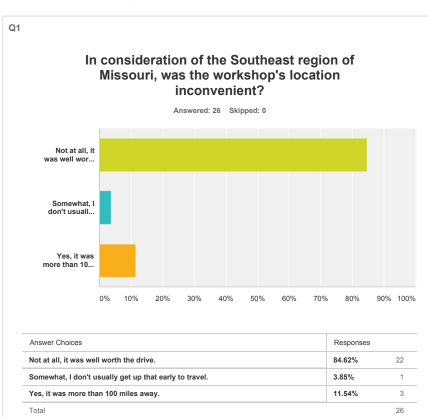
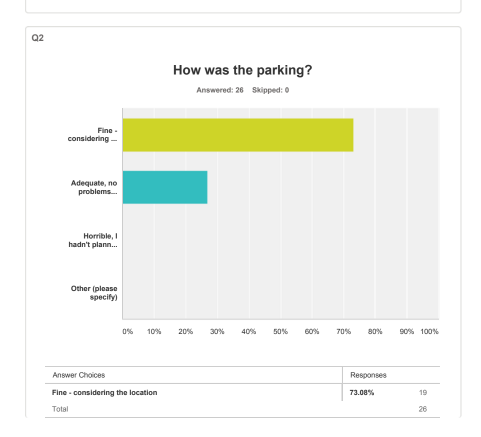
## SEMO GIS Symposium - September 17th









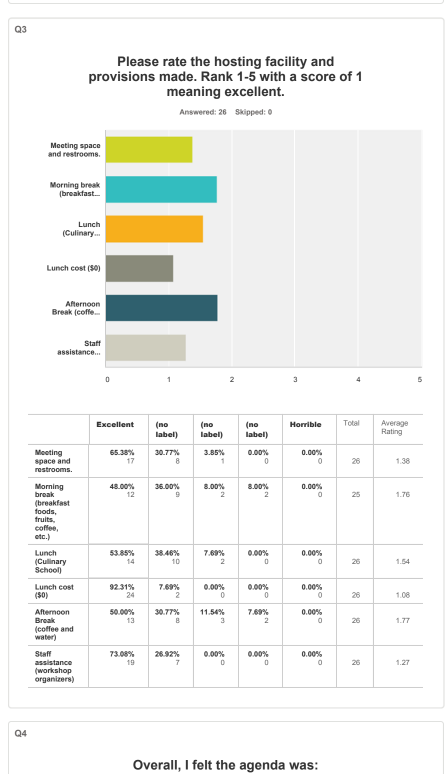
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26	responses			
47	days (Septer	mber 25	, 2014 - n	ow)
<b>1</b> v	ew			

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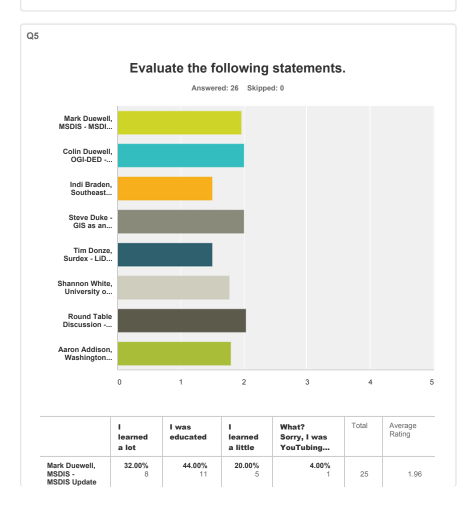
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Answered: 26 Skipped: 0

							R	esponses	S
Answer Choices									
Answer Choices Very good - well wor	th my time	e.					5	3.85%	14
	-	е.						3.85% 4.62%	14 9
Very good - well wor	e a bit.		GIS than be	fore the wo	rkshop.		34		
Very good - well wor Good - I learned quit	e a bit. little bit m	ore about C	GIS than be	fore the wo	rkshop.		34	4.62%	9
Very good - well wor Good - I learned quit Adequate - I know a	e a bit. little bit m learn more	ore about C e.	GIS than be	fore the wo	rkshop.		34 7. 3.	4.62% 69%	9 2
Very good - well wor Good - I learned quit Adequate - I know a Poor - I expected to I	e a bit. little bit m learn more my time.	ore about C e.	GIS than be	fore the wo	rkshop.	Respons	34 7. 3. 0.	4.62% 69% 85%	9 2 1



	l learned a lot	I was educated	l learned a little	What? Sorry, I was YouTubing	Total	Average Rating
and Broadband Structures Final Report						
Colin Duewell, OGI-DED - Business Analyst Gravity Modeling	<b>28.00%</b> 7	<b>48.00%</b> 12	<b>20.00%</b> 5	<b>4.00%</b> 1	25	2.00
Indi Braden, Southeast Missouri State Univ UAVs/GIS in Farming	<b>57.69%</b> 15	<b>34.62%</b> 9	<b>7.69%</b> 2	0.00% 0	26	1.50
Steve Duke - GIS as an Economic Development Tool	<b>34.62%</b> 9	<b>34.62%</b> 9	<b>26.92%</b> 7	<b>3.85%</b> 1	26	2.00
Tim Donze, Surdex - LiDAR Basics and MO/AR LiDAR Project Overview	<b>53.85%</b> 14	<b>42.31%</b> 11	3.85% 1	0.00% 0	26	1.50
Shannon White, University of Missouri Extension - Assisting Youth in Learning GIS	<b>34.62%</b> 9	<b>53.85%</b> 14	<b>11.54%</b> 3	<b>0.00%</b> 0	26	1.77
Round Table Discussion - Issues with GIS	<b>30.77%</b> 8	<b>38.46%</b> 10	<b>26.92%</b> 7	<b>3.85%</b> 1	26	2.04
Aaron Addison, Washington University - GIS and Land Use in Karst	<b>40.00%</b> 10	<b>44.00%</b> 11	<b>12.00%</b> 3	<b>4.00%</b> 1	25	1.80

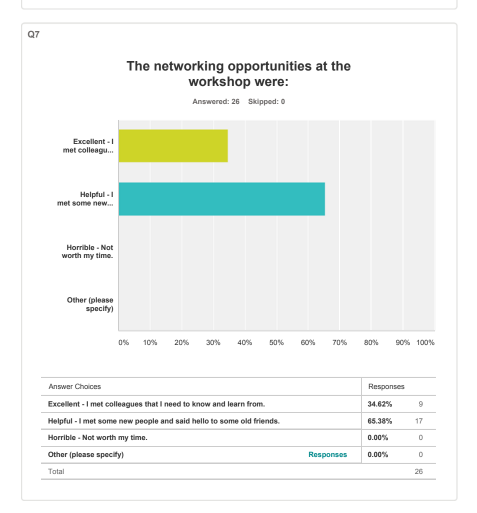
Q6

Please rate the concept of mixing local applications presentations with information presented from the state and federal level. Score on a scale of 1-5 with a score of 1 meaning you'd like more information in that category in future workshops. A 3 in each category means you liked the agenda's mix as it was presented.

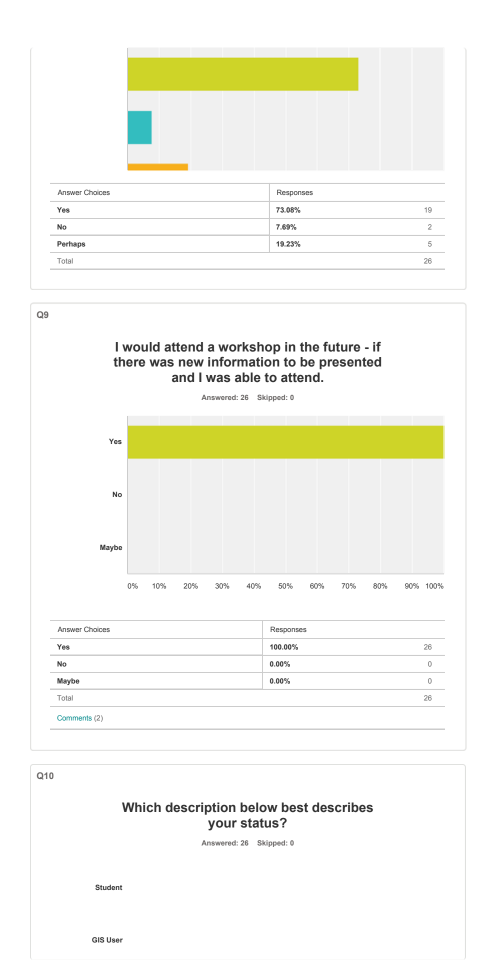
Answered: 24 Skipped: 2

Local presentations State (OGI-DED,... Federal Universities/Ed ucational...

	Bring	More	Same	Less	No	Total	Average Rating
	it on!				thanks.		
Local presentations	25.00%	16.67%	58.33%	0.00%	0.00%		
	6	4	14	0	0	24	2.3
State (OGI-DED, MSDIS)	16.67%	25.00%	54.17%	4.17%	0.00%		
	4	6	13	1	0	24	2.4
Federal	20.83%	25.00%	50.00%	0.00%	4.17%		
	5	6	12	0	1	24	2.4
Universities/Educational	20.83%	29.17%	45.83%	0.00%	4.17%		
Institutions (Southeast	5	7	11	0	1	24	2.3
MO State University, Washington University)							







Answer Choices		F	Responses		
Answer Choices Student			Responses	 	1
		 3			1 22
Student		3	.85%		
Student GIS User		3 8 1	.85% 4.62%		22

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