Scraping... Jersey Style



Python-based Web Service Scraper







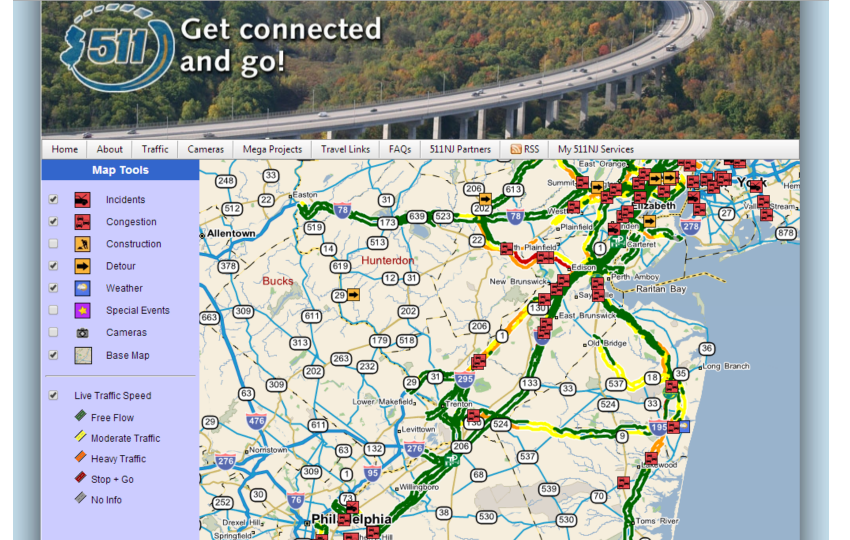








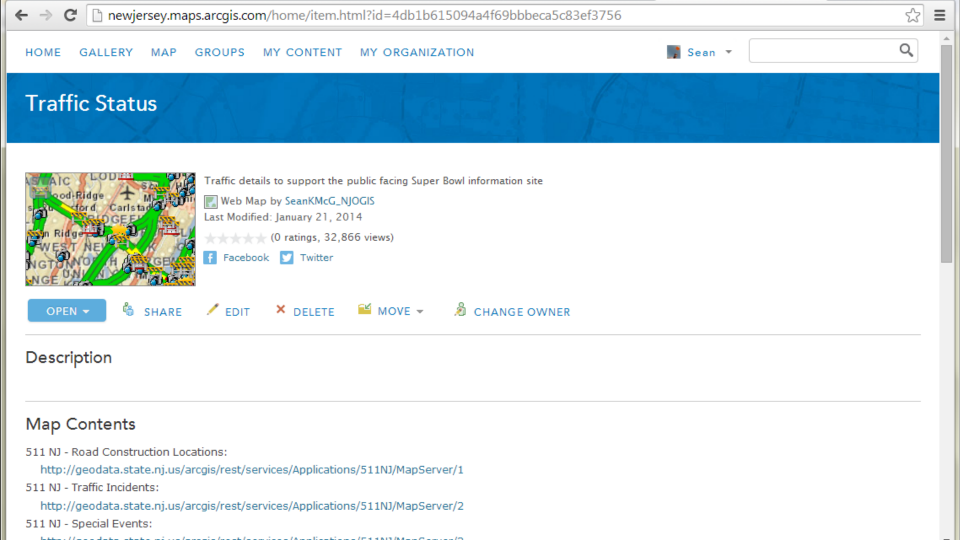




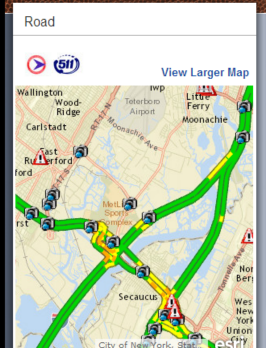
1 Decembled to Ti	"2014 07 45730 48 45 04 00" Norther "SHILL" Colorador "4 0")
	mestamp="2014-07-16T10:18:46-04:00" MsgType="FULL" SchemaVersion="1.0">
2 E <eventup< th=""><th></th></eventup<>	
	ntID>ORC6754607
	tClass>1
	ttState>255
	tDateTime>2014-07-14T12:59:55-04:00
	EndDateTime>2014-07-19T23:59:59-04:00
	LUpdate>2014-07-14T12:59:55-04:00
	(EventTypes)
10	<pre></pre>
	<pre>//EventTypes></pre>
	naryDescription>NJ Turnpike Auth.: scheduled roadwork on Garden State Parkway northbound Bergen Toll Plaza (Saddle Brook Twp) up to 5 toll lanes closed,
	ay July 14th, 2014 thru Friday July 18th, 2014 Monday/ Tuesday/ Wednesday/ Thursday, 08:00 PM thru 06:00 AM,, Friday July 18th, 2014 thru Saturday July
	, 2014, 09:00 PM <u>thru</u> 08:00 AM,
	ortingOrg>1105
	ntLocationInfo>
15	<pre><facility>Garden State Parkway</facility></pre> //Facility>
16	<pre><direction>northbound</direction></pre>
17	<city>Saddle Brook Twp</city>
18	<county>Bergen</county>
19 📗	<state>NJ</state>
_	<pre></pre> <pre><</pre>
21 豆	<pre><locationitem></locationitem></pre>
	<intersections></intersections>
23	<pre><primaryloc>Bergen Toll Plaza</primaryloc></pre>
24	
25	
26 P 27 P	<pre><locationitem></locationitem></pre>
27 📮	<pre><pointcoordinates datum="NAD83"></pointcoordinates></pre>
28	<lat>40.9076663215</lat>
29	<lon>-74.099714755</lon>
30 -	
31	
32 🛱	<pre><locationitem></locationitem></pre>
32 日 33 日	<roadmarkers units="mi"></roadmarkers>
34	<primarymarker>160.4</primarymarker>
35 -	
36 -	
37 🖨	<pre><locationitem></locationitem></pre>
37 38 日	<associatedcities></associatedcities>
39 T	<pre><primarycity>Saddle Brook Twp</primarycity></pre>
40 -	
41	
eXtensible Markup Language file	length:5005396 lines:155000 Ln:1 Col:1 Sel:0 0 Dos\Windows ANSI INS



```
□try:
     eventList = TranscomConnection.getTranscomEvents()
     cfg.logAppMessage("Event count: "+ str(len(eventList)) )
     arcpy.DeleteRows management(ArcGISFeature)
     rows = arcpy.InsertCursor(ArcGISFGDB + '/' + ArcGISFeature)
     cfg.logAppMessage("ArcGIS processing started.")
     for event in eventList:
         locGeom = arcpy.PointGeometry(arcpy.Point(event.LD PointCoordLon, event.LD PointCoordLat))
         row = rows.newRow()
         row.setValue("SHAPE",locGeom)
         row.setValue("EventID", event.EventID)
         row.setValue("EventClass", int(event.EventClass))
         row.setValue("EventState", int(event.EventState))
         row.setValue("StartDateTime", datetime.strptime(event.StartDateTime, '%Y-%m-%dT%H:%M'))
         row.setValue("EndDateTime", datetime.strptime(event.EndDateTime, '%Y-%m-%dT%H:%M'))
         # print "Event Type:", event.EventType)
         row.setValue("EventType", str(event.EventType))
         row.setValue("SumDesc", event.SummaryDescription)
         row.setValue("EstDur", int(event.EstDurationInMinutes))
         row.setValue("LastUpdate", timestamp )
         rows.insertRow(row)
         #cfa.logAppMessage("Row inserted")
□except arcpy.ExecuteError:
     processedOK = False
     \#msas = arcpy.GetMessages(2)
     #log(msas)
     cfg.logAppMessage("ArcPy Error")
```



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LET'S GO FROM ONE TO NONE

2/1/2014 9:20:27 PM

Crash statistics show that just one fatal crash has occurred on each of the last five Super Bowl Sundays in New Jersey. These ...

5:00 PM UPDATED STATEMENT

1/31/2014 5:27:39 PM

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Statement Regarding Suspicious Letters

1/31/2014 1:53:47 PM

The Joint Terrorism Task Force and Hazardous Materials units have responded to several locations that have received a ...

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