35 search results from https://coa.digitalarchive.us

Filters: Place: Maine, sorted by Type

# **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

## Abortion Access in MaineEva McMillan



Identifier: 2144

Type: Map

Title: Abortion Access in MaineEva McMillan

Subject: People

Description: Abortion accessibility in Maine is unique because of the state's size

and rural population. With long drive times presenting a barrier for many individuals, expanding access to later abortion care should be

a priority.

Collection: Geographic Information Systems (GIS)

Web Resource: https://storymaps.arcgis.com/stories/a1a5a4b0017442a4a81b0612e2

7a5c05

Creator: Eva McMillan

Date: 2021

Rights: In Copyright - Educational Use Permitted

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

Place: Maine

# **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

3/29/2024 Page 1 of 10

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/c4ff1dbc468e407f9bc32668173

eb0ff

Creator: Emily Fischer

Date: 2021

Rights: In Copyright - Educational Use Permitted

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

Place: Maine

## Solar Potential of High Electricity Cost States

# Solar Potential of High Electricity Cost States

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

Troy Julian- College of the Atlantic; GIS Winter 2

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

### **Algal Blooms and Common Loons in Maine**



Algal Blooms and Common Loons in Maine

Identifier: 2281 Type: Map

Title: Algal Blooms and Common Loons in Maine

Subject: Nature, Animals, Birds

Description: Maine has over 6,000 lakes and ponds. These waterbodies are home

to a wide range of wildlife and plant species. Maintaining high water quality in Maines lakes and ponds is essential to protect the health of

these habitats and the species that use them.

Collection: Geographic Information Systems (GIS)

Web Resource: storymaps.arcgis.com/stories/61825e884336499683efd1c5af9d1812

Creator: Maggie Denison

Date: 2022

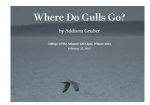
Rights: In Copyright - Educational Use Permitted

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

Place: Maine

3/29/2024 Page 2 of 10

## 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

## **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

# 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

3/29/2024 Page 3 of 10

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

Place: Maine

## **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/e4a491e3f14840ef848c0b8d907

3b7c4

Creator: Haider Ali 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



2030

Мар

Wasted Food: From Farm to Landfill

Businesses, Farming

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

solutions

Collection: Geographic Information Systems (GIS)

Web Resource: https://storymaps.arcgis.com/stories/e6c33db1100f409b8ac8463c85

3f48bf

Creator: Jennifer MacNamara

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations student project

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.

Jamepac.

Call 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/dffeed97114041e2a7c05706351

6c26b

Creator: Cali Martinez

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

3/29/2024 Page 4 of 10

Notes: A GIS Foundations class student project

Place: Maine

# 328: Response, Rehab, Release

Identifier: 2035 328: Response, Rehab, Relea∃ype: Map

The rehabilitation story of seal \$328, a juvenule harbor seal rescued from Title; 328; Response, Rehab, Release

Subject: Nature, Animals, Birds

Description: The rehabilitation story of seal #328, a juvenile harbor seal rescued

from Cape Elizabeth, ME.

Collection: Geographic Information Systems (GIS)

Web Resource: https://storymaps.arcgis.com/stories/e081afb9f3644cf79f28d9768e22

a416

Creator: Alexandria Wright

Date: 2021

Rights: In Copyright - Educational Use Permitted

Notes: COA Senior Project

Place: Maine

#### Site Suitability for Inshore Aquaculture Development Downeast



dentifier: 2037 Type: Map

Title: Site Suitability for Inshore Aquaculture Development Downeast

Subject: Businesses, Farming

cription: Site Suitability for Inshore Aquaculture Development Downeast

Collection: Geographic Information Systems (GIS)

Web Resource: https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=e2

e907c17cb24f00bf9336540f7e1c15

Creator: Adaline Huckins

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: Maine

# **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=0e

0e6ad0761a41ccafda98da08f55b90

Creator: Nathan Dubrow

Date: 2020

Rights: In Copyright - Educational Use Permitted Notes: A GIS Foundations class student project

3/29/2024 Page 5 of 10

Place: Maine

#### 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=61

8c26c8d57f47ce993327ecb447c15f

Creator: Judith Aerseth Tunstad

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project202

Place: Maine

#### **All About Arsenic**



Identifier: 2043
Type: Map

Title: All About Arsenic

Subject: Other

Description: A collaborative public health project project, the All About Arsenic

project was initiated in 2015 by researchers at Mount Desert Island Biological Laboratory (MDIBL) and Dartmouth Colleges Toxic Metals

Superfund Research Program.

Collection: Geographic Information Systems (GIS)

Web Resource: https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=69

43d268ee1f4831b5e37d310bc06cda

Creator: Gabriella Moroz

Date: 2021

Notes: A GIS Foundations class student project

Place: Maine

# 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

3/29/2024 Page 6 of 10

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/d708fcf0bf1941f7b0880b31c3d9

c55

Creator: Finley OConnor

Date: 2021-06

Rights: In Copyright - Educational Use Permitted

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

Place: Maine

#### 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/1c2f0b1e1aa741caa28e6eb24e

d33b54

Creator: Danielle Parker

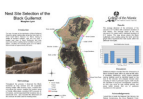
Date: 2021-06

Rights: In Copyright - Educational Use Permitted

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

Place: Maine

# Nest Site Selection of the Black Guillemot on Great Duck island



Identifier: 2062 Type: Map

Title: Nest Site Selection of the Black Guillemot on Great Duck island

Subject: Nature, Animals, Birds

Description: Nesting sites along the rocky berm of Great Duck Island.

Collection: Geographic Information Systems (GIS)

Creator: Meaghan Lyon

Date: 2013

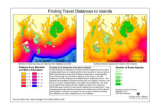
Rights: In Copyright - Educational Use Permitted

 ${\it Notes:} \ \ {\it A GIS Foundations class student final project, in map \ Layout format.}$ 

Place: Maine

3/29/2024 Page 7 of 10

## Finding Travel Distances of Snakes to Islands on the Coast of Maine



Identifier: 2064 Type: Map

Title: Finding Travel Distances of Snakes to Islands on the Coast of Maine

Subject: Nature, Animals, Birds

Description: These maps show attempts to find the shortest distances across the

water makes would have to travel from the mainland to various

islands.

Collection: Geographic Information Systems (GIS)

Creator: Robin Van Dyke

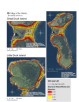
Date: 2010

Rights: In Copyright - Educational Use Permitted

Notes: Finding Travel Distances of Snakes to Islands on the Coast of Maine

Place: Maine

## Potential Effects of Sea Level Rise on the Duck Islands



Identifier: 2065 Type: Map

Title: Potential Effects of Sea Level Rise on the Duck Islands

Subject: Events

Description: Potential Effects of Sea Level Rise on Great and Little Duck Islands

Collection: Geographic Information Systems (GIS)

Creator: Jane Strader

Date: 2013

Rights: In Copyright - Educational Use Permitted

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

Place: Maine

# Downeast Acadia Region Watersheds, Islands, and Bays



Identifier: 2066 Type: Map

Title: Downeast Acadia Region Watersheds, Islands, and Bays

Subject: Places

Description: 'A Living Laboratory'

Collection: Geographic Information Systems (GIS)

Creator: COA GIS Laboratory

Date: 2004

Rights: In Copyright - Educational Use Permitted

 ${\it Notes:}\ \ {\it A}\ {\it map}\ {\it prepared}\ {\it for\ the}\ '{\it River}\ {\it Runs}\ {\it Through}\ {\it Us'}\ {\it FIPSE}\ {\it grant.}$ 

Place: Maine

3/29/2024 Page 8 of 10

# The Taunton Bay Study: Eelgrass 1955-2005



Identifier: 2068
Type: Map

Title: The Taunton Bay Study: Eelgrass 1955-2005

Subject: Nature, Plants

Description: Changes in Eelgrass over time in Taunton Bay, headwaters of

Frenchman Bay

Collection: Geographic Information Systems (GIS)

Creator: COA GIS Laboratory

Date: 2006

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Laboratory collaborative project done with the Friends of

Taunton Bay. Steve Perrin

Place: Maine

# Frenchman Bay Watershed Map Compilation



Identifier: 2070 Type: Map

Title: Frenchman Bay Watershed Map Compilation

Subject: Places

Description: Frenchman Bay Watershed Map Compilation

Shows numerous features and land uses within the watershed of

Frenchman Bay

Collection: Geographic Information Systems (GIS)

Creator: James Crawford

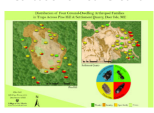
Date: 2012

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundation class student final project, in Layout format

Place: Maine

# **Distribution of Four Ground-Dwelling Arthropod Families**



Identifier: 2072 Type: Map

Title: Distribution of Four Ground-Dwelling Arthropod Families

Subject: Nature, Animals, Birds

Description: Distribution of Four Ground-Dwelling Arthropod Families in Traps

Across Pine Hill and Settlement Quarry, Deer Isle, Maine

Collection: Geographic Information Systems (GIS)

Creator: Jillian Gall

Date: 2012

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student final project, in Layout format

Place: Maine

3/29/2024 Page 9 of 10

## **Shipwrecks of Mount Desert Island**



Identifier: 2077 Type: Map

Title: Shipwrecks of Mount Desert Island

Subject: Vessels, Boat

Description: A map showing shipwrecks around MDI identifying where the wrecks

are and pictures of them.

Collection: Geographic Information Systems (GIS)

Creator: Crista Shere

Date: 2012

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student final project, in Layour format

Place: Maine

# Suitability for Residential Development on Vinalhaven Island



Identifier: 2078 Type: Map

Title: Suitability for Residential Development on Vinalhaven Island

Subject: Places, Island

Description: Based on a map series funded by the Vinalhaven Land Trust. This

map was presented at the ESRI International Use Conference in 2003 and was selected to be included in the ESRI Map Book. The

Web link below will go to the full map series.

Collection: Geographic Information Systems (GIS)

 $Web\ Resource:\ https://drive.google.com/drive/folders/0B6YGropU35o6SWVXWmhlc$ 

HJ5UUU?resourcekey=0--X4T2\_95SseNihJ0\_5kG\_Q&usp=sharing

Creator: COA GIS Laboratory

Date: 2003

Rights: In Copyright - Educational Use Permitted

Notes: This project was conducted over a one-year period by COA students

and staff.

Place: Maine

# Maine Oyster Trail Pilot Project, Damariscotta River



Identifier: 2081 Type: Map

Title: Maine Oyster Trail Pilot Project, Damariscotta River

Subject: Nature, Animals, Birds

Description: A Map showing land use, waterfront access, and other factors

important to Oyster aquiculture.

Collection: Geographic Information Systems (GIS)

Creator: COA GIS Laboratory

Date: 2016

Rights: In Copyright - Educational Use Permitted

Notes: Data was gathered and provided by Maine Sea Grant, from various

sources.

Place: Maine

3/29/2024 Page 10 of 10