

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

Filters: Date: 2020s, Subject: Places, sorted by Title

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.

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

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/3edd0a80cd114d02af9bdeb1b4>

46d30b

Creator: Phileas Dazeley-Gaist

Date: 2020

Rights: In Copyright - Educational Use Permitted

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

Place: International

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

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

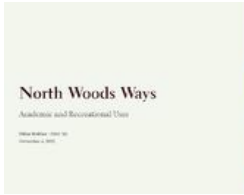
Date: 2022

Rights: In Copyright - Educational Use Permitted

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

Place: Maine

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

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

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

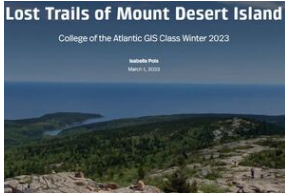
Creator: Cantwell, Trisha

Date: 2020-05-10

Rights: In Copyright - Non-Commercial Use Permitted

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

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

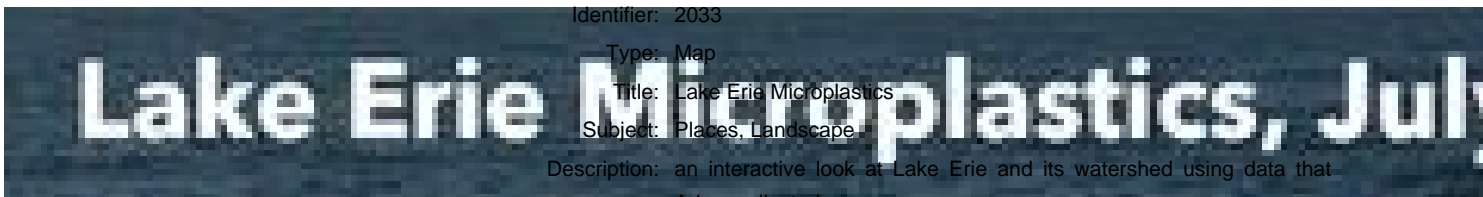
Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: Acadia National Park

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

Notes: A GIS Foundations class student project

Housing Inventory and Usage Analysis of Bar Harbor, ME



Housing Inventory and Usage Analysis of Bar Harbor, ME

May 31, 2023

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

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

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