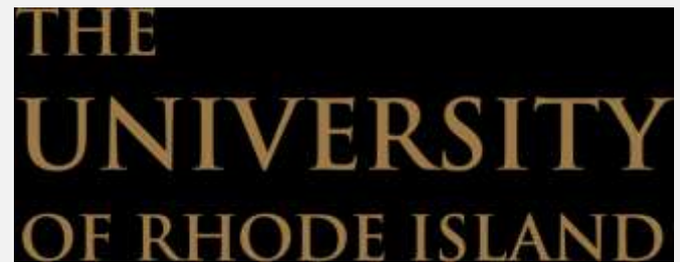


Mad Maps:
Enter the
Rhode Island
Digital Atlas

Greg Bonyng, GISP
University of Rhode Island
greg@edc.uri.edu

The logo for the Rhode Island Digital Atlas, featuring a large blue 'R' followed by a vertical bar and the words 'Digital Atlas' in blue text.The logo for RIGIS, featuring the letters 'RIGIS' in a stylized, blocky font with a blue-to-green gradient, set against a black background.The logo for The University of Rhode Island, featuring the text 'THE UNIVERSITY OF RHODE ISLAND' in a gold, serif font, set against a black background.

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<http://www.edc.uri.edu/rigis>

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The RIGIS Geospatial Data

All data are provided at a state scale, unless otherwise noted.

[Data Index \(show me everything\)](#) - RIGIS

Note: All RIGIS data are projected to the Rhode Island State Plane. Please see [here](#) for more information.

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[Description](#)

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[Cultural, Society, and Demography](#)

[Description](#)

[Elevation and Derived Products](#)

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[Environment and Conservation](#)

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[Description](#)

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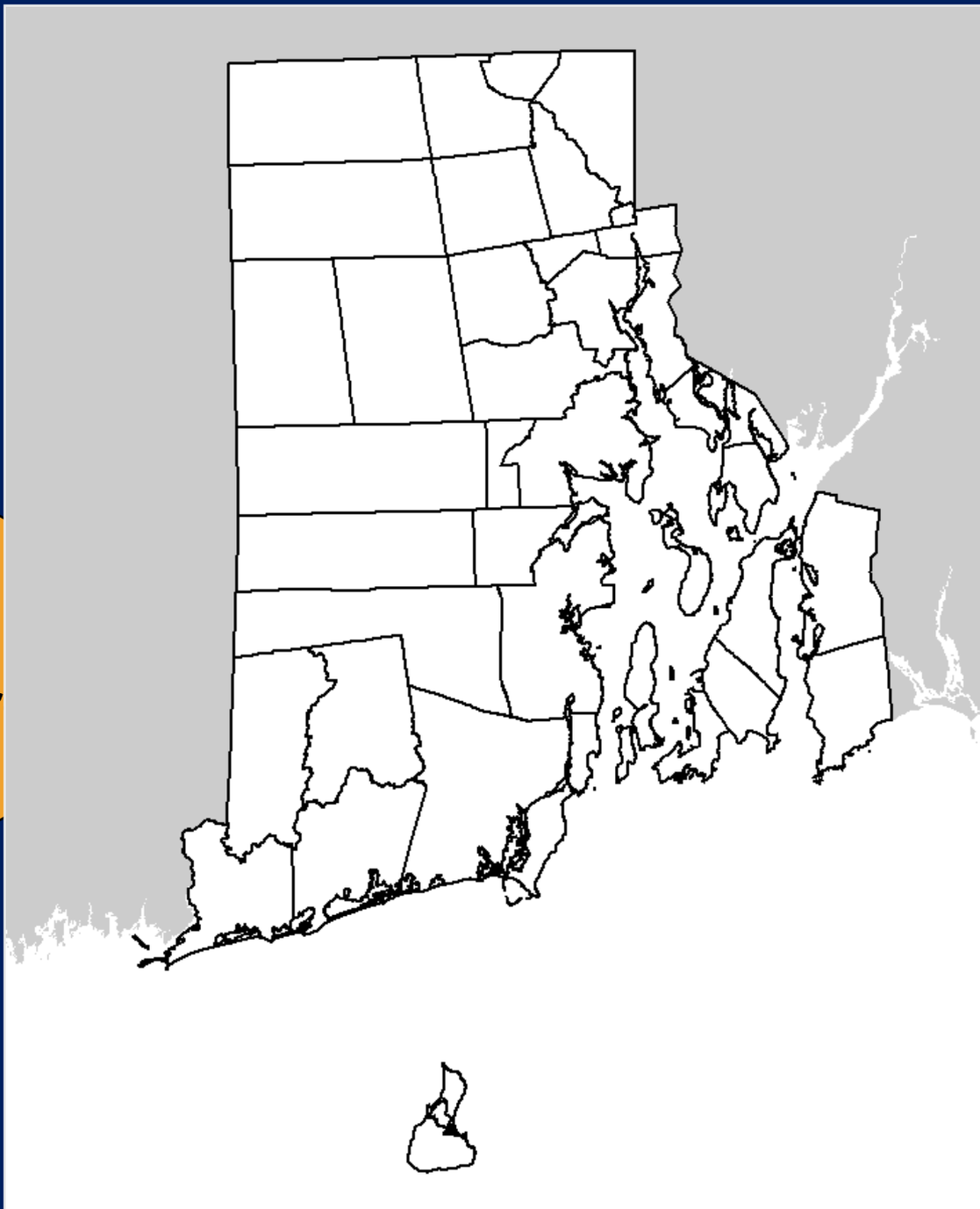
...and *please* help us to continue this *free* service by filling out this [quick survey](#).

Environment and Conservation

	name	description	type	metadata	download
	Barrier Beach Classification Zones	RI CRMC classification zones for barrier beaches along the southern coast of RI from Westerly to Narragansett.			s44nbb94.zip (0.1 MB) E00; barbeach.zip (0.1 MB) E00
	Barrier Islands and Spits	Barrier islands and spits for coastal RI and Narragansett Bay from USGS quads.			s44qbb89.zip (0.2 MB) E00; barislands.zip (0.1 MB) SHP
	CERCLIS	Point locations of hazardous material sites designated by the U.S. EPA and RIDEM.			s44xcc97.zip (0.1 MB) E00; cerclis.zip (0.1 MB) SHP
	Degraded Coastal Wetlands of Narragansett Bay	Internally degraded coastal wetland sites in Narragansett Bay delineated from 1996 true color aerial photography.			nbdegrade_e00.zip (0.7 MB) E00; nbdegrade_shp.zip (0.5 MB) SHP
	Environmental Inventory	Environmental Inventory. A "windshield" survey of land use dating back to 1961; periodically updated with aerial			s44lei75.zip (2.5 MB) E00

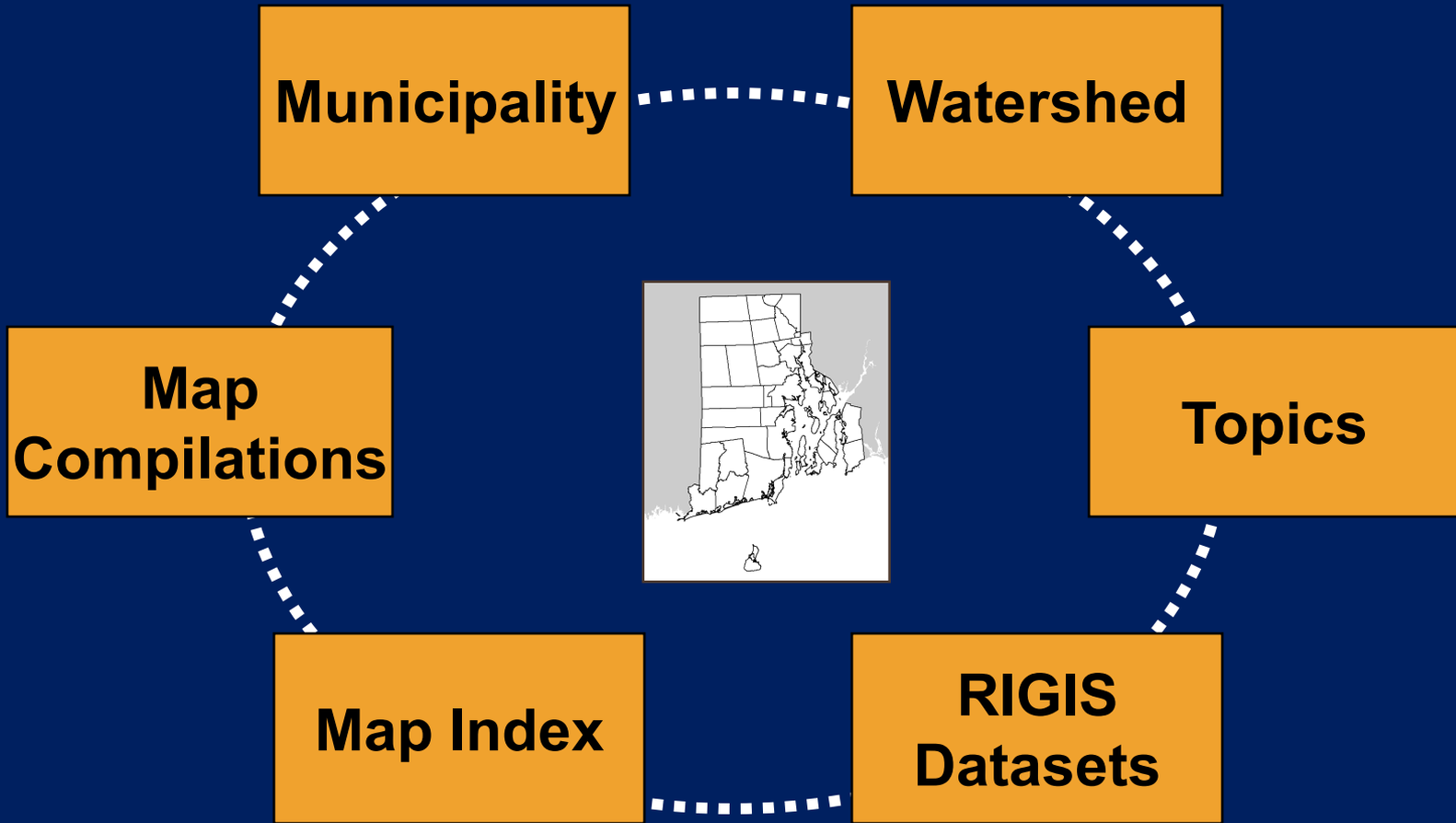


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and the URI College of the Environment and Life Sciences.*

[XML](#)

<http://www.edc.uri.edu/rigis>

Welcome!

This website consists of a special beta pre-release of the Rhode Island Digital Atlas, a premier new online mapping resource!

The Atlas is not complete. Additional content is still being introduced, maps are being tweaked, and not everything is working quite exactly as planned yet. New maps and functionality will be added over the next few months before we formally draw back the curtain in Summer 2009.

Your constructive comments at this early stage are invaluable! After you've had a chance to explore the Atlas, [please share your thoughts using this brief online survey form](#). The development team reads every comment, and will do its best to incorporate your ideas.

Get started exploring the Atlas by using one of the map browsing options below!

Topics

maps organized by topic areas

Map Index

list of all available maps

Communities

maps organized by cities and towns

Watersheds

maps organized by watersheds

Topics

[Elevation and Derived Products](#)

[Environment and Conservation](#)

[Geological and Geophysical](#)

[Image](#)

[Inland](#)

Inland Water Resources

[Surface Water \(1997\)](#)

[Surface Water: Water Quality Assessments \(2008\)](#)

Surface Water: Water Quality Assessments (2008)

Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

More detailed information about how this map was created, and the data featured within, is available in this map's metadata record (this feature is coming shortly!)

The following viewing options are available for this map:

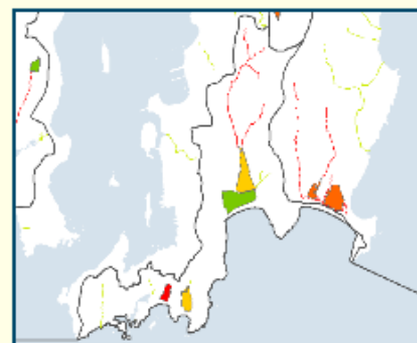
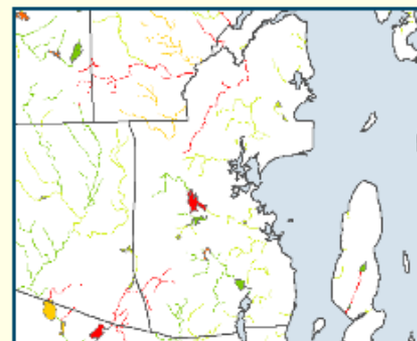
Select a Community:

Select a Watershed:

Want to choose your own custom area? [Explore this Map \(Interactive Map\)](#)

For adventurous users (this is still being tested out): [View this map using Google Earth](#)

And for experienced users: [View this map using your GIS](#)



Surface Water: Water Quality Assessments (2008)

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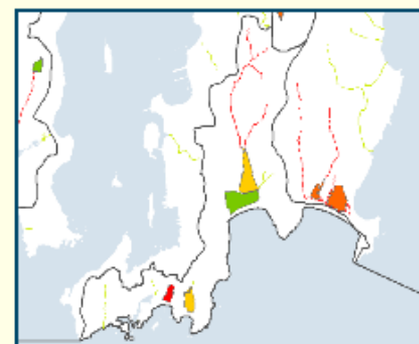
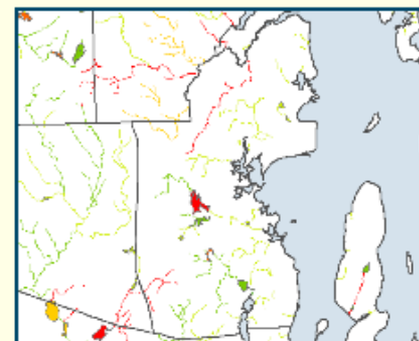
The following viewing options are available for this map:

Select a Community:

own custom area? [Explore this Map \(Interactive Map\)](#)

rs (this is still being tested out): [View this map using Google Earth](#)

users: [View this map using your GIS](#)



Select an Adjacent Community:

Cranston

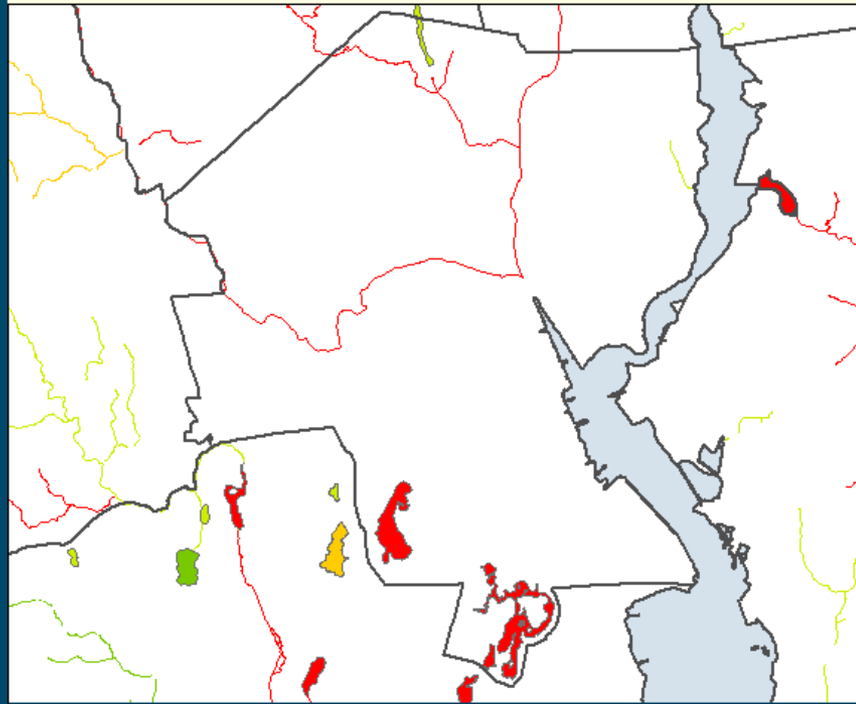
Select an Intersecting Watershed:

Moshassuck River

[Click here for more map viewing options!](#)

PROVIDENCE

Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)

0 1 2 Miles

[Choose Another Map](#)

Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Community:

Cranston

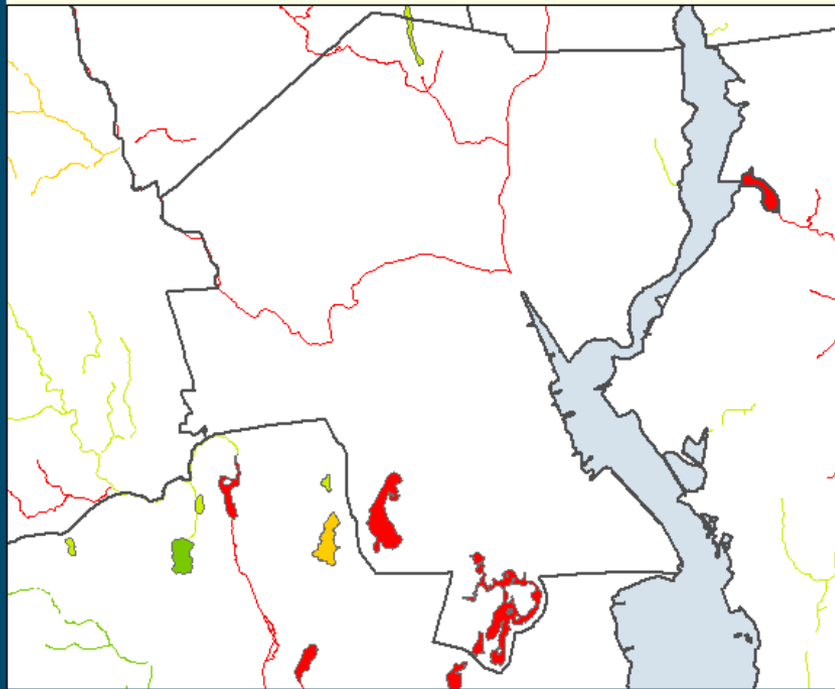
- Cranston
- East Providence
- Johnston
- North Providence
- Pawtucket

Select an Intersecting Watershed:

Moshassuck River

[Click here for more map viewing options!](#)

PROVIDENCE
Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)



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Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Community:

Coventry

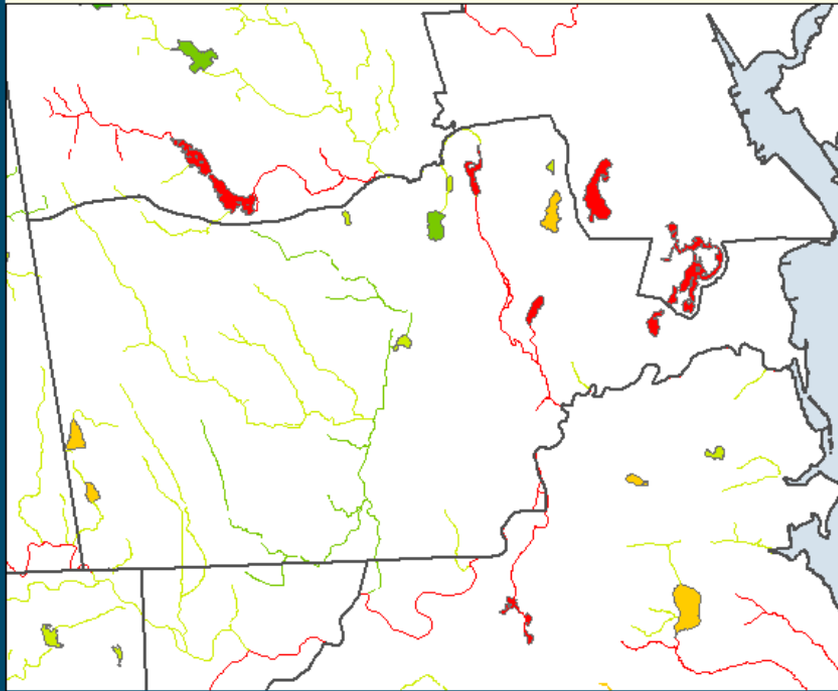
Select an Intersecting Watershed:

North Branch Pawtuxet River

[Click here for more map viewing options!](#)

CRANSTON

Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)

0 1 2 Miles

[Choose Another Map](#)

Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Community:

- Coventry
- Coventry
- Johnston
- Providence
- Scituate
- Warwick
- West Warwick

Go!

Select an Intersecting Watershed:

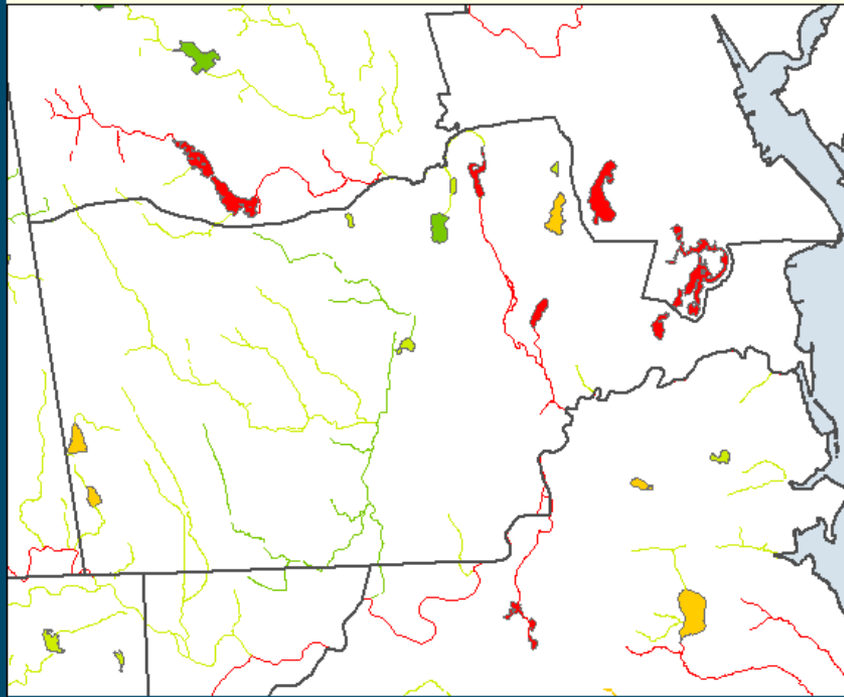
North Branch Pawtuxet River

Go!

[Click here for more map viewing options!](#)

CRANSTON
Surface

Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)

0 1 2 Miles

[Choose Another Map](#)

Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Community:

Cranston

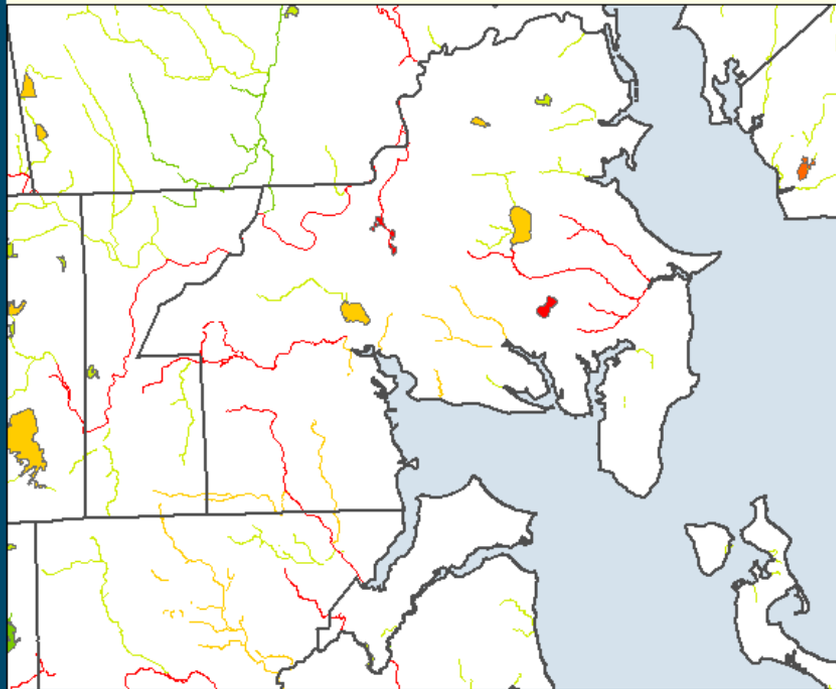
Select an Intersecting Watershed:

Greenwich Bay

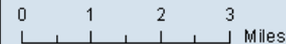
[Click here for more map viewing options!](#)

WARWICK

Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)



[Choose Another Map](#)

Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Community:

Cranston

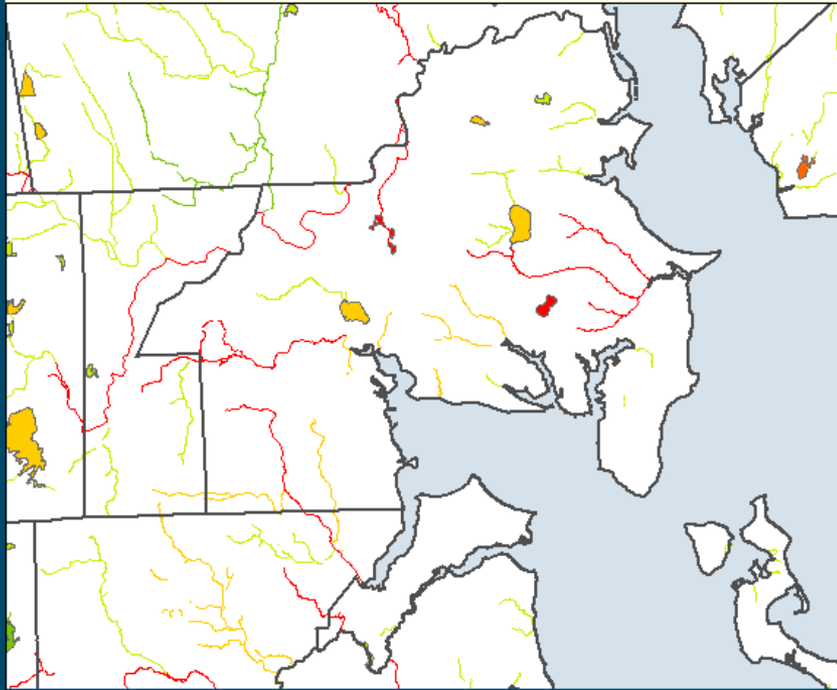
Select an Intersecting Watershed:

Greenwich Bay

[Click here for more map viewing options!](#)

WARWICK
Surface Water: Water Quality Assessments

- Greenwich Bay
- Hunt River
- Pawtuxet River
- Seekonk River-Providence River
- South Branch Pawtuxet River
- Upper Narragansett Bay
- Upper West Passage



- Category 1
 - Category 2
 - Category 3
 - Category 4A
 - Category 4C
 - Category 5 - 303(d)
- 0 1 2 3 Miles

[Choose Another Map](#)

Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Watershed:

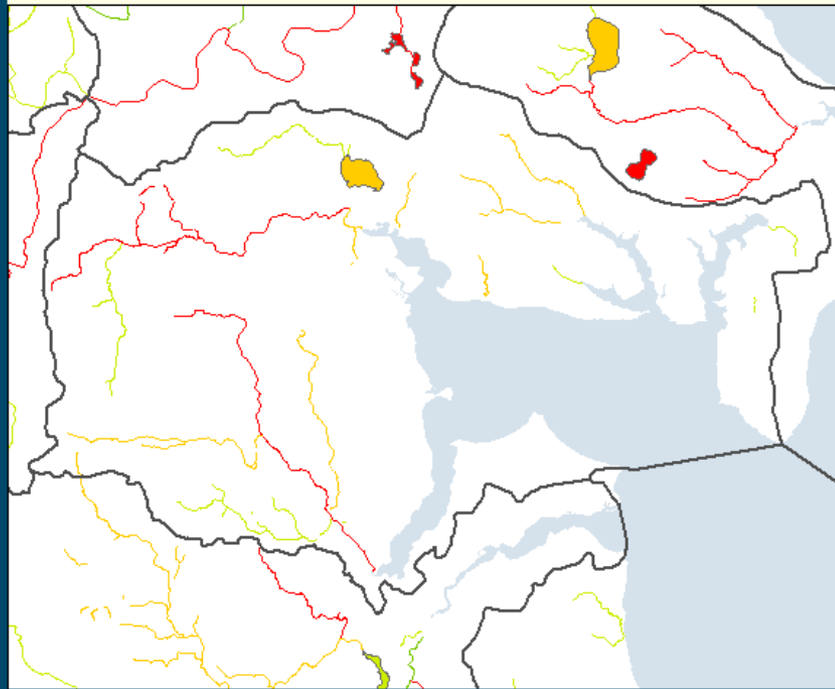
Hunt River

Select an Intersecting Community:

East Greenwich

[Click here for more map viewing options!](#)

GREENWICH BAY WATERSHED
Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)



[Choose Another Map](#)

Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Watershed:

Upper Narragansett Bay

- Hunt River
- Pawtuxet River
- South Branch Pawtuxet River
- Upper Narragansett Bay
- Upper West Passage

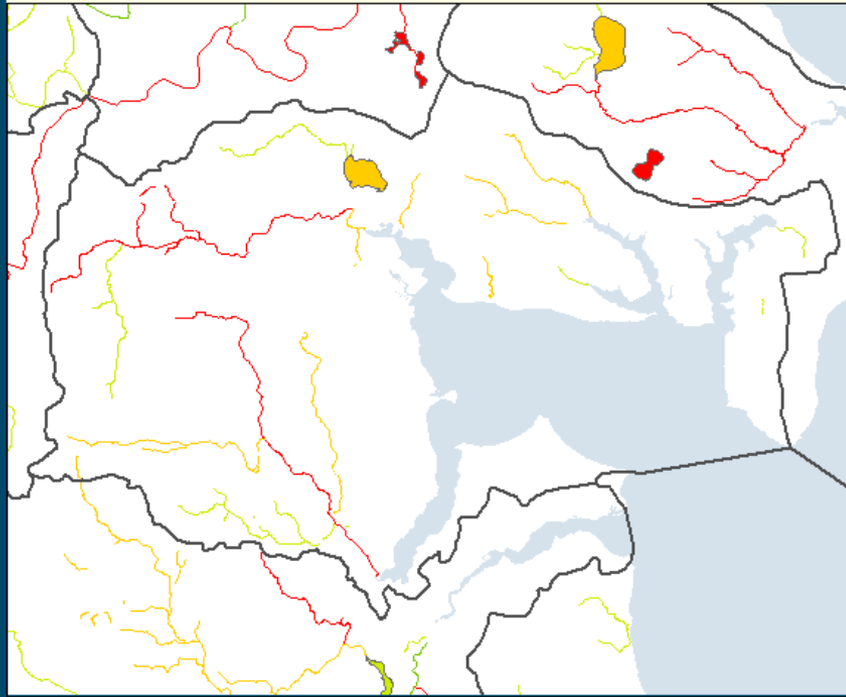
Select an Intersecting Community:

East Greenwich

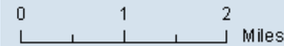
[Click here for more map viewing options!](#)

GREED

Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)



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Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Watershed:

Greenwich Bay

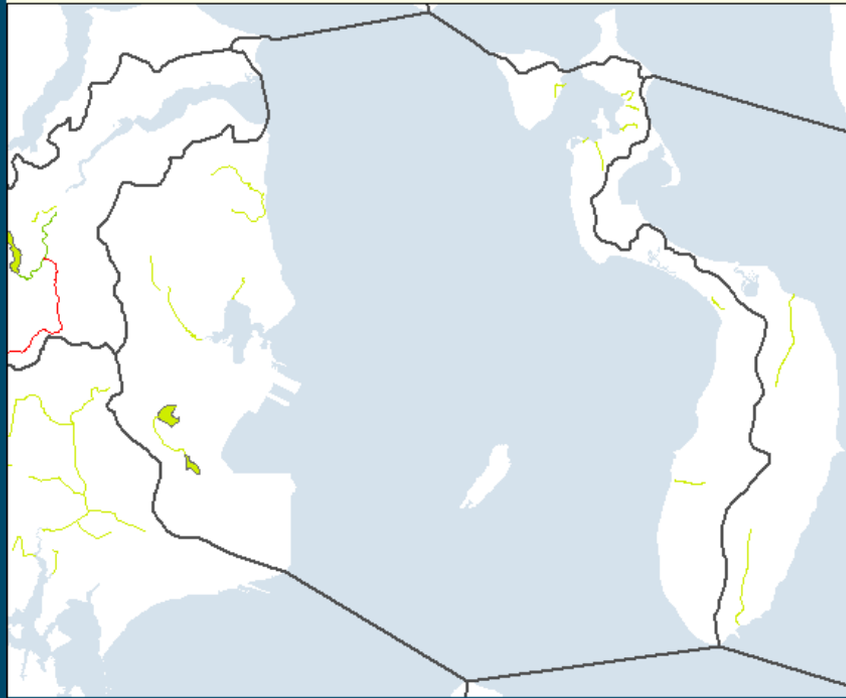
Select an Intersecting Community:

North Kingstown

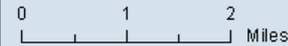
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UPPER WEST PASSAGE WATERSHED

Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)



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Water quality assessments for lakes, ponds and reservoirs included in the State's Integrated Water Quality and Assessment Report required under provisions of the US Clean Water Act. This map can serve as an aid to understanding and interpreting the State's [Integrated Water Quality Monitoring and Assessment Report](#).

Select an Adjacent Watershed:

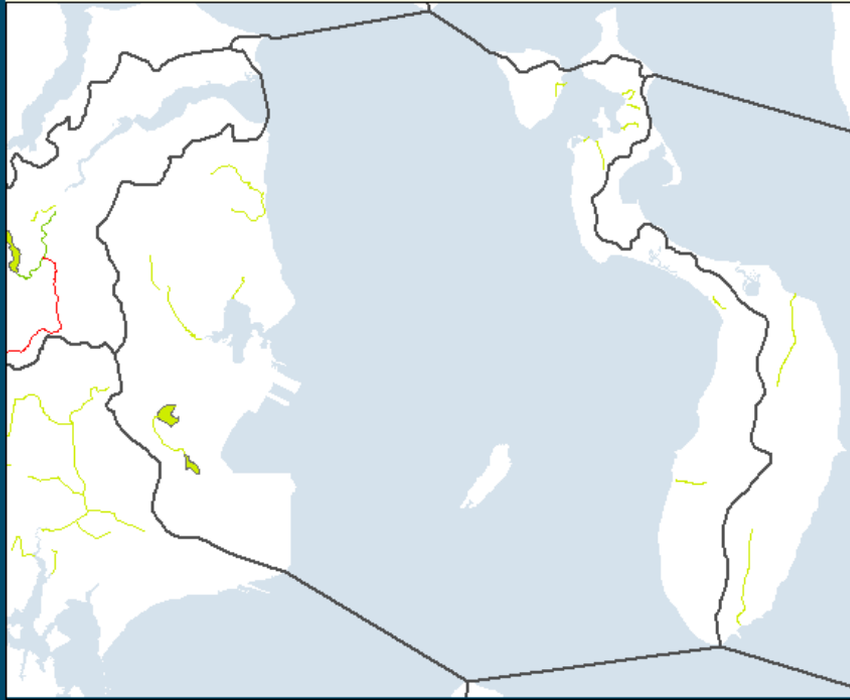
Greenwich Bay

Select an Intersecting Community:

North Kingstown
North Kingstown
Portsmouth
Warwick

[Click here for more map viewing options!](#)

UPPER WEST PASSAGE WATERSHED
Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)



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Select an Adjacent Community:

East Greenwich

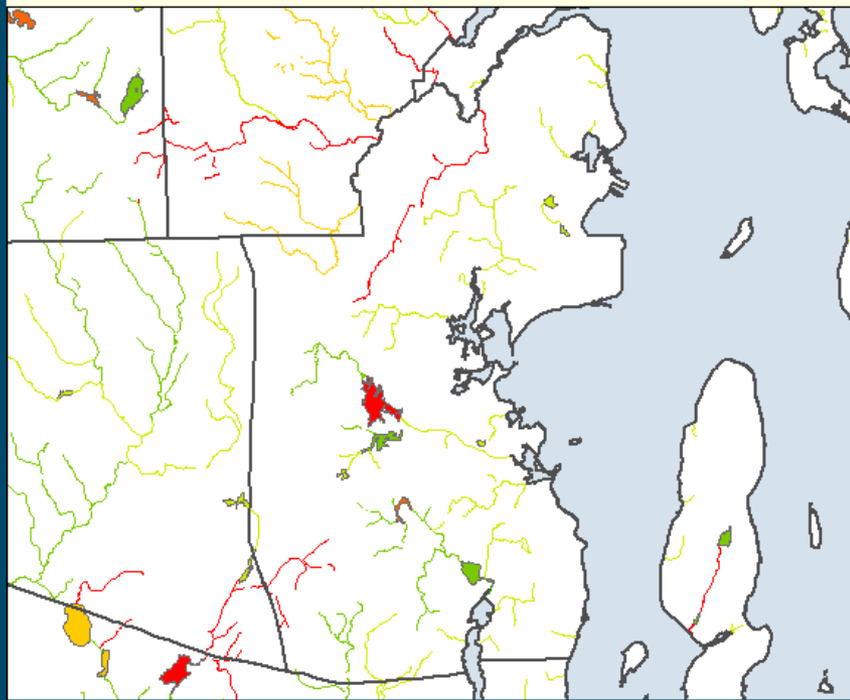
Select an Intersecting Watershed:

Chipuxet River-Pawcatuck River

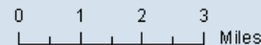
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NORTH KINGSTOWN

Surface Water: Water Quality Assessments (2008)



- Category 1
- Category 2
- Category 3
- Category 4A
- Category 4C
- Category 5 - 303(d)



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Select an Adjacent Community:

East Greenwich

Select an Intersecting Watershed:

Chipuxet River-Pawcatuck River

[Start Over](#)

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NORTH KINGSTOWN

[Map Topics](#) | (Community Resource Inventory) | [Map Index](#)

Information Resources:

- [RI.gov Cities & Towns Information](#) ➡
- [RI Economic Development Corporation Municipal Profiles](#) ➡

➡ indicates an external link that will take you away from the Atlas



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NORTH KINGSTOWN

[Aerial Photographs \(1997\)](#)

[Aerial Photographs \(2003-2004\)](#)

[Aerial Photographs \(2008\)](#)

[Elevation \(1997\)](#)

[Hydrologic Soil Group and Water Table Depth](#)

[Impervious Surfaces \(2003-04\)](#)

[Slope \(1997\)](#)

[Surface Water \(1997\)](#)

[Surface Water: Water Quality Assessments \(2008\)](#)

Select an Adjacent Community:

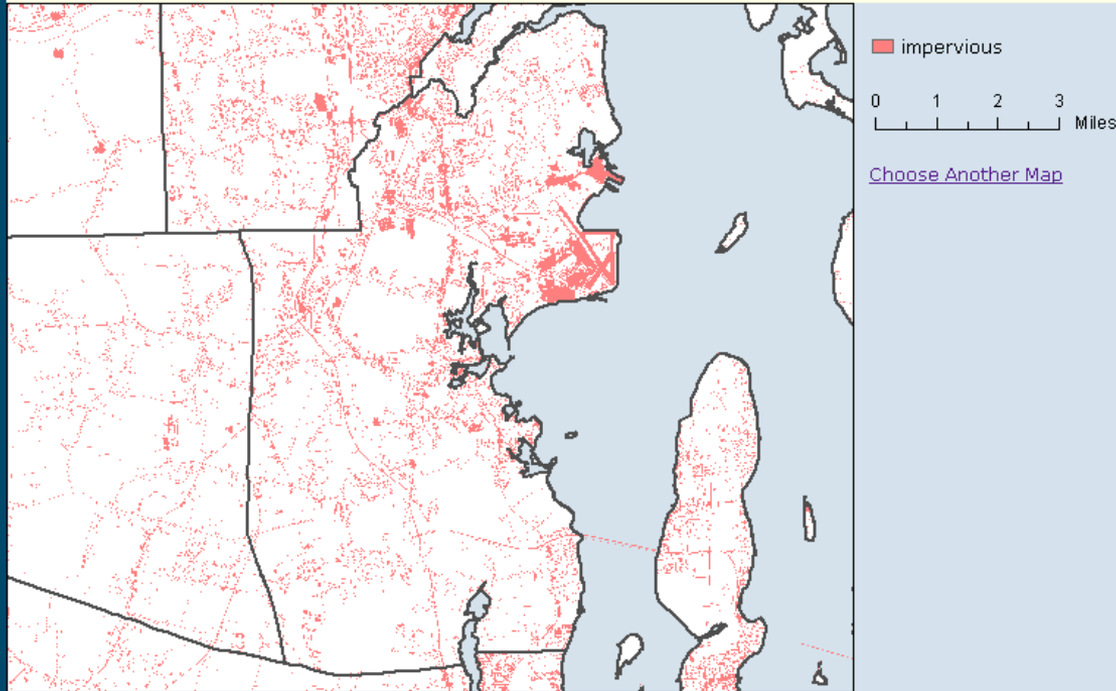
East Greenwich

Select an Intersecting Watershed:

Chipuxet River-Pawcatuck River

[Click here for more map viewing options!](#)

NORTH KINGSTOWN Impervious Surfaces (2003-04)



This map features a statewide, seamless digital dataset of the impervious surfaces for the State of Rhode Island derived from Spring 2003 & Spring 2004 aerial photographs using semi-automated methods. Impervious surfaces data are generally considered to be human-created surfaces that do not allow water to permeate through them. These data are particularly useful for environmental applications, such as water quality models.

Impervious Surfaces (2003-04)

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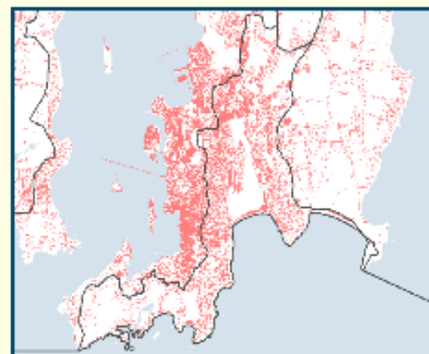
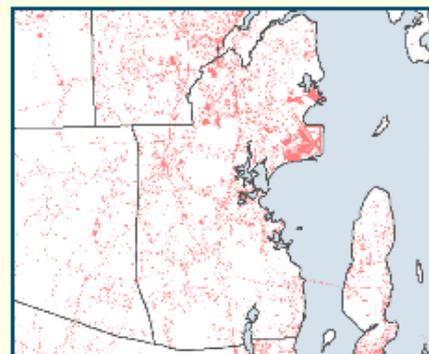
Select a Community:

Select a Watershed:

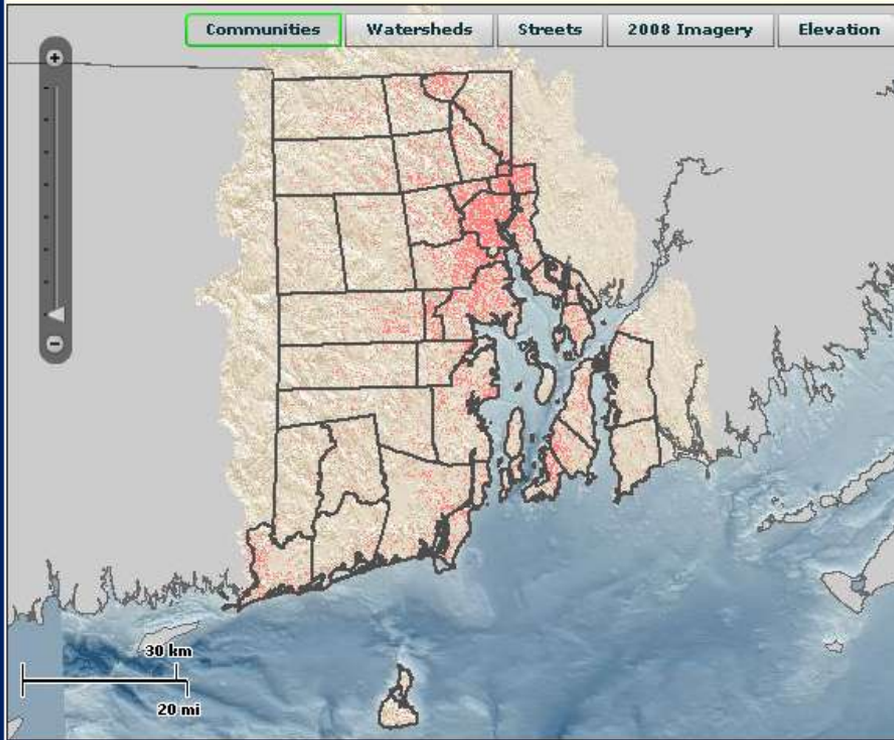
Want to choose your own custom area? [Explore this Map \(Interactive Map\)](#)

For adventurous users (this is still being tested out): [View this map using Google Earth](#)

And for experienced users: [View this map using your GIS](#)



Impervious Surfaces (2003-04)



(turn reference data on)

■ impervious

(map statistics)

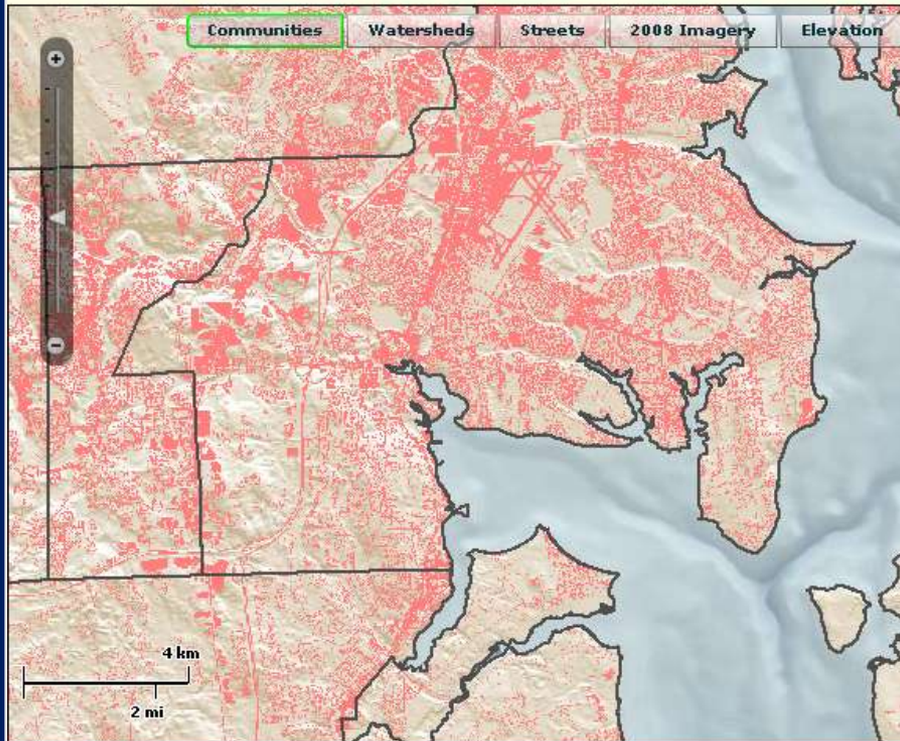
(map metadata)

(print this map)

(additional resources)

This map features a statewide, seamless digital dataset of the impervious surfaces for the State of Rhode Island derived from Spring 2003 & Spring 2004 aerial photographs using semi-automated methods. Impervious surfaces data are generally considered to be human-created surfaces that do not allow water to permeate through them. These data are particularly useful for environmental applications, such as water quality models.

Impervious Surfaces (2003-04)



(turn reference data on)

■ impervious

(map statistics)

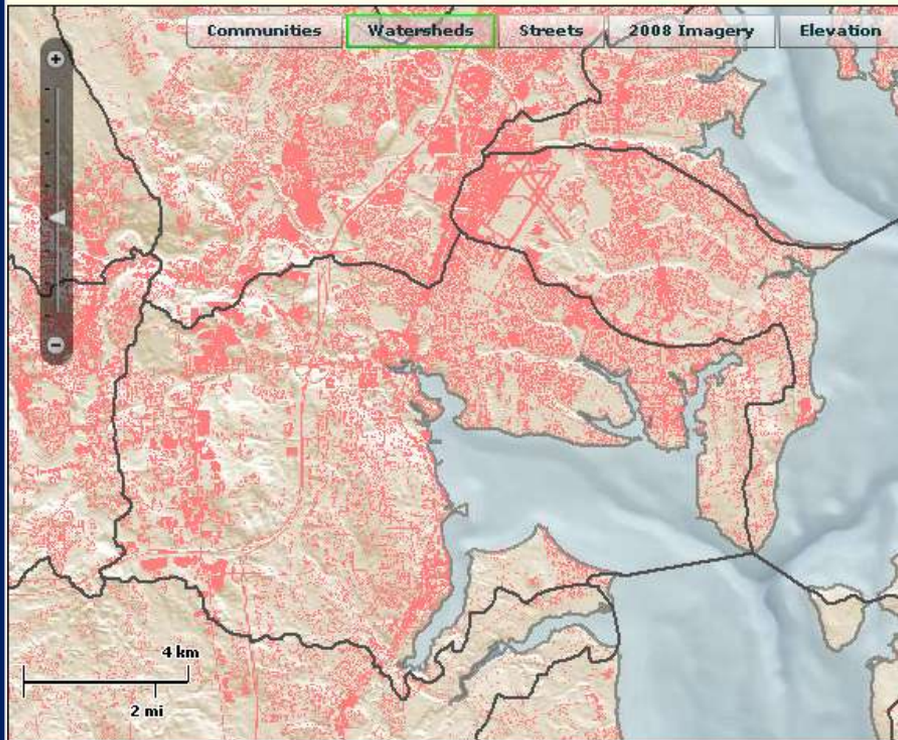
(map metadata)

(print this map)

(additional resources)

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Impervious Surfaces (2003-04)



(turn reference data on)

■ impervious

(map statistics)

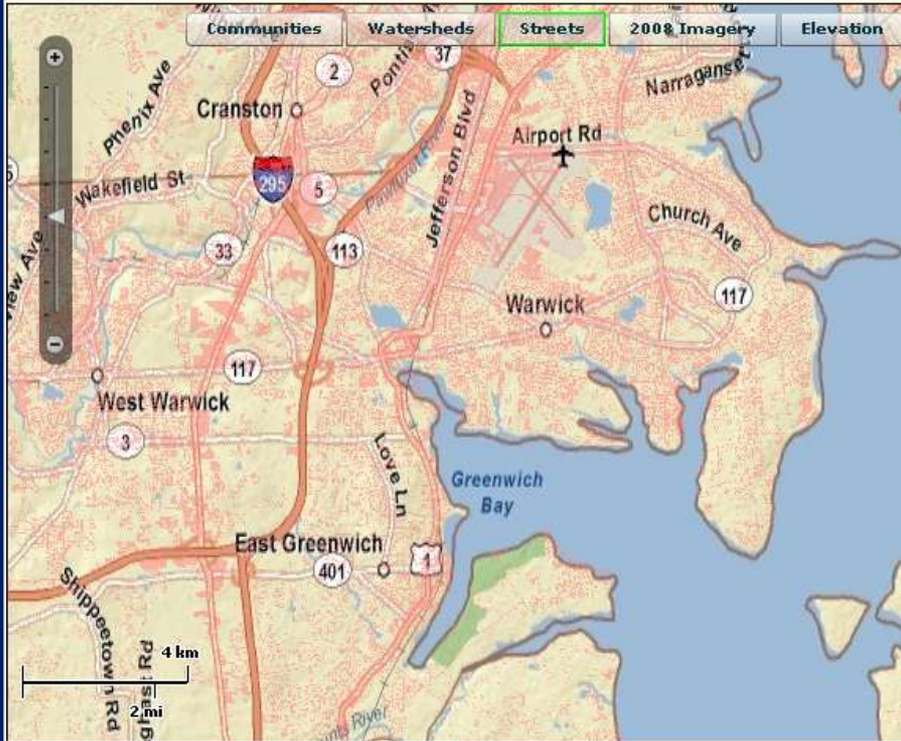
(map metadata)

(print this map)

(additional resources)

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Impervious Surfaces (2003-04)



(turn reference data on)

■ impervious

(map statistics)

(map metadata)

(print this map)

(additional resources)

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Impervious Surfaces (2003-04)



(turn reference data on)

impervious

(map statistics)

(map metadata)

(print this map)

(additional resources)

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Impervious Surfaces (2003-04)



(turn reference data on)

■ impervious

(map statistics)

(map metadata)

(print this map)

(additional resources)

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Impervious Surfaces (2003-04)



(turn reference data on)

■ impervious

(map statistics)

(map metadata)

(print this map)

(additional resources)

This map features a statewide, seamless digital dataset of the impervious surfaces for the State of Rhode Island derived from Spring 2003 & Spring 2004 aerial photographs using semi-automated methods. Impervious surfaces data are generally considered to be human-created surfaces that do not allow water to permeate through them. These data are particularly useful for environmental applications, such as water quality models.

Impervious Surfaces (2003-04)

This map features a statewide, seamless digital dataset of the impervious surfaces for the State of Rhode Island derived from Spring 2003 & Spring 2004 aerial photographs using semi-automated methods. Impervious surfaces data are generally considered to be human-created surfaces that do not allow water to permeate through them. These data are particularly useful for environmental applications, such as water quality models.

More detailed information about how this map was created, and the data featured within, is available in this map's metadata record (this feature is coming shortly!)

The following viewing options are available for this map:

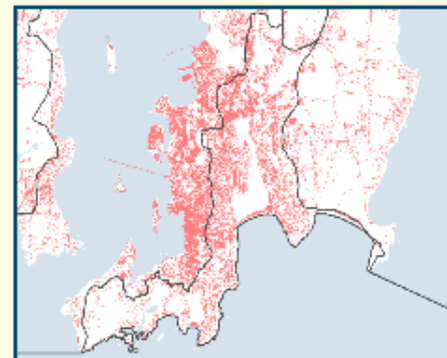
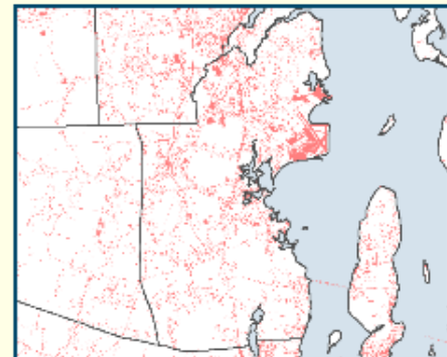
Select a Community:

Select a Watershed:

Want to choose your own custom area? [Explore this Map \(Interactive Map\)](#)

For adventurous users (this is still being tested out): [View this map using Google Earth](#)

And for experienced users: [View this map using your GIS](#)



Impervious Surfaces (2003-04)

This map can be viewed using Google Earth!

How

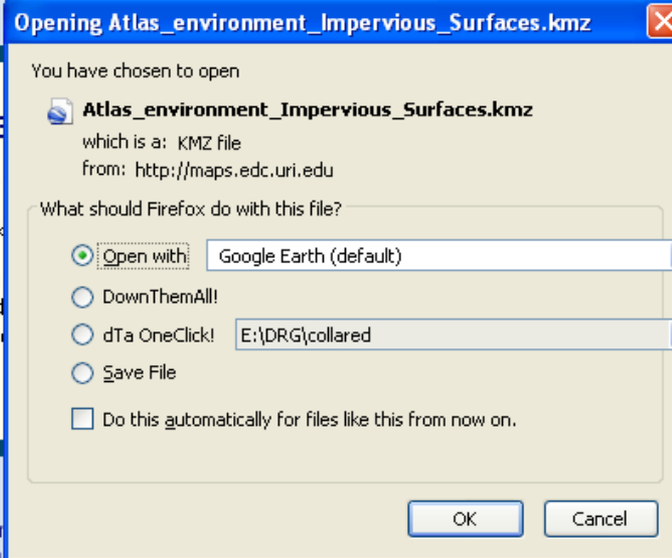
When you click on the above link, you will be taken to a page that will allow you to download and install the software. Go ahead and

Impervious Surfaces (2003-04)

This map can be viewed using Google Earth!

However, it's not perfect... we're working on it.

When you click on the above link, you will be taken to a page that will allow you to download and install the software. Go ahead and install the software. At this time, it works very well with image backgrounds, such as Impervious Surfaces and Surface Water.



THE
UN
OF

Fly To: Find Businesses Directions

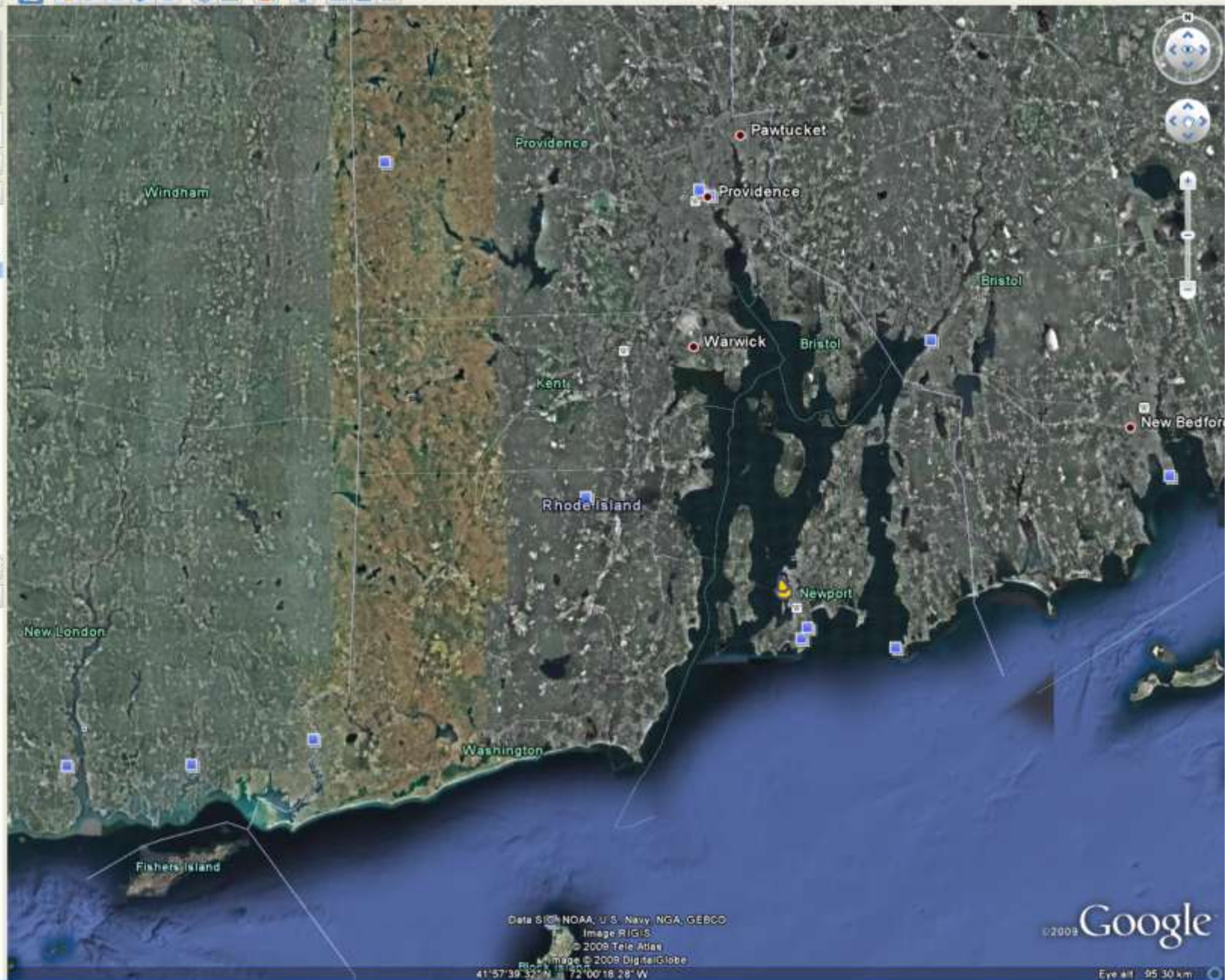
Fly to e.g., 37 25' 19.1"N, 122 05' 06"W

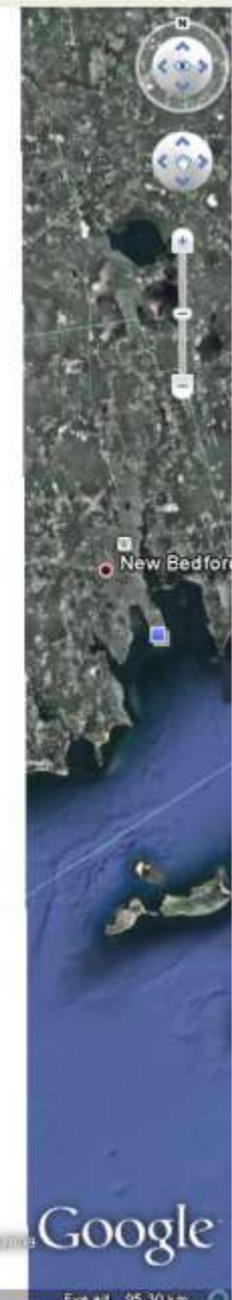
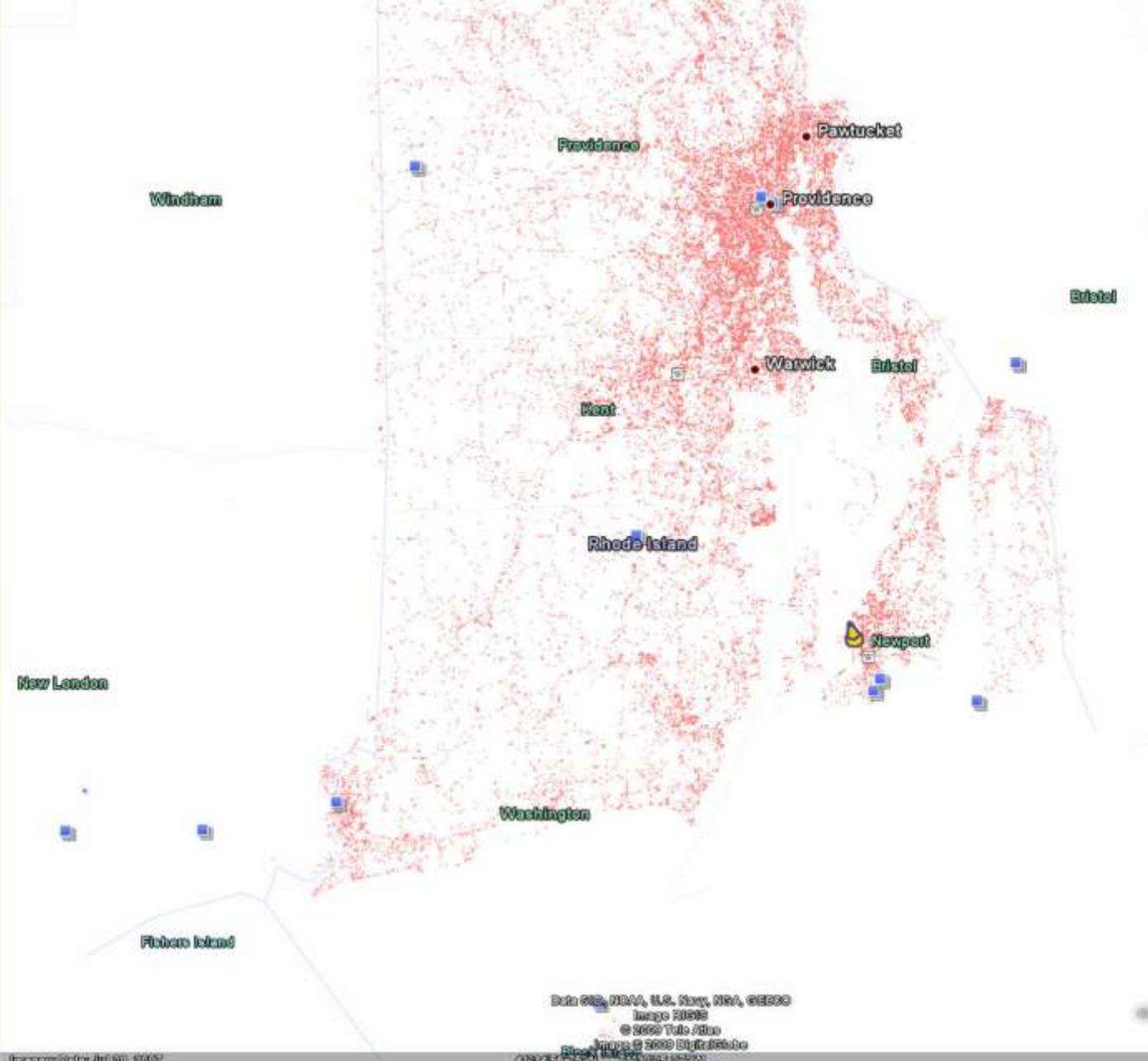
Places Add Content

- My Places
- Signposts
- Temporary Places
- Atlas_environment_impervious_5...

Layers

- Primary Database
- Geographic Web
- Roads
- 3D Buildings
- Street View
- Borders and Labels
- Traffic
- Weather
- Gallery
- Ocean
- Global Awareness
- Places of Interest
- More
- Terrain





File Edit View Tools Add Help

Search

Fly To Find Businesses Directions

Fly to e.g., 37.25° 19.1'N, 122.05° 06'W

Places Add Content

- My Places
 - Subscribers
 - Select this folder and click on the 'Play' button below, to start the tour.
- Temporary Places
 - Atlas_environment_impervious_5...



Layers

- Primary Database
- Geographic Web
 - Roads
 - 3D Buildings
 - Street View
- Borders and Labels
 - Traffic
- Weather
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- Global Awareness
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 - More
- Terrain

Fly To: Find Businesses Directions

Fly to e.g., 37.25° 19.1'N, 122.05° 06'W

Places Add Content

- My Places
- Subscribers
- Temporary Places
- Atlas_environment_Impervious_5...
 - 1-190-153
 - 1-190-154
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- Atlas_imageryBase\isp\EarthCov...

Layers

- Primary Database
- Geographic Web
- Roads
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Fly To: Find Businesses Directions

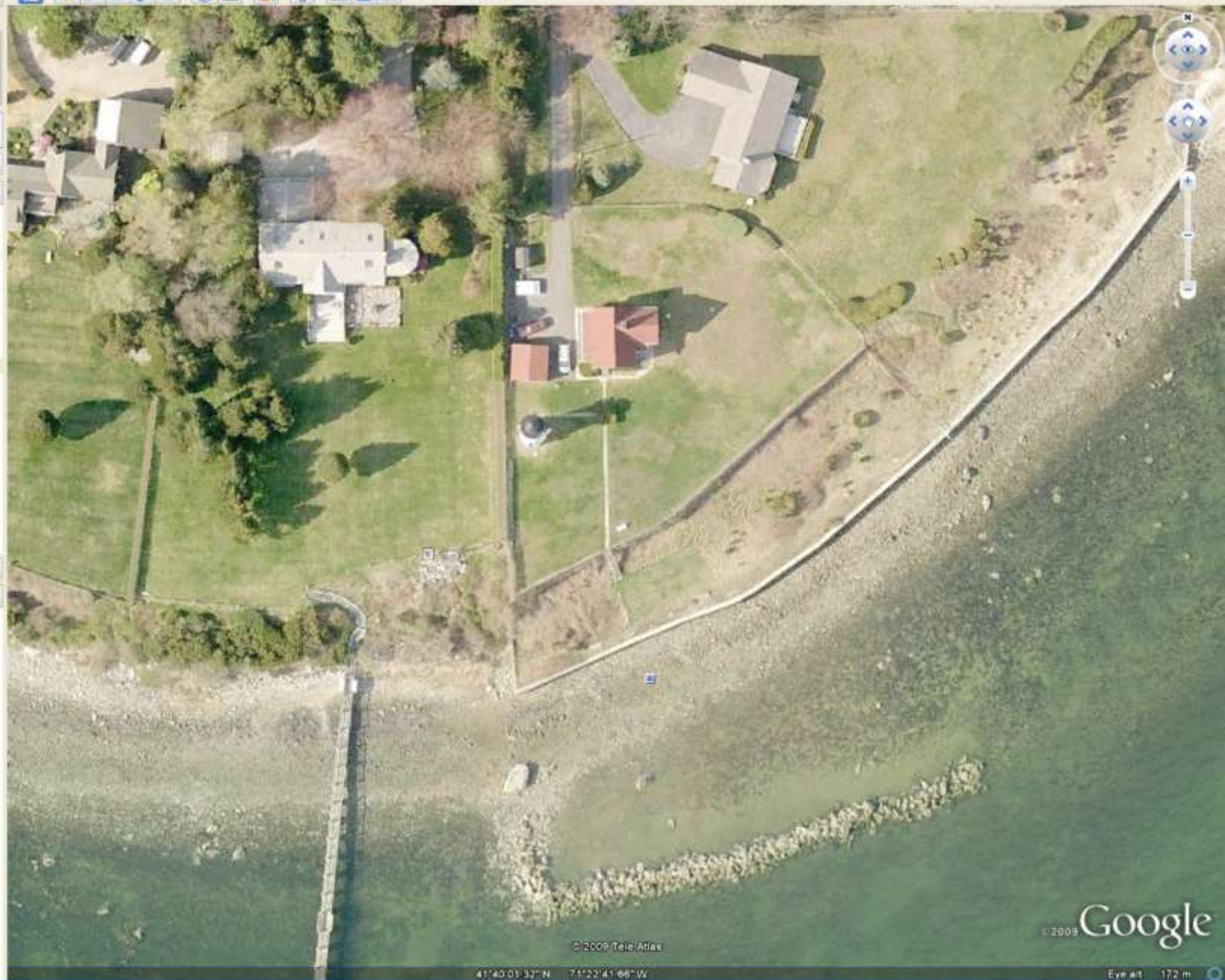
Fly to e.g., 37.25° 19.1'N, 122.05° 06'W

Places Add Content

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Layers

- Primary Database
- Geographic Web
- Roads
- 3D Buildings
- Street View
- Borders and Labels
- Traffic
- Weather
- Gallery
- Ocean
- Global Awareness
- Places of Interest
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- Terrain



Aerial Photographs (2008)

This map consists of georeferenced aerial photographs that have been licensed by [Pictometry International](#) to the [Rhode Island Enhanced 911 Uniform Emergency Telephone System](#), then afterwards sublicensed to the University of Rhode Island. The photographs were recorded over a period of dates between 4/13/08 and 5/15/08. You may also be interested in exploring the oblique "bird's eye view" photographs that are available from Microsoft's [Live Search Maps](#) website.

More detailed information about how this map was created, and the data featured within, is available in this map's metadata record (this feature is coming shortly!)

The following viewing options are available for this map:

Select a Community:

Select a Watershed:

Want to choose your own custom area? [Explore this Map \(Interactive Map\)](#)

For adventurous users (this is still being tested out): [View this map using Google Earth](#)

And for experienced users: [View this map using your GIS](#)



Aerial Photographs (2008)

The following consists of information on how to connect to this map using either an ArcGIS Server map service or an OGC Web Map Service. Users of ESRI GIS software, such as [ArcGIS Desktop](#) (licensed software) and [ArcGIS Explorer](#) (free software), will have the best experience using an ArcGIS Server map service.

Users of other GIS software, such as [AccuGlobe](#) (core software is free) or [Quantum GIS](#) (free open source software), will most likely need to try out the OGC Web Map Service instead. Connection information for both types of service are listed below.

And if you're not familiar with what a Geographic Information System is, [check out this wikipedia article](#) for some background information. Still interested? [Take a look at this factsheet](#) from the [University of New Hampshire Geospatial Technologies Training Center](#) that describes some free GIS software packages that may help you get started experimenting. When you're ready, the University of Rhode Island offers a regularly scheduled 3-day [Introduction to ArcGIS class](#). If you think this technology might make a basis for an interesting career, drop by <http://geospatialcareers.net>! But I digress...

The **ArcGIS Server map service** associated with this map is hosted by the University of Rhode Island Environmental Data Center.

The URL of the server is <http://maps.edc.uri.edu/arcgis/services>.

Once you are connected to the server, browse to the ***Atlas_imageryBaseMapsEarthCover*** folder, and finally load the map service titled ***2008_RIE911***.

ESRI ArcGIS Explorer users: Please refer to the "Menus \ Opening Content \ ArcGIS" section of the help files that accompany the software. [An online version of these instructions is available](#).

ESRI ArcGIS Desktop users: Please refer to the "Connecting to a GIS Server" section of help files that accompany the software. [An online version for ArcGIS Desktop 9.3 is available](#).

Note: Unfortunately neither ESRI ArcExplorer nor ArcView 3.x cannot natively connect to online map services such as these. If anyone has had luck using an ArcView 3.x extension to take advantage of OGC Web Map Services, [please let us know!](#)

The **OGC Web Map Service URL** for this map is:

http://maps.edc.uri.edu/arcgis/services/Atlas_imageryBaseMapsEarthCover/2008_RIE911/MapServer/WMServer

To learn how to connect to a WMS service, please reference the help files or documentation that accompany your GIS software of choice.

Note: WMS connections can be dicey (the Atlas uses ESRI ArcGIS Server), and we're experiencing some issues with transparent backgrounds and symbology. If you can't connect the first time, try waiting a minute and attempt to connect again.

Add Data

Look in: shapefile

Name: \\Mousetrap\Greg_temp
\\Mwbd\ArcGISServer_Data

naip_r

Add Data

Look in: GIS Servers

Name: Add ArcGIS Server
Add ArcIMS
Add WCS Se
Add WMS Se

Add Data

Look in: arcgis on maps.edc.uri.edu

Name: arcgis on ma
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Name: Atlas_enviro
mwbd
mwbd (admin

Show of type:

Add Data

Look in: Atlas_imageryBaseMapsEarthCover

Name	Type
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Atlas_elevation	
Atlas_environm	
Atlas_geoscient	
Atlas_imageryB	
Atlas_inlandWa	
Atlas_transport	
FTSC	
MapCoast	
testarea	

Name: Atlas

Show of type: D

Add Data

Look in: Atlas_imageryBaseMapsEarthCover

Name	Type
1997_RIDOT	Map Service
2003-04_RIDOT	Map Service
2003_USDA_NAIP	Map Service
2008_RIE911	Map Service
2008_USDA_NAIP	Map Service
2008_USDA_NAIP_false_color	Map Service
RI_Digital_Atlas_BaseMap	Map Service

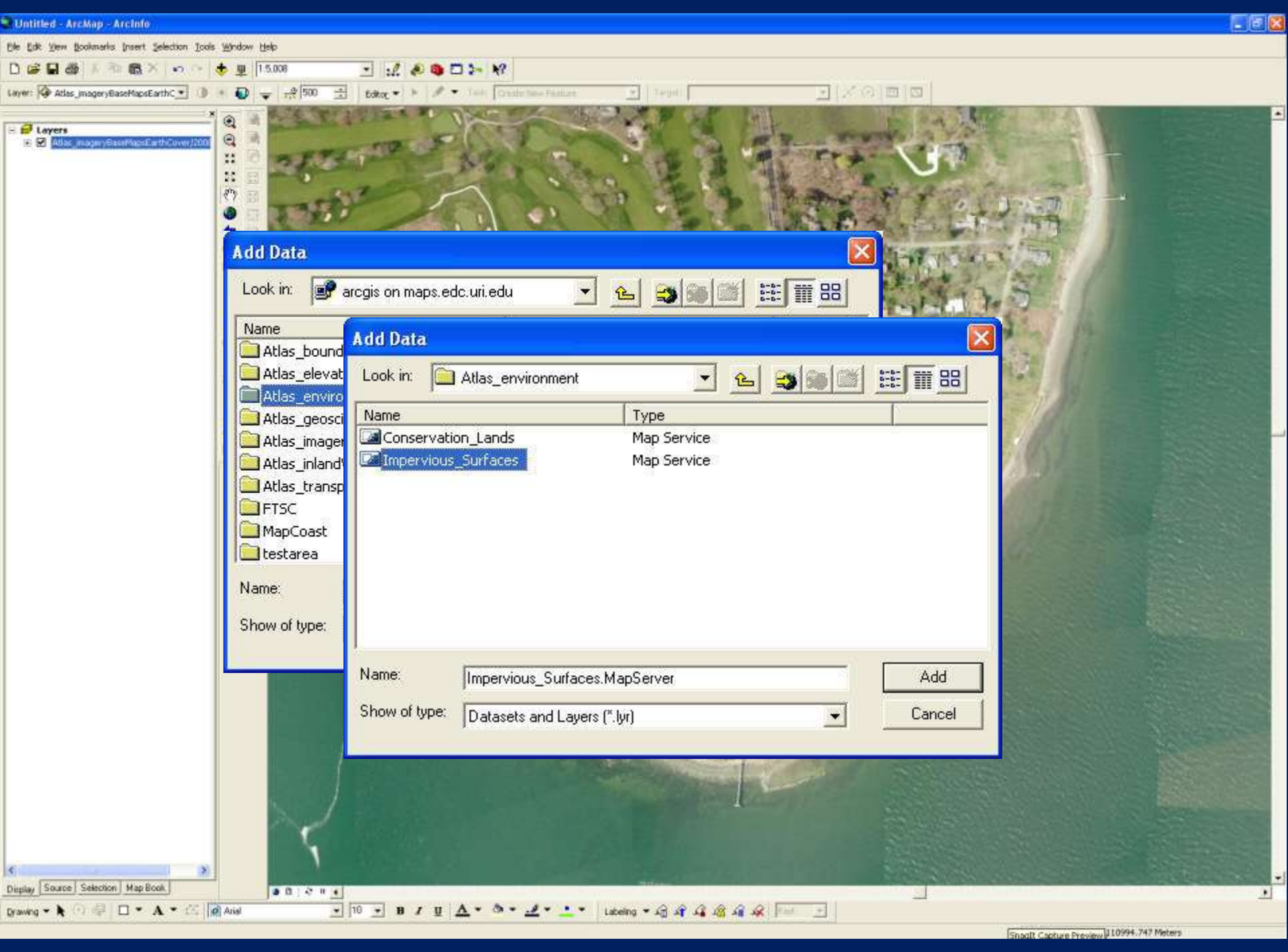
Name: 2008_RIE911.MapServer

Show of type: Datasets and Layers (*.lyr)

Add Cancel

Layers

- Atlas_imageryBaseMapsEarthCover200



Add Data

Look in:

Name

- Atlas_bound
- Atlas_elevat
- Atlas_enviro
- Atlas_geosci
- Atlas_imager
- Atlas_inland
- Atlas_transp
- FTSC
- MapCoast
- testarea

Name:

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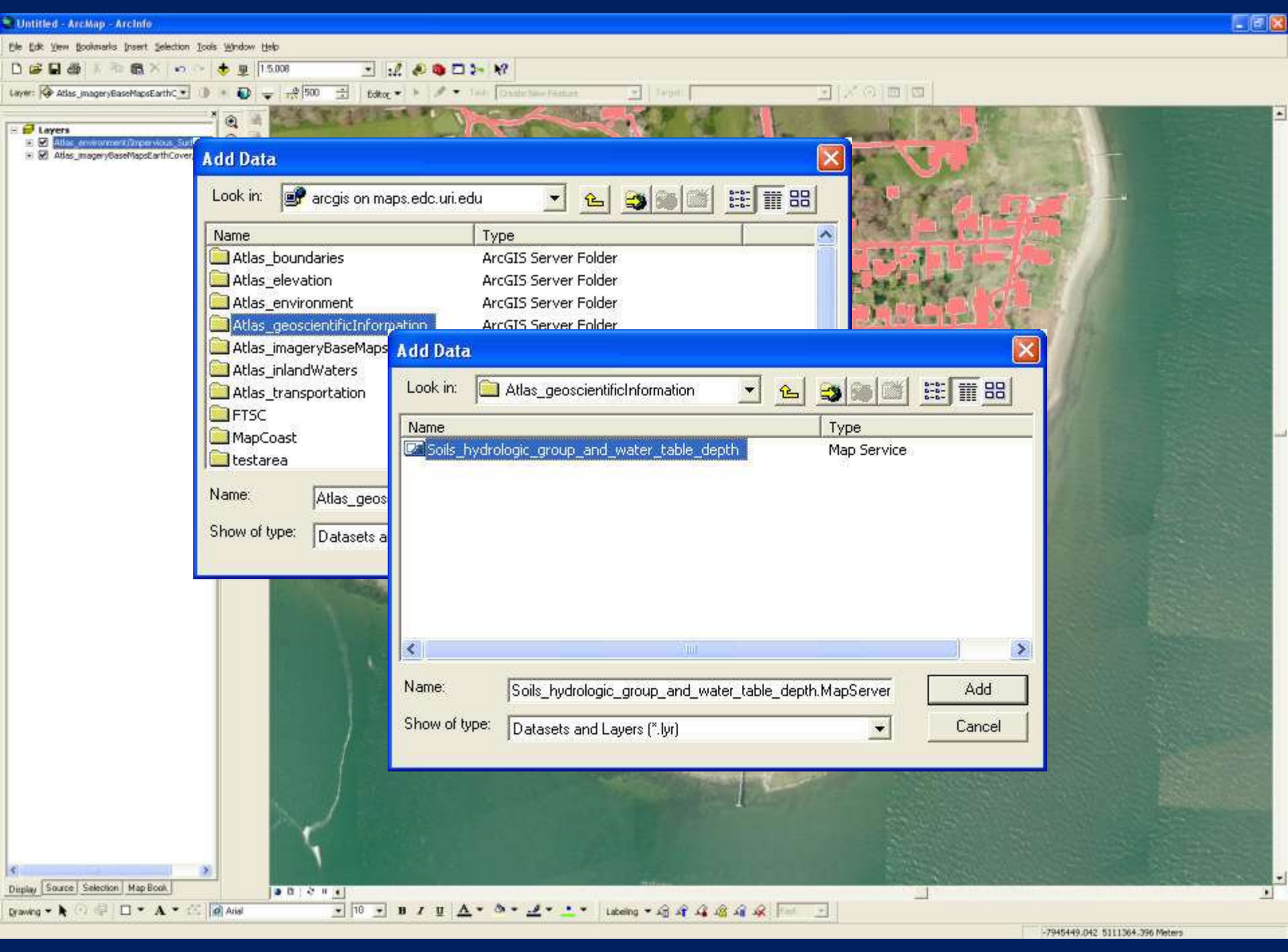
Add Data

Look in:

Name	Type
<input type="checkbox"/> Conservation_Lands	Map Service
<input checked="" type="checkbox"/> Impervious_Surfaces	Map Service

Name:

Show of type:



- Layers
- Atlas_environment/Impervious Surfaces
- Atlas_geoscientificInformation/Soils_Imagery
- Atlas_imageryBaseMapsEarthCover/2008

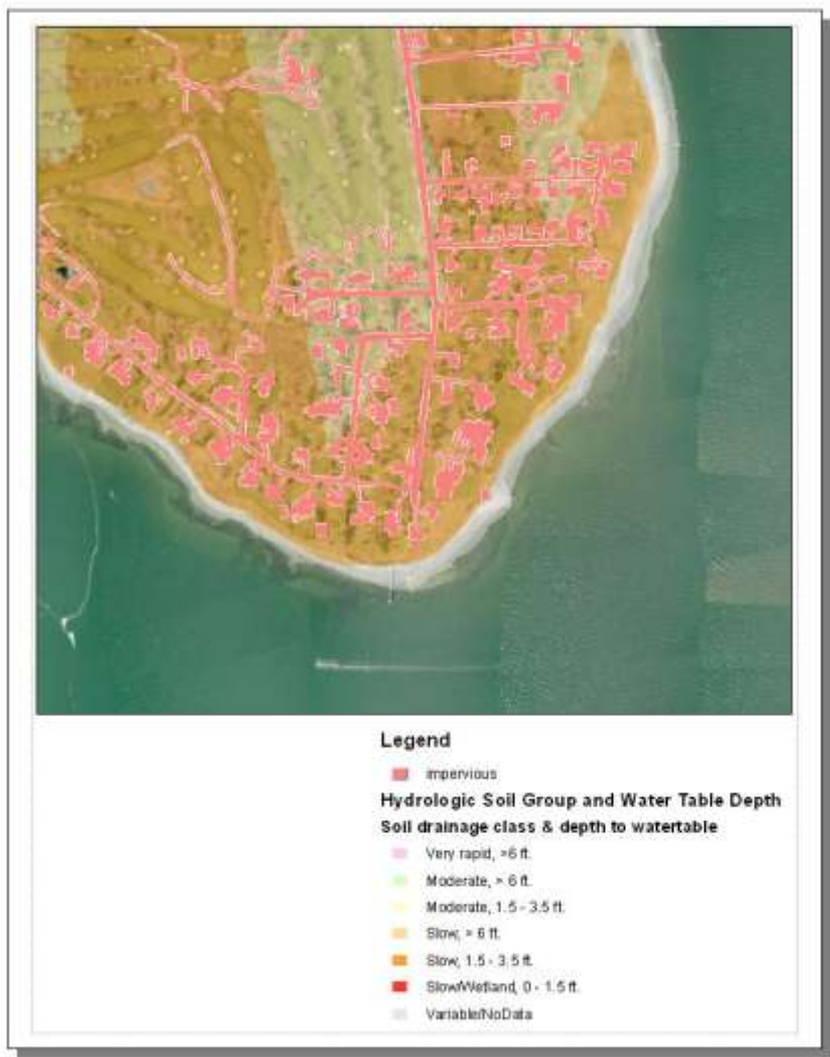


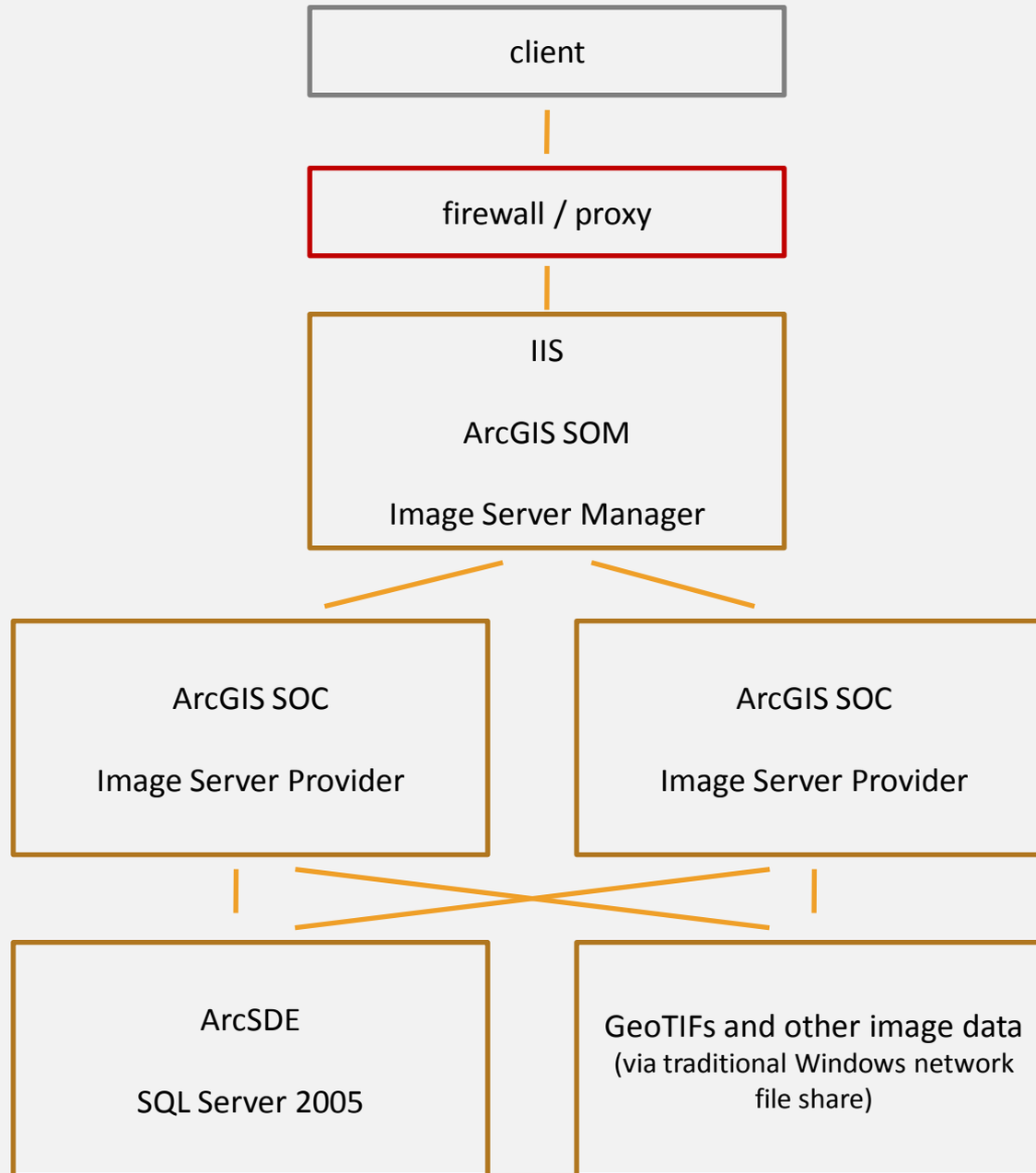
Layers

- Atlas_environment/Impervious Surfaces
 - Impervious Surfaces (2003-04)
 - Impervious
- Atlas_geoscientificInformation/Sols_hydrologic_group_and_w...
 - Hydrologic Soil Group and Water Table Depth
 - Soil drainage class & depth to watertable
 - Very rapid, >6 ft.
 - Moderate, > 6 ft.
 - Moderate, 1.5 - 3.5 ft.
 - Slow, > 6 ft.
 - Slow, 1.5 - 3.5 ft.
 - Slow/Wetland, 0 - 1.5 ft.
 - Variable/NoData
- Atlas_imagery/BaseMapsEarthCover/2006_RIE911
 - Pictometric Licensed Images (2006)
 - RGB
 - Red: Band_1
 - Green: Band_2
 - Blue: Band_3



- Layers
 - Atlas_environment/Impervious Surfaces
 - Impervious Surfaces (2003-04)
 - Impervious
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 - Variable/NoData
 - Atlas_imagery/BaseMapsEarthCover/2006_RIE911
 - Pictometric Licensed Images (2006)
 - RGB
 - Red: Band_1
 - Green: Band_2
 - Blue: Band_3





Development Continues

- More maps!
- Upgrade existing cartography
- Publish static map statistics
- Publish map compilations
- FGDC metadata for each map
 - Publish each record to GOS
- Diagnose WMS and Google Earth map service transparency issues

Public Release Date – July 2009?



[Home](#) | [About the Atlas](#) | [Contact Us](#)

Welcome!

This website consists of a special beta pre-release of the Rhode Island Digital Atlas, a premier new online mapping resource!

The Atlas is not complete. Additional content is still being introduced, maps are being tweaked, and not everything is working quite exactly as planned yet. New maps and functionality will be added over the next few months before we formally draw back the curtain in Summer 2009.

Your constructive comments at this early stage are invaluable! After you've had a chance to explore the Atlas, [please share your thoughts using this brief online survey form](#). The development team reads every comment, and will do its best to incorporate your ideas.

Get started exploring the Atlas by using one of the map browsing options below!

Topics

maps organized by topic areas

Map Index

list of all available maps

Communities

maps organized by cities and towns

Watersheds

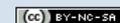
maps organized by watersheds

THE
UNIVERSITY
OF RHODE ISLAND

Geospatial Extension Program
Environmental Data Center
Department of Natural Resources Science
College of the Environment and Life Sciences



Feedback
Disclaimer



<http://www.edc.uri.edu/atlas>