



Meeting Minutes

The intention of this document is to reflect all relevant topics discussed, any work issued and decisions reached during the course of the meeting. Any questions, comments or concerns regarding the content as documented shall be submitted to OCTO GIS. All meeting minutes are considered DRAFT until voted and approved by the GISSC.

Status of Minutes: FINAL

Meeting Title: District of Columbia GIS Steering Committee (GISSC)

Meeting Date: May 14, 2010

Meeting Location: 441 4th Street NW, Washington, DC 20001; Conference Room 1107

Meeting Attendees: See Attached Sign-In Sheet

#	Speaker	Topic Discussed	Action/Conclusion	Representing Party	Due Date
1		Round of Introductions			
2	Barney Krucoff	DC GIS News	Presentation	OCTO	
3		ESRI License Agreement – Base year plus 2 option years. Almost all products available to DC agencies. Includes support and user conference. Final pending.			
4	Nyambi Nyambi	Should agencies pay for license renewal at this point?	Question/Concern	DCOZ	
5	Barney Krucoff	No not anymore.	Response	OCTO	
6		Survey and Mapping Contract – 40 proposals received. 6 firms will be awarded \$950,000. 2 firms for each of the three subject matter areas (photogrammetric survey, terrestrial survey, quality control and GIS technical services)			
7	Nyambi Nyambi	Will this help with the Vector Property Map?	Question/Concern	DCOZ	
8	Barney Krucoff	This work is not relevant to VPM.	Response	OCTO	
9		Citrix Upgrade – Overdue. It will use 9.3.1. Using the system will require registration with ITServUs so user profiles can be added to the CitrixGIS usergroup under dcgov.priv domain.			
10		Freeance Mobile – a new GIS service used with Blackberry devices			
11		Pictometry Self Hosted – No accounts are required. Also, a new API is available. Zhen and Tianpu will demonstrate after the GISSC.			
12	Tim Abdella	Do you have the connection information?	Question/Concern	Private Sector	
13	Barney Krucoff	This is not published yet.	Response	OCTO	
14	Charlie Richman	Is this Intranet only or can we send it out to the public?	Question/Concern	OP	
15	Barney Krucoff	Yes and No. We cannot expose all of Pictometry's functionality.	Response	OCTO	
16	Mario Field	The public will be able to pan and zoom, but functions such as measuring, exporting and importing data are not allowed and disabled.	Response	OCTO	



Meeting Minutes

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		People will be able to see the imagery and print them.			
17	Barney Krucoff	GIS Summer Youth – OCTO will be receiving 10 high school and college students for the summer. It is a 10 week program. Please submit projects such as point data collection or simple GIS tasks.			
18		GIS Training – Several courses offered throughout the remainder of the FY. Available to District employees only.			
19	Alexander Salvatierra	New DC GIS website – OCTO Site	Presentation	OCTO	
20	Charlie Richman	Can you create a separate web page that is monitored by Gov Delivery and automatically sends out a notice for updates?	Question/Concern	OP	
21	Alexander Salvatierra	Yes, we need to identify which pages on the OCTO site we want monitored.	Response	OCTO	
22	Mario Field	Data Report	Presentation	OCTO	
23		Presented a listing of most recent and future data additions to the District's Enterprise GIS database			
24	Tim Abdella	Can we use the new curb lines to QC street centerlines?	Question/Concern	Private Sector	
25	James Graham	Are curbs attributed with descriptions, for example along streets versus driveways?	Question/Concern	OP	
26	Mario field	At this point, I would not use curb lines to qc street centerlines. Curb lines, while updated in 2008, were only updated where road changes occurred in 2008. Any road changes in 2005 were not applied to the curb layer (there was no curb layer deliverable for that planimetric update). The 2010 planimetric update will address a lot of these discrepancies but the extent and scope details still need to be worked out in the pilot. Keep in mind that street centerlines do not necessarily follow the center of curb lines, especially for some divided highways where there is one centerline but two roads. Also, the original centerlines were never "computed" centerlines; they were manually conflated to the 1999 road polygons. DDOT also creates new centerlines using development plans and other sources, not curbs or road polygons. However, GIS provides centerlines at each planimetric update to DDOT for incorporation into the Street Spatial database. The only description for curbs is "CURB."	Response	OCTO	
27	Lindsley Williams	Are impervious surfaces attributed with federal property versus District?	Question/Concern	Private Sector	
28	Barney Krucoff	No, it is objective data combining building footprints, roads, sidewalks, etc.	Response	OCTO	
29	Mario Field	Updates to the DC GIS are done every other Friday. However a notice to the public is sent out on a monthly basis.			
30	Chad Shuskey	Does the GSA data contain the actual federal agency within the buildings?	Question/Concern	WDCEP	
31	Mario Field	In most cases yes. The GSA data contains buildings where GSA manages, owns or leases part of the building.	Response	OCTO	
32	James Graham	DC Walkability Presentation by the Office of Planning	Presentation	OP	



Meeting Minutes

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33		2009 Prototype – http://walk.dc.gov <ul style="list-style-type: none"> Built using ArcGIS desktop, Adobe Flex and ArcGIS Server. Functions include entering an address or clicking a map, to get a point, and draw a 15 minute walk-time polygon. Additionally showing 'healthy' locations that fall inside the polygon. 			
34		Inspiration for the project – http://www.walkscore.com			
35	Tim Abdella	Did OP build a sidewalk network for this site?	Question/Concern	Private Sector	
36	James Graham	No, not for this prototype	Response	OP	
37		2010 Walkscape Improvements and Goals: <ul style="list-style-type: none"> Using highly local data. Multimodal Thematic Analysis of food, fitness and healthcare options Network Analysis for walk time per location. 			
38		Highlight of the 2010 application will include the healthcare data. Users can view healthcare locations by private sector versus public. Users can choose insurance type and filter relative to address entered.			
39	Matthew Crossett	New DC GIS Web Map and Data Services	Presentation	OCTO	
40		Web Map Services – A protocol for serving georeferenced map images over the internet that are generated by a map server, ArcGIS Server.			
41		There are over 300 plus layers available and categorized by theme. Users can access the services in ArcGIS Desktop or within Web Applications.			
42		Pros: <ul style="list-style-type: none"> Published in WMS and KML. Available label controls. Use the identify tool to query ArcGIS Server. Ability to Cache Customize visibility Real time access to the latest DC GIS data. 			
43		Cons: <p>Label symbology and scale dependencies are fixed.</p> <p>Each layer is not served individually, but they can be turned on and off.</p>			
44		Connect through ArcGIS desktop by adding the ArcGIS Server URL: http://maps.dcgis.dc/dcgis/services			
45		New property data services are also available that tie into the vector property map data. This will give you additional information for records lots and tax lots that do not participate in the common ownership layer available through the Master Address Repository web data service.			
46	Barney Krucoff	New LiDAR Data	Presentation	OCTO	
47		Captured both bare earth and reflective surfaces.			
48		Data comes from the National Geospatial Intelligence Agency			
49	Barney Krucoff	Meeting Adjourned – Next meeting scheduled for August 2010	Dismissal	OCTO	

DC GIS Steering Committee, May 14, 2010

Name	Agency	Phone	Email (if not DC.gov)
Barney KrocOFF	OCTO		
Matthew Crossett	OCTO		
Alexander Salvatierra	OCTO		
Tim Abdell	NLT		
Lance Schine	DDOT		
Markos Veleranosa	DDOT		
Minhua Wang	DDOT		
Chad Shutey	Washington DC Economic Partnership		
Ed Jordan N	ORA		
Chris David	OZ		
David Koehler	DPW		
ADEOLA DOKUN	OCTO GIS		
Brian Gober	DC BID		
BRIAN PUTZ	OCTO GIS		
Gerardo F. Perez	VIKA		
Todd Gozelinski	VIKA		
PAVEL TRIGO	DPW		
Matthew Gilman	DCRA		
Tianpu Liang	OCTO GIS		
Gate Pan	OSSG ECE		
John Codd	OTR		
Jim Amerault	DDOT/LFA		
Rasheed Berry	OCTO GIS		

