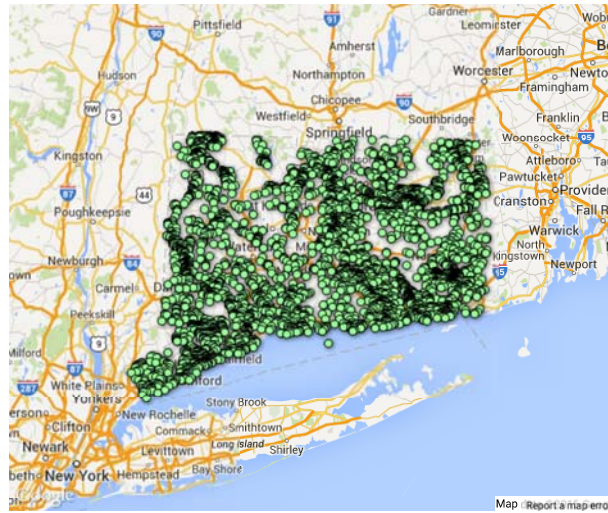


Connecticut Office of State Archaeology

CT State Museum of Natural History

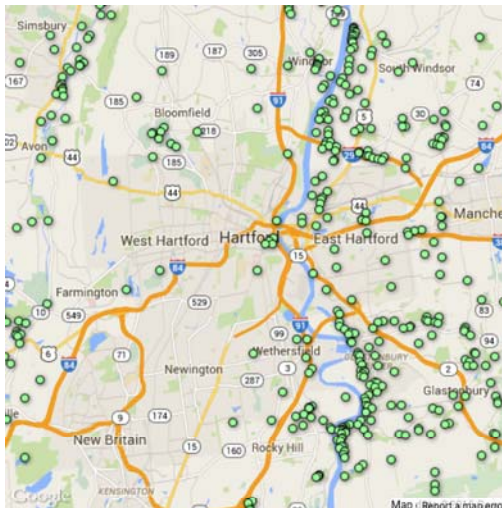
Utilizing OSA, this website is dedicated to presenting Connecticut archaeological locations through interactive Google Maps.

More info about office? Archaeology? etc...

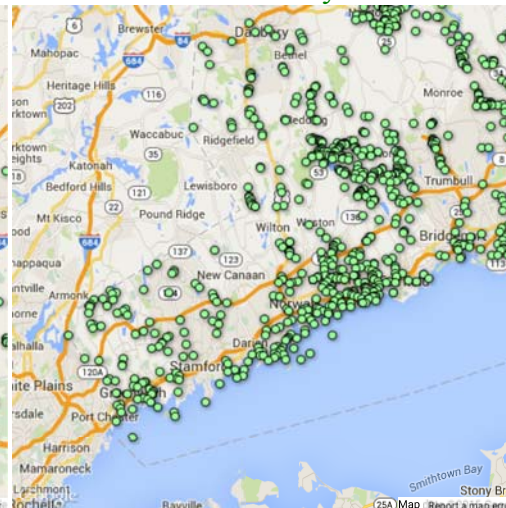


Zooming in on portions of the whole map can be effective in ways such as increased detail at larger scale. Features of the map such as major road ways can be difficult to see from a smaller scale; however particularly when using Google Maps, features disappear and reappear depending on scale. The map literally changes depending on the scale. I have included two maps of the same data set focused on randomly chosen locations.

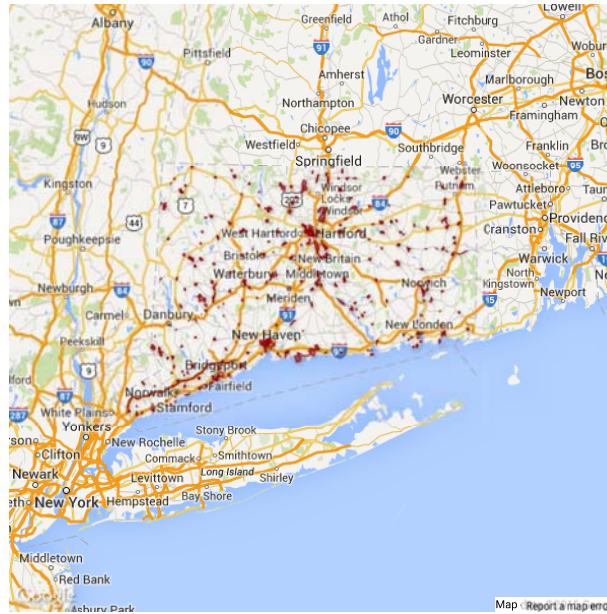
Hartford Area



Fairfield County Area



Initially accessing this data in ArcGIS, I converted the files into a format that is compatible with Google Fusion Tables. I created a shapefile in ArcGIS that traces some of the major road ways in these two states. In ArcGIS, I turned the shapefile into a layer, then converted the layer into a .KMZ. Uploading the .KMZ file to Google Earth, I can access the information and save it as a .KML file which is compatible with Google Fusion Tables.



This box can be used to head the next map or to add final statements about the data displayed on this interface....etc...

```

<html>
<head>
<meta http-equiv="content-type" content="text/html; charset=UTF-8">
<title>ZacharyRaslanFinal</title>
</head>
<body bgcolor="ccffff">
<table align="center" border="1" cellpadding="2" cellspacing="2"
height="18" width="952">
<tbody>
<tr>
<td bgcolor="#99ffff" valign="top">
<center><font color="green" size="18"><font color="#3333ff">Connecticut

```

```

Office of State Archaeology</font><br>
<font color="#3333ff"><small>CT State Museum of Natural
History<br>
</small></font></font></center>
<font color="#3333ff"><small> </small></font><br>
</td>
</tr>
</tbody>
</table>
<hr align="center" width="1400"> <br>
<table align="center" border="0" cellpadding="2" cellspacing="2"
height="500" width="1200">
<tbody>
<tr>
<td left="" align="" valign="top" width="400">Utilizing OSA,
this website is dedicated to presenting Connecticut
archaeological locations through interactive Google Maps. <br>
<br>
More info about office? Archaeology? etc...<br>
&nbsp;<br>
<br>
<br>
</td>
<td valign="top" width="800">
<center><iframe scrolling="no"
src="https://www.google.com/fusiontables/embedviz?q=select+col2+from+1J1-
n9eXntCTIH3Xm7XWA9rcuaNbv8k2akpEtxnFZ&amp;viz=MAP&amp;h=false&amp;lat=41.549152379091

```

```

04&lng=-
72.72471467968752&t=1&z=8&l=col2&y=3&tmplt=5&hml=GEOCODABLE
"
frameborder="no" height="500" width="600"></iframe></center>
<br>
</td>
</tr>
</tbody>
</table>
<br>
<table align="center" border="1" cellpadding="2" cellspacing="2"
height="75" width="1200">
<tbody>
<tr>
<td valign="top">Zooming in on portions of the whole map can
be effective in ways such as increased detail at larger
scale. Features of the map such as major road ways can be
difficult to see from a smaller scale; however particularly
when using Google Maps, features disappear and reappear
depending on scale. The map literally changes depending on
the scale. I have included two maps of the same data set
focused on randomly choosen locations.<br>
</td>
</tr>
</tbody>
</table>
<br>
<table align="center" border="0" cellpadding="2" cellspacing="2"
height="600" width="1000">
<tbody>
<tr>
<td left="" align="" valign="top" width="500">
<center><font color="green" size="6">Hartford Area</font> <br>
<iframe scrolling="no"
src="https://www.google.com/fusiontables/embedviz?q=select+col2+from+1J1-
n9eXntCTIH3Xm7XWA9rcuaNbv8k2akpEtxnFZ&viz=MAP&h=false&lat=41.753095526149
54&lng=-
72.67870943066409&t=1&z=11&l=col2&y=3&tmplt=5&hml=GEOCODABL
E"
frameborder="no" height="500" width="500"></iframe></center>
</td>
<td valign="top" width="500">
<center><font color="green" size="6">Fairfeild County Area</font><br>
<iframe scrolling="no"

```

```

src="https://www.google.com/fusiontables/embedviz?q=select+col2+from+1J1-
n9eXntCTIH3Xm7XWA9rcuaNbv8k2akpEtxnFZ&viz=MAP&h=false&lat=41.163113720400
17&lng=-
73.44706575390627&t=1&z=10&l=col2&y=3&tmplt=5&hml=GEOCODABL
E"
frameborder="no" height="500" width="500"></iframe></center>
</td>
</tr>
</tbody>
</table>
<br>
<table align="center" border="1" cellpadding="2" cellspacing="2"
height="75" width="1200">
<tbody>
<tr>
<td valign="top">Initially accessing this data in ArcGIS, I
converted the files into a format that is compatible with
Google Fusion Tables. I created a shapefile in ArcGIS that
traces some of the major road ways in these two states. In
ArcGIS, I turned the shapefile into a layer, then converted
the layer into a .KMZ. Uploading the .KMZ file to Google
Earth, I can access the information and save it as a .KML
file which is compatible with Google Fusion Tables.<br>
</td>
</tr>
</tbody>
</table>
<br>
<table align="center" border="0" cellpadding="2" cellspacing="2"
height="600" width="1200">
<tbody>
<tr>
<td valign="top">
<center><iframe scrolling="no"
src="https://www.google.com/fusiontables/embedviz?q=select+col2+from+12NYe8FLE_D5YG1E2bRyVy
BP2DNHcnNK2aPKVMXtU&viz=MAP&h=false&lat=41.45969049291029&lng=-
72.67084922604369&t=1&z=8&l=col2&y=2&tmplt=2&hml=GEOCODABLE
"
frameborder="no" height="600" width="600"></iframe></center>
<br>
</td>
</tr>
</tbody>
</table>

```

```
<br>
<table align="center" border="1" cellpadding="2" cellspacing="2"
height="75" width="1200">
<tbody>
<tr>
<td valign="top">This box can be used to head the next map or
to add final statements about the data displayed on this
interface....etc...<br>
</td>
</tr>
</tbody>
</table>
<hr align="center" width="1400">
<table border="0" cellpadding="2" cellspacing="2" width="100%">
<tbody>
<tr>
<td align="center" valign="top">Webpage Created by Zachary C
Raslan. Last Edited 12 9 2014.<br>
</td>
</tr>
</tbody>
</table>
</body>
</html>
```