Arlington Echo 4th grade lessons\Quarter 4 Lessons\Seining and Water Quality DRAFT 1/2018 update

## Supplement A:

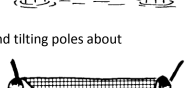
# Using the Seine Net

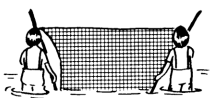
*Step 1.* Two students carefully unroll the seine net so the weighted side is in contact with the river bottom.

*Step 2.* Students walk out to hip-deep water, bumping poles along the bottom and tilting poles about 45 degrees (as pictured).

**Step 3**. Students stop walking and prepare to raise the net out of the water. Students should count aloud to 3 and coordinate their motions so they each flip their pole horizontally and raise the net out of the water and parallel to the surface of the water in one swift motion on "3".

**Step 4**. Students on the pier or a third student in the water can assist with getting the catch out of the net with their hands or a dip net. Hands should be wet when handling fish to prevent harming the fish's skin!





# Supplement B:

			At what levels is indian Creek lishable?					
Species	Dissolved Oxygen	Salinity	Water Temperature	Habitat				
Blue Crab	At least 3 ppm	3-30+ ppt	At least 59 degrees Fahrenheit for growth	Needs grassy areas to hide while molting				
Grass Shrimp	At least 2 ppm	1-2 ppt	Between 50 and 60 degrees Fahrenheit	Needs grassy areas to avoid predators				
Pumpkinseed	At least 6 ppm	0-17 ppt	39 to 75 degrees Fahrenheit	Needs shallow, clear areas to build nests				
Striped Bass	At least 6 ppm	1-11 ppt for young striped bass, up to 30 ppt for adults	40 to 70 degrees Fahrenheit for feeding	Needs grassy, fresh areas to hide when young; moves to saltier water when older				
Inland Silverside	At least 6 ppm	3-5 ppt	50-86 degrees Fahrenheit	Needs grasses for hiding				
Mummichog	At least 6 ppm	1-2 ppt up to over 30 ppt	40-100 degrees Fahrenheit	Needs grasses for hiding				

# Indian Creek Assessment Guide:

At what levels is Indian Creek fishable?

# Supplement C:

Measure	What is it?	Why is it important?	What impacts it?
Water Temperature	The level of heat in the water, measured in degrees Fahrenheit (°F).	Organisms need certain temperatures to survive and reproduce. Rapid changes in temperature can harm species. Temperature also shares a direct relationship with the amount of dissolved oxygen in the water; cold water holds more dissolved oxygen than warm water.	Water temperature naturally fluctuates with changes in season. Human development can also impact temperature because stormwater runoff from surfaces like roads and parking lots enters streams and rivers at a higher temperature to create a warming effect.
Salinity	A measure of how much salt is in the water, measured in parts per thousand (PPT).	Organisms are adapted to certain levels of salinity (freshwater fish cannot survive in the ocean and ocean species cannot survive in fresh water).	Indian Creek is a fresh body of water but at its mouth, it mixes with the brackish (partly salty) Severn River. Salinity can fluctuate with changes in season, tide, rainfall, and runoff. Humans can impact salinity by salting roads, which gets carried into the water as runoff.
Turbidity	A measure of how cloudy or murky the water is. Turbid water is high in suspended sediment.	Waterways with high turbidity suffer because sunlight can't get through to the submerged plants below, so they cannot photosynthesize and add oxygen to the water. This harms fish and other species who need dissolved oxygen to survive.	Turbid water is high in suspended sediment like soil eroded from land, and increases after a storm or rain event carries stormwater runoff into the water. Turbidity can also increase with excess bacteria or algae in the water.
Dissolved Oxygen	A measure of the available oxygen in the water, measured in parts per million (PPM).	Fish and aquatic species need oxygen to survive, just like humans and land animals do. Instead of breathing oxygen through the air with lungs, aquatic species obtain oxygen through the water with gills.	Just like on land, aquatic plants like underwater grasses photosynthesize and produce oxygen in the water. Dissolved oxygen can decrease when plants are blocked from the sun because of high turbidity or algae blooms (from excess nutrients in the water) and cannot photosynthesize. Temperature also affects dissolved oxygen because cold water holds more oxygen, so dissolved oxygen fluctuates depending on the season.
Biodiversity	The variety of different species in a given environment, and a healthy population of each of those species, measured while seining and observing plants and animals around Indian Creek.	In general, a diverse environment is healthier and more resistant to environmental stresses. Biodiversity is also essential for a healthy <b>food web</b> (an inter-connected web of food chains, predator-prey-producer relationships). All organisms need a <b>diverse</b> selection of energy sources. (Osprey can eat minnows or pumpkinseed or striped bass or yellow perch or any other of countless fish species).	Overharvesting of aquatic species, habitat loss, the introduction of an invasive species that throws off the balance of the natural food web, algae blooms, litter, natural disasters and disease can all affect biodiversity and result in a lower variety of healthy species in an environment.

# Water Quality Information Sheet

#### Supplement D:



# Water Quality Testing Instructions

#### Dissolved Oxygen Tablets (dissolved oxygen):

Fill the small glass vial with water from Indian Creek. Place two dissolved oxygen tablets into the vial and firmly twist on the cap. Turn the vial end over end for about five minutes or until the tablets dissolve completely. Refer to the dissolved oxygen key to match the color of the water to the dissolved oxygen content in Parts Per Million (PPM).

#### Water thermometer (Water temperature):

Allow the water thermometer to fill with water so it sinks into the creek and only the top floats at surface level. Hold the line so you don't lose the thermometer. Allow 3 to 5 minutes to get an accurate temperature reading. Read the temperature in degrees Fahrenheit.





#### Hydrometer (Salinity):

Remove white cap and press the power button. Wait until the screen says 0.00, then place the tip in the water and gently move back and forth until the meter reading stabilizes. This may take a moment. Record the number. The reading is in Parts Per Thousand (PPT).

#### **Turbidity tube (Turbidity):**

Collect a sample of water in the provided bucket, being careful not to scrape up excess sediment from the bottom. Hold the turbidity tube upright in the empty bucket under the awning and fill it using the large funnel. Stand so you can stare straight down into the tube. Have someone else slowly release water (by gently pushing down on the tube) at the bottom of the tube. Continue releasing water until the black and white disc (called a Secchi disk) at the bottom of the tube **just** becomes visible (looking straight down, not from the side); and stop releasing water. Measure the water level using the markings on the side of the tube and refer to the turbidity key to determine turbidity.

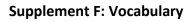


### Remember to submit all water quality measurements on the iPad! Supplement E: Sample Report Card Poster

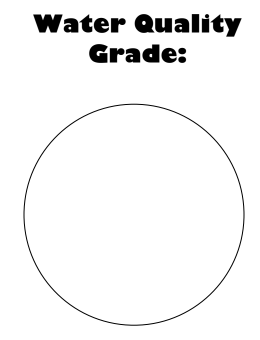
# Indian Creek Waterfront Report Card

Complete each water quality test and give Indian Creek an overall grade.

Water Temperature:							
Degrees F							
Low	Normal	High					
Dissolved Oxygen:							
_	ppm						
Bad	Okay	Good					
Salinity							
ppt							
Low	Normal	High					
Turbidity:							
Visible Depth in cm							
Bad	Okay	Good					







Fishable: a body of water that is healthy enough to support life

Swimmable: a body of water that is clean enough to swim in (little or no harmful bacteria)

**Turbidity:** a measure of how cloudy or murky the water is; water that is high in turbidity has a high concentration of suspended sediment

Dissolved Oxygen: a measure of the available oxygen in the water (measured in parts per million)

Salinity: a measure of how much salt is in the water (measured in parts per thousand)

Producers: organisms that make their own food using the energy in sunlight

**Consumers:** organisms that cannot make their own food and instead get energy from the food made by others, through eating other organisms

**Seine Net:** a fishing net that hangs vertically in the water with its bottom edge held down by weights and its top edge buoyed by floats

Aerator: a device that circulates water to produce oxygen