10 search results from https://coa.digitalarchive.us Filters: Place: Maine, Subject: Places, sorted by Title

Aroostook Renewable Gateway GIS



Identifier: 2399 Type: Map

Title: Aroostook Renewable Gateway GIS

Subject: Places, Landscape

Description: A Geographic Information System designed to enable the public to

make their own maps of interest along the proposed Gateway

corridor

Collection: Geographic Information Systems (GIS)

Web Resource: https://storymaps.arcgis.com/stories/4a5d08ae6d5b46938bb23e4114

07dc05

Creator: Gordon Longsworth and Jenny Rock

Date: 2023

Rights: In Copyright - Educational Use Permitted

Notes: A Story Map community resource. Allows viewers to make their own

map of the Gateway Corridor resources.

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

Notes: A map prepared for the 'River Runs Through Us' FIPSE grant.

Place: Maine

Ellsworth Culverts and Stormwater Management





Identifier: 2371

Type: Map

Title: Ellsworth Culverts and Stormwater Management

Subject: Places

Description: Inventory of existing infrastructure

Impervious Surface and Hydraulic Analyses

Pinch Points

Culvert prioritization system

Emergencies Maintenance

3/28/2024 Page 1 of 4

Stream and stream crossings survey Potential growth area analysis Stormwater management strategies

Collection: Geographic Information Systems (GIS)

Web Resource: https://docs.google.com/presentation/d/1_xnNkrzKj3qpYweQhIIDWT

RM73DvmvBeKNX-JAuzgSs/edit#slide=id.p1

Creator: COA Landuse Planning Class

Date: 2014

Rights: In Copyright - Educational Use Permitted

Notes: A Google Slides presentation

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

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/1e19ddcf4ab04b9f83337e5dd65

f4494

Creator: Elliot Baillos

Date: 2022

Rights: In Copyright - Educational Use Permitted

Notes: A GIS class student project in Story Map format.

Place: Maine

3/28/2024 Page 2 of 4

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

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/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

Shaping the Future of High Street in Ellsworth



Identifier: 2367

Type: Map

Title: Shaping the Future of High Street in Ellsworth

Subject: Places

Description: A study conducted by

The College of the Atlantic Watershed Planning Class

on behalf of the Town of Ellsworth

November 2002

Collection: Geographic Information Systems (GIS)

 $Web\ Resource:\ https://docs.google.com/presentation/d/1zq1MIAdTdICZqD-JODBf0IX$

3/28/2024 Page 3 of 4

U-wlo5hAnzluc_aM-PMs/edit#slide=id.p1

Creator: COA Landuse Planning Class

Date: 2002

Rights: In Copyright - Educational Use Permitted

Notes: A Google Slides presentation

Place: Maine

3/28/2024 Page 4 of 4