

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

Filters: Subject: Businesses, Type: Map, sorted by Title

Beech Hill Farm Orientation Map



Identifier: 2069

Type: Map

Title: Beech Hill Farm Orientation Map

Subject: Businesses, Farming

Description: College of the Atlantic Beech Hill Farm Orientation Map

Collection: Geographic Information Systems (GIS)

Creator: Bonface Omudi

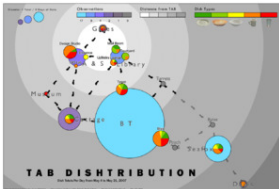
Date: 2007

Rights: In Copyright - Educational Use Permitted

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

Place: Mount Desert

COA Dining Hall Dishtribution



Identifier: 2059

Type: Map

Title: COA Dining Hall Dishtribution

Subject: Businesses, Restaurant Business

Description: Where are all of the dining hall's dishes?
A survey and analysis

Collection: Geographic Information Systems (GIS)

Creator: Isaac Skibinski

Date: 2007

Rights: In Copyright - Educational Use Permitted

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

Place: Bar Harbor

Dutton Maple Lot



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/31d7d12cfeb24148ba61ca6216d3b643>

Creator: Lily Dutton

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format

Place: International

Effects of Drought in Two Villages in Namibia



Identifier: 2056

Type: Map

Title: Effects of Drought in Two Villages in Namibia

Subject: Businesses, Farming

Description: Namibia is known for its arid climate and the flora and fauna that have adapted to these conditions over many generations. The livelihoods of most people depend directly on the land. Therefore, a large portion of Namibia is used for agriculture, natural resource extraction, and tourism. The country mainly exports raw materials and imports most of its goods and services.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=fbf4d16c87e4484da5d210a71c9ffc07>

Creator: Nice Munekamba

Date: 2019

Rights: In Copyright - Educational Use Permitted

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

Place: International

GAP Factories Around the Globe



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

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

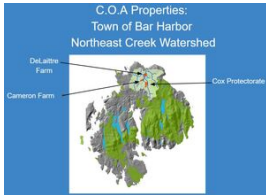
Date: 2022

Rights: In Copyright - Educational Use Permitted

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

Place: Maine

Land Use Analysis for New COA Properties: Peggy Rockefeller Farm and Cox Protectorate



Identifier: 2370

Type: Map

Title: Land Use Analysis for New COA Properties: Peggy Rockefeller Farm and Cox Protectorate

Subject: Businesses, Farming

Description: A study by the COA Landuse Planning Class

Collection: Geographic Information Systems (GIS)

Web Resource: https://docs.google.com/presentation/d/1Tos_VPiRHgtFqBROuL7unAjsidHoKaumZo6B7-u-x4/edit#slide=id.p1

Creator: COA Landuse Planning Class

Date: 2012

Rights: In Copyright - Educational Use Permitted

Notes: A Google Slides presentation

Place: Bar Harbor

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=d26617312c07456fb4d3c84f40a447d6>

Creator: Annaleena Vaher

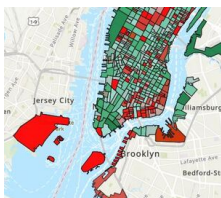
Date: 2020

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

Place: International

Site Selection for a New Green Cafe in Manhattan



Identifier: 2044

Type: Map

Title: Site Selection for a New Green Cafe in Manhattan

Subject: Businesses, Restaurant Business

Description: This story map is a consulting simulation. ArcGIS Pro and Business Analyst tools will be used to help find a suitable site location for a new artisan cafe known as The Green Bean. All details used to guide this project were obtained from The Green Bean Business Plan'.

Collection: Geographic Information Systems (GIS)

Web Resource: <https://coagis.maps.arcgis.com/apps/MapSeries/index.html?appid=f291ddc6e7224fdbbe96811b8c68f6d0>

Creator: Ngawang Chhoedron

Date: 2019

Rights: In Copyright - Educational Use Permitted

Notes: A GIS Foundations class student project

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

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

Town Hill Hannaford Proposal-Digital fly-through model



Identifier: 2373

Type: Map

Title: Town Hill Hannaford Proposal-Digital fly-through model

Subject: Businesses, Store Business

Description: During May 2008, students taking a class in Land Use Planning taught by

Isabel Mancinelli and Gordon Longworth at College of the Atlantic identified

some major planning issues for Town Hill.

Collection: Geographic Information Systems (GIS)

Web Resource: https://drive.google.com/file/d/1lFeBNzHAEcESkYGewGJ9GqRNjiOexD_t/view?usp=share_link

Creator: COA Landuse Planning Class

Date: 2008

Rights: In Copyright - Educational Use Permitted

Notes: A Google Sketch up animation

Place: Bar Harbor, Town Hill