

151 search results from <https://coa.digitalarchive.us>

Filters: Date: 2020s, sorted by Title

Window Panes signage



Identifier: 1744

Type: Image, Photograph, Digital Photograph

Title: Window Panes signage

Subject: Businesses, Store Business

Description: Window Panes storefront signage during the pandemic encouraging hope and strength for the MDI community.

Collection: COA COVID-19 Community Archive

Creator: Guay, Beverley

Date: 2020-05

Rights: In Copyright - Educational Use Permitted

Place: Bar Harbor

White pine stools



Identifier: 1736

Type: Image, Photograph, Digital Photograph

Title: White pine stools

Subject: Object, Furnishings, Stool

Description: Stools made from a white pine that blew down on campus during the winter. These stools will be used for outdoor gatherings on campus.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-08-20

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

Where the Wild Things Were



Identifier: 2006

Type: Map

Title: Where the Wild Things Were

Subject: Places

Description: Human Impacts on Wilderness in the Continental United States

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/a7b0cead1cca41a2aee9964c7a3a213d>

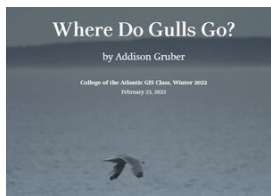
Creator: Clark, Jay

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student final project, in StoryMap format.

Where Do Gulls Go?



Identifier: 2283

Type: Map

Title: Where Do Gulls Go?

Subject: Nature, Animals, Birds

Description: Herring gulls are found around the world, not only by the sea, despite often being called "seagulls". There is debate over the herring gull's taxonomic status. American ornithologists lump herring gulls in North America and Europe, while European ornithologists split them. They are often described as scavengers, though there is evidence that individual herring gulls specialize on particular food sources (intertidal, aquaculture, ocean, anthropogenic, freshwater).

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/2eb6e0e367214f73b31a6a6a9e33dd40

Creator: Addison Gruber

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Maine

Wasted Food: From Farm to Landfill



Identifier: 2030

Type: Map

Title: Wasted Food: From Farm to Landfill

Subject: Businesses, Farming

Description: An analysis of wasted food in Maine, its sources and possible solutions

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/e6c33db1100f409b8ac8463c853f48bf>

Creator: Jennifer MacNamara

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations student project

Place: Maine

Vanessa Taylor masked selfie



Identifier: 1712

Type: Image, Photograph, Digital Photograph

Title: Vanessa Taylor masked selfie

Subject: People

Description: Alumna Vanessa Taylor masked selfie during travel from Maine to Colombia.

Collection: COA COVID-19 Community Archive

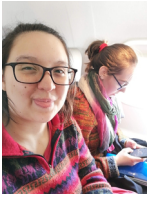
Creator: Taylor, Vanessa

Date: 2020-04-14

Rights: In Copyright - Non-Commercial Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project

Vanessa Taylor and Micaela Sueldo Glattli



Identifier: 2028

Type: Image, Photograph, Digital Photograph

Title: Vanessa Taylor and Micaela Sueldo Glattli

Subject: People

Description: Vanessa Taylor (alumnx) and Micaela Sueldo Glattli selfies on a airplane traveling from Maine to Colombia.

Collection: COA COVID-19 Community Archive

Creator: Taylor, Vanessa

Date: 2020-03-18

Rights: In Copyright - Non-Commercial Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Tracking Great White Sharks in the Gulf of Maine



Identifier: 2293

Type: Map

Title: Tracking Great White Sharks in the Gulf of Maine

Subject: Nature, Animals, Birds

Description: Acoustic Receivers are monitoring devices that listen for specific sound wavelengths. When these soundwaves are detected a data point is stored and categorized under a unique ID.

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/cc87e70fa052487dba9823da0a0a0f28

Creator: Melayna Limardo

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Maine

Toxic Manufacturing Plants in the United States



Identifier: 2366

Type: Map

Title: Toxic Manufacturing Plants in the United States

Subject: Events

Description: This story map explores toxic manufacturing plants within the United States and how these plants affect the human communities that surround them. It was created in collaboration with Material Research, a low profit organization which provides affordable contract research to mostly non-profit organizations.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/e8dd2376d3204aeebe61f7a6e206a169>

Creator: Selena Sillari

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format.

Place: Southwest Harbor

The Geology of National Parks Class, Winter 2023



Identifier: 2385

Type: Map

Title: The Geology of National Parks Class, Winter 2023

Subject: Places

Description: 'Grand Teton National park is located in Northwestern Wyoming and is home to an abundant variety of flora and fauna, lakes, rivers, and the striking Teton range. The Tetons are the youngest of all the mountain ranges in the Rocky Mountain chain yet are made up of the continent's oldest rocks that date back 3 billion years.'

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/fa375dadeb9545b0aaea6cc56da7be85>

Creator: The Geology of National Parks Class, Winter 2023

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A collection of Story Maps by students in the Winter 2023 class.

Place: International

The Dynamic Forest Cover of Great Duck Island



Identifier: 2045

Type: Map

Title: The Dynamic Forest Cover of Great Duck Island

Subject: Nature, Plants

Description: Great Duck Island is a 237-acre island 15 km south of Mount Desert Island, Maine. It served as a manned Coast Guard lighthouse post from 1890 until 1986 when it was automated. Sheep grazed the island from the late 19th century until 1951, dramatically impacting the landscape and ecology of the island. In 1985, the Nature Conservancy and the State of Maine gained control of most of the island, collaborating with the College of the Atlantic Eno Research Station to monitor the ecology of the land.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/d708fcf0bf1941f7b0880b31c3d9fc55>

Creator: Finley OConnor

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student final project, in StoryMap format

Place: Maine

The Dorr Museum Collections and their Global Origins



Identifier: 2042

Type: Map

Title: The Dorr Museum Collections and their Global Origins

Subject: Nature, Animals, Birds

Description: An exploration of the George B. Dorr Museum of Natural History collections and their origins. The Dorr Museum of Natural History is unique among museums in that its collections have been prepared entirely by students.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=e48489718ccd4715a66be5e264abe81a>

Creator: Jasper White

Date: 2020

Rights: In Copyright - Educational Use Permitted

Place: International

The Bale National Park: Hareenna Forest, Ethiopia



Identifier: 2383

Type: Map

Title: The Bale National Park: Hareenna Forest, Ethiopia

Subject: Nature, Animals, Birds

Description: The Hareenna forest is the largest cloud forest in Ethiopia, located in the southern region of the Bale mountain range. 60 20' and 60 50'N

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/a36af62382064657a1b704de1a770dc9>

Creator: Rediet Wondwossen Delelegne

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

The Arrogance of Space



Identifier: 2278

Type: Map

Title: The Arrogance of Space

Subject: People

Description: How changing physical town infrastructure determines the roads ahead

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/51edd37de19d49c7b2970cd6cd4fa28>

Creator: Nynke Ham

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Bar Harbor

The 4th of July, 2020



Identifier: 1747

Type: Document, Digital Document

Title: The 4th of July, 2020

Subject: Events

Description: A short personal reflection on the fourth of July during Stephanie's summer internship on a farm at the Colorado Rocky Mountain School in Carbondale, CO.

Collection: COA COVID-19 Community Archive

Creator: Sutherland, Stephanie

Date: 2020-07-04

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Tent on the north lawn



Identifier: 1734

Type: Image, Photograph, Digital Photograph

Title: Tent on the north lawn

Subject: Events

Description: One tent among many being put up around campus to provide the community covered outdoor gathering spaces, as well as spaces for conducting COVID-19 testing.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-08-20

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

Tailings Dams in Brazil



Identifier: 2292

Type: Map

Title: Tailings Dams in Brazil

Subject: Events

Description: Past, present, and future risks associated with mining dams

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/a6536a4e36854528a5fb852ae884ed33>

Creator: Cora Carvalho

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: International

Students shoveling snow on the red bricks



Identifier: 2015

Type: Image, Photograph, Digital Photograph

Title: Students shoveling snow on the red bricks

Subject: People

Description: Work study students shoveling snow on the red bricks after snow storm.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-02-02

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Students shoveling snow off the campus ice rink



Identifier: 2010

Type: Image, Photograph, Digital Photograph

Title: Students shoveling snow off the campus ice rink

Subject: People

Description: COA students shovel snow off the campus ice rink after a snow storm. The campus ice rink is maintained by students.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-02-02

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Students playing hockey



Identifier: 2022

Type: Image, Photograph, Digital Photograph

Title: Students playing hockey

Subject: People

Description: Students playing hockey on the campus ice rink.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-03-03

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Students on the Swans Island Ferry



Identifier: 2020

Type: Image, Photograph, Digital Photograph

Title: Students on the Swans Island Ferry

Subject: People

Description: Students on the Swans Island Ferry.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-01-24

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Students gather around campus fire pit



Identifier: 2009

Type: Image, Photograph, Digital Photograph

Title: Students gather around campus fire pit

Subject: People

Description: Students gather around a campus fire pit during a snow day. The fire pits were established during the pandemic to provide outdoor gathering place during the fall and winter.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-02-02

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Students fixing siding on the Arts and Sciences Building



Identifier: 2018

Type: Image, Photograph, Digital Photograph

Title: Students fixing siding on the Arts and Sciences Building

Subject: People

Description: Work study students work on the siding of the Arts and Science Building.

Collection: COA COVID-19 Community Archive

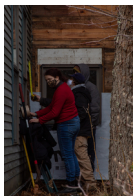
Creator: Troutman, Ben

Date: 2021-01-27

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Students fixing siding on the Arts and Sciences Building



Identifier: 2019

Type: Image, Photograph, Digital Photograph

Title: Students fixing siding on the Arts and Sciences Building

Subject: People

Description: Work study students work alongside Carl Carter (middle), Head of Carpentry, on the siding of the Arts and Science Building.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-01-27

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Student walking in the Thorndike Library stacks



Identifier: 2023

Type: Image, Photograph, Digital Photograph

Title: Student walking in the Thorndike Library stacks

Subject: People

Description: Student walking through the Thorndike Library stacks.

Collection: COA COVID-19 Community Archive

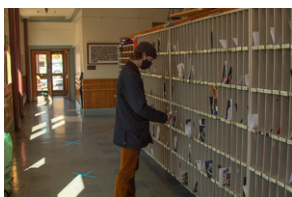
Creator: Troutman, Ben

Date: 2021-03-03

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Student picking up their mail on campus



Identifier: 2025

Type: Image, Photograph, Digital Photograph

Title: Student picking up their mail on campus

Subject: People

Description: A student gets their mail at the temporary student mailboxes that were relocated to the dining hall during the pandemic.

Collection: COA COVID-19 Community Archive

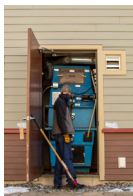
Creator: Troutman, Ben

Date: 2021-03-03

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Student Odin Gage maintains the composting toilets



Identifier: 2026

Type: Image, Photograph, Digital Photograph

Title: Student Odin Gage maintains the composting toilets

Subject: People

Description: Composting toilets in the residence village help reduce water usage on campus. Student, Odin Gage, maintains the toilets to make sure they are running smoothly.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-03-03

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Student loads bins of food into van



Identifier: 2017

Type: Image, Photograph, Digital Photograph

Title: Student loads bins of food into van

Subject: People

Description: A work study student loads bins of food into a van to be delivered to on-campus housing. Because of COVID-19, the Take-A-Break dining hall was closed and meals were delivered to campus housing.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-01-27

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Student Hayden Platteter shoveling snow



Identifier: 2011

Type: Image, Photograph, Digital Photograph

Title: Student Hayden Platteter shoveling snow

Subject: People

Description: Student Hayden Platteter shoveling snow after big snow storm.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-02-02

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Student Hayden Platteter



Identifier: 2016

Type: Image, Photograph, Digital Photograph

Title: Student Hayden Platteter

Subject: People

Description: Student Hayden Platteter with snow shovel after big snow storm.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-02-02

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Student browsing in the Thorndike Library stacks



Identifier: 2024

Type: Image, Photograph, Digital Photograph

Title: Student browsing in the Thorndike Library stacks

Subject: People

Description: Student browsing in the Thorndike Library stacks.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-03-03

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Standing Stones and other Megaliths of St Just



Identifier: 2049

Type: Map

Title: Standing Stones and other Megaliths of St Just

Subject: Places, Landscape

Description: A record of the Neolithic and Bronze Age archeological sites and monuments of Saint Just, Brittany.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/3edd0a80cd114d02af9bdeb1b446d30b>

Creator: Phileas Dazeley-Gaist

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student final project, in StoryMap format

Place: International

Solar Potential of High Electricity Cost States

Solar Potential of High Electricity Cost States

These maps support the business plan of ImpactGreen with the goal to eliminate fossil fuels from electricity production.

Troy Julian- College of the Atlantic, GIS Winter 22
March 1, 2022

Identifier: 2279

Type: Map

Title: Solar Potential of High Electricity Cost States

Subject: People

Description: These maps support the business plan of ImpactGreen with the goal to eliminate fossil fuels from electricity production.

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/0dc3a5bf65d1474c831c6f23d3a963ee

Creator: Troy Julian

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Maine

Soil, Water, Sun, Steak, an analysis of irrigation at the DD Ranch



Identifier: 2046

Type: Map

Title: Soil, Water, Sun, Steak, an analysis of irrigation at the DD Ranch

Subject: Businesses, Farming

Description: Irrigating for beef production at the DD Ranch

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/dcf32420e1d042848ff12cc0e49c8e2b>

Creator: Cyrus Johnson

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student final project, in StoryMap format

Snowplow on Eden Street



Identifier: 2027

Type: Image, Photograph, Digital Photograph

Title: Snowplow on Eden Street

Subject: People

Description: A snowplow clears snow from the roadway on Eden Street by campus.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-02-02

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Site Suitability for Inshore Aquaculture Development Downeast



Identifier: 2037

Type: Map

Title: Site Suitability for Inshore Aquaculture Development Downeast

Subject: Businesses, Farming

Description: Site Suitability for Inshore Aquaculture Development Downeast

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=e2e907c17cb24f00bf9336540f7e1c15>

Creator: Adaline Huckins

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: Maine

Side Street Cafe signage



Identifier: 1743

Type: Image, Photograph, Digital Photograph

Title: Side Street Cafe signage

Subject: Businesses, Restaurant Business

Description: Side Street Cafe's social distancing sign and a banner announcing curbside delivery due to COVID-19.

Collection: COA COVID-19 Community Archive

Creator: Guay, Beverley

Date: 2020-05

Rights: In Copyright - Educational Use Permitted

Place: Bar Harbor

Sherman's Bookstore storefront



Identifier: 1742

Type: Image, Photograph, Digital Photograph

Title: Sherman's Bookstore storefront

Subject: Structures, Commercial, Store, Bookstore

Description: Sherman's Bookstore storefront rainbow book display and signage thanking essential workers.

Collection: COA COVID-19 Community Archive

Creator: Guay, Beverley

Date: 2020-05

Rights: In Copyright - Educational Use Permitted

Place: Bar Harbor

Rocks and Minerals in Maine



Identifier: 2147

Type: Map

Title: Rocks and Minerals in Maine

Subject: Places, Landscape

Description: The Rocks and Minerals class of Fall, 2021 taught by Sarah Hall has created an exhibit in the Dorr museum showcasing their collections. These collections are samples of a range of rocks and minerals found in Maine which, when viewed, show the incredible and fascinating world of geology. Should you like to learn more about the places the class collected from, this website is a supplement to the map placed in the Dorr Museum.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/c4ff1dbc468e407f9bc32668173eb0ff>

Creator: Emily Fischer

Date: 2021

Rights: In Copyright - Educational Use Permitted

Notes: A GIS1 student class project, in ESRI Story Map format

Place: Maine

River Herring in the Concord River Watershed



Identifier: 2384

Type: Map

Title: River Herring in the Concord River Watershed

Subject: Nature, Animals, Birds

Description: Since long ago, each spring the River Herring swam up the Concord, Sudbury and Assabet Rivers (SUASCO) in unfathomable numbers to spawn. Their numbers turned the sluggish river turbulent with movement, and their masses colored the water black. Nipmuc, Pawtucket, and Massachuset people, their ancestors before them, and later English colonists, treasured these runs for food and fertilizer, and many seasonal communities were once situated at ideal fishing places. The industrial revolution came with largely little heed to the fish or those that used them.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/a61c71d38b2c4701acdd4f0ef9ecc2f5>

Creator: Lucian Vazquez

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

River Herring Co-management in Downeast Maine



Identifier: 2398

Type: Map

Title: River Herring Co-management in Downeast Maine

Subject: Nature, Animals, Birds

Description: A final project for College of the Atlantic's Fisheries, Fishermen, and Fishing Communities course 2023

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/1d6e545864c048b9a64f4b2ccb94df16>

Creator: Emily Rose Stringer & Sophie Chivers

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A COA student project in Story Map format

Place: Maine

River Herring at Wight's Pond



Identifier: 2397

Type: Map

Title: River Herring at Wight's Pond

Subject: Nature, Animals, Birds

Description: an outreach piece from College of the Atlantic's Fisheries, Fishermen, and Fishing Communities course 2023

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/c1ce96dbcab44f758bf6542c5dfa5c73#n-Ly4fd3>

Creator: Jessica Bonilla & Emily Rose Stringer

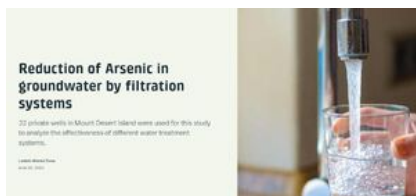
Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A COA student project in Story Map format

Place: Maine

Reduction of Arsenic in Groundwater by Filtration Systems



Identifier: 2395

Type: Map

Title: Reduction of Arsenic in Groundwater by Filtration Systems

Subject: Other

Description: 32 private wells in Mount Desert Island were used for this study to analyze the effectiveness of different water treatment systems.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/d5ca34ed1b434aa493efea42b8691717>

Creator: Ludwin Moran Sosa

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: College of the Atlantic student work in Story Map format.

Place: Mount Desert Island

Ray's Barbershop storefront



Identifier: 1741

Type: Image, Photograph, Digital Photograph

Title: Ray's Barbershop storefront

Subject: Structures, Commercial, Shop, Barbershop

Description: Ray's Barbershop storefront signage reflecting business changes due to COVID-19.

Collection: COA COVID-19 Community Archive

Creator: Guay, Beverley

Date: 2020-05

Rights: In Copyright - Educational Use Permitted

Place: Bar Harbor

Quarries in Southwestern Maine



Identifier: 2295

Type: Map

Title: Quarries in Southwestern Maine

Subject: Places, Landscape

Description: Some selective quarries and mineralogy of southwestern Maine

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/e4a491e3f14840ef848c0b8d9073b7c4>

Creator: Haider Ali

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Maine

Project Scotland



Identifier: 2364

Type: Map

Title: Project Scotland

Subject: Nature, Animals, Birds

Description: Natural Resource Management for Biodiversity. Understanding Scotland's protected habitats and their inhabitants.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/04cc7cf98ec04fbabb0380d9339db30f>

Creator: Hannah Gower-Fox

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

Planning for Climate Change in Denmark



Identifier: 2040

Type: Map

Title: Planning for Climate Change in Denmark

Subject: Events

Description: This GIS story map introduces you to Denmark and the current climate politics in the country. We will then have a look at Denmark in a global context and finally, examine how GIS can help us when we are "Planning for climate change in Denmark".

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=8cc1b50e05904affab93f0ca4e2ae1fb>

Creator: Katrine Oesterby

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: International

Park Street playground



Identifier: 1740

Type: Image, Photograph, Digital Photograph

Title: Park Street playground

Subject: Object, Playground

Description: A sign announcing the closure of the Park Street Playground due to COVID-19.

Collection: COA COVID-19 Community Archive

Creator: Guay, Beverley

Date: 2020-05

Rights: In Copyright - Educational Use Permitted

Place: Bar Harbor

Pandemic diary excerpts from Susan G. Letcher, Professor of Plant Biology



Identifier: 2007

Type: Document, Digital Document

Title: Pandemic diary excerpts from Susan G. Letcher, Professor of Plant Biology

Subject: Events

Description: A transcription of Susan's journal entries from March 17-April 8, 2020.

Collection: COA COVID-19 Community Archive

Creator: Letcher, Susan

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Painted pathways on the red bricks



Identifier: 1735

Type: Image, Photograph, Digital Photograph

Title: Painted pathways on the red bricks

Subject: Organizations, School Institution

Description: Painted pathways on the red bricks to manage foot traffic once the college reopens for the fall term.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-08-20

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

Oral history with Vonnice Love, April 21, 2021

Identifier: 2114

Type: Digital Audio

Title: Oral history with Vonnice Love, April 21, 2021

Subject: Events

Description: In this interview, student Vonnice Love, College of the Atlantic class of 2021, discusses her experience during the COVID-19 pandemic living in Florida and Washington, D.C. while attending remote classes.

Use link in Web Resource field to access audio file.

Collection: COA COVID-19 Oral History Project

Web Resource: https://drive.google.com/file/d/1wLJ7igl8kkaz_8m2Vd8PKt6IA-cGXtQu/view?usp=sharing

Creator: Guarach Ayala, Stephanie
Love, Vonnice

Date: 2021-04-21

Rights: In Copyright - Educational Use Permitted

Oral history with Vanessa Taylor, November 18, 2020

Identifier: 1759

Type: Digital Audio

Title: Oral history with Vanessa Taylor, November 18, 2020

Subject: Events

Description: In this interview, alumna Vanessa Taylor, College of the Atlantic class of 2019, returns for a 6-month follow up interview where she discusses finding work in Colombia, moving into an apartment with her partner, and continuing to navigate the pandemic.

Use link in Web Resource field to access audio file.

Collection: COA COVID-19 Oral History Project

Web Resource: https://drive.google.com/file/d/1w_EN_e7dd4HSZD0AjhiuW8H8kZint4vi/view?usp=sharing

Creator: Rivadeneira, Josebell
Taylor, Vanessa

Date: 2020-11-18
Rights: In Copyright - Educational Use Permitted

Oral history with Sara Wagner, October 1, 2020

Identifier: 1755
Type: Digital Audio
Title: Oral history with Sara Wagner, October 1, 2020
Subject: Events
Description: In this interview, student Sara Wagner, College of the Atlantic class of 2023, discusses her experience during the COVID-19 pandemic living in her home country of Italy.

Use link in Web Resource field to access audio file.

Collection: COA COVID-19 Oral History Project
Web Resource: https://drive.google.com/file/d/10oyZYpUoqGXd0AQXNBLh1GESo4nCh_Sb/view?usp=sharing
Creator: Rivadeneira, Josebell
Wager, Sara
Date: 2020-10-01
Rights: In Copyright - Educational Use Permitted

Oral history with Micaela Sueldo Glattli, November 18, 2020

Identifier: 2112
Type: Digital Audio
Title: Oral history with Micaela Sueldo Glattli, November 18, 2020
Subject: Events
Description: In this interview, student Micaela Sueldo Glattli, College of the Atlantic class of 2021, discusses her experiences during the early months of the COVID-19 global pandemic moving from Bar Harbor back home to Bolivia, while continuing classes virtually, and eventually finding a flight to Colombia to be with her partner.

Use link in Web Resource field to access audio file.

Collection: COA COVID-19 Oral History Project
Web Resource: https://drive.google.com/file/d/1rmt_LFeEHGfHpkb3tFRvxopTX-kn_b5w/view?usp=sharing
Creator: Rivadeneira, Josebell
Sueldo Glattli, Micaela
Date: 2020-11-18
Rights: In Copyright - Educational Use Permitted

Oral history with Micaela Sueldo Glattli, April 16, 2021

Identifier: 2113

Type: Digital Audio

Title: Oral history with Micaela Sueldo Glattli, April 16, 2021

Subject: Events

Description: In this follow-up interview, student Micaela Sueldo Glattli, College of the Atlantic class of 2021, discusses navigating the holidays and graduation from college during the pandemic, as well as feeling about the vaccine.

Use link in Web Resource field to access audio file.

Collection: COA COVID-19 Oral History Project

Web Resource: https://drive.google.com/file/d/1a5aOgnl_9j2E3VhyBhAP8sD7i0CjNjTs/view?usp=sharing

Creator: Guarachi Ayala, Stephanie

Sueldo Glattli, Micaela

Date: 2021-04-16

Rights: In Copyright - Educational Use Permitted

Oral history interview with Vanessa Taylor, May 16, 2020

Identifier: 1758

Type: Digital Audio

Title: Oral history interview with Vanessa Taylor, May 16, 2020

Subject: Events

Description: In this interview, alumna Vanessa Taylor, College of the Atlantic class of 2019, shares her experience of leaving Bar Harbor, Maine to return to her home country of Colombia. Taylor speaks about working to complete her OPT (Optional Practical Training) abroad, quarantining with her father in a new apartment, all while navigating emotions around being apart from her partner, friends, and family, as well as the emotional toll of the pandemic.

Use link in Web Resource field to access audio file.

Collection: COA COVID-19 Oral History Project

Web Resource: https://drive.google.com/file/d/1XAui54FZPHQ_y79Z3cAUrQaICTPH8Q5/view?usp=sharing

Creator: Rivadeneira, Josebell

Taylor, Vanessa

Date: 2020-05-16

Rights: In Copyright - Educational Use Permitted

On Track of the Pale Clouded Yellow Butterfly



Identifier: 2286

Type: Map

Title: On Track of the Pale Clouded Yellow Butterfly

Subject: Nature, Animals, Birds

Description: Where it lives and how we might save it

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/ab563bf4db484e9d8a7fd20d76697aa6
Creator: Anna Heiting
Date: 2022
Rights: In Copyright - Educational Use Permitted
Notes: A GIS Foundations class project presented in Story Map format.
Place: International

Nose Blowing Station Sign inside Deering Common, October 5, 2020



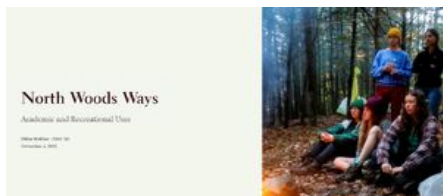
Identifier: 1761
Type: Image, Photograph, Digital Photograph
Title: Nose Blowing Station Sign inside Deering Common, October 5, 2020
Subject: Events
Description: Nose blowing station sign inside of Deering Common where COVID-19 testing was conducted weekly during the 2020-2021 academic season.
Collection: COA COVID-19 Community Archive
Creator: Collins, Darron
Date: 2020-10-05
Rights: In Copyright - Non-Commercial Use Permitted
Place: Bar Harbor

Northern Pacific Sound Pollution



Identifier: 2377
Type: Map
Title: Northern Pacific Sound Pollution
Subject: Nature, Animals, Birds
Description: The longest distance a human shout has been heard from is just over 10 miles, and that scream happened over a lake. Researchers have estimated that a whale scream, or more so a song, can be heard from over 10,000 miles away! Though we can't always hear these songs because of their low frequencies, whales can listen and respond to each other from oceans away.
Collection: Geographic Information Systems (GIS)
Web Resource: <https://storymaps.arcgis.com/stories/48c025dd8f1c4b61b00082b75ef383df>
Creator: Mallory McElhaney
Date: 2023
Rights: In Copyright - Educational Use Permitted
Notes: A GIS class student project in Story Map format
Place: International

North Woods Ways



Identifier: 2389

Type: Map

Title: North Woods Ways

Subject: Places

Description: North Woods Ways

Academic and Recreational Uses

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/1e19ddcf4ab04b9f83337e5dd65f4494>

Creator: Elliot Baillos

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format.

Place: Maine

Nesting Sea Turtles on a Changing Caribbean Island



Identifier: 2391

Type: Map

Title: Nesting Sea Turtles on a Changing Caribbean Island

Subject: Nature, Animals, Birds

Description: The Buck Island Sea Turtle Research Program (BISTRP) is a long-term sea turtle monitoring project that focuses on nesting sea turtles in the Caribbean. BISTRP was initiated by the National Park Service in 1988 after Buck Island was identified as an important nesting beach for sea turtles, in particular for the critically endangered Hawksbill sea turtle. Since 1988, the program has conducted annual monitoring of the nesting sea turtles on Buck Island with the goal of identifying each nesting female, collecting biological data, and tracking nest success on the island.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/a08e4636ef6945b0a1a93820bcb334ca>

Creator: Georgia Lattig

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

Mussel Power In Estonia



Identifier: 2036

Type: Map

Title: Mussel Power In Estonia

Subject: Businesses, Farming

Description: Exploring the potential Blue mussel aquaculture sites in Estonian waters

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=d2>

6617312c07456fb4d3c84f40a447d6

Creator: Annaleena Vaher

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: International

Multi-Use Paths on Mount Desert Island



Identifier: 2391

Type: Map

Title: Multi-Use Paths on Mount Desert Island

Subject: Places

Description: Nynke's project included conversations with community members and leaders, fieldwork to find abandoned paths, designs of multi-use paths, and map-making in GIS. This project flowed out of an earlier class focused on Active Transportation (Bicycle and Pedestrian) in Bar Harbor in the Spring of 2022. However, this project is not supposed to be about me; I am far from a neutral player that collected information to revitalize Active Transportation advocacy on MDI.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/54a8f58293244f9c8faa30c362190fb3>

Creator: Nynke Ham

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: Companion

Slides:

https://docs.google.com/presentation/d/1MqN3_G3QGGSxZjAB8TILtyMeIDxFKDVecyfuEx3QOC4/edit#slide=id.p

Place: Mount Desert Island

Mount Desert Rock Oceanography Survey



Identifier: 2284

Type: Image, Photograph, Transparency, Slide Transparency

Title: Mount Desert Rock Oceanography Survey

Subject: Nature, Animals, Birds

Description: A look at oceanographic data around Mount Desert Rock for the 2019 and 2021 seasons

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/cbd13a6342694d7790f283ea9025e2d3

Creator: Bailey Tausen

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Maine

Mother's Day 2020



Identifier: 1713

Type: Image, Photograph, Digital Photograph

Title: Mother's Day 2020

Subject: Places, Landscape

Description: Mother's Day, May 10, 2020. 40 degrees Fahrenheit, 25 mph wind. Our walk at Stone Barn Farm. Stone Barn Farm in the foreground, Peggy Rockefeller Farm in the background.

Collection: COA COVID-19 Community Archive

Creator: Cantwell, Trisha

Date: 2020-05-10

Rights: In Copyright - Non-Commercial Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Mobile Moms



Identifier: 2034

Type: Map

Title: Mobile Moms

Subject: People

Description: Urban Planning for Primary Caregivers, Utrecht, Netherlands

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/77c3b63abf704f5f9a202c4fee1fd9a7>

Creator: Helen Portner

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: International

Millard Dority plowing campus drive



Identifier: 2012

Type: Image, Photograph, Digital Photograph

Title: Millard Dority plowing campus drive

Subject: People

Description: Millard Dority, Director of Campus Planning, Buildings and Public Safety, plowing campus drives after snow storm.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-02-02

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Meal Delivery Van, October 7, 2020



Identifier: 1763

Type: Image, Photograph, Digital Photograph

Title: Meal Delivery Van, October 7, 2020

Subject: Events

Description: COA van departing Take-A-Break (the college dining hall) filled with bins of pre-packaged meals to be delivered to the college dorms.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-10-07

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

MDI Intertidal Species Relation with Sediment Types



Identifier: 2282

Type: Map

Title: MDI Intertidal Species Relation with Sediment Types

Subject: Nature, Animals, Birds

Description: Intertidal species set themselves on sediment types based on feeding patterns and protection coverage from predators.

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/d21ffa9be3264eca94125a1c6707a930

Creator: Kristin Zunino

Date: 2022

Notes: A GIS Foundations class project presented in Story Map format.

Place: Mount Desert Island

Mask mailbox



Identifier: 1745

Type: Image, Photograph, Digital Photograph

Title: Mask mailbox

Subject: Object, Containers, Mail Container, Mailbox

Description: Mailbox by McCormick Lecture Hall filled with free masks for use during the pandemic.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-09-14

Rights: In Copyright - Educational Use Permitted

Place: Bar Harbor

Mask mailbox



Identifier: 1746

Type: Image, Photograph, Digital Photograph

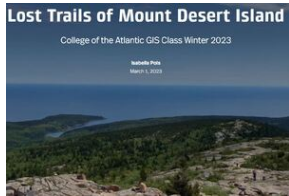
Title: Mask mailbox

Subject: Object, Containers, Mail Container, Mailbox

Description: Mailbox by the Turrets filled with free masks for use during the pandemic.

Collection: COA COVID-19 Community Archive
Creator: Collins, Darron
Date: 2020-10-02
Rights: In Copyright - Educational Use Permitted
Place: Bar Harbor

Lost Trails of Mount Desert Island



Identifier: 2382

Type: Map

Title: Lost Trails of Mount Desert Island

Subject: Places, Landscape

Description: The history of the trail system on Mount Desert Island is complex, dense, and vast. There were many people who were vital to the creation of the hundreds of trails that exist and have existed on Mount Desert Island. Both organizations and individuals contributed to the planning, building, and maintenance of the trails that make up Acadia National Park.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/cf071c83397448e6a3099dbec0ed0ad4>

Creator: Isabella Pols

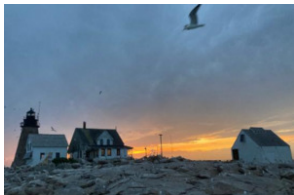
Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: Acadia National Park

Life on a Barren Rock (Mount Desert Rock)



Identifier: 2363

Type: Map

Title: Life on a Barren Rock (Mount Desert Rock)

Subject: Nature, Plants

Description: Introducing the "Photosynthesizers" of Mount Desert Rock

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/d82c9cb0d83145fcb7d6292983014047>

Creator: Annika Ross

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: Mount Desert Rock

Lead in taps from public water sources



Identifier: 2396

Type: Map

Title: Lead in taps from public water sources

Subject: Other

Description: This story map provides a brief presentation and discussion of the water quality data collected from 43 taps on the COA campus during 2022. While 28 elements were included in the test, the report focuses mainly on lead levels from various campus taps.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/eed98eb4875b46ae92089f47d61eda67>

Creator: Ludwin Moran & Sarah Hall

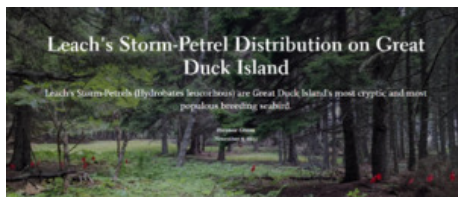
Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A collaborative project by student Ludwin Moran and faculty Sarah Hall, in Story Map format.

Place: Mount Desert Island

Leach's Storm-Petrel Distribution on Great Duck Island



Identifier: 2361

Type: Map

Title: Leach's Storm-Petrel Distribution on Great Duck Island

Subject: Nature, Animals, Birds

Description: Leach's Storm-Petrels (*Hydrobates leucorhous*) are Great Duck Island's most cryptic and most populous breeding seabird.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/8ce6941d13fe4a679b793f2155573e48>

Creator: Eleanor Gnam

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: Frenchboro, Great Duck Island

Leach's Storm-Petrel Distribution on Great Duck Island



Identifier: 2390

Type: Map

Title: Leach's Storm-Petrel Distribution on Great Duck Island

Subject: Nature, Animals, Birds

Description: Great Duck Island (GDI) is a 91-hectare island lying 13 kilometers south of Mount Desert Island in the Gulf of Maine. GDI has a long history of human occupation, and has been farmed, grazed, and lived upon since the early 19th century. Today, approximately 85 hectares of the island are co-owned by TNC and the state of Maine and has been managed as a preserve since 1985. There is a small private inholding on the north end of the island, and the remaining five hectares are owned by the College of the Atlantic (COA). COA

manages the Alice Eno Field Station out of the light station on the south end of the island, where students have conducted regular research on the ecology of the island since 1999 (Anderson 2018)

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/8ce6941d13fe4a679b793f2155573e48>

Creator: Eleanor Gnam

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format.

Place: Frenchboro, Great Duck Island

Landscape of Change



Identifier: 2082

Type: Map

Title: Landscape of Change

Subject: Nature, Animals, Birds

Description: Exploring the Past to Build a Resilient Future

To understand how climate change is affecting Mount Desert Island we need to look to the past. Our ancestors documented the natural world around them in stories, reports, journals, diaries, and letters, which are cared for in the collections of history museums and libraries. Increasingly, scientists are pulling observations and data from historic records to get a clearer picture of the natural world of the past to understand how the present is changing.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/dcb1b25509e64b628ce40c5ae7ed4675>

Creator: Mount Desert Island Historical Society

Date: 2021

Rights: In Copyright - Educational Use Permitted

Notes: A Story Map developed by a number of partners who collaborated on this project. GIS Mapping by COA student Jasper White

Place: Mount Desert Island

Lake Erie Microplastics

Identifier: 2033

Type: Map

Title: Lake Erie Microplastics

Subject: Places, Landscape

Description: an interactive look at Lake Erie and its watershed using data that Adam collected

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/a6aab6ae948e481f847cad4fdd3cda09>

Creator: Adam Feher

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

J-Pod Southern Resident Killer Whale Movement



Identifier: 2376

Type: Map

Title: J-Pod Southern Resident Killer Whale Movement

Subject: Nature, Animals, Birds

Description: How vessel traffic, chinook salmon, water quality, climate, and the navy impact how J-Pod moves throughout the Salish Sea

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/432861e7720947e79c8b05f12eb460bc>

Creator: Chloe Meyer

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

Jake Totten shows student how to fill tire



Identifier: 2021

Type: Image, Photograph, Digital Photograph

Title: Jake Totten shows student how to fill tire

Subject: People

Description: Jake Totten, Head of Grounds, shows a work study student how to fill a tire on a lawn mower.

Collection: COA COVID-19 Community Archive

Creator: Troutman, Ben

Date: 2021-01-24

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Interpreting the Songbirds of Great Duck Island, Maine



Identifier: 2379

Type: Map

Title: Interpreting the Songbirds of Great Duck Island, Maine

Subject: Nature, Animals, Birds

Description: Songbirds use islands for breeding and migrating. Great Duck Island is located 10 miles from Mount Desert Island, Maine; it is about 200 acres large and consists of a variety of habitat types.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/ef89019fa2624ab5903813387c49fe19>

Creator: Levi Sheridan

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: Frenchboro, Great Duck Island

Intense Precipitation in Acadia National Park



Identifier: 2291

Type: Map

Title: Intense Precipitation in Acadia National Park

Subject: Events

Description: The damage caused by increasingly strong storms because of climate change.

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/62e7c88f04c548c79ce7b17ba5e7fa37

Creator: Massimo Hamilton

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Acadia National Park

Independent Study Spring 2020, Alternative Printing Processes in Photography (exclusively from home and on a serious budget)



Identifier: 2414

Type: Document, Digital Document

Title: Independent Study Spring 2020, Alternative Printing Processes in Photography (exclusively from home and on a serious budget)

Subject: Other

Description: An independent study proposal and self evaluation for the spring term of 2020, the first remote term of the COVID-19 pandemic.

Collection: COA COVID-19 Community Archive

Web Resource: <https://sites.google.com/coa.edu/app-confines/home>

Creator: Santavicca, Elliot

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Place: Mount Desert Island

How to Shred Without Getting Shredded



Identifier: 2287

Type: Map

Title: How to Shred Without Getting Shredded

Subject: Events

Description: Avalanche Awareness in the Washington Backcountry

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/32da669b20bc4bc598f6ea8d95adebb4

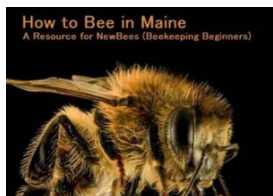
Creator: Ellie Jackson

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

How to Bee in Maine



Identifier: 2039

Type: Map

Title: How to Bee in Maine

Subject: Nature, Animals, Birds

Description: Pollinators such as wild bees and the Western honeybee, *Apis mellifera*, are important to humans and nature. Seventy-five percent of food crops and 90% of wild flowering plants benefit from animal pollinators (IPBES 2016).

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=618c26c8d57f47ce993327ecb447c15f>

Creator: Judith Aerseth Tunstad

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project202

Place: Maine

Housing: The New Luxury

Housing: The New Luxury

The affordable housing crisis in vacation towns is pushing the locals and workers elsewhere. And the solutions are not so simple.

Cali Martinez
February 23, 2021

Identifier: 2032

Type: Map

Title: Housing: The New Luxury

Subject: Other

Description: The affordable housing crisis in vacation towns is pushing the locals and workers elsewhere. And the solutions are not so simple

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/dffeed97114041e2a7c057063516c26b>

Creator: Cali Martinez

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: Maine

Housing Inventory and Usage Analysis of Bar Harbor, ME



Housing Inventory and Usage Analysis of Bar Harbor, ME

Bar Harbor, ME
May 11, 2021

Identifier: 2394

Type: Map

Title: Housing Inventory and Usage Analysis of Bar Harbor, ME

Subject: Places

Description: High number of tourist every summer and the popularity of Bar Harbor are raising the prices of housing on Bar Harbor making it difficult to find affordable houses; especially for people who want to live in Bar Harbor year round, as the incentives to rent out housing to tourists are high. To understand better how to tackle this housing crisis it is important to understand the housing situation in Bar Harbor better, to later be able to find the right locations for future housing development.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/409c524889504492845f5d4391c35062>

Creator: Bennet Peters

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format.

Place: Bar Harbor

Horse Healthcare in Maine



Identifier: 2048

Type: Map

Title: Horse Healthcare in Maine

Subject: Nature, Animals, Birds

Description: The USDA reported a shortage of veterinarians in at least 500 counties spanning 44 states. This shortage is mostly in rural areas and therefore has a larger effect on large animals and livestock. American Veterinary Medical Association (AVMA) reported that only 10% of graduates had an interest in working with livestock.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/1c2f0b1e1aa741caa28e6eb24ed33b54>

Creator: Danielle Parker

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student final project, in StoryMap format

Place: Maine

Home, April 26, 2020



Identifier: 1711

Type: Document, Digital Document

Title: Home, April 26, 2020

Subject: People

Description: A photo lyrical essay on the idea of "home," based on the fact that the college shut down and asked students to go "home".

Collection: COA COVID-19 Community Archive

Creator: Zabala, Ana María

Date: 2020-04-26

Rights: In Copyright - Non-Commercial Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

Hannaford employee sanitizing shopping carts



Identifier: 1739

Type: Image, Photograph, Digital Photograph

Title: Hannaford employee sanitizing shopping carts

Subject: Businesses, Store Business

Description: A Hannaford employee sanitizing shopping carts while wearing face covering and gloves due to the COVID-19 pandemic.

Collection: COA COVID-19 Community Archive

Creator: Guay, Beverley

Date: 2020-05

Rights: In Copyright - Educational Use Permitted

Place: Bar Harbor

Hancock County's Fragmented Farmland



Identifier: 2288

Type: Map

Title: Hancock County's Fragmented Farmland

Subject: Businesses, Farming

Description: An exploration of current and possible agricultural land on this coastal county in Maine.

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/d71adb0478934943bc1dfac1e188b750

Creator: Alex Pesek

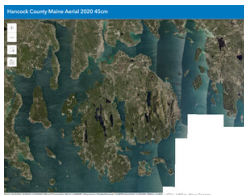
Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Maine

Hancock County Maine Aerial Image, 2020



Identifier: 2388

Type: Map

Title: Hancock County Maine Aerial Image, 2020

Subject: Places

Description: A 2020 leaf-off aerial image with 45cm resolution. From Maine GIS.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/instant/imageryviewer/index.html?appid=67ace772200441479598ed22f6b7d3a8&locale=en>

Creator: Maine GIS

Date: 2020

Notes: A web map with an aerial image of Hancock County. Provided by Maine GIS via Acadia National Park

Place: Mount Desert Island

Gulls of the Gulf of Maine



Identifier: 2038

Type: Map

Title: Gulls of the Gulf of Maine

Subject: Nature, Animals, Birds

Description: An overview of gull density in Maine

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=0e0e6ad0761a41cca9da98da08f55b90>

Creator: Nathan Dubrow

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: Maine

Ground Mounted PV Solar Suitability on Mount Desert Island



Identifier: 2273

Type: Map

Title: Ground Mounted PV Solar Suitability on Mount Desert Island

Subject: Places, Landscape

Description: A suitability analysis of open land for ground-mounted solar

Collection: Geographic Information Systems (GIS)

Web Resource: <https://bit.ly/SolarSuitabilityOpenAreasMDI>

Creator: Angie Flores

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Bar Harbor

Golfing Green



Identifier: 2031

Type: Map

Title: Golfing Green

Subject: Places, Landscape

Description: An investigation of space taken by Golf

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/2d047f37cc5049df9eb9e724374cf3a0>

Creator: Willow Mikles

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Global Restrictions on Shark Finning



Identifier: 2041

Type: Map

Title: Global Restrictions on Shark Finning

Subject: Nature, Animals, Birds

Description: An estimated 73 million sharks were killed last year, primarily for their fins. Their populations are at critical levels, and they are still being fished out of the oceans at unsustainable rates. Some regional populations of shark species are down to 95 - 99%, which is considered functional extinction.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=6b004d84bc9a4d7982f91733ef25de70>

Creator: Ernesto Hernandez Rodriguez

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: International

Getting ready for Hillary Rodham Clinton at the Champlain Institute



Identifier: 1733

Type: Image, Photograph, Digital Photograph

Title: Getting ready for Hillary Rodham Clinton at the Champlain Institute

Subject: Events

Description: A set stage in Gates Auditorium is ready to virtually host Hillary Rodham Clinton, the keynote speaker of the Champlain Institute.

The Champlain Institute is a week-long ideas festival which hosts leaders from around the country and the world to share their expertise on pressing issues of our time.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-07-27

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

Geology and Humanity of Oahu



Identifier: 2050

Type: Map

Title: Geology and Humanity of Oahu

Subject: Places

Description: According to the University of Hawaii's Honolulu Climate Change Commission, Oahu is the most at risk from sea-level rise compared to all other Hawaiian islands. By the middle of the century, a report assembled by the commission warned that regular high tide flooding with 3.2ft of local sea-level rise would put 18 miles of coastal road and 4000 settlements at risk (Westfall, 2018).

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=af9ce82d17ce47de825543d48c7e8497>
Creator: Ben Capuano
Date: 2020
Rights: In Copyright - Educational Use Permitted
Notes: A GIS class student final project, in StoryMap format

Gates auditorium



Identifier: 2319
Type: Image, Photograph, Digital Photograph
Title: Gates auditorium
Subject: Structures, Institutional, School
Description: A photo of the Gates auditorium taken in spring to show the difference between the old Auditorium and Gates.
Collection: College Archives Photographs
Creator: Owen Mendelaar
Date: 2022-09-29
Rights: In Copyright - Educational Use Permitted

From Lake to Sea: Winter Habitations of Common Loons



From Lake to Sea: Winter Habitations of Common Loons

Identifier: 2380
Type: Map
Title: From Lake to Sea: Winter Habitations of Common Loons
Subject: Nature, Animals, Birds
Description: The Common Loon (*Gavia immer*) has historically been used as an indicator species during its summer breeding season. More specifically, loons have been used as an indicator for heavy metals, biocontamination, and acidity (Canadian Lakes Loon Survey).
Collection: Geographic Information Systems (GIS)
Web Resource: <https://storymaps.arcgis.com/stories/9d16a5709445491794a8fa019ad572bf>
Creator: Autumn Pauly
Date: 2023
Rights: In Copyright - Educational Use Permitted
Notes: A GIS class student project in Story Map format.
Place: Mount Desert Island

First virtual Coffee and Conversation of 2020 season



Identifier: 1726
Type: Image, Photograph, Digital Photograph
Title: First virtual Coffee and Conversation of 2020 season
Subject: Organizations, School Institution
Description: The first virtual Coffee and Conversation between Todd Little-Siebold and Tom Wessels.

The Coffee and Conversation series hosted by the Development Office features discussions between a guest and a COA faculty member or trustee. These conversations are held every Tuesday

morning during July and August.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-07-07

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

Finding the Birds of Mount Desert Island



Identifier: 2280

Type: Map

Title: Finding the Birds of Mount Desert Island

Subject: Nature, Animals, Birds

Description: The goal of this project was to identify birding hotspots on Mount Desert Island. To do this, I used data from eBird to determine which birds are most common in each sector. The sectors are areas used by birders during the annual Christmas Bird Count. Birding hotspots are areas that birders go to frequently

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/99604977985944cf83a43cb9ca247a59

Creator: Pigeon Voigt

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class project presented in Story Map format.

Place: Mount Desert Island

ESRI



Identifier: 2149

Type: Map

Title: ESRI

Subject: Events

Description: Link is to the ESRI home page

Collection: Geographic Information Systems (GIS)

Web Resource: <https://www.esri.com/en-us/home>

Creator: ESRI

Date: 2025

Rights: In Copyright - Educational Use Permitted

Notes: A special thanks to ESRI for 30 years of software and support.

Place: International

Energy use at College of the Atlantic



Identifier: 2274

Type: Map

Title: Energy use at College of the Atlantic

Subject: Other

Description: Dyed Kerosene, Heating Oil, Liquid Propane, and Electricity make up COA current Energy portfolio, fueling buildings on campus.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/bc7eb8054d6548f588b58c50d5e228ee>
Creator: Aniruddha Jaydeokar
Date: 2022
Rights: In Copyright - Educational Use Permitted
Notes: A GIS Foundations class project presented in Story Map format.
Place: Bar Harbor

Ecovillage Suitability Analysis



Ecovillage Suitability Analysis

A case study of the most suitable land parcels for an ecovillage development in the Val d'Espoir region of the Gaspé peninsula.

Charles-Olivier Levesque
May 26, 2022

Identifier: 2289
Type: Map
Title: Ecovillage Suitability Analysis
Subject: Places, Landscape

Description: A case study of the most suitable land parcels for an ecovillage development in the Val d'Espoir region of the Gaspé peninsula.

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/da411ed4c2d24c919b3ec19633e19e84

Creator: Charles-Olivier Levesque
Date: 2022
Rights: In Copyright - Educational Use Permitted
Notes: A GIS Foundations class project presented in Story Map format.
Place: International

Dutton Maple Lot



Dutton Maple Lot

Change in seasons, and Mapping the tap lines

College of the Atlantic, GIS Class Winter 2023 Lily Dutton
March 1, 2023

Identifier: 2378
Type: Map
Title: Dutton Maple Lot
Subject: Businesses, Farming

Description: Change in seasons, and Mapping the tap lines

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/31d7d12cfef24148ba61ca6216d3b643>

Creator: Lily Dutton
Date: 2023
Rights: In Copyright - Educational Use Permitted
Notes: A GIS class student project in Story Map format
Place: International

Dorr Museum



Identifier: 2321
Type: Image, Photograph, Digital Photograph
Title: Dorr Museum
Subject: Structures, Civic, Exhibition, Museum

Description: A photo of the Dorr Museum on COA's campus that was the original Acadia park headquarters in the 90's.

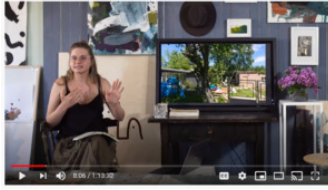
Collection: College Archives Photographs

Creator: Owen Mendelaar

Date: 2022-09-29

Rights: In Copyright - Educational Use Permitted

Csu Pluriversitte: (un)learning through the landscape, June 28, 2020



Identifier: 1749

Type: Document, Recording, Video Recording

Title: Csu Pluriversitte: (un)learning through the landscape, June 28, 2020

Subject: Places, Landscape

Description: In the midst of the current climate (COVID) our orbit has become smaller, but not less valuable. Limitations can bring to the surface observations that would not have been visible before. The familiar paths within the neighborhood hold unnoticed details, questions, and knowledge. Landscapes consist of natural and human shaped relics that mark human values and skills. However, the familiar sometimes feels so known that we stop observing the way new landscapes draw curiosity. Can we unlearn the knowledge that clouds our minds for new thinking? When we aim for a deeper connection with the outer we can also better understand the inner landscape. They are inseparable and by changing one - we shape both.

Collection: COA COVID-19 Community Archive

Web Resource: <https://www.youtube.com/watch?v=JNGPBOEOjTA&t=2296s>

Creator: Drupa, Tna Alise

Date: 2020-06-28

Rights: In Copyright - Non-Commercial Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

COVID-19 Testing Sign at Deering Common, October 5, 2020



Identifier: 1760

Type: Image, Photograph, Digital Photograph

Title: COVID-19 Testing Sign at Deering Common, October 5, 2020

Subject: Events

Description: COVID-19 testing sign outside of Deering Common where COVID-19 testing was conducted weekly during the 2020-2021 academic season.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-10-05

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

COVID-19 Coordinator Deb DeForest, October 5, 2020



Identifier: 1762

Type: Image, Photograph, Digital Photograph

Title: COVID-19 Coordinator Deb DeForest, October 5, 2020

Subject: Events

Description: COVID-19 Coordinator Deb DeForest placing a sticker on a nose swab test tube during routine COVID-19 testing conducted on campus.

Collection: COA COVID-19 Community Archive

Creator: Collins, Darron

Date: 2020-10-05

Rights: In Copyright - Non-Commercial Use Permitted

Place: Bar Harbor

COVID letters from John Anderson, Professor of Zoology, Ecology, Animal Behavior



Identifier: 1748

Type: Document, Digital Document

Title: COVID letters from John Anderson, Professor of Zoology, Ecology, Animal Behavior

Subject: Other

Description: A series of e-mails sent by John to current and former advisees during the pandemic.

Collection: COA COVID-19 Community Archive

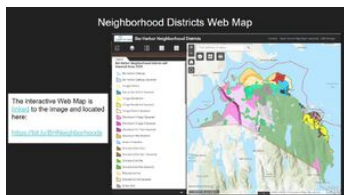
Creator: Anderson, John

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: Submitted through the COA COVID-19 Community Archive Project Google Form.

College of the Atlantic Land Use Planning and GIS Class Spring 2020



Identifier: 2392

Type: Map

Title: College of the Atlantic Land Use Planning and GIS Class Spring 2020

Subject: Places

Description: An Examination of the Bar Harbor Land Use Ordinance

Collection: Geographic Information Systems (GIS)

Web Resource: <https://docs.google.com/presentation/d/1uk-L2eldshgHIPocrDG22MI92MPKYBrwt88NJalh2g/edit?usp=sharing>

Creator: 'Land Use Planning Class Spring 2022'

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A Land Use Planning Class focused on Bar Harbor Zoning Ordinances

Place: Bar Harbor

College of the Atlantic Main Campus Map, Online



Identifier: 2084

Type: Map

Title: College of the Atlantic Main Campus Map, Online

Subject: Places

Description: An online GIS map containing many interesting layers representing the physical campus.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/webappviewer/index.html?id=4cc9ebbb3234b6a92e06adc90b2867f>

Creator: COA GIS Laboratory

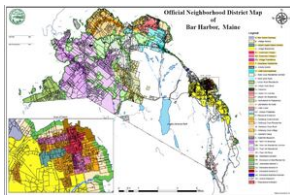
Date: 2021

Rights: In Copyright - Educational Use Permitted

Notes: An ArcGIS Online web map

Place: Bar Harbor

College of the Atlantic Land Use Planning and GIS Class Spring 2020



Identifier: 2374

Type: Map

Title: College of the Atlantic Land Use Planning and GIS Class Spring 2020

Subject: Places

Description: An Examination of the Bar Harbor Land Use Ordinance

Collection: Geographic Information Systems (GIS)

Web Resource: https://docs.google.com/presentation/d/10AQy_087JbeoWjWL03A5nOxR-OiOcOFzhvjlo0z5GKo/edit?usp=sharing

Creator: COA Landuse Planning Class

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A Google Slides presentation

Place: Bar Harbor

College of the Atlantic Introduction to Journalism Class, Picturing Community, Fall 2023



Identifier: 2400

Type: Document, Digital Document

Title: College of the Atlantic Introduction to Journalism Class, Picturing Community, Fall 2023

Subject: Places

People

Organizations, School Institution

Description: This PDF contains a sampling of student work from the Spring 2023 Introduction to Journalism class which was shared with the COA community.

Collection: Student Publications Collection

Creator: 'Introduction to Journalism Class Fall 2023'

Date: 2023

Rights: In Copyright - Educational Use Permitted

Coastal Marine Life History of Mount Desert Island 1903-2021



Identifier: 2143

Type: Map

Title: Coastal Marine Life History of Mount Desert Island 1903-2021

Subject: Nature, Animals, Birds

Description: Mount Desert Island, located off the east coast of Maine, is completely surrounded by intertidal environments. Throughout the 1900s, data was collected and recorded in notebooks regarding intertidal life by numerous researchers, followed by entry into a spreadsheet by Michael Hays, a citizen scientist who worked with the MDIBL (Mount Desert Island Biological Laboratory). In present day, these data can be put into a map thanks to ArcGIS Pro. These data includes large amounts of information regarding marine life around the coastal environments of MDI, such as species common and Latin names, locations observed (where on the island along with Lat. and Long.), observation year, along with some brief notes about each observation.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://storymaps.arcgis.com/stories/a3808235a39342cb8e5b19359eb893e8>

Creator: Reese Armstrong

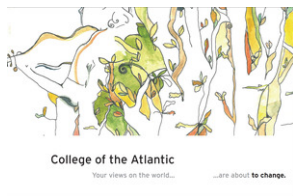
Date: 2021

Rights: In Copyright - Educational Use Permitted

Notes: A GIS1 student class project, in ESRI Story Map format

Place: Mount Desert Island

COA Viewbook, 2022-2023



Identifier: 2409

Type: Publication, Catalog

Title: COA Viewbook, 2022-2023

Subject: Organizations, School Institution

Description: College of the Atlantic viewbook for the 2022-2023 academic year.

Collection: College Publications: Catalogs and Viewbooks

Web Resource: https://issuu.com/collegeoftheatlantic/docs/coa_viewbook_10.22_alternate

Creator: College of the Atlantic

Date: 2022

Rights: In Copyright - Non-Commercial Use Permitted

Notes: No physical copy.

COA Viewbook, 2020-2021



Identifier: 2408

Type: Publication, Catalog

Title: COA Viewbook, 2020-2021

Subject: Organizations, School Institution

Description: College of the Atlantic viewbook for the 2020-2021 academic year.

Collection: College Publications: Catalogs and Viewbooks

Creator: College of the Atlantic

Date: 2020
Rights: In Copyright - Non-Commercial Use Permitted
Notes: No physical copy.

COA Magazine, v. 19 n. 1, Spring 2023



Identifier: 2405
Type: Publication, Periodical, Magazine
Title: COA Magazine, v. 19 n. 1, Spring 2023
Subject: Organizations, School Institution
Description: The COA Magazine was published twice each year starting in 2005.
Collection: College Publications: COA Magazine
Web Resource: <https://issuu.com/collegeoftheatlantic/docs/mag-2023-2023-web>
Creator: College of the Atlantic
Date: 2023
Rights: In Copyright - Non-Commercial Use Permitted

COA Magazine, v. 18 n. 1, Spring 2022



Identifier: 2404
Type: Publication, Periodical, Magazine
Title: COA Magazine, v. 18 n. 1, Spring 2022
Subject: Organizations, School Institution
Description: The COA Magazine was published twice each year starting in 2005.
Collection: College Publications: COA Magazine
Web Resource: <https://issuu.com/collegeoftheatlantic/docs/coa-mag-2022-fin-web>
Creator: College of the Atlantic
Date: 2022
Rights: In Copyright - Non-Commercial Use Permitted

COA Magazine, v. 17 n. 1, Spring 2021



Identifier: 2403
Type: Publication, Periodical, Magazine
Title: COA Magazine, v. 17 n. 1, Spring 2021
Subject: Organizations, School Institution
Description: The COA Magazine was published twice each year starting in 2005.
Collection: College Publications: COA Magazine
Web Resource: <https://issuu.com/collegeoftheatlantic/docs/coa-mag-2021-web>
Creator: College of the Atlantic
Date: 2021
Rights: In Copyright - Non-Commercial Use Permitted