

R. 105 W. R. 104 W. R. 103 W. R. 102 W. R. 101 W. R. 100 W. R. 99 W. R. 98 W. R. 97 W. R. 96 W. R. 95 W. R. 94 W. R. 93 W. R. 92 W. R. 91 W.

T. 164 N. T. 163 N. T. 162 N. T. 161 N. T. 160 N. T. 159 N. T. 158 N. T. 157 N. T. 156 N. T. 155 N. T. 154 N. T. 153 N. T. 152 N. T. 151 N. T. 150 N. T. 149 N. T. 148 N.

UNITED STATES CANADA Saskatchewan North Dakota

Fortuna Divide Niobe Hanks Sand Creek Williston Tobacco Garden Keene Arnegard Elkhorn

Montana North Dakota

Little Missouri National Grassland Fort Berthold Indian Reservation

Williston

Grand Forks Dickinson Bismarck Jamestown Fargo

Little Missouri National Grassland

Fort Berthold Indian Reservation

Williston

Grand Forks Dickinson Bismarck Jamestown Fargo

Little Missouri National Grassland

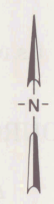
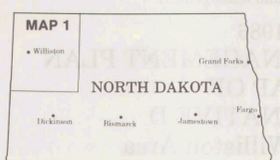
Fort Berthold Indian Reservation

Williston

Grand Forks Dickinson Bismarck Jamestown Fargo

This is a graphic representation only. Due to the scale of the map, parcels of less than 40 acres may not be shown. For detailed information, contact the Bureau of Land Management District Office in Dickinson, North Dakota.

**LOCATION MAP**



**LEGEND**

- Coal Study Area (CSA) Boundary
- Unsuitability Criteria (Coal Excluded from Further Consideration for Leasing or Exchange)
- Multiple-use Tradeoffs (Coal Excluded from Further Consideration for Leasing or Exchange)
- Multiple-use Tradeoffs — Wildlife Threshold (Coal Acceptable for Further Consideration Until Threshold is Reached)
- Significant Surface Owner Opposition (Coal Excluded from Further Consideration for Leasing or Exchange)
- Federal Coal
- Existing Federal Coal Leases
- National Grasslands (Not included in CSAs)

Unsuitability criterion 3 has not been portrayed. Acreages excluded under this criterion are presented in Appendix C of the draft North Dakota RMP/EIS.



U.S. DEPARTMENT OF THE INTERIOR  
Bureau of Land Management

1986  
**RESOURCE MANAGEMENT PLAN**  
**MAP OF**  
**ALTERNATIVE C — PREFERRED**  
**Map 1 — Williston Area**  
Dickinson District  
North Dakota