Day in the Life of the Hudson & Harbor Vocabulary

**adapt**: to develop a way of dealing with conditions in a particular environment

**adaptation**: a feature that allows an organism to adjust to differing environmental conditions

**algae**: single celled, sometimes colonial, plants without a vascular system - the tubes that move sap and water through plants

**anadromous**: lives in salt water but migrates back to freshwater to spawn

**barbel**: a slender whisker-like organ on some fishes’ heads used to feel and taste (see image of barbels on catfish)

**barge**: a wide, flat-bottomed boat that is pushed or towed by other boats to transport goods

**brackish**: mixture of fresh and salt water

**breeding**: producing young, by hatching or live birth, through sexual reproduction

**bulkhead**: a barrier of wood timber, concrete or metal, holding the shore in place along the water's edge

**camouflage**: colors and patterns that let animals blend in with their surroundings

**cargo**: goods or materials carried on a ship

**catadromous**: living in freshwater but migrating to saltwater to spawn (for example the American eel - see image)

**characteristic**: a special quality or appearance that makes an individual or group different from others

**chlorophyll**: a green pigment found in green plants, algae and cyanobacteria that is responsible for the absorption of light to provide energy for photosynthesis.

**chloride**: a primary ionic component of seawater, often used to determine water's salinity

**community**: a group of living things that interact and are located in one place

**compass rose**: on a map, a design that shows directions

**concentration**: the amount of an ingredient in a given volume of liquid or other substance
crustacean: one of a class of mostly aquatic arthropods such as shrimp, crabs, and Daphia (blue crab, for example - see image)

current: water moving continuously in a certain direction

dam: a barrier that holds water behind it

data: information

decay: to break down through chemical change; to become decomposed, rot

detritus: the organic debris from decaying organisms (biology) or the grains or small fragments of rock (geology)

dilute: to reduce the strength of a mixture or liquid by adding in and mixing something

dissolved oxygen (DO): the amount of oxygen gas in the water
dock: (noun) a platform for unloading ships; (verb) to guide a ship onto a pier or wharf
downriver: towards a stream's mouth
ebb current: the outgoing tidal current
'estuary: a body of water in which fresh and salt water meet

extracted: to remove by pulling, pressing, distilling, or by a chemical process

fin: a thin extension of a water-living animal's body, used in guiding its movement (shown - dorsal (back), and pectoral (side), see image)

flood current: the incoming tidal current

food chain: the path by which energy in food moves from one organism to another

food web: interwoven food chains linking organisms to many food sources
fresh water: water that is not salty (rainwater is fresh water)
gill: in fish and other animals living in water, an organ used to draw oxygen from water

habitat: the particular sort of place where a given plant or animal lives

harbor: a body of water protected and deep enough to be a safe place for ships

high tide: highest water levels in the tidal cycle

Hudson River miles: distance measured north from the Battery at Manhattan’s southern tip

intertidal zone: an area covered by water at high tide and uncovered at low tide

invertebrate: an animal without a backbone

landscape: a region’s set of landforms, viewed as a whole

lateral line – a sense organ (found along the length of some fish) used to feel movement or vibration in the water

life cycle: the stages of form and activity through which a living thing passes as it develops from a beginning stage to an adult able to reproduce and restart the cycle

low tide: lowest water levels in the tidal cycle

marsh: an area of shallow water with many plants growing through the water’s surface (Iona Marsh, for example – see image)

migrate: to move from one place to another

molt: to shed periodically an outer covering such as feathers or a shell

native: belonging in a particular place by birth; not brought in from another region

nautical charts: depth and feature maps used by boat captains for navigating the river (see image)
**organism**: an individual living thing (plant, animal, bacteria, etc.)

**pH**: a number used in expressing acidity or alkalinity on a scale with values running from 0 (acidic) to 14 (alkaline); 7 is neutral

**photosynthesis**: the process by which plants that contain chlorophyll make carbohydrates from water and from carbon dioxide in the air in the presence of light

**physical adaptation**: an adaptation involving the form of an organism

**physical map**: a map of an area’s landforms

**pier**: a structure built out into the water for use as a docking place or walkway

**plankton**: floating or weakly swimming animal and plant life of a body of water (Phytoplankton = Plants; Zooplankton = Animals)

**port**: a harbor area where ships load and unload cargo

**population**: a group of individuals of one species living in a particular region

**predator**: an animal that eats other animals (striped bass image)

**river**: a natural stream of water larger than a brook or creek

**salinity**: a measure of the amount of dissolved salts in water

**salt front**: the leading edge of seawater entering an estuary

**salt water**: seawater or other water that contains salt

**scale**: on a map, a line marked to show distance

**school (of fish)**: a group of fish swimming together

**scientist**: a person skilled in science

**sea level**: the average height of the ocean
**seawater**: salty ocean water

**sediment**: loose sand, clay, silt and soil particles, broken down by weathering and erosion, that settle at the bottom of a water body (see image with examples)

**seine net**: a fishing net that hangs vertically between floats and weights

**spawn**: to lay eggs; usually refers to animals that live in water

**species**: a class of living things of the same kind and same name

**submerged aquatic vegetation**: rooted plants that grow below low tide level (water celery, for example - see image)

**symbol**: something that stands for something else

**threatened**: an animal or plant that exists in such low numbers that care must be taken to keep it from dying out

**tidal cycle**: the repetitive rise and fall of the ocean's surface over a 24-hour period

**tides**: the alternating rise and fall of the surface of the ocean and bodies of water closely linked to it

**transmitter**: a device that sends out signals

**transparent**: see-through

**tugboat**: a strongly built, powerful boat used to tow or push other vessels

**turbidity**: how cloudy or clear the water is

**upriver**: towards a stream's source

**vessel**: a boat, ship, or other craft used for travel on water

**watershed**: the area of land from which water drains into a body of water (Hudson River watershed in image)