

Fueling Alaska's Workforce: Education that Connects Students to Industry

RDC Breakfast Presentation

March 20, 2025

Mission **(**

Educate students about Alaska's natural resources.

Vision 🕻

Empower students to be informed stewards of Alaska's natural resources.

Values 🔇

- Innovation
- Collaboration
- Flexibility
- Fun

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NEW YEAR, NEW LOGO!

1982-2009:





2009-2024:

2025:









K-12 EDUCATION

CLASSROOM VISITS

Guest teaching in schools across Alaska in person and on Zoom

YOUTH PROGRAMS

Deeper explorations in after school programs, STEM nights, & camps





TEACHER TRAININGS

Educating teachers about our resources and how to implement them in the classroom







Spark interest in learning about Alaska's resources

Ignite



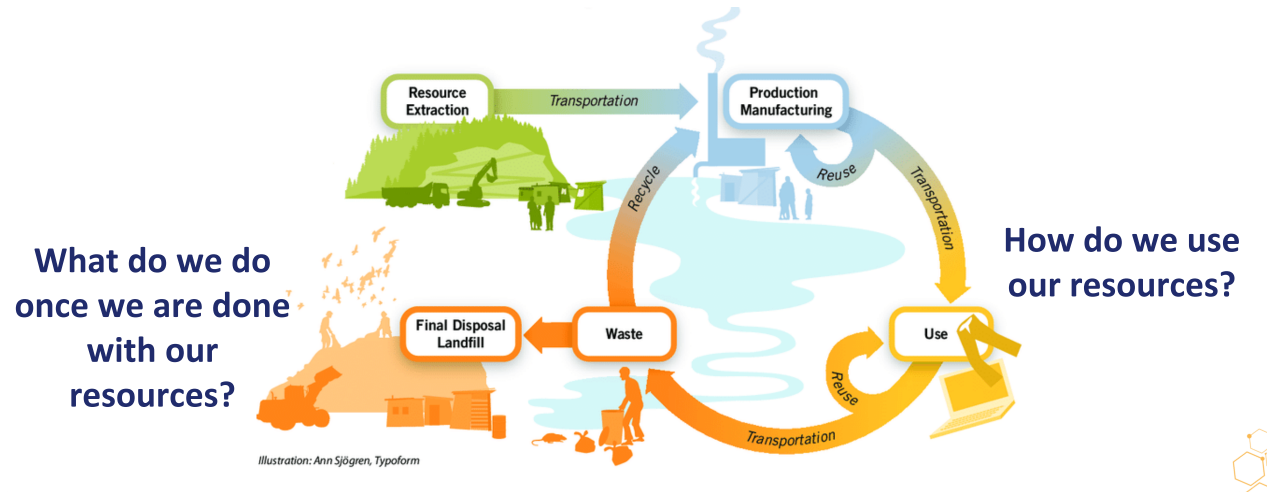
Ignite passion for understanding connections to our resources

Launch



Launch into the next phase with the knowledge to make informed decisions

How do we extract and develop our resources?



How do we do all this <u>responsibly</u> and <u>sustainably</u>?

Essential Question: How do we <u>extract</u> and <u>develop</u> our resources?





Let's go mining!

- Each community gets one **plot of**
- earth.
 Each member may select one tool to mine with: shovel (spoon), excavator (fork), or pickaxe (toothpick)
- On signal turn over permitted area [container], remove lid, and start mining.
- <u>WARNING</u>: All tailings must remain on the lid. We need to protect the environment. Any spills outside the permitted lid area will result in substantial fines or possibly the shutting down of your mining operations!

1:00 minute to mine.

How well did you do?

- Gold/yellow beads = gold = \$600
- Black beads = coal = \$300
- Orange beads = copper = \$400



- Pink beads = cultural resource = -\$500
- Sunflower seeds = reclamation = -\$100

Considerations

Do companies go mining with **no** previous information about the land or geology? Do companies choose their plan and equipment according to the type of mining they are doing?

Do mining companies have to pay to restore the land when they are done?

Two of the **most important** considerations for our resource extraction industries:

Safety

1 laska **Business**

Magazine News Industry ~ Spotlights Events

Usibelli Coal Mine Marks 1,000 Days Without a Lost-Time Incident

SEP 11, 2023 | MINING, NEWS



aterpillar 785G 150-ton haul truck is one of the newest additions to the UCM vehicle fleet.

MINE & JUDY PATRICK PHOTOGRAP

Environment



Kinross hosts commemorative environmental restoration event with Trout Unlimited and the US **Forest Service**

Alas

Permit Pursuit

Environmental Baseline Discovery Lab



Permit Pursuit

Observe everything you see in your environment

Collect the pertinent data using tools available

> Apply for your permits!









No Single Permit to Mine: There are many permits & authorizations

Mine permitting is a mixture of State, Federal and local permitting requirements.

Each project is unique.

<u>STATE</u>			US EPA Safe
Plan of Operations (DNR)	<u>FEDERAL</u>	US EPA Air Quality Permit review	Drinking Water Act (UIC Permit)
Reclamation and Bonding (DNR)			
Waste Management Permits and Bonding (ADEC)		US ACOE S. 10 Rivers and Harbors Act	US ACOE S. 106 Historical & Cultural Resources Protection
CWA Section 402 APDES Water Discharge Permit	US ACOE S. 404 Dredge and Fill		
Certification of ACOE Permits (ADEC)	Permit		
Sewage Treatment System Approval (ADEC)		NMFS Marine Mammal Protection Act	NMFS Essential Fish Habitat
Air Quality Permits (ADEC)	NMFS Threatened & Endangered Species		
Fish Habitat and Fishway Permits (ADF&G)	Act Consultation		
Water Rights (DNR)		USFWS Threatened & Endangered Species Act Consultation	USFWS Bald Eagle Protection Act Clearance
Right of Way/Access (DNR/DOT)	NMFS Fish and Wildlife		
Tidelands Leases (DNR)	Coordination Act		
Dam Safety Certification (DNR)			
Cultural Resource Protection (DNR)	USFWS	USFWS Migratory Bird Protection Coordination Act	
Monitoring Plan (Surface/Groundwater/Wildlife) (DNR/DEC/DFG)			

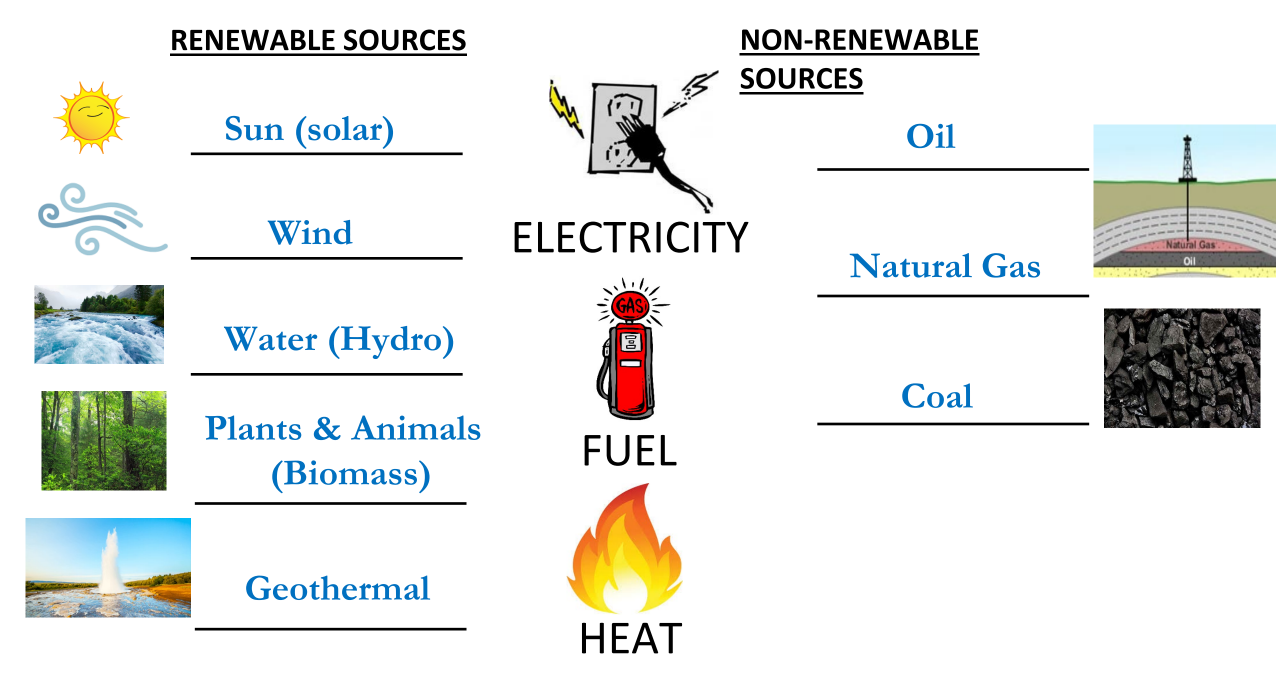
Example: Fort Knox – 104 permits and 11,000 conditions

Essential Question: How do we use <u>our</u> resources?



Energy Source: Where the energy came from in nature

Energy Type: Useable energy form



Energy Chains

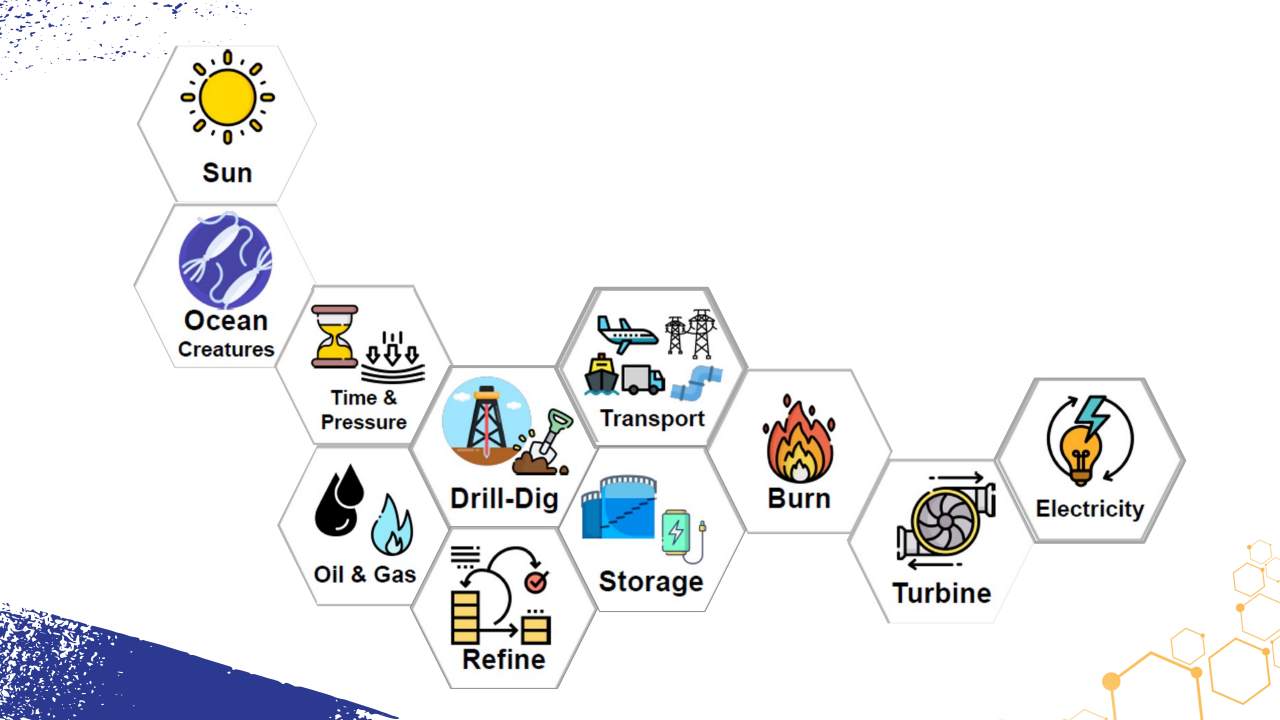
With your table group:

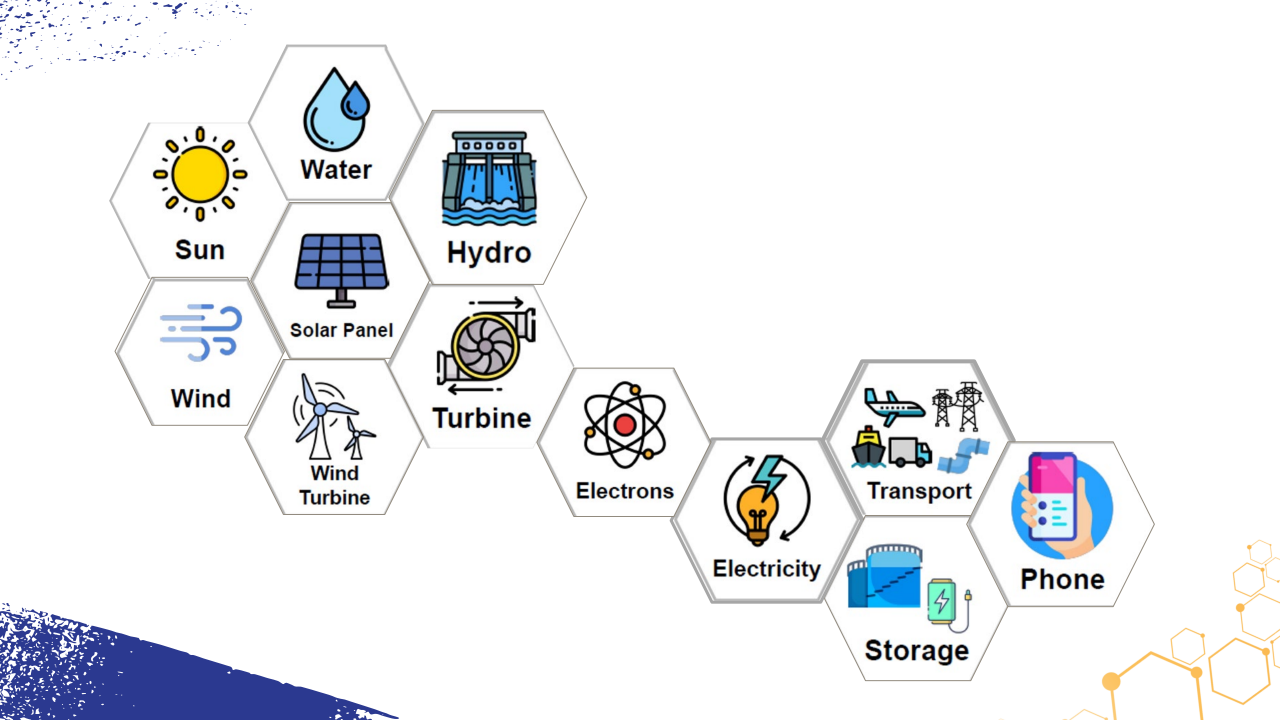
- Explore the energy chain tiles.
- Pecide how these images are connected to get to the "end" use of energy.

✓ No islands ✓ Use as many tiles as you can.









Essential Question: What do we do once we are done with our resources?





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Carbon Capture & Storage (CCS)





A: "Building Blocks of Life"



Plants





Carbon





Hard = Diamonds





Volcanic eruptions
 Forest fires
 Plant & animal respiration
 Decomposition of organics
 Ocean outgassing

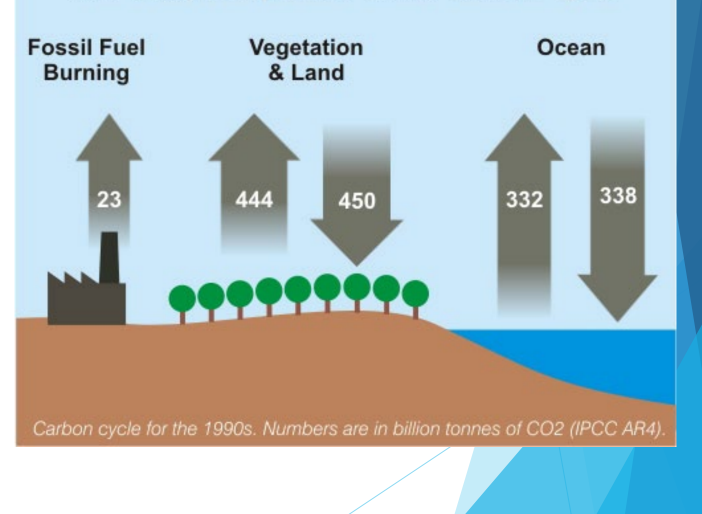
More is absorbed than released.

5% CO₂ Emissions 🦈 Human Caused

🏭 🚙 Burning Fossil Fuels 🐮 诉 Land Use

Need ways to capture or use CO₂

The complete picture of the carbon cycle







Carbon Footprint Experiment

- 1. Predict which color balloon will capture the most carbon?
- 2. On the signal . . . lift the balloon
 & gently shake the bottle to produce a chemical reaction.
- 3. **Measure** the circumference of the inflated balloon at its widest point.



Match the balloon to the carbon footprint



Which footprint is which?

🏭 🛠 Coal Power Plant

Natural Gas Power Plant

🛪 🚙 Airplane (or Car) Emissions

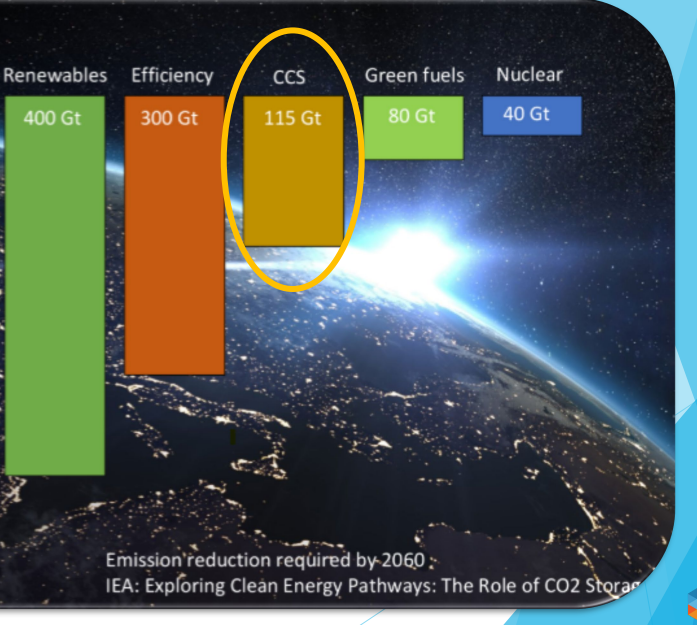
🚵 Human Riding a **Bicycle**

Think-Pair-Share: What does this tell you about carbon emissions?



Carbon Capture & Storage Needed

Climate goals will not be met without widespread carbon capture and storage







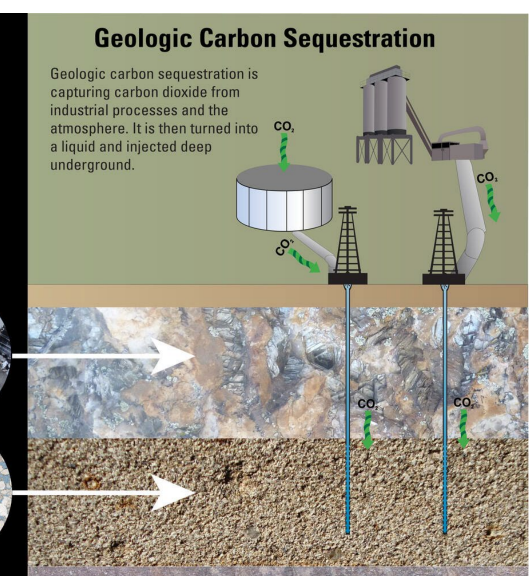
U.S. Geological Survey studies underground rock layers. Scientists identify those that are most suitable for trapping and those that are good for storage. One consideration is space.

Microscope Views of Rocks:

No empty space, good for trapping CO, below

Blue color represents empty space, good for storing CO₂

No empty space, good for sealing CO above



Design Challenge: Most absorbent 腻 storage for your

🐶 liquid carbon

Limited Selection: Up to 3 different items

Design Considerations:

- Porosity Permeability Cap Rock Placement





1. How much **liquid CO**₂ did your **carbon "sink" hold?**

2. What does **each layer** represent?

3. What could you do to improve this carbon storage design?

Note: we flip our carbon storage cups "upside down" and use gravity to simulate increased pressure found deep underground.



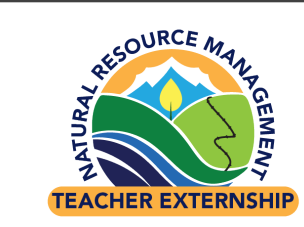










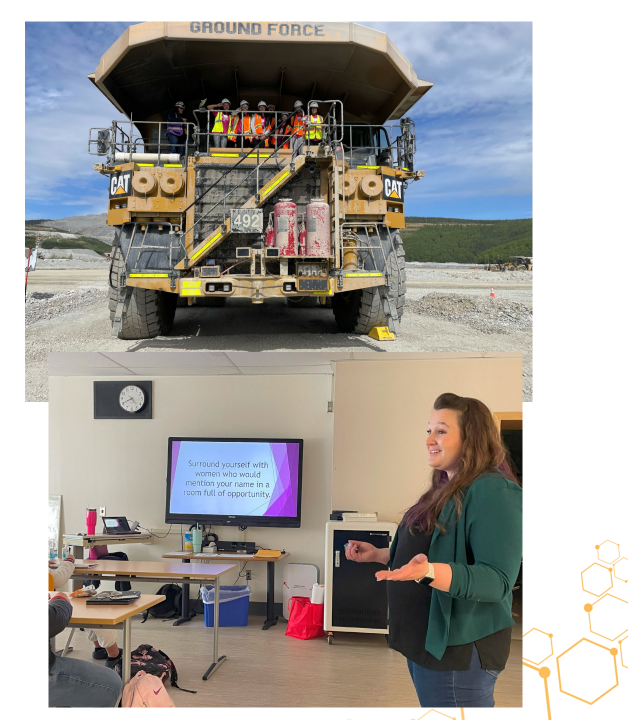


ARE Launch Initiatives







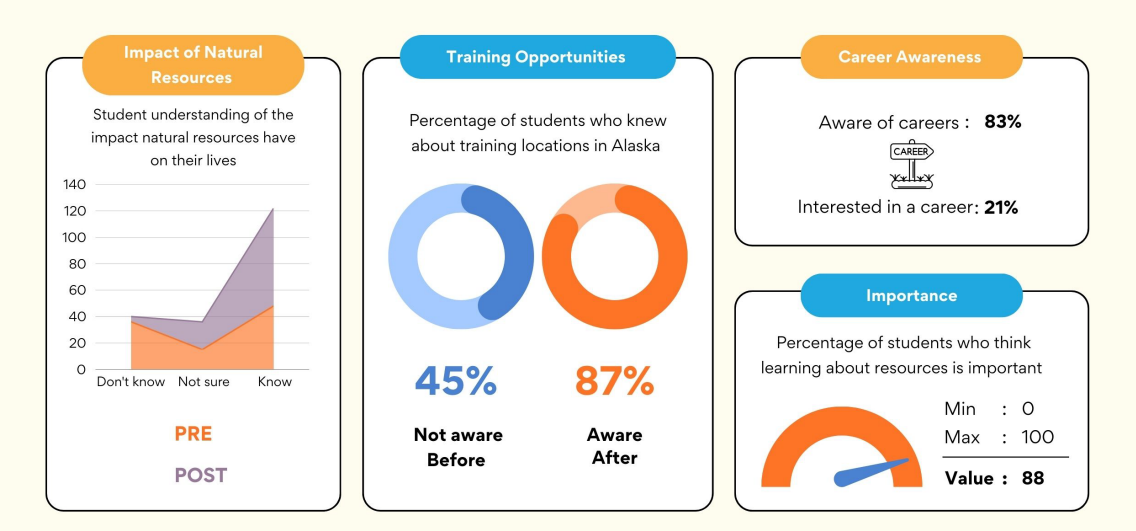




2024



ARE Launch Program Data



"As someone newer to Alaska, and to modern resource extraction industries, I was ill-prepared to advise about related career paths. **Now I can credibly offer insights and advice about job opportunities, work environments, and education paths**." – East High School teacher

"Ever since I was a little, I wanted to become a biologist and study wildlife, but I never thought it could be possible. This class has shown me **it is possible** and there are **many job opportunities and different paths in Alaska**." – Dimond High School student

"I feel like my experiences really changed my perspectives on both natural resources and future careers available to me. I also think that the opportunities we had allowed me to gain confidence asking questions and interacting with professionals." – *POWR participant*



Impact in 2024

8,092 Students Taught



22,317 Student Contact Hours



117 Teachers Taught



1,035 Teachers Contact Hours



5 Years in Review 2020-2024

39,000+	600+	50+	
Students	Teachers	Communities	

 Financial support during a time of uncertainty at the State and Federal level.

OUR ASK:

 Get involved! Help us help kids understand the importance of our natural resources.

 Reach out to us and learn more about how you can help support our mission and statewide efforts.



Thank you!

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