Cadastral Reference Workgroup

Bureau of Reclamation 230 Collins Rd. Boise, ID June 25, 2010 9:00 – 11:30 AM MST



Attendees

Donna Pitzer Reclamation, Chair

Dan Narsavage Ada County Assessor's Office
Jack Clark Ada County Assessor's Office
Stan French Bureau of Land Management
Kevin DeRossett Bureau of Land Management

Eric Rafn Idaho Department of Water Resources

Bob SmithIdaho Geospatial OfficeWilma RobertsonIdaho Geospatial OfficeGail EwartIdaho Geospatial Office

Gary Wilbert Idaho Power

Walt Bulawa Idaho State Tax Commission

On the phone:

Dawn Leatham Bonneville County

Marc Thomas FGDC Cadastral Sub Committee

Review of notes from May 27th meeting - Donna Pitzer - no comments

Refresh and focus - "Buckets of Fun!" - Donna Pitzer



The bucket diagram was produced to illustrate the different elements of Cadastral Reference and assist the group in understanding the separate but related tasks of each component. Each bucket needs its own Stewardship plan. Today's meeting primarily focuses on the "green bucket", which is the cadastral reference dataset.

Update on Meeting with Agency Directors - Gail Ewart

This session, which was spearheaded by Mike Gwartney and facilitated by Gail Ewart, took place on June 1, 2010 and was attended by Tom Katsilometes (Commissioner, ISTC), Mike Gwartney (State CIO), Greg Zickau (State CTO) and other senior executives from various agencies. The session focused on ways to elevate the profile, or "silhouette," of The Idaho Map (TIM), focusing on Parcels and data sharing issues, in a way that showcases the importance and the benefits of moving forward. After being presented with a business case and a brief discussion of potential funding mechanisms for Parcel Framework, Dir. Gwartney suggested that the Governor would champion the effort publicly and will plan to give a presentation at the Assessor's meeting later this summer to demonstrate his support. After the participants have the opportunity to review and consider the information that was presented, the Agency Directors will meet again with Gail in a couple of weeks.

Branding the Idaho Map (TIM) - Gail Ewart

Gail revealed the logo and seal for the Idaho Map (TIM) which will replace the term Idaho Spatial Data Infrastructure (ISDI).

Other

Marc mentioned that the Department of the Interior is delaying Payment in Lieu of Taxes (PILT) to the Counties by about 2-3 weeks because (1) data from some Counties is hard to work with (2) complex and (3) matching BLM data to County data was difficult. The Forest Service has similar problems with County data. The efforts in this TWG should help with those issues in the future and this point could be added to the list of how sharing a common data layer would benefit counties.

FGDC Cadastral Subcommittee PLSS Workgroup

The first FGDC Cadastral Subcommittee PLSS Workgroup conference call took place on June 24, 2010. Several high level stakeholders participated and will be listed in the notes. Of particular note, Stafford Binder from the USGS is interested in putting the digital PLSS on the National Map, which may help in securing future CAP grant funding.

The goal of the conference call was to formulate a vision/mission statement for the National PLSS Workgroup. The unofficial, broad vision that came out was: *To facilitate the establishment of a standard representation of the PLSS to support parcel and boundary mapping in GIS. (Official notes posted will present the official vision)*

Bob Ader spoke about having one authoritative cadastral reference dataset per State and emphasized that states, counties and surveyors are involved.

Bob Ader has contracted with Fairview Industries to create a PLSS for nine States, including Idaho. This layer should be available in early July and could form the starting data for a TIM dataset that then should be continuously updated. Kevin DeRossett mentioned that the BLM provided data in early June for this effort.

The BLM State Office in Boise has received money to collect control points so that the GCDB can be calculated and fed into the cadastral reference framework layer.

The conference calls are planned for a regular interval, and the next call will probably take place in July.

For meeting notes and more information go to:

http://www.nationalcad.org/projects.asp?projectid=14&navsrc=Projects

Question: Will the data be delivered to BLM for QA/QC and then be released?

Answer: The data will be sent to BLM but Donna also requested that the data been sent to this group for internal review and consideration. Once the data has been vetted, the decision about publication will be determined.

Stewardship of Idaho Cadastral Reference Framework layer

Stewardship is the willingness to be accountable for a set of business information for the well-being of the larger organization, by operating in service, rather than in control, of those around us. The idea is that everyone does their piece, and everybody will benefit from the data.

It is important to not only create the data, but facilitate the data through its entire data life cycle:



Stewardship supports all the stages of this life cycle. More information about stewardship can be found on http://gis.idaho.gov/framework/Stewardship Overview Dec08.pdf

A stewardship charter is signed by Source Stewards (who provide authoritative data, for example Ada County and the BLM) and the Framework Steward (that provides horizontal integration – i.e. creates a seamless layer by integrating data from multiple source stewards – as well as the dissemination and maintenance of the data. The Department of Administration has offered to be the Cadastral Reference Framework Steward. The entity responsible for Framework Stewardship can change if it is determined that it would be in the best interest of TIM. All the people that touch the data participate in the development of a stewardship plan.

To compress time, we can work on the stewardship plan and stewardship charter simultaneously. More details can be set out in a standard operation procedures document. A template resolution exists that allows County Assessors to sign the stewardship charter.

While horizontal integration entails the "stitching together" of cadastral reference data from multiple source stewards in a seamless statewide framework data later, the vertical integration refers to matching of different framework layers, for example making sure that parcels and cadastral reference datasets match up. Vertical integration also needs to take place between framework themes, for example between parcels and roads.

Who are the Source Stewards?

BLM, some counties (like Blaine) and some cities (like Pocatello and Rexburg) and other entities. Most all counties will be represented in the cadastral reference framework dataset. Those counties that are not functioning as a source steward (yet) will be represented by BLM data.

What do Source Stewards do?

Source stewards (1) work with adjacent counties; (2) provide data to framework steward; (3) continuously provides improvements when needed; (4) be a continuous part of stewardship partnerships and (5) commits to be part of a "bigger picture" represented by the Idaho Map.

Dan Narsavage mentioned that Ada County will be a potential Source Steward for multiple "buckets" (control points, GCDB and Cadastral Reference). He mentioned there may be duplication since, once the spigots are turned on, the Statewide Control points data is fed into the GCDB and into the Cadastral Reference. However, Ada County is following the same steps themselves for just Ada County. Ada County may well be the Source Steward from soup to nuts for their geographic area.

Marc mentioned the importance of counties working with their neighbors to clean up edges.

It is important to make a distinction between (1) the spatial, or GIS representation, of cadastral reference and (2) the survey of monuments. Our group is involved in the GIS representation, which is not intended to be a legal resource.

Kevin mentioned that, given his work load, other people need to step up to the plate as more and more data is contributed.

Who is the Framework Steward?

The Idaho Geospatial Office for now. This is not set in stone, and may change if it turns out in the future that a different agency is better suited for this task.

What does Framework Steward do?

Receive, update and publish best available cadastral reference data. Possible initial sources are the work currently being done by Fairview Industries, the LSIS GCDB or the layers currently updated by IDWR. Walt did a comparison between IDWR and LSIS GCDB and found that both datasets have many gaps and overlaps. IDWR has filled in polygons in areas with missing geometry, but has many attribute errors and introduced new gaps and overlaps. Walt agreed to do a comparison between those datasets once Fairfield Industries releases their data.

Gail suggested that a pilot project will be done using Ada County data to determine which process steps work best for horizontal integration in those areas where jurisdictions publish their own Cadastral Reference.

Horizontal integration. Walt asked about BLM policies with edge-matching in the BLM. Kevin responded that there were only 7 edge-matching errors between states that are over 5 meters. Kevin stated that Idaho is one of the cleanest states and that NSDI runs a process that cleans up edge-matching problems. Part of the framework steward's job is to get neighboring counties to work out edge-matching problems.

At some point we need to talk about archiving data.

First steps: write first draft of stewardship plan, review charter and get a few signatures. Wilma and Donna will work on this.

Other

Donna displayed a map showing the townships where Idaho State Office of BLM is currently collecting PLSS position information. BLM has been instructed to concentrate on areas of potential renewable energy.

It would be great if people participating in TIM initiatives would have that contribution stated as part of their job description.

BLM has a stewardship training course that would be beneficial for a larger audience. Work with the BLM (Bob Ader) to see if they can provide a trainer. A good first step would be to gauge interest in this course and get a head count.

Donna asked Marc if Idaho's PLSS efforts are in line with the national PLSS group. Marc said yes.

Kevin mentioned that the BLM is focusing on the "blue bucket" (control points) that are currently being collected using stimulus money. This is an opportunity for people to contribute (well documented) control points to the BLM. Gail mentioned the NAIP 2009 control points, which are useful if it is a PLSS point. The 2011 NAIP will have absolute control.

Next meeting: July 30, 2010