This document is made available electronically by the Minnesota Legislative Reference Library as part of an ongoing digital archiving project. http://www.leg.state.mn.us/lrl/lrl.asp

#### Wild Rice Standards Study

#### Annotated Bibliography

Summer Streets MPCA

wq-s6-42n Note that this slide contains preliminary information, which the MPCA is using to guide the collection of additional study data. It is not appropriate to draw conclusions from the information prior to study completion.

## **Current Format and Content**

- Annotated bibliography
  680 references (and counting)
- Wide range of topics
  - Anything to do with wild rice
    - Germination, growth, life cycle, historical descriptions, cultural significance, etc.
  - Sulfate and sulfide
    - Geochemistry
    - toxicity

### Sources

- Peer-reviewed literature
- Reports
- Government documents
- Books
- Research/studies by consultants
- Theses and dissertations
- Magazine articles
- Datasets
- Conference proceedings and posters
- Unpublished manuscripts
- Other bibliographies
- Web pages
- Maps
- And more

# Final Bibliography Format

• All references will include an abstract (if available)

• References will be numbered and indexed by category for easy searching

Note that this slide contains preliminary information, which the MPCA is using to guide the collection of additional study data. It is not appropriate to draw conclusions from the information prior to study completion.

#### Literature Review(s)

• Topic specific

• Summary of relevant information

• Used to inform the standard

Note that this slide contains preliminary information, which the MPCA is using to guide the collection of additional study data. It is not appropriate to draw conclusions from the information prior to study completion.

#### **Questions and Discussion**

Note that this slide contains preliminary information, which the MPCA is using to guide the collection of additional study data. It is not appropriate to draw conclusions from the information prior to study completion.