

ID	How many people viewed this Webinar at your site?	How would you rate the content of this Webinar (5 is best)?	In general, does the Noon to 1:30 pm time slot fit your schedule?	Please rate the quality of the organizer & presenters.	This Webinar met my expectations	What other training opportunities would you like to see the NYS GIS Association present in this Webinar format?
16	2	4	Yes	High	Strongly agree	Similar programs incorporating real data and some of the other ArcGIS tools (Spatial Analysis, ArcScene)
31	3	4	Yes	Good	Strongly agree	-
32	2	5	Yes	High	Strongly agree	-
33	1	4	Yes	Good	Agree	Open Source
45	one	5	Yes	High	Strongly agree	mash-ups using ArcGIS, Google, etc.
57	Myself	4	No	High	Agree	Always looking for classes for GIS to expand my knowledge.
65	1	5	No	High	Strongly agree	Basic GIS use
69	1	4	Yes	Good	Agree	GIS for the masses: using open source GIS resources
70	2	5	Yes	Good	Strongly agree	-
73	1	4	Yes	High	Strongly agree	Python programming
77	One	5	Yes	High	Strongly agree	Developing a terrain and viewing it in ArcScene
81	2	4	Yes	High	Agree	more LIDAR training
84	1	4	Yes	High	Strongly agree	-
86	2	4	Yes	Good	Agree	-

Unsolicited responses from those not on the NYS GIS Association Board or Committee

Christine Kinn, Chautauqua County IDA: Thanks! I learned a lot.

Bill Gutelius, Active Imaging Systems: I have attended many LIDAR presentations and this was one of the best. Really enjoyed it!

William Tewelow, Federal Aviation Administration: Thank you. It was an excellent presentation.

Patrick Sullivan, Atlantic States Legal Foundation: thank you for a well-explained overlook at using LIDAR for our GIS projects; I look forward to revisiting this presentation and sharing it with my co-workers.

Dale Morris, Erie County GIS Office: this has been great! could you do another seminar with more detail, such as how to add and use features for breaklines

David Weaver, Applied Geographics: Thank you for your time, this was a very useful conversation about Lidar. Can't wait to see what other Webinars you do.