	
Address	
Phone #	Email
HORSE #2	
Horse Name	
Owner Name	
Address	
Phone #	Email
Race Sponsorship: \$	ease make checks payable to: Cuyahoga Heights After Prom 2019 Attn: NATR Horses & Races c/o Cuyahoga Hts School Questions: Susan Sisler 216-210-3148 sislers94@gmail.com 5100 Only 11 Sponsorships will be available to purchase on a first come first serve basis. Sket for the main raffle drawing and will be recognized in the race program at the event.
Business/Sponsor Name	
Contact Person Name	
Address	
Phone #	Email

Cuyahoga Heights After Prom Class of 2019 Night at the Races Advertising Sponsorship Form

Our biggest fundraiser is "A Night at the Races" on March 9, 2019. Your ad sponsorship for this event will help fund our After Prom event. The Cuyahoga Heights High School After Prom Committee sponsors a safe and festive After Prom event for the senior class. This drug and alcohol-free event is run by parent volunteers and is solely funded via fundraising and donations. Please consider one of the following advertisement sponsorships:

□ \$100 Full Page		
□ \$50.00 Half Page	(an attack business soud bana)	
□ \$25.00 Quarter Page		
□ \$25.00 Business Card		
Please send jpeg format of ad to mariatrits@gmail.com or attach ad to form *All ads must be received by February 1, 2019*		
Mail to: "NATR – Ads" c/o Cuyahoga F	ecks payable to: Cuyahoga Heights After Prom Call for pick up or Heights Schools 4820 East 71 st Street, Cuyahoga Heights, Ohio 44125 Tritsarolis 216-287-7700 mariatrits@gmail.com	
Name:		
Address:		
Email:		
Phone #:		
	ble without your generous support for our children. We hope that we can you in advance for helping us make 2019 Prom night a safe, happy and	
Thank you,		
Cuyahoga Heights 2019 After Prom Committee	e Parents	

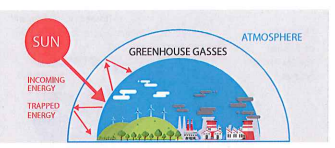


CLIMATE CHANGE IT'S HERE. IT'S LOCAL

WHAT IS CUYAHOGA COUNTY DOING ABOUT IT?

WHAT'S THE PROBLEM?

Increased greenhouse gases are warming our planet, This is significantly changing our climate here in Northeast Ohio.



HOW DOES A CHANGING CLIMATE AFFECT OUR REGION?

Climate change is already affecting our environment, economy, and human health here in Northeast Ohio.

MORE INTENSE **ALGAL BLOOMS**

Heat exacerbates algal blooms which harm water quality - effecting recreation and water supply.

+0.9°F

INCREASED HEAT

Annual average temperature in Cuyahoga County increased 0.9°F from the historic 100yr. Average daily max temp is projected to be 3-5°F warmer in the 2050s.

POOR AIR QUALITY

Rising temperatures harm air quality. In 2018, there were 13 ozone exceedance days.

INCREASED PRECIPITATION

Annual average precipitation in Cuyahoga County has increased by 11.7% from the historic 100yr average. Extreme precipitation events have increased by 26.2% from the historic 100yr average. Increased severe storms cause sewers to overflow into Lake Erie more often, harming water quality.



DECREASED ICE COVER

Between 1973-2010, ice cover on Lake Erie declined by 50%. Decreasing ice cover increases lake effect snow.



INCREASED FROST-FREE/ GROWING SEASON

In Cleveland, the date of the first warm-up to at least 60 degrees is happening about 4.5 days earlier each decade. In addition, the first date accumulating at least 1 inch of rain in Cleveland is happening 8.2 days earlier each decade. Summer 2018 was the hottest on record for summer evenings.



FLOODING

Climate change will increase the frequency of flooding. During the next century, spring rainfall and average precipitation will increase, and severe rainstorms will intensify.

*

WHAT IS THE RISK FOR OUR REGION IN THE FUTURE?

ENVIRONMENT

More harmful algal blooms in Lake Erie.



Higher risk of invasive species in Lake Erie.



Higher risk of invasive species in our Forests.



ECONOMY

During the next century, spring rainfall and average precipitation will increase, and severe rainstorms will intensify.



Increased rainfall poses greater risks to homes, businesses and infrastructure due to flooding.



HEALTH

Increase in vector and food-borne illness.



Health impacts from extreme weather.



Increased risk for people with asthma due to air quality.





WHY ACT NOW ON CLIMATE CHANGE?

Increasing regional mobility options reduces pollution and improves quality of life.



Transitioning to a clean energy economy promotes innovation and green jobs.



Building green makes our homes, businesses, and workplaces healthier and reduces utility costs.



Preparing for climate change makes us more resilient to extreme weather events.



Conserving resources and reducing waste saves money now and in the future.







Addressing climate change has benefits for our health outcomes, environment, and economy.





WHAT IS CUYAHOGA COUNTY DOING TO ACT NOW?

CUYAHOGA COUNTY IS COMMITTED TO ACTING ON CLIMATE CHANGE. SOME PROJECTS WE'VE LED TO REDUCE CARBON POLLUTION INCLUDE:

TRANSPORTATION

In 2016, we helped to launch UH Bikeshare to date 73,840 LBS. OF CARBON HAVE BEEN REDUCED.



In 2018, we committed to procuring five electric vehicles for our fleet in 2019.



We are putting together a "clean energy" policy for our fleet.



ENERGY

Since 2016, we've helped approximately 70 households in the county go solar through our solar co-op program.

8,824,117LBS. OF CARBON SAVED FROM GOING INTO THE ATMOSPHERE.



In 2018, we completed a 4MW solar array for use in county buildings (largest in the state) 35,520 SOLAR PANELS OUTPUT WILL COVER 8% OF COUNTY BUILDING USAGE.



LAND USE

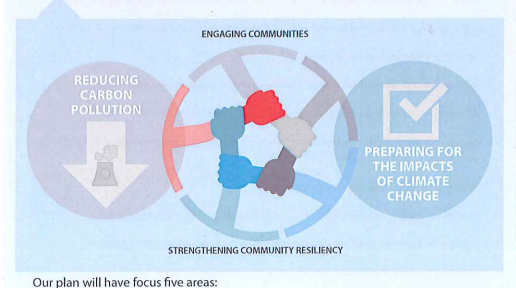
In 2014, our county planning commission completed the URBAN TREE CANOPY ASSESSMENT, which helps communities understand the benefits of tree canopy and importance of having a tree canopy goal.





WHAT WE'RE WORKING TOWARD:

We are creating an ambitious climate action plan for our County that will focus on both ducing carbon pollution and preparing for the impacts of climate change.







Transportation



Land Use



ater



Health





HOW CAN EACH OF US ACT?

SIMPLE CHOICES IN OUR DAILY LIVES CAN MAKE A DIFFERENCE.

CHANGE UP YOUR COMMUTE



Public transit, carpooling, biking, or walking helps reduce emissions from transportation, a large and growing portion of global emissions.

PLANT AND PROTECT TREES



A healthy tree canopy helps mitigate climate change and provide other benefits to our communities, such as keeping our air and water clean.

BUY WISELY & RECYCLE MORE

Know what can and can't be recycled and buy products that are long-lasting, reusable, and energy efficient.



REDUCE ENERGY USE

Use LED lightbulbs and turn off those lights and appliances while not in use!



CHOOSE CLEAN ENERGY

Choose an energy supply with renewable content for your electricity. Visit this website for more information.



SPEAK UP

Advocate for climate action and clean energy at the local, state, and national level. Get involved in community planning for climate change through your local government and non-profits.

WANT TO LEARN MORE? Visit:

- https://19january2017snapshot.epa.gov/sites/production/files/2016-09/documents/climate-change-oh.pdf
- https://weather.com/science/environment/news/great-lakes-lake-erie-harmful-algae-bloom-climate-change
- http://glisa.umich.edu/climate/algal-blooms
- http://www.rockthelake.com/buzz/2018/07/whats-the-deal-with-clevelands-harmful-algal-blooms/
- http://www.countyplanning.us/projects/climate-action-plan/climate-change-overview/
- https://crt-climate-explorer.nemac.org/location/?county=Cuyahoga+County&city=Cuyahoga+County,%20OH&fi
 ps=39035&lat=41.433923&lon=-81.6758199999999
- http://glisa.umich.edu/climate/great-lakes-ice-coverage
- https://www.cleveland.com/weather/blog/index.ssf/2018/03/spring_is_starting_early_in_oh.html
- https://www.cleveland.com/datacentral/index.ssf/2018/08/for_summer_evenings_2018_is_th.html
- https://www.epa.gov/climate-indicators/climate-change-indicators-lyme-disease
- https://www.scientificamerican.com/article/has-climate-change-made-lyme-disease-worse/

