The Newtown Creek
Nature Walk
Scavenger Hunt

Name:

Class:

School:
Map of Newtown Creek Nature Walk

1. Boulders at Provost Street and Paidge Avenue
2. Trash “Barrels”
3. Entry Gates and Fence
4. Fragrance Garden and Bridge
5. The “Vessel”
6. The Turret
7. Seven Stone Circles
8. Granite Steps
9. Watershed Bollard
10. Whale Creek
11. Native Plants
12. Whale Creek Vessels
13. Whale Creek Turret
14. The Monitor Table
15. Rain Garden
16. Tree Fossils
17. Navigational Star Seats
18. Circular Shelter and Metamorphic Rock
Welcome to the Newtown Creek Nature Walk!

You are about to embark on a journey through time. Use all of your senses as you explore art, history, geography, and science. Discover how our lives and the lives of the people that came before us are connected.

When the Native Americans lived here and later when the Dutch and English colonists arrived, the land was green. It was colored by the different plants growing in the upland forests and meadows and the marshes hugging the creek. Today, people who work and live in “Greenpoint” have helped to create this Nature Walk, a green space filled with native trees, shrubs, grasses, and flowers. Now you can experience the beauty of the landscape and understand the importance of Newtown Creek.

Use this scavenger hunt to discover the many stories Newtown Creek holds. Just check off the symbol when you have found what you are looking for. Feel free to ask for help if you need it. Good luck!
The scavenger hunt begins at the Paidge Avenue entrance to the Nature Walk (find #1 on the map on page 2).

Find the steel pipe fence leading to the stairs and ramp. It looks like moving water.

Throughout the Nature Walk you will notice shapes and patterns that resemble intricate details of the natural world.

For example, find bricks on the road that are arranged to look like fish scales.

Find more shapes or patterns. Draw them here:

What does this shape or pattern remind you of?
Find a metal bridge that you can walk across.

Stand in the middle and look down.

Beneath this bridge is a Fragrance Garden, how many different types of plants can you see or smell?

Although divided by waterways, New York City’s five boroughs are connected thanks to the many bridges that help transport people and goods. The earliest bridges were made of wood and stone; today they are made of iron and steel. The City’s oldest surviving bridge is the High Bridge, connecting Manhattan and the Bronx. It carried the Old Croton Aqueduct, the first system to bring drinking water from upstate reservoirs.

Find two different materials that were used to make the bridge you are standing on. What are they?

1. 

2. 

Cross the bridge.

Find walls that have a pattern like this:

What material are they made to look like?

Where does this material come from?
Find openings in the wall to look through.

You are looking at the Newtown Creek Wastewater Resource Recovery Facility (WRRF). Describe what you see through the “portholes”.

The pipes, tanks, machines and people you see through the portholes are working to clean the 310 million gallons of wastewater that enters the Newtown Creek WRRF each day! This wastewater comes from more than 1.5 million people living, working and visiting Greenpoint and other parts of Brooklyn, Queens, and even Manhattan.

As you continue along the Nature Walk, try to spot other features of the Newtown Creek facility.

Find walls that are curved. What does this space remind you of?

Find the City’s skyline and a famous building in the distance.

What is it called?

What borough is it in?

Continue walking until you find a big dark circle on the ground.

Stand on it and look back to where you just were.

New York City’s first skyscrapers were not buildings but tall-masted ships that filled the harbor. The grand shipyards in Greenpoint turned out a variety of ships such as the Great Republic, the largest wooden vessel of the day, and the U.S.S. Monitor. Ordered by President Lincoln, the Monitor was an iron-clad warship built in 1862 to fight in the Civil War!
Continue your walk to the end of the path ...

Find a flowing body of water.

Find out the name of the borough you are standing in.

Find out the name of the borough across the water.

What else do you see? Find three things and add them to the drawing above.

This waterbody is Newtown Creek. Named by the British, Newtown Creek is an estuary, which means its waters are brackish, a mixture of fresh and salt water. Newtown Creek is also a tidal estuary. Tides happen because the moon and sun pull the ocean's water causing a rise and fall along our shores. Due to the high and low tides of Newtown Creek, the water’s current changes direction four times a day!
Find seven stone circles that you can sit on.

Each stone has words carved into it. These words are in the Munsee language used by the Lenape, the Native American people who farmed, hunted, and fished in this area. When you stand facing the word to read it, your body will be facing the direction of the place that the word describes.

Find the word “MESAETHES.” It means “great brook with tide,” as in Newtown Creek.

Find “KESHAECHQUEREREN.” It means “grassy expanse tide,” as in Greenpoint.

Look at the sign beneath the tree. Find another interesting term and define it:

For thousands of years before the Dutch arrived, the Lenape and Algonquin tribes along with other Native Americans lived here as farmers and hunters. During those times, Greenpoint contained pristine forests and lush meadows that provided the inhabitants with grapes and other fruits and nuts. The salt marshes and rivers also teemed with fish, crabs, oysters, and clams.

Find an object that looks like this:

This is a model of what a single water molecule looks like. You have probably heard people speak of water as “h-2-o,” which is actually written as H2O. The H2 stands for two Hydrogen atoms and the O stands for one Oxygen atom. All three atoms combined form one water molecule.
Find the nine stone steps and observe Newtown Creek from one of the top steps.

Spend a few minutes looking at the water. How many steps do you see above the water? Why is it like this? (Hint: See Fun Fact on page 7.)

Close your eyes and listen. What can you hear?

Find four activities on this shore, across the water, and on the creek that might affect the water quality in Newtown Creek.

1. __________________________________________________________

2. __________________________________________________________

3. __________________________________________________________

4. __________________________________________________________

Find four living things.

Sketch two of the living things that you see:

As you see and hear, Newtown Creek is a very busy place! Even in the 1800s, Newtown Creek was bustling with activity. For example, glass, porcelain, and refined oil were produced here as were the renowned ships the U.S.S Republic and Monitor. The huge iron pipe (called an aqueduct) that carried drinking water from upstate reservoirs across the Highbridge to Manhattan was also made in Greenpoint.
Find four words that you see written on a step near you.

Are any of these words familiar to you?

1. __________________________
2. __________________________
3. __________________________
4. __________________________

Etched on the steps are the geologic time periods that depict the history of the Earth. The steps, and the words on them, represent the origins of life in the water and the evolution of life onto land.

Find the Pleistocene period.

Find the nearby Pliocene period.

Just like a timeline, the earliest period of geologic time (the Precambrian) starts at the bottom step in the water and progresses through time up the steps to the most recent period (the Pleistocene) at the top step. The steps also show the names of the significant group of living things that thrived in that particular time period.

Find the word “MAMMALIA,” meaning mammals, which include humans.

Find the word “AVES,” meaning birds.

The steps also feature the names of wildlife that could live in Newtown Creek. For example Sturgeon, an endangered fish, has been making a comeback in the Hudson River. Perhaps one day it will flourish in Newtown Creek too.

Continue walking until you see a circular seating area.
Find a map that looks like this. It is hidden so look carefully.

This is a map of what Newtown Creek looked like when the Lenape were here.

Use these clues to help you label the map:

- **Find** the large section of rough rock along the edge. This is the East River.
- **Find** a small brass circle embedded in the map. This marks where you are.
- **Find** the compass with the North, East, South and West directions.

On the table map, **find** east and with your finger trace a small stream. Move towards the East River. From your tracing feel the gentle sloping of the Creek’s bed leading to the East River.

Does your finger move up or down when you do this? 🔄 up 🔄 down

What do you think will happen when a drop of rain falls on the stream?

This map also represents the watershed for Newtown Creek. A watershed is all of the land that drains the rain and melting snow into a common waterbody (in this case, Newtown Creek). When it rains or snows, the precipitation falls on the land, soaks into the soil and flows downhill into creeks, streams, and rivers.

**FUN FACT!!!**
Continue on the path to walk along Whale Creek.

Find two plants you have never seen before.

Sketch them here:

Many of the plants along the Nature Walk are native to New York City. This means that these kinds of plants were here long before humans grew anything in the soil. These plants provide a habitat for wildlife along the creek. Many of these plants were used by the Lenape and later the Europeans to make tools and medicines. Sugar maple trees, for example, offered leaves to cover fish for cooking in pits, hard wood to carve bowls, spoons, and canoe paddles, and sap that was boiled down to make maple syrup!

Find one of several large rocks, or boulders.

What is the texture of the rock? ____________________________

How big is the rock (is it taller than you)? __________________

What colors can you find in the rock? _________________________

All of the boulders along this section of the Nature Walk were salvaged from New York City construction sites. Some are from the water filtration facility built in the Bronx. Others are from City Water Tunnel #3, when it was first bored under the streets of Manhattan. Similar rocks can be found throughout the five boroughs. They were originally deposited in New York City during the last Ice Age, around 18,000 years ago.
Continue to walk along Whale Creek.

Find an object that looks like this on the ground:

![Storm drain cover](image)

This is a storm drain cover. *Listen close or look in, what do you notice?*

These and other storm drains collect rain and melting snow from around the city. They join underground sewer pipes that carry the stormwater and wastewater to wastewater resource recovery facilities. Most often, storm drains are shaped like a rectangle and are located at street corners.

Find a trash can.

What does it look like?

In the 1800s Greenpoint was famous for barrel making, called cooperage. Coopers were the people who made wooden barrels used for storing food, liquids, and supplies.

What do you think happens to litter on the ground that was not properly disposed of in a trash can?

It is very important to dispose of your trash properly. If you litter, your trash sadly can end up in places like Newtown Creek. Sometimes you can see DEP skimmer boats collecting this floating garbage from our waterways. It is then brought to a wastewater resource recovery facility to be disposed of. See if you can spot the *Jamaica Bay* or the *Shearwater* along Whale Creek.
Continue walking until you find the bridges that lead over Whale Creek.

What are these bridges shaped like? What materials are they made from?

Draw a picture of the bridges here:

You may have noticed similarly shaped structures in other parts of the Nature Walk. These structures and others shaped like them represent the vessels commonly found on our waterways.

As you walk through the three vessels, you will notice different words etched on the sides. Each vessel actually symbolizes a portion of history throughout time!

Find the names of elements on the periodic table. What elements do you think are necessary for life on Earth?

Many of these elements can be combined to create new chemical compounds. During the wastewater treatment process at the Newtown Creek WRRF, CH4 (methane gas) is recovered as we digest and treat your waste! This gas can be used at the Newtown Creek WRRF or purified and distributed to the community!
Find the name of an aquatic animal, etched on the second vessel, that needs clean water to survive.

Many of the species listed here can be impacted by changes in water quality, including trout and oysters. Both of these animals require clean, oxygen-rich water to survive. Oysters actually help keep the water clean too! As filter feeders, oysters remove unwanted nutrients from the water, maintaining healthy and clean waterways. In fact, a mature oyster can filter 75 gallons of water each day!

Look at the third vessel to find three words that deal with the wastewater treatment process.

1. __________________ 2. __________________ 3. __________________

Find words from each of the three vessels that you think are interesting.

Vessel 1
1. __________
2. __________
3. __________

Vessel 2
1. __________
2. __________
3. __________

Vessel 3
1. __________
2. __________
3. __________

How are the words on each vessel similar? Different?

____________________________________

____________________________________

____________________________________
Continue walking along Whale Creek, the body of water you are standing above.

What can you find living in and around the water?

Sketch what you see

Find something that may be polluting the waterway.

How do you think litter and other pollutants can be harmful to our waterways?

What can you do to help protect our local waterways?
Continue walking across the bridge over Whale Creek.

Find a shelter that looks like a boat. Explore the U.S.S. Monitor plan etched on the table below it.

When was the U.S.S. Monitor built here in Brooklyn? (Hint: you can also look at the Fun Fact on page 6.)

Find the bow of the ship. Is the bow the front or back of ship?

☐ front  ☐ back

What is the length of the U.S.S. Monitor?

Compare this vessel to other boats that you can see along Whale Creek.

Find a sloped path where rainwater might flow during a rainstorm.

Think about why the ground might have been designed in this way.

How do the surrounding plants decrease the amount of water that flows over the ground during a storm?

This sloped area was designed and constructed as a rain garden.

Rain gardens are planted areas that collect and absorb storm-water before it can enter the sewer system. This helps reduce the amount of combined sewer overflows that can pollute our local waterways.
Trees that become fossilized are referred to as petrified wood. This occurs when trees are buried under a lot of sediment without any oxygen! The five fossilized trees you see have gone through this process — they are 385 million years old! They were discovered during reconstruction of the Gilboa Dam in Schoharie, New York, where some of NYC’s fresh drinking water comes from.

Find the five large, fossilized tree stumps.

How old are these pieces of ecological and geological history?

Find another type of fossil nearby. (Hint: Look under your feet!)

There are three major types of rocks: metamorphic, sedimentary, and igneous. Gneiss is a type of metamorphic rock that can be found in North America and comes from granite, an igneous rock, when a lot of pressure and heat is added! Minerals in many metamorphic rocks can actually be foliated, meaning that the minerals are formed in layers due to the pressure they undertook. Do you notice these patterns in this Gneiss rock?

Find one of the 12 circular lighted seats with the names of stars on them. Write down the name of two of the stars you find on that seat.

Find the large circular shelter. Follow the footsteps to the water fountain in the center.

This fountain is made out of a metamorphic rock called Gneiss.

Find another type of fossil nearby. (Hint: Look under your feet!)
Look around you to find the Newtown Creek WRFF.

Find several LARGE, egg-shaped, metal structures.

Draw them here:

These tanks are part of the Newtown Creek Wastewater Resource Recovery Facility. They function like your stomach.

What does your stomach do?

These tanks, called Digester Eggs, each hold three million gallons of sludge, the solid material removed from wastewater (such as poop, food, and toilet paper). Like your stomach, the digesters get fed three times a day and are warmed to body temperature (98.6°F). Microscopic bacteria eat and break down the beneficial sludge. After a few weeks, we recover renewable energy and soil from the treated sludge.

Why does NYC need places like the Newtown Creek WRFF?

How is this nature walk valuable to the community?
Congratulations on completing your Newtown Creek Nature Walk Scavenger Hunt!

We hope you will continue learning about NYC’s water and how we can all work together to protect it.

For more information about New York City’s water supply and wastewater treatment systems:

- visit the New York City Department of Environmental Protection’s website at nyc.gov/dep, or
- contact educationoffice@dep.nyc.gov