Two meetings of the work group were held, interspersed with numerous conversations among members.
Resource and reserve data are closely guarded pieces of information that the owners are reluctant to share, even anonymously.
Therefore, the maps were updated with publicly held data.
The maps depict the following features: (Data sets for some of the following are incomplete. Therefore, all features cannot be shown on all maps):

- Taconite Pit Borders
- Natural Ore Pit Borders
- Rock Stockpile or other auxiliary lands
- Surface Overburden stockpiles
- Fine Tailing Basins (Natural Ore Processing)
- Fine Tailings Basins (Taconite Processing)
Iron Formation Subcrop Limit – North side
Iron Formation Subcrop Limit – South side

How & where to draw this line was not agreed upon – more info is needed.

Fault Line

Selected Magnetic Taconite Resource

Duluth Complex Deposit

Documented Underground Mine Working

Documented Mine Shaft
The Mine Lands and Mineral Resources set of maps contains a total of eight (8) total maps.

- Base Map showing the Mesabi Range
- Canisteo Mine Area
- Essar Steel to USS Keetac area
- Hibbing Taconite area
- USS Minntac Area
- ArcelorMittal Minorca Area
- Cliffs Erie Area
- Northshore Mining Area
These maps can be found on the LVPMN.org web site.

Click the last tab “Tools & Resources” and look for the NEW maps heading.

If you are looking at the map and notice an error in the location of one or more lines or a missing feature, please call it to our attention. We can handle incorporation of your data either publicly or anonymously.
• Thank you
• Any questions?