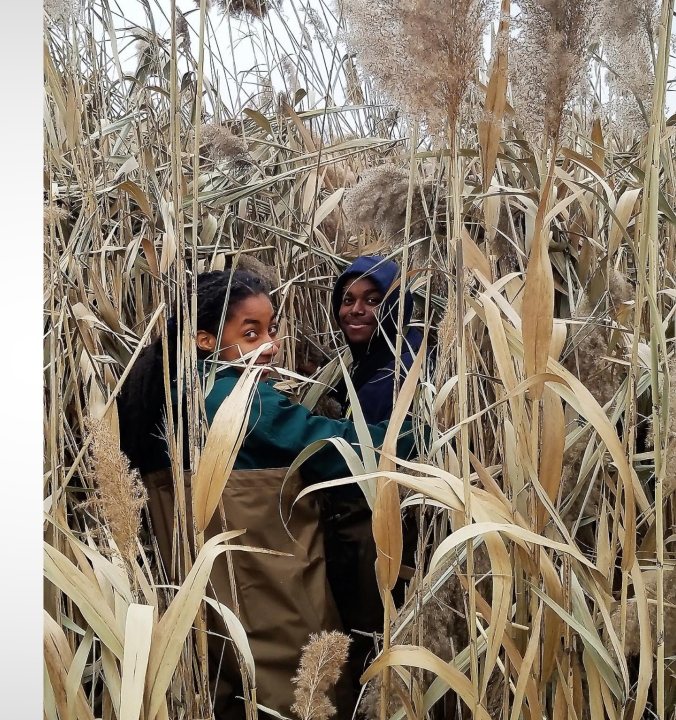
Welcome to "From Students to **Stewards - Leading Students to Plan and Enact Stewardship Action Projects**"

Holly Hereau

Redford, MI

Twitter: @hhereau

https://hollyhereau.weebly.com



Great Lakes Watershed field course



National Oceanic and Atmospheric Administration (NOAA) B-WET grant







Great Lakes Watershed field course



National Oceanic and Atmospheric Administration (NOAA) B-WET grant



Workshop June 2017 and July 2018 (another workshop will be offered again this summer! Applications have been extended to April 15th - Click <u>HERE</u> to apply)





Next Generation Science Storylines



- Learn While Teaching Workshop -August 2017
- Better understanding of the Framework
- How can I make my classes more equitable?
- How do I create lessons where ALL students are part of the knowledge building?





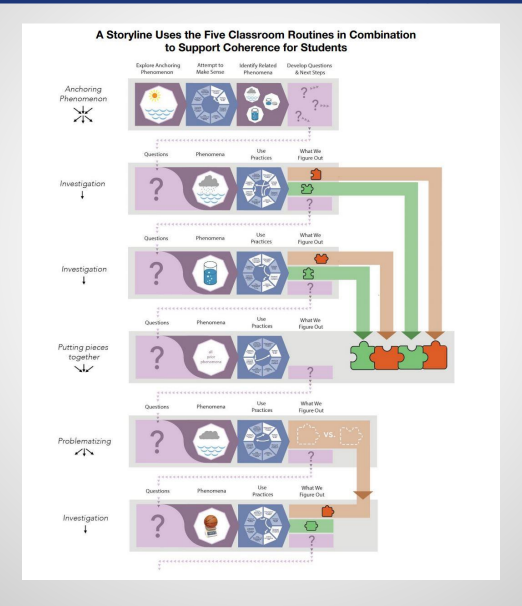
Earth Force Framework





Next Generation Science Storylines

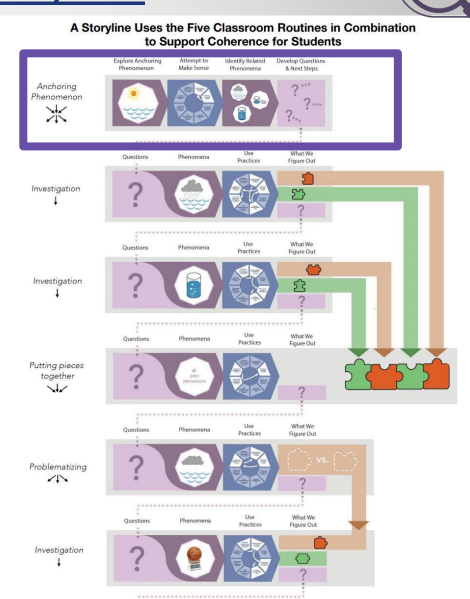






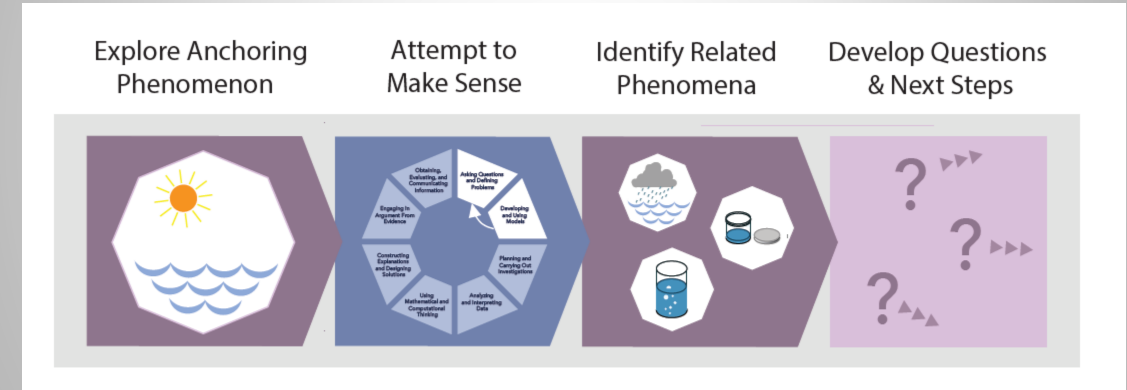
Earth Force / NextGenStoryline "Parallels"







NextGenStoryline Anchoring Phenomenon Routine



Community Environmental Inventory

- Energy Audit
- Recycling Audit
- Environmental/Carbon footprint
- Food Waste Audit
- Guided Walking Tour
 - Pervious/Impervious Materials
 - Storm Water
 - Water Drainage
- Interviews
- Online Databases



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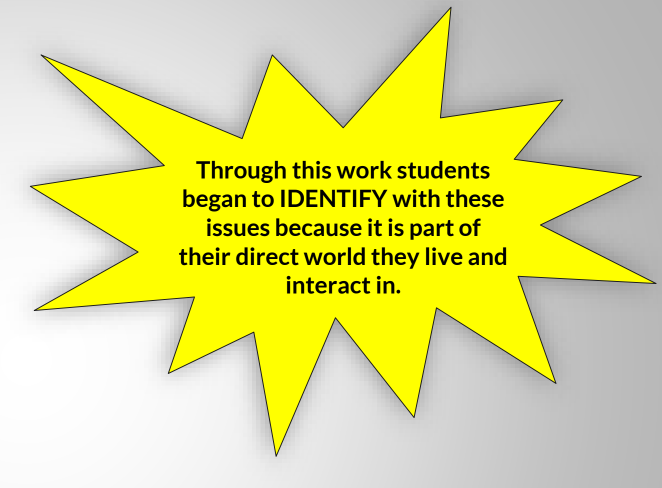






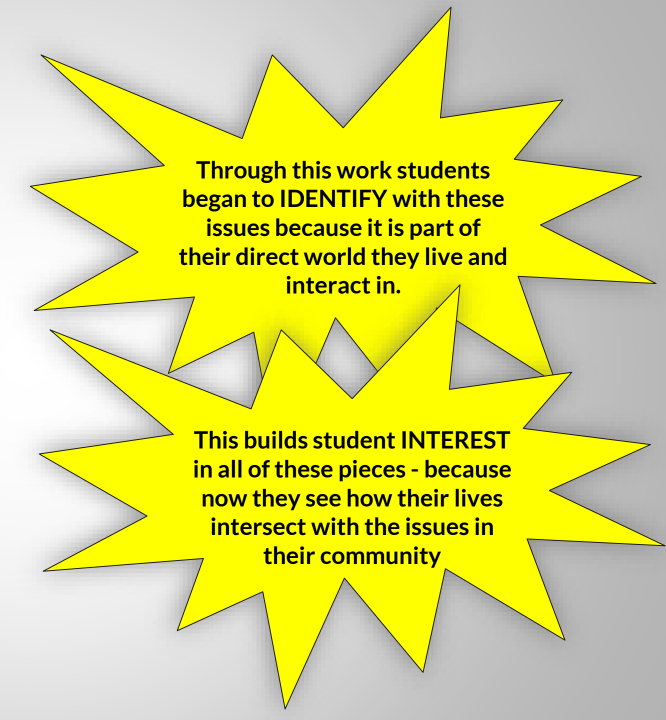
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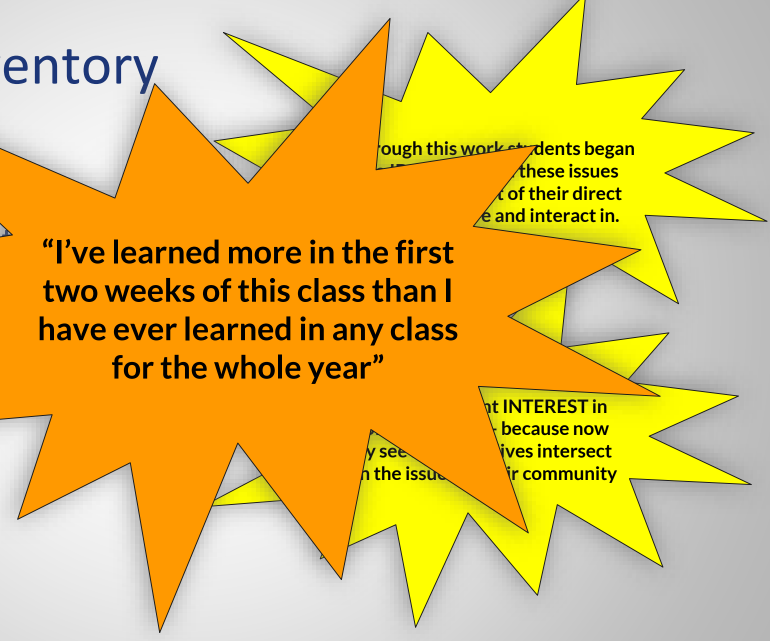
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Community Environmental Inventory data discussion

Determined Community Strengths and Potential Issues (listed below) after completing the audits:

- Food waste in our cafeteria
- electricity/energy waste throughout the building
- lack of convenient recycling opportunities for both plastic and paper
- several areas on campus where water pooled
- lots of impervious surfaces that ran directly into the sewer
- a human-made pond that was in disrepair and covered in duckweed and algae
- a retention pond/drainage ditch that had been overrun by invasive species



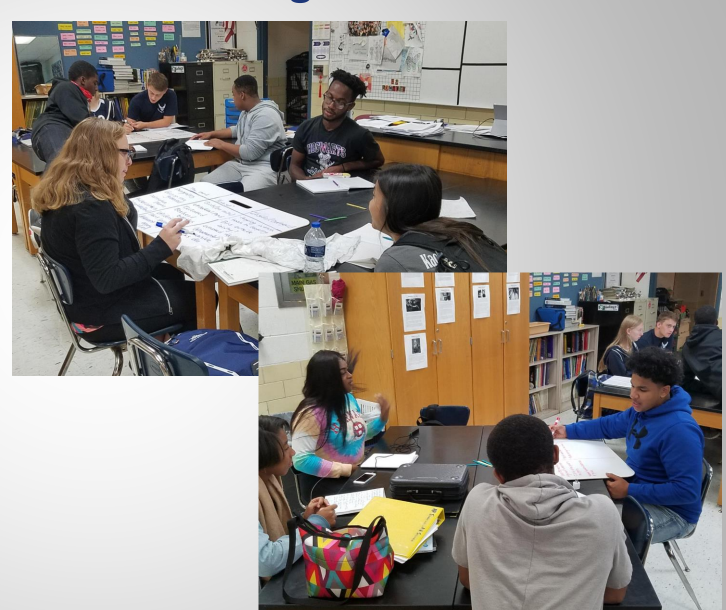






Issue Selection - Asking and Answering Initial Questions

- Determined list of initial questions that had to be addressed
 - Exploring cause and effect
 - Exploring assets and constraints involved
 - Does it meet the goal of improving watershed health?
- Groups presented potential projects to class



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Goal and Project Selection

- The class decided on criteria that will help decide which project to choose. They addressed each of these criteria when presenting their group proposals:
 - REALISTIC will students be able to complete the project given the available resources?
 - PRECEDENT have others tried doing this before, and how well did it work?
 - RELEVANCE how much will the project actually address the problem we identified?
 - **SIMPLICITY** how easy or difficult will the project be to carry out?
 - IMPACT how likely is it that the project will have a lasting impact?
 - OPPOSITION how much opposition will you likely get from other people or organizations?

Goal and Project Selection

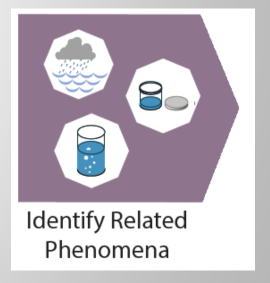
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STEP 3: DISCOVER
POLICY AND COMMUNITY
PRACTICE RESEARCH







Issue Selection - Consensus



The *Phragmites* infested retention pond

- has low biodiversity
- is not attracting pollinators
- is providing habitat for undesirable mammals (namely rats)
- dense reeds are trapping a lot of trash which was an eyesore and could cause other problems too
- Water is "dirty"

Project Goals

Student Goals

- 1. Improve watershed health
- 2. Increase biodiversity
- 3. Create opportunities for elementary and middle school students to have a local field trip where they learn about factors affecting the health of their local environment
- 4. Create opportunities for students (my AP students) to teach these concepts to the other students to raise awareness
- 5. Create outdoor space where students have place-based educational opportunities

Teacher Goals - Student Goals PLUS:

- 6. Prepare my students for the AP Environmental Exam by increasing their understanding of key content knowledge and science practices
- 7. Increase the analytical and critical thinking skills of students.
- 8. Increase the likelihood that students will think about the environment and become good environmental stewards and/or activists.
- 9. Increasing student knowledge of how to approach community leaders and think about stakeholders when leading stewardship action projects
- 10. Increase the likelihood that students will choose to go outside for recreation

Students Identified Questions they still need to answer

What do we need to figure out to be able to do this?

- What plants do we want?
- Why do we need a pond there? What does it do?
 Where would the water go otherwise? What are all these big things that look like drains?
- Retention pond/rain garden design How big will it have to be? Where is the water coming from and how much water enters after rain events?

How will they find the information?

Who will find the information?

Do we need permission to do this?



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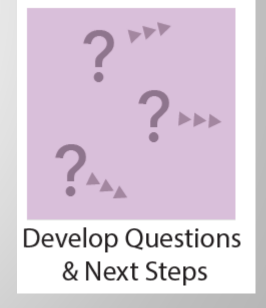
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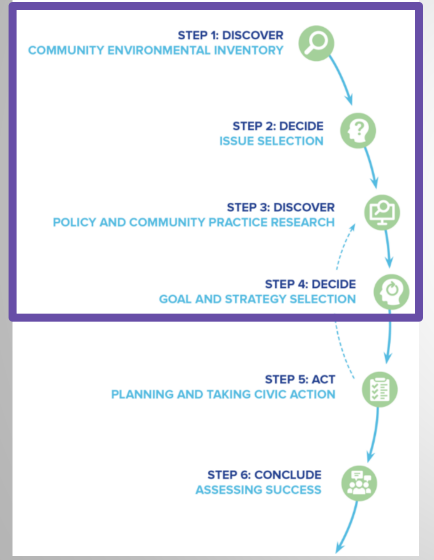


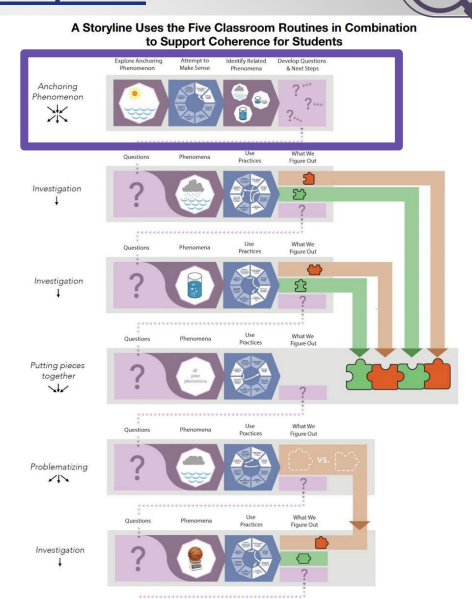






Earth Force / NextGenStoryline "Parallels"

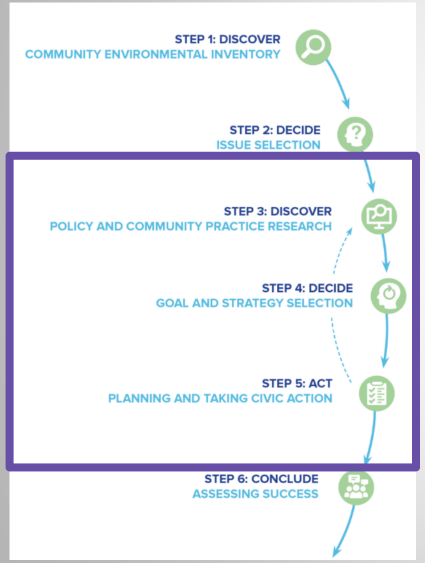


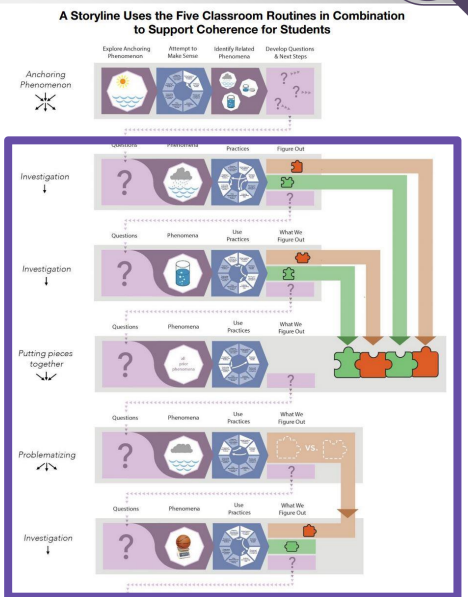




Earth Force / NextGenStoryline "Parallels"







Planning and Taking Civic Action

Students formed task committees

- Soil type
- Native plant selection
- Equipment budget determine best vendors
- Permitting for herbicide (do we need it?)
- Herbicide choice
- Methods removal and disposal
- Meeting with Superintendent for project approval



Developed a project timeline

- Herbicide treatment no permit necessary (fall 2017)
- Start seeds in greenhouse (late winter/early spring 2018)
- Mechanical removal and/or controlled burn sadly we did not get permission for burn (Spring 2018)
- Due to a late spring, removal began later than anticipated and we already had nesting red-wing blackbirds. 80% of the biomass was removed (Spring 2018)
- students agreed project would need an extended timeline
- Identification of new growth (Fall 2018)
- THTV updates
- Spot treatment for returning Phragmites (Fall 2018)
- Final Biomass Removal (Spring 2019)
- Partial planting and pilot field trip event (Spring 2019)





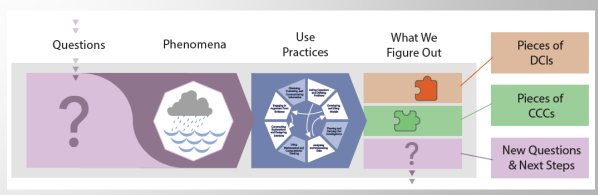
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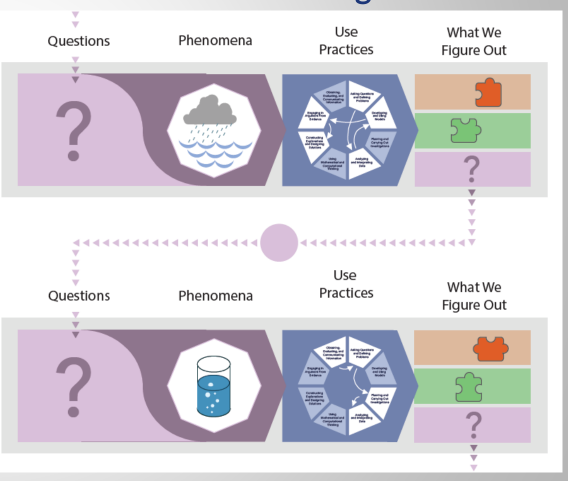


https://www.youtube.com/watch?time_continue=4&v=ddlw9gmq6V4

Tying this in to the "Big Picture"

- By starting here and looking at the potential impact we could have by helping restore this small wetland, students wondered about other wetlands and their impact on the watershed.
- They also figured out what data to collect and analyze to have an idea about the biodiversity levels in our system and to judge the water quality

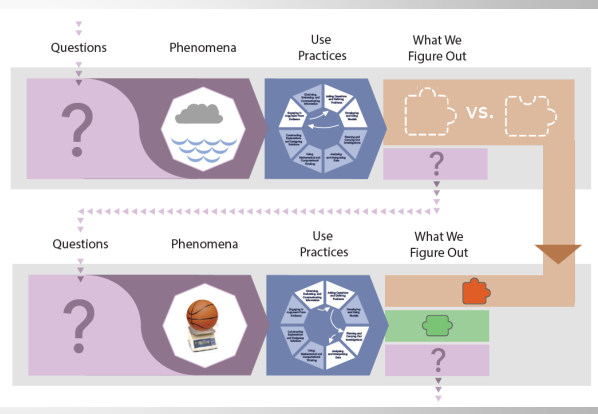




Tying this in to the "Big Picture"

- The wetlands and bodies of water they expanded their study to were vastly different in size and other important characteristics
- Students figured out that similar phenomena have similar causes in these systems - and these systems are connected
- they also figured out the kinds of allowances we need to make to account for scale, proportion and quantity





Citizen Science/Community Science programs

Students expressed the need to learn more about biodiversity, wetlands and our watershed and wanted to be a part of more projects that could help.

Michigan Natural Features Inventory - Vernal Pool Patrol

<u>Friends of the Rouge</u> - <u>Rouge Education Project</u>

GLOBE - Aren Project, Lilac Phenology, Arctic Bird Migration, Biometry, Land Cover

Cornell Lab of Ornithology - eBird, Project Feederwatch, Nestwatch

*i*Naturalist

MISIN - Midwest Invasive Species Information Network

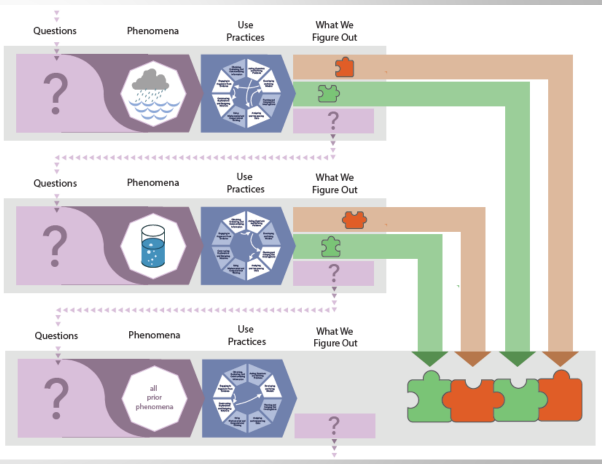




Tying this in to the "Big Picture"

- During this time students also looked at their own Eco-footprint (and that of their family)
- They identified their own contributions and realized that they needed to help educate others
- Plans to use our finished space as a outdoor education lab and will host field trips for elementary classrooms
- First visit scheduled for this spring!

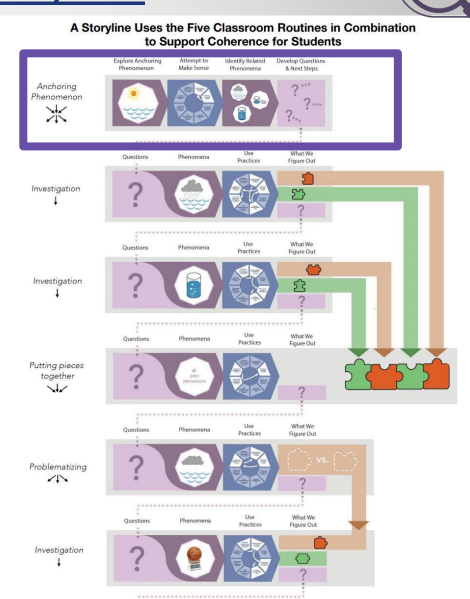






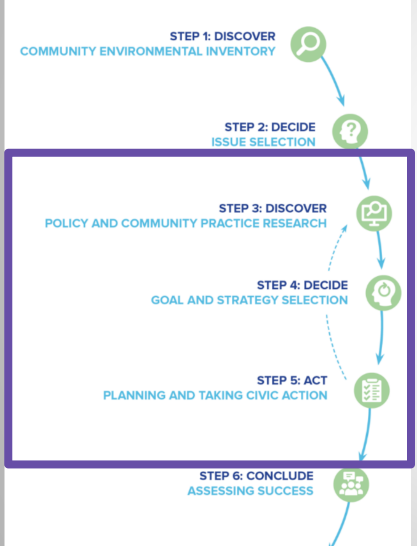
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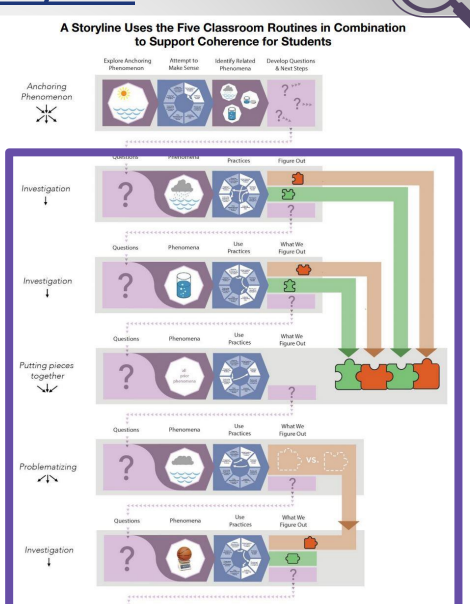






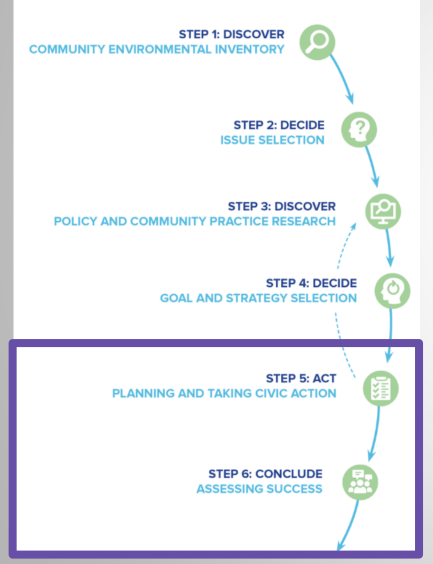
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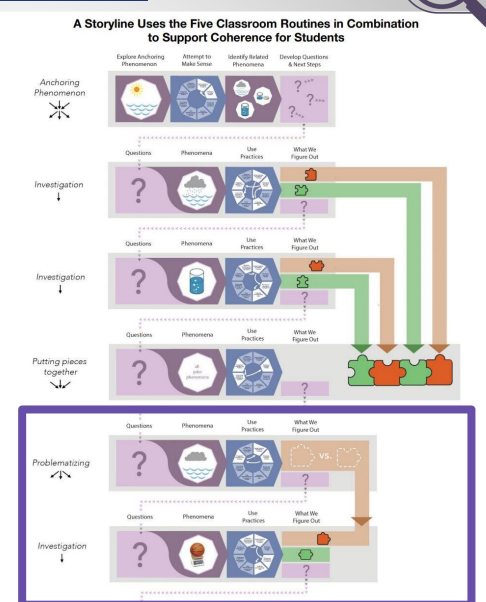


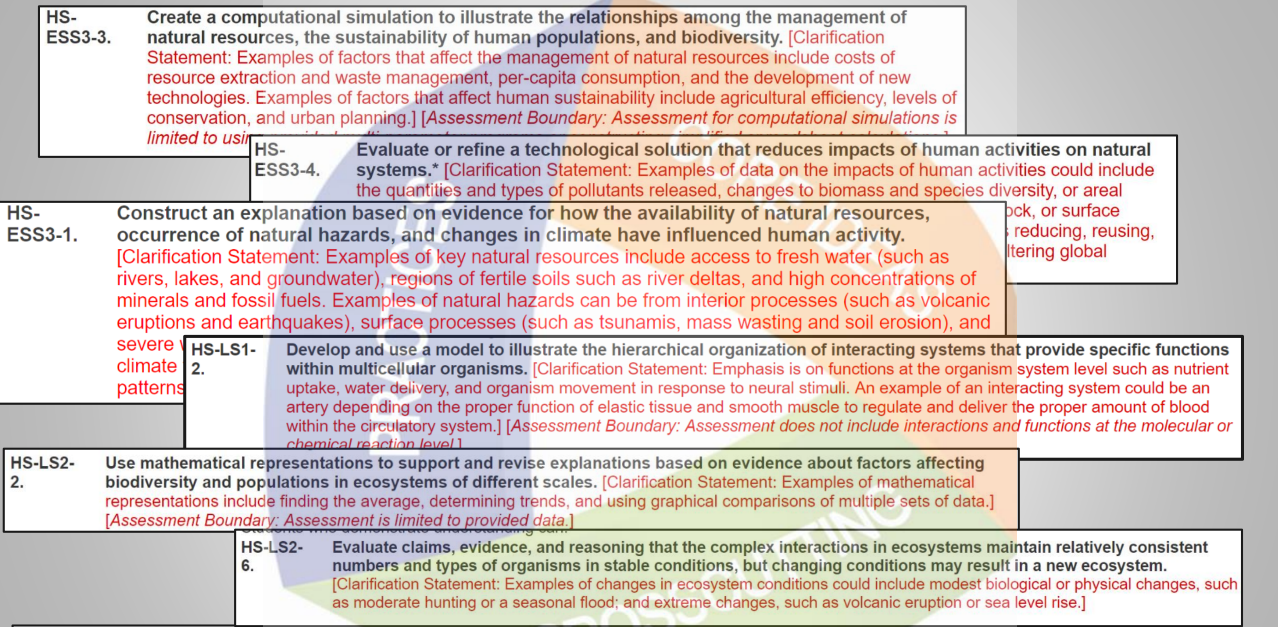




Earth Force / NextGenStoryline "Parallels"







HS-LS2 Design, evaluate, and refine a solution for reducing the impacts of human activities on the environment and biodiversity.*
 [Clarification Statement: Examples of human activities can include urbanization, building dams, and dissemination of invasive species.]

Science and Engineering Practices

Constructing Explanations and Designing Solutions

Constructing explanations and designing solutions in 9-12 builds on K-8 experiences and progresses to explanations and designs that are supported by multiple and independent student-generated sources of evidence consistent with scientific knowledge, principles, and theories.

Construct an explanation based on valid and reliable evidence obtained from a variety of sources (including students' own investigations, models, theories, simulations, peer review) and the assumption that theories and laws that describe the natural world operate today as they did in the past and will continue to do so in the future.

Science and Engineering Practices

Using Mathematics and Computational Thinking

Mathematical and computational thinking in 9-12 builds on K-8 experiences and progresses to using algebraic thinking and analysis: a range of linear and nonlinear functions including trigonometric functions. exponentials and logarithms; and computational tools for statistical analysis to analyze, represent, and model data. Simple computational simulations are created and used based on mathematical models of basic assumptions.

Create a computational model or simulation of a phenomenon, designed device, process, or system.

 Use mathematical representations of phenomena or design solutions to support

Science and Engineering Practic

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Science and Engineering Practices

Developing and Using Models

Modeling in 9-12 builds on K-8 experiences and progresses to using, synthesizing, and developing models to predict and show relationships among variables between systems and their components in the natural and designed worlds.

 Develop and use a model based on evidence to illustrate the relationships between systems or between components of a system.

Disciplinary Core Ideas

LS2.C: Ecosystem Dynamics, Functioning, and Resilience

 A complex set of interactions within an ecosystem can keep its numbers and types of organisms relatively constant over long periods of time under stable conditions.

Disciplinary Core Ideas

S3.C: Human Impacts on Earth stems

The sustainability societies and the b supports them req

ESS3.C: Human Impacts on Earth **Systems**

Scientists and engineers can

contributions by echnologies that pollution and at preclude legradation.

Disciplinary Core Ideas

Disciplinary Core Ideas

LS2.C: Ecosystem Dynamics, Functioning, and Resilience

 Moreover, anthropogenic changes (induced by human activity) in the environment—including habitat destruction, pollution, introduction of invasive species, overexploitation, and climate change—can disrupt an ecosystem and threaten the survival of some species.

Organisms would have the capacity to produce populations of great size were it not for the fact that environments and resources are finite. This fundamental tension affects the abundance (number of individuals) of species in any given ecosystem.

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eveloping Possible

evaluating solutions, it is ant to take into account a of constraints, including afety, reliability, and tics, and to consider cultural, and hmental impacts. (Secondary)

Crosscutting Concepts

Systems and System Models

 Models (e.g., physical, mathematical, computer models) can be used to simulate systems and interactions—including energy, matter, and information flows—within and between systems at different scales.

recomology, and Applications of Science

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Influence of Science, Engineering, and Technology

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Crosscutting Concepts

Modern | Scale, Proportion, and Quantity

 Using the concept of orders of magnitude allows one to understand how a model at one scale relates to a model at another scale.

Crosscutting Concepts

Crosso

Cause and Effect

Empirical evider

Stability and Change Much of science deals with constructing explanations of how things change and how they

between cause and correlation and make claims about specific causes and effects.

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Work on this project was possible thanks to:

Financial support provided by:

- MWEA/MSTA Dan Wolz Clean Water Education Grant \$1000
- Cornell Lab of Ornithology Garden Grant \$1000
- Meemic Classroom Improvement Grant \$300
- MAEOE Grant \$500
- NOAA B-WET Grant (through Watershed Field Course) \$300 plus extras
- Knight Center for Environmental Journalism Grant \$1000 for Env Sci/\$1000 for video productions
- 2018 Michigan Lottery Excellence in Education Award \$500
- NOAA Planet Stewards Education Project Grant \$2500
- MDSTA Mini Grant \$500
- Meemic Traditional Grant \$500
- KidsGardening.org Budding Botanist Grant \$3000
- Michigan Natural Features Inventory Healthy Watersheds grant \$500





















Work on this project was possible thanks to:

Professional Learning opportunities provided by and in collaboration with:

- Northwestern University Science Storylines Team/NGSX Learn While Teaching Alpha Pathway
 - Brian Reiser, Michael Novak, Tara McGill, Kelsey
 Edwards, Aliza Zivek, Trey Smith, Sarah Michaels (Clark
 University), Renee Affolter (Lead Instructor NGSX and
 Vermont Science Initiative), Deanna Bailey (NGSX) Trish
 Shelton (NSTA)
- University of Colorado Boulder, Denver Public Schools and the iHub Team
 - Bill Penuel, Katie VanHorn, Douglas Watkins
- Inland Seas Watershed Field Course
 - Jeanie Williams and Chelsea Nestor
- NOAA Planet Stewards Community
 - Claire Lannoye-Hall, Bruce Moravchik, Molly Harrison
- Michigan Natural Features Inventory
 - Daria Hyde, Yu Man Lee, and Phyllis Higman

- Rouge Education Project
 - Erin Cassady
- Earth Force
 - Michelle Blodgett and Grace Scarsella
- Cornell Lab of Ornithology
 - Lyndsay Glasner and Kelly Schaeffer
- Achieve Inc.
 - Vanessa Wolbrink, Aneesha Badrinarayan, and Matt Krehbiel
- Michigan Math and Science Leadership Network
 - Mary Starr, Wendi Vogel
- Wayne County Math and Science Center
 - Rich Bacolor, Dave Bydlowski, Greg Johnson
- Twitter PLNs
 - #NGSSchat, #NGSS_tweeps, #NGSNavigators, #MiSciPLN

Work on this project was possible thanks to:

Professional Learning opportunities provided by and in collaboration with:

South Redford School District administrators, teachers (especially Wayne Wright, Lynda O'Donnell and Jessica Mahl), and our students!



And those Project Goals?

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- 2. Increase biodiversity
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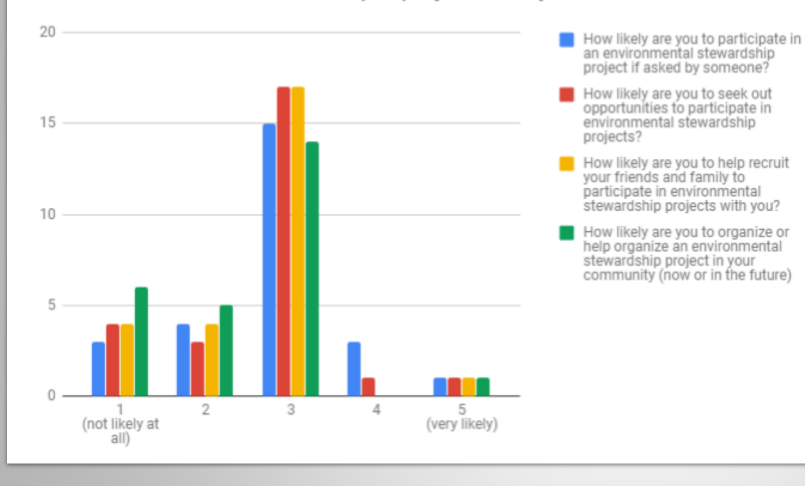
2017-2018 Survey Results:

Students were asked the following four questions in September 2017 (prior to starting the project) and again a few weeks before the end of the school year in May of 2018.

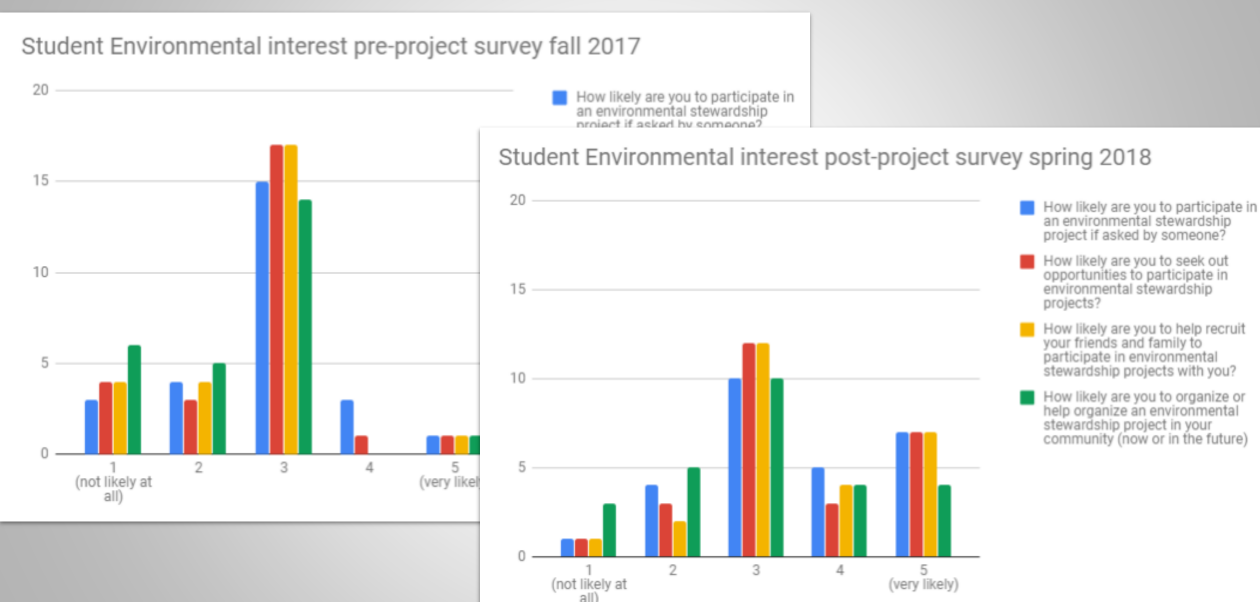
- How likely are you to participate in an environmental stewardship project if asked by someone?
- How likely are you to seek out opportunities to participate in environmental stewardship projects?
- How likely are you to help recruit your friends and family to participate in environmental stewardship projects with you?
- How likely are you to organize or help organize an environmental stewardship project in your community (now or in the future)

2017-2018 Survey Results:

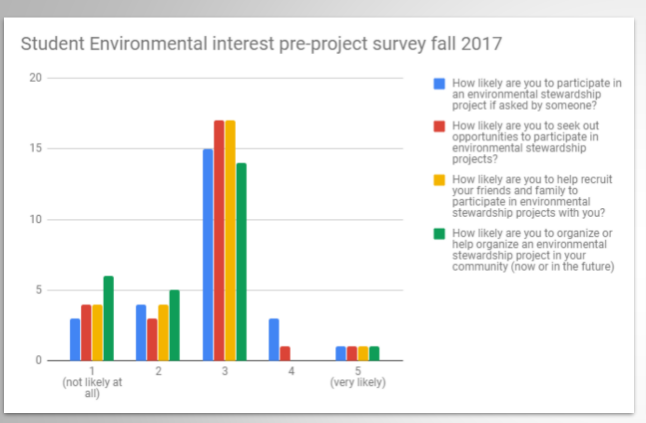
Student Environmental interest pre-project survey fall 2017

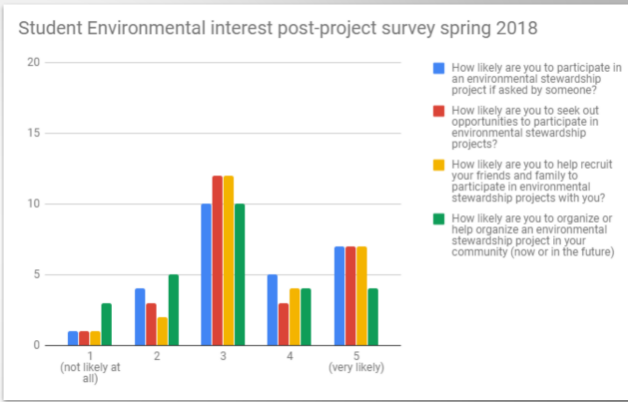


2017-2018 Survey Results:



2017-2018 Pre- and Post-Survey Results:

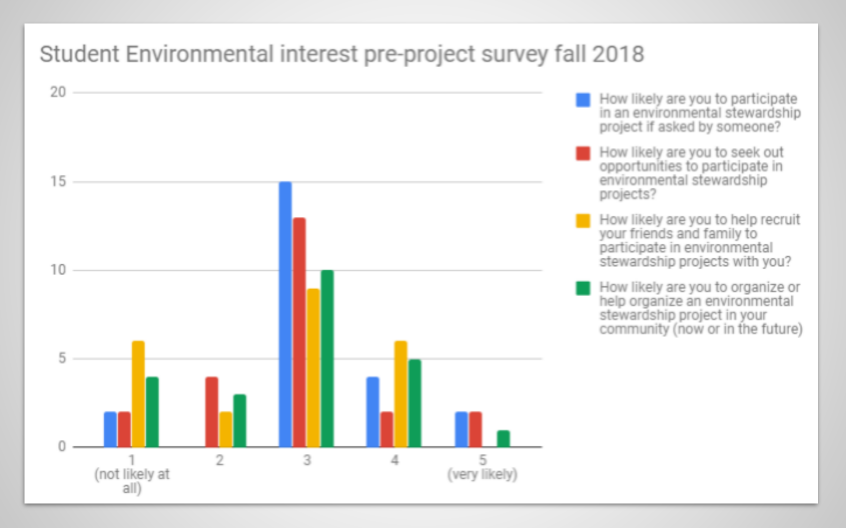




At the beginning of the class only 8% of student answers reflected a positive attitude about Participation in Environmental Stewardship

At the end of the class 39% of student answers reflected a positive attitude about Participation in Environmental Stewardship

2018-2010 Pre-Project Survey Results:



24% of student answers reflected a positive attitude about Participation in Environmental Stewardship at the start of this year.



https://youtu.be/mM3GSjPvr7k















Explore the links below for examples, tools, resources and ideas









Nextgenstorylines.org

STEM Teaching Tools

MNIF

NOAA









iHUB

The Cornell Lab of Ornithology

Earth Force

The Center for Great Lakes Literacy

Links to where you can find applications for funding to support this work

- MWEA/MSTA Dan Wolz Clean Water Education Grant
- Cornell Lab of Ornithology Garden Grant
- Meemic Classroom Improvement Grant
- Michigan Alliance for Environmental and Outdoor Education (MAEOE) Grant
- MACUL grant
- Watershed Field Course (NOAA B-Wet Grant funded)
- Knight Center for Environmental Journalism Grant
- Michigan Lottery Excellence in Education Award
- NOAA Planet Stewards Education Project Grant
- MDSTA Mini Grant
- Meemic Traditional Grant
- KidsGardening.org Budding Botanist Grant
- KidsGardening.org link to open grants
- Michigan Natural Features Inventory Healthy Watersheds (NOAA B-Wet Grant funded)
- Project Learning Tree Greenworks Grants
- Lowe's Small Toolbox for Education Grant
- Wild Ones Lorrie Otto Seeds for Education (SFE) Fund
- Annie's Grants for Gardens
- Whole Kids Foundation Garden Grants

- Whole Kids Foundation and the Bee Cause Project Bee Grants
- Fiskars Project Orange Thumb Grants
- USDA Farm to School Grant Program
- Big Green Learning Gardens
- Jeffers Foundation School Garden Grants
- Green Education Foundation Green Thumb Challenge
- Captain Planet Foundation EcoSolution Grants
- The Pollination Project Grants
- Toshiba Grants for grades K-12
- Walmart Foundation Community Grant Program
- Target Field Trip Grants
- NEA Student Achievement Grant
- MonarchWatch.org and Kansas Biological Survey Free Milkweek Plugs
- Cornell Douglas Foundation Grants
- The Awesome Foundation Grants
- Costco Grants
- Quadratec Cares "Energize the Environment" Grant Program
- Cliff Bar Family Foundation Grant
- Patagonia Environmental Grants