

Dean Mostad

1021 Jefferson Avenue
Bismarck, ND 58504

701-391-3687 • 3913687@deanmostad.com • Http://www.deanmostad.com

OBJECTIVE: *A challenging position that will tap my Right-of-Way and/or GIS skills and present the opportunity to learn more.*

SUMMARY OF QUALIFICATIONS

- 5 years of Right-of-way/Land Man experience
- 15 years ESRI GIS experience
- 17 years database design and management experience
- 10 years project management and team leadership experience
- 6 years client management experience

SOFTWARE APPLICATIONS

- ArcGIS 3.x, 8.x, 9.x
- Microsoft Office Professional
- AutoCAD

ESRI CERTIFICATES

- ArcGIS I & II
- Migrating from 3.x to ArcView 8
- Network Engineer

Right-of Way / Land Man. Independent and Kadrmass, Lee & Jackson Inc. Bismarck, ND 2005-Present

- 2011. Title Research and title report preparation for four sections of land containing 54 parcels.
- 2008-2010. 36 miles of Pipeline in Western North Dakota. Title research, negotiations, document preparation, easement acquisitions and land purchases, database management and GIS mapping.
- 2009-2011. 250 Mile High Voltage Transmission Line. Title Research, negotiations, data management, integrated project GIS web site.
- 2008. 69 Mile High Voltage Transmission Line. Team completed entire project, from start to flowing power in 9 months. Title research, negotiations, data management, and GIS mapping.
- 2005-2011. Federal Aviation Administration Airport Land Acquisition. Worked on numerous airports in North Dakota and Montana under the guidelines set by the FAA and the Federal Uniform Act. Secured easements and land purchases, negotiations including, residential relocation.

GIS Analyst. Kadrmass, Lee & Jackson, Inc., Bismarck, ND 2001-2011

- Plan, develop, implement and coordinate GIS projects for Telecommunications, Airports and Right-of-Way areas of the company.
- Train and educate clients and internal staff in GIS and database management practices and provide support as needed.
- Develop and implement data management processes both internal and external for Telecommunication, Airport and Right-of-Way areas of the company.
- Implemented 3 enterprise level GIS systems for telecommunications clients in ND, SD, and GA.
- Implemented an enterprise level web based GIS system for a 250 mile long high voltage power transmission line. Project included over 6,000 parcels of land and 1,500+ landowners.
- Utilized GIS on a daily basis to help increase efficiency and accuracy on numerous projects.

Environmental Scientist. North Dakota Department of Health, Bismarck, ND 1993-2000

- Performed water quality and biological sampling on lakes, rivers and streams across North Dakota.
- Created database management system and processes, electronic data transfer, and data retrieval in a MS Access relational database that tracks Surface Water Quality sample results for North Dakota. This database includes approximately 500,000 records and the addition of more than 50,000 records annually. Database is GIS compatible.
- Responsible for all GIS analysis and map generation for Surface Water Quality projects.

Education, Training and Memberships

- **BS**, Fish and Wildlife Biology, University of North Dakota, 1988
- **AA**, Biology/Computers, Bismarck State College, 1986/1993/2007
- Dale Carnegie Certificate of Achievement, Human Relations Award, and Graduate Assistant
- Environmental Systems Research Institute (ESRI) Certificates
 - ArcView 3.x
 - Programming with Avenue
 - Migrating from 3.x to 8
 - ArcGIS I & II
 - Labeling
- ESRI Users Conference 20th Annual, San Diego, CA
- International Right-of-Way Association. Dakota Chapter 72 Member.