# Minnesota Geospatial Advisory Council Workgroup Work Plan

## Hydrogeomorphology Workgroup

Work Plan date: November 2, 2021

**Co-chairs:** Andrea Bergman, Jamie Schulz, and Rick Moore **Steering Committee Liaison:** Sean Vaughn

Link to committee charter: http://www.mngeo.state.mn.us/committee/3dgeo/3dgeo\_committee\_charter.pdf

## Work Plan for 2022

#### Planned activities and deliverables:

- 1. Education and Outreach
  - a. Maintain SharePoint Calendar with current and upcoming events members should be aware of
  - b. Look for opportunities to connect with hydrography related committees and workgroups within the Agencies
  - c. Develop needs statement to guide LiDAR derived hydrography products
- 2. Coordination across 3D Geomatics Workgroups
  - a. Connect with other workgroups to coordinate collaborative efforts
  - b. Attend 3D Geomatics Steering Team Meetings to present workgroup updates
  - c. Create a list of Agency programs that fund projects related to LiDAR, share with 3D Geomatics Steering Team
- 3. DEM Hydro-modification Subgroup (formerly Breachline Database Subgroup)
  - a. Establish a Digital Dam Breachline (burn line) QA/QC Protocol
  - b. Maintain centralized authoritative map of current breachline datasets
  - c. Promote the Need for a Digital Dam Breachline (burn line) QA/QC Project
  - d. Explore the role of the DNR Culvert Inventory App or a modified version Breachline Inventory App in digital dam breachline mapping and dissemination
  - e. Collaborate with the GAC and provide an advisory role on GAC Priorities.
- 4. Data Catalog Subgroup
  - a. Identify data needs not covered by existing data
  - b. Identify requirements of LiDAR collects to meet these needs
  - c. New webpage for the subgroup

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- 5. Foundational Hydrography Data Stewards Subgroup
  - a. Basin ID Standard updates for GAC Standards Committee
  - b. Watershed ID Standard updates for GAC Standards Committee
  - c. Quarterly meetings
- 6. Culvert Data Standard Subgroup
  - a. Create subgroup and begin membership recruitment
  - b. Develop web page for Culvert Data Standard efforts
  - c. Develop Mission Statement and Work Plan
  - d. Establish meeting schedule
  - e. Collaborate with the GAC and provide an advisory role on GAC Priorities.
- 7. Broaden scope/mission to include relationship to soils
  - a. Establish a subgroup to incorporate concepts of how landforms and water create soil types
- 8. Maintain ongoing support duties
  - a. Work with MNGEO (Nancy Rader) to maintain workgroup web page
  - b. Maintain web pages for each subgroup (Hydromod, data catalog)
  - c. Identifying and Recruiting Membership
  - d. Maintain SharePoint site current and relevant content
    - i. Focus on using SharePoint for collaboration, such as documents for DEM Hydromodification subgroup
    - ii. Identify SharePoint steward for the Workgroup pages

### **Roles and Responsibilities:**

Membership will include diverse users and stewards of hydrography and soils data. Provide guidance to data stewards and users on initiatives that relate to LiDAR derived end products.

#### **Resources:**

The Hydrogeomorphology Workgroup will use the work and accomplishments of the former <u>Hydrography Committee</u> and collaborate with other current 3D Geomatics Committee Workgroups.

#### Workgroup needs:

The Hydrogeomorphology Workgroup will depend on guidance from the 3D Geomatics Steering Committee.

### Dependencies and interrelationships:

The workgroup will work with the 3D Geomatics Steering committee to coordinate LiDAR acquisition standards.

**Risks:** 

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- Taking on too much responsibility and underestimating the amount of commitment to the workgroup.
- Inaccuracies in historical data will be incorporated into future derived hydrography data.
- Lack of standards for data development and data application of hydrography data. Bad data will translate into lost time and money.
- Lack of communication between government agencies at all levels and private sector partners pertaining to hydrography data.

### Additional Comments:

Date approved by the 3D Geomatics Steering Committee: