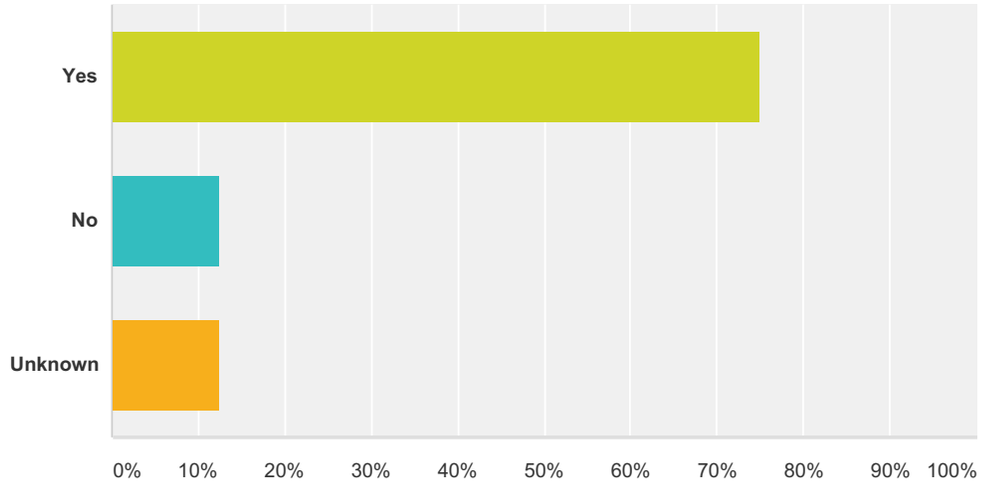


## Does your organization have a representative on the state's Enterprise GIS Consortium (EGC).

Answered: 8 Skipped: 1

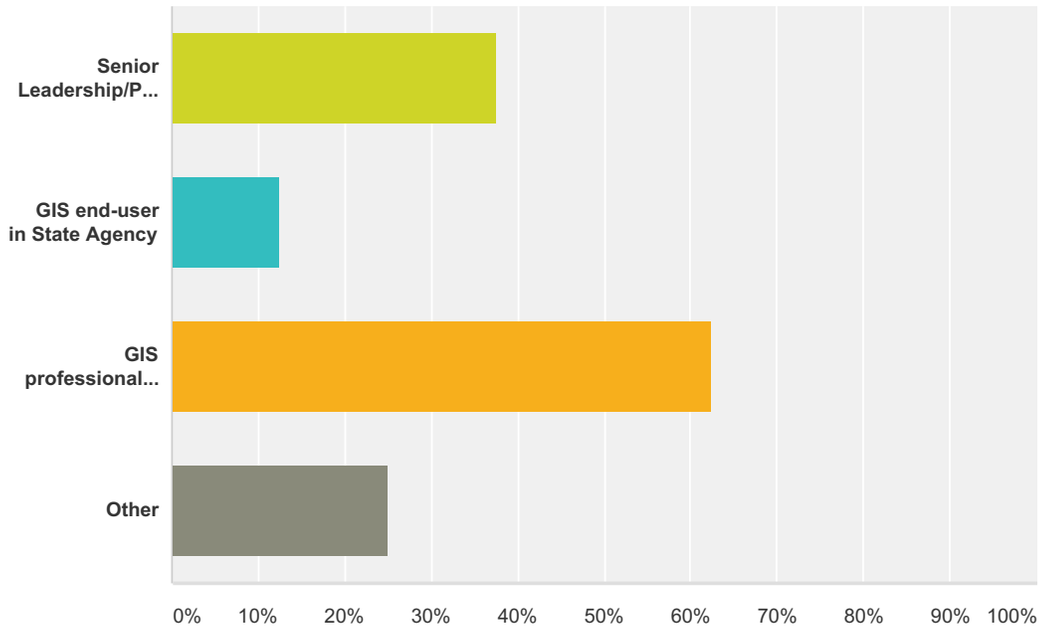


Answer Choices	Responses	Count
Yes	75.00%	6
No	12.50%	1
Unknown	12.50%	1
<b>Total</b>		<b>8</b>

#	If Yes, please name if known	Date
1	Pete Young	9/19/2014 3:45 PM
2	Josh Cox	9/19/2014 3:30 PM
3	Lesley Bean	9/16/2014 1:47 PM
4	Melissa Prindiville	9/16/2014 11:36 AM
5	Jeremy McMullen	9/5/2014 11:33 AM

## Which of the following best describes your professional role?

Answered: 8 Skipped: 1

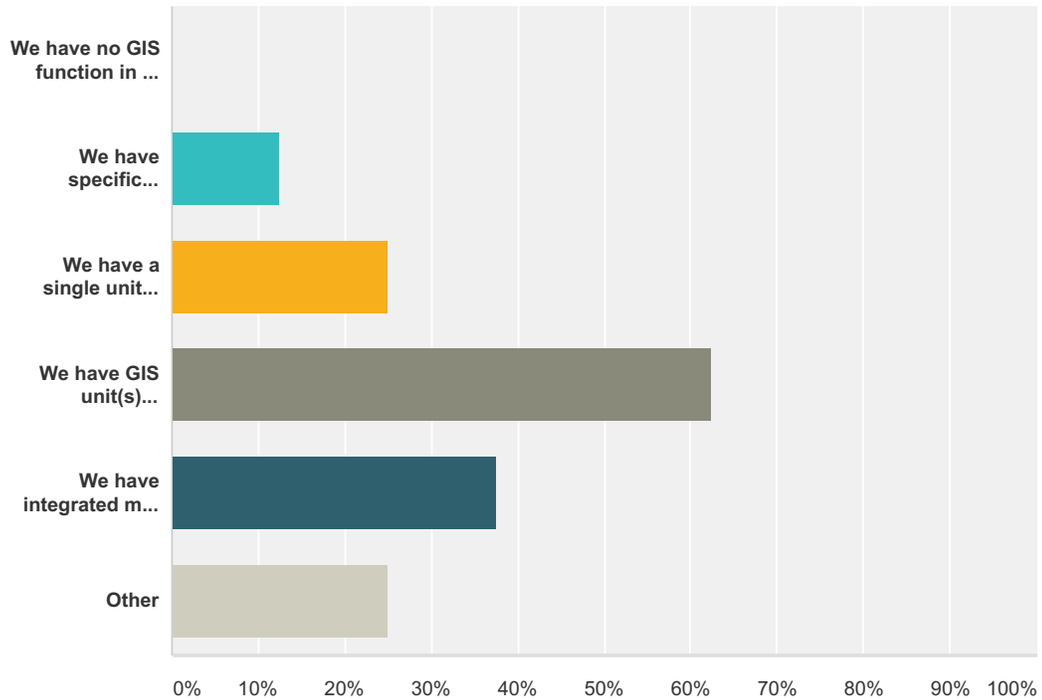


Answer Choices	Responses
Senior Leadership/Program Director	37.50% 3
GIS end-user in State Agency	12.50% 1
GIS professional in State Agency	62.50% 5
Other	25.00% 2
<b>Total Respondents: 8</b>	

#	If Other, please specify	Date
1	State Archivist / Oversee public records/data management, which will now include VCGI	9/16/2014 7:17 AM
2	Database administrator and manager	9/5/2014 11:33 AM

## How is GIS deployed in your Organization?

Answered: 8 Skipped: 1

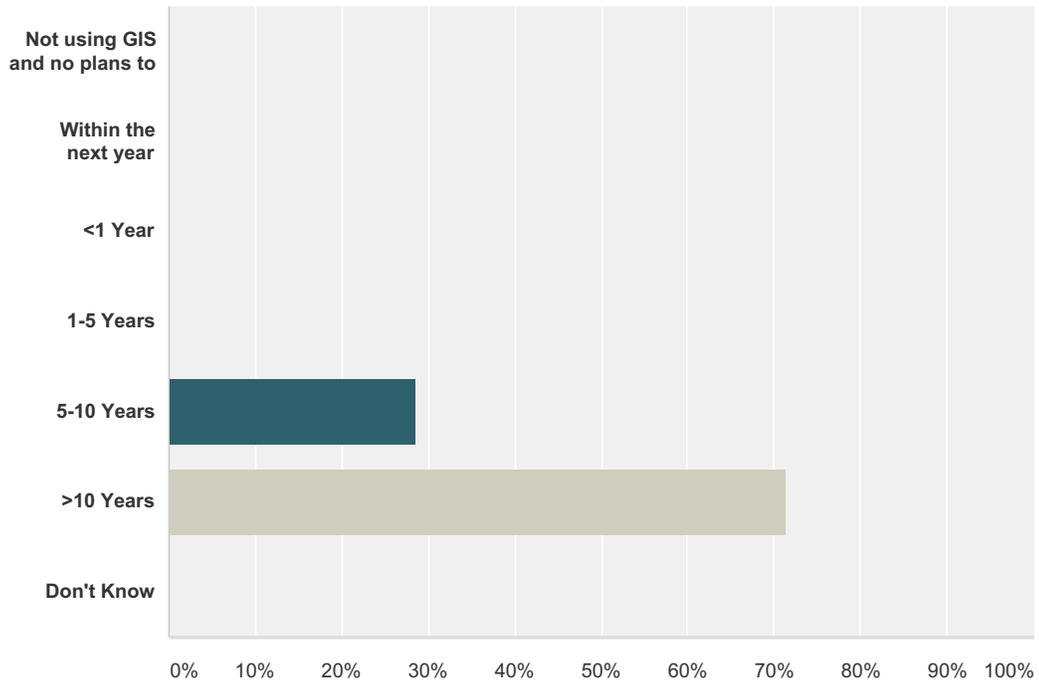


Answer Choices	Responses
We have no GIS function in our agency	0.00% 0
We have specific individuals involved in GIS applications, but no agency wide coordination	12.50% 1
We have a single unit responsible for both GIS core functions and applications	25.00% 2
We have GIS unit(s) responsible for core functions, and multiple end users in various program offices	62.50% 5
We have integrated most agency databases through an Enterprise GIS, and have developed GIS applications throughout the agency	37.50% 3
Other	25.00% 2
<b>Total Respondents: 8</b>	

#	If Other, please specify	Date
1	We share GIS hardware/software with the Agency of Natural Resources.	9/16/2014 11:36 AM
2	Responsible for the long-term preservation of State GIS	9/16/2014 7:17 AM

## How long has your organization been using geospatial technology/GIS?

Answered: 7 Skipped: 2



Answer Choices	Responses
Not using GIS and no plans to	0.00% 0
Within the next year	0.00% 0
<1 Year	0.00% 0
1-5 Years	0.00% 0
5-10 Years	28.57% 2
>10 Years	71.43% 5
Don't Know	0.00% 0
<b>Total Respondents: 7</b>	

**How much does your organization spend on Geospatial technology/GIS per year?  
Approximately how much money (\$) is spent annually on all GIS services and or GIS application development / contracts?**

Answered: 5 Skipped: 4

Answer Choices	Responses
New technology \$	80.00% 4
Maintenance \$	100.00% 5
FTE	80.00% 4

#	New technology \$	Date
1	Approx. \$25K / Yr.	9/19/2014 3:45 PM
2	25,000 - 50,000	9/16/2014 1:47 PM
3	0	9/16/2014 11:36 AM
4	n/a	9/16/2014 7:17 AM

#	Maintenance \$	Date
1	Approx. \$42K / Yr.	9/19/2014 3:45 PM
2	75000	9/19/2014 3:30 PM
3	80,000	9/16/2014 1:47 PM
4	\$4,200.00	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM

#	FTE	Date
1	2.0	9/19/2014 3:45 PM
2	15	9/16/2014 1:47 PM
3	65%	9/16/2014 11:36 AM
4	n/a	9/16/2014 7:17 AM

ACCD and the newly created Division of VCGI

**How much does your organization spend  
on VCGI contracts and services per year?**

Answered: 6 Skipped: 3

#	Responses	Date
1	\$0	9/19/2014 3:45 PM
2	75000	9/19/2014 3:30 PM
3	\$0 FY 2015	9/16/2014 1:47 PM
4	0	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	4000\$+/-	9/5/2014 11:33 AM

**How large is your GIS core staff? (e.g. 5 FTE). If your agency does not have a formal GIS core staff, please indicate such as "0".**

Answered: 7 Skipped: 2

#	Responses	Date
1	1.0	9/19/2014 3:45 PM
2	0	9/19/2014 3:30 PM
3	6	9/16/2014 1:47 PM
4	1	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	.8	9/11/2014 9:43 AM
7	4-5	9/5/2014 11:33 AM

## How many GIS users are within your organization?

Answered: 7 Skipped: 2

#	Responses	Date
1	25	9/19/2014 3:45 PM
2	25	9/19/2014 3:30 PM
3	230	9/16/2014 1:47 PM
4	7	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	15-25	9/11/2014 9:43 AM
7	160	9/5/2014 11:33 AM

ACCD and the newly created Division of VCGI

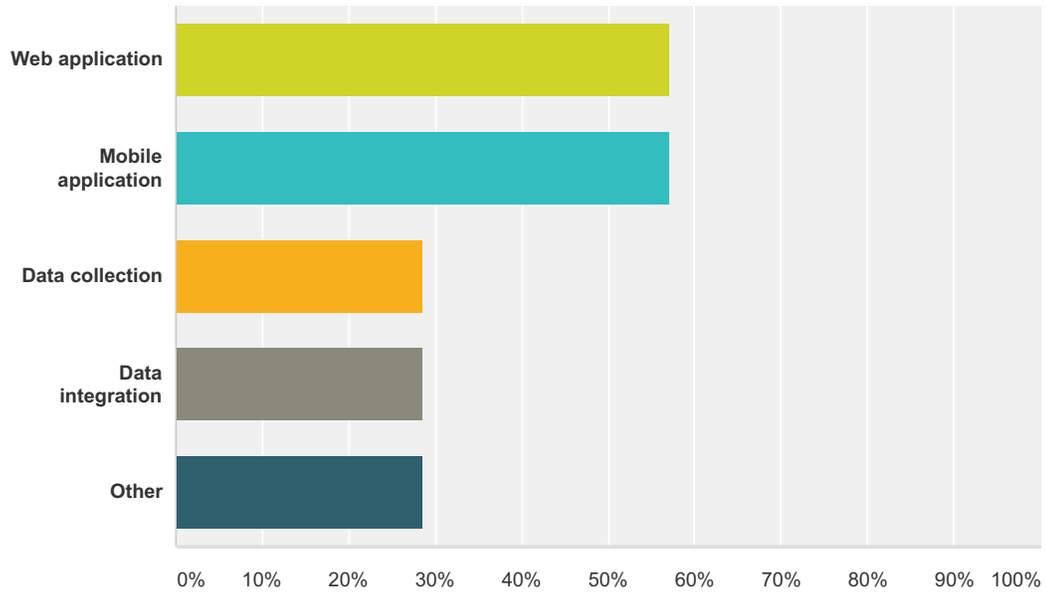
**If your organization has not utilized GIS data, services or both, What is/are the primary reason(s) for this?**

Answered: 6 Skipped: 3

#	Responses	Date
1	We use both.	9/19/2014 3:45 PM
2	N/A	9/19/2014 3:30 PM
3	We are GIS users.	9/16/2014 1:47 PM
4	We have been working with VCGI on GIS access and preservation issues -- as a statewide resources	9/16/2014 7:17 AM
5	training, priorities, cost, fear of technology, resistance to centralizing/management old data, very intense institutional data privacy concerns	9/11/2014 9:43 AM
6	NA	9/5/2014 11:33 AM

**Over the next two years, where might your organization benefit the most from Geo-spatial technology? Please check no more than two.**

Answered: 7 Skipped: 2



Answer Choices	Responses
Web application	57.14% 4
Mobile application	57.14% 4
Data collection	28.57% 2
Data integration	28.57% 2
Other	28.57% 2
<b>Total Respondents: 7</b>	

#	Please specify	Date
1	Mobile data collection, we are involved in all 4 above	9/16/2014 1:47 PM
2	All GIS falls under the state's records and information management program	9/16/2014 7:17 AM

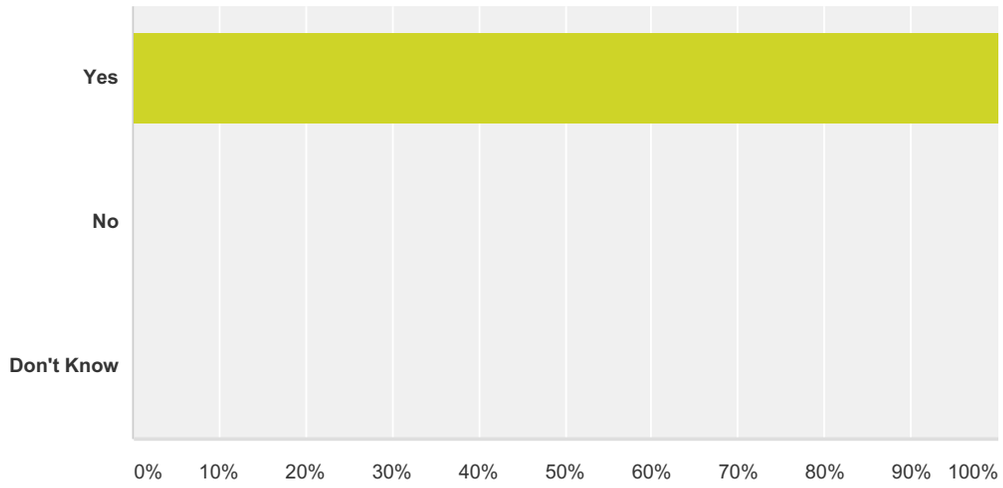
**What percent (%) of your GIS application development (end-user and/or web) is outsourced?**

Answered: 7 Skipped: 2

#	Responses	Date
1	35%	9/19/2014 3:45 PM
2	100%	9/19/2014 3:30 PM
3	10%	9/16/2014 1:47 PM
4	70%	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	0	9/11/2014 9:43 AM
7	approximately 20%	9/5/2014 11:33 AM

## Have you utilized VCGI services in the past?

Answered: 6 Skipped: 3



Answer Choices	Responses
Yes	100.00% 6
No	0.00% 0
Don't Know	0.00% 0
<b>Total</b>	<b>6</b>

# ACCD and the newly created Division of VCGI

## What VCGI services were utilized?

Answered: 7 Skipped: 2

#	Responses	Date
1	cached imagery; meeting organization&facilitation; geospatial data clearinghouse; educational webinars	9/19/2014 3:45 PM
2	Data Maintenance, Reports, Staffing the SEOC	9/19/2014 3:30 PM
3	Data warehouse and to augment GIS staff services (labor)	9/16/2014 1:47 PM
4	Hosting of web services for Commercial/Industrial Site Locator, Shared application costs (geocortex)	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	Currently: SDE, ArcServer hosting. Past: project-based data transformation	9/11/2014 9:43 AM
7	QA/QC, Meta data projects, service hosting until we brought it in house, host our public data exports for public and other agencies, EGC	9/5/2014 11:33 AM

**Please describe your most recent GIS related projects and or applications**

Answered: 7 Skipped: 2

Answer Choices	Responses
Project 1 Description	100.00% 7
Project 2 Description	85.71% 6

#	Project 1 Description	Date
1	Configured Geocortex web map app allowing members of the public to click on a vermont map to get a list of the 3 closest emergency first responder stations.	9/19/2014 3:45 PM
2	Dam Inundation Mapping	9/19/2014 3:30 PM
3	Rail Asset Management (internal development)	9/16/2014 1:47 PM
4	Disaster Recovery Mapping - provide web map with locations of funding for disaster recovery	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	making ArcServer services editable off-site	9/11/2014 9:43 AM
7	web editing interface for entering special needs for VT residences in case of an emergency	9/5/2014 11:33 AM
#	Project 2 Description	Date
1	Custom-coded web map app enabling the collection and public display of blue-green algae recreational waters testing data.	9/19/2014 3:45 PM
2	Road Closures	9/19/2014 3:30 PM
3	Route Log and Highway Mapping System	9/16/2014 1:47 PM
4	Providing paper/electronic maps for the VERI program	9/16/2014 11:36 AM
5	determining percentage of Lake Champlain made up by Mississqoi Basin	9/11/2014 9:43 AM
6	E9-1-1 Webmap Viewer of all e9-1-1 data and suplimental data for 9-1-1 Municipal Coordinators, emergency responders and public. <a href="http://maps.vermont.gov/e911/Html5Viewer/?viewer=e911viewer">http://maps.vermont.gov/e911/Html5Viewer/?viewer=e911viewer</a>	9/5/2014 11:33 AM

ACCD and the newly created Division of VCGI

**Please describe up to four (maximum) GIS related projects, applications, and or opportunities that are of interest to your organization. Please provide details on costs and difficulty to implement.**

Answered: 7 Skipped: 2

Answer Choices	Responses
Project 1 description	100.00% 7
Project 2 description	85.71% 6
Project 3 description	85.71% 6
Project 4 description	57.14% 4

#	Project 1 description	Date
1	Begin building capacity to configure/deploy custom GIS apps using ArcGIS Online AND continue configuring/deploying custom web map apps using Geocortex Essentials. (Difficulty: Moderate) (0.1 FTE)	9/19/2014 3:45 PM
2	Road Closure Data	9/19/2014 3:30 PM
3	Asset Inventory and Mobile Data Collection - moderate difficulty to implement	9/16/2014 1:47 PM
4	Web mapping application for various GIS datasets related to Tourism. Business owner prefers a Google base map. Our datasets are stored as a Rest endpoint to be consumed by multiple sources. ESRI and Google api don't always play well together and staff knowledge is limited in this area.	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	Enterprise SDE Implementation	9/11/2014 9:43 AM
7	Web editing interface to collect municipal data directly form the municipalities	9/5/2014 11:33 AM

#	Project 2 description	Date
1	Build capacity to configure/deploy crowd-sourcing and data display apps by integrating Epi Info web forms with ArcGIS Server feature services and Geocortex Essentials web map apps. (Difficulty: Moderate) (initial outsourcing cost and internal FTE time tbd )	9/19/2014 3:45 PM
2	Critical Infrastructure Mapping	9/19/2014 3:30 PM
3	Right of Way Mapping and Web Application Development - not difficult but costly and time consuming	9/16/2014 1:47 PM
4	Mobile mapping for archaeologist. Provide a solution for staff to view data in the field as well as collect data.	9/16/2014 11:36 AM
5	ArcServer for mobile, off-site and offline data editing and sync	9/11/2014 9:43 AM
6	Offline webmap for responders	9/5/2014 11:33 AM

#	Project 3 description	Date
1	Maintain "Tick Tracker" and "Blue-Green Algae" custom-coded crowd-sourcing and data display apps that use SDE data backend and ArcGIS server map/feature services. (Difficulty: Moderate) (0.15 FTE per year)	9/19/2014 3:45 PM
2	Depiction of a common situational awareness	9/19/2014 3:30 PM
3	Flood Resiliency of Transportation Assets (Risk Assessments) - data intensive, not overly difficult, but could be costly	9/16/2014 1:47 PM
4	Secure mapping and data sharing across partners and Agency's	9/16/2014 11:36 AM
5	Farm data management	9/11/2014 9:43 AM

## ACCD and the newly created Division of VCGI

6	Offline webmap for municipal coordinators for web editing	9/5/2014 11:33 AM
<b>#</b>	<b>Project 4 description</b>	<b>Date</b>
1	Work with Instant Atlas Server vendor (Geowise) to create a 2nd generation version of the custom data query tool for the AHS-VDH Instant Atlas Server data reporting platform. (Difficulty: Moderate) (v.1 \$50K in 2011; v.2 \$20K in 2014/15)	9/19/2014 3:45 PM
2	Dam Inundation Mapping	9/19/2014 3:30 PM
3	Statewide LiDAR Acquisition - \$2,000,000 full state, 40% complete, lining up funding is difficult	9/16/2014 1:47 PM
4	Web mapping application through out the agency including but not limited to historic markers, planning projects, CDBG etc.	9/16/2014 11:36 AM

**What GIS software products are used in your organization? Please list all GIS products used in your agency?**

Answered: 7 Skipped: 2

Answer Choices	Responses
Desktop	100.00% 7
Server	100.00% 7
Online	100.00% 7
[Product 4]	28.57% 2
[Product 5]	28.57% 2

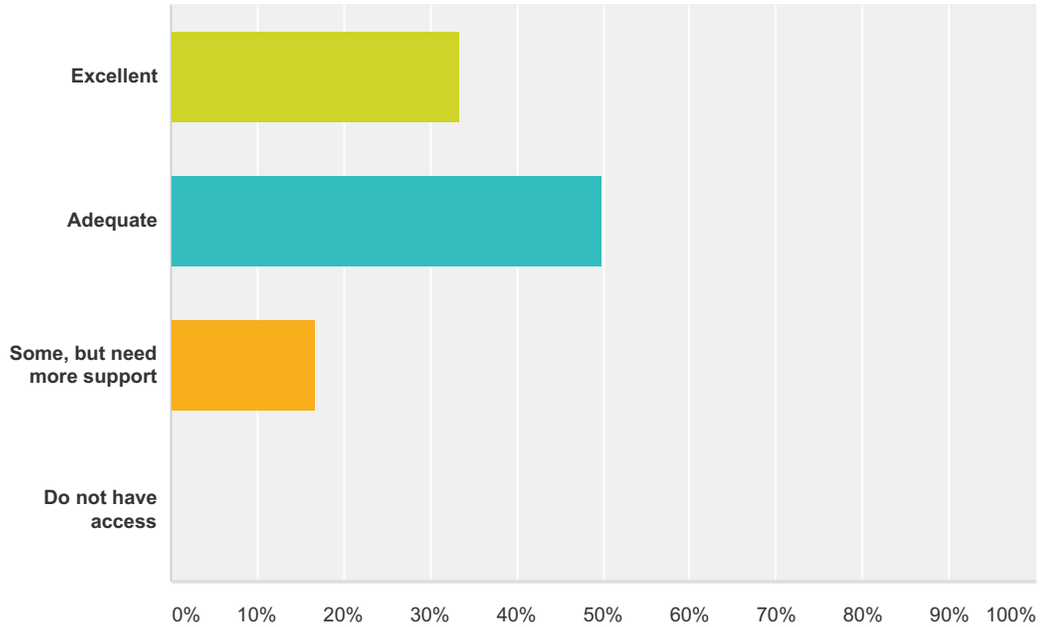
#	Desktop	Date
1	ArcGIS; Instant Atlas; Epi Info	9/19/2014 3:45 PM
2	ArcGIS Reader, GEO Dam BREACH	9/19/2014 3:30 PM
3	Esri ArcGIS Advanced (Core Staff) and ArcGIS Basic	9/16/2014 1:47 PM
4	1 concurrent	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	ArcBasic, ArcEditor	9/11/2014 9:43 AM
7	ArcMap Arc Editor for 10.2	9/5/2014 11:33 AM
#	Server	Date
1	ArcGIS Server; ArcSDE; Geocortex Essentials; Instant Atlas Server; Epi Info Web Forms	9/19/2014 3:45 PM
2	ESRI, ArcGIS	9/19/2014 3:30 PM
3	Esri ArcGIS Server Enterprise Standard, Esri Roads & Highways	9/16/2014 1:47 PM
4	1 shared arcserver/SDE implementation	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	ArcServer	9/11/2014 9:43 AM
7	ArcGIS Server 10.2	9/5/2014 11:33 AM
#	Online	Date
1	ArcGIS Online	9/19/2014 3:45 PM
2	VT-Live	9/19/2014 3:30 PM
3	ArcGIS Online	9/16/2014 1:47 PM
4	1 arcgis online subscription that comes with owning a license.	9/16/2014 11:36 AM
5	n/a	9/16/2014 7:17 AM
6	AGO	9/11/2014 9:43 AM
7	Geocortex	9/5/2014 11:33 AM
#	[Product 4]	Date
1	ArcGIS Collector, Production Mapping System, ArcGIS Operational Dashboard	9/16/2014 1:47 PM

## ACCD and the newly created Division of VCGI

2	1 spatial analyst	9/16/2014 11:36 AM
<b>#</b>	<b>[Product 5]</b>	<b>Date</b>
1	FME Desktop, Trimble Pathfinder Office, Bentley Mapping, GeoCortex	9/16/2014 1:47 PM
2	1 Bing License this is really access to an API however it does have a geocoding component	9/16/2014 11:36 AM

**Please rate the level of GIS support and services you currently have for your business functions.**

Answered: 6 Skipped: 3

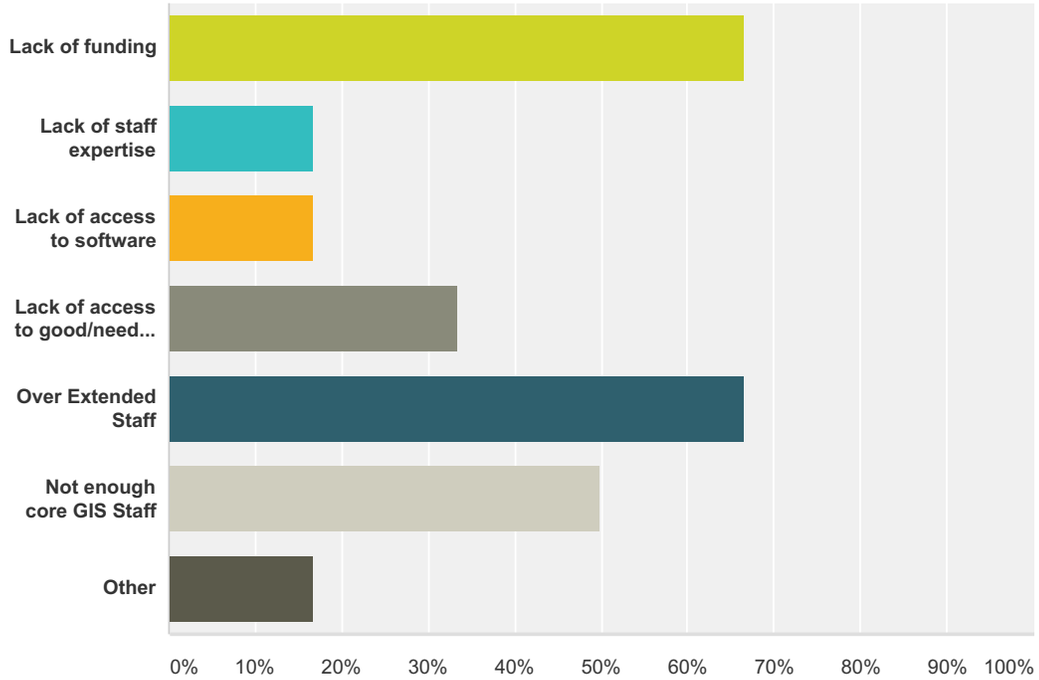


Answer Choices	Responses
Excellent	33.33% 2
Adequate	50.00% 3
Some, but need more support	16.67% 1
Do not have access	0.00% 0
<b>Total</b>	<b>6</b>

#	Explain	Date
1	Although we are managing to meet the needs of current business functions, we are stretched thin at levels of core GIS staffing and IT staffing who administer server-side GIS infrastructure.	9/19/2014 3:45 PM

**Are there any constraints or impediments that you face in obtaining the GIS support and services that you require for your business needs? Choose all that are relevant.**

Answered: 6 Skipped: 3

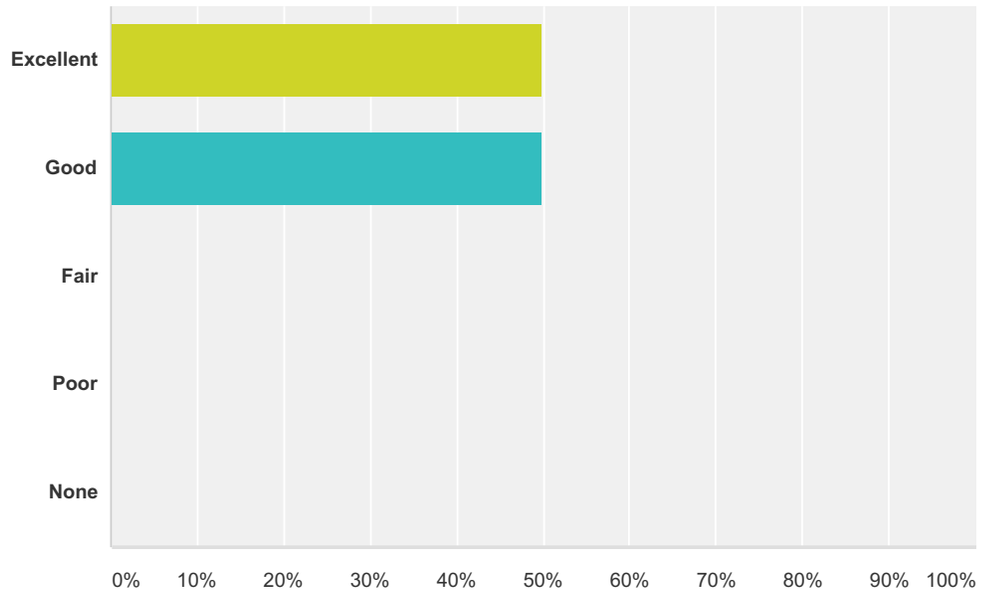


Answer Choices	Responses
Lack of funding	66.67% 4
Lack of staff expertise	16.67% 1
Lack of access to software	16.67% 1
Lack of access to good/needed data	33.33% 2
Over Extended Staff	66.67% 4
Not enough core GIS Staff	50.00% 3
Other	16.67% 1
<b>Total Respondents: 6</b>	

#	If Other, please specify	Date
1	Lack of a plan	9/16/2014 11:36 AM

**How would you rate the GIS support or data services that you obtain from VCGI?** Answered: 6

Skipped: 3



Answer Choices	Responses
Excellent	50.00% 3
Good	50.00% 3
Fair	0.00% 0
Poor	0.00% 0
None	0.00% 0
<b>Total</b>	<b>6</b>

## ACCD and the newly created Division of VCGI

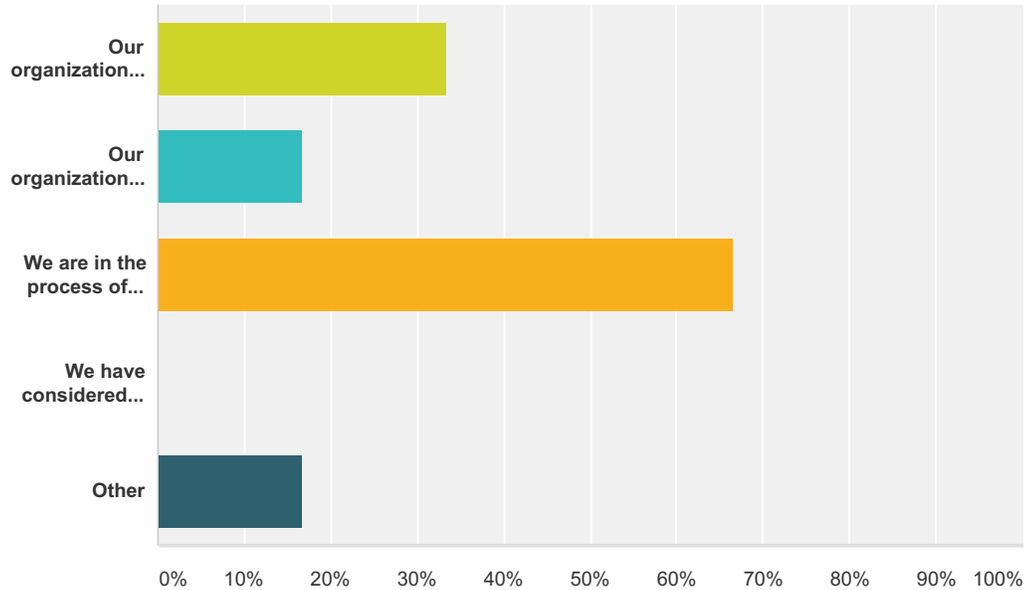
### What would you like to see different?

Answered: 6 Skipped: 3

#	Responses	Date
1	There should frequent affordable GIS training events held at an official state government GIS training site located in Waterbury or Montpelier. A regularly offered "Intro to ArcGIS Desktop" class would be very helpful in terms of accommodating staffing turnover. Occasional advanced GIS training classes would help with progressing through major GIS platform and/or technology changes.	9/19/2014 3:46 PM
2	We really want an ongoing ability or capability to have situational awareness for the SEOC even at a monitoring level. This obviously has expectations that we would receive inputs from multiple sources that would be automatically mapped and displayed. We would also like to see dedicated GIS support to facilitate improved interagency planning and situational awareness.	9/19/2014 3:34 PM
3	Recommendations for improvement of VCGI: More focus on State organizations, being more aggressive in getting up-to-date data (ie: CONSPUB), taking a leadership role in GIS in the State, more focus on customer service, expanding expertise at the technical level	9/16/2014 2:22 PM
4	More data collection and planning	9/16/2014 11:45 AM
5	We need to set up onboarding for service setup.	9/11/2014 9:46 AM
6	I would like them to be able to support multiple webmap related versions 9.3, 10, 10.1, 10.2, etc and be able to host secure and unsecured web map services as part of the warehouse similar to data. The data warehouse is an excellent resource for State agencies, RPC's, public and businesses in and out of the State. I would love to see the warehouse expanded for all users not just State agencies.	9/5/2014 12:17 PM

### What is your organization's status regarding GIS data and data centralization for the State. (check all that apply)

Answered: 6 Skipped: 3



Answer Choices	Responses
Our organization consolidated GIS data across business processes	33.33% 2
Our organization consolidated both GIS data and data across all/some offices	16.67% 1
We are in the process of consolidating	66.67% 4
We have considered consolidating but have not moved forward with it at the moment	0.00% 0
Other	16.67% 1
<b>Total Respondents: 6</b>	

#	Please specify	Date
1	GIS data is stored at the enterprise level however lack of licensing, planning and process data is collected and stored on personal drives.	9/16/2014 11:45 AM

## ACCD and the newly created Division of VCGI

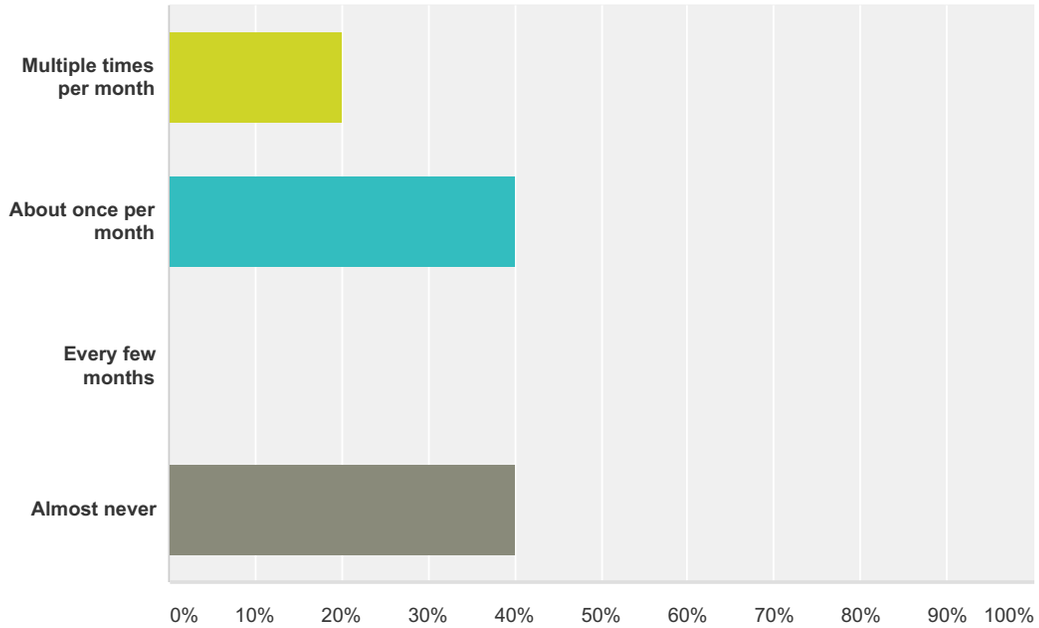
### How should VCGI's role with data and services be changed?

Answered: 5 Skipped: 4

#	Responses	Date
1	VCGI should maintain (without significant changes) its current role as it moves into ACCD. After integration, ACCD/VCGI should then gradually consider future incremental improvements.	9/19/2014 3:46 PM
2	Again, we would like to see dedicated GIS support from VCGI/ACCD to facilitate improved interagency planning and situational awareness.	9/19/2014 3:34 PM
3	More aggressive toward up-to-date data and increasing the technical staff to be able to make the necessary data updates for certain datasets, bigger leadership role in GIS (including data development initiatives), centralized data warehousing and GIS software licensing at the statewide level	9/16/2014 2:22 PM
4	Primarily I would like to see VCGI focus on data collection, management and distribution of data through services. Also development of templated applications that could be utilized by multiple business owners.	9/16/2014 11:45 AM
5	as noted above We would like to see the data warehouse expanded as a central repository for all data and GIS webmap services.	9/5/2014 12:17 PM

**How often might you request services from the Agency of Commerce and Community Development (ACCD) and the newly created Division of Vermont Center for Geographic Information (VCGI)?**

Answered: 5 Skipped: 4



Answer Choices	Responses
Multiple times per month	20.00% 1
About once per month	40.00% 2
Every few months	0.00% 0
Almost never	40.00% 2
<b>Total</b>	<b>5</b>

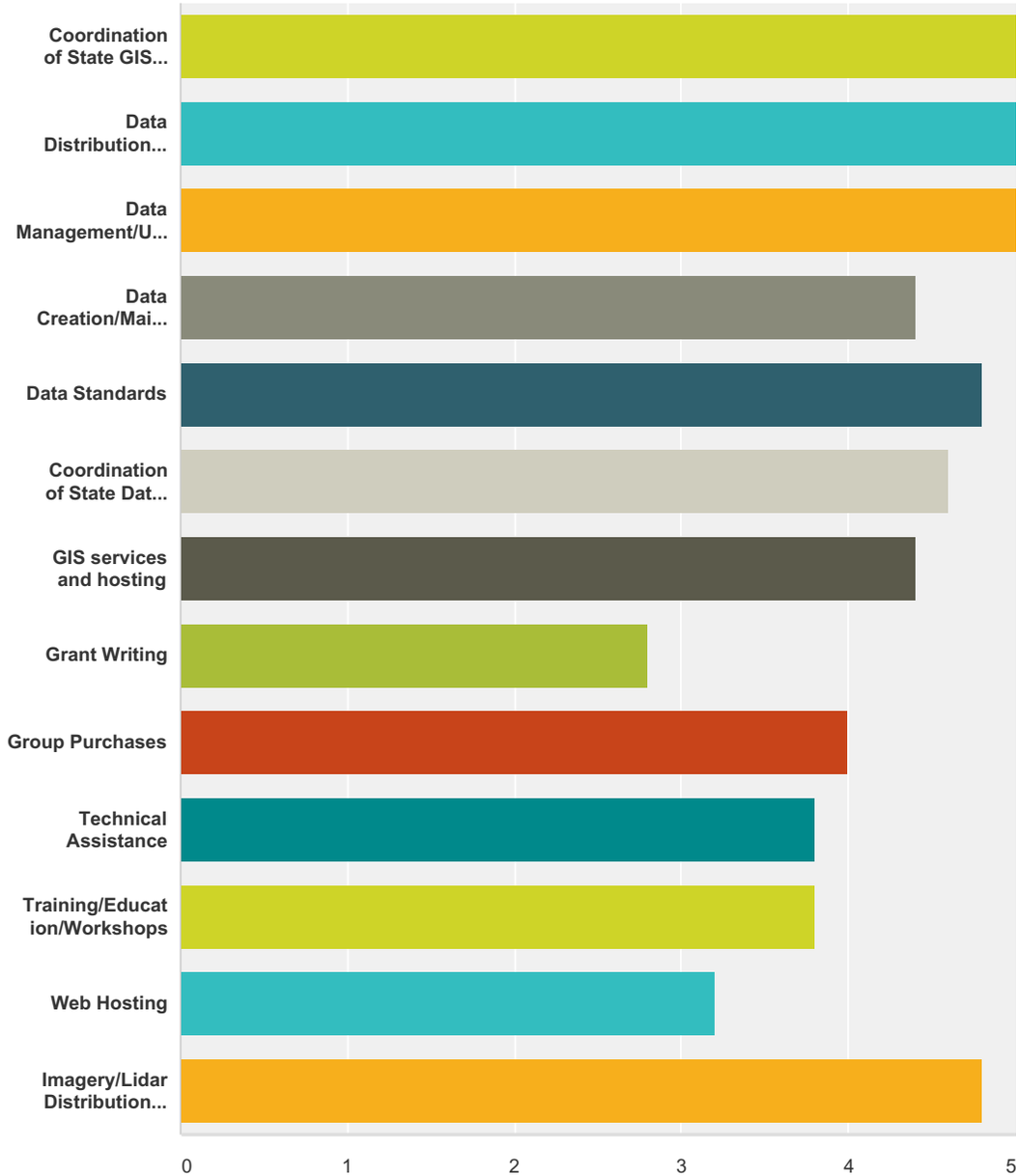
**Once VCGI is moved into state government, what data or services are you looking to gain?**

Answered: 6 Skipped: 3

#	Responses	Date
1	Regularly-scheduled training activities for state employees using GIS and occasionally-scheduled training activities for core GIS staff & IT support staff.	9/19/2014 3:46 PM
2	Dedicated GIS support from VCGI/ACCD.	9/19/2014 3:34 PM
3	Better leadership/management of: LiDAR, Parcel, hydrology, public land (CONSPUB), town boundaries, and centralized data warehouse	9/16/2014 2:22 PM
4	Parcel, LiDAR, Census data to name a few. A plan for future data-sets. Services include continued data distribution, geoprocessing services and aggregation of data to state agencies internally and externally.	9/16/2014 11:45 AM
5	I'd just like them to remain the same.	9/11/2014 9:46 AM
6	We would like to see the data warehouse expanded as a central repository for all data and GIS webmap services. VCGI should expand their outreach to other agencies to teach them how to leverage GIS and share and help to reduce any redundant data collection.	9/5/2014 12:17 PM

**Rank the value of the following types of activities or support that could be provided to your department/division by VCGI. (1- unknown, 2-none, 3-Low, 4-moderate, 5-high)**

Answered: 5 Skipped: 4



	Unknown	None	Low	Moderate	High	Total	Average Rating
Coordination of State GIS Activities	0.00% 0	0.00% 0	0.00% 0	0.00% 0	100.00% 5	5	5.00
Data Distribution/Exchange	0.00% 0	0.00% 0	0.00% 0	0.00% 0	100.00% 5	5	5.00

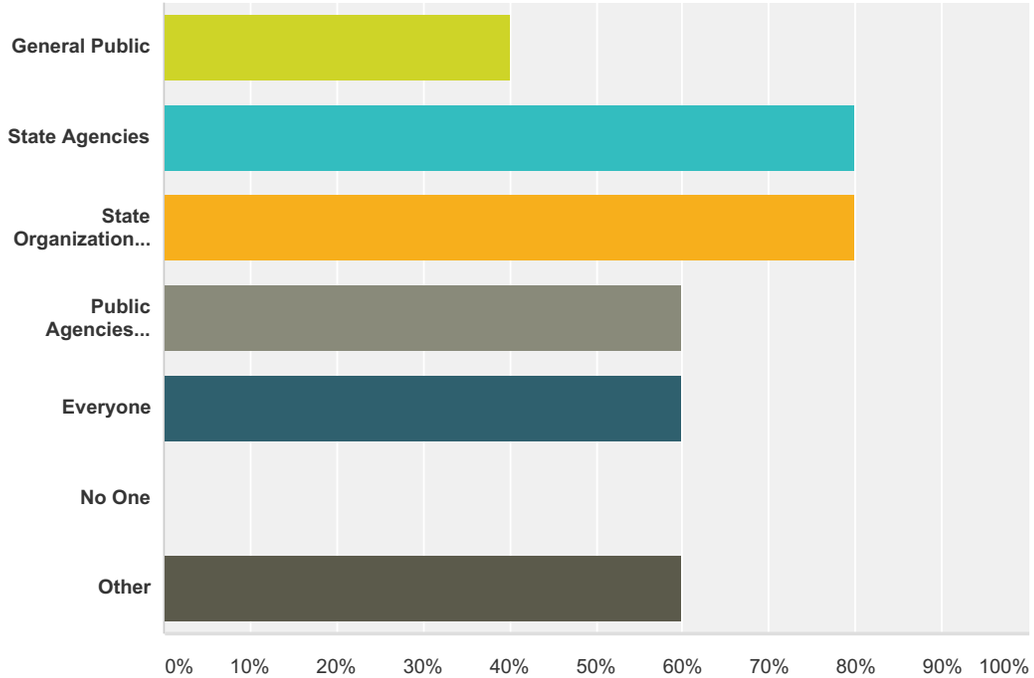
## ACCD and the newly created Division of VCGI

Data Management/Up-Dating	0.00% 0	0.00% 0	0.00% 0	0.00% 0	100.00% 5	5	5.00
Data Creation/Maintenance	0.00% 0	0.00% 0	20.00% 1	20.00% 1	60.00% 3	5	4.40
Data Standards	0.00% 0	0.00% 0	0.00% 0	20.00% 1	80.00% 4	5	4.80
Coordination of State Data Activities	0.00% 0	0.00% 0	0.00% 0	40.00% 2	60.00% 3	5	4.60
GIS services and hosting	0.00% 0	0.00% 0	20.00% 1	20.00% 1	60.00% 3	5	4.40
Grant Writing	0.00% 0	60.00% 3	0.00% 0	40.00% 2	0.00% 0	5	2.80
Group Purchases	0.00% 0	20.00% 1	20.00% 1	0.00% 0	60.00% 3	5	4.00
Technical Assistance	0.00% 0	0.00% 0	20.00% 1	80.00% 4	0.00% 0	5	3.80
Training/Education/Workshops	0.00% 0	20.00% 1	20.00% 1	20.00% 1	40.00% 2	5	3.80
Web Hosting	0.00% 0	40.00% 2	20.00% 1	20.00% 1	20.00% 1	5	3.20
Imagery/Lidar Distribution/Hosting	0.00% 0	0.00% 0	0.00% 0	20.00% 1	80.00% 4	5	4.80

#	Other Currently Offered Services Not Listed	Date
1	Research & test new technologies (High); Provide leadership and facilitate discussions regarding state GIS policies (High); Coordinate state VGIS events calendar (Moderate); Continue to maintain website information on GIS internships and jobs (Moderate)	9/19/2014 3:48 PM

### Which organizations should receive services from VCGI as part of the base services (no additional fees)?

Answered: 5 Skipped: 4

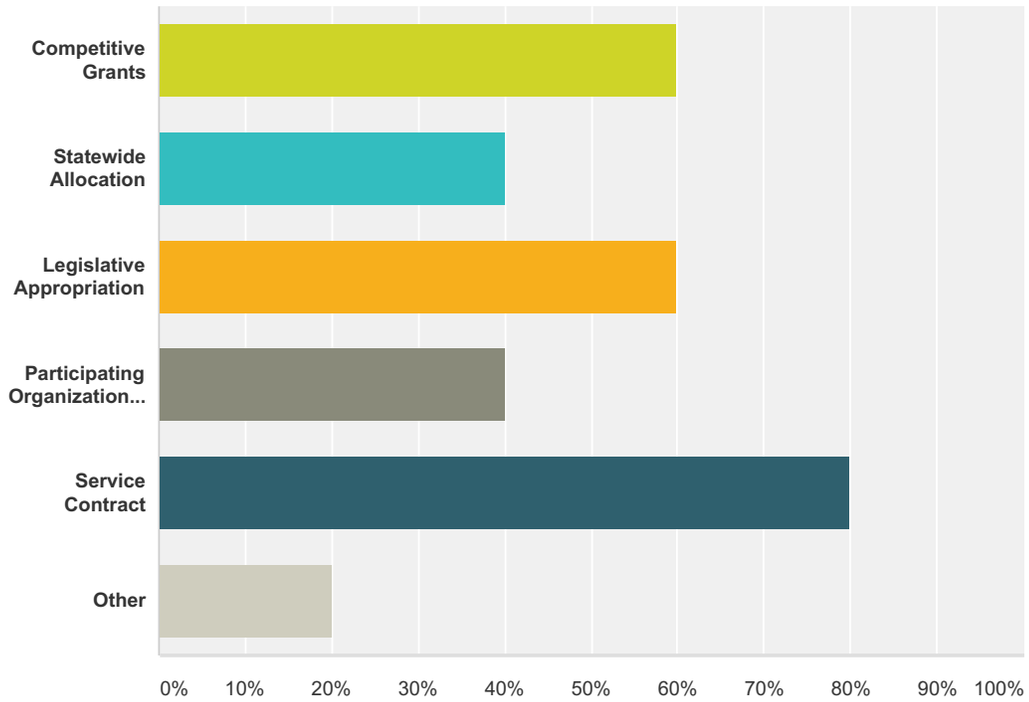


Answer Choices	Responses
General Public	40.00% 2
State Agencies	80.00% 4
State Organizations (RPC's, RDC's etc.)	80.00% 4
Public Agencies (Federal, State, Regional, Local, etc.)	60.00% 3
Everyone	60.00% 3
No One	0.00% 0
Other	60.00% 3
<b>Total Respondents: 5</b>	

#	Please Specify	Date
1	Statewide GIS Companies and Professionals	9/19/2014 3:48 PM
2	this is a tough one. I don't think agency's should be paying for their data. I think it depend on how VCGI looks in state government that would determine if there is a fee.	9/16/2014 11:50 AM
3	Vermont Business - Tax payers already pay for all of us Agencies and they need to be included in some level of support. It amy only be through the data exchange on the warehouse.	9/5/2014 12:22 PM

## How should the VCGI be funded beyond the property transfer tax allocation? Answered: 5

Skipped: 4



Answer Choices	Responses
Competitive Grants	60.00% 3
Statewide Allocation	40.00% 2
Legislative Appropriation	60.00% 3
Participating Organization Dues/Fees	40.00% 2
Service Contract	80.00% 4
Other	20.00% 1
<b>Total Respondents: 5</b>	

#	If Other, please specify	Date
1	A combination of all of the above.	9/19/2014 3:36 PM

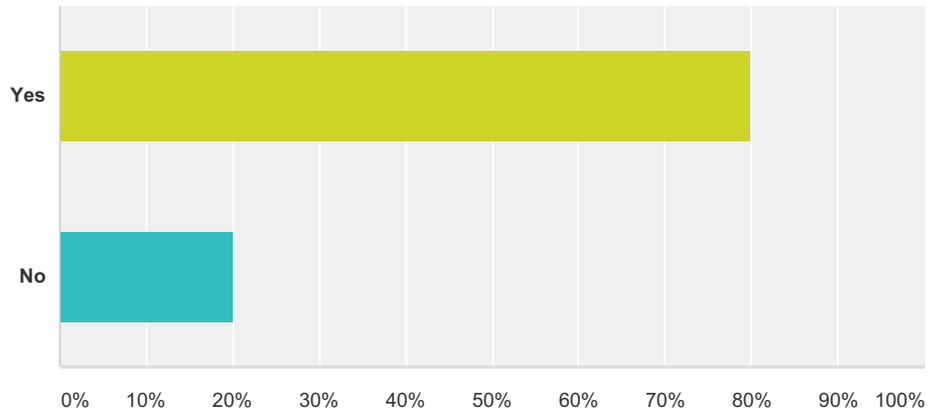
**Please provide any additional written feedback that you would like considered in the state's enterprise GIS planning study; Where do you see geospatial technology adding the most value to your organization?**

Answered: 3 Skipped: 6

#	Responses	Date
1	VCGI has been a wonderful organization over the years that has served the needs of all statewide GIS Users ranging from state government to non-profits to for-profits to educators to individual citizens. This should continue to be true! Here at the Vermont Agency of Human Services, our GIS priorities will continue to focus on: 1. efficiently supporting efforts to maintain, improve, and protect public health and well-being; and 2. appropriately making public health and human services data available to partners and the public.	9/19/2014 3:48 PM
2	VCGI provides a key role in Vermont GIS and the data warehouse is critical, but they also have the ability to advance how GIS is used in state government through providing guidance and leadership. There is potential to advance technology greatly through their efforts.	9/16/2014 2:31 PM
3	Web services online and offline including editing and non-editing services.	9/5/2014 12:23 PM

**May we add you to our state VCGI list,  
to keep you informed of VCGI activities?**

Answered: 5 Skipped: 4



Answer Choices	Responses
Yes	80.00% 4
No	20.00% 1
<b>Total</b>	<b>5</b>