

*The Virtual Site Visit

The Use of ArcGIS Online for Local Planning
Boards

David Kunz, GIS Manager
County of Sussex, NJ

Virtual Site Visit
Decision support and transparency for site plan and subdivision applications currently under review by the County Planning Board.

1 SCPS File #: SCPS-130202189
 2 Description: 25 acre redevelopment for age restricted housing
 3 Parcel ID: 1008_100_15
 4 Site Address: 20 MOUNTAIN RD
 5 First Owner Name: SUDOL, JOAN & THOMAS
 6 Postal Address: 20 MOUNTAIN RD
 7 Property Class Code: 2
 8 Block: 001
 Lot: 15
 Qualifier:
 Municipality: HAMPTON TWP

Streams
 Category 1 Streams (SWQS)
 Category 1 Stream Buffers (SWQS)

Wetlands
 Wetlands (2007)
 DECEADOUS WOODS WETLANDS

Habitat
 Highlands Threatened and Endangered Species Habitat
 Vernal Habitat
 Highlands Vernal Habitat
 Threatened and Endangered Species Habitat
 NDEP Landscape Rank 2
 NDEP Landscape Rank 4

Historic
 Highlands Historic Properties

* Virtual Site Visit

*Demo

- * Components:

- * AGO Organizational subscription

- * Get the app code - -

- <https://github.com/PracticePatternArcGIS-esri/VirtualSiteVisit>

- * Web server to host the code

- * Hosted feature service with attachments

- * Ground Conditions (Operational layers)

- * The web map

* Deployment

Details Add Basemap Save Share Print Directions Measure Bookmarks

Pop-up Properties

Pop-ups display information about features in the layer. Define the pop-up below.

Pop-up Title
FEMA Digital Flood

Pop-up Contents
Display:
A custom attribute display

Configure

Configure Attributes

Pop-up Media
Display images and charts in the pop-up:
Add

No images or charts. Click 'Add' to add one. Use the arrows to order.

Custom Attribute Display

Use the area below to define, format, and lay out the information you want to display.

B I U [List Icons] [Color Icon] [Font Icon] [Align Icon] [OK] [Cancel]

```
alarm=true  
alarmValues={FLD_ZONE} == 'A'
```

* Configuration

- * Dynamic Site Analysis
- * Easy to config and deploy
- * Run as many as you want
- * View it live -
<http://gis.sussex.nj.us/vsv/viewer.html>
- * Get the code- <https://github.com/pjiang-esri/VirtualSiteVisit>
 - * Includes Help Doc

* Summary