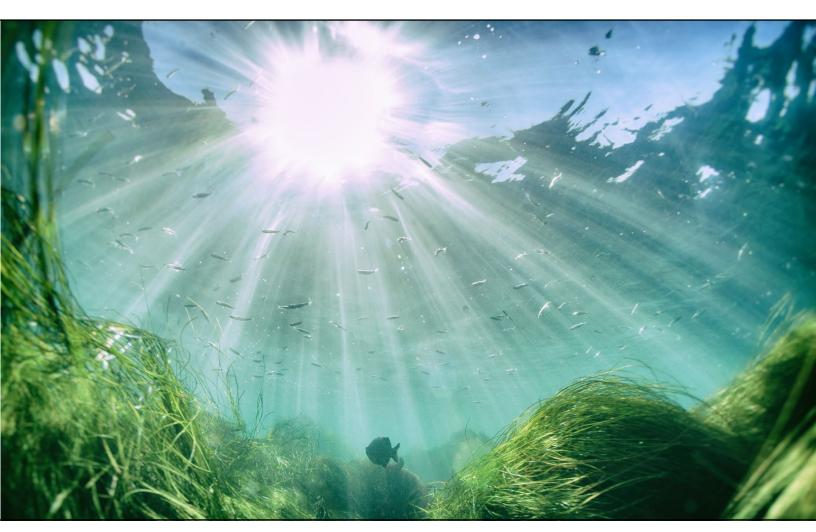


OCEAN!

How can we create a sustainable future for the ocean?



SUSTAINABLE GEALS DEVELOPMENT GEALS

developed by



in collaboration with



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Ocean!

How can we create a sustainable future for the ocean?

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Smithsonian Science Education Center

The Smithsonian Science Education Center (SSEC) is operated by the Smithsonian Institution to improve the teaching and learning of science for students in the United States and throughout the world. The SSEC disseminates information about exemplary teaching resources, develops curriculum materials, supports the professional growth of science teachers and school leaders, and conducts outreach programs of leadership development and technical assistance to help school districts implement inquiry-centered science programs. Its mission is to transform the teaching and learning of science in a world of unprecedented scientific and technological change.

Smithsonian Institution

The Smithsonian Institution was created by an Act of Congress in 1846 "for the increase and diffusion of knowledge . . ." This independent federal establishment is the world's largest museum, education, and research complex and is responsible for public and scholarly activities, exhibitions, and research projects nationwide and overseas. Among the objectives of the Smithsonian is the application of its unique resources to enhance elementary and secondary education.

Smithsonian Science for Global Goals (SSfGG) is a freely available curriculum developed by the Smithsonian Science Education Center (SSEC) in collaboration with the InterAcademy Partnership. It uses the United Nations Sustainable Development Goals (SDGs) as a framework to focus on sustainable actions that are student-defined and implemented.

Attempting to empower the next generation of decision-makers capable of making the right choices about the complex socio-scientific issues facing human society, SSfGG blends together previous practices in Inquiry-Based Science Education (IBSE), Social Studies Education (SSE), Global Citizenship Education (GCE), Social Emotional Learning (SEL), and Education for Sustainable Development (ESD).



Thank You for Your Assistance



Thank You for Your Support

This project was supported by the Gordon and Betty Moore Fund through Grant #11240 to the Smithsonian Science Education Center.





Ocean! Community Research Guide Storyline

How can we create a sustainable future for the ocean?

Part 1: Ocean Introduction

- Task 1: What are our connections to the ocean?
- Task 2: What are ocean systems and why are they important?

Part 2: Ocean and Water

- Task 1: How does water move around our planet?
- Task 2: How do circulating water pollutants affect our planet?

Part 3: Ocean and Air

- Task 1: How do ocean systems help regulate Earth's air?
- Task 2: How can we prevent ocean acidification?

Part 4: Ocean and Heat

- Task 1: How does the ocean help regulate Earth's temperature?
- Task 2: How will a warming ocean affect people and the planet?

Part 5: Ocean and Food

- Task 1: How are the organisms of the ocean linked in a system?
- Task 2: How can people be a sustainable part of ocean food webs?



Part 6: Ocean and Coasts

- Task 1: What are the conflicts over coastal spaces and how could they be resolved?
- Task 2: How can we conserve coastal ecosystems and the benefits they provide?

Part 7: Taking Action

- Task 1: How are different ocean systems interconnected?
- Task 2: How will we contribute to a healthy ocean?





Dear Parents, Caregivers, and Educators,

As a global community we face many challenges. At times, these worldwide problems can seem overwhelming. We may ask ourselves questions about how to understand these complex problems and whether there's anything we can do to make them better. This community response guide encourages young people to discover, understand, and act on the answers to these questions.

In the years leading up to 2015, people around the world worked together to share their ideas about how our world should be. These ideas became a list of goals, the United Nations Sustainable Development Goals. The goals represent a plan for a sustainable world: a world where peaceful societies collaborate; a world where we live in balance with the environment of our planet; a world in which our economies fulfill our needs; a world that is fair to all.

As youth around the globe engage with the activities in this guide, they will gain an understanding of the science that underlies the Sustainable Development Goals. They will be able to share their knowledge with their community, create tangible ways to help their community make informed decisions, and understand the best places to find additional information on these topics.

Throughout the guide, young people may find themselves asking many questions about fair treatment of people and communities. You do not need to have the answers to any of these questions. The most important thing you can offer young people is the opportunity to question, investigate, think critically and systemically, synthesize, and act. Ask the young people around you how they are feeling and what they are thinking about as they learn this content.

I am immensely grateful to the experts who helped to develop this guide—the InterAcademy Partnership, a collaboration of 140 national academies of sciences, engineering, and medicine; our colleagues across the Smithsonian Institution; and the external subject matter experts who contributed to this guide—for their perspectives and technical support in ensuring the science in this guide is accurate. I also want to say a special thank you to the developer of this guide, Heidi Gibson, for her thoughtful contributions to the *Smithsonian Science for Global Goals* project.

Working together—scientists, researchers, parents, caregivers, educators, youth—we can make a better world for all. This guide is a step toward that grand collaboration.

Thank you for partnering with us to inspire our youth to build a better world.

Best,

Carol. J. O. Donnell

Dr. Carol O'Donnell, Director Smithsonian Science Education Center





About this Community Research Guide

The goal of this guide is to prepare young people to take considered action on pressing global issues. Considered action means young people learn about a problem, connect it to the larger system, consider all the complexities of the problem, decide for themselves the best way to address it, and then execute a solution. Through this process young people are prepared not only to take considered action on a specific issue, but to build the skills needed to take action on all issues that affect them and their communities.

Learners use scientific and socio-scientific investigations to understand their local communities, scientific principles, and innovation possibilities. They then have a chance to immediately apply this information to make decisions that are informed by the results of their investigations. Along the way, young people are prompted to reflect, investigate, think critically, analyze, and build consensus. Engaging in these activities builds important skills of empowerment and agency,

AGENCY
AND
ACTION-TAKING

SHARED
TRANSFORMATIVE
FUTURES

REFLECTION
AND
OPEN-MINDEDNESS

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Figure 1: Sustainability Mindsets.

open-mindedness and reflection, equity and justice, and global-local interconnection. These sustainability mindsets prepare young people to take an active role in shaping the future of their communities and their world.

A Framework to Discover, Understand, and Act

Throughout the guide, young people are prompted to Discover, Understand, and Act. The three parts of their learning journey are described here.

Discover

Young people already have a lot of information and opinions about the world around them. In this guide, they are prompted to use that knowledge as an entry point. They will discover what they already know and what questions they might have. They are encouraged to consider different perspectives and priorities. This both empowers young people and provides an immediate relevance and context for their investigations.

Understand

Gathering new information is a primary goal of science. Using a wide variety of methods to do so helps young people understand the problems related to sustainable communities. They need to understand the problems both abstractly and within the context of their local community. Designing and conducting real-world investigations and interpreting results encourages young people to think like scientists.



Figure 2: Global Goals Action Progression.

Act

Finally, young people apply both their existing knowledge and their newly gathered information. First, they consider personal changes they could make to help make their communities more



sustainable. Then, as a team, young people find consensus on what they *could* do, what they *should* do, and what they *will* do. Teams then take action and reflect on the consequences, both intended and unintended.

Pedagogy Shift

This guide may feel like a big shift from the standard method of teaching. The guide is:

Led by Young People

To make progress toward a better world, we need the ideas, enthusiasm, and energy of every young person. We need them to help design and build the world in which they want to live. This means throughout the guide young people make authentic decisions about what and how they will learn. Their goal is to understand issues in their own community and take sustainable actions to make their community and their world better.

Driven by Data Collected by Young People

In this guide, the young people you teach will become action researchers. They will gather information about what sustainable communities mean in their own local spaces. This includes scientific investigations and experiments to understand the problems better, and also using social science methods to understand their community better. Using science and social science helps young people arrive at a sustainable solution.

Focused on Action

The goal of the guide is to help young people not just learn but also do. Throughout the guide young people will conduct investigations and then use that knowledge to make decisions about the actions that would be best for their community. They will then put those decisions into practice and see the results of their actions.

Customized for Local Communities

Each community is unique. While the world has global problems, the solutions must work locally. Young people already have tremendous knowledge about their local community. This guide prompts them to use that knowledge and find out new information to figure out solutions that are sustainable in *their* community.

Structure of this Community Research Guide

Parts

This guide is made up of seven parts. Each part works with the others to help learners understand how to help their community thrive and to put that knowledge to work by taking action.

However, we recognize that time is a limiting factor in many learning spaces. Therefore, the guide is designed flexibly so it can be shortened, if necessary. The learners are guided to do this shortening work themselves at the end of Part 1. The guide prompts learners to discuss with their teacher how much time is available and then make decisions about the best way to use that time.

Tasks

Within each part there are two tasks. Each task helps learners examine a different aspect of the topic they are exploring. Within each task, there are three activities, which correspond to the Discover, Understand, Act framework. Discover activities focus on existing learner knowledge. Understand



activities focus on gathering new information. Act activities focus on analyzing and applying that new information to make decisions. Tasks also include perspectives and stories from experts around the globe, so students can connect with the work of real-world scientists.

Using this Guide

Roles

The Learner's Role

Learners are the decision-makers of the guide. They will decide what information they need and what the information they gather means. Then learners use that information to decide and implement actions.

The Teacher's Role

This guide may be challenging for learners, since they may be unfamiliar with their role. Learners may need assistance in deciding what to do. Support and help them, but do not decide for them. Be patient. There are no right answers to the big questions posed by this guide.

Adapting the Guide for Your Context

Different Ages

This guide is designed to be used with young people between the ages of 8 and 17. This large range is deliberate to give access to these ideas to as many young people as possible. If you teach learners who are on the younger end of the age range you may need to support them a little more. For example, you might need to:

- Explain more complex words or topics
- Promote listening and tolerance in group discussions
- Support group decision-making
- Help them plan investigations in their community or accompany the teams on their investigations
- Help learners think through the feasibility of the action they plan
- Present alternate ways of capturing ideas; for example, if the guide suggests learners write, but that is too difficult or is inappropriate for your learners, they can always draw, act out, or just talk about their ideas

If you teach learners who are on the older end of the age range, the language of the guide might seem a little simple. However, older learners who can understand more complex ideas will be able to develop a more nuanced view of the problem and come up with more extensive solutions.

All young people should be able to engage with the guide in a way that is developmentally appropriate for them.

Different Resources

We have assumed you have very basic classroom resources, such as a class board (blackboard or whiteboard), paper, and pens or pencils. If it is not possible to capture learner writing, you can always have learners act out or discuss their ideas. If you do not have the capacity to print out a Community Research Guide for each learner, you or learner leaders can read the guide out loud from a single print or digital copy.



Accessibility

This guide is designed to be widely accessible. The language, tone, and format attempt to be as inclusive as possible to reach learners with a wide variety of learning styles. However, learners with specific needs may need teacher support. As mentioned earlier, the guide activities can always be adapted to fit learner abilities, either by you or by the students themselves.

Different Rules

Each place is different and may have different rules to protect young people and privacy.

Extensions

For each part and many tasks there are additional activities, videos, and resources available digitally. They can all be found at the *Ocean!* StoryMap at https://bit.ly/OCEAN2030.

Teams

Much of the research, decision-making, and action is designed to be done in teams. These teams can range in size from a group of two or three learners to the whole class. As a teacher, this is something to consider before beginning the Community Research Guide.

If you have motivated and responsible learners who need minimal teacher support, you may want to break your class into small teams. Smaller teams will allow individual learners to share their opinions and have more of an impact on team decision-making. With smaller teams, the experience can be more customized to the interests of the individual learner because there are fewer interests represented.

If you have learners who need more support, you may need to keep the class together in one team or have one team for each adult in the class. If you have only one team per adult, an adult can help support learners directly while they are engaging in activities such as conducting investigations and making decisions. However, because the team is larger, individual learners will have less of a voice in decision-making and less impact on group actions.

Alternately, if you have a group of learners with mixed abilities, you can design groups that bring together learners with different strengths. These types of groups can help learners support one another rather than immediately turning to an adult for support.

If you are uncertain whether a small or large group is most appropriate for your learners, you may want to wait and observe them during Task 1. In Task 1 in the Understand activity, learners break into groups and conduct investigations. If learners are able to complete this task independently with fairly limited teacher support, they would probably be successful in a small group. If learners need a great deal of help to complete this activity, you may want to structure group size so they can have more focused adult support throughout the Community Research Guide.

Getting Started

We recommend you give the young people you work with the Student Letter to read. You may also find it useful to read through each part of the Community Research Guide in its entirety before beginning that part. We suggest you encourage your learners to be excited about this new learning adventure. Be prepared to be enthusiastic about their ideas.



Student Letter

Dear Student,

This is the last time you will be called a student in this Community Research Guide. Instead, you will take on a new role as an action researcher. Action researchers are interested in figuring out what to do to make their communities better. They use scientific investigations to help understand the natural world around them. They use social science investigations to help understand the people, cultures, and history of their communities. Then they use the information they gather to help solve problems in their own communities. This guide will help you learn more about this process. The most important thing to know is that you will control your own research and make your own decisions.

Think back to a time when you solved a problem. You first needed to know what you wanted—your goal. Then you needed to figure out what you had to do to achieve your goal. This guide is similar. You will think about goals you have for your local community, then figure out what you need to take action to help reach those goals.

You and your classmates will work as a team to think about information you already have about the place where you live. Then you will investigate your local community and how things work. Finally, your team will decide how to make things better. Together, you will put your decision into action. Sometimes making decisions about what to do is difficult. Don't worry, this guide will give you lots of support.

How to Use this Guide

This guide is designed to help you explore and think about problems in your community. The guide is here to help you. That means you can always change it.

Adapting the Guide

You will notice that in this guide there are often suggestions about different ways of sharing your ideas or doing investigations. This is because different people think and work best in different ways. For example, some people like to draw, some people like to talk out loud, and some people prefer to write to express their ideas. This guide has suggestions, but you can always change the method suggested. You can share your



ideas using discussions, acting, signing, telling stories, recording your voice, writing by hand, typing on a computer, drawing, or another way you choose. Think about the way you and your team learn best together. Including everyone on the team is important.

Safety Tips

This guide asks you to do and think about things that may seem unfamiliar. You will notice physical and emotional safety tips in the guide. These will help you stay safe and supported during the activities. Make sure you follow your teacher's directions about staying safe.

Guide Structure

There are seven parts in this guide. Each part has two tasks. Each task has three activities. The activities are called *Discover*, *Understand*, and *Act*. In the *Discover* activities you will focus on thinking about information you and your team already know. In the *Understand* activities you will investigate to find out new information. In the *Act* activities you will put your existing and new knowledge into action by applying it and making decisions. Words that may be unfamiliar will be in **bold** the first time they are used. Then at the end of each part a glossary lists the definitions of these words.

Investigations

You are the one doing the research in this guide. This means often you will develop your own questions and determine the best way to answer them. Developing and answering questions is how scientists find out new information about the world around them. As an action researcher, you need to think like a scientist to discover what you need to know, investigate to find out more information, and think about the meaning of what you found out.

Keeping Organized

In this guide you will have some papers you will need to keep so you can look at them later. You may want to have a folder, notebook, or science journal to help you stay organized.



Teams

You will be working with other classmates as part of a research team. Your team will conduct investigations and make decisions together. When conducting research, there may be many things to figure out as a team. You will need to be creative. There will not always be a clear right and wrong answer. Sometimes the team might not agree. This is okay. Just make sure to respect your teammates. There is no one right answer to the problems faced by your community. There is just the right answer for you and your team.

Getting Started

You will be thinking about complex problems. Sometimes this can feel difficult. Be patient. You will be guided to consider different parts of the problem. By the time you are making big decisions, you should have lots of information. Always remember, your work is important. Decisions you make can change your community. You are an important part of making your local and global communities better.

Thank you for working to make your community better.

The Smithsonian Science for Global Goals team Smithsonian Science Education Center Smithsonian Institution







OCEAN!

Part 1: Ocean Introduction



SUSTAINABLE GALS

developed by



in collaboration with



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PART 1: OCEAN INTRODUCTION

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Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at https://bit.ly/OCEAN2030.



Planner

Activity	<u>Description</u>	Materials and Technology	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>		
Task 1: What are our connections to the ocean?							
Discover	Develop a personal identity map showing the different parts of who you are and explore your connections to the ocean.	PaperPens or pencils		45 minutes	6		
Understand	Create an ocean identity map and gather oral histories about the ocean from your community.	 Class board or poster paper Paper Pens or pencils Art and craft materials (optional) 	Personal Identity Map	25 minutes + Oral history gathering time	9		
Act	Design a museum exhibit to help others better understand the ocean and their connection to it.	 Paper Markers, pens, or pencils Art and craft materials (optional) 	Personal Identity Map Ocean Identity Map	25 minutes	15		
Task 2: What are ocean systems and why are they important?							
Discover	Use a system you are familiar with to create a system diagram.	PaperPens or pencils		20 minutes	19		
Understand	Investigate ocean systems from small to global, using pictures as a tool.	PaperPens or pencils		25 minutes	24		
Act	Consider different perspectives and create team goals for the future of the ocean. Use these goals to decide which guide parts you will use.	PaperPens or pencils	Ocean Identity Map	25 minutes	28		



Ocean! How can we create a sustainable future for the ocean?

In many ways, the **ocean** defines our planet. In this guide you will explore your connections to the ocean and how the ocean connects to you and your community.

While using the guide you will become an **action researcher** to identify and help solve problems in your community. Action researchers first **discover** their own existing knowledge, then they investigate to **understand** problems, and finally they **act** on what they have learned to make local and global communities better.

You will create and keep several sheets of paper or digital documents to help you record and remember information. You may want to use a notebook or folder to help organize the sheets you will use in the guide.

Remember: In this guide you and your team are in charge. You can always change the instructions in the steps to make them work better for you and your team.



Task 1: What are our connections to the ocean?



Who we are affects the way we think about and view the world around us. In this task you will first *discover* more about your own identity and how it has changed over time. You will then explore how your personal history connects you to the ocean. You will gather information from your community to understand more about the links between your community and the ocean. Finally, you will act by beginning to map out the ocean's identity.



Discover: Who am I and how do I relate to the ocean?

In this guide you will be exploring your connection to the ocean with the rest of your team. The ocean is the large body of saltwater that covers 71% of Earth's surface.

Before you can start to think about what the ocean is and how it connects to you, it is important to think about who you are. Our different experiences, backgrounds, and ideas give each of us a unique identity. Your identity is what makes you you. Each of us has a unique identity and a unique personal history. The ocean also has an identity and a history. Your personal relationship with the ocean is an important place to start this guide.

- 1. Take out a piece of paper or open a digital document and title it "Personal Identity Map."
- 2. Write your name in the center of the page or draw a small picture of yourself.
- 3. Think about your answer to the question, "Who am I?" The list below can give you some ideas to consider, but you choose what you think is an important part of your identity. You can also include things that are not on the list.
 - Age
 - School or class
 - Race and/or ethnicity
 - Gender
 - Country or place where you live
 - Country or place that is important to you or your family
 - · Values or beliefs that are important to you
 - Goals that are important to you



- Topics or subjects that interest you
- Hobbies or things you like to do for fun
- Physical traits (such as tall, black hair, blue eyes, wears glasses)
- Personality traits (such as loud, funny, quiet, kind)
- Roles you have in your household (such as big sister, helper, cousin)
- Groups you belong to
- 4. Write or draw something on the page around your name to show the important parts of your identity.
- 5. Then draw a circle around all the things you listed as part of your identity. Figure 1.1 shows an example.

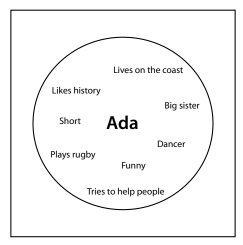


Figure 1.1: Personal Identity Map example.

6. Draw a circle around your <u>Personal Identity Map</u> and label the circle "Ocean Connections." Figure 1.2 shows an example. You will use this circle to help you think about your personal connections to the ocean.

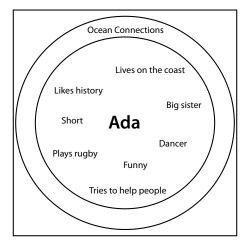


Figure 1.2: Example of a <u>Personal Identity Map</u> with the Ocean Connections circle added.



- 7. Examine the things you listed as part of your identity. Are there parts you think connect you to the ocean? For example, if you like to surf or you like to cook and your favorite food comes from the ocean, that could be a connection. Draw or write each connection in the *Ocean Connections* circle.
- 8. Think quietly to yourself about the feelings or beliefs that are part of your personal relationship with the ocean. Even if you have never physically been to the ocean, you still have a relationship with it. You may want to consider:
 - a. How do you feel about the ocean?
 - b. If you have been near the ocean, how would you describe that experience?
 - c. What are your personal or cultural beliefs or stories about the ocean and the way people should relate to it?
 - d. Are there specific words or language you or others in your community use to describe the ocean or parts of the ocean?
- 9. Write or draw each part of your relationship with the ocean in the *Ocean Connections* circle.
- 10. Think of an ocean-related memory and add it to your *Ocean Connections* circle. For example:
 - a. Do you have a memory of being near, on, or in the ocean?
 - b. Do you have a memory of experiencing the ocean through visual art, music, books, television shows, or movies?
 - c. Is there a connection between your personal history and the ocean?
- 11. Turn to a partner.
- 12. Take turns telling your partner the story of your ocean-related memory, and listening to your partner's story.
 - a. For the storyteller: Try to share details about your story and why you picked it.
 - b. For the listener: Pay close attention and think carefully. Why is this story important and what does it tell you about how someone else thinks and feels about the ocean?





Emotional Safety Tip

Sharing memories can be very personal. Remember that your partner is trusting you to respect them and their memory. Make sure you listen carefully and stay open to the story, even if it feels unfamiliar or strange to you. If you are not comfortable sharing one memory, pick a different one to share.

12. Keep your *Personal Identity Map*. You will need it later.



Understand: What is the relationship between the ocean and my local community?

A **community** is a group of people who share something in common, for example, your family, your classmates, your teachers, or your neighbors. A community can share space, like a local, national, or global community. Or a community can share an identity, like a religion, ethnicity, or common interest. Some communities include many people and some have fewer people. If you think back to your identity map and your relationships, you will probably realize you are part of many communities.

Some local communities are located near the ocean and some are located farther away. But no matter where a community is located, the people in it still have a relationship with the ocean. In this activity you will find out more about some of those relationships.

- 1. Form a team. Your team may be your whole class, or it may be a smaller group. Either is fine. As action researchers, you will work together with your team, made up of your classmates, for the rest of this guide. You will work together to understand your local area and make it better.
- 2. Take out a very large piece of paper or use a class board or another shared space. Plan to leave this document or board on display while you are using this guide.
- 3. With your team, write or draw the word "Ocean" in the center of the paper, board, or area. Draw a circle around Ocean that takes up about half the space available. This is now your *Ocean Identity Map*.



- 4. Give each team member a marker, pen, or another way to write or draw their ideas on the *Ocean Identity Map*.
- 5. Within the *Ocean* circle, list anything you think is important to know or understand about the ocean. Add as many words or drawings as you want within the circle. For example you might want to list information about:
 - a. The location of the ocean
 - b. What the ocean is made of
 - c. Parts of the ocean
 - d. Types of things that happen in and around the ocean
 - e. Living things in the ocean
 - f. Ways the ocean is changing
- 6. Read <u>One Ocean</u>. If this information makes you want to add anything to your <u>Ocean Identity Map</u>, do so now.

One Ocean

You may have noticed the name of this guide is *Ocean*, not *Oceans*. But you also may know the names of different oceans, such as Pacific, Atlantic, and Indian. So why only one ocean?

Think of a map of the world. Is there any separation between the oceans you may be familiar with? No! Although we call different areas of the ocean different names, the water and living things in the ocean move and mix between these areas. Sometimes it can be helpful to think about different areas of the ocean, or **ocean basins**, by naming them separately. But it is important to remember that the ocean is all one connected whole.

7. Draw another circle around the *Ocean* circle on your <u>Ocean Identity Map</u> and label it "Connections." Figure 1.3 shows an example.



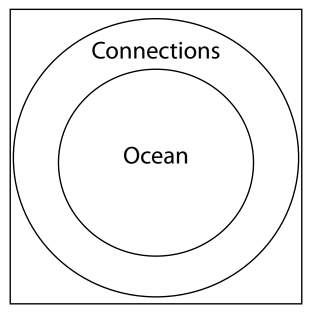


Figure 1.3: Example of an <u>Ocean Identity Map</u> with Ocean and Connections circles.

- 8. Have each team member add at least one ocean connection from their <u>Personal</u> <u>Identity Map</u> to the Connections circle in the team <u>Ocean Identity Map</u>.
- 9. Examine all the connections listed by the members of your team. Are there any that surprise you? Are there any that are similar to yours?
- 10. Discuss with your team:
 - a. Why might it be useful to think about many different types of connections to the ocean when learning more about it?
 - b. How can having different experiences with the ocean help your team as you do research?
- 11. With your team, decide which local community you will focus on and learn from as you research connections between your local community and the ocean. For example, you could choose the community of your town or your neighborhood or your school. Make sure it is a community your whole team is part of and a community you will be able to interact with. Choose a community that feels important and personal to you and your team.
- 12. Read the *Oral History Instructions*.



Oral History Instructions

When you talk to people and record information about their past, it is called an **oral history**. An oral history lets people share stories from their past. You can use these stories to gather information about the history of your community's relationship with the ocean.

You have already done this in a smaller way when you shared your ocean memory with your partner. Now each team member will gather an oral history of an ocean memory from your local community. Oral histories can have a lot of information. They can show changes over time, relationships, and what is important to a group.

Choosing People to Talk to

- a. Think about who might know the most about the relationship of your community with the ocean. For example, it might be older people who have lived in the community a long time, a local historian, environmental activists, leaders who make decisions, or people who are part of a local **Indigenous** group. Indigenous means a group of people who lived in an area before any other groups arrived. Indigenous peoples are sometimes referred to as First People or First Nations, Aboriginal, or Native Peoples.
- b. If you can, include people with many different identities when gathering community oral histories. As a team, try to talk to people with a variety of ages, genders, jobs, incomes, religions, ethnicities, roles in the community, or other identities. However, if this is too difficult, you can collect oral histories from communities that you are closer to, such as people in your school.
- c. Think about the many ways people can share information and try not to leave people out.
- d. Conducting oral histories can take a long time, so you may decide to talk to just one person. That is okay. If everyone on your team talks to at least one person, you will have enough information to complete the activity.



Possible Ways to Record an Oral History

- a. You can use audio or video to record an oral history.
- b. You can write or draw to make a record of the ideas that are shared with you.
- c. You can talk to people in person, over the phone, or using the Internet.

Tips for Collecting an Oral History

- a. Make sure you ask permission to record a person's answers to your questions.
- b. Ask permission to share the oral history with the rest of your team, class, or other people in the community.
- c. People might be more willing to talk if their oral history is **anonymous**.
- d. A person may have photographs, drawings, or other **objects** that help them tell their oral history. Ask the person to describe the object and make sure you record their description.
- e. If it feels like someone didn't answer your question, don't be afraid to ask the question again in a different way.
- f. Let the person you are talking to answer the questions in the way they want. Be patient. Listen carefully. Understand that they might give answers that you didn't ask for.

Choosing Your Questions

Make a list of questions you would like to ask to help understand your community's relationship with the ocean. For example:

- a. You might want to ask about ocean memories, like the ones you shared with your partner.
- b. You might want to ask how people in your community think and feel about the ocean and if this has changed over time.
- c. You might want to ask whether there are any community stories or strong beliefs about the ocean and its history or its living things.
- d. You also might have other questions you want to ask.

Safety Tips for Talking to People

Talk to your teacher for guidelines. They will know what is safest in your community.



Physical Safety Tip

When gathering oral histories, always make sure you feel safe. You can always include a trusted adult or classmate when recording. You might want to suggest recording the oral history in a quiet public place.

Emotional Safety Tip

It can be hard to talk to other people in the community. You may feel shy or nervous. Someone may tell you they don't want to talk. That's okay! It doesn't have anything to do with you. It just means they don't want to share. You can show them respect by thanking them and moving on to another community member.

- 13. If an oral history doesn't sound like the right investigation for your team, you can pick another way to collect information about the relationship between your community and the ocean. For example, you could investigate using books, videos, maps, artwork, audio recordings, stories, or other records of the history of your community. Or you could gather information digitally, such as through a social media post.
- 14. Plan your investigation. Decide what needs to be done and who will do each part. For example, if you are recording an oral history, you will need to decide who will find people to talk to, who will talk to each person, and who will help record the oral history.

! Emotional Safety Tip

People may tell stories that are difficult for them to talk about. Some stories might be hard for you to hear. People you talk to may also have opinions that you disagree with or that make you uncomfortable. It is okay to pause or stop a conversation if you are uncomfortable or upset.



- 15. Remember, including everyone is important. If you are working with a team, you may need to adjust the way you gather your oral histories so that everyone feels safe, comfortable, and able to help. Those changes are okay! They are part of including everyone. Make sure to consider:
 - a. Time: If the investigation happens after school, does everyone in the team have time to do it?
 - b. Comfort: If you decide to move around the community to gather your oral history, make sure everyone on your team feels safe and able to do this. If not, what is another way team members could help?
 - c. Location: If the investigation is going to happen in a specific place, how easy is it for team members to get to that place?
- 16. Work with your team to gather the oral histories or investigate your community's relationship with the ocean in a different way.
- 17. Come back together with your team.
- 18. Listen to the histories gathered by your team.
- 19. Discuss with your teammates:
 - a. What are the new things we have learned about the relationship between our community and the ocean?
 - b. What are the most important parts of our community's relationship with the ocean?
- 20. Add words or drawings to represent the stories and ideas you learned about from your investigation to the *Connections* circle of your *Ocean Identity Map*.



Act: How can we help our community connect to the ocean?

You have learned that you have a lot of different parts that make up you and your identity. The ocean also has many parts that make up its identity. You have already begun mapping that ocean identity and its relationship to you and your community. Now you will use your senses and your knowledge to add to and share your ideas about the ocean's identity.



- 1. Imagine you were creating a museum exhibit to show people about the ocean and their connections with it. Use your <u>Personal Identity Map</u> and your <u>Ocean Identity Map</u> to help you think. By yourself, consider:
 - a. What would you include? Are there certain objects or physical items that might help people realize their connection to the ocean?
 - b. Are there certain parts of the ocean's identity that would be important to include?
- 2. Close your eyes and consider ways the ocean relates to your senses. How does it sound, feel, smell, taste, and look? You may have been to the ocean and be using your personal experience, or you may be using ideas you have gathered about the ocean from art, videos, games, music, or other sources. Either is fine.

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Emotional Safety Tip

Some members of your team may not want to or be able to use all of their senses. This is not a problem. There are many ways to think about the ocean.

- 3. If you were creating a museum exhibit, how would you help visitors understand through their senses the experience of being at the ocean? For example:
 - a. Sound: How does the ocean sound? Is there a way you could create the experience of the sounds of the ocean, such as a playlist of sounds?
 - b. Feel: How do different parts of the ocean feel? Could you create an opportunity for someone to explore different ocean-related textures, like sand or seashells?
 - c. Smell: What are the smells of the ocean? Do different parts of the ocean have different smells? How could you create that experience or describe it to someone else?
 - d. Taste: What are the tastes of the ocean? Could you use words, pictures, or drawings to represent these tastes?
 - e. Sight: What are the different sights or colors of the ocean? Think carefully about what the ocean might look like in different parts. How could you share that?



4. Read <u>At the Smithsonian</u> to learn more about museum exhibit design at the Smithsonian.



At the Smithsonian

Sant Ocean Hall is a large permanent exhibit at the Smithsonian's National Museum of Natural History. Why is it important to have a museum exhibit about the ocean? Ocean Hall exhibit developer Jill Johnson explains, "The ocean covers the majority of our planet, so it is the largest environment we have on Earth. There are a lot of human connections we have with the ocean. These connections can be very positive but can also be harmful. The health of the ocean is in danger."

Museum exhibits help communicate ideas. Jill says, "Sant Ocean Hall is a place where we can share information about the ocean itself, how important it is to our planet, and to our existence. We think the more people learn about the ocean, the more they are going to care about it. We want to give them the resources to be part of the changes that are needed."

Designing a museum exhibit takes careful thought. Developers learn about their audience and what they would like to know. Then they consider how to use objects to tell the story they want to share. Different people might find different things interesting, so exhibit designers try to create a variety of opportunities to have a personal connection to the exhibit.





Figure 1.4: Sant Ocean Hall at the Smithsonian National Museum of Natural History.

During this process, exhibit developers always keep in mind the big message. According to Jill, for Sant Ocean Hall that message is "The ocean is a global system essential to all life, including yours."

Think to yourself:

- a. What is the big message you would want to share through your museum exhibit?
- b. What objects could you use to help tell that story?

Visit the Ocean! StoryMap for more information on designing Sant Ocean Hall.

- 5. If you have time, work with your team to create your museum exhibit and share it with others in your community.
- 6. If you do not have time, use a piece of paper to draw or plan out your museum exhibit and share that paper with a friend, family member, or another person or group.
- 7. Ask the people you share your museum exhibit with, are there other connections they have to the ocean that are not part of the exhibit? If so, add those connections to the *Connections* circle on your *Ocean Identity Map*.
- 8. Keep your <u>Ocean Identity Map</u> safe. You will continue to add to it throughout this guide.



Task 2: What are ocean systems and why are they important?

The ocean is vast and complex. The ocean has many parts that affect one another. One of the best ways to understand the relationships between these parts of the ocean is to think about them as a **system**. A system is a group of individual items, living things, forces, or ideas that relate to one another. The parts of a systems often depend on one another and can be considered as an interconnected whole. The ocean is part of the systems of the Earth, and the ocean itself has many systems within it.

In this task you will first *discover* what you already know about systems and how they work. Then you will explore to *understand* different parts of the ocean system. Finally, you will *act* by deciding which parts of the ocean system are most important for you to understand so you can help protect the ocean in the future.



Discover: What is a system?

You are probably familiar with different systems. Some systems describe physical interactions or relationships between things. For example, you may know about systems in your body, such as your digestive system, in which many different body parts digest the food you eat. Or you may have heard of a system where living things and non-living things all interact in an area, such as an **ecosystem**. You might even know about large systems that span the entire planet, such as the water cycle. Systems have different parts that relate to and depend on one another.

In this activity you will think about how systems work. Understanding the idea of systems and their interactions will be very important to help you build your understanding about the ocean.

1. Read *Linking a System*.



Linking a System

You will start thinking about systems using what you know about relationships between a few items that might be familiar to you.

a. Take out a piece of paper and title it "Cooking Rice System Diagram." If you aren't familiar with how to cook rice, you can substitute pasta or potatoes for rice.



Figure 1.5: Picture of a system that might contain rice, water, salt, a pot, and heat.

- b. Write the words "rice," "water," "salt," "pot," and "heat" around a page. Figure 1.5 shows an example. Remember if you prefer, you can substitute "pasta" or "potatoes" for rice.
- c. Draw a box around each word. The boxed words represent **elements** or parts of a system. People, places, things, and ideas can all be elements in a system. The elements in the system you are considering are *rice*, *water*, *salt*, *pot*, and *heat*.
- d. Examine your five elements. Are there ways you think these elements could be linked to create a specific **result** or outcome connected to the process of cooking rice?
- e. For each link you noticed in the system, draw an arrow to show the **relationship** between the two elements. A relationship is how two or more elements in a system are connected to or affect one another. Sometimes there is only one relationship or arrow connected to an element. Sometimes there



- are several. If the relationship goes both ways, you can draw two arrows, one pointing in each direction. The arrows in Figure 1.6 are just examples. The relationships you identify might be different.
- f. Write words to label each arrow to explain the connections around the process of cooking rice. For example maybe between rice and pot you might write "the rice goes in the pot."

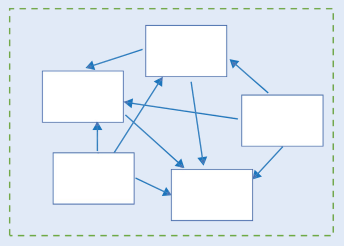


Figure 1.6: Example of a Cooking Rice System Diagram.

Congratulations! You just created a **system diagram**. A system diagram is a way of showing the elements and relationships in a system so you can understand how the system works. It can also help you understand what is happening when a system changes. In this guide you will be creating system diagrams about ocean systems. You will use these diagrams to learn more about problems or changes to these systems.

Do not worry if your system diagrams seem complicated or messy. Systems in the real world are often quite complex!

- 2. Turn to a partner and show them your system diagram.
- 3. Examine your two system diagrams together. Did you both show the same relationships between the elements? Don't worry if you listed different relationships; there can be multiple relationships between elements of a system.
- 4. Read Bounding a System.



Bounding a System

Think about the system you just drew. Does it connect to other things around it? Of course! Each element of the system connects to other systems. For example, the water may have come from a tap that connects to a pipe that connects to a larger system of pipes. The system of cooking rice is also contained within other systems, such as the system of someone cooking dinner in a kitchen.

If you added all the possible elements and relationships together at once, the system becomes very complex. This can make it difficult to understand and identify problems. That is why people often use boundaries when thinking about systems. A **boundary** is just a way of defining exactly what is part of the particular system you are thinking about. This can help you identify problems within the system.

a. Draw a dashed rectangle or circle that surrounds your system diagram. This dashed shape represents the boundary of your system. The dashed line in Figure 1.6 shows an example of a system boundary.

Problem-Solving Using Boundaries

Now you will put the power of system boundaries into action to help solve a problem. Imagine if your cooked rice (or pasta or potato) is too hard. What could have gone wrong?

- b. Examine your system diagram. For each relationship, think about whether a problem in that relationship could have led to the result of hard rice. For example, could hard rice be the result of a problem between the rice and the water? The pot and the heat? Two other elements?
- c. Identify and circle each arrow that shows a relationship that might be a problem.
- d. Share your answers with a partner. Did they notice any potential problems with relationships that you didn't?
- e. If you are trying to solve a problem, why might it be useful to use a system with a set boundary?



- 5. With your partner or team, discuss what would happen if you drew a bigger boundary around your system.
 - a. What things might be included within that bigger boundary?
 - b. Imagine you were trying you were trying to solve the problem of hard rice and you realized there was no water. Would you need to draw a bigger boundary to understand the problem of no water to cook rice with?
- 6. Read System Removals and Additions.

System Removals and Additions

Most systems are open, meaning that elements can enter or exit the system. Those entries and exits can change the system.

Removals

In this guide we will call elements that are removed from or leave the system **removals**.

- a. Examine your <u>Cooking Rice System Diagram</u> and imagine you removed one of the elements. What would change about the system if that element was not there?
- b. One at a time, think about the removal each of the other four elements. How would the system change?
- c. Discuss with a partner:
 - Which elements would completely change the system if they were missing?
 - Are there some elements that would change the system less?

Additions

Elements that are added to or enter a system are called **additions**.

- a. Examine your <u>Cooking Rice System Diagram</u> and think of one additional element that could be added to that system. For example, could something else be added to the pot?
- b. Think to yourself, what would change about the system with the new addition?



c. Discuss with a partner:

- What are some new additions you can think of for this system?
- Additions can be an entirely new element or they can be more of an existing element. For example, if the addition was twice the amount of water, how do you think that might change the system?

System additions and removals can be added to system diagrams. Figure 1.7 shows an example of how to diagram additions and removals. Add one of the additions and one of the removals you just considered to your <u>Cooking Rice System</u> Diagram.

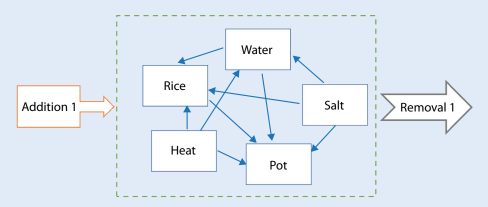


Figure 1.7: Example of a system diagram showing additions and removals.

7. Remember how to make a system diagram. You will have a chance to make and use more diagrams about ocean systems in the next activity and as you continue through this guide.



Understand: What systems are part of the ocean?

The ocean system is complex and always changing. It has many systems within it and is part of many systems of our planet. There are some ocean systems that are localized, or only found in a specific place in the ocean, and there are some systems that span the whole ocean. In this activity you will analyze different types of ocean systems.

- 1. Have each team member take out a piece of paper.
- 2. Fold your paper into thirds.



- 3. Examine Figure 1.8, the close-up picture of a **rock pool**, a small area next to the ocean. A rock pool can also be called a tide pool. Some of the time a rock pool is underwater. However, when the tide goes out, the water and the organisms in the rock pool are separated from the ocean.
- 4. In the first third of your paper create a rock pool system diagram. You can use Figure 1.6 to help you remember how to draw a system diagram.
 - a. First, add the elements. Pick up to five elements you notice in the rock pool system. Keep in mind that some elements can be easy to forget, like water, rocks, air, or sunlight. Draw a box around each element.
 - b. Second, add arrows to show the relationships. How do the elements connect to or affect one another? Label each arrow to show the relationship. Do not worry if you don't know all the relationships, just do your best.
 - c. Third, add the boundary. What is the boundary of the system you are examining. Add and label a dashed line to show the boundary.

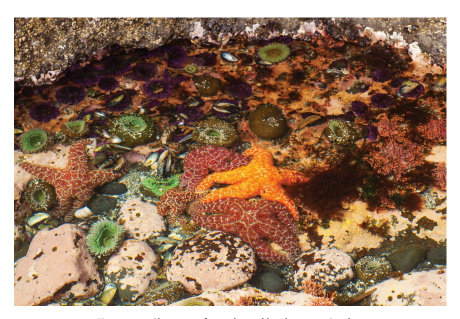


Figure 1.8: Close-up of a rock pool by the ocean's edge.

- 5. Examine Figure 1.9, the close-up picture of a **coral reef**, an ecosystem that includes individual corals, fish, and many other species all living together in the same area.
- 6. In the next third of your paper, create a coral reef system diagram. Just as with your rock pool system diagram, add the elements, the relationships, and the boundary. Remember people can be part of systems. You can use the directions in step 4 or Figure 1.6 to help you.





Figure 1.9: Coral reef ecosystem.

- 7. Examine the **coast** of an ocean shown in Figure 1.10.
- 8. Use the final third of your paper to create a coast system diagram. Just as before, add your elements, relationships, and boundary.



Figure 1.10: A coast where the ocean and land meet.

- 10. Examine the three system diagrams you created and discuss with a partner:
 - a. Are there any elements that are part of more than one system?
 - b. Can you think of any connections between the elements of the different systems?
 - c. Are there other boundaries you could use that would pull together elements from more than one system?
 - d. When thinking about a system, are there some relationships that might be easy to miss, depending on where you place your boundary?



11. Read <u>At the Smithsonian</u> to learn more about how Smithsonian scientists are **collaborating** or working together to explore ocean systems around the world. Why do you think it might be useful to compare data collected about ocean systems with different system boundaries?



At the Smithsonian

Smithsonian scientists know that understanding ocean systems takes a lot of collaboration. That is one reason for the Smithsonian's Marine Global Earth Observatory (MarineGEO) Network. Through this network, partners at research stations around the world's coastlines work together using the same methods to collect the same types of data about important coastal marine life and ecosystems, such as seagrasses, coral reefs, and oyster reefs. They focus on these coastal places because most marine species and most people live near the coasts. Coastal ecosystems are important to the health and survival of both humans and marine life. MarineGEO partners share and analyze their data to track changes to coastal marine ecosystems and the benefits they provide to people.



Figure 1.11: A MarineGEO researcher observes a coral reef.



Monitoring coastal life and ecosystems helps MarineGEO researchers discover the ways the ocean is changing. MarineGEO researchers also work together to understand the reasons for those changes. For example, MarineGEO recently teamed up with researchers from other Smithsonian museums and institutes, and colleagues from across North and South America, to investigate how warming sea temperatures and the declining numbers of fish in the ocean affect other marine organisms. They are conducting an experiment at sites from near the Arctic in the north all the way to the tip of South America. The team concluded that at higher temperatures, taking fish away has a bigger impact on the sea-bottom ecosystems.

Bringing data together from places all around the ocean helps researchers understand the whole system of the ocean and how and why it is changing, in ways that no one could do alone.



Act: What can we do to encourage a positive future for the ocean?

People have an important relationship to the ocean and its systems. People affect the ocean and the ocean affects people. This relationship can be considered from many different **perspectives**, or ways of thinking about the world around us. In this activity, you will think about what might make a **sustainable** relationship between people and the ocean. Sustainable means an approach that balances different perspectives and can keep working for a long time.

- 1. Choose a three-dimensional object around you, such as a chair or table.
- 2. Have different team members examine the object from different angles and share with the team exactly what they notice. For example, maybe one person examines the object from below, one from the side, and one from the top.
- 3. Have different team members touch different parts of the object and describe to the team what they feel. For example, maybe one touches a metal table leg and another touches the edge of the table and another the tabletop.



- 4. Discuss with your team:
 - a. What different information did the different team members share about the object?
 - b. What would you be missing if you only used one perspective?
 - c. How does this activity show why thinking about different perspectives is important?
- 5. Read <u>Different Perspectives</u>.

Different Perspectives

Just as there can be different perspectives that come together to understand an object, it is also important to consider different perspectives to understand a situation.

For a situation to be sustainable, it needs to be balanced. This means it cannot just satisfy one person or group; it needs to balance the needs of people, other living things, and our planet. When thinking about sustainability, it is important to consider at least four types of perspectives: social, economic, environmental, and ethical.

- **Social** is about the interaction of people in a community. The health, education, cultural and community ties, and well-being of people are the most important things from this perspective.
- **Economic** is about money, income, and use of wealth. Economic growth, including making sure people have jobs and enough money, is the most important thing from this perspective.
- **Environmental** is about the natural world. Protecting living things, natural systems, and Earth itself are the most important things from this perspective.
- **Ethical** means that something is fair. Doing what is right and having a just community where everyone and everything is treated fairly are the most important things from this perspective.
- 6. With your team, take out a piece of paper and divide it into four sections. Label these sections "Social," "Economic," "Environmental," and "Ethical."



- 7. Examine your <u>Ocean Identity Map</u> carefully. What **themes** or main ideas do you notice about important parts of or connections with the ocean from each perspective? For example, maybe you notice that many people use the ocean as a source of peace or a place to have fun. That theme would be part of a social perspective.
- 8. Write the themes you notice in the section of the perspective they represent.
- 9. Take out your <u>Ocean Identity Map</u> and add two more circles. Label them "Concerns" and "Hopes." Figure 1.12 shows an example.

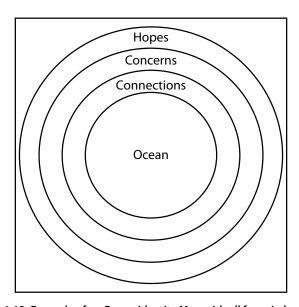


Figure 1.12: Example of an <u>Ocean Identity Map</u> with all four circles added.

- 10. Examine the themes you have written for each perspective.
 - a. Are there concerns you notice from each perspective? If so, write those down in the *Concerns* circle.
 - b. What would be your hopes for the future of the ocean from each perspective? What would a perfect future for the ocean be from each perspective? Write your ideas in the *Hopes* circle.
- 11. If there are other hopes or concerns you have about the ocean, add those to the *Hopes* and *Concerns* circles now.
- 12. With your team, use the hopes and concerns you just listed to think about important goals for a sustainable future for the ocean. These goals might be based on your hopes for something to continue, like "people can continue to rely on the ocean as an important source of food," or they might be based on changes you would like to see, like "plastic pollution of the ocean is stopped." These are your *Ocean Goals*.



- 13. List these *Ocean Goals* in the space outside the *Hopes* circle of your *Ocean Identity Map*.
- 14. Read *The United Nations and the Sustainable Development Goals*.

The United Nations and the Sustainable Development Goals

Achieving a sustainable future like the one you just thought about is complex. It takes many people working together in many places to create a sustainable future. When many people are working together, it helps to have someone organizing. The United Nations, also called the UN, is a global organization designed to help governments and people around the world collaborate.

As the year 2015 approached, the UN asked countries and people around the world to imagine a better world and a better future. They worked together to determine a list of goals. Then the countries of the UN came to **consensus** on the most important goals needed to get to a better world. These goals for the global community are called the UN **Sustainable Development Goals**, or SDGs. The SDGs are the global goals designed by people across the world to last from 2015 and 2030.



Figure 1.13: United Nations Sustainable Development Goals.



- 15. Examine the different SDGs. Are there SDGs you think are important for a sustainable future for the ocean and for people that your team didn't list in your Ocean Goals? Do you think those goals are also important? If so, add these goals to your Ocean Goals listed on your Ocean Identity Map.
- 16. Read *Picking a Path*.

Picking a Path

To work toward your Ocean Goals, what is it most important to learn about? You have almost completed Part 1 and you will want to complete Part 7 at the end. Parts 2 through 6 of this guide can help you explore sustainability and different ocean systems. Parts 2 through 6 are about:

- Part 2: Ocean and Water: Exploring the movement of the water system on Earth and in the ocean and how that relates to ocean pollution.
- Part 3: Ocean and Air: Exploring the chemistry of ocean systems involved in the changing acidity of the ocean and how that affects living things in the ocean.
- Part 4: Ocean and Heat: Exploring how the ocean system absorbs and redistributes heat on Earth and what a warming ocean means for people and ocean systems.
- Part 5: Ocean and Food: Exploring the system of ocean food webs and how to make human activities harvesting and fishing sustainable.
- Part 6: Ocean and Coasts: Exploring the meeting of human and ocean systems along the ocean's coasts and how to balance the needs of both people and the ocean.

Part 7 will help you bring together what you have learned so you can plan and implement actions to protect ocean systems.

- 17. Find out from your teacher or other leader how many parts you have time to do.
- 18. If you do not have time for all the parts, discuss with your team and pick the parts that are most closely related to your Hopes, Concerns, and Goals for the ocean.
- 19. Work with your team and choose which parts you will do next.



Ocean!

Congratulations!

You have finished Part 1.

Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at https://bit.ly/OCEAN2030.



Glossary

This glossary can help you understand words you may not know. You can add drawings, your own definitions, or anything else that will help. Add other words to the glossary if you would like.

Action researcher: A person who works with their community to discover, understand, and act on local and global problems they learn about

Additions: Things that are added to or enter a system

Anonymous: People do not list their name

Boundary: The edge or border of a system

Coast: The area where the ocean and the land meet

Collaborating: Working together

Community: A group of people who share something in common, such as a space or an identity

Consensus: A balanced decision that works for everyone in the group

Coral reef: An ecosystem that includes individual corals, fish, and many other species all living together in the same area

Economic: About money, income, and the use of wealth

Ecosystem: A system where living things and non-living things all interact in an area



Element: A part of a larger system

Environmental: About the natural world

Ethical: Something that is fair

Identity: The characteristics that make you you

Indigenous: A group of people who lived in an area before any other groups arrived; Indigenous peoples are sometimes referred to as First People or First Nations, Aboriginal, or Native Peoples

Localized: Only found in a specific place

Object: A physical item

Ocean: The large body of saltwater that covers 71% of Earth's surface

Ocean basins: Different areas of the ocean

Oral history: Recording information from people who are talking about their past

Perspectives: The different ways we think about the world around us

Relationship: How two or more elements in a system are connected to or affect one another

Removals: Things that leave or are removed from a system



Result: The outcome

Rock pool: A small area that is underwater part of the time on the edge of the ocean; also known as a tide pool

Social: Relating to the interaction of people in a community

Sustainable: An approach that balances different perspectives and can keep working for a long time

Sustainable Development Goals (SDGs): Seventeen goals for a better world created by the countries of the United Nations

System: A group of natural things or forces that interact with one another as part of a common network

System diagram: A way of showing the elements and relationships in a system so you can understand how the system works

Themes: Main ideas





SCIENCEfor Global Goals

OCEAN!





Part 2:

Ocean and Water

SUSTAINABLE GOALS DEVELOPMENT

developed by



in collaboration with



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PART 2: OCEAN AND WATER

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Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.



Planner

Activity	Description	<u>Materials and</u> <u>Technology</u>	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>				
Task 1: How does water move around our planet?									
Discover	Search for elements of your community's water system and map your watershed.	PaperPen or pencilDigital or physical map of your area	Ocean and Water System Diagram	40 minutes	43				
Understand	Model surface currents and analyze a map of global ocean currents.	 Shallow basin, preferably clear Water Ground pepper or small bits of paper Rock or similar item (optional) 	Ocean Identity Map	30 minutes	50				
Act	Connect ideas about local and global water systems and share what you have learned.	PaperPencil	Ocean and Water System Diagram Ocean Identity Map	20 minutes	55				



Activity	<u>Description</u>	Materials and Technology	Additional Materials	Approximate Timing	<u>Page</u> Number				
Task 2: How do circulating water pollutants affect our planet?									
Discover	Model types of water pollution and search for evidence of pollutants in your community that may be affecting the ocean.	 Shallow basin, preferably clear Water Flat, waterproof surface Piece of scrap plastic Scissors Watering can or cup Cooking oil Food coloring Sponge Salt or sugar (optional) Paper Pen or pencil 	Ocean and Water System Diagram	30 minutes + community investigation time	57				
Understand	Investigate the impact of water pollution on ocean organisms.	PaperPoster board (optional)Pen or pencil	Ocean Identity Map	25 minutes	63				
Act	Determine which pollution problem you would like to help solve and take action.	PaperPen or pencil	Ocean Identity Map Ocean and Water System Diagram	25 minutes + action time	72				



Meet Your Research Mentor, Dr. Kālewa Correa

Meet Dr. Kālewa Correa. Kālewa (pronounced *KAH-lev-ahh*) will be your research mentor to help you understand more about the movement of the water in the ocean.

Kālewa is the Curator of Hawai'i and Pacific at the Smithsonian Asian Pacific American Center. Kālewa has a doctoral degree in learning design and an undergraduate degree in Hawaiian studies. He also managed the Mokupapapa Discovery Center for many years to help visitors connect with the ecosystems of the northwestern Hawaiian Islands and surrounding marine environments. Since Kālewa is now working with you, it is important to understand who he is.

Kālewa's Identity Map

Kānaka Maoli (Native Hawaiian) and Cook Islands Māori ethnicity

Azorean Portuguese, Scottish, Irish, and English ethnicity

Historian, researcher, musician, and futurist

Male

48 years old

Lives in Hawai'i

Interested environmental systems

Have played guitar, bass, and synthesizers for over 30 years

Interested in history, art, music, human potential, and future studies

Have traveled to some of the most remote places in the Pacific

Studied learning design and Hawaiian studies

1.85m (6'1") tall, brown eyes, dark brown and grey hair

Naturally an introvert but have a jokester side

Father to two young girls, 9 years and 12 years

Husband to my wife of 20 years

Enjoy growing my food and being the household cook

Balance and justice are the two most important values to me.

I look to the past to help me live in a pono (balanced) way.



Task 1: How does water move around our planet?



In this task you will *discover* the water system in your community. You will model the ocean to *understand* what happens to water when it reaches the ocean. Then you will *act* to share this information with others.

Before you begin the rest of Part 2, think quietly to yourself about Kālewa's identity map and compare it to your *Personal Identity Map*.

- Are there things you have in common with Kālewa?
- Are there ways in which you are different from Kalewa?
- Can you see anything about Kālewa's identity that relates to understanding the system of the ocean?

Throughout Part 2 you will notice Kālewa sharing ideas and experiences with you. He may help you understand better ways to do your research or share some of the research he has done.



Discover: How does water move through my community?

Where does the water around you come from and where does it go? Water circulates between the land, the ocean, the atmosphere, and the **cryosphere**, or places on Earth where water is frozen, such as in glaciers. In this activity you will think more about how this system works and how it links to your community.

1. Read <u>Searching for Elements of Your Community's Water System</u> and follow the directions.

Searching for Elements of Your Community's Water System

Choose an area around you that you would like to investigate. This could be your city or town, your neighborhood, or another local area. If you can, move around the area you picked to find places that hold or channel water as part of the water



system. If that is not possible, you can use your memory, online pictures or maps, or other resources.

- a. With your team, take out a sheet of paper or open a digital document and title it "Ocean and Water System Diagram." Remember what you learned in Part 1 about creating a system diagram.
- b. Divide your paper in half. You will diagram the water system in your local community on the top half. Later you will use the bottom half to diagram the water system of Earth.
- c. Move around different spaces and try to notice things that use, move, or store water. Figure 2.1 shows some ideas. If you can, search for:
 - Indoor elements: for example, a sink or washing machine.
 - Outdoor elements around your building: for example, gutters on the side of the building or rain barrels.
 - Elements that are other built places in your local area or community: for example, are there pipes, street gutters, storm drains, or drainage ditches that channel water?
 - Elements that are natural areas in your community: for example, a stream or pond or **groundwater**. Groundwater is water found underground in the soil or in spaces between rocks.





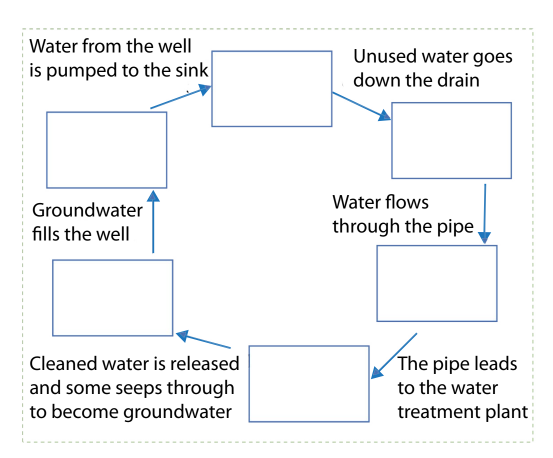




Figure 2.1: Examples of places with water in a community.



- d. As you search for parts of the water system in your community, pick at least four things you find and write them down in the top half of your <u>Ocean and Water System Diagram</u>. Draw a box around each word to show it is an element in your community water system, Figure 1.6 shows an example, if you need to remember how to create a system diagram.
- 2. In your <u>Ocean and Water System Diagram</u> draw and label arrows to show how water moves between elements. For example, maybe groundwater is pumped out of a well and into the sink in your house, then goes down the drain and through the pipes to a water treatment plant. You could draw arrows and add labels to show the connection between the groundwater, well, sink, pipes, and water treatment plant. Figure 2.2 shows an example of how that system diagram might appear. The system diagram of your community will be different. Draw as many arrows as you need, but do not worry if you do not know all the ways water flows around your community. Just do your best.



 ${\it Figure~2.2: Example~of~a~\underline{Community~Water~System~Diagram}~showing~elements~and~relations hips.}$



- 3. Draw a large box with dashed lines around all the elements to show the boundary of your community water system.
- 4. Discuss with your team:
 - a. What are the *Additions* to our community's water system? Where does the water come from? For example, from rain or a river.
 - b. What water leaves our community's water system? How does it leave? Water leaving the system is a *Removal*.
- 5. Add any *Additions* or *Removals* you can think of. Use the sample system diagram in Figure 2.3 to help you.

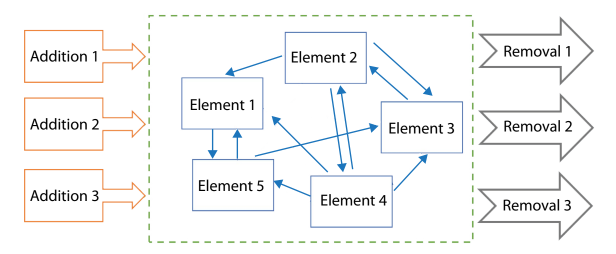


Figure 2.3: Sample system diagram showing Additions and Removals.

6. Read and carry out the instructions in *Mapping Your Watershed*.

Mapping Your Watershed

- a. Open a digital map of your area or find a map you can draw on.
- b. Think about places where you have noticed water flowing in your community, such as a river or stream. Which direction was the water flowing? Water can flow into your community from **upstream**. Water can flow out of your community to **downstream**. If you need more information, you can go to place where water is flowing or use a video of that place to examine the direction of water flow.



- c. Use the map to try to trace any water flowing through your community back to its **source**, which is where it came from. For example, if there is a river in your community, follow it upstream on the map and notice which communities it flows through. Usually upstream is going to be away from where the water reaches the ocean.
- d. Mark any **tributaries**, or smaller streams, creeks, or rivers that joined the water before it reached your community. Circle any towns or cities it flows through.
- e. Add the names of all of your marked **waterways** as *Additions* on your <u>Ocean</u> and <u>Water System Diagram</u>. In this guide, the word "waterway" is used for any flowing water, such as a river or stream.
- f. Use the map to try to trace and mark any water flowing out of your community downstream. Where does water flowing from your community eventually go? Follow it as far as you can. Circle any towns or cities it flows through.
- g. Add each body of water flowing out of your community as *Removals* on your <u>Ocean and Water System Diagram</u>.
- h. Examine the tributaries that meet with water from your community on its way to the ocean. Try to follow and mark each tributary as far as you can. Sometimes bodies of water do not reach the ocean. That is okay. Just note down where the water from your community goes.
- i. Draw a circle around the whole area you have just marked. This is your **watershed**, an area of land where all the water flows together into the ocean.
- 7. Discuss with your team the connections between you and the other people and living things in your watershed.
 - a. Which town's water system removals might be the additions to your community's water system?
 - b. Examine the circled towns or cities that are upstream. How do the choices made by people upstream affect you?
 - c. Which town's water system additions might be the removals from your community's water system?



- d. Examine the circled towns or cities that are downstream. How do your choices affect people downstream?
- e. What might feel unfair or difficult about a system where people's choices in one place might affect people in another distant place?
- 8. Read Kālewa's thoughts about the relationship between people and **ecosystems** in their shared water system.

Kālewa says ...



The *kānaka maoli* (Native Hawaiian) traditional land division was known as the *ahupua'a*. The divisions are generally wedge-shaped areas stretching from the uplands to the sea, integrating the natural resources and geographic features from mountain to ocean. This land system showcases nature's and humans' interconnectedness. Every *kānaka* (Hawaiian person) in the

ahupua'a had specific roles in ensuring the health and sustainability of the entire system. Those living mauka (upland) knew their actions affected their neighbor's makai (toward the sea).

Wai (fresh water) is viewed as a communal resource, and its equitable distribution is very important. Water and land are considered ancestors and 'ohana (family) within the Native Hawaiian culture. The Native Hawaiian philosophy is that water is a shared resource and must not be hoarded or wasted. Any changes or disturbances upstream would directly influence the resources and livelihoods downstream. For example, if forests were cleared carelessly or overharvested, it could lead to erosion and sedimentation, affecting the coral reefs and fisheries downstream.

Native Hawaiians have had a deep understanding of the intricate relationships within and of their ecosystems that have spanned thousands of years within the Hawaiian Archipelago.

9. Read *The Water Cycle* and follow the directions.



The Water Cycle

Not all water stays in the ocean. It can also move through other parts of the water cycle. Water from the ocean evaporates into the atmosphere, condenses to form clouds, and eventually falls again on land and in the ocean as rain, snow, or other types of precipitation. Figure 2.4 shows a representation of the water cycle.



Figure 2.4: The water cycle includes precipitation from clouds, water in a lake, river, and groundwater, water moving to the ocean, evaporation from the ocean and lakes, condensation into clouds, and then clouds moving over land.

- a. On your Ocean and Water System Diagram, add elements from Earth's water cycle to the bottom half of your paper. Be sure to add elements to show how water reaches, moves around, or leaves the ocean.
- b. Draw and label arrows to show relationships between the parts of the water cycle. For example, you might use the words "evaporation" or "precipitation" to show how water is moving through the system.
- c. Examine your diagram. Can you use arrows to connect your community water system's removals with the additions by using parts of the water cycle?

Even if you are far away from the ocean, it is very likely that precipitation falling on your community evaporated from the ocean. Around 86% of global evaporation comes from the ocean. Evaporation creates water vapor in the air and condenses to form clouds. These clouds travel over land and drop the water in the form of precipitation.





Understand: How does water move around the surface of the ocean?

Water does not stop moving when it reaches the ocean. In fact, there are **currents** similar to rivers within the ocean. A current is when water flows in a specific direction. Ocean water moves horizontally in currents along the surface of the ocean. It also moves vertically in currents between the deep ocean and the surface. On the surface, water evaporates out of the ocean, providing most of the water vapor found in the air and clouds. In Part 4 you can learn more about deep water currents within the ocean. In this task you will concentrate on surface currents.

Sometimes people use the word "ocean" to refer to a geographic area or **ocean basin** within the larger ocean, such as the Pacific Ocean. But this is a little misleading. All the areas of ocean on Earth are connected. So they are all one ocean of water moving and mixing. Water flowing into one part of the ocean will eventually travel to other parts. In this activity you will think about why this movement is important. Then you will model some of the reasons ocean water moves and mixes.

- 1. Think to yourself, why is it important to people that water moves around in the ocean?
- 2. Read Kālewa's description of the significance of the ocean to the people of the Pacific Islands. What stands out to you as important to remember? Add anything related to the way people connect to the ocean to the *Connections* circle on your *Ocean Identity Map*.

Kālewa says . . .



The movement of ocean water has a profound impact on the cultures of the Pacific islands. For these island communities, the ocean is not just physical; it's a big part of their way of life. Imagine this: The sea is like a teacher and a provider. It taught their ancestors how to navigate the vast Pacific using stars and currents, a skill passed down for generations. It's a

central character in their stories, dances, and daily life, especially in activities like fishing. The ocean is like a family member—it's always there, shaping their traditions, guiding their way, and giving them what they need.



But there's another side to this story. As the ocean moves, it also affects the weather. Weather can be suitable for farming and fishing, but it can also bring storms and rising sea levels. Recently, climate change is making the ocean rise, which can be a real danger to these islands. So for these communities, the ocean isn't just a part of their culture; it's a challenge they face, too. They must adapt and find ways to protect their homes while keeping alive their deep connection to the sea.

- 3. Discuss with your team: What are the things you can think of that might cause ocean water to move? Write down or find some other way to record your ideas. You will think about them again at the end of this activity.
- 4. Read and follow the instructions in <u>Surface Current Modeling</u>.

Surface Current Modeling

Surface currents are the horizontal movement of water in the first 50 to 100 meters near the ocean's surface. What do you think might be causing this movement?

a. Take out a long, shallow container and fill it about halfway with water. If possible, use a clear plastic or glass container to make it easier to observe. Figure 2.5 shows an example.



Figure 2.5: Example of a current model setup.



- b. Examine the water in the container. Other than moving the container, how could you make the water move without touching it?
- c. Try out any ideas you might have.

You may have thought about blowing across the water to move it. This is similar to wind blowing across the ocean and is one of the major causes of surface currents.

Are you familiar with the jet stream, the tradewinds, or the westerlies? They are all **prevailing winds** on Earth. This means they are important winds that blow in the same general pattern and direction.

The strongest sunlight hits Earth's land and water in the **tropics**. As the air in that region is warmed, it rises into the atmosphere and moves toward the cooler poles of Earth. At the same time, Earth's rotation causes air moving just above the equator to move to the right in the northern hemisphere and to the left in the southern hemisphere. This is called the **Coriolis effect**. The combination of movement of air from the tropics toward the poles and the Coriolis effect means that winds generally rotate in a clockwise direction to the immediate north of the equator and counterclockwise (or anticlockwise) to the immediate south.

And as you have just learned, surface ocean currents often move in the same direction as the prevailing winds. When ocean currents rotate in these circular patterns, they are called **gyres**.

- a. Try to model a gyre by having two people blow in opposite directions from opposite sides of your container.
- b. Observe the water in the container. Which part of the water is moving the most? What happens to the water in the center?
- c. Float something light, like ground pepper or a few small bits of paper, on the water and blow again to create your gyre. Where do the items end up?
- d. Imagine there is something like an island or a continent in the way of your currents. How do you think that would change the way the water moves?
- e. If you want, add something like a rock or another large item to model this.

If you want to learn more about weather, the *Ocean!* StoryMap includes links to a game you can play.



5. Examine the map in Figure 2.6. Which currents and gyres are nearest to you?

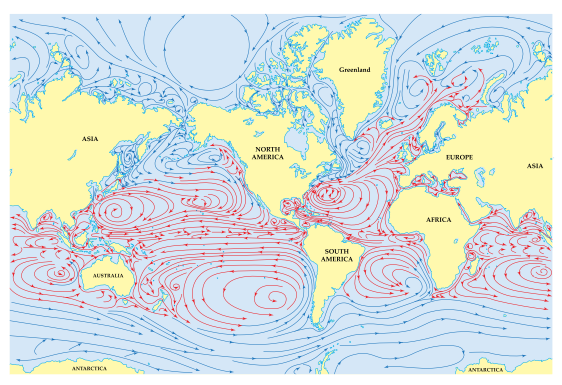


Figure 2.6: Map of surface currents on the ocean.

- 6. Using the map, pick a place across the world from you and try to trace how water that came from your community might make it to that place. If you learned in the Discover activity that your watershed empties into the ocean, start where it enters the ocean and try to find currents that could move the water from your community to a distant location.
- 7. Read Kālewa's thoughts about living on an island and how the water of Hawai'i connects with places far away.

Kālewa says ...



The ocean connects us as humans. Even if we never meet each other in person, we can understand that the ocean's saltwater touches the shores of where we live, from continents to islands and atolls. The ocean provides us with the resources that sustain and nourish us; we play a role in the ecosystem and are responsible for caring for those waters.



From the lens of Native Hawaiian philosophy, the *Moana* (Pacific Ocean) is not just a vast expanse of saltwater but a living entity that binds, connects, and sustains all life. It is a bridge rather than a barrier. The ocean surface currents, or the pathways of the *Moana*, are like the veins of a body, pulsating and circulating life throughout, linking distant shores and the people who reside upon them.

Currents are the surface maps of open ocean voyaging harnessed by Pacific Islanders. Currents can indicate heat, cool, forthcoming weather, and even pockets of fresh water coming up deep from the ocean floor. In the ancient *a kānaka maoli* (Native Hawaiian) worldview, the *Moana* wasn't an empty expanse but a vibrant superhighway filled with signs, patterns, and destinations.

The ocean surface currents are intimately linked with the stars above and the year's seasons. *Kālai wa'a* (master navigators) would read the stars and understand the shifts in currents, winds, and even the behavior of marine life. Each current, each pathway on the ocean, carries with it a *mo'olelo* (story), a legend, a memory of ancestors who once voyaged these same routes.

8. With your team, discuss:

- a. How does the global water system connect people around the world?
- b. How do you think prevailing winds and ocean current gyres might affect shipping and airplane routes, weather systems, and the living things in the ocean?

Find out More!

Other things are also part of the movement of water, including tides, evaporation, underwater earthquakes and volcanoes, and deepwater currents. To learn more please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.





Act: How can we be a positive part of the global water system?

Water has been mixing since there was water on Earth. But sometimes the movement of the water system moves other things as well. You will learn more about this in the next task. But first it is important to link what you learned about your local watershed and ocean currents.

- 1. Take out your <u>Ocean and Water System Diagram</u>.
- 2. Examine it and think about the relationship of your community's water system with rest of the planet. For example:
 - a. How do people and other living things depend on the water system?
 - b. What responsibility to keep water clean do people in one place have toward people and other living things in other places?
- 3. Examine your <u>Ocean Identity Map</u> Hopes and Concerns. Do you notice anything that might depend on the movement of water?
- 4. Read Kālewa's ideas about how to be a responsible **steward** of water. A steward is someone who cares for the environment and helps manage resources wisely.

Kālewa says . . .



From the Native Hawaiian perspective, wai (fresh water) is a profoundly sacred resource, deeply honored and safeguarded across generations. It embodies the essence of life, connectivity, and spiritual sustenance. For students aspiring to become responsible stewards of our global water system, here's some valuable guidance rooted in Hawaiian traditions and worldviews.

First, approach the care of water with reverence and thoughtfulness. It's essential to honor both traditional wisdom and modern scientific knowledge. Combining these approaches allows you to tackle the complex challenges surrounding water issues. Both ways of understanding are important for water conservation and watershed management.



Understand that the privilege of using water comes with *kuleana* (responsibility) to protect it. Use water mindfully, avoid wasteful practices, and advocate for policies prioritizing water conservation and quality over individual interests. Engage in sharing and listening to water stories from your community and worldwide. Water stories reveal the profound emotional and cultural connections people have with water, offering guidance and inspiration for sustainable actions.

While water challenges are global, solutions often originate at the local level. Always consider the broader implications of local water decisions. Engage with your community, educate them about the significance of water conservation, and initiate or participate in projects promoting sustainable water use and protection.

- 5. Think quietly to yourself: What is one thing you have learned that you think is important for people to understand about the global water system?
- 6. Choose one person, whether it is a friend, family member, or someone in your community. Explain to that person how your community's water system relates to the global water system. Make sure you make it clear how this connects to their daily life.
- 7. Ask the person to share their thoughts on how to be a steward of the water system.



Task 2: How do circulating water pollutants affect our planet?

The global water system moves **pollutants** as well as water. Pollutants are harmful or poisonous substances that pollute something such as water or air. In this task you will *discover* more about types of water pollutants and which ones might be coming from your community. You will investigate to better *understand* how pollution affects the **organisms** or living things in the ocean. Then you will *act* to improve the pollution problems you found.



Discover: What pollution might be coming from my local area?

There are many types of pollution that enter waterways. Some are easy to notice, such as a plastic container or bag floating on the water. Some are more difficult to notice, such as chemicals or **microplastics**. In this activity you will be exploring more about water pollution in your local area.

In Task 1 you learned about how water moves through your local area and, in many cases, into the ocean. In this task, first you will model how pollutants might mix into that water. Then you will search for evidence of pollutants in your area.

1. Read and follow the instructions in *Modeling Water Pollution*.

Modeling Water Pollution

How does pollution from your community end up in the ocean? Think back to your watershed investigation in Task 1. You noticed how water flows in your community. When pollutants enter streams or rivers, they may eventually reach the ocean.

You will now model how three different types of pollution might reach the ocean. You may want to take out a piece of paper or a notebook, or find some other way to record your results.

Creating Your Model

Before you start to model pollutants and how they enter waterways, you will first need to set up a watershed model. As you know from Task 1, watersheds can be



very large and can include many different types of land and water. For this model, you will make things simple.

- a. Take out the container of water you used in Task 1. This will be the waterway in your model.
- b. Find a piece of waterproofed cardboard, plastic, or another item you can place on an angle next to your water container. This will represent the land area near the waterway. Figure 2.7 shows an example.



Figure 2.7: Example of the setup for a watershed model.

Marine Debris

Debris are small items or bits of garbage that end up being blown by wind or pushed by water into waterways. Debris can be many different types of things—pieces of plastic, cigarette butts, wrappers, or even fishing nets. Debris can be very tiny, such as a small paint chip, or large items like tires or refrigerators, or even an abandoned boat.

- a. Find a piece of plastic, such as a plastic bottle, that is being thrown away.
- b. Cut it into small pieces to represent debris.
- c. Place a few small pieces of plastic directly in the water container. What do you think that might be modeling?
- d. Place the other pieces on the angled surface.
- e. Try to blow the plastic toward the water, to model wind. Does it reach it?



f. Use a watering can or cup of water in your hand and let it drip out to model rain. Can the rain wash the debris into the water?

Marine debris is sometimes thrown directly into a waterway or the ocean, like you modeled by putting the plastic directly into the water. Sometimes it is blown by wind or washed by rain into a waterway, like you just modeled.



Figure 2.8: Example of some marine debris.

Chemical Pollution

Chemical pollution is when chemicals from industry, farming, or households enter the water cycle. Chemical pollution includes manufactured chemicals, pesticides, detergents, oil, mercury, and other chemicals.

- a. Use cooking oil or another liquid substance to model chemical pollution.
- b. Place a small amount of your substance directly into the water. What do you think that is modeling?
- c. Place a small pool of oil on your angled surface and place the surface next to your water container, like you did when you modeled marine debris.
- d. Model wind. Does the oil get blown into the water?
- e. Model rain. Does the oil get washed into the water?

Too often, chemicals are released directly into waterways through industrial waste, oil spills, or other sources. Even some types of sunscreen people wear can be chemical pollutants if they are washed off into the water when the people are swimming. Chemical pollution can also reach waterways by being washed into them.





Figure 2.9: Trying to clean up after chemical pollution from an oil spill.

Nutrient Pollution

Nutrient pollution is when excessive **nutrients** flow into the water supply. Nutrients are substances that help living things survive and grow. When thinking about nutrient pollution, nitrogen and phosphorus have been found to create the most problems. These nutrients can come from **fertilizer runoff**, waste from animals (like poop from dogs or pigs), or human waste such as from sewage treatment plants or septic systems. Runoff happens when nutrients like fertilizer wash off of fields or lawns when it rains. You will now model this.

- a. Take a small cup of water and add food coloring to it.
- b. Soak a sponge in the water and then place it on the angled surface.
- c. Model rain over the sponge. What do you observe?

The colored water represents fertilizer that is used on farms and lawns. Fertilizer can run off when it rains, if too much is used. The more fertilizer used, the more likely it is to run off and enter the waterways.



Figure 2.10: Field with water running off which might contain nutrient pollution.



Like marine debris or chemical pollution, nutrient pollution can also directly enter the waterways, or be blown or washed there. If you want to model this, you can use salt or sugar to represent the nutrient pollution and then follow the directions for modeling marine debris.

In the Understand activity you will learn more about what happens to marine debris, chemical pollution, and nutrient pollution when they reach the ocean. For more information about these types of pollution, visit the *Ocean!* StoryMap.

- 2. With a partner, a small group, or your whole team, take a piece of paper and divide it into three columns.
- 3. Label the columns "Type of Pollution," "Description," and "Location."
- 4. Read <u>Water Pollution Sources Investigation</u> and together investigate sources of water pollution in your local area.

Water Pollution Sources Investigation

Picking Your Investigation Area

You will need to pick an area outside where you can move around. You can limit your investigation to the area just outside of where you are, such as a schoolyard, or you can go farther into your local community. If you have a waterway nearby, try to investigate that in addition to the land.

You will be investigating the three types of pollution you modeled: debris, chemical, and nutrient pollution. Direct observation may be the best way to find out things that might be polluting the waterways in your area. If you can, go outside and move around your investigation area and search for evidence of the three types of pollution.

Marine Debris

a. Search carefully for any items you can find that are small enough that they could be blown by wind or pushed by flowing water. For example, a food wrapper, a plastic bottle, a small bit of a car tire, a chip of paint, or a cigarette butt.



- b. When you find an item, even if it is very small, write "debris" under *Type of Pollution*. Then describe the item in the *Description* column and write where you found it in the *Location* column.
- c. If it is safe to do so, pick up the pollution and discard it in a trash or rubbish bin. Make sure you either wear gloves or wash your hands thoroughly afterward.



It is helpful to stop pollution from entering waterways, but only pick it up if it is safe to do so. Ask an adult for quidance if you are unsure.

Chemical Pollution

- a. Search carefully for evidence of chemical pollution. You might want to investigate:
 - · Any place you find pooled oil or other chemicals
 - Leaking fluids from cars or dumpsters
 - Any local industry that might be releasing chemicals into waterways
- b. When you find any evidence of chemical pollution, write "chemical" under *Type of Pollution*. Then fill in the *Description* and *Location* columns.

⚠ Physical Safety Tip

Do not touch or go near any chemical or nutrient pollution, it can be harmful.

Nutrient Pollution

- a. Search carefully for evidence of nutrient pollution. You might want to investigate:
 - · Any waste you notice from animals
 - Evidence that people are using fertilizer on their lawns or fields
- b. When you find any evidence of nutrient pollution, write "nutrient" under *Type of Pollution*. Then fill in the *Description* and *Location* columns.



Alternative Investigation

If you are unable to move around outside, that is okay. Think carefully about things you have noticed when you have been moving around your community in the past.

Make a note of the type, description, and location of any pollution you have observed.

- 5. Come together with your team and examine your papers to think about the pollution each group found.
- 6. Discuss with your team:
 - a. What pollution did you find in your community during your <u>Water Pollution</u> <u>Source Investigation</u> that concerned you the most?
 - b. Can you think of any way to stop this pollution from entering the waterways?
- 7. Add the types of pollution as new *Additions* to your <u>Ocean and Water System</u>
 <u>Diagram</u>. Connect them to the other elements in the system. For example, if you found debris that has been washed into a stream, draw an arrow connecting the debris addition with the stream element.
- 8. Examine your <u>Ocean and Water System Diagram</u> and think about how pollutants from your community can enter the global water system. Use the arrows you drew earlier between your *Removals* and *Additions*.



Understand: What happens to pollution in the ocean?

You now understand how water carries pollutants from your community, such as debris, chemicals, and nutrients, to the ocean. But what happens when those pollutants reach the ocean?

- 1. Go back to Figure 2.6 and with your team think about where pollutants from your community's watershed might go if they reach the ocean. Remember, water and pollutants often move and are mixed by currents. Can you trace a path for a pollutant you noticed during your *Water Pollution Source Investigation* to travel to another community across the world?
- 2. Read <u>At the Smithsonian</u>. If you were trying to understand pollution in the ocean, why do you think it would be important to sample beaches from around the world?





At the Smithsonian

Have you ever been curious about something? Martin Thiel is a scientist who is curious about ocean travelers and marine debris. An ocean traveler is a marine organism that attaches itself to a piece of floating marine debris and ends up traveling to a new location. Ocean travelers moving around on floating marine debris might become **invasive species** that can change ocean ecosystems if they are able to reach and colonize new coastlines. Invasive species are species that are introduced and are not native to a specific area.

But how could one person figure out what was happening with marine debris and ocean travelers all around the world? Martin knew he could only travel to a few beaches himself to investigate. But what if other people were curious as well?

Martin partnered with the Smithsonian and an organization from Chile called Cientificos de la Basura (Litter Scientists) to start a **citizen science** project called Ocean Traveler. Citizen science is a project in which anyone, whether or not they are professional scientists, can help gather scientific data.



Figure 2.11: Citizen science volunteers analyzing marine debris.



For Martin's Ocean Traveler citizen science project, more than 2,000 teachers, students, volunteers, and scientists all came together to gather and analyze marine debris samples from more than 470 beaches between July and December 2022! As they shared their data, these researchers learned a lot about marine organisms floating on debris around the world.

For more information about citizen science projects related to the ocean, visit the *Ocean!* StoryMap.

- 3. Take out your <u>Ocean Identity Map</u> and examine it. Do you notice anything in the ocean system that pollutants might harm? Turn to a partner and share your ideas.
- 4. Read Ocean Organisms Investigation and follow the directions.

Ocean Organisms Investigation

Pollution caused by humans has been found all over the ocean. Pollution has a huge effect on living things in the ocean. In this investigation you will start to explore some of those effects.

a. Have each team member pick one living thing from the <u>Marine Organism</u>

<u>Table</u> in Figure 2.12 to represent. Or, if you prefer, choose a different marine organism that is not listed. Try to pick as many different organisms as possible within your team.

Organism	Description			
Oyster	Oysters eat by filtering tiny living things, such as			
	phytoplankton and zooplankton, out of ocean water. They			
	live in fairly shallow areas near the coast and help keep the			
	water clear.			
Stony Coral	Stony corals usually live in the sunlit part of the ocean and have			
	a symbiotic relationship with a type of algae that helps provide			
	food for them. They also eat phytoplankton and zooplankton.			

Figure 2.12: Marine Organism Table. (continued)



Organism	Description
Phytoplankton	Phytoplankton, also called microalgae, live in the upper part of the ocean. They are photosynthesizers and form the base of the food web in most of the ocean, as well as in fresh water systems. Their growth is often limited by available nutrients. They are an important food source for many things.
Sea Otter	Sea otters breathe air and frequently dive from the surface to deeper water. They eat sea urchins, crabs, fish, and many other things. They live near coasts and rely on their fur to keep them warm.
Ocean Fish	Fish in the ocean vary widely in size. Small fish eat zooplankton and small bits of organic matter, such as fish eggs. Larger fish eat smaller fish. Different species of fish live at different depths and locations in the ocean.
Seabirds	Seabirds are often found along the coast, but some can fly thousands of miles without stopping on land. Seabirds can eat a variety of ocean organisms, including plankton, krill, and small fish.
Humans	Humans usually live along the coasts and inland from the ocean. They use the ocean for shipping, swimming, and as a source of food. Humans frequently eat ocean organisms such as oysters, fish, crabs, and seaweed.
Sea Turtle	Sea turtles can travel long distances, but are often found in relatively shallow coastal waters. Different sea turtle species eat different things, including crabs, seagrass, algae, and jellyfish.
Seagrass	Seagrass uses photosynthesis to grow on the bottom of the ocean in relatively clear water. Seagrasses are an important food source for animals, such as sea turtles. They are also an important habitat for animals such as fish. Seagrass captures carbon and is important for the fight against climate change.

Figure 2.12: (continued)



Organism	Description				
Whale	Whales are the largest animals in the ocean. They eat many				
	different things, from tiny zooplankton called krill to other				
	mammals. When they die, whales provide an important food				
	source for animals that live on the ocean floor.				
Zooplankton	Zooplankton are tiny organisms found near the surface				
	of the ocean and are moved by ocean currents. They eat				
	phytoplankton and other zooplankton and are eaten by many				
	organisms, from oysters to whales.				
Crab	Crabs can live in many places, from beaches to the relatively				
	deep ocean floor. Crabs eat many things, including				
	zooplankton, algae, fish, and dead animals. Fish, sea otters, and				
	turtles all eat crabs.				

Figure 2.12: (continued)

- b. Use a piece of paper or poster board and create a sign for the organism you are representing. Write the name of your organism and use drawings or words to represent what you know about the organism. You can use the description in the <u>Marine Organism Table</u> to help you. Make your sign as visually pleasing as possible.
- c. Move around and examine other people's signs. If you find an organism that seems to relate to the one you are representing, stand or sit nearby.
- d. Create a line of organisms that are linked to one another and stand or sit in this line.
- 5. Choose one team member, or someone outside the team, such as a teacher or another student, to read *Pollution Threat 1*, *2*, and *3* aloud. If understanding information read aloud is difficult for someone on your team, find another way to communicate the information.
- 6. Pay attention as <u>Pollution Threat 1</u>, <u>2</u>, and <u>3</u> are read aloud. For each type of pollution threat, if you think this might harm the organism you are representing, raise your sign and share how this pollution might affect the organism you are representing.



7. After each pollution threat discussion, make a note on the back of your sign about how the pollution might affect the organism you are representing.

Pollution Threat 1: Marine Debris Information

As plastics and other debris enter the ocean, they can create many different problems.

Gyre Garbage Patches

You remember that ocean gyres often move in large circular patterns. Although at the edge of a gyre the current may be moving quickly, in the center the water is relatively calm and still. This means when debris drifts into the middle of an ocean gyre it can stay there for a long time. There are at least five major garbage patches in the middle of ocean gyres. The largest is the Great Pacific Garbage Patch.

The plastic and other materials in garbage patches can block the sun and prevent phytoplankton production. The marine debris can entangle many types of animals, making it difficult for them to swim, eat, or fly. Animals can also eat the plastic by mistake, which can choke them or block their digestive tract.

Microplastics

Microplastics are bits of plastic that are so small they can be hard to see. Often larger plastic debris is broken down into microplastics by the sun, water, and movement of the ocean. There are also microplastic sources from people, such as the small fibers that are shed when washing synthetic clothing (like fleece or polyester), small bits of rubber from tires, small paint chips, and small beads from cosmetics, like facial scrubs.

Microplastics are so small that some can enter the bloodstream or tissues of animals. Microplastics can be toxic and affect the health of marine organisms and people. Plankton, filter feeding organisms, and shellfish may ingest microplastics. Because they are then eaten by other organisms, those organisms eat the microplastics as well.

Stop and Assess

Consider the biggest marine debris threats to the organism you are representing. Is it blocking sunlight, entanglement, choking, microplastics, or something else? Have each team member raise their hand if they think their organism might be harmed by this pollution threat. Have them share why this harm might be a problem for their organism and other organisms linked to it.



Pollution Threat 2: Chemical Pollution Information

There are many chemicals that present a potential hazard to living things.

Oil Spills

One type of chemical pollution you may be familiar with is when oil is released or spilled into the ocean. This can harm any living organism in the area, but is perhaps most harmful to seabirds, whose feathers become coated with oil making it so they cannot fly, and mammals like sea otters, whose fur becomes coated in oil making it so it no longer keeps them warm.

Biomagnification

One problem with releasing toxic chemicals into the ocean is that they can cause harm in ocean organisms and the people who eat them. **Biomagnification** means that some chemicals are concentrated in larger animals that eat smaller animals. A big fish like a shark, which eats smaller fish, concentrates the toxic chemicals from each of the smaller fish it eats.

For example, the toxic chemical mercury is naturally released into the environment, but it also is released because of human activities, such as burning coal for energy and using mercury to help extract gold during mining. As mercury enters the environment, almost every living thing is exposed to a little bit of it. But the more mercury an organism is exposed to, the greater the risk of harm. Biomagnification means that sharks, other large predators, and humans have a greater risk of suffering harm due to mercury or other toxic chemicals.

Stop and Assess

Consider the biggest chemical pollution threats to the organism you are representing. Is it oil spills, biomagnification, or something else? Have each team member raise their hand if they think their organism might be harmed by this pollution threat. Have them share why this harm might be a problem for their organism and other organisms linked to it.



Pollution Threat 3: Nutrient Pollution Information

There is a threat of **dead zones** when too many nutrients reach the ocean, especially in areas like gulfs, bays, and inlets where water mixes more slowly with the open ocean. Seagrasses are also often affected by nutrient pollution because of the decrease in water quality.

Dead Zones

When too many nutrients reach coastal waters, they can cause phytoplankton, or single-celled algae, to grow quickly. There is sometimes so much algae that it is visible and can look green or red. Some types can be toxic.

The algae can grow so much that it blocks the sunlight from reaching the ocean beneath it. This can kill organisms that rely on photosynthesis. In addition, after the algae dies, large amounts of oxygen are used up during the decomposition process—so much that the levels of oxygen in the surrounding ocean can drop all the way to nothing. This area without enough oxygen dissolved into the water for most organisms to live is called a dead zone. Dead zones can lead to the death of fish, crabs, oysters, and anything else caught in the zone.

Stop and Assess

Consider whether nutrient pollution might be a threat to the organism you are representing. Is your organism likely to be caught in a dead zone or be unable to grow because of bad water quality? Have each team member raise their hand if they think their organism might be harmed by this pollution threat. Have them share why this harm might be a problem for their organism and other organisms linked to it.

7. Examine all your notes on the back of your sign. If you want more information about any of the pollution threats to the organism you are representing, you can do more research on your own. You could research using the *Ocean!* StoryMap, which includes links to websites where you can learn more, you could find books or magazines with more information, or you could talk to an expert.



- 8. Use your hands or another method to have each team member show how worried they are about the overall threat of pollution to the organism they have been studying. For example, if you think the threat is low, you could hold your hands low. If you think the threat is high, you could raise your hands high.
- 9. Consider everyone's thoughts about the seriousness of the threats of pollution to ocean organisms.
- 10. Turn to the front of your sign and add drawings or words to show the pollution threats this organism faces.
- 11. Place your sign on a wall or table.
- 12. Have everyone move around the room and examine everyone's sign.
- 13. Read Kālewa's experience with pollution and ocean organisms.

Kālewa says . . .



Pollution profoundly impacts our beloved ocean organisms and ecosystems. When toxins and plastics drift into our waters, they poison the fish, shellfish, and corals that have sustained our communities for generations. Our 'ohana (family) has witnessed the declining health of our precious honu (sea turtles) as they ingest plastic debris and are plagued with tumors from sewage

runoff. The diminishing populations of 'opihi (limpets) on the Hawaiian coastlines are often due to water contamination and excessive runoff. These changes disrupt the delicate balance of life in the *kai* (ocean).

As stewards of these waters, it is our *kuleana* (responsibility) to protect and restore the ocean for future generations. By embracing our ancestral wisdom, we strive to *mālama i ke kai* (care for the ocean) and to inspire others to join us in this sacred mission for the well-being of our 'āina (land) and our people for the generations yet to come.

- 14. Come back together as a team and discuss:
 - a. Which pollution threats do you feel most concerned about?
 - b. Add that information to the *Concerns* circle on your *Ocean Identity Map*.





Act: How can we limit the ocean pollution caused by our community?

You have learned about how pollution from your community enters the ocean and how it affects ocean organisms. Now you will decide what you would like to do to take action on the problems you have identified.

- 1. Consider the three types of pollution from the Understand activity and have each member of your team vote on the type of pollution they most want to prevent.
- 2. Examine the results. Is there a clear sense of which type of pollution your team would like to take action on? If not, discuss your ideas further until you can find **consensus**—a balanced decision that works for everyone. If you are having a hard time deciding, you can use your *Ocean Goals* or your *Hopes* or *Concerns* on your *Ocean Identity Map* to help guide you.
- 3. Examine your <u>Ocean and Water System Diagram</u>. You have listed the pollution you found as *Additions*. Use the diagram to think about how you can either prevent these *Additions* from reaching the ocean or remove them once they are in the ocean.
- 4. Have each group member take out a small piece of paper. Now that you have chosen a type of pollution to focus on, you will need to decide what you will do to help prevent it. Write down one action idea. For example, you could:
 - a. Organize a cleanup of an area around your community.
 - b. Plant plantings near the edges of a waterway to help filter runoff before it enters the waterway. Or create a low area with plants to allow water to slowly seep into the ground.
 - c. Create signs or other ways of sharing with people that a waterway and any pollution it carries leads to the ocean.
 - d. Talk to businesses or your local government about pollution you noticed.
 - e. Educate others about a type of pollution and how it affects people and ocean organisms, using the signs you created.
 - f. Come up with another idea that will help address your pollution problem.
- 5. Kālewa also shared these ideas to consider.



Kālewa says . . .



It all starts with our choices as humans, as consumers, and as participants in this world. Most of the world's ocean pollution is plastic, from fishing nets to toothbrushes, water bottles, and lighters. You have more power than you might think. Know that every small action adds up, and you can be a part of the solution. Start by reducing single-use plastics like water bottles,

straws, and bags. Instead, grab a reusable water bottle and a cloth tote bag to use every day. Connect with and support organizations doing watershed and beach clean-up events. Lastly, support businesses and policies that prioritize eco-friendly practices. Your choices and voice matter!

- 6. Share your ideas with your teammates. Do other people have different ideas? Listen carefully to one another while you explain your perspectives about why different actions would be important. Try to build a team consensus about the action you will take.
- 7. With your teammates, make a plan to take action. Create a list with the steps you need to take to carry out your action. Be sure to consider:
 - a. If you need to share information, where, when, and with whom will you share it?
 - b. If you need to do something, what and where do you need to do it?
 - c. If someone outside your team needs to be involved, how will you communicate with them?
 - d. If you need to get any materials, when and where will they be gathered?
- 8. Think about how each team member will help. Put their names with the steps they would like to help with.
- 9. Title a sheet of paper "Action Plan" and record the following:
 - a. The steps your team would like to take
 - b. The order of those steps
 - c. Who will help with each step (it might be more than one person)
 - d. When and where you will take these steps



- e. Partners or others you will involve
- f. How you will communicate your action plan to the community
- 10. Think about what you will do if your plan doesn't work or you run into another problem. For example, what will you do if an adult in your community says you need permission to do something? Record these ideas as part of your action plan.
- 11. Remember to create an **inclusive** action plan. Being inclusive means everyone on your team can participate in some way. You may need to make changes to the plan so that everyone feels safe, comfortable, and able to help. Those changes are okay! They are part of being a good teammate and taking sustainable action.
- 12. Put your plan into action.
- 13. Afterward, reflect on your action:
 - a. What seemed to go well?
 - b. What was hard?
 - c. Were you able to make the changes you thought you would be able to make?
 - d. Will you keep going with your plan or are there things you would do differently in the future?
- 14. Save your *Ocean and Water System Diagram*. You will need it in Part 7.

Congratulations!

You have finished Part 2.

Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.



Glossary

This glossary can help you understand words you may not know. You can add drawings, your own definitions, or anything else that will help. Add other words to the glossary if you would like.

Algae: A photosynthetic aquatic plant; there are many different types, from one-celled organisms to what is commonly called seaweed

Atoll: A ring-shaped coral reef, island, or group of islands

Biomagnification: How chemicals are concentrated in larger animals that eat smaller animals

Chemical pollution: When chemicals from industry, farming, or households enter the water cycle

Citizen science: A project in which anyone, whether or not they are a professional scientist, can help gather scientific data

Consensus: A balanced decision that works for everyone

Coriolis effect: Deflection of air to the right or left due to the Earth's rotation

Cryosphere: Places on Earth where water is always frozen

Currents: Water flowing in a specific direction

Dead zone: An area that does not have enough oxygen dissolved in the water for most organisms to live



Debris: Small items or bits of garbage that end up being blown by wind or pushed by water

Downstream: Father away from the source of water; the direction that water flows toward

Fertilizer: A kind of nutrient to help plants grow

Groundwater: Water found underground in the soil or in spaces between rocks

Gyres: Ocean currents that move in circular patterns

Inclusive: Everyone can and is welcome to participate

Invasive species: Species that have been introduced and are not native to a specific area

Marine debris: Plastic or other non-biodegradable items that are polluting the ocean; they can range from tiny microplastics to floating nets to large items such as abandoned ships

Microplastics: Bits of plastic that are so small they can be hard to see

Nutrients: Substances that help a living organism survive and grow

Nutrient pollution: When excessive nutrients flow into the water supply

Ocean basin: A geographic area within the larger ocean, like the Pacific Ocean



Organisms: Living things

Photosynthesizers: Plants that take in sunlight and carbon dioxide to make food, and release oxygen in the process

Phytoplankton: Photosynthetic organisms living in the upper part of the ocean that are moved by ocean water; also called microalgae

Pollutants: Harmful or poisonous substances that pollute something such as water or air

Prevailing winds: Important winds that blow in the same general pattern and direction

Runoff: Water that runs off roofs, driveways, sidewalks, lawns, and agricultural lands, often picking up chemicals and soil in the process

Steward: Someone who cares for the environment and helps to manage resources wisely

Source: Where a body of water came from

Surface currents: The horizontal movements of water near the ocean's surface

Symbiotic: A description of relationship between species which benefits both

Tributaries: Smaller streams or rivers that join larger bodies of water

Tropics: The region surrounding Earth's equator; the region stretches from the Tropic of Cancer to the Tropic of Capricorn



Upstream: Nearer to the source of water; the direction that water flows from

Water cycle: The process of evaporation, condensation, and precipitation that moves water around Earth and its atmosphere

Watershed: An area of land where all the water flows together into the ocean

Waterways: Flowing bodies of water, such as a river or stream

Zooplankton: Tiny organisms found near the surface of the ocean and moved by ocean water; they eat phytoplankton and other zooplankton





SCIENCEfor Global Goals

OCEAN!





Part 3:

Ocean and Air



developed by



in collaboration with



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SCIENCE for Global Goals

PART 3: OCEAN AND AIR

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Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.



Planner

<u>Activity</u>	<u>Description</u>	Materials and Technology	Additional Materials	Approximate Timing	<u>Page</u> Number		
	Task 1: How do ocean systems help regulate Earth's air?						
Discover	Connect with your breath and the ocean through mindfulness, and examine data about oxygen production on Earth.	PaperPen or pencil	Ocean Identity Map	20 minutes	85		
Understand	Learn about the carbon cycle, examine data about atmospheric carbon, and investigate blue carbon sinks.	 Paper Pen or pencil Blue Carbon Game cards Scissors Colored tape (optional) 2 sets of 20 small items each— paper clips, small stones, blocks, etc. 	Ocean and Air System Diagram Ocean Identity Map Notice, Think Wonder	40 minutes	89		
Act	Consider different perspectives on ways to take action to reduce carbon dioxide in the air.	PaperPen or pencil	Ocean and Air System Diagram Ocean Identity Map	15 minutes	101		



<u>Activity</u>	Description	Materials and Technology	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>	
Task 2: How can we prevent ocean acidification?						
Discover	Reflect on carbon dioxide emissions from your community and investigate how carbon dioxide in the air leads to ocean acidification.	 4 clear plastic or glass cups (5 if doing options 1 and 2) Markers Natural pH indicator (such as red cabbage, blueberries, raspberries, blackberries, grapes or plums) and boiling water and a strainer, or pH meter or strips Acid, such as vinegar or lemon juice Base, such as baking soda For option 1: straw For option 2: foil, plastic wrap (cling film) 	Ocean and Air System Diagram	45 minutes	104	
Understand	Investigate the impact of an acidifying ocean on the shells of ocean organisms.	 5 shells (such as oyster, mussel, or egg) 5 clear glass or plastic cups Small digital scale (optional) Markers Acid, such as vinegar or lemon juice Water 	Ocean Identity Map Ocean and Air System Diagram	30 minutes + overnight + 15 minutes	110	
Act	Find consensus and take action on ocean acidification.	PaperPen or pencil	Ocean Identity Map Ocean and Air System Diagram	25 minutes + action time	113	



Meet Your Research Mentor

Meet Dr. Rebecca Albright. Rebecca (pronounced *Ruh-BEH-kah*) will be your research mentor to help you understand more about the system of Earth's ocean and air.

Rebecca is a curator at the California Academy of Sciences. She studies ocean acidification and its impact on coral reefs. She also co-leads the Academy's Hope for Reefs initiative. Rebecca has a doctoral degree in marine biology and fisheries. However, she also has knowledge and perspectives that come from other parts of her identity. Since Rebecca is now working with you, it is important to understand who she is.

Rebecca's Identity Map

Female

Has one big sister

Mom of two—a girl and a boy

Has one cat named Mochi

Likes to paint

Loves being outdoors (hiking, etc.)

Grew up in Ohio

Curator at the California Academy of Sciences

Lived in Australia for three years

Loves to salsa dance (and just dance in general)

Favorite colors are purple and green

Taught at a bilingual school in the Dominican Republic



Task 1: How do ocean systems help regulate Earth's air?

Some people call the ocean the "lungs of the Earth." But unlike human lungs (which take in oxygen and produce carbon dioxide), the ocean takes in carbon dioxide and produces oxygen. In this task you will *discover* more about the connections between the air in your community and the ocean. Then you will investigate to *understand* the processes of the ocean involved in this relationship with Earth's air. Finally, you will *act* to make people a more positive part of this system.

Before you begin the rest of Part 3, think quietly to yourself about Rebecca's identity map and compare it to your *Personal Identity Map*.

- Are there things you have in common with Rebecca?
- Are there ways in which you are different from Rebecca?
- Can you see anything about Rebecca's identity that relates to understanding the system of the ocean?

Throughout Part 3 you will notice Rebecca sharing ideas and experiences with you. She may help you understand better ways to do your research or share some of the research she has done.



Discover: How does air connect my community and the ocean?

The **atmosphere** is the mixture of gases that surround Earth. Billions of years ago, there was almost no oxygen in Earth's atmosphere. Over time, the process of **photosynthesis** evolved in ocean organisms called **cyanobacteria**, which are also called blue-green algae. Photosynthesis is now used by plants, algae, and some species of bacteria. Photosynthesis takes in carbon dioxide and produces oxygen. Through the process of photosynthesis, the oxygen that is part of Earth's atmosphere has increased over time.



Today, around 21% of Earth's atmosphere is oxygen. This oxygen is essential for the survival of most organisms on Earth, including people. We breathe in air from the atmosphere. As we take in oxygen, we produce carbon dioxide. This is the opposite of what happens during photosynthesis.

There is one atmosphere, just like there is one ocean. The oxygen, carbon dioxide, and other gases produced in different parts of the planet all mix together, much like the water of the ocean mixes over time. In this activity you will be thinking about the system and the balance between oxygen and carbon dioxide in the air and in the ocean.

- 1. Find a comfortable place to sit.
- 2. Have one person, such as a teacher or a teammate, slowly read aloud <u>Mindfulness:</u> <u>Breathing with the Ocean</u>. Follow the instructions.

Mindfulness: Breathing with the Ocean

Relax your body and close your eyes.

Breathe in deeply and then breathe out. As I talk, keep breathing in and out at a pace that is comfortable for you.

Breathe in, imagining the air flowing into your lungs from the space around you. Imagine oxygen from that air entering your body through your lungs.

Find gratitude for the oxygen that allows your body to work.

Imagine the carbon dioxide your body produces exiting your body through your lungs. You do not need it. Breathe it out.

Think of the nearest plant. It may be a tree, a blade of grass, a vine, a bush, or even what is sometimes called a weed. Imagine that green plant taking in your carbon dioxide and letting out oxygen. Breathe in the oxygen from the plant. Breathe out the carbon dioxide the plant uses. Take a few breaths, imagining the balance between you and the plants around you.

Go farther in your mind to the edges of your community. Imagine all the plants of your community taking in carbon dioxide and producing oxygen, and all the people and other animals in your community breathing in oxygen and letting out



carbon dioxide. In and out. In balance. The air is mixing. There are no edges. There are no boundaries.

Now send your mind all the way to the ocean. About half of the oxygen produced on Earth comes from the ocean. Imagine the seagrasses, mangroves, and kelp forests of the ocean. Breathe in the oxygen they produce. Breathe out the carbon dioxide they use.

Imagine the **plankton**—the algae, the drifting plants, the bacteria. They are producing more oxygen than anything else on Earth. Breathe in the oxygen they give. Find gratitude for the life-giving oxygen produced by something too small to see.

Breathe in and out a few more times. Imagine slowly bringing your breath back—first to your community, then to the nearest plant, and finally to the place where you began—you. Find gratitude for the balance of the system where some living things need oxygen and produce carbon dioxide, and some living things need carbon dioxide and produce oxygen. You are part of this system.

Open your eyes when you are ready.

- 3. Take out a piece of paper and label it "Ocean and Air System Diagram."
- 4. Consider the elements in the system of Earth's air you just thought about. You can go back and read *Mindfulness: Breathing with the Ocean* again if you need to remind yourself. Think about people, other living things in your community, and other living things in the ocean.
- 5. For each element you thought about, write down its name and draw a box around it. Be sure to include people. Also include at least one other living thing from your community and at least two other living things from the ocean, including plankton. Figure 3.1 shows an example of a system diagram, if you need help.



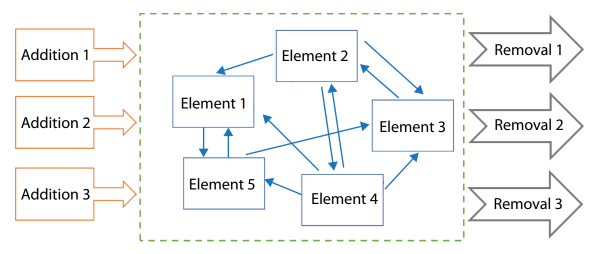


Figure 3.1: Sample system diagram including elements, relationships, boundary, Additions, and Removals.

- 6. Think about how oxygen moves between the elements in your system. Draw and label arrows to show that movement.
- 7. Think about how carbon dioxide moves between the elements in your system. Draw and label arrows to show that movement.
- 8. Turn to a partner and discuss: Why might it be important that some living things produce carbon dioxide and some living things produce oxygen?
- 9. Examine the pie chart in Figure 3.2.

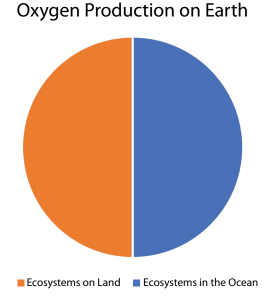


Figure 3.2: This chart shows the contribution of land and ocean ecosystems to Earth's oxygen production.

10. As a team, take out a piece of paper or use a class board and divide it into three columns. Label these columns "Notice," "Think," and "Wonder."



- 11. As a team, discuss the following questions and record your answers.
 - a. Notice: What do you notice about Figure 3.2? Are there things that surprise your or seem important? Record your ideas in the *Notice* column.
 - b. Think: Why do you think it is important to know about which types of ecosystems produce oxygen? Do you think there are important elements from Figure 3.2 that are missing from your <u>Ocean and Air System Diagram</u>? Record your ideas in the *Think* column. Add any important missing elements to your <u>Ocean and Air System Diagram</u>.
 - c. Wonder: What does Figure 3.2 make you wonder? For example, does it make you wonder things about the system of the air and the ocean, or wonder about what might happen to our atmosphere if there were fewer things producing oxygen? Record your ideas in the *Wonder* column.
- 12. Read Rebecca's thoughts about the connections between people, the atmosphere, and the ocean.

Rebecca says ...



About half of the oxygen we breathe (every other breath you take) comes from the ocean—mostly from tiny, microscopic algae, or **phytoplankton**, which photosynthesize, turning carbon dioxide, sunlight, and water into food and releasing oxygen in the process.

13. Take out your <u>Ocean Identity Map</u>. Think about what you have learned about the connection between the air you breathe and the ocean. Add words, images, drawings, or something else to represent that connection in the <u>Connections</u> circle.



Understand: What is the role of the ocean in Earth's carbon and oxygen cycles?

Photosynthetic organisms in the ocean produce oxygen, which cycles between the air and other organisms in the ocean and on land. Carbon also cycles between the air and many different **carbon sinks**, which are environments or living things that



store carbon. The biggest carbon sink on Earth is actually the water of the ocean. You will learn more about this in Task 2. The living things of the ocean are also important carbon sinks. In this activity you will investigate more about the recent changes to Earth's **carbon cycle**. You will also think about the role the ocean ecosystems play in the carbon cycle.

- 1. Take out your *Ocean and Air System Diagram* and draw a circle around your existing elements. Label this circle "living things."
- 2. Add four new elements—"ocean," "land," "air," and "fossil fuels"—around the living things circle.
- 3. Read *The Carbon Cycle*, and each time you notice ways carbon moves between ocean, land, air, living things, and fossil fuels, draw and label arrows in your Ocean and Air System Diagram to show that movement.

The Carbon Cycle

The carbon cycle is the cyclical movement of different forms of carbon between organisms, the ocean, the land, and the air. Figure 3.3 is an illustration of the carbon cycle.

All organisms are made out of molecules that contain carbon. Each living thing acts as a carbon sink. When organisms die and decompose, usually this carbon is released back into the air as carbon dioxide. Some carbon dioxide stays in the air and some carbon dioxide dissolves in the water of the ocean.

However, sometimes the carbon from living things is buried under the land or the ocean. If living things are isolated from air, they may not **decompose**, especially if they are buried underwater. This is called **carbon storage**. Over millions of years, heat and pressure can transform buried carbon into fossil fuels such as petroleum (oil), natural gas, and coal. Petroleum and natural gas were generally formed when plankton from the ocean died and was buried by **sediments** on the ocean floor. Coal was generally formed when plants and animals in swamps died and were buried by sediments on the swamp bottom. Even though these fossil fuels were formed in the ocean or swamps, today the places where they are found might be very different, such as dry land or even desert.



The carbon in fossil fuels has been locked away from Earth's atmosphere for millions of years. However, over the past 150 years or so, people have started using a lot of these fossil fuels as sources of energy. When fossil fuels are burned, they release a lot of energy that can be used to do things such as power a car, create electricity, or heat a home. Burning fossil fuels also releases carbon dioxide and other **greenhouse gases** into the atmosphere. These released gases are called **emissions**. Greenhouse gases are gases such as carbon dioxide and methane that trap heat and cause the atmosphere to get warmer. You can go to the *Energy!* guide if you would like more information about fossil fuels and other potential sources of energy.

CARBON CYCLE ATMOSPHERE Sunlight Carbon Dioxide Respiration Decay of Organisms Photosynthesis Photosynthesis Phytoplankton Decay of Organisms Sunlight Carbon Dioxide Photosynthesis Phytoplankton Decay of Organisms Sunlight Carbon Dioxide Photosynthesis Sunlight Carbon Dioxide Photosynthesis Sunlight Carbon Dioxide Photosynthesis Sunlight Carbon Dioxide

Figure 3.3: The carbon cycle.

4. Turn to a partner and compare your <u>Ocean and Air System Diagram</u>s. Can you both trace the way carbon moves between <u>living things</u>, air, land, ocean, and fossil fuels? Help each other make sure you both have the whole carbon cycle. Go back and read <u>The Carbon Cycle</u> again if you have questions.



5. Examine the graph in Figure 3.4, which shows atmospheric carbon dioxide (the blue line) and carbon dioxide emissions (the orange line) between the years 1750 and 2020.

Global Atmospheric Carbon Dioxide Compared to Annual Emissions (1751-2022)

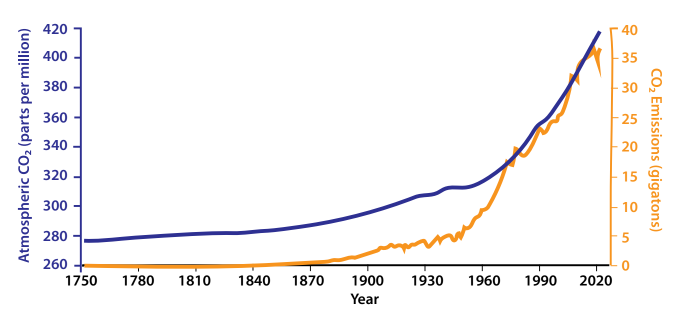


Figure 3.4: The change in atmospheric carbon dioxide over time¹.

- 6. Take out your *Notice, Think, Wonder* sheet from the Discover activity and use it to answer these questions.
 - a. In the Notice column record your answers to these questions:
 - What do you notice about carbon dioxide (CO₂) emissions from 1750 to 2020 (orange line)?
 - What do you notice about atmospheric carbon dioxide (CO₂) from 1750 to 2020 (blue line)?
 - What do you notice about the relationship between those two lines?
 - b. In the *Think* column record your ideas about the impact of additional atmospheric carbon dioxide. This atmospheric carbon dioxide is a new *Addition* to the ocean and air system. What do you think might change in the system as the amount of atmospheric carbon dioxide increases? Use the *elements* and *relationships* in your *Ocean and Air System Diagram* to help you think.
 - c. In the *Wonder* column record your thoughts about what Figure 3.4 makes you wonder. For example, do you wonder about where the increase in carbon dioxide is coming from or what it will mean for the planet?



What Is Blue Carbon?

As you learned, through the carbon cycle plants take in and store carbon dioxide. When these plants die, usually the carbon in them is returned to the atmosphere as they decompose.

However, something special happens in coastal wetlands such as mangroves, seagrass beds, and salt marshes. There is a lack of oxygen in the coastal sediment. That means the carbon in the plants and other organisms often does not actually decompose and instead stays buried in the mud for hundreds or even thousands of years. When comparing the same size area, these types of ecosystems can be even better than forests on land at storing carbon. This ocean carbon storage is sometimes called **blue carbon**.



Figure 3.5: Mangroves below and above the water line.

There is a problem, though. If these ecosystems are disturbed or destroyed, they have the potential to quickly release a lot of carbon back into the atmosphere. This is sometimes called a **carbon bomb**.

15. Prepare to play the Blue Carbon Game by making the cards you will need. You can print the cards in Figure 3.6. If you do not have a printer, make the cards by writing the words on a piece of paper or cardboard. Cut the cards apart so you have 15 separate cards.



You want to build a shrimp farm. You can choose to: <u>Use:</u> 2 mangrove spaces <u>Earn:</u> +2 people points	Mangroves are a great place for baby fish to grow. This helps local people who fish. If there are at least 3 mangroves on the board: Earn: +2 people points	You want to build a new resort. You can choose to: Use: 3 connecting spaces (can be mangrove or empty) Earn: +3 people points
You want to build a shrimp farm. You can choose to: <u>Use:</u> 1 mangrove space <u>Earn:</u> +1 people point	Mangroves make excellent charcoal. You can choose to: <u>Use:</u> 1 mangrove space <u>Earn:</u> +1 people point	You love being near the ocean and want to build a home there. You can choose to: Use: 2 connecting spaces (can be mangrove or empty) Earn: +2 people points
You manage coastal restoration for your local government. Some people want mangroves preserved, but that makes others unhappy. You can choose to: Change: 1 empty or built space to a mangrove Earn: 0 people points	You are an ecologist working to restore mangroves. You can choose to: Change: 1 empty or built space to a mangrove Earn: +1 people point	You are an environmental activist working to restore balance. You can choose to: Change: 1 empty or built space to a mangrove Earn: +1 people point
You run an ecotourism company helping tourists explore the mangroves. If there are at least 3 mangroves on the board: Earn: +2 people points	Businesses in your area are producing more and more goods, but you need to build a port to move them to new markets. You can choose to: Use: 3 connecting spaces (can be mangrove or empty) Earn: +3 people points	You use firewood for fuel and mangroves are near your home. You can gather mangroves for firewood if you choose to: Use: 1 mangrove space Earn: +1 people point
Your city is expanding and needs new spaces for housing and shops. If you want to build, you can choose to: Use: 2 connecting spaces (can be mangrove or empty) Earn: +2 people points	People would like to be able to drive along the coast. You can build a road if you choose to: Use: 2 connecting spaces (can be mangrove or empty) Earn: +2 people points	You own a farm and want to divert fresh water to irrigate your crops. This diversion can change ocean salinity and harm mangroves. You can choose to: Use: 1 mangrove space Earn: +1 people point

Figure 3.6: Blue Carbon Game cards.



16. Read *Blue Carbon Game* and play the game with your team.

Blue Carbon Game

Now you will play a game to learn more about blue carbon, using mangroves as an example. This game is best played with two to five players.

Setup

- a. Shuffle the *Blue Carbon Game cards* you made from Figure 3.6.
- b. Have each player take out a piece of scrap paper or something else to mark on to help keep track of their individual people points.
- c. Gather your pieces: You need two sets of 20 small items each. These items could be paper clips, small stones, blocks, or whatever is easily available. One set of these items will be Mangrove Pieces. The other set will be Built Pieces that represent things built by people.
- d. Create the game board: You will need a board with 20 spaces. You can draw this on a piece of paper divided into 20 rectangles. You could also use colored tape and a table and divide it into 20 spaces. Make sure the game pieces you just gathered can fit in the spaces.
- e. Set up the board: Place 10 Mangrove Pieces on any 10 of the 20 spaces of your game board. These spaces can be next to each other or spread out. Figure 3.7 shows an example.

X	X	X	X	X
X	X	X	X	X

Figure 3.7: Example of a game board setup. The X marks represent the Mangrove Pieces.



Playing the Game

- f. Your goal is to get as many people points as possible. Each player keeps track of their own people points.
- g. There are five years, or rounds. For each year:
 - First, go around the circle and have each player take a turn.
 - Second, calculate your carbon score.
 - Third, read the Yearly Event section and follow the directions.
 - Finally, reshuffle your *Blue Carbon Game cards* and begin the next round.

On Your Turn

- a. Pick a Blue Carbon Game card.
- b. You can choose to follow the directions on the card, or you can choose to do nothing.
- c. Blue Carbon Game card directions:
 - <u>Use:</u> If you choose to use a space, add a Built Piece to that space. If the space is empty, just add the Built Piece. If the space has a Mangrove Piece, replace it with your Built Piece. Keep together the Mangrove Pieces that have been removed during the round, so they can be counted at the end of the year.
 - <u>Change</u>: If you choose to change a space, add a Mangrove Piece to that space. If the space is empty, just add the Mangrove Piece. If the space has a Built Piece, replace it with your Mangrove Piece. If you add Mangrove Pieces, do not use the same ones you removed earlier in the round.
 - Earn: Add any people points you earned to your piece of scrap paper.
- d. Discard your *Blue Carbon Game card* and the next player begins their turn.

Calculate Your Carbon Score

- e. After each player has had a turn, pick a scorekeeper to calculate the carbon score for the group.
- f. After <u>Year 1</u> (the first round), have the scorekeeper create the <u>Carbon</u> <u>Scoresheet</u>. Print out the scoresheet shown in Figure 3.8 or create a similar scoresheet on a piece of paper or a class board. This scoresheet will be used throughout the game.



Year	Atmospheric Carbon	Carryover Excess	Carbon Bomb	Blue Carbon Sink	Excess Carbon
	Carbon		(any mangroves		
		Carbon	you remove in	(number of	Balance
		Balance	this year)	mangrove	
				squares at the	
				end of the	
				year)	
1	10	0			
2	10	(from Year 1)			
3	10	(from Year 2)			
4	10	(from Year 3)			
5	10	(from Year 4)			

Figure 3.8: Carbon Scoresheet.

g. At the end of the year, count:

- The number of Mangrove Pieces removed during the year. Record this number in the *Carbon Bomb* column.
- The number of Mangrove Pieces you have left on your game board. Record this number in *Blue Carbon Sink* column.

h. Calculate:

- Add: Atmospheric Carbon (always 10) + Carryover Excess Carbon Balance (0 for Year 1, then take the number from the previous year) + Carbon Bomb
- Subtract: Blue Carbon Sink
- Overall equation: (Atmospheric Carbon + Carryover Excess Carbon Balance + Carbon Bomb) – Blue Carbon Sink = Excess Carbon Balance
- i. Record the number you calculated under *Excess Carbon Balance* for your year. Also write this number in the *Carryover Excess Carbon Balance* column for the following year. If your excess carbon is less than 1, use that negative number in your calculations.

Yearly Events

j. Read the *Yearly Event* from Figure 3.8 for the year you just completed, and follow the directions.



After Year 1: If your *Excess Carbon Balance* is zero or less, congratulations, you have balanced your carbon. If you have an empty square, create a new mangrove square as your forest expands.

After Year 2: A tropical storm hits your area, but mangroves can help protect against storm surge. If you have fewer than 8 mangroves, each player loses 2 people points, or as many as they have if less than 2.

After Year 3: Excess carbon in the air leads to rising temperatures, which leads to rising sea levels. If you have more than 5 *Excess Carbon Balance* at the end of this round, remove 2 mangroves after they are harmed by the rising sea level. Record these removed mangroves under *Carbon Bomb* for Year 4.

After Year 4: Excess carbon in the air leads to rising temperatures, which leads to more extreme weather. If you have more than 5 *Excess Carbon Balance* at the end of this round, a powerful tropical storm hits your area and damages the mangroves. Remove 2 mangroves and each player loses 2 people points.

After Year 5: Excess carbon in the air leads to rising temperatures, which makes people uncomfortable and crops harder to grow. If you have more than 5 *Excess Carbon Balance* at the end of this round, each player loses 3 people points.

Figure 3.9: Yearly Events to read after each round.

- k. Continue playing the game until you complete Year 5.
- I. Have each player add up all their people points.

After playing, discuss with your team:

- a. Who had the most people points? How do you feel about that?
- b. Was there anything that concerned you by the end of Year 5?
- c. What are some different perspectives (social, environmental, economic, and ethical) different people might have in this community?
- d. How do you think this game relates to what is happening with mangroves and other blue carbon sinks?





! Emotional Safety Tip

It can be discouraging to think that an Excess Carbon Balance is building up in the game, just like it is in Earth's atmosphere. But this does not need to be so. People can make different choices. You will now play the game again with a different goal, to think about what those different choices might be like.

Play Again

Imagine you had started with a different goal: making sure there was no Excess Carbon Balance. How do you think you would have played differently?

Go back and play the game again. But this time, instead of trying to get the most people points for you as an individual, try to cooperate with the other players to make sure there is no Excess Carbon Balance at the end of each year. Share all the people points as a group instead of keeping track of them for each individual.



Emotional Safety Tip

Discuss your ideas and try to work together. However, even though you are playing cooperatively, some people may make decisions that you disagree with. Show respect for your teammates and their decisions.

Discuss as a team:

- a. How did playing cooperatively change the game for you?
- b. Did you feel you had to make sacrifices when playing cooperatively? Are you happy with the result of those sacrifices?
- c. What lessons do you think you can learn from the differences between the two ways to play?



Reflect on the game:

- a. A newly planted mangrove takes many years of growth before it can store the same amount of blue carbon as a mature mangrove. The *Blue Carbon Sink* calculation in this game treats new mangroves and mature mangroves as the same, but this is inaccurate. How would you change the calculations to help people understand that newly planted mangroves can't replace the carbon storage in an older mangrove?
- 13. Read <u>At the Smithsonian</u> and discuss with your team: How can the work of scientists help us anticipate and plan for what could happen in the future?



At the Smithsonian

Blue carbon locations, like mangroves and salt marshes, don't just provide important carbon storage. They also help with water quality, provide habitats for plants and animals, and protect communities against **storm surge**. But what will happen to them as the climate changes? The Smithsonian Environmental Research Center (SERC) is working to find out.

The Global Change Research Wetland at SERC includes a 38-year-long experiment, the world's longest climate change experiment. Over the years many additional experiments have been added to the salt marsh research area, each one building on the one that came before. For example, one experiment adds carbon dioxide to research spaces to understand how the marsh changes in response. Another warms an area to observe changes. Another examines how the rising sea levels associated with climate change might change the marsh system—and there are many more.





Figure 3.10: Aerial photo of the Global Change Research Wetland showing some experimental setups.

If we want to make sure that this salt marsh ecosystem can keep storing carbon and helping people in other ways, we need to know how to protect it. Scientists have learned a lot about how this important blue carbon ecosystem will respond to global changes. Doing research like this is one way to help people prepare for the impacts of a changing climate.

To watch a video about the Global Change Research Wetland, visit the Ocean! StoryMap.



Act: How can we be a positive part of the system to regulate Earth's air?

As you have learned, the living things on Earth generally live in a balanced system of the air, the ocean, and the land. Oxygen and carbon cycle between these different elements of the system. However, recently, people have added a lot of carbon to the system by burning fossil fuels. This additional atmospheric carbon dioxide has unbalanced the system. This is changing our global climate.

Additional atmospheric carbon dioxide also means more carbon dioxide is now dissolved into the ocean. You will learn more about the effects of increasing amounts of carbon dioxide in the ocean in Task 2. In this activity you will think about how people acting differently can limit the changes to the existing system.

- 1. Take out your *Ocean and Air System Diagram* and examine it.
 - a. Think about human actions you have learned about, such as emissions from burning fossil fuels or creating carbon bombs when removing mangroves.



- b. Circle any arrows where you think the actions of people might be unbalancing the system.
- 2. Read Rebecca's ideas about what is unbalancing the system of ocean and air. If she makes you think of any other places where additional carbon dioxide from people might be changing the system, circle those arrows on your <u>Ocean and Air System Diagram</u>.

Rebecca says ...



The oceans have absorbed 25% to 30% of the carbon dioxide that humans have released into the atmosphere. The largest source of this carbon dioxide is the burning of fossil fuels. When CO_2 dissolves in seawater, it fundamentally changes the chemistry of that water in a variety of ways, ultimately making it more **acidic**—with broad consequences for marine life.

- 3. Discuss with your team your ideas about what could restore the balance in the unbalanced places you identified. Here are some ideas:
 - a. Changing specific behaviors to use fewer fossil fuels, for example, walking instead of driving or using less energy to heat your home.
 - b. Changing the system, for example trying to encourage different types of electricity production or transportation that use energy sources that are not fossil fuels.
 - c. Changing the amount of stored carbon, for example helping to protect blue carbon ecosystems.
 - d. Changing other things you can think of to restore the balance.
- 4. Decide as individuals or as a team one thing you want to do to help restore the balance to the atmosphere system.
- 5. Take a piece of paper or a class board and divide it into four sections. Label the sections "Social," "Environmental," "Economic," and "Ethical." Figure 3.11 shows an example.



<u>Social</u>	<u>Environmental</u>
<u>Ethical</u>	<u>Economic</u>

Figure 3.11: Example of a chart showing the four perspectives.

- 6. Think about your idea to restore balance. What are the possible social, environmental, economic, and ethical effects on your local and global communities?
- 7. Have each team member write any positive or negative effects they can think of in the section for each perspective.
- 8. Think about your idea to restore balance. Are there any social, environmental, economic, or ethical concerns?
- 9. Take out your <u>Ocean Identity Map</u> and remind yourself of your <u>Hopes</u> and <u>Concerns</u> for the ocean.
- 10. Have each team member list any concerns in the appropriate perspective section.
- 11. As a team, examine your rebalancing idea and the perspectives you have listed. Are there ways to change your idea to resolve any concerns?
- 12. Write down your modified idea, or find some other way to remember it. You will need it again at the end of Task 2.



Task 2: How can we prevent ocean acidification?



As carbon dioxide increases in the atmosphere, it reacts with ocean water. This changes the ocean's chemistry. In this task you will *discover* more about how this process works. Then you will investigate to *understand* how changes to the chemistry of the ocean might affect the living things of the ocean. Finally, you will decide how to *act* to share what you have learned and *collaborate* with others to address problems related to these changes.



Discover: How does increasing carbon dioxide lead to changes in ocean chemistry?

You learned in Task 1 about how Earth's carbon cycle slowly moves carbon between the land, the ocean, the air, and living things. This balanced cycle has been working for millions of years and is the source of most movement of carbon around the planet. However, even relatively small changes to this system over time can have big consequences. In Figure 3.4 you may have noticed that over the last 150 years, as humans used more and more fossil fuels, the amount of carbon dioxide in the atmosphere has increased more and more rapidly. There is now 50% more carbon dioxide in the air than there was 150 years ago. In this investigation you will gather information about when you and your community are using fossil fuels and how increased carbon dioxide in the atmosphere is changing the ocean's chemistry.

- 1. Take out your <u>Ocean and Air System Diagram</u>.
- 2. Draw a boundary around the elements in your system diagram to show the current atmosphere and ocean.
- 3. Add *Additions* that show anything in your local community that might be adding additional carbon dioxide to the atmosphere. Figure 1.7 shows an example, if you need help. Be sure to consider:
 - a. Transportation in your community that may use fossil fuels (such as cars, trucks, and buses that run on gasoline or petrol)
 - b. Buildings or spaces in your community that use fossil fuels to make them comfortable and usable (such as for lighting or heating or cooling air)
 - c. Cooking that may use fossil fuels



- d. Manufacturing items may use energy from fossil fuels
- e. If you want to learn more about fossil fuel use and energy, you can visit the Smithsonian Science for Global Goals *Energy!* guide.
- 4. Discuss with your team: What are the main things in your community you think may be adding carbon dioxide to the atmosphere? If you have time, you can visit the *Ocean!* Storymap for further resources on how to find sources of carbon dioxide from your community.
- 5. Examine your *Ocean and Air System Diagram*.
 - a. How would you guess the increasing concentration of carbon dioxide in the atmosphere might affect the ocean?
 - b. How might the emissions from a community far away from the ocean still affect the ocean?
- 6. Read <u>Investigating Ocean pH Change</u> and follow the instructions.

Investigating Ocean pH Change

The water of the ocean is Earth's biggest carbon sink. When ocean water is next to the air, it absorbs carbon dioxide from the air. The movement of water, such as wave action and sea spray, also mixes air into the water. The more carbon dioxide in the air, the more the water of the ocean absorbs. Scientists estimate that ocean water has absorbed about 31% of the atmospheric carbon emissions from people. But absorbing this extra carbon has an impact on the ocean.

You will model this now and try to find out whether this reaction makes the ocean water more acidic or more **basic**. You can measure how acidic or basic a substance using a pH scale. A pH scale ranges from 0 to 14. Measurements on the lower end of the scale are strong acids. Measurements on the higher end of the scale are strong bases.

- a. Take four clear containers—plastic or glass cups work well.
- b. Label your containers A, B, C, and D.
- c. Decide whether you will use a pH indicator or another method of measuring pH, and use the instructions for either a pH indicator or another method.



Using a pH Indicator

a. Find a pH indicator. You can use indicators made from plants such as red cabbage. To use red cabbage or other similar plants to make a pH indicator, pour boiling water into a container containing several leaves or fruits of the plant. Figure 3.12 shows an example. After about 5 minutes, strain out the leaves or fruit. The liquid should be dark blue. The *Ocean!* StoryMap has more information if you need it.



Figure 3.12: Setup for making a red cabbage pH indicator.

- b. Add around half a cupful of the indicator liquid to each cup.
- c. Do not add anything more to Cup A. This will be your control cup.
- d. To Cup B add an acid, such as lemon juice or vinegar. This will be your acid cup.
- e. To Cup C add a base, such as baking soda. This will be your base cup. Figure 3.13 shows an example of these cups.

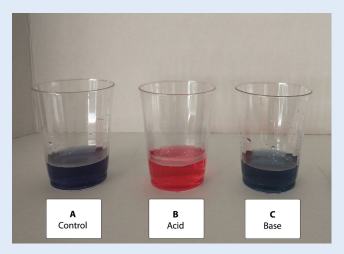


Figure 3.13: Example of Cup A (control), Cup B (acid) and Cup C (base) using the red cabbage indicator.



- f. Add carbon dioxide to Cup D. This will be your experiment cup. You can do this in two ways. Try one or both.
 - a. Option 1: Put a straw in Cup D and blow out into the straw for about 30 seconds. Remember, you breathe out carbon dioxide, so you are adding carbon dioxide to the water. Figure 3.14 shows an example.



Figure 3.14: Adding carbon dioxide to Cup D using option 1.

A Physical Safety Tip

Only blow out when using the straw. The red cabbage pH indicator will not harm you, but tasting it will not be pleasant. Do not share straws with others.

Emotional Safety Tip

Even though you are breathing out carbon dioxide and changing the chemistry of the water, this is just a model. The carbon dioxide you breathe out as a person is not the reason carbon dioxide in the atmosphere is increasing. You breathing in and out is a natural part of the carbon cycle. Other human behaviors, such as fossil fuel use, are the reason atmospheric carbon dioxide is increasing.



b. Option 2: Use aluminum or tin foil and create a small, cupped container that is hooked over the edge of Cup D. Add baking soda to this small container. Place a piece of plastic wrap or cling film partially over the cup. Figure 3.15 shows an example. Add a spoonful or two of vinegar just to the small container and immediately cover the remainder of the cup with the plastic wrap. Baking soda and vinegar react to create carbon dioxide. You have now trapped carbon dioxide in the air next to your pH indicator.



Figure 3.15: Adding carbon dioxide to Cup D using option 2.

- g. Observe Cup D closely. It started out the same as Cup A. Is it now closer to Cup B (acid) or Cup C (base)?
- h. Do you think carbon dioxide made the water in the indicator liquid more acidic or more basic?

Using a pH Strip or Meter

- a. If you prefer to not use an indicator, you could use a pH meter or strips to measure pH.
- b. Add around half a cupful of water to all cups.
- c. Follow steps c through f under *pH Indicator*.
- d. Test the pH of Cups A, B, and C.
- e. Note down the results of your measurements. All cups started the same as Cup A (water). Cup B should be more acidic (less than pH 7) and Cup C should be more basic (more than pH 7).



- f. Add carbon dioxide to Cup D using option 1 or 2.
- g. Test Cup D. Is it more or less than pH 7?
- h. Do you think carbon dioxide made the water more acidic or more basic?

Discuss with your group or team:

Do you think the pH of the ocean is changing as carbon dioxide in the atmosphere increases?

The pH scale is **logarithmic**. That means that a change between 7 and 6 means a substance is 10 times more acidic. So even small changes in pH can have big impacts.

7. Read Rebecca's thoughts about changes in pH. How does it make you feel about any change of the pH of the ocean?

Rebecca says ...



The open ocean used to be a pH of 8.2. Now it is 8.1. Because it is a logarithmic scale, that is a 30% increase in acidity. If you had a 30% increase in acidity in the pH of your blood, it would have serious consequences for your body. It is a huge shift.

- 8. Examine the graph in Figure 3.16. It shows the change in pH of the ocean since 1988. Discuss with your team:
 - a. Notice: What do you notice about the graph?
 - b. Think: Compare Figure 3.16 with the atmospheric data graph from Figure 3.4. The Figure 3.16 graph starts in 1988, but the graph in Figure 3.4 starts in 1750. Rebecca told you that the pH of the open ocean used to be 8.20. But in Figure 3.16 the first pH measured is around 8.11. Thinking about the rise of atmospheric carbon dioxide shown in Figure 3.4 and how that relates to lowered pH, what do you think happened to the pH of the ocean between 1750 and 1988?
 - c. Wonder: What do you wonder about how this change affects the ocean?



Ocean Acidification: Mean Seawater pH

Mean seawater pH is shown based on in-situ measurements of pH from the Aloha station in Hawaii



Figure 3.16: Changes in seawater pH between 1988 and 2021².



Understand: What does an acidifying ocean mean for ocean ecosystems?

Increasing emissions are adding carbon dioxide to Earth's atmosphere. When the amount of carbon dioxide increases in the air, it also increases in the water. The increasing amount of carbon dioxide in the water lowers the pH of the ocean and makes it more acidic. This **ocean acidification** is changing the environment for the ocean's organisms. How do you think this might affect the living things in the ocean? In this activity you will investigate to find out more.

- 1. Take a deep breath, then another.
- 2. Think quietly to yourself: Have you ever been in a situation where the air you were breathing changed in some way? For example, maybe you were at a high elevation so there was less oxygen in the air, or maybe there was smoke or something that made you cough in the air. How did changes to the air affect you and your body?
- 3. Compare this with the organisms of the ocean. Think quietly to yourself:
 - a. How is our experience with the air around us similar to marine organisms' experience with ocean water?



- b. How might changes in the chemistry of the water surrounding marine organisms affect them?
- 4. Discuss with your team any ideas you have about ways a more acidic ocean might affect the living things of the ocean. Make a note of your ideas.
- 5. Read <u>Acidification Investigation</u> and use it to explore how ocean acidification might affect organisms with hard shells.

Acidification Investigation

- a. In a small group or team, list any ocean organisms you can think of that have hard shells.
- b. If you can, gather five shells from the same ocean organism to use in this experiment. For example, you could use clam, oyster, or mussel shells. If these types of shells are unavailable, gather five (empty) eggshells to use. Any type of eggshell is fine. Eggshells are made of a material called **calcium carbonate**, just like shells in the ocean. If you use eggshells, try to remove the membrane from the inside of the shell.
- c. Take out five clear containers, such as the ones you used to model the ocean pH change.
- d. If you have a scale, weigh each shell.
- e. Place one shell in each cup, noting the weight, if you can.
- f. Mark the cups 0%, 25%, 50%, 75%, and 100%. Figure 3.17 shows an example.



Figure 3.17: The Acidification Investigation setup with only acid added to each cup.



- g. Fill the 0% cup with water. (For each cup make sure there is enough liquid to completely submerge the shell.)
- h. Fill the 25% cup with one quarter acid, such as vinegar or lemon juice, and then fill the remainder with water.
- i. Fill the 50% cup half full of acid and half full of water.
- j. Fill the 75% cup three-quarters full of acid and one-quarter full of water.
- k. Fill the 100% cup with acid.
- I. Leave the cups undisturbed for at least 24 hours.
- m. Return to the cups after 24 hours and remove the shells.
- n. Examine the shells and record anything you notice about differences between the shells in the different cups.
- o. If you weighed the shells, wait until they are dry and weigh them again. Compare these weights to the original weights.

Discuss with your group or team:

- a. What did you notice about the results from the different solutions?
- b. What do you think is causing those results?
- c. How do you think an acidifying ocean might affect marine organisms with shells?

Ocean acidification can make it more difficult for shell-building organisms to access the **carbonate ions** they need to build their calcium carbonate shells. This makes it harder for them to grow. Some common organisms with calcium carbonate shells include **shellfish** such as oysters and crabs, corals, sea urchins, and some types of plankton. At higher levels of acidification, shells can start to actually dissolve—as you may have noticed in this acidification investigation.

6. Read Rebecca's thoughts about how ocean acidification can affect living things.

Are there things that concern you that you think should be added to your <u>Ocean</u>

<u>Identity Map</u> Concerns circle? If so, add them now.



Rebecca says...



How bad is ocean acidification? What are the impacts? The impacts of ocean acidification are widespread and vary from animal to animal and system to system. For corals, an organism I study, ocean acidification impacts growth (**calcification**) and reproduction. This is a particular problem because when a species or a population gets harmed or damaged, for example

during a **coral bleaching** event, reproduction and growth are two of the most important recovery processes for rebuilding the population.

7. Return to your <u>Ocean and Air System Diagram</u> and add any additional elements or relationships you can think of.



Act: How can we stop the ocean from acidifying?

Most ocean organisms thrive in an ocean pH of around 8.2. The average pH of the ocean is now under 8.1. By 2100, scientists estimate the pH of the ocean will be between 8.05 and 7.75, depending on the amount of carbon dioxide emissions between now and then. How can we be a part of efforts to limit ocean acidification?

- 1. Take out a piece of paper or use a class board and divide it into three sections.
- 2. With your team or a partner, discuss the impact of ocean acidification from the four perspectives you have learned about. Write your ideas in the middle section of your paper or board. For example:
 - a. Social perspective: Are there parts of the system that link the ocean or air to human cultures, food, or health?
 - b. Environmental perspective: Are there parts of the system that link different parts of the environment, such as between different organisms in a marine ecosystem?



- c. Economic perspective: Are there parts of the system that people depend on to make money?
- d. Ethical perspective: Are there parts of the system that may be linked in a way that feels unfair?
- 3. Read Rebecca's thoughts to help you consider different perspectives.

Rebecca says ...



Ocean acidification can affect communities in a lot of different ways. For example, some shellfish industries, including mussels, oysters, and clams, are beginning to be impacted by ocean acidification. In many cases, early life stages of these shellfish are very vulnerable to the stress of ocean acidification. For example, there have been failures of oyster hatcheries because

of acidified waters that cause larval cultures to crash and die. This can have huge economic consequences for surrounding communities, including fisheries and restaurant industries.

Corals, an organism that I study, are also highly impacted by ocean acidification. Corals are the building blocks of coral reef ecosystems, which support about 25% of the biodiversity in the oceans. Coral reefs support the fish that are the primary protein source for millions of people around the world. And coral reefs protect human communities, mitigating around 97% of wave energy. In areas with cyclones or hurricanes, coral reefs act like a storm wall for protecting coastal infrastructure and livelihoods.

- 4. Think with your team: What are some possible concerns of an acidifying ocean? Add these to your *Concerns* circle on your *Ocean Identity Map*. What do you hope will happen to stop those concerns? Add those ideas to your *Hopes* circle.
- 5. Think quietly to yourself.
 - a. Before working on these tasks, how well did you understand ocean acidification and the threat it poses?
 - b. How do you feel about these changes to the ocean?





Emotional Safety Tip

It can be difficult to think about changes to the ocean and ocean acidification. It is okay to feel sad, angry, frustrated, or upset. Ocean acidification is not your fault, but you can become part of efforts to make things better.

- 6. Discuss with your team: Do you think people in your community understand ocean acidification and their connection to it?
- 7. In the first section of your paper or board, write or draw your ideas about the sources or causes of ocean acidification. What is putting excess carbon dioxide in the air? You can use your <u>Ocean and Air System Diagram</u> to help you remember.
- 8. In the middle section, you should already have your ideas about how ocean acidification can affect marine organisms, people in your community, and people from around the world from step 2.
- 9. In the third section, write or draw your ideas about rebalancing the system from Task 1.
- 10. Add to the third section any other actions you or others in your community could take to stop ocean acidification. Try to be as specific as possible about actions you could take that are related to the following general categories:
 - a. Communicate with others to share information about the process and effects of ocean acidification.
 - b. Change daily behaviors to use fewer fossil fuels.
 - c. Encourage local businesses or local government to use fewer fossil fuels.
 - d. Join with existing groups to help increase the message about the threats of ocean acidification and its links to carbon dioxide emissions.
 - e. Other ideas that might be important to creating change.
- 11. If you are having trouble coming up with ideas for actions, you can read Rebecca's thoughts to help you.



Rebecca says ...



There are different ways to think about solutions to ocean acidification. The best thing is to limit ocean acidification by cutting carbon emissions. That helps to actually solve the problem. But you also could think about ways to protect ecosystems as ocean acidification is happening at a local or regional level. For example, you could try to eliminate other

sources of stress, such as heat or pollution or over-fishing. If you can remove all those other problems, it relieves the total amount of stress on the system.

What I have been researching recently is the possibility of buffering seawater by adding chemicals to reverse ocean acidification. This is a very new idea and we still are in the early stages of understanding whether it might work. I actually led the only field study that's assessed this on a coral reef. It did help the coral, but we are just beginning to learn about this, so we have a long way to go.

- 12. With your team, examine the potential actions you all listed.
- 13. Have each team member draw a star next to the action that seems like it would be the most useful for your community right now.
- 14. Have each team member make a check mark next to the action that seems like it would be the easiest thing for you to do right now.
- 15. As a team, examine your team list of actions and the stars and checks. Discuss your ideas until you find consensus over which action to take.

! Emotional Safety Tip

Sometimes it is overwhelming to think about all the things that could be done to help make a problem better. You may feel guilty for not doing more. As an action researcher and action-taker, it is important to understand that you do not have to and could not solve this problem alone. There are many people around the world working to make things better. When you are thinking about taking action, sometimes you will only be able to do something small. Sometimes you can do something bigger. That is okay. Do your best and remember that any positive change helps make things better. Bit by bit, people are working together toward global progress.



- 16. With your teammates, make a plan to take action. Create a list with the steps you need to take to carry out your action. Be sure to consider:
 - a. If you need to share information, where, when, and with whom will you share it?
 - b. If you need to do something, what and where do you need to do it?
 - c. If someone outside your team needs to be involved, how will you communicate with them?
 - d. If you need to get any materials, when and where will they be gathered?
- 17. Think about how each team member will help. Put their names with the steps they would like to help with.
- 18. Title a sheet of paper "Action Plan" and record the following:
 - a. The steps your team would like to take
 - b. The order of those steps
 - c. Who will help with each step (it might be more than one person)
 - d. When and where you will take these steps
 - e. Partners or others you will involve
 - f. How you will communicate your action plan to the community
- 19. Think about what you will do if your plan doesn't work or you run into another problem. For example, what will you do if an adult in your community says you need permission to do something? Record these ideas as part of your action plan.
- 20. Remember to create an **inclusive** action plan. Being inclusive means everyone on your team can participate in some way. You may need to make changes to the plan so that everyone feels safe, comfortable, and able to help. Those changes are okay! They are part of being a good teammate and taking sustainable action.
- 21. Put your plan into action.
- 22. Afterward, reflect on your action:
 - a. What seemed to go well?
 - b. What was hard?
 - c. Were you able to make the changes you thought you would be able to make?
 - d. Will you keep going with your plan or are there things you would do differently in the future?
- 23. Save your *Ocean and Air System Diagram*. You will need it in Part 7.



Congratulations!

You have finished Part 3.

Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.



End Notes

- 1. Lindsey, Rebecca. "Climate Change: Atmospheric Carbon Dioxide." NOAA Climate. gov. Accessed December 7, 2023. https://www.climate.gov/news-features /understanding-climate/climate-change-atmospheric-carbon-dioxide.
- 2. Our World in Data, and Max Roser. "Conserve and Sustainably Use the Oceans, Seas and Marine Resources." Our World in Data, July 21, 2023. https://ourworldindata.org/sdgs/life-below-water.



Glossary

This glossary can help you understand words you may not know. You can add drawings, your own definitions, or anything else that will help. Add other words to the glossary if you would like.

Acidic: Having a pH below 7

Atmosphere: The mixture of gases that surround Earth

Basic: Having a pH above 7

Blue Carbon: Natural carbon storage that happens in coastal wetlands such as mangroves, seagrass beds, and salt marshes

Calcification: The process of depositing calcium carbonate to grow shells or other structures, such as coral reefs

Calcium carbonate: A naturally occurring solid, often found in forms such as chalk or limestone, and used by some organisms to build shells or coral structures

Carbon bomb: A large amount of previously stored carbon released into the atmosphere because an ecosystem is disturbed or eliminated

Carbon cycle: The cyclical movement of carbon between Earth's organisms, the ocean, the land, and the air

Carbon sinks: Environments or living things that store carbon

Carbon storage: When carbon is buried and isolated from the air



Carbonate ions: Molecules that are essential for marine organisms to use in building shells

Collaborate: To work together towards a common goal

Coral Bleaching: When the water around coral gets too hot, algae is expelled and the coral turns white or light

Consensus: A balanced decision that works for everyone in the group

Cyanobacteria: Microscopic marine organisms also known as blue-green algae

Decompose: Breaking down living things so their matter can cycle again through the ecosystem

Economic: About money, income, or the use of wealth

Environmental: About the natural world

Emissions: Greenhouse gases released into the atmosphere from burning fossil fuels

Ethical: The fairness of something

Fossil fuels: Types of carbon-based fuels, such as petroleum (oil), natural gas, and coal

Greenhouse gases: Gases such as carbon dioxide and methane that trap heat and cause the atmosphere to get warmer



Inclusive: Making sure no one is left out

Logarithmic: A scale where the distance between two whole numbers, such as 7 and 8, is a ten-fold increase or decrease; similarly, the distance between 7 and 9 would be a hundred-fold increase or decrease

Ocean acidification: The process by which increasing levels of carbon dioxide in the air react with the ocean to lower the pH of the ocean water

Photosynthesis: The process plants use to make food, taking in sunlight and carbon dioxide and releasing oxygen

Phytoplankton: Photosynthetic organisms living in the upper part of the ocean that are moved by ocean water; also called microalgae

Plankton: Tiny organisms that drift in the ocean and are an important part of ocean food webs

Sediments: Materials that settle on the bottom of a body of water

Shellfish: A mollusk (such as an oyster or mussel) or crustacean (such as a crab or shrimp) that lives in water

Social: Relating to the interaction of people in a community

Storm surge: A rise in the level of the ocean in an area where there is a storm





SCIENCE for Global Goals

OCEAN!



Part 4:

Ocean and Heat

SUSTAINABLE GALS DEVELOPMENT

developed by



in collaboration with



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Figure 4.1 - United States Geological Survey

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Figure 4.4 - blueringmedia/iStock/Getty Images Plus

Figure 4.5 - Smithsonian Science Education Center

Figure 4.6 - Claire Lager, Smithsonian

Figure 4.7 - Mike Henley, Smithsonian

Figure 4.8 - Smithsonian Science Education Center

Figure 4.9 - blueringmedia/iStock/Getty Images Plus







PART 4: OCEAN AND HEAT

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Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.



Planner

<u>Activity</u>	<u>Description</u>	<u>Materials and</u> <u>Technology</u>	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>
Task 1: How do ocean systems help regulate Earth's temperature?					
Discover	Explore how temperature affects you and your community, and begin to diagram this system.	Paper or poster boardPen, marker, or pencil	Personal Identity Map	25 minutes	129
Understand	Model how water acts as a heat sink and how density due to differences in temperature and salinity cause deep water currents.	 2 identical boxes 3 transparent water containers Plastic wrap Tape or rubber bands Heat source thermometers (optional) Hot and cold water Food coloring Salt 	Ocean and Temperature System Diagram Ocean Identity Map	45 minutes	133
Act	Analyze the ocean and global temperature system from different perspectives and share the important role the ocean plays in keeping Earth habitable.	 Markers, colored pencils, or crayons Paper 	Ocean Identity Map	25 minutes	140



Activity	<u>Description</u>	Materials and Technology	Additional Materials	Approximate Timing	<u>Page</u> Number				
Task 2: How will a warming ocean affect people and the planet?									
Discover	Using real-world data as a basis, explore the changes caused by rising ocean heat energy in ocean systems and in your community.	Colored pens or markers	Ocean and Temperature System Diagram Ocean Identity Map	20 minutes + investigation time	142				
Understand	Investigate the concept of feedback loops in systems and model a feedback loop related to ice and reflectivity.	 White paper Black paper 10 to 20 ice cubes or 2 cupfuls of ice or snow Timer Sunlight 	Ocean and Temperature System Diagram	35 minutes	147				
Act	Decide what you think is important to know about the changing ocean and why we need to change our behavior. Create and share a way of expressing yourself.	Any materials you need for your method of expression	Ocean Identity Map Personal Identity Map Ocean and Temperature System Diagram	15 minutes + Creation time	152				



Meet Your Research Mentor

Meet Dr. Jan Marcin Węsławski. Marcin (pronounced Mar-CHIN) will be your research mentor to help you understand more about the effect of temperature and heat on Earth's ocean.

Marcin is the director of the Institute of Oceanology at the Polish Academy of Sciences. He studies arctic ecosystems and how climate change is impacting biodiversity. He has a doctoral degree in biological oceanography. However, he also has knowledge and perspectives that come from other parts of his identity. Since Marcin is now working with you, it is important to understand who he is.

Marcin's Identity Map

Male 68 years old

Marine biologist-oceanographer

White, Polish, Central European

Husband, father, grandfather, and brother

Calm, tolerant, and curious

Canoeist and birder

Poland, Norway, and the Arctic are important

Values undisturbed nature, kindness, and courage

Researcher, field ecologist, and director of large research institute **Educated at University of** Gdansk, Poland

Lives in Gdynia, Baltic Sea Coast, Poland

Bald with a white beard and blue eyes

Rather tall, 190cm (6'2")

Enjoys traditional archery and the outdoors

A fan of Tolkien and books on nature, history, and fantasy

Values freedom, democracy, liberal values, and mindfulnesss

Interested in evolution of life, climate change, and biodiversity



Task 1: How does the ocean help regulate Earth's temperature? <

Have you ever gone into a body of water on a hot day and found it refreshingly cool? Have you ever waited impatiently for water to boil? Water has a high **heat capacity**. That means it takes a lot of heat energy to raise or lower the temperature of water. Water absorbs and releases heat much more slowly than land or air. This ability of water to absorb a lot of heat energy makes it a heat sink.

The water of the ocean is the world's largest and most important heat sink. Earth's temperature and climate depend on the ocean's ability to absorb energy in the form of heat from the atmosphere. In this task you will discover how the ocean's temperature regulation role affects you and your local community. You will model the ocean's temperature regulation to *understand* how it works. Then you will *act* to share what you learned about the system of temperature and the ocean.

Before you begin the rest of Part 4, think quietly to yourself about Marcin's identity map and compare it to your *Personal Identity Map*.

- Are there things you have in common with Marcin?
- · Are there ways in which you are different from Marcin?
- Can you see anything about Marcin's identity that relates to understanding the ocean system?

Throughout Part 4 you will notice Marcin sharing ideas and experiences with you. He may help you understand better ways to do your research or share some of the research he has done.



Discover: How does the global temperature regulation system affect my community?

Temperature affects our daily life and many things about our communities. The air temperature outside can be an important part of many decisions you make. Even though the temperature may change every day for you, there is still a range of how hot and cold it gets at your location. And in some places, temperatures change a lot in different seasons.



- 1. Think quietly to yourself, how hot does it get in your area? How cold does it get? What are some of the daily choices you make that are influenced by the temperature outside?
- 2. Take out your <u>Personal Identity Map</u> and examine it. Are there parts of your identity that are related to the typical range of temperatures where you live?
- 3. Have each member of your team share one choice or thing about their daily life that would be different if you lived in a place with a different temperature range.
- 4. As a team, take out a piece of paper and near the top add the words "people" and "air temperature." Draw a box around each word.
- 5. Break your team into four topic groups: food production, culture, environment, and economy.
- 6. In your topic group, think about the effect of temperature on your topic in your community. If it helps, you can consider how things would be different if temperatures were much higher or lower in your community. For example:
 - a. For food production, how does the food produced in your area depend on the temperature and weather?
 - b. For culture, how has temperature affected the habits and customs of people? For example, what people wear or what they do for fun.
 - c. For environment, how does temperature affect both the natural and humanbuilt environments around you?
 - d. For economy, how does temperature affect the jobs people have and the industries in your area?
- 7. Draw an arrow from *air temperature* to *people*. Have each group add a few words to the arrow describing what they thought about in step 6. The arrow should now be labeled with ways air temperature affects people in your community.
- 8. Title this paper "Ocean and Temperature System Diagram." On one side add the words "ocean water." On the other side add the words "sun," "land," and "atmosphere."
- 9. Read Heat Sink and Redistributor.



Heat Sink and Redistributor

Energy from the sun, also called **solar radiation**, is the reason Earth is not freezing. Some solar radiation bounces off Earth back into outer space. Around half of it is absorbed by Earth's land or water. Most of that solar radiation is absorbed by ocean water.

a. Draw and label arrows between *sun*, *land*, and *ocean water* on your <u>Ocean and Temperature System Diagram</u> to show what happens to solar radiation that is absorbed when it reaches Earth.

The remaining solar radiation is trapped by the blanket of our atmosphere and warms the air.

b. Draw and label arrows from *sun* to *atmosphere* to *air temperature* to show how solar radiation that is trapped by the atmosphere causes the air temperature to rise.

Heat Sink

The ocean covers around 71% of Earth's surface area. Ocean water can absorb a lot of solar radiation without changing temperature. This makes it an incredible heat sink. In fact, some scientists estimate that if there was no ocean absorbing heat, the average global temperature would rise from 15°C (59°F) to 50°C (122°F). But a higher average global temperature is not the whole story of the impact of the ocean on global temperatures.

c. Draw an arrow from *ocean* to *air temperature*. Label it with a few words to help you remember how the heat sink of ocean water absorbs heat and keeps Earth's air temperature lower.

Heat Redistributor

The ocean's role goes beyond just absorbing heat. It also moves the heat around the planet. The area around Earth's equator, called the **tropics**, receives much more heat from solar radiation. Because of their position, Earth's poles receive much less heat from solar radiation.

d. Add two new elements, "tropical ocean" and "polar ocean," near the *ocean* element in your <u>Ocean and Temperature System Diagram</u>.



- e. Draw an arrow from sun to tropical ocean and label it "more heat."
- f. Draw an arrow from sun to polar ocean and label it "less heat."

The ocean moves heat from the tropics to the poles. Water warmed in the tropical ocean moves through ocean currents toward the poles, distributing heat along the way. When the ocean cools towards the poles, the cool water cycles back toward the equator. Without the ocean, the area around the equator would be much hotter and the area nearer the poles would be much colder.

- g. Draw and label an arrow to show what happens to heat as water moves from the *tropical ocean* to the *polar ocean*.
- h. Draw and label an arrow to show what happens as water moves from the *polar ocean* to the *tropical ocean*.
- 10. Examine the map in Figure 4.1 and find your location.

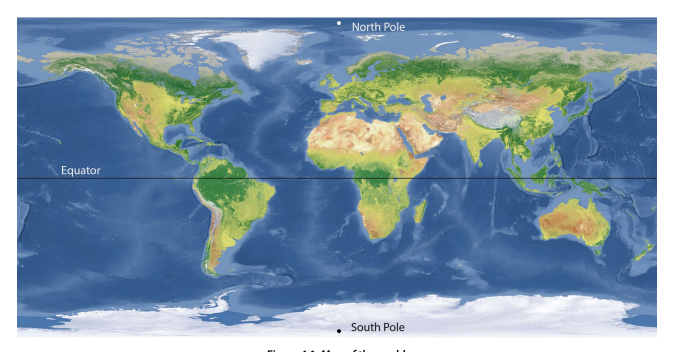


Figure 4.1: Map of the world.

11. Think with your team:

- a. Are you closer to the equator or to a pole?
- b. How might your community's temperature change if you did not have the ocean redistributing energy from the sun? Would it get hotter, cooler, or remain around the same?



- c. If you are closer to the equator, your average temperature would be hotter. If you are closer to a pole, your average temperature would be cooler.
- 12. Examine your *Ocean and Temperature System Diagram* arrow between *air* temperature and people. Think about how that relationship might change if your average temperature changed. For example, if your community is far away from the equator, you might think temperatures would be cooler and it would be harder to be outside to play sports.
- 13. Keep your *Ocean and Temperature System Diagram*. You will need it throughout this part.



Understand: How do ocean systems regulate temperature?

You know that the ocean helps regulate Earth's temperature. But how does this system work? In this activity you will be modeling some different relationships between the water of the ocean and heat.

- 1. Divide your team into two groups.
- 2. Have each group complete either <u>Modeling the Ocean as a Heat Sink</u> or <u>Modeling</u> Water Density in the Ocean.
- 3. If you have time, switch, so both groups do both investigations.

Modeling the Ocean as a Heat Sink

What makes the water of the ocean so good at absorbing heat? Water has a very high heat capacity. It takes a lot of heat energy for the temperature of water to change even one degree. You learned that the ocean is a heat sink, but how does this work in practice?

Modeling Instructions

- a. Gather your materials. You will need:
 - 2 identical boxes made out of cardboard or other materials (shoeboxes work well)
 - 1 container of water that will cover most of the bottom of a box



- Clear plastic wrap (cling film) to cover the top of the boxes
- Tape or rubber bands to secure the plastic wrap
- A heat source, such as sunlight, a warm light bulb, a heating pad or blanket, or a radiator. You can also use hot air from a hair dryer.
- 2 thermometers (optional)
- b. Build your models by removing the top part of each box.
- c. Place your boxes where they will have access to the heat source (either in sunlight or near another source of heat).
- d. Fill the container with cool water and place it in one box.
- e. If you are using thermometers, attach them so they measure the temperature inside the box.
- f. Secure the plastic film so that it completely covers each box. Figure 4.2 shows an example.



Figure 4.2: Heat sink model setup; the box on the left has a container with water, the box on the right does not.

- g. Leave the boxes near the heat source for around 15 minutes. Or, if you are using a hair dryer, blow hot air inside for 3 to 5 seconds.
- h. Answer the While You Are Waiting Questions.
- i. Return and measure the temperature in each box.
- j. If you do not have a thermometer, just slip a hand below the plastic wrap in each box. Do you notice a difference in temperature?



While You Are Waiting Questions

Discuss with your group what you think might happen.

- Will the two boxes be the same temperature or different after you return?
- Why do you think that?
- Examine your <u>Ocean and Temperature System Diagram</u>. You just modeled a relationship between three of your elements. Which three do you think it was?

Review your results. As a group, think about whether your results would be different if the water was warmer when you added it to the box. Would it still help keep the air cooler?

You just modeled the relationship between the sun (your heat source), the ocean water (the water in your model), and air temperature.

Modeling Water Density in the Ocean

If you think about a container of water, you can probably imagine things that float on the top of it or sink to the bottom. Things that are less dense than water float. Things that are more dense than water sink. **Density** is a characteristic that describes how much mass is contained within a specific volume.

Imagine you have a small box half filled with rocks. The mass of the rocks compared to the volume of the box determines the density of rocks within the box. What if you added more rocks to the box? Then the mass of the rocks would increase and the volume would stay the same. The density of rocks inside the box would be greater. What if you took the same amount of rocks but put them in a much bigger box? There would be the same mass of rocks in a much bigger volume, so the density of rocks would be smaller.

Ocean water can be more or less dense. Less dense water tends to float near the top of the ocean. Denser water tends to sink to the deep sea. What do you think could cause differences in water density in the ocean?



Temperature

One of the most important characteristics of ocean water is its temperature. When water is warmer its volume expands. If the volume of the water increases, what do you think happens to the density? (Remember the example of the volume of the box increasing to help you think about this concept.)

Depending on where it is in the ocean, water temperatures can be very different. You can model what happens when cold water meets warm water.

- a. Gather your materials. You will need:
 - A transparent water container that can hold hot water
 - A second container for cold water
 - Food coloring, or something similar to dye the water, such as tea leaves
- b. Fill one container with hot water.
- c. Fill the other container with very cold water. Add some food coloring to the cold water to make it easier to observe.
- d. Gently pour the cold water down the inside edge of the container with the hot water. Figure 4.3 shows an example.
- e. Observe closely. Where is most of the colored, cold water? What kind of water movement do you observe?
- f. With your team, discuss: Do you think water is denser when it is hot or when it is cold?



Figure 4.3: Setup example for density and salinity modeling.



Salinity

Another important characteristic of ocean water is its **salinity**. Salinity means how much salt is dissolved in the water. Although all parts of the ocean are salty, some parts are saltier than others. The more salt that's dissolved in water, the greater the mass. If the mass increases, what do you think happens to the density? (Remember the example of adding mass to your box of rocks to help you think about this concept.)

Temperature has a big effect on salinity. When water evaporates the salt does not evaporate, so the water left behind is more saline (salty). When sea ice forms it does not include salt, so the water left behind will be more saline.

- a. Gather your materials. You will need:
 - 2 transparent water containers
 - Food coloring or something similar to dye the water, such as tea leaves
 - Salt
- b. Fill one container with water. Mix in half a spoonful of salt. Stir to dissolve.
- c. Fill the other container with about the same amount of water and mix in three to four spoonfuls of salt. Stir to dissolve. Add food coloring to this saltier water to make it easier to observe.
- d. Gently pour the colored water down the inside edge of the container with the uncolored water. Figure 4.3 shows an example.
- e. Observe closely. Where is most of the colored, saltier water? What kind of water movement do you observe?
- f. With your team, discuss: Do you think water is denser when the salinity is higher?

If you have time, you can combine the two experiments, thinking about how temperature and salinity together affect density.

Discuss what you observed.

a. For each experiment, which type of water sank because it had a higher density?



- b. What do you think might be causing changing temperatures or salinity in the water of the ocean? Hint: Go back and read the paragraphs under *Temperature* and *Salinity* if you need ideas. Where in the ocean would you predict denser water sinking to the ocean floor?
- c. Draw an arrow from *air temperature* to *ocean* on your <u>Ocean and Temperature</u>

 <u>System Diagram</u>. Label the arrow with what you just learned about how temperature affects the density and salinity of the ocean.
- 4. If both groups did not have a chance to do both activities, share your model, your results, and your additions to your system diagram with the other group.
- 5. Read <u>The Global Ocean Conveyor Belt</u> to find out how temperature and salinity work together to create vertical currents in Earth's ocean.

The Global Ocean Conveyor Belt

You learned in Part 2 that the ocean has many surface currents driven by wind. It also has a very important deep-water current that travels the entire globe. This current is called the **Global Ocean Conveyor Belt**. Water from the surface goes down deep in the ocean and travels from pole to pole and beyond. It takes around 1,000 years for one drop of water to move all the way through the current. Figure 4.4 shows the path of the Global Ocean Conveyor Belt. It may appear to be on the surface, but the cold currents are moving the water deep in the ocean.



Figure 4.4: World map showing the Global Ocean Conveyor Belt ocean current.



This vertical deep-water current is driven by differences in density. Cold, salty, dense water is created when sea ice forms in the polar ocean near the North Pole. This dense water sinks, taking some of the heat from the sun and oxygen from the air with it. This helps organisms in the deep ocean survive.

The water comes up again, often thousands of kilometers away, in a process called **upwelling**. Upwelling water carries with it many nutrients that have fallen into the deep ocean. These nutrients help organisms near the ocean's surface thrive. The Global Ocean Conveyor Belt mixes heat, oxygen, and nutrients globally.

- 6. Add "Global Ocean Conveyor Belt" and "organisms" as elements your <u>Ocean and Temperature System Diagram</u>.
- 7. Draw and label arrows to connect the *Global Ocean Conveyor Belt* to other elements, such as the *polar ocean* and *organisms*. You may want to include that when the dense water sinks in the polar ocean, it takes heat and oxygen with it. When the deep water upwells, it brings nutrients with it. This mixing helps ocean organisms survive.
- 8. Read Marcin's thoughts. Are there any hopes or concerns you have about the Global Ocean Conveyor Belt? If so, add them to the *Concerns* circle on your *Ocean Identity Map*.

Marcin says...



The Global Ocean Conveyor Belt is extremely important in transporting oxygen. Without it, the bottom of the ocean would be almost dead, with only microbes. So we need it badly, and I hope it will continue to work even with warmer waters. It will be slower, though, and work much less efficiently than today.





Act: How can we share the ocean's role in keeping Earth comfortable for us?

The ocean's ability to regulate temperature is one of the major reasons Earth is **habitable**, or a place where people can live. This also means we are very dependent on the ocean's ability to keep our planet comfortable. How can we help the ocean system keep fulfilling this important role?

- 1. Break into four groups and assign each group one perspective: **social**, **environmental**, **economic**, or **ethical**.
- 2. Think about what you have learned about the ocean's role as a heat sink and redistributor. Why is this important from your group's perspective? For example:
 - a. Social perspective: Why is this system important for human health, education, well-being, and social interactions?
 - b. Environmental perspective: Why is this system important for the living and non-living things in the natural world?
 - c. Economic perspective: Why is this system important for economies, jobs, and industry?
 - d. Ethical perspective: In what way does this system help create a world that is fairer?
- 3. With your group, imagine an alien was considering a trip to Earth. What are the great things about Earth that are only possible because the ocean is regulating the planet's temperature?
- 4. Create a poster that shows how the ocean's temperature regulation makes Earth a better place to live from your perspective.
- 5. Share your posters with one another and with others outside your team.
- 6. Discuss with others how the ocean helps keep Earth a place where people can easily live and why it is important to help the ocean keep filling that role.
- 7. Take out your <u>Ocean Identity Map</u> and add any connections you have noticed between people and the ocean's role in regulating Earth's temperature.
- 8. Read Marcin's thoughts. Is there one thing he discusses that concerns you about Earth's changing temperature?



Marcin says...



Earth's temperature has varied a lot over millions of years. But the present-day richness of life evolved in relatively stable temperatures following the last Ice Age. The temperature and chemistry of the water and atmosphere have been a driving factor in the species that are currently on Earth. Humans are now changing the temperature and chemistry of the

planet—and alterations in the living world will follow. Those processes are so complicated, they cannot be predicted precisely.

Certainly, if we care for the importance of the natural world and the conditions we know, we should slow down the changes in the physical world, to give the life on Earth time to adapt.

9. Take a moment for gratitude. Is there one thing in your life that you are particularly grateful for today that would not happen if the average temperature in your community was very different? Connect that thing to the ocean's role in regulating global temperature. If the ocean was a person, what words would you use to thank it for making that part of your life possible?



Task 2: How will a warming ocean affect people and the planet?

As the ocean warms, it may affect people and ocean systems in a wide variety of ways. In this task you will first *discover* how a warming ocean might affect your community. Then you will investigate to *understand* the impact of feedback loops on the system of the ocean and temperature. Finally, you will *act* to either try to slow the warming of the ocean or adapt to its impacts.



Discover: How is my community vulnerable to impacts from a warming ocean?

As we have discussed, humans are adding a lot of **greenhouse gases** to the atmosphere, often by burning fossil fuels. Greenhouse gases in the atmosphere, such as carbon dioxide, trap energy from the sun that reaches Earth. Increasing greenhouse gases means additional heat stays on Earth. The ocean has absorbed more than 90% of the additional warming that has occurred across Earth in recent decades. But as the ocean absorbs additional heat, it changes the ocean system. In this activity you will explore how these changes may affect you and others in your community.

1. Examine Figure 4.5, which shows a graph of changes in ocean heat energy since 1955. Energy in the form of heat is measured in zettajoules in this graph. A zettajoule is a huge measure of energy! To help you understand how big it is, all the energy people use globally for a whole year is around half a zettajoule.

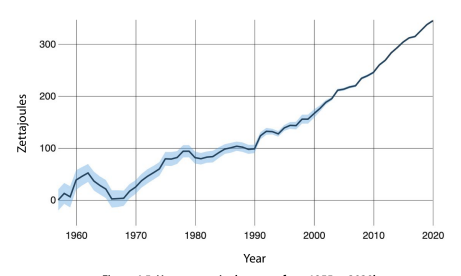


Figure 4.5: Heat energy in the ocean from 1955 to 2020¹.



- 2. Use Figure 4.5 to answer these questions with your team.
 - a. What do you notice about the amount of heat energy in the ocean over time?
 - b. What is your prediction about how the rise in heat energy is affecting the temperature of the ocean? Remember, as water absorbs heat, the temperature slowly goes up.
 - c. Examine your prediction. Scientists measure the sea surface temperature at locations around the world. If you compare the global sea surface temperature in 2022 with the average for 1901 to 2000, 2022 was warmer by 0.67°C. In fact, the sea surface temperature has been warmer than the average of the 1900s every year since 1976². Is this what you would have predicted?
- 3. Take out your <u>Ocean and Temperature System Diagram</u>. Draw a large rectangle as a system boundary that surrounds all your elements, such as the one shown in Figure 1.6.
- 4. Take out a new color of pen or a marker.
- 5. Add a new *Addition* arrow labeled "heat" to your diagram. This shows the additional heat the ocean is absorbing due to global warming.
- 6. With your new pen or marker draw a "+" sign next to any of the arrows where you think more heat in the system might mean a change in the relationship. For example, more heat in the system might raise *air temperature* and change its relationship to *people*.
- 7. Read <u>At the Smithsonian</u> to learn more about how Smithsonian researchers are working to help ocean organisms struggling with increased heat and temperature in ocean water.



At the Smithsonian

The bright coral you may be familiar with is the result of **symbiosis**, or a relationship between two species that benefits both. Healthy coral lives in symbiosis with algae. However, when the water around coral gets too hot, algae is pushed out



and the coral turns white or lighter, a process known as **coral bleaching**. Although bleached coral is not dead, it is very stressed and has difficulty surviving. As the ocean becomes a more difficult place for corals to live, is there a way to help them survive into the future? One research team at the Smithsonian Conservation Biology Institute is trying do just that, using freezing techniques to preserve corals for future generations.



Figure 4.6: Example of bleached coral (white, right) amid unbleached coral.

Team member Claire Lager explains why this is important. "I had been working in monitoring of coral reefs and I felt like I was just watching the coral disappear. So when I joined this project, it was exciting to think we could actually do something to help save corals for **biodiversity**. Our team has been working to freeze coral larvae, the **symbiotic algae**, and one of our big projects now is to try to freeze a whole coral fragment. I am doing science still, but it now has a direct conservation aspect to it."

Fellow team member Dr. Mike Henley adds, "I wanted to do more than just say that everything was going wrong. I wanted to help. I was working at the Smithsonian National Zoo and we started thinking about zoos as living arks where species could survive while we found a way to combat climate change."





Figure 4.7: Mike Henley diving to study a coral reef ecosystem.

As water temperatures rise, so do the effects on the coral reef ecosystems. Dr. Mary Hagedorn leads the research team trying to conserve corals. She says, "When you have a warming event in the ocean, it can impact the corals for many years. We talk about an individual species, like coral, but sometimes we don't talk about all the other species that depend on it. It really is this web of life that gets destroyed, not just a coral that goes extinct or a fish that goes away. There is a compounded effect on biodiversity."

- 8. Think with your team, are there any other relationships you think might change with increased heat? For example, how do you think increased temperature might affect living things other than humans?
- 9. Follow the directions in My Community and a Warming Ocean.

My Community and a Warming Ocean

As the ocean absorbs heat and warms, there are many changes for people. Here are three concerns that affect many human communities.

1. **Sea level rise:** As water gets warmer, it takes up more space; this is called **thermal expansion**. If ice on land, such as a glacier, melts and that



- water enters the ocean, there is more water in the ocean. As global heat increases, thermal expansion and land ice melt mean the sea level around the world is rising. This is a threat to many communities that live near the ocean.
- 2. **Extreme weather:** In a warming ocean more water evaporates into the air. This increasing amount of water vapor changes weather patterns. Extreme weather is becoming more common. Hurricanes and typhoons are becoming more powerful. Precipitation patterns are changing, with some places having long periods of drought. Drought is often linked to wildfires. Other places have increasing rain or snow, leading to flooding.
- 3. Ocean ecosystem changes: A warming ocean means a changing habitat for the living things of the ocean. Some animals, such as fish, may migrate to a new area to find temperatures that are more comfortable for them. Others, such as coral, may find it impossible to move quickly to new habitats. Organisms that cannot migrate easily may find it difficult to survive in a warming ocean. Migrating organisms may find themselves in new competition for habitats as species move. This may cause changes to fisheries and ocean ecosystems that are linked to tourism.

Community Investigation

- a. With your team or a smaller group, pick one of the three warming ocean changes to investigate within your own community.
- b. Decide how you will find out more about the changes that have happened and might happen in your community. For example:
 - Is there an expert or an organization in your community that might know more?
 - Is there information you could gather online or from a local source about changes that have already happened in your community, such as recent historical weather patterns?
 - Is there information you could gather about what might happen in the future, such as a map of potential sea level rise?
- c. The Ocean! StoryMap has some resources to help you with this investigation.
- d. Make notes so you can remember what you have learned.



e. Share what you have learned with the rest of your team and discuss: What are the biggest threats to our community from a warming ocean?

⚠ Emotional Safety Tip

Thinking about terrible things that might happen in the future can be scary and stressful. No bad or catastrophic outcomes are already decided. By understanding issues that concern you now, you can become part of the effort to prevent these outcomes. Scientists and others around the world are also working hard to prevent these types of outcomes.

10. Read Marcin's thoughts. Is there anything you didn't think about that might affect your community because of changing ocean temperatures?

Marcin says...



Changing ocean temperatures are changing many things about the species of the ocean. For example, the ocean food system is controlled by plankton and microorganisms. Plankton quickly react and grow as the ocean temperature rises. This changes the system. People sometimes only think of large things in the ocean, like whales and big fish, but these are just the tiny tip of the whole system.



Understand: What are the concerns about a warming ocean?

Data shows us that the ocean is warming. But there is still some uncertainty about exactly what will happen as the ocean warms. It can also be difficult to know exactly when changes will happen. In complex systems like the ocean, there can be processes that either balance the system or make it unbalanced. These processes are called **feedback loops**. In this activity you will explore more about the feedback loops related to ice and the ocean.



1. Read What Is a Feedback Loop?

What Is a Feedback Loop?

Many systems have feedback loops. Think of the system of you, your behavior, and your friends as an example.

Imagine making a joke. Your friends laugh. You like making them laugh, so you are more likely to make jokes like that in future. If the response makes a thing happen more and more often, that is a **reinforcing feedback loop**.

What if this turned out another way? Imagine making your joke, but your friends don't think it's funny. You don't like that, so you are less likely to make similar jokes in the future. If the response regulates the system so it goes back to being more like it was before, that is a **balancing feedback loop**.

The same is true in natural systems. A reinforcing feedback loop means the changes to the system get bigger or more frequent over time. A balancing feedback loop helps regulate the system so it remains the same.

- 2. Examine your <u>Ocean and Temperature System Diagram</u>. Do you notice any places where there might be feedback loops? For example, *people* may burn fossil fuels, which changes the *atmosphere*, which changes the *air temperature*, which may make *people* burn more fossil fuels for air conditioning to keep cool. This is a reinforcing feedback loop. The change to the system become bigger over time.
- 3. Do the *Ice Feedback Loop Investigation*.

Ice Feedback Loop Investigation

You have probably realized that as temperatures rise, ice and snow tend to melt. But you may not have thought about a feedback loop related to the **albedo** of ice and snow. Albedo means how much light a material reflects. The word may be unfamiliar, but you probably know the concept. For example, if you are going outside on a sunny day, would you be cooler in a white shirt or a black shirt? Probably a white shirt, because a black shirt will absorb more heat energy from



the sun. In this investigation you will explore how albedo relates to sea ice, snow, ice sheets, and glaciers.

- a. Gather your materials. You will need:
 - 1 sheet of white paper (thick paper or cardstock works best)
 - 1 sheet of black or dark paper (thick paper or cardstock works best)
 - 10 to 20 ice cubes or 2 cupfuls of crushed ice or snow
 - A timer
- b. Place both sheets of paper in the sunlight. Note: This investigation will only work if the air temperature is above freezing. If the outdoor air temperature is below freezing, try to do this indoors on a sunny windowsill.
- c. Divide the ice evenly and place it in the same pattern on both pieces of paper. Figure 4.8 shows an example.

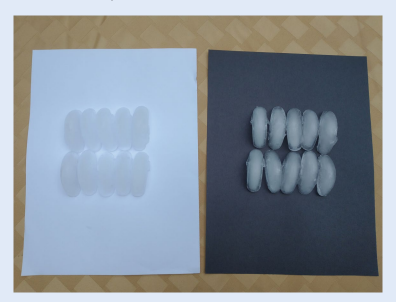


Figure 4.8: Example of the Ice Feedback Loop Investigation setup.

- d. Start your timer.
- e. Observe each piece of paper.
- f. Note down how long it takes for all the ice to melt on each piece of paper.

Discuss and Apply

Discuss with your team:

- a. Which sheet of paper had all the ice melt first?
- b. Do you think the white paper or the black paper has a higher albedo? Which one absorbs more heat?



- c. How does this relate to ice formation and melting near Earth's poles?

 Try to rank this list from highest albedo (most reflection) to lowest (most absorption):
 - Open ocean
 - Newly fallen snow
 - Dry soil
 - Old (dirty) snow
 - Snow-covered sea ice
 - Melting snow
- d. How could rising temperatures, ice and snow, and ocean water and the albedo of light versus dark together combine to make a reinforcing feedback loop?

After you have ranked the albedo, you can check your answers here. Newly fallen snow has the highest albedo and can reflect more than 90% of the solar radiation that hits it. Snow-covered sea ice reflects about 70%, old (dirty) snow about 50% to 60%, melting snow around 50%, dry soil 15% to 20%, and the open ocean around 8%.

- 4. Where do you think you could add details of the ice and albedo feedback loop to your *Ocean and Temperature System Diagram*? If you would like, add additional elements and arrows to show that feedback loop.
- 5. Examine the + signs on your system diagram and think about changes you can think of caused by increased heat in the system.
- 6. Read about Marcin's experience in the Baltic Sea. Is what he describes similar to what you thought might happen because of an increase in heat?

Marcin says . . .



The Baltic Sea, which I study, used to be very cold; now it's much warmer. It's relatively shallow and there's no ice now, so there's a lot of sunlight and the whole system is working probably twice as fast as before. The Baltic Sea is becoming very strongly **stratified**, which means the light fresh water sits



on the top, and the heavy salty water is down below. In the past we had ice, but now it is often not cold enough to create ice anymore. That means the water at the top does not get cool enough to sink, and so it stays on the surface. Oxygen only comes to the bottom during this mixing as the cool water sinks. Instead, the bottom layer is slowly getting deoxygenated, which means fewer things can live there. All of these changes affect the fish and other living things that are in the Baltic Sea. People who fish are struggling more and more to get a good catch.

7. Read Ocean Slowdown.

Ocean Slowdown

You learned about the Global Ocean Conveyor Belt and added it to your *Ocean* <u>and Temperature System Diagram</u>. Examine that system within a system carefully. Do you notice anything that might mean the system would not work as well at higher temperatures and as the ice albedo reinforcing feedback loop occurs?

Climbing ocean temperatures means less sea ice formation. Combined with fresh water runoff because of melting glaciers, the result is that water on the surface at the poles is warmer, less salty, and therefore less dense. Since increased density drives the Global Ocean Conveyor Belt, the current is slowing down. Examine Figure 4.9 showing the way the Global Ocean Conveyor Belt moves. What do you think would change if the current slowed or stopped?

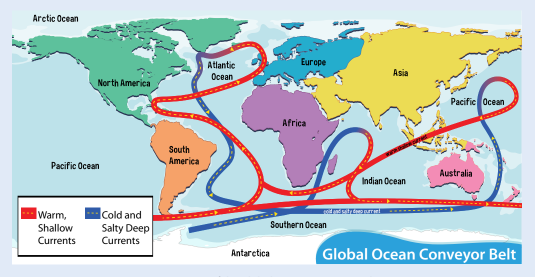


Figure 4.9: Map of the Global Ocean Conveyor Belt.



As you learned in Task 1, the Global Ocean Conveyor Belt is an important distributor of heat. Many scientists believe this conveyor belt may have stopped or slowed in the distant past, with dramatic consequences, including very sudden extreme cooling in some areas. How do you think the consequences might be different in different places?

The upwelling from the Global Ocean Conveyor Belt also mixes nutrients from the bottom of the ocean that are essential for ocean ecosystems. Places where upwelling happens often have a lot of fish.

If warm water sits on the top of the ocean and does not mix with the cold water toward the bottom, the water is said to be stratified. This is a problem. Cold water at the bottom has many nutrients needed by the organisms in the upper, sunlit ocean. The oxygen dissolved in the warm, upper layers of the ocean is needed by deep-water organisms. Often the warmer the ocean is, the more stratified it becomes. More stratified water is challenging for organisms.

- 8. Examine your <u>Ocean and Temperature System Diagram</u> and discuss with your team the concerns you have about the impact of increasing heat on the ocean. Be sure to consider:
 - a. Impacts of changes to ocean temperature on people and other living things
 - b. Impacts of changes to the Global Ocean Conveyor Belt
- 9. Add your concerns to the *Concerns* circle on your *Ocean Identity Map*.



Act: What will we do about the warming of the ocean?

There is a lot to be concerned about related to a warming ocean. But catastrophic consequences are not inevitable. The sooner we start to act, the more effective those actions can be. Each of us can make choices that can make a difference to the warming of the ocean.

1. Read Marcin's thoughts about a changing ocean and temperature system.



Marcin says...



The world is changing rapidly. In some places the changes are dramatic. In other places, species are changing. This change might be good or bad, depending on your perspective. But it is not easily predictable. It is not simple. The system of the ocean works at its own speed, with its own logic. It is not built to serve people.

2. Take a moment to think quietly to yourself: How do you feel about the changes you learned about to the ocean and temperature system?

Emotional Safety Tip

Thinking about bad things that might happen in the future can be scary and stressful. Whatever you are feeling is okay. Just remember, no catastrophic outcomes are already decided. By understanding issues that concern you now, you can become part of the effort to prevent these outcomes. Scientists and others around the world are also working hard to prevent these types of outcomes.

- 3. Take out your *Ocean Identity Map*. What do you hope for the future of the ocean and its temperature? Add those to the Hopes circle.
- 4. Take out your *Personal Identity Map*. Examine it carefully. Is there anything on your identity map that shows how you like to express yourself and share your ideas? For example, do you like writing or dancing or talking with your friends?
- 5. Pick one way you feel comfortable expressing your ideas and feelings to others. If you are having trouble thinking of an idea, you can read *Expression* Strategies.



Expression Strategies

There are many ways to express yourself when communicating with others. Which ones will work best depends on the information you are trying to share, the way people around you are used to getting information, and your own preferences. Here are a few methods to consider.

Writing

Writing can take many forms: essays, pamphlets, news reports, fictional stories, poetry, social media posts, and many others. Some people feel most comfortable giving and receiving information in written form.

Storytelling

Sharing stories can be an important way to communicate ideas. Stories are sometimes shared through public speaking, recorded in a podcast or video, or presented dramatically on stage. Some people prefer to use stories to give or receive information.

Visual and Performance Art

There are many different art forms that can be used to share information and encourage others to consider new perspectives. Visual arts like painting, drawing, sculpture, printmaking, textiles, and photography, and performance arts like dance and music can be powerful ways of communicating. Some people feel most comfortable giving and receiving information shared through an artistic medium.

Digital Communication

Different forms of digital communication, such as memes, gifs, short videos, infographics, and other methods can be used to share information. Often these communications are posted on social media sites and can be easily shared with others. Some people prefer to use social media or other digital spaces to give and receive information.

Another Method

There may be another way you use to communicate with others, or you might combine some of the ways already listed.



- 6. If you would like, find others interested in the same method of expression. Some methods might only need one person, such as creating an individual piece of visual art or a meme. Others might need a number of people, such as creating a dance or play.
- 7. Take out your <u>Ocean and Temperature System Diagram</u> and examine it.
- 8. Think about what you might want to share with others about what you have learned about the system of ocean and temperature and the ways it is changing?
 - a. Do you want to help people think about how to limit the changes to the ocean system due to heat?
 - b. Do you want to help people think about ways your community might need to adapt to the changes to the ocean?
 - c. Do you want to share specific *Hopes* or *Concerns* from your *Ocean Identity Map*?
- 9. By yourself or with your group, decide:
 - d. What you want to share
 - e. How you want to share it
 - f. Who you want to share it with
- 10. Create your expression to help share your feelings and knowledge and help others think.
- 11. Share your expression with an audience.
- 12. Reflect together: How did your expression connect with your audience?
- 13. Save your *Ocean and Temperature System Diagram*. You will need it in Part

Congratulations!

You have finished Part 4.

Find out More!

For additional resources and activities, please visit the Ocean! StoryMap at bit.ly/OCEAN2030.



End Notes

- 1. NASA. "Ocean Heat Content Changes Since 1955 (NOAA)." Ocean Warming. Accessed December 7, 2023. https://climate.nasa.gov/vital-signs/ocean-warming.
- 2. National Centers for Environmental Information. "Climate at a Glance." Accessed December 7, 2023. https://www.ncei.noaa.gov/access/monitoring/climate-at-a-glance/global/time-series.



Glossary

This glossary can help you understand words you may not know. You can add drawings, your own definitions, or anything else that will help. Add other words to the glossary if you would like.

Albedo: How much light a material reflects

Balancing feedback loop: When the response to a change regulates the system so it returns to normal

Biodiversity: The many different living things on Earth

Coral bleaching: When the water around coral gets too hot, algae is pushed out and the coral turns white or light colored

Density: How much mass is contained within a specific volume

Environmental: About the natural world

Economic: Concerned with money, income, or the use of wealth

Ethical: The fairness of something

Feedback loops: Processes that either balance a system or make it unbalanced

Global Ocean Conveyor Belt: An important deep-water current that spans the globe and transports surface waters into the deep ocean and deep waters to the surface

Greenhouse gases: Gases such as carbon dioxide and methane that cause the atmosphere to get warmer



Habitable: Suitable for people to live

Heat capacity: The amount of heat needed to change the temperature of an object by one degree

Heat sink: The ability to absorb a lot of energy with only minor changes in temperature

Migrate: Moving from one location to another

Reinforcing feedback loop: When the response to a change makes that change happen more powerfully or more often

Salinity: How much salt is dissolved in water

Social: The interaction of people in the community and their education, health, and well-being

Solar radiation: Energy from the sun

Stratified: A substance that has layers

Symbiosis: A relationship between two species that benefits both

Symbiotic algae: Algae that live with another living thing, such as a coral, and together they help each other

Thermal expansion: When water gets warmer, it takes up more space

Tropics: The area around Earth's equator

Upwelling: When deep water comes up to the surface





SCIENCE for Global Goals

OCEAN!





Part 5:

Ocean and Food

SUSTAINABLE GOALS

developed by



in collaboration with



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Figure 5.1 - Smithsonian Science Education Center

Figure 5.2 - Smithsonian Science Education Center

Figure 5.3 - Smithsonian Science Education Center

Figure 5.4 - Madison Willert, Smithsonian Institution

Figure 5.5 - gorodenkoff/iStock/Getty Images Plus

Figure 5.6 - Christensen, Villi, et al. "A century of fish biomass decline in the ocean."





PART 5: OCEAN AND FOOD

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Find out More!

For additional resources and activities, please visit the Ocean! StoryMap at bit.ly/OCEAN2030.



Planner

<u>Activity</u>	<u>Description</u>	<u>Materials and</u> <u>Technology</u>	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>				
Task 1: How are the organisms of the ocean linked in a system?									
Discover	Use existing knowledge of the ocean to create ocean food web diagrams and assign trophic levels to them.	PaperPen or pencil		25 minutes	165				
Understand	Play the Level Up Game and reflect on trophic levels and system removals.	 A pack of playing cards, or homemade cards from cardstock for each player Items for the table, such as spoons or chunky markers Class board or piece of paper and something to write with that can be erased 	Ocean and Food System Diagram	25 minutes	169				
Act	Consider baseline shifts in ocean ecosystems and decide on potential actions.	PaperPen or pencil	Ocean and Food System Diagram Food Web System Diagram	20 minutes + action time	173				



<u>Activity</u>	<u>Description</u>	Materials and Technology	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>	
Task 2: How can people be a sustainable part of ocean food webs?						
Discover	Investigate how living things from the ocean are used in your community.	PaperPen or pencil	Ocean and Food System Diagram	20 minutes + investigation time	176	
Understand	Use data and a game to understand the problem of unsustainable fisheries and investigate possible solutions.	 3 types or colors of items, such as paper clips, small coins, small blocks, or pieces of popcorn Class board or piece of paper and something to write with 1 die or 6 pieces of paper and a small container 		30 minutes	179	
Act	Learn more about fisheries policies and determine how you will take action.		Ocean and Food System Diagram Ocean Identity Map	20 minutes + action time	184	



Meet Your Research Mentor, Suam Kim

Meet Dr. Suam Kim. Suam (pronounced *SOO-ahm*) will be your research mentor to help you understand more about food and food webs in the ocean.

Suam studies fish populations, including the effect of climate change on marine ecosystems. He has a doctoral degree in **fisheries** oceanography. As a professor for many years, Suam taught and mentored university students interested in fisheries. He has also served in the scientific community as an editor, researcher, and administrator. Since Suam is now working with you, it is important to understand who he is.

Suam's Identity Map

Is a husband, father, and grandfather

As an emeritus professor, provides advice and lectures

Lives in Seattle, Washington, USA

71-year-old male

Wears glasses

Doctorate in fisheries and oceanography

Enjoys short walks with his wife at the park or on trails

Loves nature including the sea

Shares views on environmental protection with his family

Thinks about the coexistence of nature and humans

Loves his family, friends, and students

Interested in recruitment variability in fish populations

Korean

Alpine club member

Very quiet and friendly to everyone

Wants to learn how to sing opera and play the piano

Polar issues always attract his attention

Is trying to spend more time with his family



Task 1: How are the organisms of the ocean linked in a system?

Organisms in the ocean are linked through **ecosystems**. An ecosystem is a community of interacting living and non-living things within a physical environment. The ocean has many ecosystems, such as salt marshes, coral reefs, kelp forests, mangroves, and hydrothermal vents. **Nutrients**, or what **organisms** need to nourish themselves, are always moving within and between ecosystems. The system of these nutrients moving among organisms is called a **food web**. A food web shows how organisms gain energy in the form of nutrients by consuming other organisms.

In this task you will *discover* more about what you already know about ocean ecosystems. Then you will play a game to better *understand* how nutrients cycle in the ocean. Finally, you will consider different threats to ocean ecosystems and *act* to help manage them.

Before you begin the rest of Part 5, think quietly to yourself about Suam's identity map and compare it to your *Personal Identity Map*.

- Are there things you have in common with Suam?
- Are there ways in which you are different from Suam?
- Can you see anything about Suam's identity that relates to understanding the ocean system?

Throughout Part 5 you will notice Suam sharing ideas and experiences with you. He may help you understand better ways to do your research or share some of the research he has done.



Discover: What do we know about ocean ecosystems?

Even if you do not live near the ocean, you probably have knowledge about the ocean from many different **sources**. A source is where you get your information from. Even if a source is very familiar or designed for people younger than you, it can be an important part of what you know about the ocean and its living things.



- 1. Sit in a circle with your team or with a smaller group.
- 2. Pick one teammate to take notes.
- 3. Have another teammate go first and share an example of an organism, or living thing, from the ocean that is part of a saying, song, movie, story, book, cartoon, other form of artwork, or a similar source. These sources can be designed for young children or older people. Have the person sharing also share their source.
- 4. Have the note taker write down the organism and the source.
- 5. Go around the circle and have each person share a different organism and the source their information is from. Make sure the note taker writes all the organisms down. You can use the same source more than once if you have a different living thing to share.
- 6. Keep going around the circle until someone runs out of ideas.
- 7. Skip anyone who is out of ideas and keep going around the circle until everyone is out of ideas or seven minutes have passed.
- 8. If you want, add your list of sources to the *Connections* on your *Ocean Identity Map*. These sources show the different ways we connect to the ocean through our experiences with books, arts, stories, and more.
- 9. Examine the list of organisms and silently, by yourself, pick five organisms that you think might be part of the same ecosystem.
- 10. Take out a piece of paper and title it "Food Web." On this paper draw a use these organisms as elements to draw a system diagram of the ecosystem's food web. Draw and label arrows to show the food relationships between the different organisms. For example, one organism might eat another one.
- 11. Place each *Food Web* on a wall or a table.
- 12. Move around and examine the other *Food Web*s carefully. Be sure to notice:
 - a. Are there any living things you used in your food web ecosystem that were also part of other ecosystems?
 - b. Do any *Food Web*s show a different place or ecosystem of the ocean?
 - c. Are there any things that are missing from your food systems because they are too small for people to see?



- 13. Discuss with your team:
 - a. What are the different parts you noticed in the *Food Webs*?
 - b. Are all parts of the ocean represented? If not, why do you think some ecosystems are missing?
- 14. Read <u>Assigning Trophic Levels</u> and follow the directions to add trophic levels to your *Food Web*.

Assigning Trophic Levels

One way scientists analyze food webs is by assigning **trophic levels**. A trophic level shows how far an organism is from the initial source of energy. For most food webs on Earth, the initial source of energy is the Sun. Organisms that use **photosynthesis** to get energy from the Sun, sometimes called **producers**, are a trophic level 1. Organisms that get their energy by eating producers are a trophic level 2. Organisms that get their energy by eating trophic level 2 organisms are a trophic level 3. Food webs often continue to up around trophic level 5 or 6. **Consumers** are organisms with a trophic level higher than 1. Figure 5.1 shows an example.

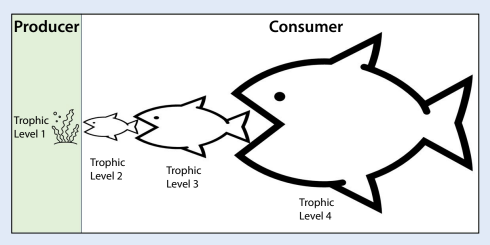


Figure 5.1: This diagram shows the relationship between trophic levels and producers and consumers.

Some organisms are between trophic levels. For example, if a large fish gets half of its energy from trophic level 2 organisms and half from trophic level 3 organisms, the trophic level of the fish would be 3.5. Figure 5.2 shows an example.



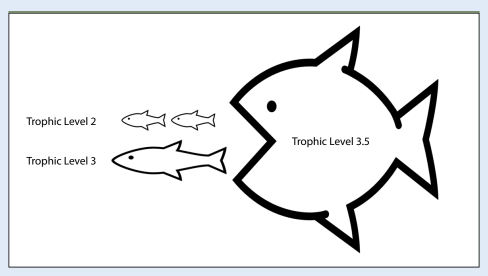


Figure 5.2: This diagram shows what a fish with a trophic level of 3.5 consumes.

Examine your *Food Web*. Write a number next to each organism to show what you think its trophic level might be. Are there any trophic levels missing?

- 15. With your team, take out a piece of paper or open a digital document and label it "Ocean and Food System Diagram." You can use Figure 1.6 from Part 1 if you need a system diagram example.
- 16. Add the elements "Sun," "Producers," "Consumers (Trophic Level 2)," "Consumers (Trophic Level 3)," and "Consumers (Trophic Level 4)."
- 17. Within the box for each element, add the names of the organisms that should be there. For example, you might add "phytoplankton" to *Producers*. Use your team's Food Webs with the trophic levels marked to help you. Don't worry if you are not certain about trophic levels—just do your best.
- 18. Add the element "Decomposers." **Decomposers** are organisms such as bacteria that break down dead organisms and waste materials from the other trophic levels and make nutrients available for producers. Add any decomposers you can think of to the *Decomposers* element on your <u>Ocean and Food System Diagram.</u>
- 19. Draw and label arrows to show how energy and nutrients move between elements. For example, you could link "sun" and "producers" with an arrow labeled "the energy from the sun is used in photosynthesis." Remember, some elements may relate to several other elements.



20. Think carefully about what is missing. Are humans currently part of your <u>Ocean</u> and Food System Diagram? Read Suam's thoughts about the relationship between humans and ocean ecosystems.

Suam says . . .



Humans are part of Earth's ecosystems. However, as human activities become so immense and powerful, Earth's ecosystems, including the ocean, are often harmed. We must learn how to coexist in balance with the ocean and other ecosystems.

21. If humans are not already an element in your <u>Ocean and Food System Diagram</u>, add them now. Then add and label arrows to show their relationships with the other elements in your diagram. Don't worry if you don't know about all the relationships. You will learn more in the rest of Part 5.



Understand: Why are all parts of the ocean ecosystem important?

All parts of food webs are important to keep an ecosystem healthy. In this activity, you will play a game to model the way nutrients flow through the food web of the ocean. Then you will think about how changes to elements of the system might affect the system itself.

1. Read the *Level Up Instructions* and play the game.

Level Up Instructions

You will play a game to show how nutrients and energy cycles through different trophic levels in the food web.

Getting Ready

You will need between 4 and 13 people to play and a table where everyone can sit.



Gather your items. You will need:

- A pack of playing cards, or you can create a set using cardstock. Cut the
 cardstock into rectangles of the same size. Make one set of four cards for
 each player in the game. On each set of four, draw the same recognizable
 symbol, such as a star or a circle.
- Items for the table: Choose items that are easy to grab and have no sharp edges, such as spoons or chunky markers. You need one item less than the number of people playing.
- A class board or piece of paper and something to write with that can be erased. Draw a grid and write all the players' names in the column on the left. Across each of the top columns write or draw: "Phytoplankton (T1)," "Zooplankton (T2)," "Crustacean (T3)," "Small fish (T4)," "Big fish (T5)." The T stands for trophic level. Figure 5.3 shows an example of the game scoring grid. You can also use a small item like a paper clip to keep track of which trophic level a person is on, if you prefer not to have to erase the board after each round.

	Phytoplankton (T1)	Zooplankton (T2)	Crustacean (T3)	Small fish (T4)	Big fish (T5)
Name 1					
Name 2					
Name 3					
Name 4					

Figure 5.3: Example of a game scoring grid.

Game Objective

In this game, each player starts as a phytoplankton and tries to become a big fish. The cards represent nutrients and energy you are gathering. You level up each time you are the first to grab an item from the middle of the table. You can grab an item from the middle of the table when you either have four matching cards or someone else has started grabbing an item because they have four matching cards.



Game Play

- a. Place your items in the center of the table.
- b. Have one person shuffle all the cards and deal four to each player. You can look at your cards, but do not show them to others.
- c. The dealer says "pass" and everyone passes one card to the right. You can pass whichever card you want.
- d. Keep passing until someone gets four matching cards and grabs an item in the middle.
- e. Now, everyone tries to grab an item from the middle.
- f. Check who has an item from the middle. This is how you score:
 - If you were the first one to grab an item, you move up one trophic level.
 - If you grabbed an item after the grabbing started, you stay on the same trophic level.
 - The person who did not get an item moves down one trophic level—unless they are a phytoplankton, in which case they stay a phytoplankton.
- g. Make a note of everyone's new trophic level on your grid and then shuffle the cards and start a new round.
- h. Keep playing until someone becomes a big fish (T5).

Variations

Decomposer

Once you have played a few rounds of *Level Up*, you can add in an additional rule to show how nutrients cycle. As you know, after organisms die, they decompose and those nutrients cycle back through the system. Choose one or two card types (such as aces with playing cards or stars if you made your own). If a player gathers four of that card type, not only do they get to grab an item from the middle of the table, but they also get to act as a decomposer and send one player back from the trophic level they are on to the beginning trophic level, phytoplankton.



Adding Humans

People are a big part of ocean food webs and nutrient cycling. People tend to remove organisms and nutrients from the food web. To show this, choose two to three card types (such as kings with playing cards or circles if you made your own). If a player gathers four of that card type, not only do they get to grab an item from the middle of the table, they can also "fish out" another player and remove them from the game. If someone is removed from the game, make sure you also remove an item from the middle of the table.

- 2. After finishing the game, discuss with your team:
 - a. In what way do you think the game was a good representation of how nutrients cycle through ocean food webs?
 - b. In what way did it not represent what happens in real life?
 - c. If you completed the Adding Humans variation, how did that affect the game?
- 3. Add any new relationships or elements you noticed to your <u>Ocean and Food System</u> <u>Diagram</u>.
- 4. Read System Removals.

System Removals

You may have drawn some **Additions** to a system diagram in other parts in this guide. Additions are things that are added to a system. Ocean systems are changing because of Additions such as pollution, additional heat, and excess carbon dioxide.

Systems can also change because of **Removals**, when things are taken out of them. Think about any *Removals* that involve people taking things out of an ocean system.

5. With your team, add at least one *Removal* caused by people on your <u>Ocean and</u> <u>Food System Diagram</u>. Figure 1.7 shows an example of how to do this, if you need help. Discuss how you think this output might change the system.





Act: How can I act to keep ocean ecosystems healthy?

Ocean ecosystems may be changing, but sometimes it is difficult to recognize how much they have changed. A **baseline** represents the balance of a system at a certain point in time. If a system has a lot of *Removals*, the baseline might be different than it was in the past.

Do you think it's always obvious when a baseline moves or shifts over time? For example, what if hundreds of years ago, before we started studying food webs, there was a lot more **biomass** in the ocean, but it has now been removed through fishing or other ways? Biomass is the total quantity or weight of all living things in an area. It may not be clear what a healthy ocean ecosystem might be like if the baseline has shifted a lot.

1. Read what Suam says. Think of one way a healthy ocean might be related to people in your community.

Suam says . . .



Healthy oceans are critical for the survival and prosperity of humanity. The ocean is connected and dynamic. Understanding the ocean is essential to understanding the entire ecosystem of Earth and to improving human society. Rising sea temperature, acidification, rising sea levels, **hypoxia**, and increased storms caused by climate change are major risks for fisheries.

2. Turn to a partner and discuss:

- a. Do you think people would know if ocean ecosystems were under threat or if the baseline of the ocean ecosystem had shifted?
- b. Is it possible that there were a lot more fish in the ocean in the past?
- c. What do you think we might study to find out? For example, how might written histories, archaeological records, or stories passed down over generations help people identify whether the baseline of biomass in the ocean has shifted?



3. Read <u>At the Smithsonian</u> to learn more about another way of learning whether a baseline shifted over time. How might different natural collections help answer important questions about change over time?



At the Smithsonian

To understand the present, sometimes you need to study the past. Dr. Madison Willert wanted to find out how recent threats to marine ecosystems, such as overfishing and dredging, might be changing food webs. She knew she could research what food webs are like today, but how could she find out whether they had changed?

The large collection of preserved fishes at the Smithsonian National Museum of Natural History provided the answer. Madison found that there were even fishes preserved by naturalists from the 1800s!

Madison used a special method called **stable isotope analysis** that allowed her to figure out the trophic level of a fish using chemicals she found in a sample of its tissue. Then she compared the trophic levels of the fishes from the collections to fishes currently being caught in coastal Massachusetts, a place that has a long history of destructive fishing methods.



Figure 5.4: Madison is taking a tissue sample from a fish from the Smithsonian National Museum of Natural History's collection of preserved fishes.



Madison found that older fishes from the collections had higher trophic levels than the same species caught today. She discovered that New England food webs are becoming simpler, which means destructive fishing methods in this area have hurt the health of the overall ecosystem.

- 4. Discuss with your team: How do you think having multiple things adding stress to ocean ecosystems might affect the food web system?
- 5. With your team, choose one of your team's <u>Food Web</u>s that shows an ocean ecosystem that is important to your community. Why is it important and how would it affect your community if that ecosystem had problems?
- 6. Pick one potential **stressor** to organisms in that ocean ecosystem. A stressor is something that causes stress on a system. If you have worked on other parts of the *Ocean!* Guide, use what you have learned about problems such as pollution, a warming ocean, or ocean acidification to help you consider potential stressors.
- 7. Discuss what you could do to help limit that stressor. For example, you could:
 - a. Research to find out more about the changes
 - b. Make others aware of the stressor
 - c. Change your own behavior to make things better
- 8. With your team, put your idea into action.



Task 2: How can people be a sustainable part of ocean food webs?

People play an important role in changing ocean ecosystems. In addition to creating some stressors to ecosystems, such as ocean warming and acidification, people also remove a lot of biomass from the ocean. Fisheries remove biomass, but people also harvest other organisms, such as seaweed, from the ocean. Since living things grow, develop and reproduce, removing some biomass will not significantly change the baseline. But if the baseline is changing over time, it is a sign that the current human activities are not **sustainable**.

In this task you will *discover* how you and others in your community use living things from the ocean to meet your needs. Then you will investigate to *understand* the challenges to a sustainable fisheries system. Finally, you will consider different fisheries policies and *act* to support those you think are best for a sustainable ocean food web.



Discover: How does my community use living things from the ocean?

People use living things from the ocean for many different things—food, medicines, health and beauty items, and other products. Communities have important relationships with the ocean through these products.

- 1. Discuss with your team: What are some things from the ocean that people might eat or use in other ways? Be sure to consider different types of living things people eat in your culture and other cultures you might know about, and ways in which other products might use ocean organisms.
- 2. Read *Ocean Product Investigation* and follow the instructions.

Ocean Product Investigation

Move around your home and search for ways you and others in your household might be using things from the ocean. If you find an example, write it down or take a picture to share with your team. If you prefer, you can also go to a grocery store and search there.



Some items you may immediately recognize as coming from the ocean. For others, you may need to examine the ingredients list carefully. In addition to whole ocean animals, such as fish, crabs, mussels, and shrimp (prawns), you also might find products from those animals, such as fish oil. You also might find products from ocean plants and algae. Sometimes these might be listed with familiar names such as kelp, algae, or seaweed. Other times the names might be less familiar, such as agar, carrageenan (also known as E407), or alginates. Search in different rooms and among different types of products.

Make a note of any products you find. Make sure to consider:

- Food: Search for any refrigerated or unrefrigerated food, such as fish or seaweed, that might come from the ocean. Remember to examine the ingredients of sauces and condiments. Plant milks, ice cream, yogurts, jellies, and salad dressings frequently have ocean products in them.
- Health and beauty: Search for any lotions, makeup, toothpastes, soaps, shampoos, or other cleansers with ocean products in them. Some products, such as sea sponges, may have also come from the ocean.
- Medicine: Search for any vitamins or medications.
- Garden: Search for any fertilizers or related items.
- 3. Share your results with your team.
- 4. Examine your <u>Ocean and Food System Diagram</u>. Are there more relationships between *people* and the other elements in your ocean food web that you found during your ocean product investigation? If so, add and label arrows to show those relationships.
- 5. Divide your team into four groups.
- 6. Have each group discuss from one perspective the relationship between people and things they use from the ocean. For example:
 - a. **Social** perspective: What are the social habits around food, health and beauty products, and other items that might influence how people in your local community use things that are originally from the ocean?
 - b. **Environmental** perspective: What are the environmental reasons that might influence how people in your community use living things from the ocean? For example, do people try to use things from the ocean to put less stress on land ecosystems? Or do they try not to eat fish that are in danger of being overfished?



- c. **Economic** perspective: What is the economic relationship between people in your local community and the ocean? Are there people in your community who use things from the ocean to earn money?
- d. **Ethical** perspective: How do people's ideas about what is right and what is fair influence how they use living things from the ocean?
- 7. Share your group's answers with the rest of your team. Discuss as a team whether you can think of anything that might help people make more sustainable choices about the ocean products they use.
- 8. Read Suam's thoughts about changes in fishing technology. How do you think changes in technology influenced the baseline biomass of the ocean?

Suam says . . .



At the end of the 1800s, most people thought there were so many fish in the sea that overfishing was not possible. However, as demand increased in the 1900s, things changed significantly. New technologies, such as innovations in fishing gear and acoustic fish finders, made it easier to catch many fish quickly. In addition, fishing with bottom **trawlers** causes great harm

to the habitats of fish, making it difficult for fish stocks to recover. A technique called purse seine fishing can catch and kill many unwanted organisms, known as **bycatch**. This wasted bycatch, which often includes seabirds, sea turtles, dolphins, whales, sharks, and rays, can impact species biodiversity.



Figure 5.5: A commercial fishing vessel.



Today, marine fisheries resources have been greatly affected by overfishing. By catching too many fish, many global fisheries are in a state of rapid decline or collapse.



Understand: How could ocean resources be used more sustainably?

You have learned about how people use living things from the ocean and how the ecosystems in the ocean have shifted over time. Biomass is constantly being produced in the ocean as plants photosynthesize and animals grow. At the same time, biomass is also being removed through fisheries and other uses of ocean products. Some organisms grow quickly, but others grow more slowly. Sustainable fisheries should not remove more biomass from the ocean than can keep growing back.

1. Examine the graph in Figure 5.6, which shows the percentage of decline in **predatory fish biomass** since 1910. Predatory fish biomass is the total quantity of fish in the ocean that eat other fish for nutrients.

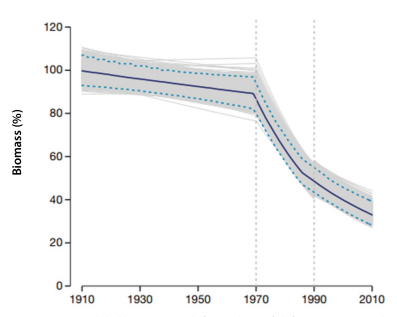


Figure 5.6: Global biomass trends for predatory fish from 1910 to 2010¹.

2. Divide a piece of paper or a class board into three columns and label them "Notice," "Think," and "Wonder." Answer the following questions:



- a. Notice: In the first column, write or draw what you notice about the data shown in the graph. What is the baseline used in the graph for comparison?
- b. Think: In the second column, write or draw what you think is causing the changes you noticed in the graph. If you started tracking fish in 2000 and made that your baseline, what do you think you might miss about changes to the predatory fish biomass in the ocean?
- c. Wonder: In the third column, write or draw what you wonder about changes that might happen in the future.
- 3. Read <u>Sustainable Fisheries Game Instructions</u> and play the game.

Sustainable Fisheries Game Instructions

You will play a game to explore challenges to finding a sustainable future for fisheries and think about possible ways to help.

Getting Ready

You will need between 3 and 10 people to play the game. Players should sit in a circle around a table or common area.

Gather your items, you will need:

- Three different types or colors of items that are easy to pick up (paper clips, small coins, small blocks, small pieces of food such as popcorn, or other small items) to represent three types of sea creatures. For each person in your group you will need two of item 1, four of item 2, and six of item 3.
- A class board or piece of paper and something to write with. Write down each player's name to keep score.
- A die to roll. If that is not possible, write the numbers 1 to 6 on small pieces of paper and put them inside a container.

The middle of the table is your ocean. In the ocean place one big fish (item 1), two small fish (item 2), and three crustaceans (item 3) for each player. Set the remaining items to the side.

Game Objective

You will play the role of a fisherperson. Your goal is to reach 50 points.



Scoring

For each big fish you catch, you score 5 points.

For each small fish you catch, you score 3 points.

For each crustacean you catch, you score 1 point.

Game Play

- a. Choose someone to start. That person will roll the die or pick out a piece of paper with a number on it. If they get a 6, they can catch anything in the middle of the table and move it to their area. If they get a 4 or 5, they can choose either a small fish or a crustacean. If they get a 1, 2, or 3, they can only catch a crustacean.
- b. Keep track of the points for each player. Also keep track of which round you are on. (A round is over when each person has played once.)
- c. After the third round, all the fish in the sea will reproduce.
 - For every big fish left in the ocean, add one more big fish.
 - For every small fish left in the ocean, add two more small fish.
 - For every crustacean left in the ocean, add three more crustaceans.
- d. Continue playing.
- e. When a player reaches 20 points, they can choose to use those points to buy a trawler. A trawler is a type of boat that pulls a net deep through the ocean that catches a lot of fish at once. If you choose buy a trawler, remove 20 points from your score to pay for it. Trawler rules:
 - If a player with a trawler gets a 4, 5, or 6, they can take two small fish at one time.
 - If they get a 1, 2, or 3, they can take five crustaceans at one time.
 - A player with a trawler can also choose to use their turn to steal a fish from another player.
 - If you do not buy a trawler as soon as you get 20 points, you can always buy one later (when it's your turn), as long as you have 20 points.
- f. Continue playing. After eight rounds, all the fish in the sea will reproduce again, following the same rules from step c.



- g. Continue playing. After 15 rounds, they will reproduce again.
- h. The first person to reach 50 points is the winner! Other players can continue playing to see who takes the longest to reach 50 points.

Reflection Questions

For a fishery to be sustainable, the fish population needs to remain fairly steady over a long period of time. When fish reproduce in a sustainable fishery system, the fish population should return to the original baseline level. When fish populations decrease over time, that means they are being overfished.

Discuss with the other players:

- a. What happened to the number of fish in the ocean? Did the number of fish that were available change over time?
- b. Were there still big fish, small fish, and crustaceans in the ocean by the end?
- c. Did anyone use a trawler? How did that change the game?
- d. What about the game do you think is a good model for fisheries in the real ocean? What is missing?

Play the game again, but this time add in the two policy variations to model how different policies might change fisheries. A **policy** is an action or rule made by a government or other organization.

Policy Variations

Catch Limits Policy

This time there will be some catch limits to help make fishing more sustainable.

New rules:

- If you collect more than half of the starting number of one type organism, you must not collect any more of that type until they reproduce. This is to help prevent overfishing.
- After each time all the fish reproduce, count their number. Each player may only collect half of the population until they reproduce again. For example, if after reproducing there are 18 small fish, one player may collect no more than 9 small fish until they reproduce again.



Reflection Questions

Discuss with the other players:

- a. How did the catch limits policy affect the way you played the game?
- b. Did catch limits stop overfishing?

Marine Protected Area Policy

Play the game once more. This time, in addition to catch limits, there will be a Marine Protected Area (MPA). No one will be able to fish from this area.

New rules:

- Set aside part of your table as an MPA.
- Decide with the other players how many of each organism you want to place in the MPA.
- No one can fish in the MPA. When organisms in the MPA reproduce, the additional organisms go in the rest of the ocean and can be caught.

If you have time, play again, changing the starting numbers of fish in the MPA. How does this affect how quickly you are scoring points? How does it affect the numbers of fish in the sea?

Reflection Questions

Discuss with the other players:

- a. Do you think there is a sustainable way for every player to reach 50 points?
- b. Think about the shifting baseline. For example, if someone came in near the end of the game, would they have a different impression of how many fish are naturally in the ocean?
- c. If you were trying to create a sustainable fishery system, would you want to use catch limits, an MPA, or both?
- 4. Read what Suam says about protecting fisheries. Based on his ideas and what you learned through the game, what do you think are some of the threats to sustainable fisheries? What are some policies to combat those threats?



Suam says . . .



Most fish live near coastal areas, which form nursery grounds for the next generation. If these nursery grounds are lost or polluted, many fish species cannot survive to the adult stage. This means protecting these habitats is very important to maintain adequate fisheries resources. In addition, preventing illegal, unreported, and unregulated fishing is critical to

maintaining healthy ecosystems and fish populations. Establishing conservation measures for fish species and enforcing bans on illegal fishing could reduce the risk of resource depletion.



Act: How will we act to make our role in ocean food webs more sustainable?

People's actions affect ocean food webs. Removing ocean biomass from the higher trophic levels can have an especially large impact. As technology has changed, the amount of fish and other biomass people can easily remove from the ocean has increased.

The ocean is a valuable source of food for people. Globally, fish provides around 17% of the animal protein people consume. In some countries this can be up to 90%. In addition, fisheries and **aquaculture** are important economic activities for many communities. People's dependence on the ocean for food can be difficult to balance in a sustainable way.

- 1. Take out your <u>Ocean and Food System Diagram</u>. If you want, add any more *Removals* that humans are responsible for.
- 2. Take out your <u>Ocean Identity Map</u> and add any <u>Hopes</u> or <u>Concerns</u> you have, after learning about the ocean and food systems.
- 3. Turn to a partner and discuss:
 - a. In addition to catch limits and MPAs, can you think of any rules or actions that governments, businesses, organizations, or individuals could take to help make ocean fisheries more sustainable?
 - b. Are there some trophic levels that might be more important to protect?



4. Read Fisheries Policies.

Fisheries Policies

To have ocean and food systems that are sustainable, it is important for people to limit the amount and type of biomass they remove from the ocean. There are a number of policies that governments and people have used to try to accomplish this goal. They include:

Marine Protected Areas (MPAs): Marine protected areas can vary in size and location. Areas where young fish grow can be important to protect. MPAs can be different in what activities they allow and how closely governments monitor them to make sure people are following the rules. Some people would like at least 30% of the ocean protected by 2030.

Catch Limits: This limits the amount of fish legally allowed to be caught in an area. These may be limits on the overall number or weight of fish, the type of fish, or both. Catch limits can be difficult to monitor to make sure people are following the rules.

Fishing Controls: These are limits on the number or types of boats, types of technology, or fishing methods. This can also include temporarily closing fishing or limiting the quantity and size of fish that can legally be caught in certain areas.

Licenses and Fees: Sometimes certain catches require a license, which can be expensive. If licenses are limited, deciding who can get a license can be difficult and can sometimes mean that certain groups are disadvantaged.

Consumer Labeling and Choice: Fish can be labeled with where they come from and whether they are from a species that is overfished. This means **economic consumers**, or people who are buying a thing, can make the choice to support sustainable fisheries. Businesses may then change what they sell in response to consumer choices.

- 5. Divide into five groups and assign each group to one type of fisheries policy.
- 6. Within your group, answer the questions about your policy. If you need more information and you are able, you can go online to learn more. The *Ocean!* StoryMap has resources to help.



- a. Who is involved with this policy? Include not only the groups implementing the policy, but others who are affected by it.
- b. What are the challenges to carrying out this policy? Are there ways people might be able to get around it?
- c. Why might this policy be good or bad from a social, environmental, economic, or ethical perspective?
- 7. Share your group's ideas with the rest of the team.
- 8. Examine your *Hopes* and *Concerns* from your *Ocean Identity Map*.
- 9. As a team, decide which policy you think is most important to work on at this time.
- 10. Think together about how you would like to help with this policy. For example, you could:
 - a. Support local organizations helping with this policy.
 - b. Write a letter or email supporting or arguing against current government policy.
 - c. Tell or teach others about changes to the ocean's biomass and possible policy tools to help make it more sustainable.
 - d. Use your personal power, such as the choice of what you buy, to help encourage change in businesses or other organizations.
- 11. Come to consensus with your teammates and decide what action you will take.
- 12. Plan and implement your action.
- 13. Read what Suam says and think about your own role. How have you collaborated with others in the past and how can do so in the future?

Suam says ...



For maintaining healthy fisheries in the future, many different perspectives and views from various groups should be considered, because there are many ways to contribute to reach the goals of sustainable fisheries. Successful fisheries management and protection of species diversity and habitats can be achieved through collaborations between individual consumers, nonprofit organizations, scientific groups, governments, and industries.

14. Keep your *Ocean and Food System Diagram* to use in Part 7.



Congratulations!

You have finished Part 5.

Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.



End Note

1. Christensen, Villi, et al. "A century of fish biomass decline in the ocean." *Marine Ecology Progress Series* Vol. 512, (2014): 155–166, accessed December 7, 2023, https://www.int-res.com/articles/theme/m512p155.pdf.



Glossary

This glossary can help you understand words you may not know. You can add drawings, your own definitions, or anything else that will help. Add other words to the glossary if you would like.

Additions: Things that are added to a system

Aquaculture: Rearing aquatic animals or raising marine plants for food

Baseline: The balance of a system at a certain point in time

Biomass: The total quantity or weight of all living things in an area

Bycatch: When fishing techniques catch unwanted organisms

Consumers: Organisms with trophic level higher than 1; these organisms obtain their nutrients by eating other organisms

Crustaceans: Shelled mainly aquatic organisms such as crabs, lobsters, and shrimp

Decomposers: Organisms such as bacteria that break down dead organisms and waste materials from the other trophic levels and make nutrients available for producers

Ecosystem: A community of interacting living and non-living things within a physical environment

Environmental: About the natural world



Economic: Concerned with money, income, or the use of wealth

Economic consumers: People who are buying something

Ethical: The fairness of something

Fisheries: The fishing industry

Food web: How organisms gain nutrients by consuming other organisms

Hypoxia: A low level of oxygen

Nutrients: What organisms need to nourish themselves

Organism: A living thing

Removals: Things that are taken out of a system

Photosynthesis: The process plants use to make food, taking in sunlight and carbon dioxide and releasing oxygen

Policy: An action or rule made by a government or other organization

Predatory fish biomass: The total quantity of fish in the ocean that eat other fish for nutrients

Producers: Organisms that use photosynthesis to get their energy from the sun, or use other nonliving sources of energy, such as hydrothermal heat vents



Social: The interaction of people in the community and their education, health, and well-being

Source: Where you get your information from

Stable Isotope Analysis: A technique used to analyze tissue samples from fish to determine their trophic levels

Stressor: Something that causes stress on a system

Sustainable: An approach that balances different perspectives and can keep working for a long time

Trawler: A type of boat that pulls a net deep through the ocean, which means a lot of fish can be caught at once

Trophic level: The level in a system where an organism gets its food; this shows how far an organism is from the initial source of energy in a food web





SCIENCEfor Global Goals

OCEAN!





Part 6:

Ocean and Coasts



developed by



in collaboration with



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Figure 6.8 - Smithsonian Science Education Center





PART 6: OCEAN AND COASTS

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Find out More!

For additional resources and activities, please visit the Ocean! StoryMap at bit.ly/OCEAN2030.



Planner

Activity	<u>Description</u>	<u>Materials and</u> <u>Technology</u>	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>	
Task 1: What are the conflicts over coastal spaces and how could they be resolved?						
Discover	Find personal connections to the coast and use a photo collage to help create a system diagram.	PaperPen or pencil	Ocean Identity Map	25 minutes	198	
Understand	Investigate coastal conflicts that are most relevant to you.	 Paper Pen or pencil Computer (optional) or access to information sources such as a library 		40 minutes	202	
Act	Analyze coastal conflicts and reimagine them to be fairer and more balanced.	PaperPen or pencil	Ocean Identity Map	25 minutes	206	



<u>Activity</u>	<u>Description</u>	<u>Materials and</u> <u>Technology</u>	Additional Materials	Approximate Timing	<u>Page</u> Number	
Task 2: How can we conserve coastal ecosystems and the benefits they provide?						
Discover	Explore coastal ecosystem services and add them to your <u>Ocean and Coastal System Diagram</u> .	Pen or pencilPaper	Ocean and Coastal System Diagram People and Coasts	20 minutes	211	
Understand	Learn more about environmental ecosystem services and model how mangroves and coral reefs can help absorb wave energy.	 Long, shallow container Something to absorb water Water Small heavy blocks, rocks, or other items Tape Piece of colored paper Scissors 	Coastal Ecosystem Services	40 minutes	213	
Act	Explore and decide on different policy solutions to help resolve the coastal conflict you identified.	Pen or pencilPaper	Ocean and Coastal System Diagram Ocean Identity Map	20 minutes	219	



Meet Your Research Mentor

Meet Dr. Ana Spalding. Ana (pronounced AH-nuh) will be your research mentor to help you understand more about the system of Earth's ocean and coasts.

Ana is the director of the Adrienne Arsht Community-Based Resilience Solutions Initiative, based at the Smithsonian Tropical Research Institute. She studies the relationship between people and their environment, especially in marine and coastal areas. Ana has a doctoral degree in environmental studies. However, she also has knowledge and perspectives that come from other parts of her identity. Since Ana is now working with you, it is important to understand who she is.

Ana's Identity Map

Studied environmental studies in the Bocas del Toro Archipelago

Director of a new resilience initiative at the Smithsonian

Has lived in Oregon, USA, and Panama City, Panama

45-year-old female

Tall-ish with black hair. black eyes, and glasses

Has a dog

Love traveling with my husband and two kids

I work a lot. Some may say too much.

If I could go back in time I would learn how to surf

Interested in all things ocean! (adaptation, climate, environment)

Llove the Pacific Northwest

The ocean is my happy place

Mixed race, black and white

Values empathy, honesty, collaboration

> National Geographic **Explorer**

I don't know how to cook

Deeply sensitive, ambitious, committed to my family

Enjoys crew rowing, being in nature, and growing flowers



Task 1: What are the conflicts over coastal spaces and how could they be resolved?

A **coast** is where the ocean and a land mass meet. The areas within the shallow water and the areas near the shore are very important for people and many other living things. In this task you will **discover** more about how you and other people relate to the coasts near the ocean. You will investigate to **understand** some of the conflicts over how to use coastal areas. Then you will **act** by determining a sustainable solution to some of these conflicts.

Before you begin the rest of Part 6, think quietly to yourself about Ana's identity map and compare it to your *Personal Identity Map*.

- Are there things you have in common with Ana?
- Are there ways in which you are different from Ana?
- Can you see anything about Ana's identity that relates to understanding the ocean system?

Throughout Part 6 you will notice Ana sharing ideas and experiences with you. She may help you understand better ways to do your research or share some of the research she has done.



Discover: How do the coasts of the ocean relate to me?

Coastal areas have been important throughout human history. They are still important today. Coasts are part of the way many people eat, play, work, travel, and live. For example, around 40% of people around the world live within 100 kilometers of a coast. However, even if you don't live near a coast, coasts still affect you. For example, 90% of global trade uses shipping for transportation and lands in coastal ports. In this activity you will think more about the ongoing relationship between your community and coastal areas, whether or not you live on a coast.

- 1. Take out your <u>Ocean Identity Map</u>.
- 2. Examine it closely for evidence of the connections between people in your community and the ocean.



- 3. Form a circle with your team or a smaller group, if your team is more than around five people. Go around the circle listing all the connections between people in your community and the ocean. For example, maybe you share that people in your community like to eat fish from the ocean. Have one team member write down these connections on a piece of paper.
- 4. Keep going until you can't think of any more connections.
- 5. Go around the circle again, and this time share how each people and ocean connection also connects to the coast. For example, maybe the fish eaten in your community are caught by a boat that docks on a coast. Write down that coastal connection next to each connection on your paper.
- 6. Take out a piece of paper or open a digital document and label it "Ocean and Coastal System Diagram."
- 7. Examine the list of ocean and coastal connections your team created. What do you notice that might be an element you should include in a system diagram about the ocean and the coast?
- 8. Pick the five or more elements you think are most important and add them to your diagram. Then add and label arrows to show ways the elements relate to one another. Use Figure 6.1 if you need a system diagram example.

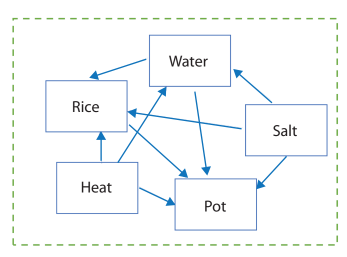


Figure 6.1: Sample system diagram.

9. Read Ana's ideas about the ocean as a system. Use her thoughts to add any ideas you want to your *Ocean and Coastal System Diagram*.





When we think about the ocean as a system, what are we including? For example, are we including cultural perspectives? Many places have relationships with and knowledge of the ocean that goes back thousands of years. For example, many islands of the Pacific have strong voyaging traditions. These perspectives are important when we think about our

relationship with the ocean. How do we redefine what is important to know about the ocean to be more inclusive of local customs and traditions and ways? The ocean is a place of connection through voyaging and history and culture.

10. Examine the photos in Figure 6.2 showing some ways people use the coast. Are there ways people connect to the coasts that are not currently on your *Ocean and Coastal System Diagram*? If so, add those elements now.









Figure 6.2: Examples of human connections to the coast—clockwise from top left: a coastal town, a busy port, a crowded beach, an ocean fish farm.



- 11. Examine the photos again. For each, use the four perspectives—**social**, **environmental**, **economic**, and **ethical**—to identify and add any additional elements or relationships to your <u>Ocean and Coastal System Diagram</u>. Use the *Ocean!* StoryMap for support if you need more information about different ways people use the coasts.
- 12. Examine the photos of coastal ecosystems in Figure 6.3. Do you notice any elements of natural systems that you think should be part of your <u>Ocean and Coastal System Diagram</u>? If so, add those elements now. Use the <u>Ocean!</u> StoryMap for support if you need more information about different coastal ecosystems.



Figure 6.3: Examples of coastal ecosystems—clockwise from top left: a kelp forest, a mangrove forest, a coral reef, a seagrass bed.

- 13. Examine your <u>Ocean and Coastal System Diagram</u>. Add any relationships you notice between the ways people and other living things use coastal areas. How do they affect one another? Can you draw and label arrows that go both ways to show the relationships?
- 14. Read Ana's ideas. Why do you think it is important to consider the connections between natural and human systems?





My work really focuses on linking the environmental and the social and economic. I think about natural and human systems and the connections between them. There are feedback arrows that go both ways between these systems. The changing ocean affects people and changing people affect the ocean.

- 15. Turn to a partner and together examine the sets of photos in Figures 6.2 and 6.3. Discuss:
 - a. From the photos, does it seem like there is a separation between human systems and natural systems?
 - b. Pick one photo from Figure 6.2. How could you imagine it more in harmony with one of the natural systems from Figure 6.3?



Understand: What are the conflicts between ocean and human systems in coastal spaces?

Coastal land often has many people who want to use it, often in different ways. Sometimes this can lead to **conflict**, or disagreements between individuals or groups.

- 1. Think to yourself about a time you were near a coast or you were told about someone who had been to a coast. How was the coastal area being used?
- 2. Have a few team members share their answers with the team.
- 3. Discuss with a partner: How do you think that coastal area was being used 100 years ago? How about 1,000 years ago? How do you think it has changed? Use Ana's ideas to help you think about these questions.





Coasts are such important places. The oldest human uses of the ocean are food and transportation. That includes exploration and voyaging. Historically, in the Americas coasts are places for discovery. So many cities are located on the coast because they are such important spots. I feel when we just see them as just spots for vacation, we lose a lot of that history. So I encourage

everyone to think more about the coasts. Who lived there? Why was this important? There's nature, but there's also people. How do people live in these places?

4. Discuss with your team:

- a. How do you think the way people have used coastal areas has changed over time?
- b. What types of conflicts can you think of that might be related to those changes?
- 5. Use *Coastal Conflicts Investigation* to find out more.

Coastal Conflicts Investigation

Have each team member find an example of a situation where two people or groups wants or wanted to use a coastal space in different ways. For example, maybe one group wants to use an area for a tourist resort and another group wants to use it for fishing. Or maybe a group wants to preserve a mangrove forest and another group wants to build a road. Or perhaps one group wants to put up wind turbines off the coast and another group does not like the way they look.

You can gather information about coastal conflicts through a personal investigation, a news investigation, or an interview. Pick the method that works best for you. Be sure to gather information about:

- a. Who was involved in the conflict.
- b. What the conflict was about.
- c. If you can, how it was resolved.



Personal Investigation

Have you personally experienced a conflict over the way a coastal area is used? If so, write or draw a description of that conflict. Be sure to include the who, what, and resolution of the conflict.

News Investigation

You can use news articles to find out information about coastal conflicts. You can search online, use a local library, or read a newspaper or magazine. If you can, try to gather more than one article about the conflict. Different authors might report the conflict differently, or the conflict may have changed over time. Be sure your news article answers your questions about the who, what, and resolution of the conflict.

Interview

Do you know someone who has experienced a conflict over the way a coastal area is used? If so, you can interview them about their experience. Be sure to include the who, what, and resolution of the conflict. As you plan for your interview, consider:

- a. Ways to Record an Interview
 - You can interview people many different ways, such as in person, over the phone, using email, or through social media channels.
 - You can use audio or video to record an interview.
 - You can write or draw to make a record of the ideas that are shared with you.
- b. Tips for Conducting an Interview
 - Make sure to ask permission to record a person's answers.
 - Ask permission to share the interview with the rest of your team, class, or other people in the community. People might be more willing to share if their interview is anonymous.
 - If it feels as if someone didn't answer your question, don't be afraid to ask the question again in a different way.
 - Let the person you are interviewing answer the questions in the way they want. Be patient. Listen carefully. Understand that they might give answers you didn't ask for or expect.



c. Safety Tips for Interviewing People

 Ask your teacher for guidelines. They will know what is safest in your community.

Physical Safety Tip

Never conduct an interview alone and always be aware of your surroundings. You might want to suggest recording the interview in a quiet public place. If you are reaching out to people using social media, talk to your teacher or another adult about guidelines to keep social media use safe. For example, you may want to only interact with people you already know or you may want an adult to post your questions for you.

Emotional Safety Tip

It can be hard to communicate with other people in the community. You may feel shy or nervous. Someone may tell you they don't want to talk. That's okay! It doesn't have anything to do with you. It just means they don't want to share. You can show them respect by thanking them and moving on to another community member.

- 6. Have each team member share the conflict they investigated with the team.
- 7. After a team member shares their conflict, discuss:
 - a. What were the different perspectives of the people or groups involved? As a group, decide whether each different person or group involved in the conflict was most focused on a social, environmental, economic, or ethical perspective, or a combination of different perspectives.
 - b. Which person or group was able to use the area the way they wanted to?
- 8. Have one person take notes on a class board or somewhere else where everyone can examine the notes. In the notes, include a description of the conflict, the perspectives of the different people or groups involved, and what ended up happening.



- 9. Take out a piece of paper and use the team notes to help you write or draw your personal answers to the following questions:
 - a. Themes: What themes or main ideas did you notice when your team was discussing the coastal conflicts you investigated? For example, were many conflicts resolved by paying more attention to one perspective or one group?
 - b. Important Perspectives: Were some perspectives or groups treated like they were more important? If so, why do you think that is?
 - c. Fairness: Do you feel the way coastal conflicts were resolved seems fair?

! Emotional Safety Tip

It can be upsetting to think about people being treated unfairly. Discrimination has been happening for a long time and is not your fault. However, you can be part of the solution and can help make the future more fair. It is okay to pause or take a break if you feel upset.

10. Pick one group member or your teacher and give them your papers. You will need them in the next activity.



Act: How can we reimagine how we relate to coastal systems?

People have been using and living in coastal spaces for thousands of years. Our relationship with these spaces has changed over time. In this activity you will think about our current relationship and imagine how you would like it to change.

- 1. Have the person who is holding all the papers from step 10 of the Understand activity read them all out loud, or use another way to share them with the group.
- 2. Discuss as a group:
 - a. What did you notice about the themes people identified?
 - b. What do you think you could learn from these themes that might apply to other coastal conflicts?
 - c. Are you satisfied or happy with the way decisions are made about coastal conflicts?



- 3. As a team, write and circle the words "People and Coasts" in the center of a class board or a shared paper.
- 4. By yourself, think about how you would describe the relationship between people and coastal areas. What do people think is important about using coastal spaces?
- 5. Have each team member add a word or drawing outside the <u>People and Coasts</u> circle to share their ideas about this relationship.
- 6. Read <u>At the Smithsonian</u>. How could Ximena's experience at the port inspire you to rethink the relationship between the needs of people and ocean ecosystems?



At the Smithsonian

Human infrastructure, such as ports, is designed to benefit people. But could it benefit ocean ecosystems as well? Smithsonian scientists are trying to find out. Ximena Velez, from the Smithsonian Conservation Biology Institute, directs an ocean observatory based in Peru. Her team helps monitor how an international port on the coast of Peru that was designed to ship liquefied natural gas (LNG) has affected the marine habitats there. Ximena says, "Around this port we have five stations, and we measure pretty much everything. We measure the quality of the water, the quality of the sediment we see. We monitor populations of plankton, phytoplankton, different types of fish, sharks, dolphins, and seabirds."



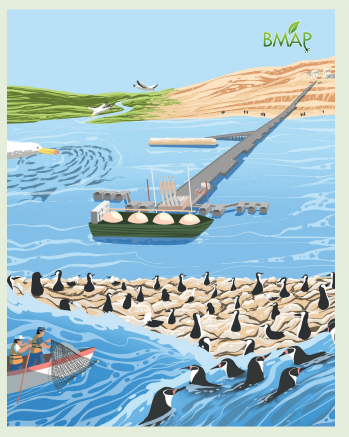


Figure 6.4: The Biodiversity Monitoring and Assessment Program (BMAP) in Peru.

Ximena's team has noticed something interesting. Port construction included a large **breakwater**, or structure to protect the ship's docking area from tides, currents, waves, and **storm surge**. The design of the breakwater seems to encourage seabirds of all types—cormorants, pelicans, terns, and penguins—to nest there. Ximena jokes, "It is basically a huge apartment building for seabirds." The area has become one of the larger colonies of Humboldt penguins in Peru! There are also a lot of fish, and because of this, frequent visits by dolphins and sharks.

LNG can be a dangerous material, so human access to the port is limited. People cannot visit or fish in the area, which in some ways makes it like a mini-marine protected area. The breakwater has become an unexpected conservation asset for the company that built it, and Smithsonian scientists are learning more about how to balance the needs of coastal human and non-human systems along the coast.



- 7. Take out your <u>Ocean Identity Map</u>. Is there anything listed in the Connections between people and the ocean that you think should be part of your <u>People and Coasts</u> paper? If so, add that now.
- 8. Examine your <u>People and Coasts</u> document. If there is anything listed that is an important connection between people and the ocean, add that to the <u>Connections</u> circle on your <u>Ocean Identity Map</u>.
- 9. Read what Ana says and add any of her ideas that you think are important to remember about the relationship between people and coastal areas to your <u>People and Coasts</u> paper.



Access—who gets to go to coastal areas? Who gets to enjoy the benefits of what the ocean provides? It is a place of healing and enjoyment and rebirth, for me and for so many people. And to imagine that some people never have access or don't go or don't know. How do we ensure access is not lost? Not just access to fish, but it's access to enjoy, access to recreate, access to connect.

- 10. As a team, examine your *People and Coasts* paper.
 - a. What parts of this relationship are you happy with? Circle those words or drawings.
 - b. What parts of this relationship do you think should change? Put an X over those words or drawings.
- 11. Read Ana's ideas about one way she imagines things could be different in how we make decisions about coastal areas. Start thinking about the way you imagine things could be different.





Reimagining our relationship with coastal systems can also mean reconnecting people with the ocean. Part of this is through legal means. Many coastal areas have become private and exclude local communities. Maybe a big development, a resort, or a road is built along the coast. People used to live there, but they were bought out. Now those people don't

have access to the coast to enjoy it anymore. They also may not have access to economic activities, such as fishing. Imagine a different way forward, if original residents could keep their property rights. That leaves those communities and the traditions that they hold more intact.

- 12. Examine the *Hopes* and *Concerns* sections on your <u>Ocean Identity Map</u>. Imagine you could change all the items with an X on them on your <u>People and Coasts</u> paper. How could you change those harmful parts of the relationship between people and the coast so that your <u>Hopes</u> are more likely and your <u>Concerns</u> are less likely?
- 13. Write or draw the change you would like to make next to each item with an X.
- 14. Consider your whole <u>People and Coasts</u> paper. As a team, discuss how you would describe your newly imagined relationship between people and the coast.
- 15. Fill in the following three sentences with your team's ideas:

a.	We want the relationship between people and the coast to be described					
	as					
	We want people to always rememberabout coastal areas.	when making choices				

- c. We especially want _____ to change.
- 16. Return to the coastal conflict you identified. Would the resolution be different under your newly imagined relationship?
- 17. Turn to a partner and share your ideas with each other.
- 18. With your partner, identify one thing you could do that could help change the relationship between people and the coasts into the one you imagined.



Task 2: How can we conserve coastal ecosystems and the benefits they provide?

As you have learned, people want to use coastal land in many ways. But the natural use of coastal land is also very important, for people and for other living things. In this task you will *discover* how coastal ecosystems provide important benefits to people and other living things on land. Then you will investigate to *understand* more about how ecosystems can affect coastal areas. Finally, you will *act* on what you have learned to protect coastal areas you think are important.



Discover: How do coastal ecosystems affect people?

Coastal ecosystems provide important **ecosystem services** to the people and other living things on the land. Ecosystem services are benefits provided by natural areas. For example, ecosystem services from land ecosystems might include the coolness of shade provided by a tree or the ability of grassy areas around waterways to filter out pollution and increase water quality. Now you will think about the ecosystem services of coastal marine ecosystems.

- 1. With your team, list all the coastal or shallow water ecosystems you can think of. Remember coastal ecosystems you may have learned about earlier in this guide, such as mangroves, coral reefs, kelp forests, beaches, and seagrass beds. If any of these ecosystems are not listed on your <u>Ocean and Coastal System Diagram</u>, add them as elements now.
- 2. Individually, take out a piece of paper and title it "Coastal Ecosystem Services." Keep this paper nearby for the rest of this activity.
- 3. By yourself, write down all the ecosystem services you can think of that any of the coastal ecosystems you listed provide. Here are some examples:
 - a. Social, such as benefits related to physical, mental, or emotional health, well-being, culture, education, or a sense of community.
 - b. Environmental, such as benefits related to helping support, protect, or regulate the natural environment.
 - c. Economic, such as benefits related to people's ability to meet their needs and make money.



- d. Ethical, such as benefits that help make communities fairer.
- e. If you want, you can use your <u>Ocean and Coastal System Diagram</u> to help you think. You may also want to use your <u>People and Coasts</u> document and think about whether any parts of that relationship depend on natural systems. You can also use anything you learned earlier in this guide.
- 4. Gather with a group of three or four in a circle and pass your <u>Coastal Ecosystem</u> <u>Services</u> paper to the right.
- 5. Examine the <u>Coastal Ecosystem Services</u> paper passed to you. Can you think of any ecosystem services you could add? If so, write them down at the bottom of the list. If not, don't worry. If you prefer, your group can just go around the circle and share the different coastal ecosystem services out loud instead of passing the papers.
- 6. Pass and add to the <u>Coastal Ecosystem Services</u> papers until your paper is returned to you.
- 7. Examine your paper closely and discuss with your group:
 - a. What was added?
 - b. Are there any perspectives that are not on your paper?
 - c. Are there ecosystem services that you think are often forgotten or unnoticed by people in your community?
- 8. Add to your paper any ways the coastal ecosystem might benefit living things other than people. For example, how might the ecosystem benefit living things on land or in the ocean?
- 9. Pass and add to your group papers again, but this time using ways ecosystems benefit other living things. Or, if you prefer, just share your ideas out loud with your group.
- 10. After your paper is returned to you, examine it and discuss with your group:
 - a. In what ways are the ecosystem services provided to people and other living things the same?
 - b. In what ways are they different?
- 11. Keep your *Coastal Ecosystem Services* paper. You will need it for the next activity.





Understand: How do coastal ecosystems affect coastal areas?

Sometimes people think about the environment as something separate from themselves. They forget that people are part of the environment, and what happens in the environment affects everyone. In this activity you will investigate more about how coastal ecosystems connect to the way the ocean affects the land and the people and other organisms living on it.

1. Read <u>Environmental Ecosystem Services</u>. As you read, stop and discuss the questions.

Environmental Ecosystem Services

Coastal ecosystems provide many valuable ecosystem services to people and the planet. If you did Part 2, 3, 4, or 5, you might remember some of these. For example coastal ecosystems:

- Help filter pollution
- Absorb and fix carbon dioxide through blue carbon
- Generate oxygen
- Absorb heat
- Provide valuable fisheries

However, you may not have thought of the way coastal ecosystems can protect land from threats from the ocean itself.

Add any ecosystem services you just read about to your <u>Coastal Ecosystem Services</u> paper if they are not already listed.

Stop and Discuss

Discuss with your team: What are threats to coastal land that might come from the ocean? You could think of natural disasters that come from the ocean or long-term changes to the ocean.

Ocean Threats

Threats from the ocean can be dangerous to people and property.



Storms coming from the ocean, such as hurricanes or typhoons, can bring high winds, waves, or a rise in the level of the ocean in that area, something known as storm surge. As you may remember from Part 4, big storms are becoming more common as the ocean heats because of a warming climate.

Earthquakes or undersea volcanic eruptions in the ocean can trigger large waves known as **tsunamis**.

As sea levels rise around the world, there is an increased risk of **erosion**. Erosion on the coasts happens when water or wind wears away the land, which then becomes part of the ocean.

Stop and Discuss

Can you think of any way coastal ecosystems might be able to help protect land from storms, tsunamis, or erosion?

Coastal ecosystems can help protect against storms, tsunamis, and erosion. If those things are not listed on your *Coastal Ecosystem Services* paper, add them now.

2. Read what Ana says. Are there any ecosystem services mangroves provide that you haven't listed yet? If so, add them now.

Ana says ...



Mangroves are a front-line defense for storms. When a big tsunami happened in the Pacific, scientists and others noticed places that had healthy mangrove ecosystems fared much better than areas where all those systems have been cut down. The fishing community knows that the mangroves are where the baby fish are. I think increasingly, people also know that the

mangroves are a source of protection as well. In some cultures, mangroves can have an important cultural or even spiritual meaning.





Figure 6.5: A coastal mangrove forest.

3. Read <u>Modeling Coastal Ecosystem Protection</u> and follow the instructions.

Modeling Coastal Ecosystem Protection

Coastal ecosystems can help protect people and other living things on land from ocean water and wave energy during storms and tsunamis. In this activity you will model the protection provided by coral reefs and mangroves.

Gather your materials. You will need:

- A long, shallow container—the longer the better
- Something bigger than your container that can catch any water that overflows, or a place where it is okay if it gets a little wet, or newspapers or something else to absorb any spilled water
- Water
- Small, heavy blocks, rocks, or other items that will fit under the water level
- Tape or something else to mark the placement of your container
- Piece of paper—colored paper works well
- Scissors to cut the paper

Ocean!



To Set Up Your Model

- a. Fill your container with water to about 5 cm to 10 cm (2 to 4 inches) deep.
- b. Using tape or something similar, mark two locations around 25 cm (10 inches) apart in the area where you will be doing your model.
- c. Quickly move your container from one mark to the other. This should create a wave in your container. If it doesn't, move the marks father apart or move your container more quickly.

Model Mangroves

Mangroves grow in coastal areas and can provide a lot of protection by absorbing the energy of waves during storms and tsunamis.

a. Work with a partner. Have one partner bend their fingers and place their hands in the water, resting on the bottom of the container. The partner with their hands in the water is modeling mangroves. Have the other partner move the container to create a wave. Figure 6.6 shows an example.



Figure 6.6: One partner pushes the container from the back to the front line to create a wave that washes over the other partner's fingers.

- b. Have the partner with their hands in the water share what they felt. Did it feel like their hands absorbed some of the energy from the wave?
- c. Switch roles and let the other partner feel the wave energy.



Model Coral Reefs

Coral reefs are another important defense against storms and tsunamis. They also absorb wave energy.

a. Set your model up in the same way with two partners—one with their hands in the water and one to move the container. Only this time, place rocks or other small, heavy items just under the surface of the water in half the space of the container. This will be the model for coral reefs. The person with their hands in the water should place one hand behind the rocks and one hand in front of them. Figure 6.7 shows an example.

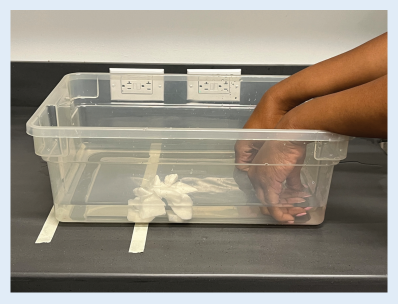


Figure 6.7: Setup for a coral reef model with one hand behind the rocks modeling the coral reef and the other with no coral reef in front of it.

- b. Have the first partner move the container from the back line to the front line to create a wave. For this model, the hands in the water are just a way for you to feel the difference in wave energy. Can you feel the difference of wave energy hitting the hand behind the coral reef model and the one with no coral reef model in front of it?
- c. Switch roles.
- d. Now that you have felt the difference, it is time to try and measure it.
- e. Take out your piece of colored paper and cut it to fit the width of your container.
- f. If you want a tool to help you measure, you can make small marks up the side of the paper every centimeter. Or you can draw a skyline of buildings, if you would like.



g. Place the paper just above the level of the water at the end of the container where the wave will hit. Figure 6.8 shows an example.

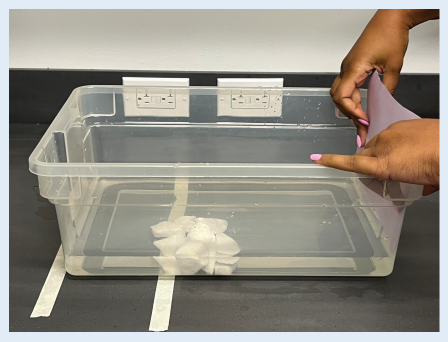


Figure 6.8: Using a piece of paper to measure the height of the water hitting the end of the container.

- h. Create your wave by moving the container and notice how far up the paper the water goes all the way across.
- i. Discuss with your partner:
 - Is it the wet mark on the paper the same on both sides—behind the coral reef and on the open side?
 - If not, how does that relate to your model of the coral reef?

4. Discuss with your team:

- a. How does this model show the impact of storms and tsunamis on people living on the coast?
- b. How do you think mangroves or coral reefs could help protect human communities?
- c. What might be some advantages of protecting a community using a natural solution like mangroves instead of human-built solutions like a sea wall?





Act: How will we change the way we manage coastal areas?

Managing coastal areas can be difficult, with many different perspectives to balance. In this activity you will think about some of the tools that can be used to manage coastal areas.

- 1. Think again about the coastal conflicts you investigated in Task 1. You can have each person use the conflict they investigated, or choose one to think about as a team.
- 2. Take out your <u>Ocean and Coastal System Diagram</u> and use it to identify any elements of natural or human systems that are part of your coastal conflict.
- 3. Think about how these questions relate to the conflict you are considering.
 - a. What are the important ecosystems that need to be conserved?
 - b. What are the important human systems that need to be conserved?
 - c. Can you think of any way to balance the needs of the ecosystems and the humans in this conflict?
- 4. Read *Coastal Policy Ideas*. Are there any policies that might help with your conflict?

Coastal Policy Ideas

A policy is a set of ideas or procedures to guide actions and decision-making. In coastal management, there are many different types of policies. Which one might be useful for your coastal conflict?

Marine Protected Area

A marine protected area is an area of the ocean that is set aside and protected from some uses. Often, commercial activities, such as drilling for oil and fishing, are not allowed in marine protected areas.

Community-Led Decision-Making

This happens when people in the local community lead the process of making decisions about the coastal areas around them. It can be helpful having people who are very familiar with the problem and the possibilities for solutions decide how to proceed.



Integrated Coastal Management

Often people working on issues about coastal land and issues about the ocean are in two separate groups. There can be value in pulling together these groups, as well as the people most affected, to make decisions together. Some Indigenous groups traditionally managed coastal ecosystems by thinking together about an area of land from the mountains to the ocean. This enabled them to maintain connections between those areas and manage them as a whole.

Decision-Making Based on Ecosystem Services

One way to make choices is to consider the ecosystem services provided by coastal ecosystems. This can help make the economic case for preserving natural areas.

Changes in Control

Over time, there have been many changes about who can make decisions and manage coastal areas. Many coastal areas used to be managed by coastal communities. Now, often national governments claim control over areas from the shoreline to 320 kilometers (200 miles) offshore. In some places, Indigenous groups have started managing the coastal areas around their traditional lands. Deciding who is in charge of an area or creating a structure to allow multiple groups to be involved can sometimes help resolve a conflict.

- 5. Discuss with your team:
 - a. Would one or more of the coastal policy ideas help with your conflict?
 - b. If not, are there other ideas you can think of that might help?
- 6. Take out your <u>Ocean Identity Map</u> and remind yourself of your <u>Hopes</u>, <u>Concerns</u>, and <u>Ocean Goals</u>.
- 7. Imagine you were put in charge of managing your conflict.
 - a. What is the first thing you would do?
 - b. What are some things you think are right and fair that you would make sure to do?
- 8. Read Ana's ideas about some of the policy ideas. Do any of them change your mind about what you think might work?





How do we achieve effective conservation? Marine protected areas are a really important tool for conservation. But they cannot be just a paper park, meaning they're approved on paper but not managed or monitored. Effective conservation calls for highly and fully protected areas that limit what people can do in that space.

How do we achieve that outcome without excluding people? What are ways that marine areas can be used sustainably by people? It makes sense to exclude oil and other type of harmful activities. But could a marine protected area include wind farms? Maybe. Could it include a certain level of fishing? Probably. How do we balance that?

How do we balance conservation with sustainable use? How do we include activities on land in ocean conservation decisions when government agencies in charge of those two things are so divided? Almost always it is two agencies in two separate buildings thinking about things from two different perspectives. There are few chances for agencies to consider both land-based and ocean activity together. Often a development plan literally ends at the coast. Sometimes the public can come in and comment on the plans after they are made, and that can be a powerful tool. But it would be much better to have both those perspectives together when the plan is made to begin with.

Coastal communities can change the way they manage development and their relationship with the coast. For example, revamping coastal areas in urban spaces and creating spaces for connection with the ocean. Or working with local communities to really limit development and create situations that work for local people and ecosystems.

- 9. Think about your **circle of influence**. A circle of influence is people or groups who you might be able to influence. How could you work with your circle of influence to change the way coastal conflicts are solved? For example, perhaps you could:
 - a. Talk to your friends and family about what you learned about the way coastal conflicts are resolved.



- b. Get involved with a group that is trying to help with coastal conflicts you think are important.
- c. Try to influence the policies put in place by contacting government officials.
- 10. Pick one thing you can do and put it into action.
- 11. Keep your *Ocean and Coasts System Diagram*. You will need it in Part 7.

Congratulations!

You have finished Part 6.

Find out More!

For additional resources and activities, please visit the *Ocean!* StoryMap at bit.ly/OCEAN2030.



Glossary

This glossary can help you understand words you may not know. You can add drawings, your own definitions, or anything else that will help. Add other words to the glossary if you would like.

Breakwater: A structure built in a coastal area to protect against tides, currents, waves, and storm surge

Circle of influence: People or groups who you might be able to influence or cause to change their mind or behaviors

Coast: Where the ocean and a land mass meet

Conflict: Disagreement between individuals or groups

Economic: Concerned with money, income, or the use of wealth

Ecosystem services: Benefits that an ecosystem or natural area provide to people

Environmental: About the natural world

Erosion: When water or wind wears away the land, which then becomes part of the ocean

Ethical: The fairness of something

Social: The interaction of people in the community and their education, health, and well-being

Storm surge: A rise in the level of the ocean in an area where there is a storm

Tsunamis: Large, destructive waves







OCEAN!

Part 7: Taking Action



SUSTAINABLE GALS

developed by



CD SCIENCE HEALTH POLICY

in collaboration with

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PART 7: TAKING ACTION

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Find out More!

For additional resources and activities, please visit the Ocean! StoryMap at bit.ly/OCEAN2030.



Planner

Activity	<u>Description</u>	Materials and Technology	Additional Materials	Approximate Timing	<u>Page</u> <u>Number</u>				
Task 1: How are different ocean systems interconnected?									
Discover	Use systems diagrams from previous parts to draw connections.	 Tape String or yarn Pens or markers Sticky notes or a class board	System Diagrams (from Parts 2, 3, 4, 5, 6— whichever ones you created)	25 minutes	228				
Understand	Analyze the complex ocean system to identify problems you could help to solve.	Sticky notesPens or markers	Complex Ocean System Diagram	20 minutes	230				
Act	With your team, come to consensus on the problem you will work to help solve.		Ocean Identity Map Complex Ocean System Diagram	20 minutes	230				
Task 2: How will I contribute to a healthy ocean?									
Discover	Identify different action possibilities to address the problem you identified.	PaperPens or pencils	Complex Ocean System Diagram	20 minutes	232				
Understand	Pick and plan your action.	PaperPens or pencils	Personal Identity Map	30 minutes	233				
Act	Implement your action plan and reflect on your action.		Action Plan Ocean Identity Map	15 minutes + action time	236				



<u>Task 1: How are different ocean systems</u> interconnected?

You have learned about different ocean systems. But of course, these systems do not exist separately; they exist together. In this task you will *discover* the connections between the systems you have diagrammed. Then you will analyze these systems to *understand* which problems are most important to your *community*. Finally, you will *act* to decide the problem you want to take action on.



Discover: How do ocean systems connect?

Complex systems can be hard to understand. In this guide, you have examined different ocean systems individually to help build your understanding. Now it is time to examine those systems together.

- 1. Think about the museum exhibit you designed in Part 1. One at a time, have each team member share how they would change that exhibit if they designed it now.
- 2. Take out all your system diagrams from any parts you completed, from Part 2 to Part 6.
- 3. Read *Connecting the Complex Ocean System* and do the activity.

Connecting the Complex Ocean System

Gather your materials. You will need:

- Your system diagrams from any previous parts
- Tape
- String, yarn, or a marker to mark the connections
- A marker or pen to write down details of the connections
- Sticky notes or a class board

Set Up Your System Diagrams

Place your system diagrams in a circle on a wall or table. Tape them in place.



Give one member of your team a piece of string or yarn and have them tape that string on one element in a system diagram. If you do not have string or yarn, you could use a marker.

Show the Relationships

Have one team member share a relationship between the element that has the string taped to it and another element in a system diagram. It can either be the same element in both diagrams or it can be an element that is connected. Tape the string or yarn to the new element. If you are not using string, just draw a line between the two with a marker.

Next to the string, on the board or on a sticky note, write down how the two elements relate. For example, maybe you are relating the *air temperature* element from your <u>Ocean and Temperature System Diagram</u> with the *atmosphere* element from your <u>Ocean and Air System Diagram</u>. You might write on the note "changes to the atmosphere are causing an increase in air temperature."

Continue with the next team member. Have them connect the element where the string is now with another element in a different system diagram. Continue to write down how the two elements connect.

Have team members continue to connect elements until you run out of ideas. Can you connect all the elements into the larger system?

Sometimes one element might connect with many other elements. That is okay. Add as many connections as you want.

You have now created a *Complex Ocean System Diagram*.

- 4. With your team, examine the large system you have just created. Discuss:
 - a. Are there connections that surprise you?
 - b. When people think about systems and problems, what are some of the things you think they need to remember?
- 5. Keep the <u>Complex Ocean System Diagram</u> you just created. You will need it in the next activity.





Understand: How can we analyze the whole ocean system to find places where we could make a difference?

You have created a diagram of the complex system of the ocean. Now you need to analyze this system to identify the problems you would like to solve.

- 1. Give each team member a marker or a pile of sticky notes.
- 2. Individually, examine your <u>Complex Ocean System Diagram</u> for problems. When you notice a place where there is a potential problem, make a check mark on the sticky note or the board to show the problem. Add more information to explain the problem, if you need to.
 - a. Start identifying problems by examining the complex relationships between your original system diagrams that you found in the Discover activity. For example, if you wrote "changes to the atmosphere are causing an increase in air temperature" (like the example in the Discover activity), you might put a check mark next to this problem.
 - b. If you notice any additional problems, you can mark those as well.
- 3. When everyone has finished, silently examine all the problems you have identified. If you think a problem is something that affects your community or is something your community can help with, make a plus (+) sign next to that problem.
- 4. Examine all the marks and discuss with your team:
 - a. Which problems seem to be most important to your team?
 - b. Which problems do you think you could take action on right now?
- 5. Save this *Complex Ocean System Diagram* and the problems for the next activity.



Act: Which part of the system will we act to help?

At any time, there are many problems any of us could work to solve. But trying to solve everything at once often means you are not able to make much progress on anything. In this activity you will work with your team to identify which problem might be the best one for you and your team to work on first.



- 1. Take out your <u>Ocean Identity Map</u> from Part 1 and remind yourself about your team's *Hopes, Concerns*, and *Ocean Goals*. Pick one hope or concern that feels very important to you personally.
- 2. By yourself, examine your <u>Complex Ocean System Diagram</u>. Find one of the problems that seemed important to your community and is also related to the hope, concern, or goal you picked. Pick a problem that you think would be good to work on first.
- 3. Share your ideas with your team.
- 4. As a team, come to **consensus** on the problem you want to act on. A consensus is a balanced decision that works for everyone in the group. There are many ways to come to a consensus. Here are some ideas. You can choose whatever works best for your team.
 - a. List the good things and bad things about picking each problem. Discuss as a team.
 - b. Try to find the same values. Are there other people who picked similar hopes or concerns as you? Use that to help you try to pick a problem that would need to be solved to achieve that hope or avoid that concern.
 - c. Build a sense of the group opinion. Are there some problems that many people would be interested in working on?
 - d. Find a slow consensus. Find a partner and as a pair find consensus on which problem is most important to work on first. Then in a group of two pairs (four team members) you can build consensus among the four of you. Then in a group of four pairs (eight team members) you can discuss further to build consensus. Keep adding groups together until you have found a team consensus.
 - e. Consider your **impact**. Think about who would benefit from your team working on a specific problem. Which group are you most interested in helping?
- 5. Write down the problem you decide on as a team.



Task 2: How will we contribute to a healthy ocean?



As **action researchers** you now have a lot of information. You discovered what is important to you and your team. You understand more about the ocean. You understand the values of people in your community. Now you will put those ideas together. In this part you will decide how your team will act to solve the problem you identified. Then you will put that plan into action.

In this task you will *discover* more about the possibilities for action. Then you will *understand* more about your role in working toward the goal you identified. Finally, you will *act* on your ideas and work toward a *sustainable* and positive future.



Discover: How can we help solve our ocean problem?

There are many ways to act to solve a problem. You and your team need to decide what action might work best for you in your community.

- 1. Consider the problem you want to help solve. What are the actions that might help make the problem better?
- 2. Individually, get out a piece of paper and write or draw any actions you can think of. If you are having trouble thinking of actions you can take, here are some ideas you may want to consider.
 - a. Personal: Could you make changes to your behavior that might help the ocean? For example, could you produce less air or water pollution.
 - b. Educate others: Other people you know may not know much about the system of the ocean. Could you choose a group to educate to help them learn more? Could you redesign your ocean museum exhibit and share it with others?
 - c. Communicate with your community: You could help your community understand your ocean problem and how they could take action by designing posters, composing songs, recording podcasts, making public service announcements, setting up a social media campaign, or using other ways to communicate.



- d. Government change: Are there rules you think need to be changed about the ocean and our relationship with it? You could try to encourage a local or national government to change those rules. For example, you could write letters to officials or speak at local government meetings to share the actions you think are necessary to help solve the ocean problem you identified.
- e. Global change: You could **collaborate** with others around the world who are worried about the same problem. For example, join a group that is working toward a sustainable ocean.
- f. Come up with your own ideas!
- 2. Share your ideas with your teammates.
- 3. Examine the problem you selected on your <u>Complex Ocean System Diagram</u>. Notice any elements or relationships that relate to this problem. Discuss with your team how those elements or relationships might affect the actions your team shared with one another.



Understand: What will my role be?

Now it is time to plan your action. As you have learned, variations among people's perspectives and abilities can make the whole team stronger. Think about what role you will take to help with the team action.

- 1. Take out your <u>Personal Identity Map</u> from Part 1 and examine it closely. Make a note of things about your identity that might help you decide how you would like to act. For example:
 - a. What brings you joy or happiness?
 - b. Do you have any special talents, such as art or music, that might be useful to capture people's attention?
 - c. Are you part of any groups that you could communicate with?
 - d. Are you interested in science and engineering or other ways to try to find innovative solutions?
 - e. Do you have good planning or organizational skills?
 - f. Are there other things about your identity that might help you work toward the future you want?



- 2. Gather with your team. Write "Team Strengths" on a sheet of paper or on the board.
- 3. Under Team Strengths, write down all the ideas each person had about things from their identity that might help you all act.

/!\ Emotional Safety Tip

Everyone has strengths and weaknesses. As a team member, sharing your unique strengths is important, even if it feels uncomfortable. It is important to respect your own strengths and to respect what others identify as their strengths.

- 4. As a team, discuss the actions you thought of in the Discover activity. Remove any actions that would not be helpful or that you cannot do.
- 5. Share your ideas and listen to others. Come to a consensus about which action you will take, using your <u>Team Strengths</u> list to help you decide the best action for your team. You can use some of the consensus-building ideas from the Task 1, Act activity, if you want.
- 6. With your team, take out a piece of paper and title it "Action Plan."
- 7. Write "Goal" near the top of your Action Plan.
- 8. Discuss with your team what you want the final outcome of your action to be. When you have decided on your goal, write it next to *Goal* on your *Action Plan*.
- 9. Next write "Concerns" on your Action Plan.
- 10. Discuss with your team, are there things you are uncertain about or that you worry might not help people the way you want? If so, write those things down next to Concerns.
- 11. Think quietly to yourself about the steps that could be part of planning the action your team picked. Keep in mind your concerns and try to find a way to make sure they are not a problem.
- 12. Individually write, draw, or use another way to record your ideas on small pieces of paper. Each piece of paper should have one step of your action plan.



- 13. Have each team member share their steps by placing their pieces of paper on a table or by using a digital tool for collaboration.
- 14. Read through the steps from your teammates.
 - a. Did you notice any steps that were similar to yours?
 - b. Do you think your team is missing any steps?
- 15. Start to organize your team's steps. You can move the pieces of paper around as you do this. Thinking about your team's steps will help you decide how you will take action.
 - a. Group any similar steps together.
 - b. Remove any steps you don't think are needed to help your team take action.
 - c. Think about how each team member will help. Put their names on the steps they would like to help with.
 - d. Think about what steps might be missing. Add those steps.
- 16. Put the steps in order. For example, what do you think the team needs to do first? Place that piece of paper before all the others.
- 17. Record the following on your *Action Plan*:
 - a. The steps your team would like to take
 - b. The order of those steps
 - c. Who will help with each step (it might be more than one person)
 - d. When and where you will take these steps
 - e. How long will your action continue
 - f. Partners or other people you will involve
 - g. How you will communicate your action plan to the community
- 18. Think about what you will do if your plan doesn't work or you run into another problem. For example, what will you do if an adult in your community says you need permission to do something in your plan? Record these ideas as part of your action plan.
- 19. Remember to create an **inclusive** action plan. Being inclusive means everyone on your team can participate in some way. You may need to make changes to the plan so that everyone feels safe, comfortable, and able to help. Those changes are okay! They are part of being a good teammate.





Act: How will we put our ideas into action?

The time has come to act! You can use everything you have learned to take action to help create the future you want.

- 1. With your teammates, implement your <u>Action Plan</u>. This may take some time. There is no need to worry; take the time you need. When you are finished, come back and complete this activity.
- 2. Think quietly about the action you took. Consider:
 - a. What went well?
 - b. What do you think could have gone better?
 - c. How would you change your action if you had to do it again?
- 3. Discuss with your team:
 - a. What makes you proud of yourselves as a team?
 - b. What do you think you have learned for next time?
- 4. Examine your <u>Ocean Identity Map</u> from Part 1. How are you feeling about your connection to the ocean and the ocean's future now?
- 5. Think quietly to yourself about what you plan to do to create the changes you want to see in the future.

Congratulations!

You finished the *Ocean!*Community Research Guide!

All of us should be trying to do what we can to change ourselves and our world for the better. Maybe you took a big action. Maybe you took a small action. Maybe it had a big impact. Maybe it had a small impact. The most important thing is that you did something. When you take action to make your community better, you create the world you want to live in. You and your team are changing the world, one step at a time!



Glossary

This glossary can help you understand words you may not know. You can add drawings, your own definitions, or anything else that will help. Add other words to the glossary if you would like.

Action researchers: People who work with their community to discover, understand, and act on local and global problems they learn about

Collaborate: Work together for a common goal

Community: A group of people who share something in common, such as a space or an identity

Consensus: A balanced decision that works for everyone in the group

Impact: The effect one thing has on another

Inclusive: Making sure no one is left out

Sustainable: An approach that balances different perspectives and can keep working for a long time



Meet Heidi Gibson, Your Ocean Guide Developer

Meet Heidi Gibson. Heidi (*HI-dee*) was the main person writing this guide. She talked with lots of researchers to get information. However, like anyone, she has her own perspective. You have learned it is important to consider the perspectives of your teammates and research mentors. Perspectives affect what we think and how we think. It is also important to think about the perspective of the writer. This can help you understand why the guide was written the way it was. Considering the source of information is always a good idea. To help you, Heidi filled out an identity map, just like you did in Part 1.

Heidi's Identity Map

Likes learning new things—cultures, ideas, languages, skills

Loves being outdoors, especially the beach

Six siblings

Studied biology and international education

Takes daily garden walks

Grew up and lives now in Arlington, Virginia, USA

Enjoys helping young people take action on global issues

Also lived in Germany, China, Malawi, and Fiji

Two children, ages 17 and 14

Scotland feels like a second home

Enjoys travel, reading, crafts, and singing

Worked in civic education and diplomacy

Before you finish the guide, think quietly to yourself about Heidi's identity map.

- What questions do you have about the way the guide was written?
- What perspectives does Heidi have that might have made her write the guide the way it is?
- · Are there things you would include that were not included?

Do you want to tell Heidi what you would change about the guide? Email her at scienceeducation@si.edu. She'd love to hear from you!







Parents, Caregivers, and Educators
Action Plans can be shared with us by using hashtag #SSfGG!

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Smithsonian Science for Global Goals (SSfGG) is a freely available curriculum developed by the Smithsonian Science Education Center in collaboration with the InterAcademy Partnership. It uses the United Nations Sustainable Development Goals (SDGs) as a framework to focus on sustainable actions that are student-defined and implemented.

Attempting to empower the next generation of decision-makers capable of making the right choices about the complex socio-scientific issues facing human society, SSfGG blends together previous practices in Inquiry-Based Science Education, Social Studies Education, Global Citizenship Education, Social Emotional Learning, and Education for Sustainable Development.

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