9 search results from https://coa.digitalarchive.us Filters: Date: 2020s, Subject: Other, sorted by Title

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

Bicycles: An Alternative form of Transportation in the Netherlands



Identifier: 2179

Type: Map

Title: Bicycles: An Alternative form of Transportation in the Netherlands

Subject: Other

Description: The streets are commonplace to all of us. They are a playground to

some and a time limit to others. Many of us would love to see the street as a safe place for communities to gather and for people to play and recreate. As long as it does not limit us to work in time. Growing up in the Netherlands I have never seen these two as a conflict, and with the help of some maps, I will show you how road infrastructure in the Netherlands can accommodate both these

groups.

Collection: Geographic Information Systems (GIS)

Web Resource: https://storymaps.arcgis.com/stories/b3a8b7c2f05644c5a784d924ee

d3a054

Creator: Nynke Ham

Date: 2020

Notes: A GIS1 student project in Story Map format

Place: International

3/29/2024 Page 1 of 3

COA Geographic Information Systems Online



Identifier: 1190 Type: Map

Title: COA Geographic Information Systems Online

Subject: Other

Description: The COA GIS website contains interactive GIS maps that can be

customized and printed (PDF). The maps represent areas commonly visited on field trips and studied in classes. Maps include COA, MDI,

the State and Gulf of Maine and whole world base maps.

Collection: Geographic Information Systems (GIS)

Web Resource: https://coagis.maps.arcgis.com/home/index.html

Creator: Longsworth, Gordon

Date: 2025

Rights: In Copyright - Educational Use Permitted

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

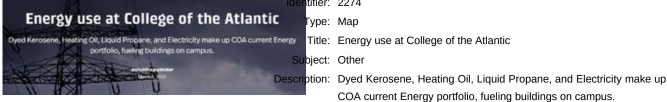
Date: 2020

Rights: In Copyright - Educational Use Permitted

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

Google Form.

Energy use at College of the Atlantic



tifier: 2274 Гуре: Мар

Title: Energy use at College of the Atlantic

Subject: Other

COA current Energy portfolio, fueling buildings on campus.

Collection: Geographic Information Systems (GIS)

Web Resource: https://storymaps.arcgis.com/stories/bc7eb8054d6548f588b58c50d5

e228ee

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

3/29/2024 Page 2 of 3 **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/dffeed97114041e2a7c05706351

6c26b

Creator: Cali Martinez

Date: 2021-06

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

Place: Maine

3/29/2024 Page 3 of 3