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

Filters: Place: International, sorted by Title

# What Have We Accomplished since Kyoto?



Identifier: 2073

Type: Map

Title: What Have We Accomplished since Kyoto?

Subject: Events

Description: Kyoto pledges versus actual greenhouse gas emissions

Collection: Geographic Information Systems (GIS)

Creator: Jane Nurse

Date: 2011

Rights: In Copyright - Educational Use Permitted

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

Place: International

## 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/fa375dadeb9545b0aaea6cc56d

a7be85

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 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)

3/29/2024 Page 1 of 7

Web Resource: https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=e4

8489718ccd4715a66be5e264abe81a

Creator: Jasper White

Date: 2020

Rights: In Copyright - Educational Use Permitted

Place: International

The Bale National Park: Harenna Forest, Ethiopia

# The Bale National Pa Harenna Forest

Identifier: 2383

Title: The Bale National Park: Harenna Forest, Ethiopia

Subject: Nature, Animals, Birds

Description: The Harenna 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/a36af62382064657a1b704de1a

770dc9

Creator: Rediet Wondwossen Delelegne

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

#### 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/a6536a4e36854528a5fb852ae8

84ed33

Creator: Cora Carvalho

Date: 2022

Rights: In Copyright - Educational Use Permitted

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

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

3/29/2024 Page 2 of 7

Creator: Phileas Dazeley-Gaist

Date: 2020

Rights: In Copyright - Educational Use Permitted

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

Place: International

# 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/a61c71d38b2c4701acdd4f0ef9e

cc2f5

Creator: Lucian Vazquez

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

# **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/04cc7cf98ec04fbabb0380d9339

db30f

Creator: Hannah Gower-Fox

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

3/29/2024 Page 3 of 7

## 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=8c

c1b50e05904affab93f0ca4e2ae1fb

Creator: Katrine Oesterby

Date: 2020

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

Place: International

## 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

## 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/48c025dd8f1c4b61b00082b75ef

383df

Creator: Mallory McElhaney

Date: 2023

3/29/2024 Page 4 of 7

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

#### Nesting Sea Turtles on a Changing Caribbean Island



ting Sea Turtles on a Changing Caribbean Island

ure, Animals, Birds

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/a08e4636ef6945b0a1a93820bc

b334ca

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**



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

3/29/2024 Page 5 of 7

#### **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/77c3b63abf704f5f9a202c4fee1f

d9a7

Creator: Helen Portner
Date: 2021-06

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

Place: International

# Measles: Understanding Outbreaks



Identifier: 2386 Type: Map

Title: Measles: Understanding Outbreaks

Subject: People

Description: Measles is an air-born infection caused by a paramyxovirus, mostly

common in early childhood. In the present day, measles is considered an extinct disease in most parts of the world. According to WHO, in 1980, before widespread vaccination, measles caused an estimated 2.6 million deaths each year. However, in the recent years, the once eradicated disease started resurfacing in countries like New Zealand, Australia, and United States (CDC). It is one of the leading causes of death among young children even though a safe and

cost-effective vaccine is available (WHO).

Collection: Geographic Information Systems (GIS)

Web Resource: https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=1f

0d97ffa80a48f2a9840684b3dbf778

Creator: Porcia Manandhar

Date: 2017

Notes: A student GIS class project in Story Map format

Place: International

## 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/432861e7720947e79c8b05f12e

b460bc

Creator: Chloe Meyer

3/29/2024 Page 6 of 7

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

# **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=6b

004d84bc9a4d7982f91733ef25de70

Creator: Ernesto Hernandez Rodriguez

Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: International

## **GAP Factories Around the Globe**

**GAP Factories Around the World** 



Identifier: 2071

Type: Map

Title: GAP Factories Around the Globe

Subject: Businesses, Store Business

Description: GAP clothing manufacturing facilities around the world

Collection: Geographic Information Systems (GIS)

Creator: Elisheva Rubin

Date: 2006

Rights: In Copyright - Educational Use Permitted

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

Place: International

3/29/2024 Page 7 of 7