# GAC Image Service Sustainability Meeting

Thursday, May 30, 2019 10:14 AM

#### Agenda:

- 1) Overview and resource review
  - a. Agenda
  - b. <u>Sustainability Plan</u>
  - c. <u>Charter</u>
  - d. <u>Workplan</u>
  - 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)
- Wan 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"If is newer than 2015 (four years) and better than 1 meter resolution, and not superseded by better imagery, add it to the sub 10,000 scale."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

#### Format for recommendation

#### 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

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