# DACUM Research Chart for GIS Technician

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August 19 – 20, 2014

# **DACUM Research Chart for GIS Technician**

		<b>←</b>			Та	asks ———
Α	Manage GIS Data	A-1 Obtain data sets *	A-2 Update versioned data	A-3 Update non versioned data	A-4 Perform QA/QC on GIS data	A-5 Update metadata
В	Create GIS Data	B-1 Create data schema	B-2 Collect field data	B-3 Digitize spatial features	B-4 Georeference spatial data	B-5 Geocode spatial data
С	Create Static Maps	C-1 Collaborate with stakeholders *	C-2 Determine Purpose of map	C-3 Identify specific data sets for map	C-4 Prepare cartographic data sets	C-5 Determine type of layout for map
		C-13 Document customer communication	C-14 Publish static maps	C-15 Print hard copy maps		
D	Create Dynamic Maps/applications	D-1 Determine purpose of application	D-2 Identify data sets for application	D-3 Prepare cartographic data sets for application	D-4 Determine type of layout for application	D-5 Design custom application layout
E	Analyze GIS Data	E-1 Define reason for analysis	E-2 Determine feasibility of analysis	E-3 Outline analysis process	E-4 Identify data sets	E-5 Identify analysis tools
F	Support Internal/external Customers	F-1 Process customer requests	F-2 Deliver product to customer *	F-3 Develop map resources (e.g. symbol sets, templates, logos)	F-4 Compile training materials	F-5 Provide GIS training
G	Maintain Hardware/software Systems	G-1 Initiate IT tickets	G-2 Install software	G-3 Install software updates	G-4 Update firmware	G-5 Apply software patches
Н	Perform Administrative Tasks	H-1 Maintain supply inventory	H-2 Submit timesheet	H-3 Submit travel requests	H-4 Submit expense reports (e.g. travel, procurement)	H-5 Archive projects
ı	Maintain Professional Knowledge	I-1 Develop personal training plan	I-2 Participate in training activities (e.g. online course, in person sessions)	I-3 Attend professional conferences	I-4 Present at GIS events	I-5 Represent organization at community events

A-6 Perform backup of GIS data	A-7 Update data inventory	A-8 Report GIS data changes	A-9 Archive data	A-10 Publish geodata (e.g. KML, WMS)	A-11 Publish metadata	A-12 Manage data agreements
B-6 Process raster data	B-7 Enter survey data (COGO)	B-8 Convert data across formats (e.g. CADD, KML, CSV, Excel, DBF)	B-9Automate repeatable processes	B-11 Create metadata record		
C-6 Design custom map layout	C-7 Design map template	C-8 Modify existing map document	C-9 Follow required design specs for map	C-10 Determine map scale	C-11 Perform QA/QC on map	C-12 Document procedural steps *
D-6 Modify existing application	D-7 Follow required design specs for application	D-8 Determine application scales	D-9 Perform QA/QC on applications	D-10 Publish interactive maps		
E-6 Determine analysis parameters (e.g. extent, cell size, filters, relationships)	E-7 Create project workspace	E-8 Prepare data sets	E-9 Execute analysis process	E-10 Evaluate analysis results	E-11 Develop analysis report	
F-6 Provide equipment training (e.g. GPS, plotter, scanner)	F-7 Troubleshoot data issues	F-8 Troubleshoot software issues *	F-9 Troubleshoot equipment issues *			
G-6 Maintain software and equipment inventory	G-7 Change out equipment					
H-6 Facilitate meetings (e.g. webinar, phone conf., in-person)	H-7 Create purchase requests	H-8 Manage paper files	H-9 Manage electronic files	H-10 Maintain work log		
I-6 Review trade publications	I-7 Maintain professional memberships					

<sup>\*</sup>Task is performed across more than one duty

# General Knowledge and Skills\*

.NET FTP

911 systems General safety
Adobe Creative Suite Geocoding
ArcGIS desktop Geoprocessing
ArcGIS online/portal Georeferencing
ArcGIS server GIS data models
Basic computer skills GPS concepts

Basic HTML Large format printing/scanning

Basic Java script Metadata skills

Basic networking Microsoft Office software CADD Model Builder (Esri)
Camtasia Model building
Cartographic skills Photography

COGO Project management
Communication skills (oral and written) Python scripting

Coordinate systems Reading engineering plans

Customer service skills Reading plats

Data accuracy and precision Relational databases
Data formats Remote sensing
Data mining Scientific research

Data sharing Snagit

Deed researchSQL query skillsDifferential correctionSQL serverEditing spatial featuresStatistics

Enterprise GIS Topology concepts

File compression/decompression Troubleshooting/problem solving
Finding/accessing online data sources Where to find online training materials

FOIA

## **Worker Behaviors**

Able to handle multiple tasks Good listener

Able to handle pressure Independent thinker

Able to self start/take initiative Loyal
Able to think quickly Organized
Able to work independently Polite

Common sense Positive attitude
Critical thinker Professional
Dedicated Reliable

Detail oriented Self-motivated
Effective communicator Steward of data
Flexible Team player

Friendly Willing to learn continuously

<sup>\*</sup>Required knowledge and skills differ based on the nature of the organization where GIS will be applied.

# Tools, Equipment, Supplies, and Materials

**CDs** Large format cutter Compass Laser rangefinder

Database software Maps Design software **Plotter** 

Desktop computer Plotter/printer supplies

Desktop publishing software Printer

Digital camera Safety goggles **DVDs** Safety signs External storage device Scanner Flash drive Smartphone GIS software Spray adhesive GPS Survey equipment **GPS** software **Tablet Computer** 

Hard hats Vehicle

Laminator

## **Future Trends and Concerns**

Able to do more with less

**ArcGIS Professional** 

Continued job security Costs of data storage

Everchanging technology

Expansion in use of GIS to other career fields

Future of Esri

Increased regulations

Increased use of 3-D scanning/printing

Increased use of cloud/mobile technologies

Increased use of drones

Interoperability with other sytems

Less expertise available

Need for education of public re: GIS vs tools available to

public

Next generation 911

Open data

Public knowledge/use of Google

Use of BIM (Building Information Model)

Freedom of Information Act

### **Acronyms**

**FOIA** 

GIS	Geographic Information System	SQL	Structured Query Language
QA/QC	Quality Assurance/Quality Control	Esri	A research group focused on land use planning
COGO	Coordinate Geometry	MXD	Map document file
CADD	Computer Aided Drafting and Design	GPS	Global Positioning Satellite
KML	Keyhole Markup Language	BIM	Building Info Model
CSV	Comma Separated Values file	FTP	File Transfer Protocol
DBF	Data Base File	CD	Computer Disk
HTML	Hypertext Markup Language	DVD	Digital Video Disk