

# Atlanta City Viewer

## *Application Quick Start Guide*



*Figure 1 - The City of Atlanta as Seen in the Viewer Application*

The Atlanta City Viewer Application is used for navigating the city in 3D and visualizing buildings as symbolized by height, area as classified by land use, internal volume, and external texture. Scenarios created in the Atlanta Interactive Design (AID) application can be exported to the Viewer application and shared via web link. This application does not allow for changing parameters related to housing or employment density and exists solely for the visualization of the city and scenarios created in the AID application.

Navigation is simple and straight forward:

- **Click and Drag to Tilt the map**
- **Right Click and Drag to Pan the map**
- **Scroll or Wheel-Click and Drag to Zoom in or out**

## *Getting Started with the Atlanta City Design Web Applications*

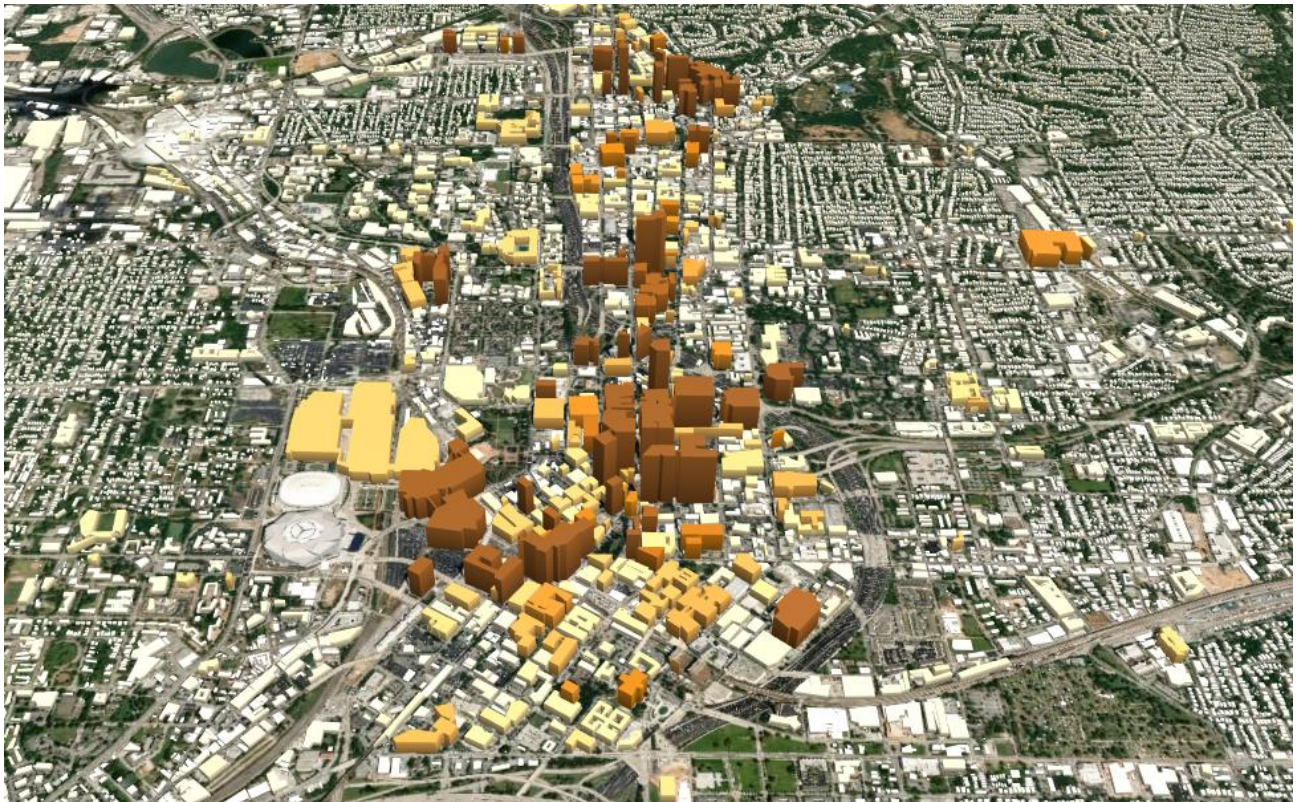
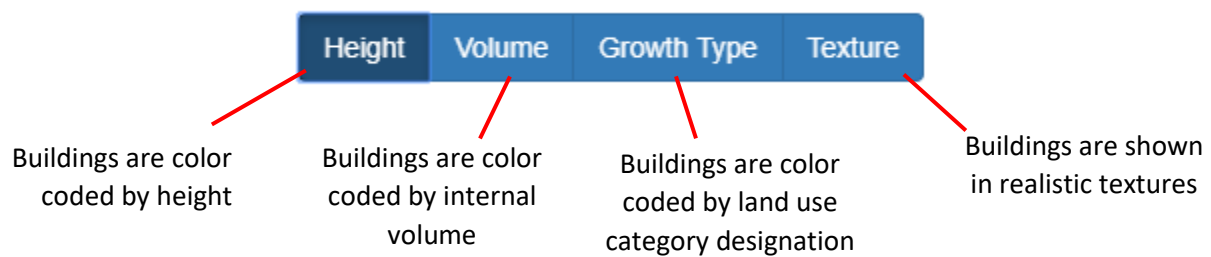
The Viewer application is accessible from the Atlanta City Design homepage

<http://geospatial.gatech.edu/AtlantaCityDesign/>

or directly, at the following subdirectory:

[http://geospatial.gatech.edu/AtlantaCityDesign/AIDBase/Atlanta\\_Current/](http://geospatial.gatech.edu/AtlantaCityDesign/AIDBase/Atlanta_Current/)

Once inside the application, building symbology is changed via the menu bar in the upper right corner of the browser window.



*Figure 2 - Buildings Symbolized according to Height in the Viewer Application*