Data sources for content within this zip file  
DNR Corescan Project  
Drill Core: TC36-1  
Focus Area: International Falls/Greenstone Gold

| Document | Document Type | Source | Comment |
| --- | --- | --- | --- |
| TC36\_1\_drill\_log\_kerr\_mcgee.pdf | Drill Log | MnDNR Drill Core Library Exploration Data Files  This document does not meet accessibility requirements. Contact [corelibrary.dnr@state.mn.us](mailto:corelibrary.dnr@state.mn.us) for assistance. | Drill log report includes lithology and estimated pyrite/pyrrhotite content. Terminated exploration lease data submitted to MnDNR by Kerr McGee. |
| TC36\_1\_transcribed\_log\_kerr\_mcgee.xlsx | Drill Log and Analytical Data | MnDNR (Archive document number 071-23-36-01-002) | Digital transcription of Kerr McGee drill hole record in spreadsheet format. |
| P378\_Logging\_edited.xlsx | Drill Log | [MnDNR Project 378 (Frey, 2012)](https://www.dnr.state.mn.us/lands_minerals/mpes_projects/project378.html) | Digital summary of drill log observations for DNR Project 378. Edited spreadsheet provides observations for each drill hole in stand-alone pages. |
| DNR378\_associations\_edited.xlsx | Drill core observations | [MnDNR Project 378 (Frey, 2012)](https://www.dnr.state.mn.us/lands_minerals/mpes_projects/project378.html) | Digital summary of proto-lithology, alternation, metamorphic grade, structure, geochemistry and gold associations in drill core studied by DNR Project 378. Edited spreadsheet provides observations for each drill hole that was included within the DNR Corescan Project in stand-alone pages. |
| TC36\_1\_lab\_report\_kerr\_mcgee.pdf | Analytical Data | MnDNR Drill Core Library Exploration Data Files  This document does not meet accessibility requirements. Contact [corelibrary.dnr@state.mn.us](mailto:corelibrary.dnr@state.mn.us) for assistance. | Acme Analytical lab report of multi-element geochemistry. Terminated exploration lease data submitted to MnDNR by Kerr McGee. |
| TC36\_1\_compiled\_geochem.xlsx | Analytical Data | MnDNR | Digital spreadsheet that combines Kerr McGee analytical data (as recorded on drill record) with assays and geochemistry from DNR Project378. Associated Project 378 lab reports and analytical data available at [MnDNR Project 378 (Frey, 2012)](https://www.dnr.state.mn.us/lands_minerals/mpes_projects/project378.html) |