

Minnesota Geospatial Advisory Council

LiDAR Elevation Committee Charter

Mission statement:

Promote the creation, value, and application of modern, authoritative elevation data by engaging many disciplines, including; Hydrography, Vegetation, Forestry, Infrastructure, Emergency Management, and Managers/Stakeholders.

Objectives and Deliverables:

As a committee of the Minnesota Geospatial Advisory Council, the LiDAR Elevation Committee will ensure statewide digital elevation data is consistently accurate and available to the public. The committee will establish working groups comprised of four disciplines of subject matter experts, managers, and stakeholders that focus on key topics related to data acquisition, dissemination and application of elevation data.

Work groups:

- Hydrography
- Vegetation
- Infrastructure
- Emergency Management

Resource requirements and timing:

Anticipated participants and their roles and responsibilities:

Sean Vaughn, Co-Chair
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Gerry Sjerven, Co-Chair
Minnesota Power
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Sean Vaughn (co-chair)	Brandon Krumwiede
Gerry Sjerven (co-chair)	Ann Banitt
Ron Wencil	Chris Sanocki
Jennifer Corcoran	Clint Little

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Jennifer Crea	Joel Nelson
Mark Reineke	Colin Lee
Rick Moore	Peter Jenkins
Nancy Rader	Mark Olsen
Dan Ross	Aaron Spence
Karl Hillstrom	Kristofor Parson
Jamie Schulz	Matt Drewitz

Membership will expand for as each workgroup is developed and expanded.

Prepared by:

Sean Vaughn, MnDNR (co-chair) and Gerry Sjerven, MN Power (co-chair)

Date approved by the Geospatial Advisory Council: