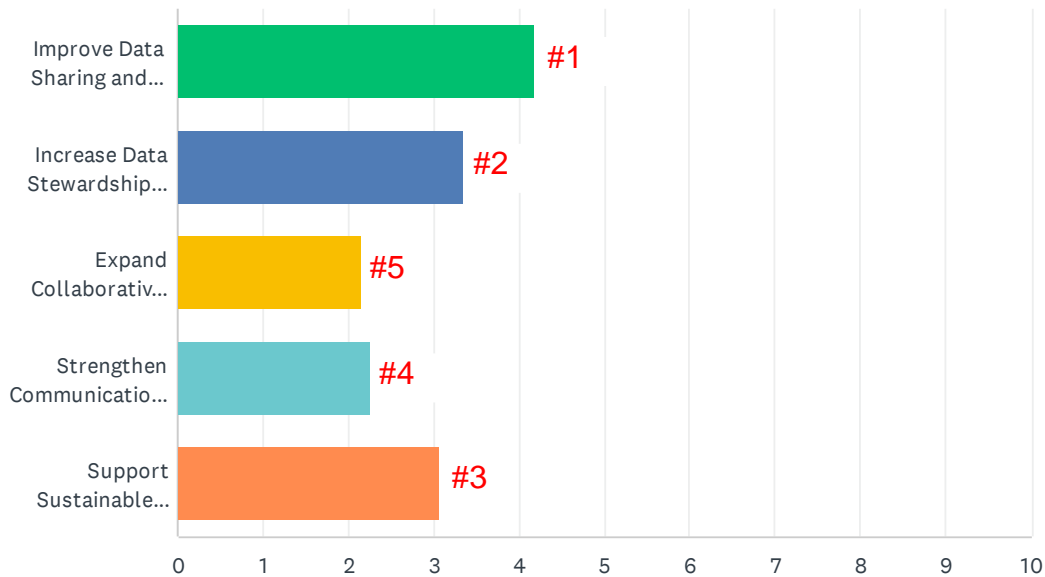


Q1 The 2019-22 OGIC Strategic Plan for geospatial data management has five Goals. Please prioritize the current goals shown below.

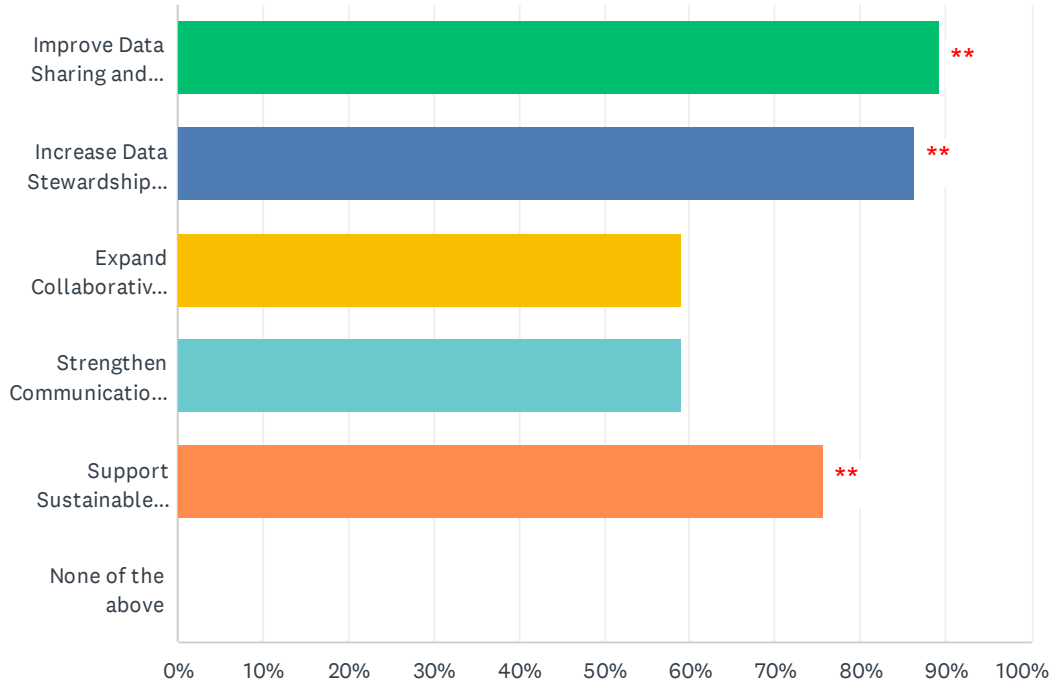
Answered: 63 Skipped: 4



	1	2	3	4	5	TOTAL	SCORE
Improve Data Sharing and Accessibility (support informed decision-making)	52.38% 33	23.81% 15	14.29% 9	7.94% 5	1.59% 1	63	4.17
Increase Data Stewardship (improve management of data assets)	12.70% 8	31.75% 20	39.68% 25	9.52% 6	6.35% 4	63	3.35
Expand Collaborative Governance (engage stakeholders in data management)	4.76% 3	4.76% 3	22.22% 14	38.10% 24	30.16% 19	63	2.16
Strengthen Communications (strengthen understanding and use of geospatial data)	4.76% 3	15.87% 10	14.29% 9	30.16% 19	34.92% 22	63	2.25
Support Sustainable Funding (support appropriate funding for data management activities)	25.40% 16	23.81% 15	9.52% 6	14.29% 9	26.98% 17	63	3.06

Q2 Which of the current OGIC Goals should be carried forward into the next 4-year Strategic Plan? (Check all that apply.)

Answered: 66 Skipped: 1



ANSWER CHOICES	RESPONSES	
Improve Data Sharing and Accessibility (Support informed decision-making)	89.39%	59
Increase Data Stewardship (Improve management of data assets)	86.36%	57
Expand Collaborative Governance (Engage stakeholders in data management)	59.09%	39
Strengthen Communications (Strengthen understanding and use of geospatial data)	59.09%	39
Support Sustainable Funding (Support appropriate funding for data management activities)	75.76%	50
None of the above	0.00%	0
Total Respondents: 66		

Q3 Is there a new goal or important topic that OGIC should consider in the next 4-year Strategic Plan

Answered: 33 Skipped: 34

#	RESPONSES	DATE
1	Implement administrative rules (both carrots/sticks) towards the goal of expanded data sharing as per HB276A.500-515	5/20/2022 11:08 AM
2	no.	5/19/2022 3:30 PM
3	Insure high resolution (1 ft or better) aerial photography state-wide annually or biannually.	5/17/2022 8:46 PM
4	clear coordination and roles between State Open Data Strategy and OGIC goals.	5/17/2022 4:30 PM
5	Promote data in the public domain with an open data licensing standard.	5/17/2022 2:31 PM
6	Focus on completing key statewide framework datasets (ie. elevation at 5 meters, HYDRO at 1:12,000, geology at 1:100,000, soils at 1:24,000)	5/17/2022 1:58 PM
7	Continue to promote data-sharing between taxpayer-supported agencies. In particular, the Spatial Data Library could be hosted as more frequently updated REST services.	5/17/2022 1:55 PM
8	Creating standards for statewide GIS data;	5/17/2022 1:53 PM
9	No	5/17/2022 1:50 PM
10	Mostly how do we ensure we aren't replicating data across the various agencies.	5/17/2022 12:32 PM
11	Break logjam on taxlots and ownership information.	5/17/2022 12:19 PM
12	Improve communication and coordination between agencies that produce and consume GIS data.	5/17/2022 12:01 PM
13	more orthophotos. digitize the historic ones. make all streaming GIS. post-fire images.	5/17/2022 11:56 AM
14	Avoid walled gardens. Fully support OGC standards in a meaningful way, not an after thought.	5/17/2022 8:34 AM
15	Instead of looking at what we have set up as reimbursed funding for project activities (or a project proposal process for FIT funding), what about looking at ways to having the agency responsible for the data to incorporate that within their own operations budgets? If GIS is critical, why aren't agencies embracing that capability within their own organizations? How can we look to build solutions based upon pre-existing functionality? What about the capability that we have for staff to easily maintain existing systems instead of contracting out for services? Additionally, what are we doing to make the process for sharing the data easier? A lot of the recent adjustments and documentation related to the framework program appear to make the process even more complex, which may delay the end result product. While we have recently surveyed our members of our FIT on how they've used data, many of them have indicated that they aren't using the FIT layers as the local data is better. What are we doing to aggregate local data into a statewide system? Is state owned data that disconnected from locally maintained information?	5/11/2022 9:46 AM
16	Evaluate data development needs in context of Lidar availability and vertical integration. For example, where does existing data need to be improved to match accuracy of Lidar. How to fund it?	5/10/2022 2:57 PM
17	Create an official portal for authoritative GIS data --> where to search for official data	5/6/2022 3:54 PM
18	Statewide Aerial Imagery at 3inch Resolution for urban and 6inch resolution for rural or unincorporated	5/6/2022 11:59 AM
19	NA	5/4/2022 1:22 PM
20	Indoor GIS/IoT/Smart Building framework should be considered. Maybe not a top-level goal but the industry is innovating in that sector and we dont want to be left behind	5/4/2022 10:39 AM

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21	I feel the existing goals cover the general multitude of needs for GIS coordination. A better use of time would be to keep the existing goals and either re-frame or narrow down specific actions and objectives to meet those goals	5/4/2022 10:21 AM
22	Maybe reach out to each State agency letting them know who OGIC is and what serves can be provided.	5/4/2022 9:13 AM
23	Teach people what you are.	5/4/2022 9:08 AM
24	Support and share information on importance of data management quality, use, accuracy, and standards, and engage stakeholders to focus on same.	5/4/2022 9:03 AM
25	Statewide high resolution (in urban areas) imagery Statewide ESRI enterprise license option for local governments	5/4/2022 8:41 AM
26	Data equity should be top of mind.	5/4/2022 8:40 AM
27	Identify geospatial datasets that are needed but have not been developed or are not widely available.	5/4/2022 8:36 AM
28	To focus on 1 to 5 key state-wide data layers and get them done!	5/4/2022 8:35 AM
29	Activate GIS User Groups - Gives a regional place for all GIS people to share ideas, learn from each other, and learn more about what each agency is doing. Do not leave it to OGIC or GPL. URISA already had regional user groups in place. Assist in making these more active. The State gov used to have a user group which was really great. DAS quit this effort, yet did not allow anyone else to continue the effort.	5/4/2022 8:21 AM
30	To the extent possible, data should be stored in open formats, such as xml derivatives, and not ESRI specific formats.	5/4/2022 8:16 AM
31	Provide the tools and data models necessary to create contiguous land use data across the state.	5/4/2022 8:14 AM
32	None that I can think of at this time.	5/4/2022 7:56 AM
33	legislative funding should be a priority	5/4/2022 7:54 AM

Q4 What do you think OGIC's role is, or should be, in supporting GIS across Oregon?

Answered: 43 Skipped: 24

#	RESPONSES	DATE
1	I support the OGIC role in advancing common data objectives toward a better geospatial program that saves dollars and increases data value. I believe a key role for OGIC is to communicate and ask for engagement in these plans and objectives. I am also interested in how the Oregon Data Strategy ties into the OGIC goals. I haven't found that link (yet). The OGIC role needs to include City outreach for promoting and leading the Council's OKR's and how these OKR's have value for City government. With the leadership and coordination, the potential for city-state partnerships is strong for data innovation and pilot concepts.	5/19/2022 3:30 PM
2	getting all the players to the table and have all working together in sharing all GIS data	5/18/2022 7:44 AM
3	Supporting existing strategies is sufficient.	5/17/2022 8:46 PM
4	Governance, sustainable funding and outreach. I would also like to see OGIC coordinating with federal entities and policies.	5/17/2022 4:30 PM
5	Expand to a much broader role including outreach to all levels of government, private, and non-profit participation. Partner with ORURISA and other groups.	5/17/2022 2:31 PM
6	Coordination, assistance with framework building and maintenance, standards (including assuring statewide minimum standards are met before finer scale is developed locally using state funding.	5/17/2022 1:58 PM
7	Collaboration, standards, accessibility of public data.	5/17/2022 1:55 PM
8	Making data available, easy to find, standardized across municipalities,	5/17/2022 1:53 PM
9	Supporting the knowledge, tools and collaboration necessary statewide for the effective development, distribution, and use of authoritative geospatial data and products needed for sound public decision making throughout Oregon.	5/17/2022 1:29 PM
10	Developing complete easily accessible datasets.	5/17/2022 1:06 PM
11	Being the steward of all GIS data across all State Agencies. We need to ensure we aren't replicating data agency to agency. This also means the various agencies need to provide the most recent version of their data upon completion of updates/projects.	5/17/2022 12:32 PM
12	Proactively support development of foundational datasets (e.g. hydrography).	5/17/2022 12:19 PM
13	I believe OGIC should host a clearinghouse that makes the best and newest GIS information available for download. Strong coordination with all state agencies is required to achieve this goal and to keep data up to date.	5/17/2022 12:01 PM
14	funding to help new data creation by agencies. Allow indirects in grants.	5/17/2022 11:56 AM
15	Coordinating different jurisdictions, fostering a GIS community in Oregon, building the foundational data blocks, provide oversight and direction to DAS-GEO and state GIS at agencies.	5/17/2022 8:34 AM
16	Enabling seamless access to geospatial data sets	5/12/2022 8:24 AM
17	I believe that OGIC's role should be supporting GIS practitioners with funding for software licensing and ensuring that systems that are built for sharing GIS data are easily maintained with repeatable processes.	5/11/2022 9:46 AM
18	Coordinating data development, avoiding duplication of effort, enforcing data standards, pooling funding	5/10/2022 2:57 PM
19	To serve as the legislative connection for ensuring there are adequate resources available to	5/10/2022 2:50 PM

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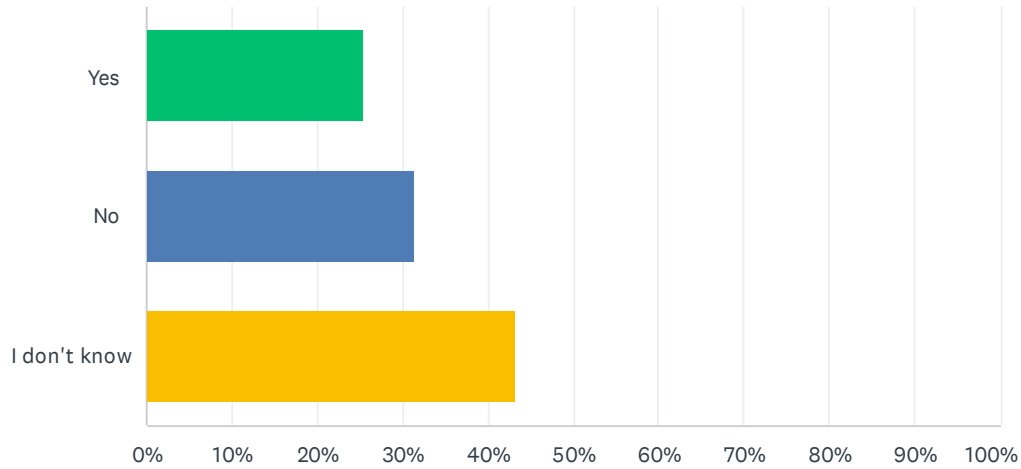
	meet data needs.	
20	To facilitate the collection and publication of the authoritative GIS data	5/6/2022 3:54 PM
21	Develop a plan for secure data sharing across Oregon including infrastructure, data management resources, and funding to support them. To engage with and encourage data stewards at all levels of government to participate in sharing their FIT data and provide them with tools and resources that allow them to do so.	5/6/2022 1:50 PM
22	Develop and propose legislation that governs data sharing. Make sharing across all government agencies a legislative requirement.	5/6/2022 11:59 AM
23	Be the champion for geospatial use and development in Oregon	5/5/2022 12:05 PM
24	I believe OGIC brings the best value in ensuring that various GIS data sources in the state remain transparent and usable across ownership groups.	5/5/2022 8:50 AM
25	Question #5 seems to set the mission of OGIC quite well! "...advancing GIS data sharing and management coordination among data sources/custodians..."	5/5/2022 8:04 AM
26	Not familiar with OGIC, so they need to make themselves know to more GIS practitioners.	5/4/2022 9:44 PM
27	I think it would be helpful if OGIC helped marshal the funds for jurisdictions that lack GIS data entirely, or lack good, up to date information. GIS data are time consuming to collect and create and smaller jurisdictions don't have the staff or funding to pull it off on their own. It would be nice if OGIC actually had the resources to pull off its charges.	5/4/2022 4:54 PM
28	I believe the goals listed in both questions 1 & 2 cover areas of support	5/4/2022 1:22 PM
29	As a new FIT lead, what I'm seeing is a need to define/assign/support/fund data stewardship. Data must exist and be maintained to a useful standard before they can be shared. Particularly in the case of data that are created and maintained by multiple local agencies, where a defined and funded steward is needed to corral the datasets into a statewide framework format.	5/4/2022 12:26 PM
30	Should be a leader, a coordinator, and someone able to herd cats. Would also be nice if grants were available to help offset the one-time costs of delivering base data to the OGIC's effort. Maintenance of existing data should fall on the municipalities, though.	5/4/2022 10:21 AM
31	Championing the use of GIS and a go-to storage vessel	5/4/2022 9:58 AM
32	Support inter-agency data management. I think OGIC/GEO should remove obstacles and ask GIS community what they need. I think OGIC should lead cooperative and collaborative efforts for bettering the GIS access and quality for Oregon.	5/4/2022 9:14 AM
33	Be the authoritative keeper of GIS data for public use, not only for the GIS professional, but also the person that may not have GIS skill sets.	5/4/2022 9:13 AM
34	I have no clue.	5/4/2022 9:08 AM
35	All of the above.	5/4/2022 9:03 AM
36	Ensure that there is well defined process for data sharing that engages local governments and other public bodies. Improve communication with public bodies (beyond state agencies), and oversee the implementation of technology to support these processes. This will also require advocating for the funding that is needed to provide staffing to advance these efforts in a meaningful way.	5/4/2022 8:42 AM
37	Be a supportive governing body making informed decisions (listening closely to all practitioners), by taking source, accuracy, equity, impacts (both intended and unintended), and local/statewide needs into consideration.	5/4/2022 8:40 AM
38	Collaboration and prioritizing areas of geospatial data and technology needs	5/4/2022 8:36 AM
39	To focus on 1 to 5 key state-wide data layers and get them done! Forget the 200+ data standards they will be meaningless by the time data gets collected.	5/4/2022 8:35 AM
40	Provide the funding to get GIS data upgraded to where it should be. There are some datasets that are needed by everyone, but it is a constant struggle to make good use of the data. It is either not available, not accurate to the level it needs to be, or in unmanageable pieces.	5/4/2022 8:21 AM
41	Maintaining and providing Public Oregon Spatial Data in an easy to find and use way.	5/4/2022 8:16 AM

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42	OGIC's role is similar to the Metro's Data Resource Center. Provide standardized and reasonably current data to Public and Private stakeholders.	5/4/2022 8:14 AM
43	If I read the executive summary correctly I think it summarizes the role succinctly, and I support.	5/4/2022 7:56 AM

Q5 Do you believe OGIC is effective in advancing GIS data sharing and management coordination among data sources/custodians?

Answered: 67 Skipped: 0



ANSWER CHOICES	RESPONSES	
Yes	25.37%	17
No	31.34%	21
I don't know	43.28%	29
TOTAL		67

Q6 Can you provide more information regarding your answer to Q5 above? (Optional)

Answered: 42 Skipped: 25

#	RESPONSES	DATE
1	Increased sharing of taxlots has been a priority for DOR and to this point the limited improvements in that regard have come from DOR and OSACA, not from OGIC. Though there is hope for the future, I answered NO to Q5 because the State CIO indicated at an OGIC meeting (I believe in 2021) that her office would not support the writing of administrative rules to incentivize/require data sharing, and the OGIC board subsequently voted against the recommendation of its own sub-committee to prioritize administrative rule making in support of data sharing. Until that last action is corrected, it's hard to have faith that OGIC will fulfill that part of its mandate under HB276A.500-515.	5/20/2022 11:08 AM
2	I stated no, because I am unaware of the State's efforts and status to-date. I believe OGIC needs to foster better communications and engagement, in order to implement change management. I suppose this survey is a good start.	5/19/2022 3:30 PM
3	OGIC has helped and improved management coordination, however have not seen a change in data sharing.	5/18/2022 7:44 AM
4	I rarely get any significant communications on these topics from OGIC.	5/17/2022 8:46 PM
5	I can't say definitively, but I don't think OGIC has been very effective in this space	5/17/2022 4:30 PM
6	State agencies should have access to tax lot data from all of the counties with the attributes filled out (i.e., no blanks or "occupant" for owner name) on an annual basis. The state has been working on this for almost 25 years through the ORMAP program and Cadastral FIT and we still haven't achieved this goal. I'm hoping that OGIC in its reconstituted form in statute can get us there.	5/17/2022 3:08 PM
7	Longstanding data sharing problems have not been resolved.	5/17/2022 2:31 PM
8	OGIC is effective at data sharing and management coordination. It has not been effective at making sure key datasets reach a reasonable level of statewide completion by setting meaningful priorities or influencing state or federal funding.	5/17/2022 1:58 PM
9	I've never been part of OGIC. It seems like there have been many efforts (framework, ORMAP, DAS-GEO, Imagery, LiDAR) and they've all been good efforts. I don't know OGIC's role in those efforts, but I've appreciated the efforts from State agencies.	5/17/2022 1:55 PM
10	Yes to some degree - there is still a lot of data that seems hard to find at the state scale	5/17/2022 1:53 PM
11	OGIC's continued pursuit of its Strategic Goals continuously enhances our ability for improved geospatial data based decision-making across Oregon. We are however, still hindered in some areas of public data sharing inconsistencies and I think that outlines our most important direction as the organization moves forward.	5/17/2022 1:29 PM
12	OGIC is/should be the hub for all geospatial data across the State, as such there needs to be more input from OGIC to the various agencies about data management, and periodic (for now) reminders to all agencies to provide that data to OGIC. My experience over the years has been that some data is managed well, and other data you still need to wrangle from the entities that produced them, and that seems to involve more hoops than necessary. would be better for all (internal and external stakeholders) to have a one stop shop for all geospatial data.	5/17/2022 12:32 PM
13	Framework program was effective when it was fully supported. Current GeoHub (GDMS) has yet to provide benefits.	5/17/2022 12:19 PM
14	I often find OGIC data is out of date and I need to go to individual agencies' websites to find better data. I tried to join a framework group years ago but the FIT lead hasn't hosted a meeting or sent out an email in over two years.	5/17/2022 12:01 PM

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15	LiDAR dataset funding, collection, and distribution via DOGAMI particularly appreciated.	5/17/2022 11:28 AM
16	Sometimes and in some datasets, yes OGIC is effective at advancing data sharing and management coordination, ORTrans is a good example of that. However, almost all of the funding, work, business needs, and direction come independently from other agencies (in the case of ORTrans- ODOT, OEM, and many local jurisdictions). The most important data over the last 20 years has either come from other agencies (DOGAMI and lidar) or failed to reliably come to fruition in a quality manner (imagery; NAIP is not a success and again is mostly a federal agency).	5/17/2022 8:34 AM
17	I think OGIC has done a great job at making geospatial data sets available. Looking to the future, there still is another tier of business data held by State agencies that is geospatial but not readily available (see below)	5/12/2022 8:24 AM
18	While funding has been provided to make the GDMS project a reality, project delays and requiring a contractor to build out this system has made this more complex than it should be in my honest opinion. At the end of the day, we need to take a look at the barriers to access - what datasets are key to share, how is that currently being shared, who is the authoritative source for that data, and how can we provide these data in an easy to maintain platform and in a way that is repeatable for other critical datasets. Let's look at ways to not reinvent the wheel on sharing of data. If we already have systems in place that could be used (like ArcGIS Hub), why are we not taking advantage of that as a statewide enterprise instead of building something custom that others would have to maintain?	5/11/2022 9:46 AM
19	Have been wondering whether OGIC was consulted on data management/data development related to Oregon Private Forest Accords. There seems to be potential for duplicative and uncoordinated data development about to happen there.	5/10/2022 2:57 PM
20	However, OGIC itself doesn't really do this, the work is actually done by FIT, GEO staff, GPL and individual entities working collaboratively and has been for years.	5/10/2022 2:50 PM
21	They have yet to implement the 2017 legislation. It doesn't appear OGIC has accomplished *anything* in the last 5 years.	5/10/2022 1:22 PM
22	We rely on a council of governments for this service	5/6/2022 3:54 PM
23	I think OGIC still has some work to do, but it can be effective.	5/6/2022 1:50 PM
24	I don't know why, but I know that we are not sharing data consistently across the state.	5/6/2022 11:59 AM
25	As a federal government employee I have been more occupied with efforts across the federal government agency in the last couple of years.	5/5/2022 8:50 AM
26	I don't know of a particular instance that actions taken by OGIC have resulted in the advancement of data development, stewardship, or sharing. This may be my ignorance and there are solid cases where OGIC has been making a difference. If so, then perhaps PR is something that should be ramped up.	5/5/2022 8:04 AM
27	See answer to 4 above.	5/4/2022 9:44 PM
28	I've kind of given up on looking to framework data for answers to anything. Most of the data are either too general or there just aren't the layers I am looking for. Some jurisdictions have amazing data covering all sorts of topic areas, and then others have virtually nothing or don't share anything. I haven't seen OGIC yet have the ability to compel data sharing. Sometimes jurisdictions right next to each other aren't talking about collaborating on data gathering, with each shouldering costs and then not sharing with each other or the state.	5/4/2022 4:54 PM
29	Too soon to tell?	5/4/2022 12:26 PM
30	We are still heavily siloed. Its not OGIC's fault - its the nature of the enterprise.	5/4/2022 10:39 AM
31	I'm unclear how well OGIC gets past the "not invented here" syndrome that plagues anything technical at the local level. I also worry about resiliency of a single-source geodatabase without local/regional caching. This may be on the workplan already, however...	5/4/2022 10:21 AM
32	OGIC has been working to provide the place to find relative data and information.	5/4/2022 9:58 AM
33	I am glad OGIC represents multiple stakeholders, groups, and levels of governance (e.g. local to state level).	5/4/2022 9:14 AM

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34	If one needs some help or has questions relating to GIS, its not clear where or who to reach out to for assistance or guidance.	5/4/2022 9:13 AM
35	I've never heard of it, and don't see how it could have possibly impacted my work.	5/4/2022 9:08 AM
36	OGIC laid some of the groundwork for this advancement, but has also seemingly struggled to make progress on previously targeted action items. Reassessing OGIC's goals, and the actions needed to address these goals, is timely.	5/4/2022 8:42 AM
37	I haven't been with the state long enough to submit and informed answer.	5/4/2022 8:40 AM
38	Yes - OGIC needs to get some key state-wide data layers done.	5/4/2022 8:35 AM
39	I look at who is on OGIC and think most of them don't know enough to be qualified to be on OGIC. They are very disconnected with GIS technology and GIS data. How OGIC functions is heavy on bureaucracy and little on GIS. There isn't anyway details about GIS issues could ever reach a meaningful discussion with thorough thought on solutions. My concern is OGIC will make knee jerk decisions and not bring anything to the table to make thoughtful decisions.	5/4/2022 8:21 AM
40	Well, I think they are trying, so there are some advances. But I have been involved in OGIC and am a regular GIS user, and I don't feel like I have a strong understanding of where and how to pull down Oregon GIS data. So, if I don't know, how can this be working.	5/4/2022 8:16 AM
41	I have no idea what OGIC is currently working on or its current goals.	5/4/2022 8:14 AM
42	At this time I do not have enough information to make a informed opinion.	5/4/2022 7:56 AM

Q7 How can OGIC help you in your GIS role and performing your job duties?

Answered: 39 Skipped: 28

#	RESPONSES	DATE
1	By writing administrative rules (both carrots/sticks) towards the goal of expanded data sharing as per HB276A.500-515	5/20/2022 11:08 AM
2	As a City government, I would like to see a stronger relationship with OGIC and its objectives. I would like to understand how to gain partnerships that benefit the City and the State toward common data objectives. Through the OGIC Strategic Plan, I think OGIC can help our City GIS with improving data sharing with the State, provide conferences and education on projects and strategies that develop a better data workforce, and share data templates and methodologies that improve delivery processes for the Oregon community. Any shared programs where local and state resources can benefit. Some common programs are (current) data frameworks, emergency management, drone programs, land use models, demographics....	5/19/2022 3:30 PM
3	Promoting GIS data standards, consistency, and statewide participation in data sharing.	5/17/2022 8:46 PM
4	Provide resources and platforms for data standards	5/17/2022 4:30 PM
5	In addition to taxlots (see Q6), my agency is very dependent on locating features with Public Land Survey (PLS) themes (townships, sections, and quarter-quarter sections). The US BLM is responsible for the theme and has not completed it in Oregon (mostly in the NW area of the state where it has little or no land management responsibility). There are also areas in the PLS themes in need of an update. Perhaps OGIC could work with the Cadastral FIT, BLM, and counties to develop a stewardship plan and identify funding opportunities.	5/17/2022 3:08 PM
6	Remove barriers to data sharing.	5/17/2022 2:31 PM
7	By trying to set priorities. By providing incentives to allow dataset owners/managers focus on meeting statewide (rather than just agency) goals.	5/17/2022 1:58 PM
8	Continue to foster data-sharing, accessibility, statewide efforts like imagery and lidar, etc.	5/17/2022 1:55 PM
9	Providing data that assists in emergency management mapping	5/17/2022 1:50 PM
10	1) Continue to build out authoritative GIS Framework data 2) Provide points of interorganizational geospatial data collaboration 3) Reduce barriers to public sharing of foundational GIS data across Oregon	5/17/2022 1:29 PM
11	Improving the Geospatial Library and downloadable data.	5/17/2022 1:06 PM
12	Being the authoritative steward/repository of geospatial data for the State.	5/17/2022 12:32 PM
13	Support agencies in their efforts to improve data governance as well as GIS capacity .	5/17/2022 12:19 PM
14	OGIC can provide state funding for developing and maintaining GIS datasets. OGIC can update datasets on the clearinghouse website as they become available.	5/17/2022 12:01 PM
15	more funding opportunities	5/17/2022 11:56 AM
16	Reliably provide the foundational data block - imagery, ORTrans, etc in an accessible way (basic download and then building to OGC services, and then optionally proprietary services). Coordinating different jurisdictions. Fostering a GIS community in Oregon. Provide oversight and direction to DAS-GEO and state GIS at agencies.	5/17/2022 8:34 AM
17	There are still data sets that result in manual processes for us as a City to intervene before getting data into our GIS. It seems each data set has a story of how we currently have to process it or it's so arduous we just move on. Examples include OLCC licenses (have to download spreadsheet and geocode), wetland inventory reports (links to report), HSIS (as an	5/12/2022 8:24 AM

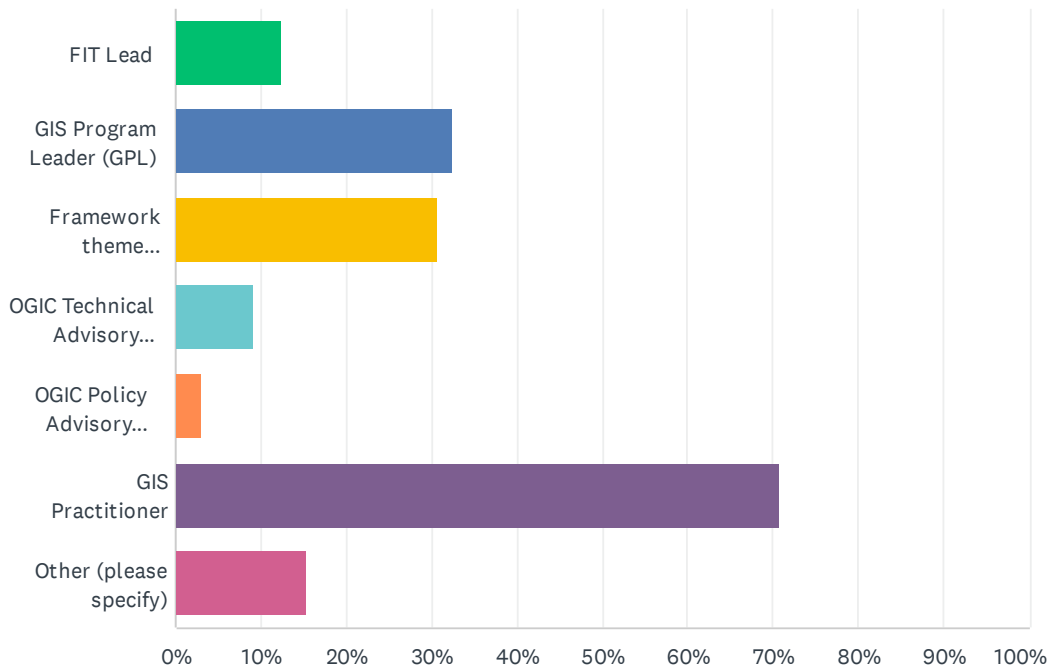
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accessible map service), crash data (current process is a manual FGDB distribution) would be better as a map service. If I'm wrong about any of these that's great.

18	Funding for software and tools. If we have adopted Esri as the platform for the state, what are we doing to ensure that we have access to the tools and utilities brought within that enterprise agreement.	5/11/2022 9:46 AM
19	Provide consistent support for hydrography data standard	5/10/2022 2:57 PM
20	Help secure additional funding for spatial data development.	5/10/2022 2:50 PM
21	Facilitate the role to create and maintain a state-wide repository for GIS data	5/6/2022 3:54 PM
22	Provide a resource so our County can acquire the most current and the most accurate data available on demand for neighboring counties.	5/6/2022 1:50 PM
23	See #4	5/6/2022 11:59 AM
24	It would help if the members of OGIC could improve the understanding outside of GIS circles of how much the State of Oregon relies on GIS technologies to deliver its services. Perhaps then we can get more money allocated to support GIS projects and staff!	5/5/2022 8:04 AM
25	Not sure. We can always use more data and up-to-date data.	5/4/2022 9:44 PM
26	Better explanation of roles, responsibilities and expectations of FITs and FIT leads.	5/4/2022 12:26 PM
27	I appreciate OGIC's advocacy. I think reinforcing the utility of GIS/educating stakeholders as to the role GIS can play in State Government is critical.	5/4/2022 10:39 AM
28	Continue to coordinate with all agencies to provide accurate location data.	5/4/2022 9:58 AM
29	Engage GIS practitioners in rule making process; excess hurdles make it difficult to get data published, shared, and of greatest use to the most people and agencies. Taking down barriers, fostering collaboration, reducing obstacles between GIS-data creators, users, and distributors, and providing secure funding to concentrate on these issues.	5/4/2022 9:14 AM
30	Maybe publicize OGIC services that are available to other State agencies.	5/4/2022 9:13 AM
31	I'm not sure it can.	5/4/2022 9:08 AM
32	Increase stakeholder participation to make as much quality data available through the Data Library so I don't have to go to individuals to try to find data.	5/4/2022 9:03 AM
33	Expanding the breadth of data that is "authoritative", current, and available to the public will facilitate the integration of reliable spatial data in online tools that support decision making. Currently data availability (or data completeness/quality) can limit the possibilities for these tools. Data from local jurisdictions is often a notable gap.	5/4/2022 8:42 AM
34	A communication plan for local jurisdictions might help bridge a gap between state and local agencies. I think if community practitioners knew more about what is available and how the state uses those data there could be a more collaborative and trusting relationship between the two entities.	5/4/2022 8:40 AM
35	OGIC needs to get some key state-wide data layers done.	5/4/2022 8:35 AM
36	Review each agencies custodianship - who should be providing what data - and provide the resources for that agency to succeed. Success is measured by the custodian and by the users. - Is this data being provided within the custodianship AND is it provided in a way that is useful to the end users. If it is not, then address how this can be solved. Examples: Tax lot boundaries. Most agencies needs it, but the data is a mess and the permissions to use it is inconsistent. There are many other examples. OGIC can secure the funding to so every agency has a good chance at getting the money they need for data remediation or to create the data they need.	5/4/2022 8:21 AM
37	GIS data, gets it's own webpage that comes up first in a google search for Oregon GIS data (not nested under oregon.gov). The webpage is easy to use - which is not possible given it nest under oregon.gov. Here is something that works a little better - https://www.geoplatform.gov/	5/4/2022 8:16 AM
38	Provide standardized land use data from adjacent or internal organizations to support the county's decision making process.	5/4/2022 8:14 AM

Q8 What is your role in the GIS Community? (Check all that apply.)

Answered: 65 Skipped: 2



ANSWER CHOICES	RESPONSES
FIT Lead	12.31% 8
GIS Program Leader (GPL)	32.31% 21
Framework theme member/participant	30.77% 20
OGIC Technical Advisory Committee	9.23% 6
OGIC Policy Advisory Committee	3.08% 2
GIS Practitioner	70.77% 46
Other (please specify)	15.38% 10
Total Respondents: 65	

#	OTHER (PLEASE SPECIFY)	DATE
1	GIS Manager	5/19/2022 3:30 PM
2	Former FIT Lead	5/17/2022 1:58 PM
3	GIS Coordinator	5/12/2022 8:24 AM
4	Hydrography Tech lead for BLM OR/WA	5/10/2022 2:57 PM
5	I also manage the GIS effort for Yamhill County.	5/6/2022 11:59 AM
6	Planning Manager	5/4/2022 10:45 AM
7	Emergency Manager with GIS skills	5/4/2022 10:21 AM

GIS Practitioner Survey

8	Create and maintain maps relating to utility issues.	5/4/2022 9:13 AM
9	Data Consultant	5/4/2022 9:08 AM
10	ORMAP participant	5/4/2022 8:35 AM