


RAMONA GIS Inventory

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User Profile

1. Preferred Salutation



2. First Name:

3. Middle Name:

4. Last Name:

5. Preferred Suffix:



Professional Contact Information

6. Name of your organization:

7. Title:

8. Which of these titles most closely describes your position?



if other please specify:

9. Building/Suite Name (if applicable):

10. Mail Stop (if applicable):

11. Street Address:

12. City Name:

13. State:

14. County:

15. Zip Code: (5-digit)

16. Work Telephone Number:

17. Work Fax Number:

18. Work Cell Number:

19. Is it OK to include your contact information in the GIS Contact Directory? (Note: For complete Directory listing, you must complete your Organization Profile)



Yes



No

20. Please choose the state(s) in which you live and/or work. These will be the state(s) that your Profile will be registered with for tools such as state-specific Directory searches. Note that under "My Geography" you will be asked about the geographic coverage of your data - this is different than your registration status.



Alabama



Alaska



Arizona

- Arkansas
- California
- Colorado
- Connecticut
- Delaware
- District of Columbia
- Florida
- Georgia
- Hawaii
- Idaho
- Illinois
- Indiana
- Iowa
- Kansas
- Kentucky
- Louisiana
- Maine
- Maryland
- Massachusetts
- Michigan
- Minnesota
- Mississippi
- Missouri
- Montana
- Nebraska
- Nevada
- New Hampshire
- New Jersey
- New Mexico
- New York
- North Carolina

- North Dakota
- Ohio
- Oklahoma
- Oregon
- Pennsylvania
- Puerto Rico
- Rhode Island
- South Carolina
- South Dakota
- Tennessee
- Texas
- U.S. Virgin Islands
- Utah
- Vermont
- Virginia
- Washington
- West Virginia
- Wisconsin
- Wyoming

Login Information

21. Work E-mail address (NOTE: YOUR EMAIL ADDRESS WILL BE YOUR USER NAME WHEN YOU LOGIN)::

Password update

Password (six to ten digits):

Password again (six to ten digits):

Organization Profile

1. Organization Type:

Educational Institution 

Other Organization Type (Please list):

2. Organization Web Address:

3. Does your organization create GIS data (either directly or through a contractor)?



Yes



No

4. Application Area - Select the term(s) that most closely describes the function of your organization (Please select all that apply):



Administration & Finance



Agriculture



Assessments & Taxation



Auditor



Building Commission



Central Dispatch



Construction & Development



Consultant



Cooperative Extension Service



Economic Development



Education/Schools



Elections



Emergency Management



Emergency Medical Services



Engineering



Environmental Management

- Fire Operations
- Geology
- GIS/Mapping
- Health & Human Services
- Historical Preservation/Archeology
- Information Technology
- Law Enforcement/Public Safety
- Legal
- Libraries
- Licensing & Regulation
- Natural Resources
- Parks & Recreation
- Planning/Community Development
- Preservation/Archeology
- Public Works
- Recorder
- Service Provider
- Soil & Water Conservation
- Solid Waste Management
- Surveying
- Transportation
- Utility Operations
- Water/Wastewater Operations
- Other

Systems Profile

1. How are GIS functions managed in your organization?

Centrally managed

2. Within your organization, what computer operating systems are used? (Please select all that apply)

- LINUX
- UNIX
- Windows NT
- Windows 95
- Windows 98
- Windows 2000
- Windows XP
- Mac OS X
- Not Sure

Other (Please list)

3. What is your principal GIS software? (Please select all that apply)

- AutoDesk Map
- DDTI Accuglobe
- ERDAS Imagine
- ESRI ArcInfo
- ESRI ArcView
- ESRI ArcGIS
- GenaMap
- IDRISI
- Intergraph
- MapInfo
- Maptitude

- Smallworld
- TNTmips
- None
- Not Sure

Other (Please list)

4. Does your organization have an on-line internet mapping system?

If Yes, please list website URL

5. What internet mapping software does your organization use to publish maps to the web? (Select one)

- AltaMap
- AutoDesk MapGuide
- Caliper Maptitude
- ESRI ArcIMS
- GeoMedia WebMap
- GeoTools
- Internet Mapper
- MapServer
- Not Applicable

Other (Please list)

6. Is your internet mapping system compliant with Open GIS Consortium standards?

- Web Map Services (WMS)
- Web Feature Services (WFS)
- Not Sure
- Not applicable

Other (Please list)

7. What is your principal CAD software?

- AutoCAD
- TurboCAD
- ArcCAD
- MicroStation
- None
- Not Sure
- Not Applicable
- Other (please list)

8. What is your principal database software?

- Access
- DB2
- dBase
- Info
- Informix
- MySQL
- Oracle
- SDE
- SQL Server

- Sybase
- None
- Not Sure
- Not Applicable

Other (Please list)

9. Does your organization collect data with a GPS receiver?

10. If yes, what grade is the GPS receiver?

- Mapping
- Recreational
- Survey
- Not Sure
- Not Applicable

11. If yes, are your GPS readings differentially corrected?

12. What map coordinate system do you typically use? (Select one)

- Geographic
- State Plane
- The National Grid
- Universal Polar Stereographic
- UTM
- Not Sure
- Not Applicable
- Other (please list)
- Other (Please list)

13. What map projection do you typically use? (Select one)

- Albers Conical Equal-Area
- Azimuthal Equidistant
- Equidistant Conic
- Equirectangular
- General vertical Near-Sided Projection
- Gnomonic
- Lambert-Azimuthal Equal-Area
- Lambert Conformal-conic
- Mercator
- Miller Cylindrical
- Modified Stereographic for Alaska
- Oblique Mercator
- Orthographic
- Polar Stereographic
- Polyconic
- Robinson
- Sinusoidal
- Space Oblique Mercator
- Stereographic
- Transverse Mercator
- Van der Grinten
- Not Sure
- Not Applicable
- Other (please list)
- Other (Please list)

14. What horizontal datum do you typically use? (Select one)

- NAD 27
- NAD 83
- NAD83 (91) - HARN
- WGS 84
- Not Sure
- Not Applicable
- Other (please list)
- Other (Please list)

15. What vertical datum do you typically use? (Select one)

- NGVD 29
- NAVD 88
- None
- Not Sure
- Not Applicable
- Other (please list)
- Other (Please list)

16. What units of measure do you typically use? (Select one)

- Decimal Degrees
- Feet
- International Feet
- Meters
- U.S. Survey Feet
- Not Sure
- Not Applicable

- Other (please list)
- Other (Please list)

17. What file format do you typically use for your vector GIS files? (Select one)

- AutoCad (.dwg)
- Autodesk Data Interchange
- ESRI Coverage File
- ESRI Export File
- ESRI Shapefile
- ESRI Ungenerate
- Geodatabase
- Intergraph (.dgn)
- MapInfo Data Transfer (mid/mif/dat)
- Maptitude (.edf/.dbd)
- Oracle SDO Geometry
- Not Applicable
- Other (please list)
- Other (Please list)

18. What file format do you typically use for your raster GIS files? (Select one)

- ASCII
- BIL
- DGN
- ECW
- GeoTIFF
- GIF
- JPEG2000
- JPG

- LAN
- MrSID
- Oracle SDO GEORaster
- Photo ID Point
- TIFF with TFW file
- Not Applicable
- Other (please list)
- Other (Please list)

Policies

1. Do you currently create FGDC metadata for your data?

2. If so, please indicate if you post your data to a metadata clearinghouse/portal.

- State/statewide clearinghouse
- GOS
- Other

Website (Please list the URL)

3. Does your organization distribute its geospatial data?

4. Does your organization have a written data distribution policy?

5. If yes, how is it available?

- E-mail
- Hardcopy by Mail
- Hardcopy by FAX

Website (Please list the URL)

Other (Please list)

6. Do you make your data available for download?

If Yes Please list the URL

7. Do you normally copyright your data?

8. Do you normally license your data?

9. If yes, how can your license agreement be accessed?

E-mail

Hardcopy by Mail

Hardcopy by FAX

FTP download (Please list the URL)

Website (Please list the URL)

10. Do you normally charge for your data?

11. If yes, how can your price schedules be accessed?

E-mail

Hardcopy by Mail

Hardcopy by FAX

FTP Download (Please list the URL)

Website (Please list the URL)

12. Do you normally restrict redistribution of your data?

13. If you license and/or charge for your data, do you normally waive charges and distribution restrictions when working with governmental programs (local, state or federal) that benefit your organization?

14. What type of media do you use for data distribution?

3.5in Floppy

4mm Tape

8mm Tape

CD-ROM

DLT (digital linear tape)

DVD-ROM

External Hard Drive

ZipDisk

Other (Please List)

15. Do you typically distribute data in the same map projection, coordinate system, datums, and units of measure that are used for your organizations internal purposes?

My Geography

1 State(s) your data covers

2 Place(s) your data covers

save

Is the geographic extent of your data typically nation-wide?

Yes

No

If yes, please save and proceed to the data profiles

[▶ framework data](#) [▶ other data](#)

If no, please select the state(s) that best represent the geographic extent of your GIS data.

- Alabama
- Alaska
- Arizona
- Arkansas
- California
- Colorado
- Connecticut
- Delaware
- District of Columbia
- Florida
- Georgia
- Hawaii
- Idaho
- Illinois
- Indiana
- Iowa
- Kansas
- Kentucky

- Louisiana
- Maine
- Maryland
- Massachusetts
- Michigan
- Minnesota
- Mississippi
- Missouri
- Montana
- Nebraska
- Nevada
- New Hampshire
- New Jersey
- New Mexico
- New York
- North Carolina
- North Dakota
- Ohio
- Oklahoma
- Oregon
- Pennsylvania
- Puerto Rico
- Rhode Island
- South Carolina
- South Dakota
- Tennessee
- Texas
- U.S. Virgin Islands
- Utah
- Vermont
- Virginia
- Washington

- West Virginia
- Wisconsin
- Wyoming

Are your data statewide for this state(s)?

- Yes
- No

Framework Data

> Download the complete la

Boundaries [Help](#) > [More boundary data layers](#)

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progres	Source	Scale	Productio	Update Frequency
American Indian Reserv:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
	<input type="text" value="layer description (max 255 chars)"/>				
	edit geography				
Cities/Towns/Villages +	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
	<input type="text" value="layer description (max 255 chars)"/>				
	edit geography				
Civil Township or Equiv:	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
	<input type="text" value="layer description (max 255 chars)"/>				
	edit geography				
Counties/Parishes +	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
	<input type="text" value="layer description (max 255 chars)"/>				
	edit geography				
State +	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
	<input type="text" value="layer description (max 255 chars)"/>				
	edit geography				

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progres	Source	Scale	Production	Update Frequency
Bathymetric Contours +				YY	

layer description (max 255 chars)

[edit geography](#)

Contours +				YY	
------------	--	--	--	----	--

layer description (max 255 chars)

[edit geography](#)

Digital Elevation Model (DEM)				YY	
-------------------------------	--	--	--	----	--

layer description (max 255 chars)

[edit geography](#)

What approximate interval post spacing was used in the production of this

What contour interval does your data support?

Do you produce break lines?

Do you have the control monument information used to create these data?

Digital Surface/Terrain Mode (DSM/DTM) +				YY	
--	--	--	--	----	--

layer description (max 255 chars)

[edit geography](#)

Spot Elevations +				YY	
-------------------	--	--	--	----	--

layer description (max 255 chars)

[edit geography](#)

Imagery/Base Maps/Earth Cover [Help](#) > [More Imagery/Base Maps/Earth Cover data layers](#)

save

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progres	Source	Scale	Productio	Update Frequency
Digital Orthophotography/Orthoima				YY	

layer description (max 255 chars)

[edit geography](#)

What is the approximate ground resolution of this prc

What is the horizontal accuracy?

What is the image type?

What are the leaf cover conditions of these data?

Land Cover +

				YY	
--	--	--	--	----	--

layer description (max 255 chars)

[edit geography](#)

What classification system do you use?

Inland Waters [Help](#) > [More Inland Waters data layers](#)

save

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progres	Source	Scale	Productio	Update Frequency
Hydrography +				YY	

layer description (max 255 chars)

[edit geography](#)

Does your hydrography file include the following features?

- Artificial Drainage
- Flow Direction
- Flow Rates
- Lakes & Ponds
- Rivers & Streams
- Shorelines

Watershed Bound:

			YY	
--	--	--	----	--

	layer description (max 255 chars)
--	-----------------------------------

[edit geography](#)

Location [Help](#) > [More Location data layers](#)

save * To duplicate a layer click the plus symbol (+) next to the layer name

	Progres	Source	Scale	Productio	Update Frequency
Address Points +				YY	
	layer description (max 255 chars)				

[edit geography](#)

Geodetic Control Poi				YY	
	layer description (max 255 chars)				

[edit geography](#)

Geodetic Networks				YY	
	layer description (max 255 chars)				

[edit geography](#)

Geographic Place Name: YY

layer description (max 255 chars)

[edit geography](#)

Planning/Cadastral [Help](#) > [More Planning/Cadastral data layers](#)

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progres	Source	Scale	Productio	Update Frequency
Parcel/Cadastral/Land Owner:	<input type="text"/>	<input type="text"/>	<input type="text"/>	YY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				

[edit geography](#)

Does this layer include a link to Building Permit data:

▼

What attributes are assigned to this layer?

- Deeded Acreage
- Building Value
- Date of Acquisition
- Date of Improvement
- Deed Book and Page
- Land Use Code
- Land Value
- Number of Structures
- Owner Address
- Parcel Address
- Parcel Owner
- Total Value
- Type of Ownership
- Zoning

Does this layer include a link to Assessment/CAMA

PLSS Townships & Sections

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
<input type="text" value="layer description (max 255 chars)"/>				

[edit geography](#)

Transportation [Help](#) > [More Transportation data layers](#)

save

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progres	Source	Scale	Productio	Update Frequency
Airports & Airfields	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
<input type="text" value="layer description (max 255 chars)"/>					

[edit geography](#)

Railroad Lines +	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
<input type="text" value="layer description (max 255 chars)"/>					

[edit geography](#)

Roads/Street Center	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text" value="YY"/>	<input type="text"/>
<input type="text" value="layer description (max 255 chars)"/>					

[edit geography](#)

What attributes are assigned to this

- Mile Markers
- Names
- Road Condition
- Road Description
- Road Direction
- Road Type

- Route Numbers
- Street Address Points
- Street Address Ranges

Does it include the following road type?

- Alleys
- County or Parrish Roads
- Driveways
- Municipal, City or Town Roads
- Private Roads
- RS2477 Roads
- State Roads
- U.S. Highways
- U.S. Interstate Highways
- Vehicular Trails

What is the horizontal accuracy?

Other Data

- ▶ Biota
 - ▶ Boundaries
 - ▶ Climatology/Meteorology/Atmosphere
 - ▶ Economy
 - ▶ Elevation
 - ▶ Environment
 - ▶ Farming
 - ▶ Geo-Scientific Information
 - ▶ Health
 - ▶ Imagery/Base Maps/Earth Cover
 - ▶ Inland Waters
 - ▶ Intelligence, Military
 - ▶ Location
 - ▶ Oceans and Estuaries
 - ▶ Planning/Cadastral
 - ▶ Society
 - ▶ Structures
 - ▶ Transportation
 - ▶ Utilities and Communication
- [> Download the complete layer list](#)

Please Choose a data layer from the list above.

Planning/Cadastral

Help

save

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progress	Source	Scale	Production Date	Update Frequency
Cadastral Surveys +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
Easements +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
Land Use +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
Outer Continental Shelf Grid +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
Public Land Conveyance Records +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				

Elevation

Help

save

* To duplicate a layer click the plus symbol (+) next to the layer name

	Progress	Source	Scale	Production Date	Update Frequency
Break Lines +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
Elevation Certificates for Flood Prone Structures +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
LIDAR Products +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
RADAR Products +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				
Triangulated Irregular Network (TIN) +	<input type="text"/>	<input type="text"/>	<input type="text"/>	YYY	<input type="text"/>
	<input type="text"/> layer description (max 255 chars)				
	edit geography				

Metadata

Starter Metadata Download/Publish Area

As a service to users who do not have metadata for their GIS data, the Ramona system generates [Starter Metadata](#) based on your Profile and data responses.

Users who already maintain and publish metadata can disregard this section.

Layers you collect data for:

[select all](#) [deselect all](#)

Publish	Layer Name	Status
---------	------------	--------

update

You must click update each time you change the publish status of a record.