

Image created by L. Arifoglia using Google Earth Pro.

CREDITS

The second edition.

- **Gracious thanks go to Prof. Alan Pease Baker, Ph.D., Director of the SD Laboratory in the Duesenberg Center of The University of Michigan,** for his ongoing advice and support associated with various projects related to this site. The staff of the SD Lab, Lewis Schumann, Scott Harris, Brent Lyons, Eric Mankowski, and Doreen Heise have been helpful in so many ways.
 - Peter Baker's consistent advice and thoughtful comments throughout the Engineering 477 taught the author concepts in 3D modeling that conventional industrial software packages making it harder to create a wide range of modeling software to better justify its use. His graduate student researchers, particularly Thomas Chaves and Dennis Bink, graciously asked her to borrow to master the intricacies of modeling both in high-end graphics packages and in understanding source code (which they later proved of great value in merging files created for the Google Earth™ plugin in the book).
 - Lisa Schumann offered wise suggestions concerning the clarity of the entire set of buildings. Not only did she include such suggestions but also followed through with the testing of their implementation. In addition he kept the author and others informed, through his constant monitoring of the Google Earth™ files, of latest developments. Both he and Matthew Neal originally suggested to the author their interest in placing the existing 3D models into Google Earth™.
 - Scott Harris offered expert advice on using demonstrations on the large size display screens available in the SD Laboratory.

Without this group, this site would not be possible in its present form.

- **Eric Oweit,** President of Community Systems Foundation, also helped to make the current work possible with his support of software. The importance of having Google SketchUp Pro™ and Google Earth Pro™ permitted the transition from GIS files to Google Earth Pro™ and Google SketchUp Pro™ has a seamless manner using the GIS database to extract sets of buildings from data appearing in the First Edition.
- **Matthew Neal** supported files from the City of Ann Arbor and has been a consistent presence in the project from its inception to its present form. His advice and support have been invaluable. Both he and Lisa Schumann originally suggested to the author their interest in placing the existing 3D models into Google Earth™.

- **Files** generally supplied by IT staff, mostly for the First Edition but which also play into the Second Edition.
 - **Many** advisors of the City of Ann Arbor (GIS Department and Citywide Data Center) of the City of Ann Arbor Planning Department both contributed maps and data. The former was generous in sharing details and maps from City of Ann Arbor files and the latter was helpful in sharing his expertise in analyzing city data and in sharing selected files.
- **Current file, and its immediate predecessor, were** created by or donated to the Urban Group in Ann Arbor during 2006.
 - **Community Systems Foundation Annual Conference**
 - **Eric Levin (Vice-Chair, City of Ann Arbor Planning Commission) and Vince Caruso (Chair, Allen Creek Watershed Group)**
 - **City of Ann Arbor Planning Commission**
 - **Matthew Neal, City of Ann Arbor Environmental Courtship**
 - **Community Systems Foundation group: John Hughes, Cheryl Nelson, Fred Goodman, Barton Burkhalter, Ann Lechner**
 - **Board of Directors of local League of Women Voters (Shirley Ann, Judith Mink, and others)**
 - **Theresa Clark (Ann Arbor News), Virginia Amundson (Ann Arbor Observer)**

- **Groups** including links from the City and from the University.
 - **Urban Group (Ann Arbor News, Virginia Amundson (Ann Arbor Observer))**

- **Groups** including links from the City and from the University.
 - **Center for Advanced Spatial Analysis for his continuing encouragement in working with Google Earth™, both as a participant and as a co-author on related projects.**

Software and hardware used.

- **Google Earth Pro™**
- **Google SketchUp Pro™**
- **Adobe Photoshop™**
- **Adobe Illustrator™**
- **ESRI software: ArcView™ GIS with Spatial Analyst™ and 3D Analyst™ (various editions)**
- **Microsoft Office™**
- **Windows XP™**
- **Harvard Project Pack™ with Intel Pentium 4 Processor™**

Finally, thanks to reviewers for constructive comment, to many others who have observed the development of this project and to my family, husband, William C. Arifoglia, son, William E. Arifoglia, and daughter-in-law, Kari Saffel Arifoglia. Their patience and kindness have been critical to the development of these materials.

Please note the following cautions—while donations of digital material were all current at one time, there is a lag in creating materials from them. Regular updating of material continues.

12 of the individuals mentioned here, as well as 10 more mentioned in the 1st Edition, gave deep appreciation. Remaining errors are those of the author and principal author alone.

The first edition.

In addition to those above, there are a number of individuals who were either important in the development or the use of the First Edition:

- **Development** students from Prof. Baker's course, Engineering 477, Visual Reality, Fall 2005, 2004, and 2003:
 - 2005: A. Doran, L.S. Heng, K.A. Wilson, Jr.
 - 2004: R. Rasmussen, L. Olson, and N. Nelson.
 - 2003: T. Arora, A. Lechner, N. Oppenheimer, and A. Rosenbaum.

• **User** appreciation by the Downtown Residential Tradition.

Douglas S. Kettigrahn (Dean, Trademan College of Architecture and Urban Planning, The University of Michigan), Fred J. Bear (President, J. C. Bear Construction, Ann Arbor), Susan Polley (Executive Director, Downtown Development Authority), Karen Hart (Planning Director, City of Ann Arbor), Juan Castellano (City Council), Wendy Wachs (City Council), Steve Thayer (Chair, Planning Commission), Frances Tubors (Mayor's Office), Robert Gillet, and William D. Kelsey. Their thoughtful comments have helped, in various ways, to shape selected images. Brian Barwick and Peter Pollock, both of Pollock Design, followed this work with interest, as did Ray Deiter, DDA Citizens Advisory Committee.

The [Data](#) link is the best source of relation of other individuals who have participated in various ways over the past 6 years.

Copyright, 2006. All rights reserved. Contact arifoglia@umich.edu for permissions issues.

INTRODUCTION

The First Edition of the 3D Atlas of Ann Arbor captured six years of work on this topic prior to July, 2006. While the earlier files in that work are important to understand the development of the project and also to track how technological and planning development did or did not mesh, the more recent files in it appear of greater interest to most. The [file](#) that contains a great deal of detail of a few blocks of downtown Ann Arbor, coupled with music to make points that were, at the time, difficult to capture otherwise, seem of particular interest (to display this file, one needs to have installed some browser free plug-in to interact with the virtual reality--[Cortona](#) is one option). That file is actually three linked files and it was designed to suggest possible flooding/ponding scenarios in the downtown using a sort of "theatrical" approach. It also incorporated links on buildings, in the spirit of suggesting directions for various emergency management applications. At the time, it was very difficult at the time to create a model of the entire creek floodplain; hence, only a few blocks were shown.

The advent of good aerials of Ann Arbor in Google Earth[®], in September of 2006, made it possible to overcome such difficulty. The earlier strategy of lifting a plane through modeled topography could now be employed on the existing terrain in Google Earth[®]. Terrain no longer needed to be modeled; previously, a Triangulated Irregular Network had been created from contour maps in GIS software and then imported to high-end graphics software. The resulting files were very large and precluded any possibility of showing a vast expanse of terrain. Still, Google Earth[®] did not become really useful until good aerials of Ann Arbor appeared already installed in Google Earth[®]. Then, the matter of pulling a plane through various elevations to simulate how contours fill with water became a strategy that could make some sense: one could at least have an aerial view of the urban context in which such filling was taking place. Beyond the general aerial context, showing considerable detail for the entire city, one might wish also to have 3D buildings modeled so that when one drives laterally through the city, the buildings appear upright and in fact might show, when coupled with the planes representing water, the elevation to which the water would reach on buildings.

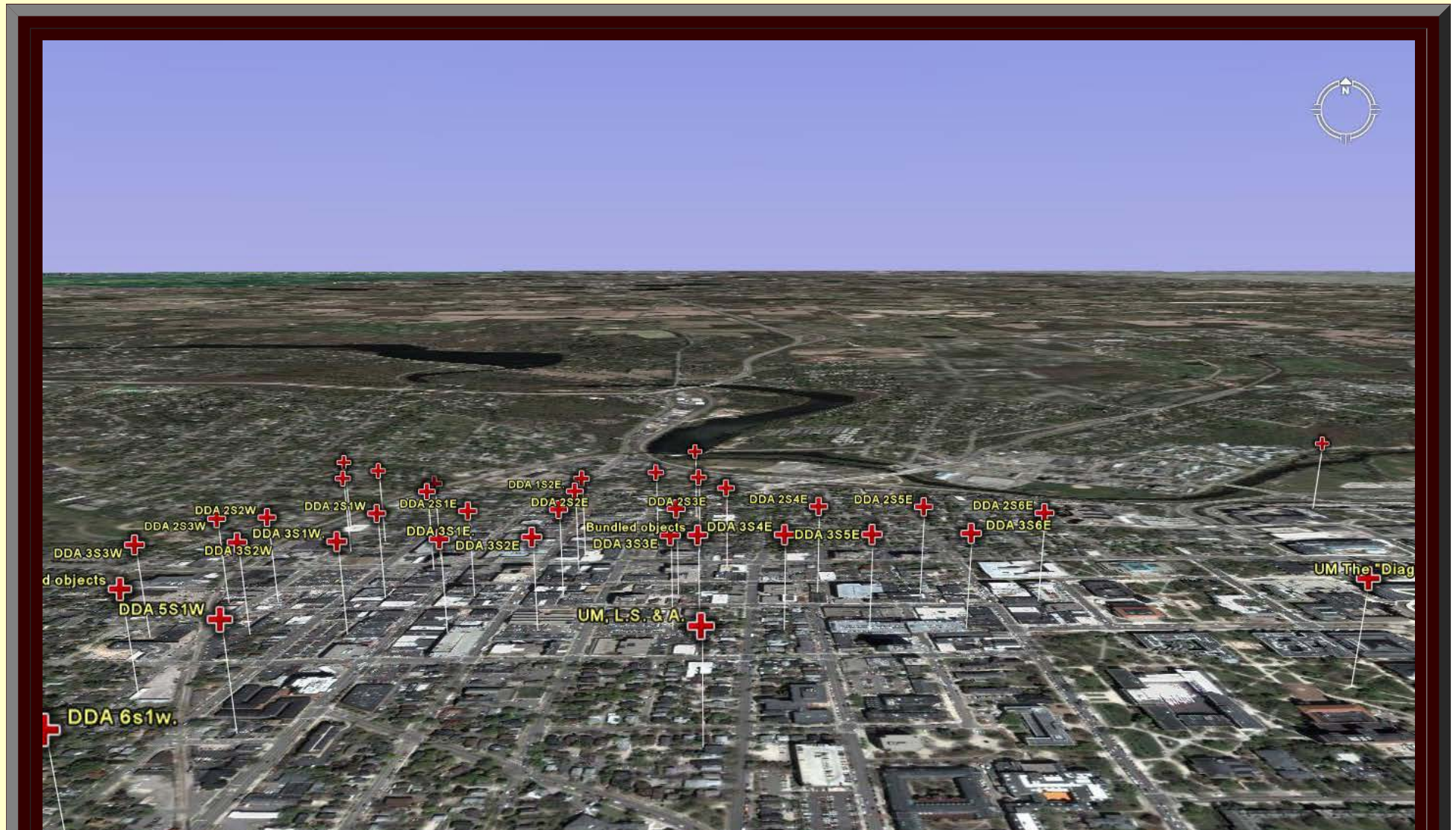
In Google Earth[®] one has simultaneously a browser, a 3D navigational tool, and more. Thus, it is important to attempt to capture all of the previous 3D Atlas work within the Google Earth[®] context. It is to this latter task that this second edition is devoted. The reader of this book will need to download a free version of Google Earth[®] in order to understand the content. It is highly recommended that the reader do so right now, before proceeding with the remainder of the work.

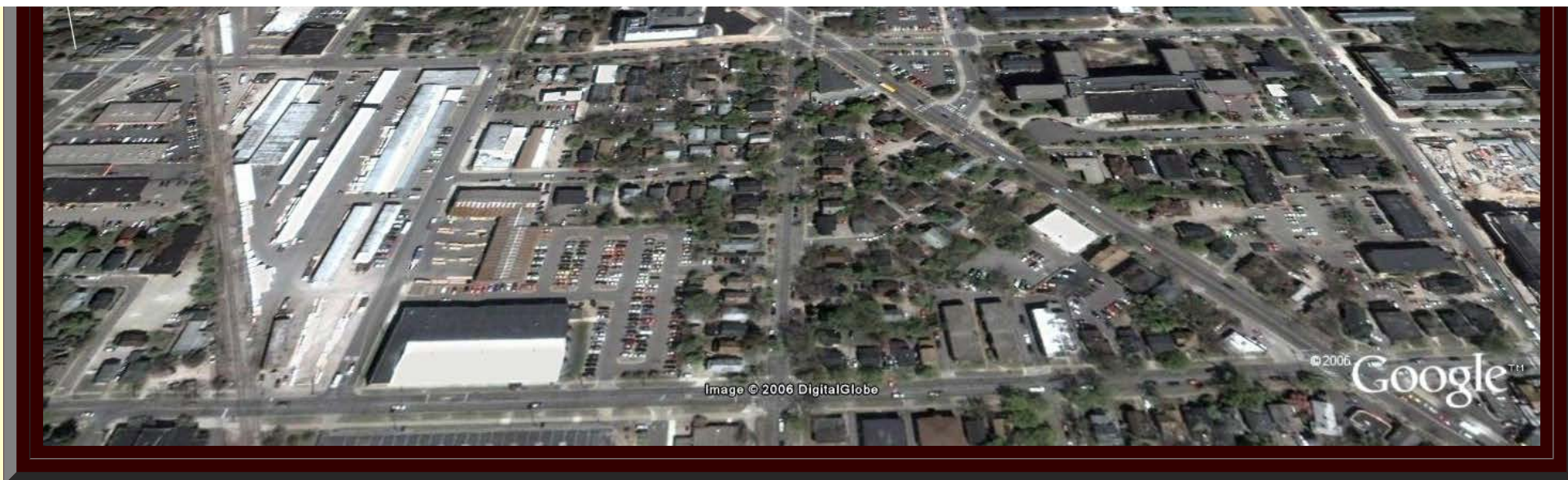
[Link](#) to Google Earth[®], version 4 beta, download.

ATLAS USE

This chapter tells you how to get the files; the next one gives you direct links.

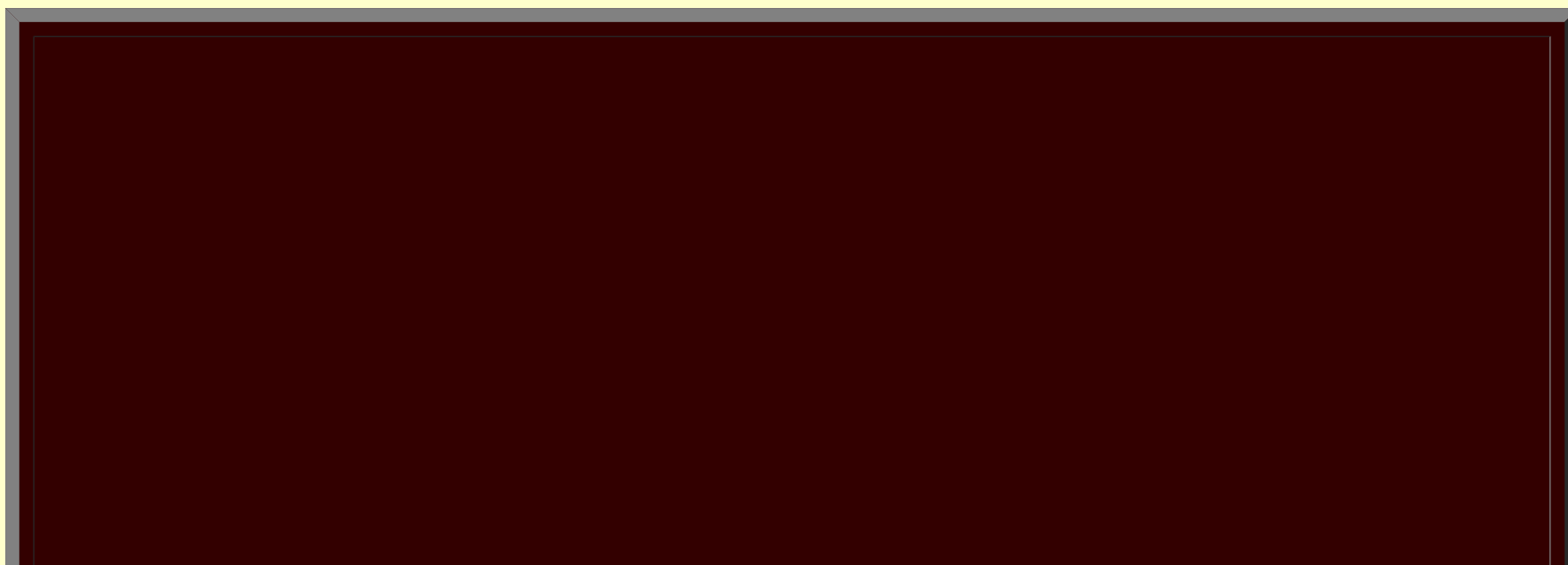
- Download Google Earth®, free (Link given in Introduction) and get it running on your computer.
- Take this linked file, [3D Atlas of Ann Arbor.kmz](#), and open it in Google Earth®.
 - Download the linked file and save it in some location, for example, on your Desktop.
 - In Google Earth®, go to File|Open and then navigate to your Desktop or wherever you saved the file and open it.
 - The file then opens in Google Earth® and looks like the second [image](#) on the cover of this Atlas.
- The red crosses on this image represent "Placemarks"--observe the following:
 - Tip the image--use the navigation tools in the upper right hand corner that appear when the pointer is put there.
 - Notice that the buildings are really flat--the more the image is tipped the more that fact becomes apparent.
 - Notice that the red Placemarks are mounted on sticks that are anchored to the ground; thus, the Placemarks do not interfere with local views of the image.
 - Also, as the file is rotated, the Placemarks continue to face the viewer, as a "billboard" effect.





- **Using the Placemarks.**

- Each Placemark represents a set of one or more 3D buildings or other 3D feature.
- Double left-click either a red Placemark or the corresponding notation for that Placemark in the left panel of Google Earth®. The set of three animations below shows the sort of image that comes up when Placemarks are clicked. The placemark for which an extra window will pop up is outlined in yellow in these animations.
- When given the opportunity, download the building(s) to Google Earth 4. The file will be stored in "Temporary Places" and will vanish when Google Earth® is closed. If you wish to save the file, go to File|Save and save to "Save Place As..." if you wish to store the file on your hard drive for future use. If, instead (or in addition), you wish to save the file so that Google Earth® always opens with the file in a ready position, then go to File|Save and "Save to My Places". This latter option may slow the functioning of Google Earth®, however, if a large number of files are saved in this manner.
- The images below are merely illustrative animated screenshots (without live links); later chapters will provide opportunity for the reader to actually click on links such as those that come up below as a direct route to files.



Google Earth Pro

File Edit View Tools Add Help

Search

Fly To Find Businesses Directions

e.g., 37.407229, -122.107162

Places

- Arbor which includes 12
- [DDA 1N1W](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [DDA 1S1W](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [DDA 3N3W](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM The "Diag."](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Law Quadrangle](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM L.S. & A.](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Medical Buildings](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Duderstadt Center](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM North Campus dorms .north](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM North Campus dormitories .east](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Outlines .south](#)

Layers

View: Core

- Primary Database
- Terrain
- Featured Content

DDA 3N3W

Bundled objects

DDA 1N1W

DDA 1N2E

DDA 1N3E

DDA 1S1W

DDA 1S2E

DDA 1S3E

DDA 2S1W

DDA 2S1E

DDA 3S1W

DDA 3S1E

Bundled objects

Image © 2006 DigitalGlobe

Google

Pointer 42°16'54.11" N 83°44'57.19" W elev 251 m Streaming 100% Eye alt 1.14 km

Google Earth Pro

File Edit View Tools Add Help

Search

Fly To Find Businesses Directions

e.g., 37.407229, -122.107162

Places

- Arbor which includes 12
 [DDA 1N1W](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [DDA 1S1W](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [DDA 3N3W](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM The "Diag."](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Law Quadrangle](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM L.S. & A.](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Medical Buildings](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Duderstadt Center](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM North Campus dorms .north](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM North Campus dorms .east](#)
Part of the 3D Atlas of Ann Arbor which includes 12
- [UM Outlines .south](#)

Layers

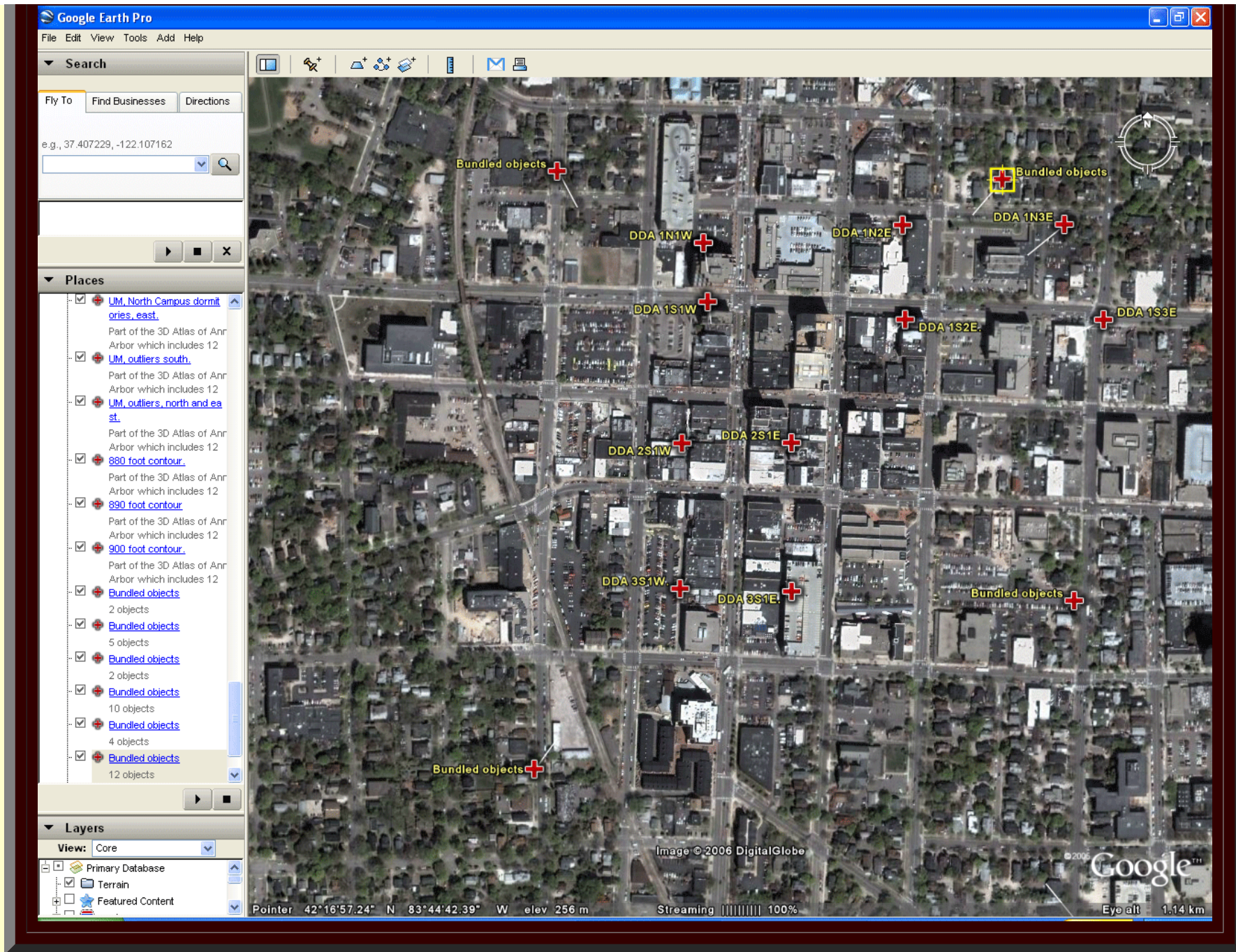
View: Core

- Primary Database
- Terrain
- Featured Content

Image © 2006 DigitalGlobe

Google

Pointer 42°16'54.91" N 83°44'40.77" W elev 258 m Streaming 100% Eye alt 1.14 km



LIST OF PLATES

The high quality aerials that come in Google Earth® are, by themselves, sufficient (for a number of purposes) for a good view of the entire city. When supplemented with 3D models of buildings, some with and some without textures, the Atlas becomes a more complete tool for analysis. Some buildings are modeled, as well, while others are merely extruded from the building footprint. All buildings within the Downtown Development Authority (DDA) boundaries appear as 3D models of one sort or another within this Atlas. So too do all buildings on the Ann Arbor campus of the University of Michigan. Please see the cover of the eBook for credits.

The material in this chapter gives the reader an explanation of a plan designed for systematic download of files one at a time. Choose a few or choose many (depending on your hardware). More global files, that contain all the buildings, are given in the links in the table directly below.

GLOBAL FILES--if the buildings do not show when first downloaded into Google Earth®, put check mark(s) in appropriate box(es) on the left. Once files are opened in Google Earth, parts of one may be viewed with parts of others.

File showing all buildings--all the same color (maize)

<http://www-personal.umich.edu/~copyright/3DAtlas2/KMLfiles/3D Atlas of Ann Arbor, no textures, one color.kml>

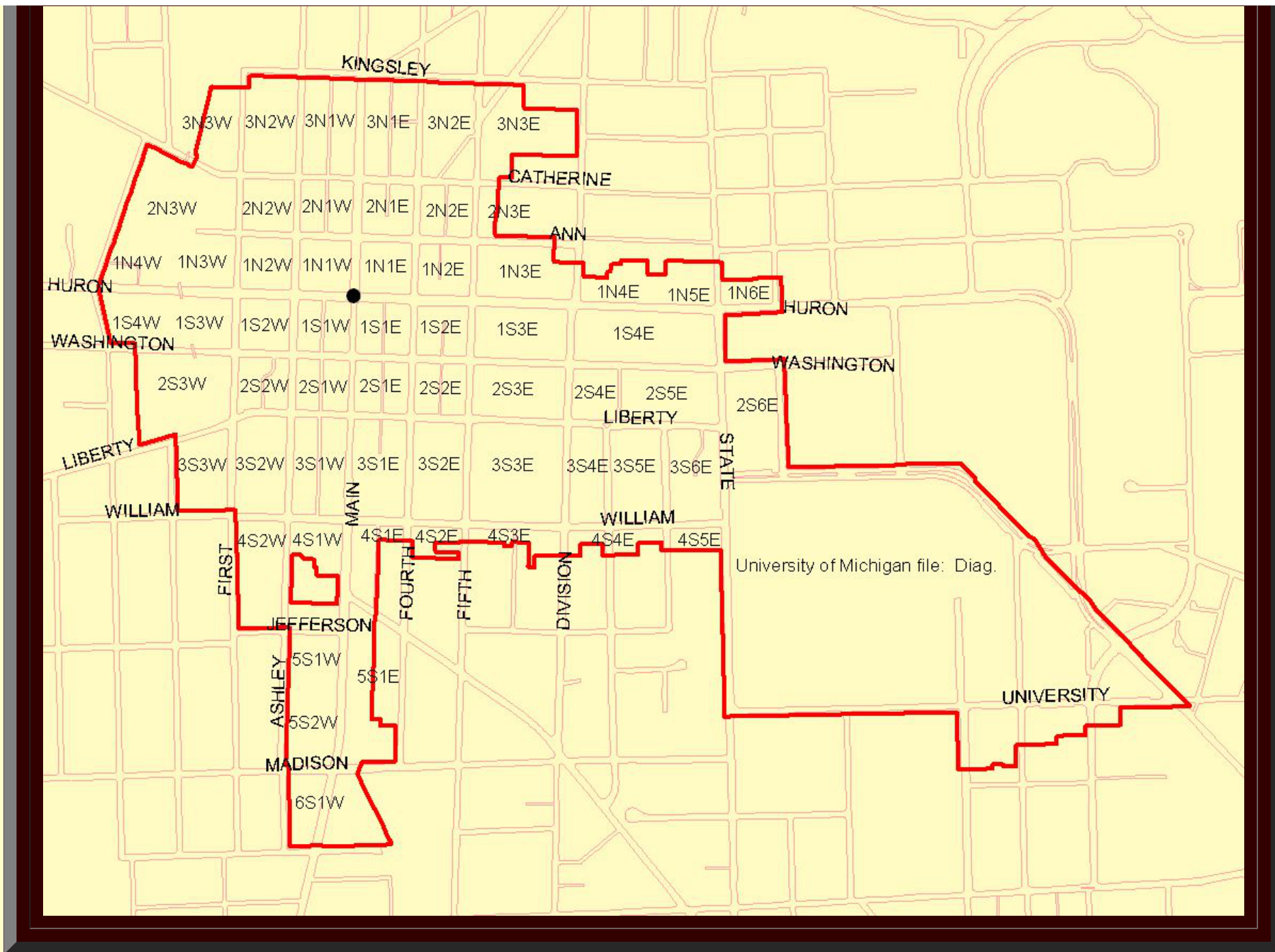
File showing all buildings--two colors. In this file, buildings of The University of Michigan (UM) are blue (cyan) and those within the boundary of the Downtown Development Authority (DDA) are maize.

<http://www-personal.umich.edu/~copyright/3DAtlas2/KMLfiles/3D Atlas of Ann Arbor, no textures, two colors.kml>

File showing all buildings along with textured blocks fit into the maize DDA buildings--download all the non-textured buildings and then select from among textured blocks as your equipment permits.

<http://www-personal.umich.edu/~copyright/3DAtlas2/KMLfiles/Ann Arbor 12 Textured Blocks.kml>

- **Numbering of DDA plates:** the origin of the numbering scheme is from a point in the intersection of Main and Huron Streets. Thus, Plate 1N1W would cover elements of the block directly to the north and west of this intersection (in fact, adjacent to that intersection at the northwest corner). The Plates are generally numbered a block at a time so that the reader may choose according to the capability of his/her hardware. In some cases, a file will also have an "X" following the directional coordinates. In those cases, the "X-file" is simply "extra"--extruded buildings in a block to supplement the otherwise encoded textured buildings on the same block.



• **Catalogue pages from the Google Earth®3D Warehouse.** These contain all models in the *3D Atlas of Ann Arbor*. These pages illustrate each model using thumbnail images with links to more detail. The author is listed as "Archimedes"--a pen name of the author of this document

related to previous applications of the [3D Atlas of Ann Arbor \(Archimedes in Ann Arbor?\)](#) Models may be downloaded directly from the 3D Warehouse, as a route that is additional to that noted in the Atlas Use chapter.

[Page 1](#); [Page 2](#); [Page 3](#); [Page 4](#); [Page 5](#); [Page 6](#); [Page 7](#); [Page 8](#); [Page 9](#).

• **DDA Plates, textured buildings.** Textures are photographs of buildings with the foreground removed. Click on links and download to Google Earth® 4. Save as desired.

1N1W	1N1E	1S1W	1S1E
	1N2E		1S2E
	1N3E		1S3E
		2S1W	2S1E
		3S1W	3S1E

- [1N1W](#): 101 N. Main, high-rise mixed use residential and commercial located at the Northwest corner of Main and Huron Streets.
- [1N1E](#): County Building occupies entire block, on the north side of Huron Street between Main Street on the West and Fourth Avenue on the East.
- [1N2E](#): Block containing the Hands-On Museum in the old firehouse (with tower) on the north side of Huron Street between Fourth and Fifth Avenues.
- [1N3E](#): Guy C. Larcom City Hall, 100 N. Fifth Avenue. Inverted stepped building houses city functions; located on north side of Huron Street between Fifth Avenue and Division Street
- [1S1W](#): Key Bank Building, Southwest corner of Main and Huron Streets.
- [2S1W](#): All four sides of block bounded by Main Street on the East, Ashley Street on the West, Washington Street on the North, and Liberty Street on the South.
- [3S1W](#): All four sides of block bounded by Main Street on the East, Ashley Street on the West, Liberty Street on the North, and William Street on the South.
- [1S1E](#): South side of Huron Street between Main Street on the West and Fourth Avenue on the East.
- [1S2E](#): South side of Huron Street between Fourth Avenue on the West and Fifth Avenue on the East.
- [1S3E](#): Ann Arbor News Building, Southwest corner of Huron Street and Division Street.
- [2S1E](#): All four sides of block bounded by Main Street on the West, Fourth Avenue on the East, Washington Street on the North, and Liberty Street on the South.
- [3S1E](#): All four sides of block bounded by Main Street on the West, Fourth Avenue on the East, Liberty Street on the North, and William Street on the South.
- [Link](#) to City of Ann Arbor Assessor's Office offers other interesting information.

• **DDA Plates, no textures on buildings.** These buildings are colored "khaki." Refer to the map above for Plate block location.

1N1W-X		1S1W-X	1S1E-X
1N2W	1N2E-X	Parking	1S2E-X
1N3W		1S3W	1S3E-X
1N4W	1N4E	1S4W	1S4E
	1N5E		

	1N6E		
2N1W	2N1E		
2N2W	2N2E	2S2W	2S2E
2N3W	2N3E	2S3W	2S3E
			2S4E
			2S5E
			2S6E
3N1W	3N1E		
3N2W	3N2E	3S2W	3S2E
3N3W	3N3E	3S3W	3S3E
			3S4E
			3S5E
			3S6E
		4S1W	4S1E
		4S2W	4S2E
			4S3E
			4S4E
			4S5E
		5S1W	5S1E
		5S2W	
		6S1W	
South University component of the DDA.			

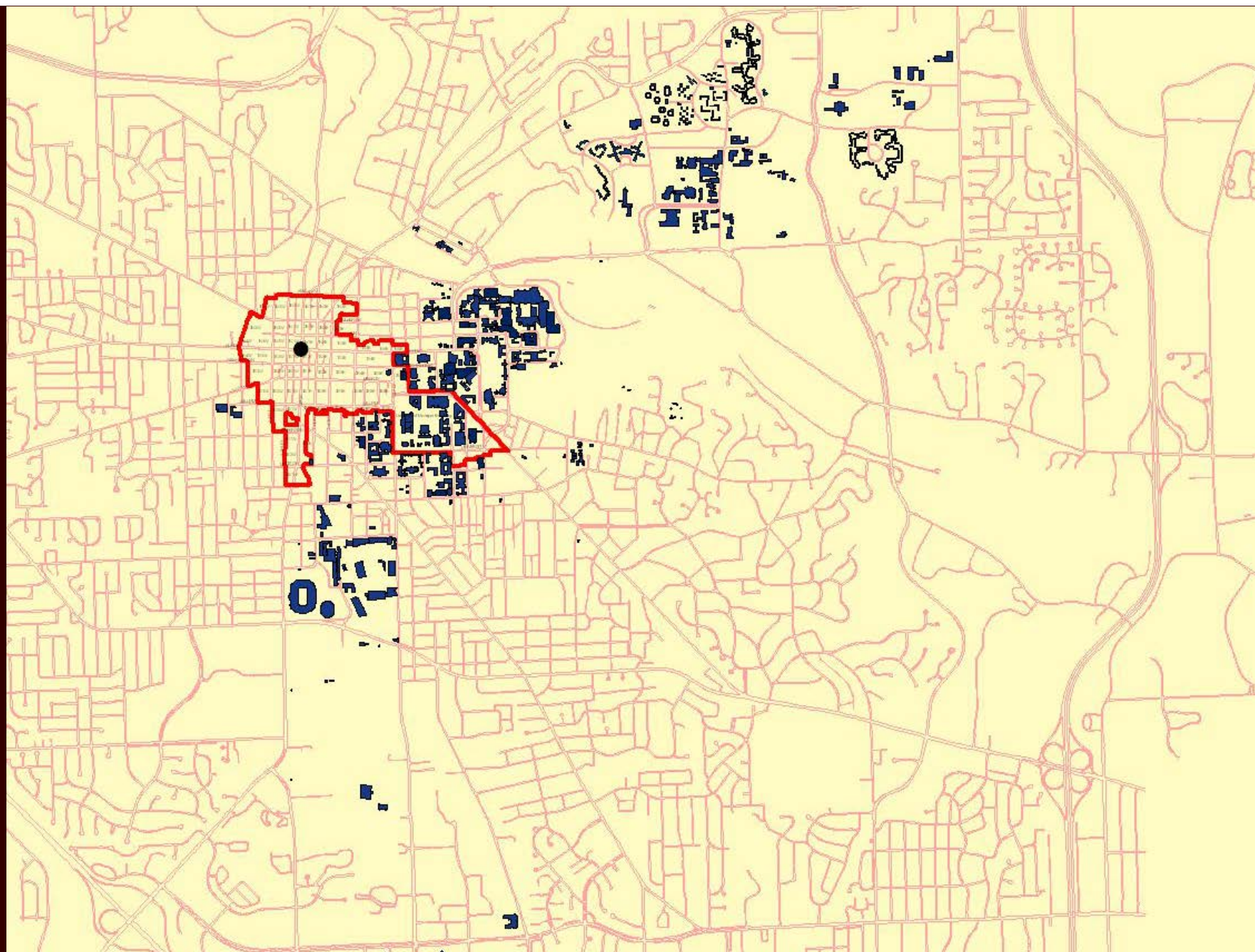
• **The University of Michigan Plates.** These buildings are colored "cyan" and are labelled by groups as the street pattern is not a grid pattern

- **Stadium**
- **Athletic campus**
- **Law Quadrangle**
- **"The Diag", Central Quadrangle**
- **Rackham**
- **L.S. and A.**
- **Medical**
- **Power Center**
- **Music**
- **Duderstadt Center**
- **North campus dorms, north**

- [North campus dorms, east](#)
- [Outliers, north and east](#)
- [Outliers, north and east 2](#)
- [Outliers, south](#)
- [Parking](#)

The map below shows the overall pattern of building placement in relation to the map of the DDA, above.





Copyright, 2006, All rights reserved. Contact arlinghaus@gmail.com for permissions issues.

APPLICATION

The following files were provided to Ann Arbor City Planning Commission in 2006 as they consider drafting a floodplain ordinance. This application follows on the heels of other related matters involving building in floodplains as set forth in the First Version of this Atlas. Readers who are not familiar with concerns for displacement caused by buildings in floodplains might read this [link](#). The main point here is to illustrate the added capability that Google Earth® offers: to visualize water in relation to terrain at a variety of geographical scales. That capability was not easily available in previous approaches.

The files that appear below show the extent to which water fills contours (in Google Earth®, the cursor position will also give elevation readouts, along with latitude and longitude, at the bottom of the screen if that option is enabled). Thus, these images mimic ponding effects: the images show where water accumulates according to topography. As such, these models serve to illustrate Archimedes Principle of Displacement--the bathtub is filled to various levels.

In a flood situation, there is some of the Archimedes effect but there are numerous other effects that true hydrological modeling takes into account. Generally, runoff goes from high to low elevation so that there is a "natural flow" from the places farther from the river toward the river. That natural flow is movement; there is no movement in these models (one might imagine such, but it is not there). The pattern of movement might be influenced by a number of factors beyond elevation and gravity: local and prevailing winds, local variation in rainfall, soil permeability and saturation levels, and so forth. Other factors beyond natural climatic and topographic factors may also enter the picture. Amount of impervious surface may add extra ongoing directional effects such as accelerated runoff down Liberty Street toward the Allen Creek floodplain (or, more generally, flow being channeled down steep streets toward gullies). One-time disasters, such as the failure of a dam may introduce "estuary" action from the flood surge going from the river upstream into a creek bed.

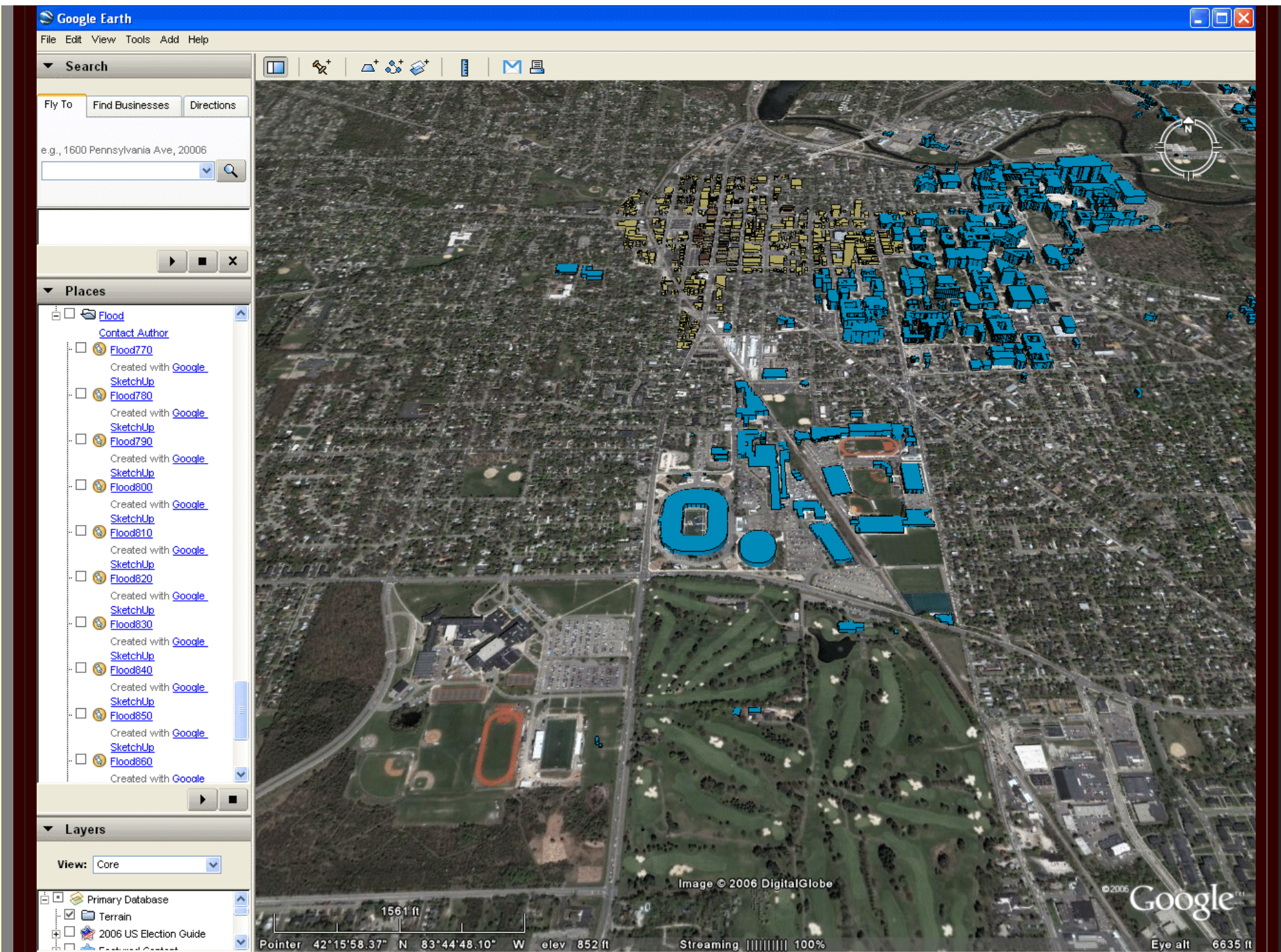
One suggestion for permitting development in the floodplain is to cut away the bank elsewhere, or create a constructed pond elsewhere, to account for any volume of water supplanted by a building in a floodplain. In terms of accounting for sheer volume, this solution appears attractive. When placed upstream from a proposed building site, one might imagine such a constructed pond as useful in providing extra detention in the natural flow as water moves from high to low elevation. One might question, however, what role an upstream pond would play when a estuary surge or a directional flow problem enters the picture and that problem enters downstream from the new building. When the water backs up to the level of the new building where there is now less volume, still the water may flow outside the existing floodplain and flood residential (or other) areas before reaching the level of the constructed pond designed to accommodate extra volume.

The simple Archimedean models offer one view--they are models and models are not reality. What is reality, however, is Archimedes Principle of Displacement. The laws of physics precede political and developmental concerns. They have endured and they will prevail.

Files from the 3D Warehouse to view in Google Earth® 4 in conjunction with building files present in the List of Plates in this eBook (selected according to reader interest):

- Water to the [900](#) foot contour
- Water to the [890](#) foot contour
- Water to the [880](#) foot contour
- Water to the [870](#) foot contour
- Water to the [860](#) foot contour
- Water to the [850](#) foot contour
- Water to the [840](#) foot contour
- Water to the [830](#) foot contour
- Water to the [820](#) foot contour
- Water to the [810](#) foot contour
- Water to the [800](#) foot contour
- Water to the [790](#) foot contour
- Water to the [780](#) foot contour
- Water to the [770](#) foot contour

These files and others have been viewed considered by individuals from a variety of backgrounds. Nonetheless, what appears to be the case is that it is mainly individuals who already understand the issues who are most willing to study the files...in essence, preaching to the choir. To attempt to reach others (particularly those who do not have high-speed computer access or who are not comfortable using the internet), a variety of different visual effects involving simple animation and color overlays have been presented to municipal authorities. A few samples appear below.



This animation represents the general filling of contours surrounding the Allen Creek bed in increments of 10 feet. [Link to a movie in which the reader can control the animation rate.](#)

Google Earth

File Edit View Tools Add Help

Search

Fly To Find Businesses Directions

e.g., 1600 Pennsylvania Ave, 20006

ann arbor

ann arbor

Places

- SketchUp Flood810
Created with Google
- SketchUp Flood820
Created with Google
- SketchUp Flood830
Created with Google
- SketchUp Flood840
Created with Google
- SketchUp Flood850
Created with Google
- SketchUp Flood860
Created with Google
- SketchUp Flood870
Created with Google
- SketchUp Flood880
Created with Google
- SketchUp Flood890
Created with Google
- SketchUp Flood900
Created with Google

Layers

View: Core

- Primary Database
- Terrain
- 2006 US Election Guide

Image © 2006 DigitalGlobe

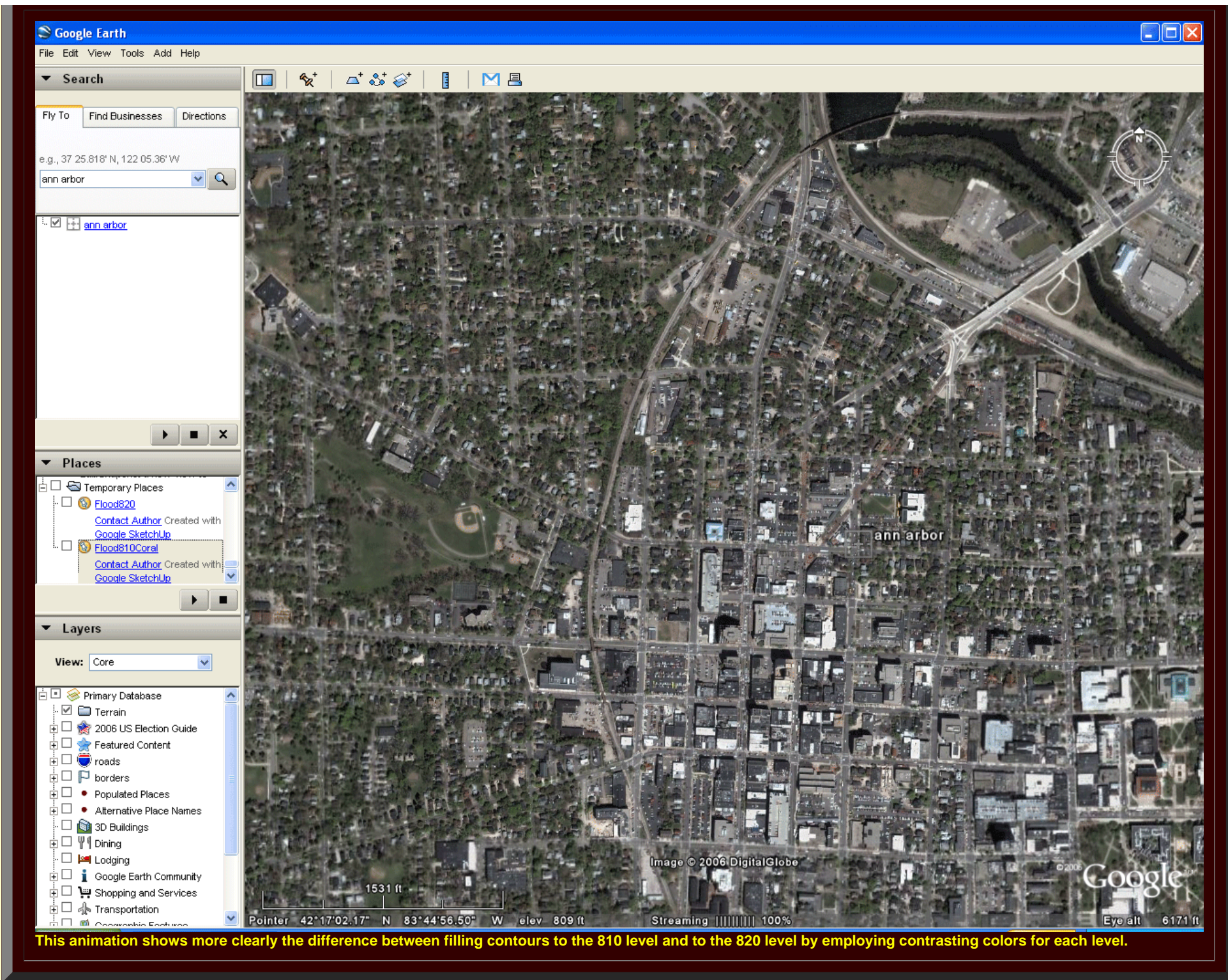
© 2006 Google

310 ft

Pointer 42°17'05.05" N 83°45'01.67" W elev 794 ft Streaming 100%

Eye alt 1563 ft

This animation takes a closer look at the file above. It shows, subtly, the difference between filling the contours to 810 feet and to 820 feet. Notice that some of the buildings have textures and some are modeled, illustrating the use of the files above with files involving buildings of all sorts. [Link to a movie in which the reader can control animation rate.](#)



This animation shows more clearly the difference between filling contours to the 810 level and to the 820 level by employing contrasting colors for each level.

**The question remains:
Will municipal authorities in Ann Arbor permit building in floodplains?
Time will tell--the matter is currently under review.**

Copyright, 2006, All rights reserved. Contact arlinghaus@gmail.com for permissions issues.

REFERENCES

The references that were cited in the First Edition continue to be useful and are cited, again, here. In addition, the centered list below sets forth selected references of particular interest to readers of the Second Edition.

Prof. Klaus-Peter Beier (Director 3D Laboratory, Duderstadt Center), Lecture Notes, Engineering 477 (Virtual Reality), The University of Michigan, Ann Arbor.
University College London, [Centre for Advanced Spatial Analysis](#), Prof. Michael Batty, Director
Colorado Springs: [3D models from 3D Warehouse](#)
Google Earth®, [online help](#)

- Adams, Paul C. 1998. "Network topologies and virtual place." *Annals of the Association of American Geographers*, vol. 88, no. 1 (March): 88-106.
- Arlinghaus, S. L. Spatial Synthesis: 3D Atlas of Ann Arbor, <http://www-personal.umich.edu/~copyright/image/solstice/win04/SpatialSynthesis/index.html>
- Arlinghaus, S. L. Summer 2003. Ann Arbor, Michigan: Virtual Downtown Experiments. *Solstice: An Electronic Journal of Geography and Mathematics*. Vol. XIV, No. 1, <http://www.arlinghaus.net/image/solstice/sum03/sandy/downtown.html>
- Arlinghaus, S. L. Winter 2003. Ann Arbor, Michigan: Virtual Downtown Experiments, Part II. *Solstice: An Electronic Journal of Geography and Mathematics*. Vol. XIV, No. 2, <http://www.arlinghaus.net/image/solstice/win03/mappingheight.html>
- Arlinghaus, S. L. et al. Kioskland: A Strategy for Linking Hierarchical Levels of Virtual Reality Maps <http://www-personal.umich.edu/~copyright/image/solstice/sum05/VRmatt/kioskland.html>
- Arlinghaus, S. L.; Arlinghaus, W. C.; and Harary, F. 2002. *Graph Theory and Geography: an Interactive View eBook*. New York: John Wiley and Sons.
- Arlinghaus, S. L. and Arlinghaus, W. C. 2005 *Spatial Synthesis*. <http://www.imagenet.org/>
- Arlinghaus, S. L.; Fred J. Beal; and, Douglas S. Kelbaugh *The View from the Top: Visualizing Downtown Ann Arbor in ThreeDimensions* <http://www-personal.umich.edu/~copyright/image/solstice/sum04/ddaframeset.htm>
- Batty, Michael and Yichun Xie. 1994. "From cells to cities." *Environment and Planning B: Planning and Design*, vol. 21, "Celebration Issue": 531-548.
- Batty, Michael. 1994. A chronicle of scientific planning: The anglo-American modeling experience. *Journal of the American Planning Association*, 60, 7-16.
- Batty, Michael. 1994. "Using GIS for visual simulation modeling." *GIS World*, vol. 7, no. 10. Page numbers needed.
- Batty, Michael. 1992. "Urban modeling in computer-graphic and geographic information system environments." *Environment and Planning B: Planning and Design*, vol. 19: 663-688.
- Bay, Alan. 1994. From map to model: the development of an urban information system. *Design Studies*, 15 (3), 366-384.
- Beier, Klaus-Peter. 2004. One Optimization of an Earlier Model of Virtual Downtown Ann Arbor <http://www-personal.umich.edu/~copyright/image/solstice/sum04/beieredited/beier.html>
- Beier, Peter. 2003. Modification of files of a downtown Ann Arbor virtual reality scene: http://www.engin.umich.edu/class/eng477/projectsf03/MAP/vrml/downtown_annarbor.wrl
- Birta, Louis G. and Tuncer I. Oren. 1995. "Simulation modeling for environmental problems: a review of the current state." *Simulation*, vol. 64 (April): 280-282.
- Bishop, I.; Dave, B. 2001. *Beyond the Moving Camera: Systems Development for Interactive*

- Immersive Exploration of Urban Environments, Paper for Computers in Urban Planning and Urban Management
- Bishop, Ian; Spring, D.; John W.; and, Potter, R. 1995. Extending the geographic information base into the third dimension for use in the urban environment. *Journal of the Urban and Regional Information Systems Association*, 7 (1), 20-25.
 - Borkin, Harold and Turner, James A. 1978. "The Development of Three-Dimensional Spatial Modeling Techniques for the Construction Planning of Nuclear Power Plants," SIGGRAPH, McIntosh
 - Bosselman, Peter and K. H. Craik. 1987. Perceptual simulations of environments. In Bechtel, R. B., et al. eds, *Methods in Environmental and Behavioral Research*, (162-190), New York: Van Nostrand and Reinhold and Company.
 - Bowman, D., Davis, E., Badre, A., & Hodges, L. 1999. Maintaining Spatial Orientation during Travel in An Immersive Virtual Environment. *Presence: Teleoperators and Virtual Environments*, 8(6), 618-631.
 - Brail, R. K. 1990. "Integrating urban information systems and spatial models." *Environment and Planning B*, 17: 417-427.
 - Branch, Melville C. 1997. *Simulation, Planning and Society*. New York: Praeger.
 - Bressi, Todd. 1995. The real thing? We're getting there. *Planning*, 61 (7) July, 16-20.
 - Britton, Harris. 1985. Urban simulations models in regional science. *Journal of Regional Science*, 25 (4), 545-567.
 - Chirapiwat, Thana. 2001. Visualization of Geographic Information using VRML. <http://www-personal.engin.umich.edu/~tnac/vrml/GISVisualization>
 - Couclelis, Helen. 1997. From cellular automata to urban models: new principles for model development and implementation. *Environment and Planning B*, vol. 24, no. 2: 165-174.
 - Cruz-Neira, C., Sandin, D. J., Fanti, T. A. D., & Hart, J. C. 1992. The Cave: Audio Visual Experience Automatic Virtual Environment. *Communications of the ACM*, V.35, 64-72.
 - Daniel, T. C., & Vining, J. 1983. Methodological Issues in the Assessment of Landscape Quality. In I. Altman & J. F. Wohlwill (Eds.), *Behavior and the Natural Environment* (pp. 39-84). New York: Plenum.
 - Decision Board, 2003. <http://www.decisionboard.org/academic/zzzsubject11.asp>
 - Decker, John. 1993. Simulation methodologies for observing large-scale urban structures. *Landscape and Urban Planning*, 26, 231-250.
 - Disaster Research, December, 2003. GIS and Hazards. <http://hazards.lsu.edu>
 - Doyle, Simon; Dodge, Martin; and Smith, Andy. 1998. Potential of web-based mapping and virtual reality technologies for modeling urban environments. *Computers, Environment and Urban Systems*, vol. 22, no. 2 (March): 137-155.
 - Erikson, C., and W. Hundley. 1996. Advancements in related technologies bring virtual reality to GIS. In *Proceedings of the High-Fidelity Simulation for Training, Test Support, Mission Rehearsal, and Civilian Applications*, SPIE: 14-18.
 - Fedra, K. 1999. "Integrating monitoring, GIS and simulation models: Urban environmental management. *Geomatics Info Magazine*, vol. 13, no. 7: 28-31.
 - Forrester, John. 1989. *Planning in the Face of Power*. Berkeley: University of California Press.
 - Frueh, Christian (Prof. Avidesh Zakhori). 2003. Fast, Automated 3D Model Reconstruction for Urban Environments. <http://www-video.eecs.berkeley.edu/~frueh>
 - Goodchild, Michael F. 1987. A spatial analytical perspective on geographic information systems. *International Journal of Geographical Information Systems*, 1 (4) October-December, 327-334.
 - Google Earth: <http://earth.google.com/>
 - Haala, Norbert and Claus Brenner. 1999. "Extraction of buildings and trees in urban environments." *Journal of Photogrammetric Engineering and Remote Sensing*, vol. 54, no. 2: 130-137.
 - Han, Seung-Hoon, 2003. Ph.D. Dissertation, December, 2003. "A Working Prototype of Distributed Collaborative Architectural Design System." University of Michigan, College of Architecture and Urban Planning.
 - Hardie, Graeme J. 1988. Community participation based on three-dimensional simulation models. *Design Studies*, 9 (1) January, 56-61.

- Hazelton, N. W. J., Leahy, F. J., and Williamson, I. P. 1992. Integrating dynamic modeling and geographic information systems. *Journal of the Urban and Regional Information Systems Association*, 4 (2), 47-58.
- Hearnshaw, H. M. and Unwin, D. J. eds. 1994. *Visualization in Geographical Information Systems*. New York: John Wiley and Sons.
- Huang, Bo and Hui Lin. 1999. GeoVR: a web-based tool for virtual reality presentation from 2D GIS data. *Computers and Geosciences*, vol. 25, no. 10 (December): 1167-75.
- Hutchinson, Bruce and Batty, Michael. 1986. *Advances in Urban Systems Modeling*. New York, Elsevier Science Publishing Co.
- Jepson, William. (1992). UCLA Urban Simulator. <http://www.research.ucla.edu/chal/20.htm>
- Jiang, B.; Claramunt, C.; and Batty, M. 1999. Geometric accessibility and geographic information: Extending desktop GIS to space syntax. *Computers, Environment and Urban Systems*, vol. 23, no. 2: 127-146.
- Johnson, Glenn O. 1992. GIS applications in emergency management. *Journal of the Urban and Regional Information Systems Association*, 4 (1), 66-72.
- Kaiser, E. J. and Godschalk, D. R. 1995. Twentieth century land use planning : A stalwart family tree. *Journal of the American Planning Association*, 61, (3) Summer, 365-385.
- Klosterman, Richard E. 1994. Large-scale urban models: Retrospect and prospect. *Journal of the American Planning Association*, vol. 60: 3-6.
- Kreuzeler, Matthias. 2000. Visualization of geographically related multidimensional data in virtual 3D scenes. *Computers and Geosciences*, vol. 26, no. 1 (February): 101-108.
- Kwon, Taejung; Lazzaro, Adrien; Oppenheim, Paul J.; and Rosenblum, Aaron. Winter, 2003. Ann Arbor, Michigan: Virtual Downtown Experiments, Part III. *Solstice: An Electronic Journal of Geography and Mathematics*. <http://www.arlinghaus.net/image/solstice/win03/MAP/index.html>
- Landis, John and Zhang, M. 1998. The second generation of the California urban futures model: Part 1: model logic and theory. *Environment and planning B: Planning and Design*, vol. 25, no. 5: 657-666.
- Lange, Echart. 1994. Integration of computerized visual simulation and visual assessment in environmental planning. *Landscape and Urban Planning*, 30, 99-112.
- Liggett, R., & Jepson, W. 1995. An integrated environment for urban simulation. *Environment and Planning B*, 22,291-305.
- Loeb, Arthur L. 1976. *Space Structures: Their Harmony and Counterpoint*. Reading, MA: Addison-Wesley
- Longley, Paul and Batty, Michael (eds.). 1996. *Spatial Analysis: Modelling in a GIS Environment*. New York: John Wiley and Sons.
- Ma, Y.; Soatto, S.; Kosecka, J.; and Shastry, S. S. 2004. *An Invitation to 3-D Vision: From Images to Geometric Models*. New York, Springer Verlag, Series in Interdisciplinary Applied Mathematics.
- Marans, R. W. and Stokols, D. 1993. *Environmental simulation: Research and policy issues*. New York: Plenum Press.
- Michigan Society of Planning. 2003 version. *Community Planning Principles*. Michigan Society of Planning, 219 S. Main Street, Ann Arbor, MI 48104, <http://www.planningmi.org/resources/principles.htm>
- Molnar, D. J. 1986. SCEEN: An Interactive Computer Graphics Design System for Real-time Environmental Simulation. *Landscape Journal*, 5,128-134.
- Nadeau, D. R. 1999. Building Virtual Worlds with VRML. *IEEE Computer Graphics and Applications*, March/April 1999,18-29.
- NASA WorldWind: <http://worldwind.arc.nasa.gov/>
- Naud, M. *LandView III, Manual for Windows*. Unpublished: distributed at conferences.
- Nystuen, J. D. 1967. Boundary shapes and boundary problems. *Peace Research Society, Papers, VII, Chicago Conference*.
- Nystuen, J. D. 1963. "Identification of Some Fundamental Spatial Concepts," *Papers, Michigan Academy of Letters, Sciences, and Arts*, v. 48(1963): 373-384.
- Nystuen, J. D. 1961. with Michael F. Dacey, "A Graph Theory Interpretation of Nodal Regions," *Papers*

- and Proceedings, Regional Science Association, v. 7 : 29-42.
- Nystuen, J. D. 2002. "Thünen Society, North American Division," Solstice: An Electronic Journal of Geography and Mathematics, Volume XIII, Number 1, <http://www.InstituteOfMathematicalGeography.org/>
 - Nystuen, J. D. "What's at Home: Shelter for the Poor in Low Income Cities," Solstice: An Electronic Journal of Geography and Mathematics, vol. XI no. 2 <http://www.InstituteOfMathematicalGeography.org/>
 - O'Neill, M. J. 1991. Evaluation of a conceptual model of architectural legibility. *Environment and Behavior*, 23,259-284.
 - Palmer, Thomas C. Jr. Feb. 16, 2004 "Selling in 360 degrees," *Boston Globe*. http://www.boston.com/business/articles/2004/02/16/selling_in_360_degrees/
 - Ranzinger, M. and Gleixner, G. 1995. Changing the city: datasets and applications for 3D urban planning. *GIS Europe*, vol. 4, no. 2: 28-30.
 - Raper, J. (Ed.) 1989. *Three Dimensional Applications in Geographical Information Systems*. London, New York: Taylor and Francis.
 - Rycus, M. J. 2003. "Object-Oriented Programming and Chaos Modeling in Planning," Mitchell J. Rycus, in, *The Planner's Use of Information*, Dandekar, H.C., Ed., 2nd. Edition; Planners Press, American Planning Association, Chicago, IL; pp 152-153.
 - Rycus, M. J. August, 2003. "Security Planning with Risk Assessment Models," White Paper prepared for Straec Technologies, (www.straec.com).
 - Rycus, M. J. 2000. "Crime Reduction Strategies for Planning Departments" M. J. Rycus. *Michigan Planner; The Michigan Society of Planning Officials; Vol. 4, No. 8; pp 1,6-7.*
 - Rycus, M. J. 1995-96 (Winter). "The Role of Urban Planning in Crime Reduction," *City Planning and Management News*, pp 3-4.
 - Rycus, M. J. 1991. "Urban Terrorism: A Comparative Study," *Journal of Architecture and Planning Research*, 8:1-14..
 - San Diego 2003. *GeoWorld*. http://www.geoplace.com/gw/2001/0110/0110dv_1.asp
 - "Shed Loads" broadcast on BBC World from 17-23rd Sept 2005
 - Shiffer, M. J. 1992. Toward a Collaborative Planning System. *Environment and Behavior B: Planning and Design*. 19, 709-722.
 - SimCity, <http://www.simcity.com/>
 - Simpson, David M. 2001. Virtual reality and urban simulation in planning: A literature review and topical bibliography. *Journal of Planning Literature*. Vo. 15, No. 3, Feb. 2001: 359-376.
 - Sardon, et al. eds., 1999. *Foundations for Visual Project Analysis*, 115-139, New York: John Wiley and Sons.
 - http://www.giscafe.com/magazine/index.php?run_date=01-Sep-2003&newsletter=1
 - Stokols, Daniel. 1977. *Perspectives on Environment and Behavior: Theory, Research, and Applications*. New York: Plenum.
 - Thrall, Grant Ian, Ruiz, M., Sidman, C., and Elshaw-Thrall, S. 1993. Using GIS tools to analyze and visualize spatial phenomena. *Geo Info Systems*, 3 (5) May, 59-65.
 - Turner, James. 2003. *Syntax2D User's Manual*. The University of Michigan.
 - University of Michigan Record, November 17, 2003. Grant funds disaster simulation training: Center will prepare emergency workers for attacks. Jared Wadley, byline.
 - Urdang, E. and Stuart, R. 1992. Orientation enhancement through integrated virtual reality and geographic information systems. In *Proceedings of the Virtual Reality and Persons with Disabilities*, CSUN: 55-62.
 - van Veen, H. A., Distler, H. K., Braun, S. J., & Bulthoff, H. H. 1998. Navigating through a virtual city: Using virtual reality technology to study human action and perception. *Future Generation Computer Systems*, 14, 231-242.
 - Verbree, E., van Maren, G., Germs, R., Jansen, F., & Kraak, M.-J. 1999. Interaction in virtual world views- linking 3D GIS with VR. *International Journal of Geographical Information Science*, 13(4), 385-

396.

- Virtual London: <http://www.casa.ucl.ac.uk/research/virtuallondon.htm>
- Walzer, Norman. 1996. Community Strategic Visioning Programs. Westport, CT: Praeger Publishers.
- Yeh, A. G. O. and Batty, M. 1990. Applications of geographic information systems in urban and regional planning. *Environment and Planning B: Planning and Design*, vol. 17 (4): 369-374.
- Zube, E. H. and Simcox, D. E. 1993. Landscape Simulation: Review and Potential. In Marans, Robert W. and Stokols, Daniel, eds., *Environmental Simulation: Research and Policy Issues* (253-278), New York: Plenum Press.

Copyright, 2006, All rights reserved. Contact arlinghaus@gmail.com for permissions issues.