

AK GeMS Geologic Mapping System

The Alaska Division of Geological and Geophysical Surveys (DGGS) produces and publishes numerous geologic maps each year.

To produce standards-based geologic maps we developed the

AK DGGS Geologic Mapping System



This system controls the process of: collecting, producing, converting, packaging, publishing, and sharing geologic map data.

Poster View of System

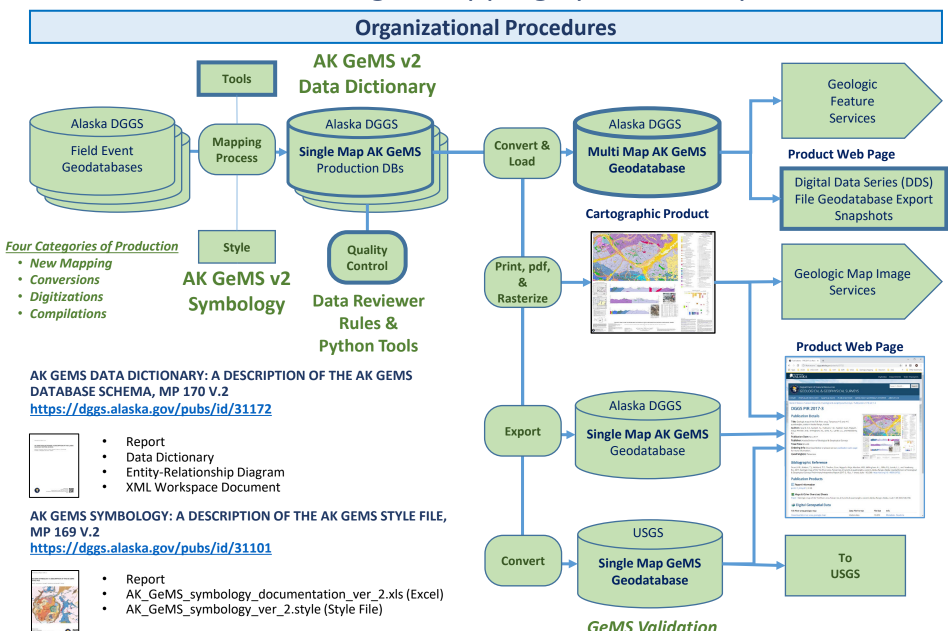


Mike Hendricks, Amy Macpherson, Ally Steinleitner, Pedro Rivera, Chris Wyatt, Simone Montanye and others



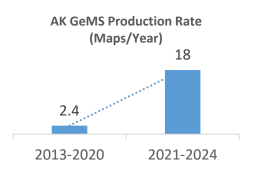
Alaska Division of Geological & Geophysical Surveys 3354 College Rd, Fairbanks AK 99709

Alaska DGGS Geologic Mapping System Components



AK GeMS Map Production and Conversion Key Items this past year

 We continue to leverage efficiencies gained from developing a formal standards-based Alaska Geologic Mapping System and having a formal governance body, the GEologic Data Inquiry (GEDI) council, which meets weekly.

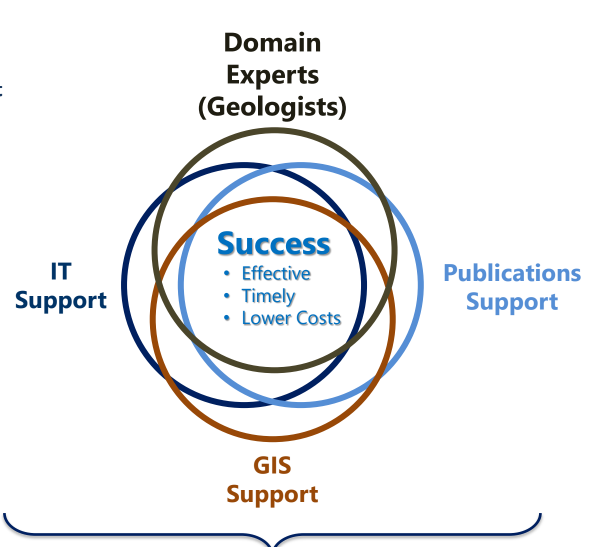


- Fully integrated **version 2 of AK GeMS** Data and Symbology standards into our production process https://doi.org/10.14509/31101.
- AK GeMS Multimap Database Repository Digital Data Series (DDS). Near completion of publishing the DDS which will provide regular geologic map file geodatabase snapshots of all currently available public geologic map database in one handy database and schema (AK GeMS).
- Updates to Production and Support Tools
- Established a Geologic Map Digitizing Master Agreement with our contractor, Kinney Engineering, and implemented advanced capabilities that greatly improved efficiencies for both parties. 14 maps digitized.

Integrated Team Is Essential!

- Dedicated and Embedded IT support at the Division Level is Absolutely Critical
- Regularly scheduled coordination meetings:
 - Weekly GEDI meetings (Geologic Data Inquiry)
 - Bi-weekly Division Publications Meetings
 - Weekly GeMS Multimap Meetings
 - Individual Product Production Status Meetings
 - Other Spin Off Meetings
- Emphasis on Training:
 - Weekly GIS Tips & Tricks
 - Illustrator sessions
 - ESRI Training emphasis
 - One-on-one training and support from IT, GIS, & Publications.

AK GeMS Geologic Mapping System



Geologic Information Center (GIC)

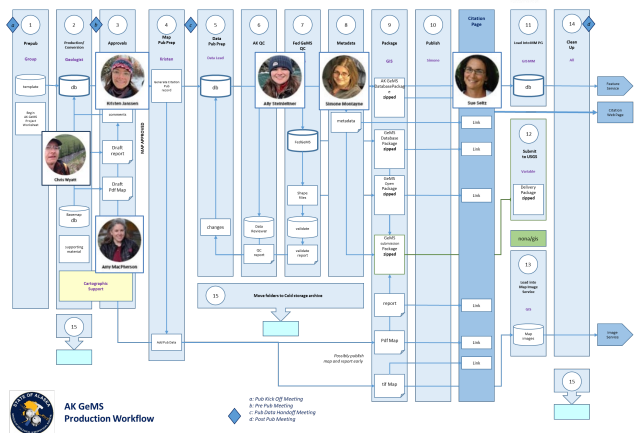
Well-defined organizational procedures are critical

Key Aspects

- The backbone of our procedures is our AK GeMS production workflow graphic
- This workflow is a 16-phase process that takes a map and its data from pre-publication though production, quality control, publication, and archiving
- The workflow identifies:
 - Order
 - Responsibilities
 - Location of data
 - Production meetings
 - Products

AK GeMS Production Workflow









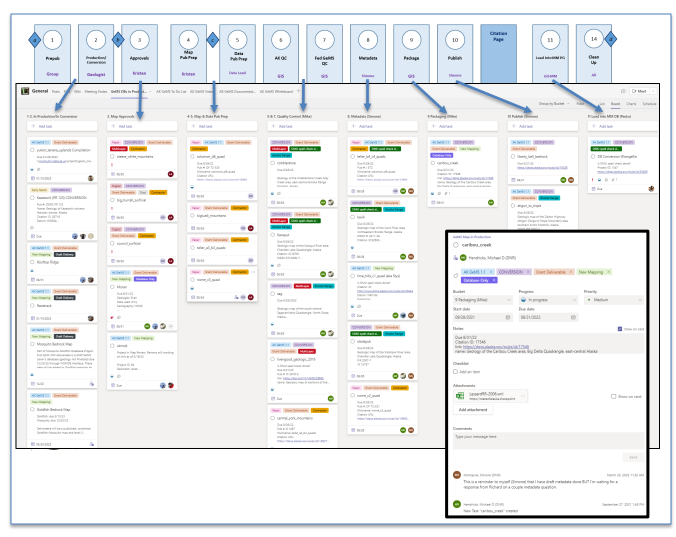


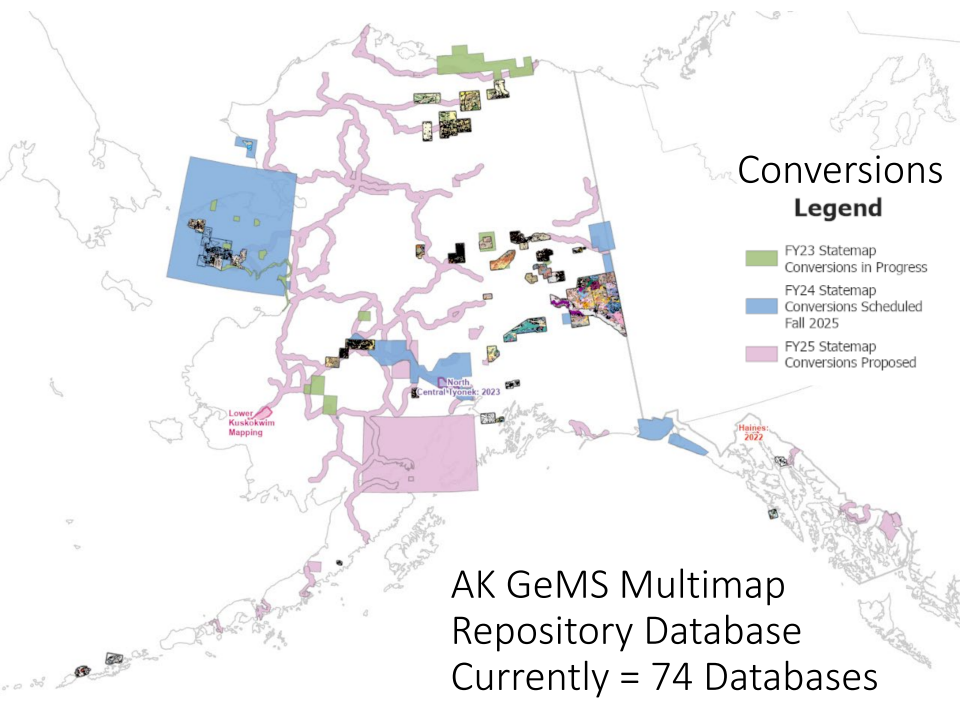
IT Foundation

Using
MS Teams
Planner App
to track
map production
through the
AK GeMS
Production
Workflow

Reviewed during

- Weekly GEDI meetings (Geologic Data Inquiry)
- Bi-weekly Publications Productions Meetings
- Quarterly Division Leadership Publications Meetings



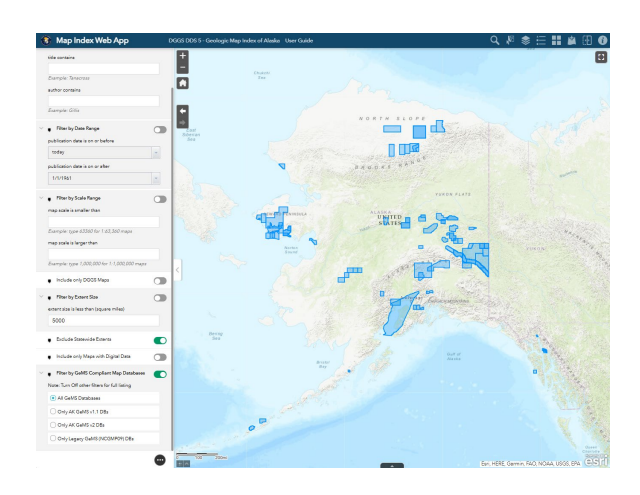


Geologic Map Index Web App

https://maps.dggs.alaska.gov/mapindex

AK GeMS Availability

- Available: 88 AK
 GeMS Map Database
 currently available for
 download
- In Production: 29
 Geologic Maps
 currently in production
- Planned: We have 50+ Geologic Maps will go into production this next year

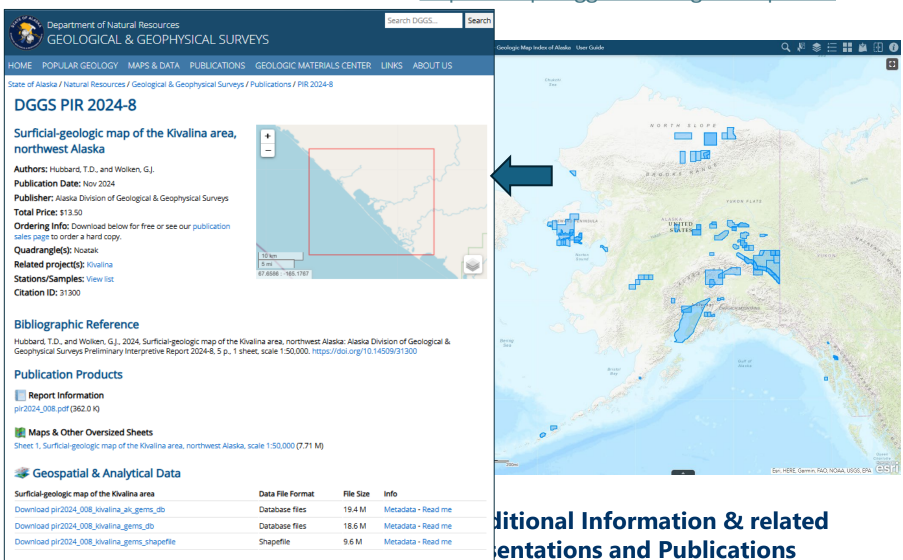


For additional Information & related Presentations and Publications

https://dggs.alaska.gov/pubs/project/1607

Geologic Map Index Web App

https://maps.dggs.alaska.gov/mapindex



- AK_GeMS_production_toolbox.pyt
 - ▲ Phase 2 Production/Conversion
 - Analyze Vertice Count
 - Change AK GeMS layers in toc to map unit or type val...
 - Change Source Value
 - Create map unit polys from synthetic map_unit_point...
 - Create mu points from mu polys
 - Disable Editor Tracking
 - Enable Editor Tracking
 - Planarize and OVERWRITE contacts_and_faults
 - Rebuild and OVERWRITE map_unit_polys from C&F
 - Set Field Visibility
 - Update the AK GeMS layers toc legend from symbol c...
 - ▲ Phase 5 Data Pub Prep
 - Build Pub Prep Folder
 - Build Pub Prep Folder v2
 - Remove Empty Tables
 - Remove Leading and Trailing Spaces from ALL string f...
 - Update Feature Extents
 - Update field_station_id field from GERILA Field Station...
 - Update geo_material_dict_id field in the DMU
 - Update Location Confidence Fields
 - Update map unit dmu_guid value
 - Update map unit dmu_quid value for a cross section
 - Update map_unit_assoc Field Value
 - Update Product id
 - Phase 6 QC
 - Check orientation_confidence_meters field Values
 - Color Report
 - Convert AK GeMS v1 to v2
 - ▲ Phase 7 GeMS QC
 - Convert AK GeMS to GeMS
 - Convert AK GeMS v2 to GeMS
 - Empty GeMS DBS
 - Phase 9 Packaging
 - Check Distribution Policy
 - Remove Editor Tracking Fields
 - Update Distribution Policy

AK GeMS Geologic Mapping System Tool News

AK GeMS Production Toolbox

- Changes to support AK GeMS v2 schema
- NEW Set Field Visibility
- NEW Analyze Vertice Count
- NEW Change AK GeMS layers in toc to map unit or type value
- Create map unit polys from synthetic map_unit_points and contact_and_faults
- Color QC tools

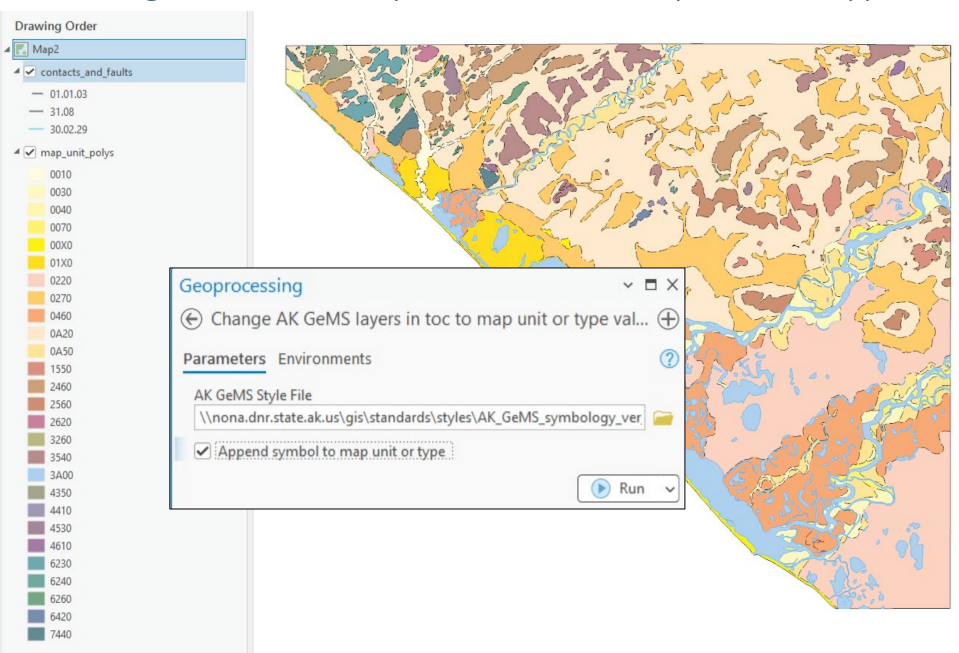
GeoMapLayout Toolbox

Geology Map Legend Builder

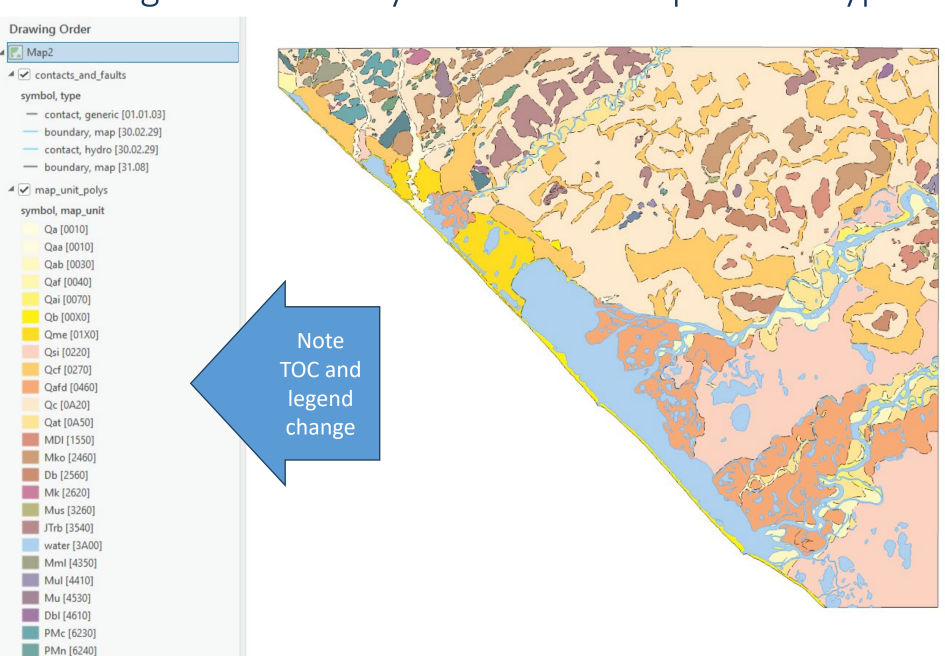
GeMS_MM_User_Tools Toolbox

Changes to support AK GeMS v2 schema

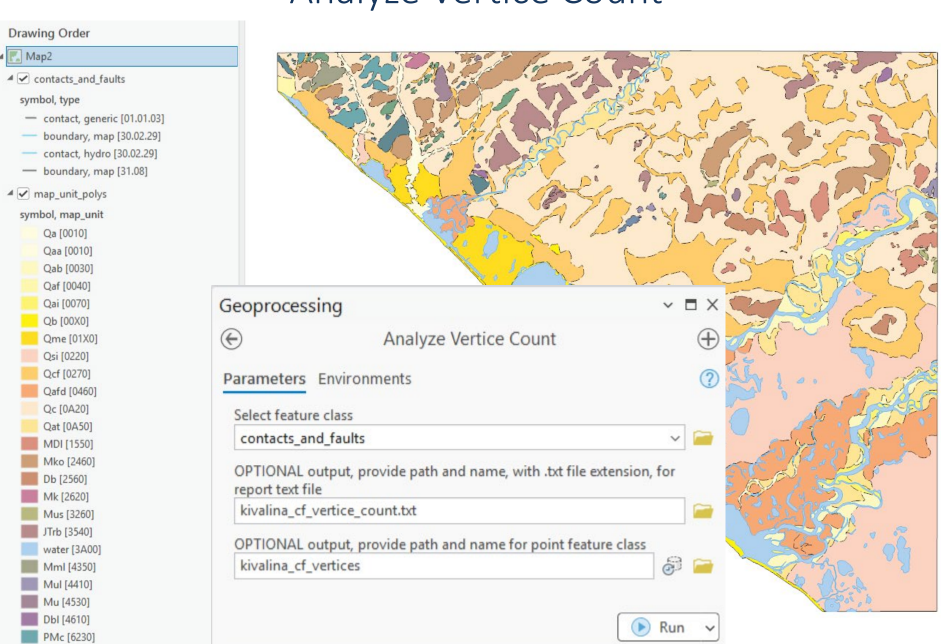
Change AK GeMS layers in toc to map unit or type



Change AK GeMS layers in toc to map unit or type

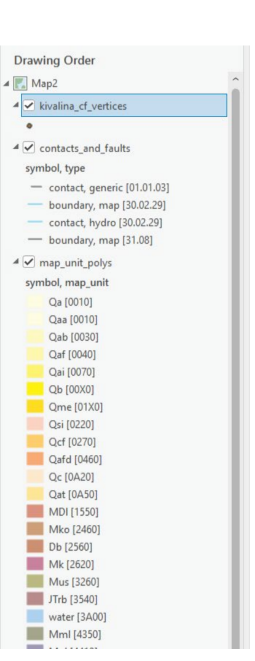


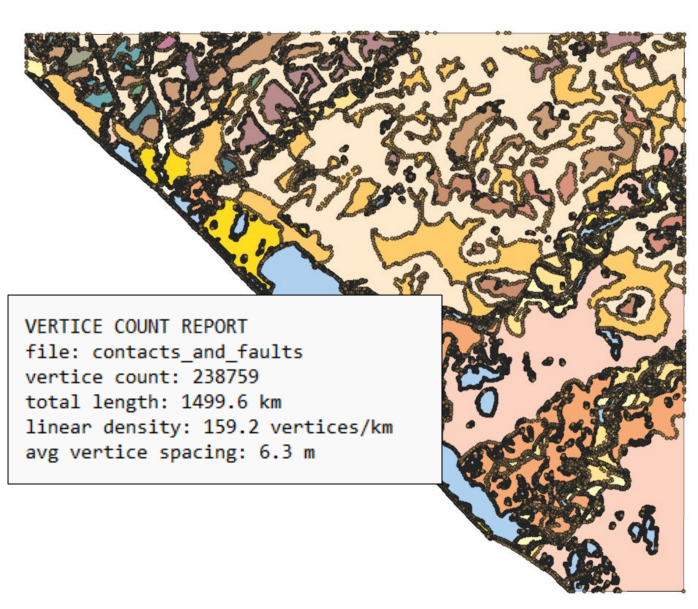
Analyze Vertice Count



PMn [6240]

Analyze Vertice Count

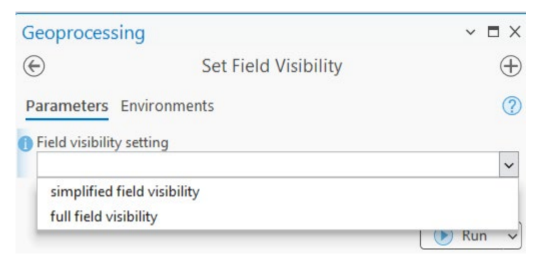


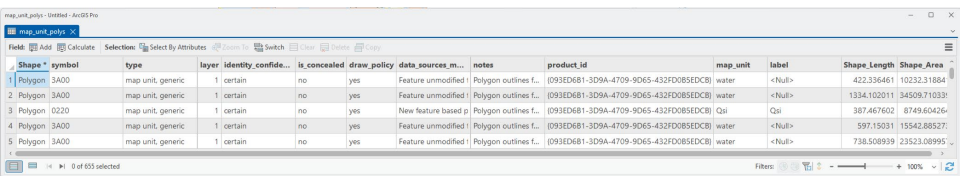


Set Field Visibility

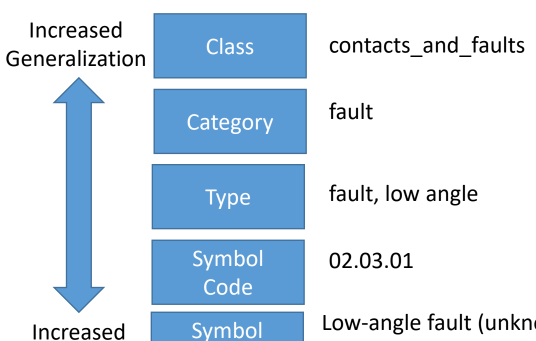


not
required
during
early
production





Symbols and symbol_info table



Description

Detail

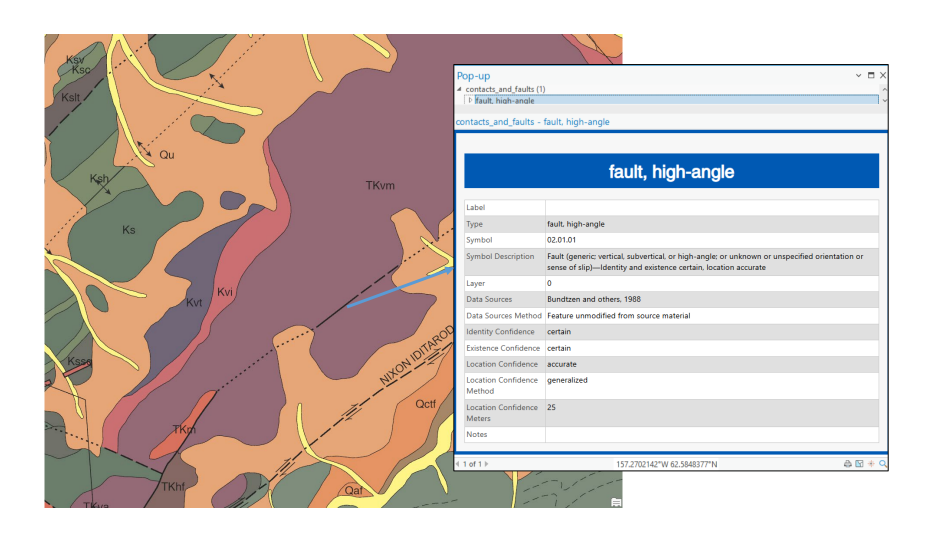
With the addition of a symbol_info table we now have the capability to:

- Improve popup detail & provide users with symbol descriptions
- Automate QC of symbology code usage

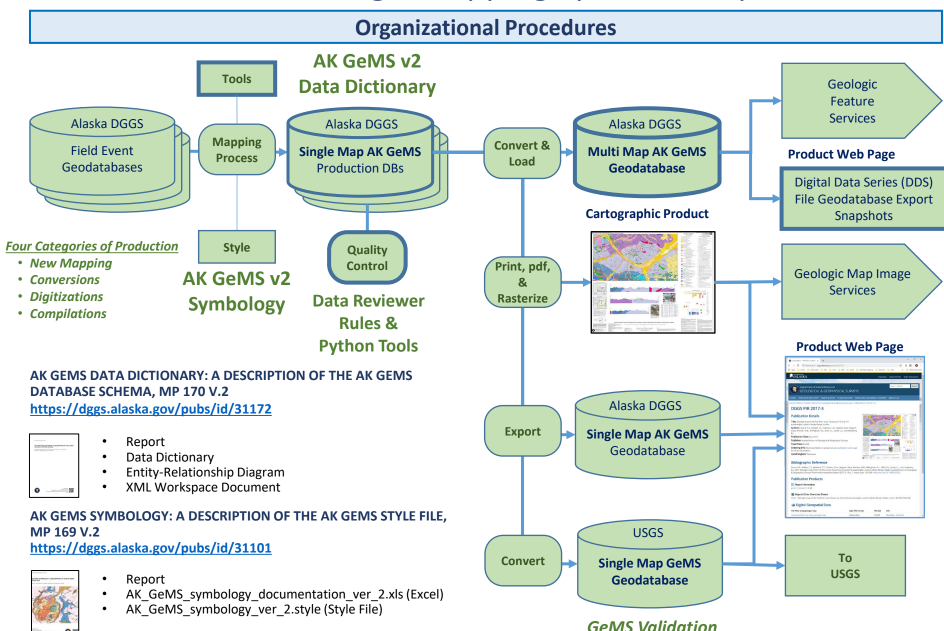
Low-angle fault (unknown or unspecified sense of slip)— Identity and existence certain, location accurate



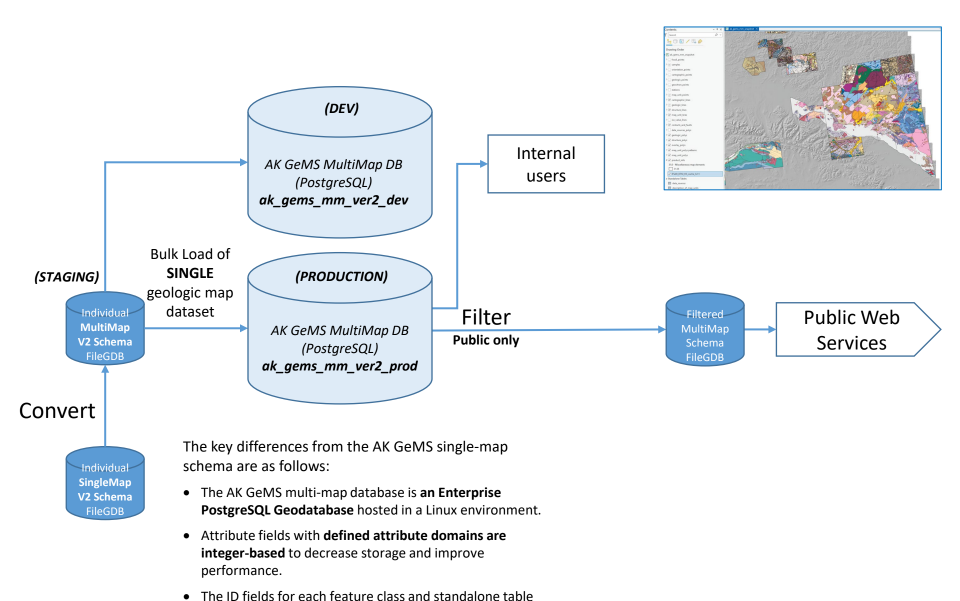
Symbols and symbol_info table



Alaska DGGS Geologic Mapping System Components

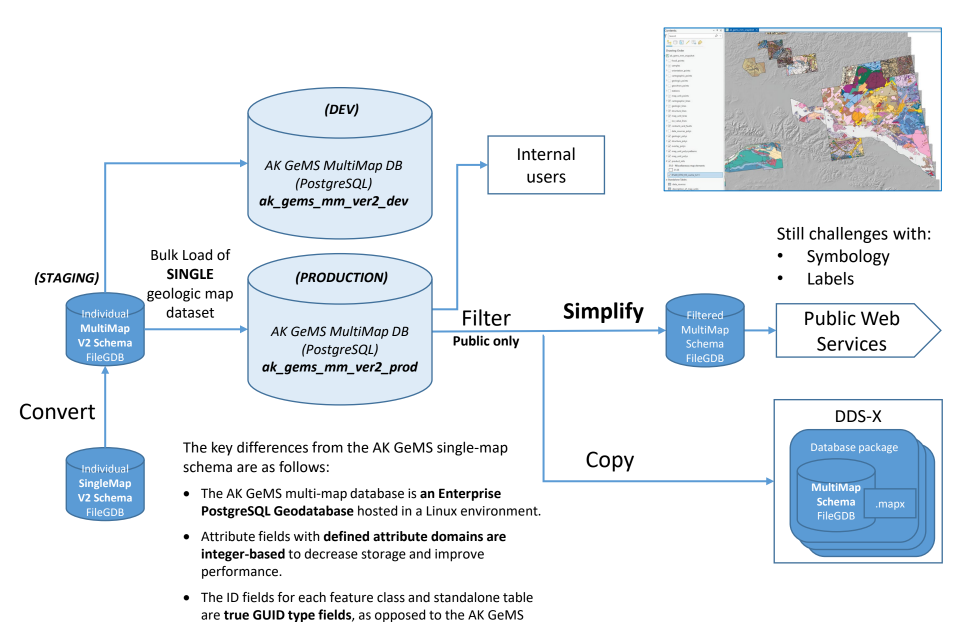


Alaska DGGS Multi-Map Ver 2.0 GeMS DB Basic Architecture



are **true GUID type fields**, as opposed to the AK GeMS single-map's string-based approach of using GUIDs.

Alaska DGGS Multi-Map Ver 2.0 GeMS DB Basic Architecture



single-map's string-based approach of using GUIDs.

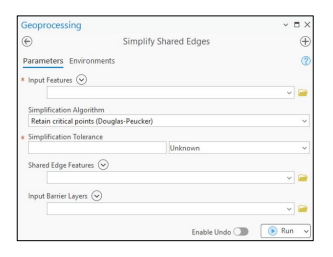
Simplification testing

Testing Simplify Shared Edges Tool

Simplifies the edges of input features while maintaining the topological relationship with edges shared with other features.

Given: File Geodatabase

Contacts_and _faults with 2,348,855 vertices



Simplification Tolerance	Retain critical points	Retain critical bends	Retain weighted effective area	Retain effective areas
10m	827,303	2,110,354	2,085229	1,448,149
20m	588,469	2,032,975	1,981,160	1,051,049
40m	422,122	~1,800,000	1,733,826	688,980

Multimap Database Statistics

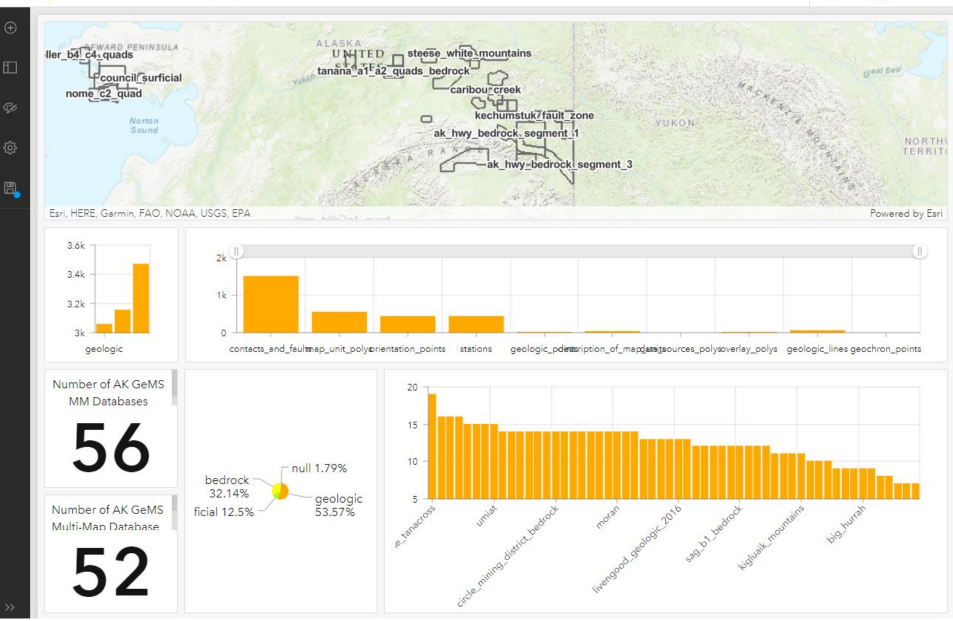
-	sak_gems_mm_ver2_prod.gems.mm_stats ×												
Fie	Field: Add Calculate Selection: Select By Attributes Switch Clear Delete Copy Rows: Insert >												
	nickname	square_miles	vertice_count_density	vertice_count_cf	total_features	num_tables	contacts_and_faults	map_unit_points	map_unit_polys	orientation_points			
1	iditarod_d2_d3_quads	365.38135	118.238109	43202	2603	12	1550	<null></null>	588	330			
2	seward_d6_quad_surficial	219.216656	55.597965	12188	1286	6	786	<null></null>	302	40			
3	iditarod_b4_b5_quads	418.040135	96.426148	40310	3721	12	2309	<null></null>	839	138			
4	talkeetna_mtns_c4_quad	451.180418	144.751406	65309	11400	13	5273	<null></null>	2323	1196			
5	seward_d7_quad_surficial	219.203997	59.770808	13102	1383	5	879	<null></null>	351	53			
6	mcgrath_d6_quad	273.788016	65.598196	17960	653	9	423	<null></null>	157	41			
7	kechumstuk_fault_zone	228.561721	117.193727	26786	2869	8	1933	<null></null>	762	98			
8	casadepaga_surficial	595.666296	107.16235	63833	5920	5	3883	<null></null>	1455	<null></null>			
9	iditarod_d1_quad	273.622006	104.030375	28465	1847	11	1075	<null></null>	405	223			
10	kavik	632.477387	46.041172	29120	2173	9	1128	<null></null>	478	233			
11	kivalina	160.700511	1494.662328	240193	3283	11	1434	188	655	33			
12	w_tanacross_and_taylor_mnt	2615.385801	4.546174	11890	5943	12	1072	<null></null>	385	875			



Product_info polygon feature class with mm_stats table joined







Future work

- Improve Public and internal access to a multi-map database (in progress).
- Dashboard to display operational multi-map database statistics to increase management awareness and monitoring (in progress).
- Develop and implement web friendly symbolization for geologic map feature services and map services (in progress). Continue Experimenting with Data Dictionary Render.
- Fully leverage ArcGIS Pro's ability to embed QA checks into the schema (in progress).
- Improve support for 3D data.