

## OGIC Acronym and Jargon List

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Acronym	What it Means	Relation to OGIC
AOC	Association of Oregon Counties	This is an organization represented on OGIC and also one which might help further data sharing across the state.
ArcInfo	Advanced esri desktop software no longer in use. (replaced by ArcGIS products / ArcMap)	
ArcMap	Current esri desktop GIS software in use today; multiple license levels available (basic, standard, advanced).	
ArcGIS Online, also known as AGOL	Esri's web-based GIS platform used for data sharing, creation, editing, etc.	
ArcPro	Esri's latest desktop GIS software scheduled to replace ArcMap in 2026.	
CDO	Oregon's Chief Data Officer	The Chief Data Officer is the managing executive with responsibility for data within the state of Oregon. OGIC receives staffing support from the Chief Data Officer through the GIO, GIS staff, and is the executive responsible for bringing forth OGIC related budgetary needs and requests. OGIC, as statutorily related to EIS, is also expected to align and collaborate with the larger CDO vision for data, analytics, and data governance.
DAS	Oregon Department of Administrative Services	DAS provides tangential support to OGIC via master contracts for GIS-related products, procurement, budget, and IT support. DAS is the parent agency to EIS within the budgeting process - this means all funding requests are prioritized within ODGT, then EIS, and then advanced to DAS for inclusion in the Agency Request Budget (ARB).

Data Development	The creation or update of a dataset.	
Data Gaps	This could be a variety of items: incomplete geographic extent, incomplete attributes, missing datasets needed for a project.	
Data Sharing	Providing data to others for their use; many different levels of sharing exist.	Data sharing among public bodies across the State of Oregon is one of the goals of OGIC's work.
Data Standardization	Determining a common set of attributes and format for a dataset that is created and maintained by many organizations in order to facilitate and increase efficiencies in ongoing maintenance, updates, analysis, and sharing of the data; Converting data to an agreed upon format.	
EIS	Enterprise Information Services, established as a division of the Oregon Dept. of Administrative Services (DAS).	By statute, OGIC is established within Enterprise Information Services and is expected to align to the policies, procedures, and requirements of EIS as a state agency; EIS provides administrative support, staff and facilities. OGIC budgetary requests are advanced through the EIS budgeting and prioritization process.
ESRI	Private-sector company that makes the GIS software that executive branch agencies are required to use.	
FIT	Framework Implementation Team - within Oregon's Framework Program; teams organized by topic.	OGIC oversees the Framework Program and therefore the activities carried out within the FITs; Standing advisory committees for OGIC.
GDMS	Geospatial Data, Management, and Sharing; name of project underway by DAS GEO during the 2021-23 biennium.	OGIC is an oversight body for the GDMS project and has a vested interest in the deliverables/outcome of the project as it is directly tied to ORS276A.500-515 and required for OGIC to carry out its duties.

GEO	Geospatial Enterprise Office; located within EIS, Office of Data Governance and Transparency.	GEO provides tactical and operational support for OGIC and the Framework Program.
GEOHub	New one-stop hub site for geospatial Framework data in Oregon; scheduled for launch in June 2023.	GEOHub is the infrastructure to store and manage access to the secure data library required by ORS276A.500-515. It is the location where data OGIC specifies for sharing by public bodies must be stored and managed by the GIO.
GIO	Geographic Information Officer; established in ORS 276A.515.	The GIO is the Council administrator and connection to the Governor's Office providing general member support; drafts meeting agendas and ensures facilities and technology are available for meetings; advises the Council on public administration policies and procedures. The Geographic Information Officer reports to the Chief Data Officer and is part of the Office of Data Governance and Transparency.
GPL	GIS Program Leaders - executive branch agency GIS coordinators and/or managers; meets monthly to discuss and coordinate on GIS-related topics.	Prior to 2018, GPL was the technical advisory committee to OGIC and continues to be a technical resource and connection to the GIS community today.
JLCIMT	Joint Legislative Committee on Information Management and Technology	Legislative Committee that receives presentations on OGIC-related budget items, legislative concepts or policy option packages.
LOC	League of Oregon Cities	This is an organization represented on OGIC and also one which might help further data sharing across the state.
Next Gen 911	Next Generation 9-1-1 (NG9-1-1) is a secure, nationwide, interoperable, standards-based, all-IP emergency communications infrastructure enabling end-to-end transmission of all types of	NG9-1-1 is a federal and state initiative that greatly impacts the emergency response and public safety agencies in Oregon. It modernizes these activities and uses GIS data for 911 call routing. OGIC has a vested interest in ensuring that NG9-1-1 is

	<p>data, including voice and multimedia communications from the public to an emergency communications center. (<a href="#">APCO definition</a>)</p>	<p>successfully implemented in Oregon because it requires statewide, seamless and accurate GIS data. Additionally, data standards and stewardship will be a requirement for these data and both are foundational components of the Oregon Framework Program which OGIC oversees.</p>
ODGT	<p>Office of Data Governance and Transparency; a division of Enterprise Information Services.</p>	<p>ODGT staff provide administrative support for OGIC. ODGT is the office through which OGIC work plans, priorities, and strategies are managed and executed, and also where budgetary needs, resourcing requests, and other needs for state support are advanced through the EIS budget process. ODGT is led by the Chief Data Officer.</p>
ORURISA	<p>The Oregon and Southwest Washington Chapter of the Urban and Regional Information Systems Association; Founded in 1992; serves as a forum for professionals and students to meet, share ideas, and discuss local issues. The local chapter is part of the international Urban &amp; Regional Information Systems Association.</p>	<p>Primary GIS User Group in Oregon and host of the only GIS conference in the State; an organization that OGIC should be involved with and supporting due to its direct connection to the GIS community.</p>
OSACA	<p>Oregon State Association of County Assessors</p>	<p>This is an organization represented on OGIC and also one which might help further data sharing across the state.</p>
POP	<p>Policy Option Package - mechanism used to request positions and funding as part of the State’s biennial budget process.</p>	<p>OGIC must submit budget requests via the DAS budget process; a POP is the vehicle in which the request is submitted. POPs are first prioritized and vetted through ODGT, and then vetted and prioritized internally within EIS, before advancing to DAS’s budgeting process.</p>

PAC	Policy Advisory Committee - a standing advisory committee in OGIC's Charter.	Provides strategic planning, budgetary recommendations, and policy advice and development for OGIC.
PSAP	Public Safety Answering Point	This is an organization represented on OGIC and also one which might help further data sharing across the state.
Special Districts	"Special government body" is defined in ORS 174.117 and includes commonly known special districts such as school districts and other specifically defined districts. The definition of special government body includes public universities listed in ORS 352.002.	A component of the public body definition in ORS276A.500 and therefore data custodians that OGIC may need to consult and communicate with for data sharing in order to implement ORS276A.509.
TAC	Technical Advisory Committee; a standing advisory committee in OGIC's Charter.	Provides technical advice related to GIS technology, GIS coordination, and geospatial data management, use, and governance for OGIC.
URISA	International Urban & Regional Information Systems Association that supports GIS professionals and the industry in general.	