

GAC Image Service Sustainability Meeting






Thursday, May 30, 2019 10:14 AM

Agenda:

- 1) Overview and resource review
 - a. Agenda
 - b. [Sustainability Plan](#)
 - c. [Charter](#)
 - d. [Workplan](#)
 - e. Service statistics (attached)
- 2) Review low usage layers
- 3) Layer status change recommendation
- 4) Proposed layer additions
- 5) Review [Composite imagery layer status](#) and propose changes
- 6) Format for recommendation
- 7) Review recommendation for MNGeo
- 8) Next steps

Content

Participants

-  [McGuire, Matthew](#) (Meeting Organizer)
-  [Chris Mavis](#)
-  [Dennis Kepler](#) (Accepted in Outlook)
-  [Jennifer Corcoran](#) (Accepted in Outlook)
-  [Joe Sapletal](#) (Accepted in Outlook)
-  [Justin Roberts \(DOT\)](#) (Accepted in Outlook)
-  [Mike Dolbow](#) (Accepted in Outlook)
-  [Ryan Mattke](#)
-  [Steve Kloiber](#) (Accepted in Outlook)

Notes

Overview and resource review

We reviewed and approved the agenda. Everyone indicated that they were familiar with the resources provided, including the plan, the charter and the workplan.

Review low usage layers

After some background, agenda review and resource document review, we looked at the list of candidate layers.

Layer status change recommendation

We identified 12 layers to change to Retirement Candidate Status.

Of the 14 lowest usage layers, we did not change the status of two:

- "Composite Leaf-off Aerial Imagery" was removed from consideration. This is a special test case composed of other layers. It will disappear on its own when the test is done.
- "2018 cir Itasca 1ft" is a new layer. It has not had a full year of usage, therefore should not be considered a low usage layer.

Proposed layer additions

This is our first meeting. We don't have a proposed list of additions. For our next year's meeting will solicit our County contacts. Mike will check with Nancy about this, but it is believed a December solicitations would work well timing-wise.

For this year, we will compile a list within our group. The list will be sent by email to the whole group for voting on a new layer. Chris will check internally about whether to provide Hennepin. Joe will review minutes from data producers workgroup to get list of potential new layers.

Review [Composite imagery layer status](#) and propose changes

We will try to create a blanket statement for adding a set of new layers to the Composite service. For example.

"If is newer than 2015 (four years) and better than 1 meter resolution, and not superseded by better imagery, add it to the sub 10,000 scale."

Joe will draft a better statement. This statement will then go to MnGeo.

MnGeo will respond with a list. We can approve or disapprove item by item.

Format for recommendation

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We will use the table here -

https://www.mngeo.state.mn.us/chouse/wms/wms_image_server_layers.html - as a starting place to identify layers. Matt will add our status changes to this list. [Note: I pulled the table on this web page into an Excel document, separated out the cir and natural color layers into their own items and added a status field.]

Next steps

We will meet end of January 2020.

Remember to check on retirement candidate usage in January.

Chat notes:

We saved this conversation. You'll see it soon in the Conversations tab in Skype for Business and in the Conversation History folder in Outlook.

[5/30/2019 10:31 AM] Kloiber, Steve (MNIT):

https://arcgis.dnr.state.mn.us/public/rest/services/gen/spring_imagery_statewide_cir/MapServer?f=jsapi