

ENVIRONMENTAL ASSESSMENT CHECKLIST
NORTH DAKOTA DEPARTMENT OF COMMERCE/DCS
SFN 52331 (08/07)

ENVIRONMENTAL ASSESSMENT CHECKLIST							
Recipient Name							Instrument Number
Impact Categories	No Impact Anticipated	Potentially Beneficial	Potentially Adverse Requires Documentation Only	Potentially Adverse Requires More Study	Needs Mitigation	Requires Project Modifications	All determinations need explanation. Reference to documentation, sources, notes and correspondence. (See next page for questions to be answered).
Natural Features							
Water Resources							
Surface Water							
Water Courses							
Unique Natural Features and Agricultural Lands							
Vegetation and Wildlife							
Socioeconomic							
Demographic Character Changes							
Displacement							
Employment and Income Patterns							
Community Facilities and Services							
Educational Facilities							
Commercial Facilities							
Health Care							
Social Services							

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Community Facilities and Services (Continued)							
Solid Waste							
Social Services							
Waste Water							
Storm Water							
Water Supply							
Public Safety	Police						
	Fire						
	Emergency Medical						
Open Space And Recreation	Open Space						
	Recreation						
	Cultural Facilities						
Transportation							

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Land Development							
Conformance with Comprehensive Plans and Zoning							
Compatibility and Urban Impact							
Slope							
Erosion							
Soil Suitability							
Hazards & Nuisances Including Site Safety							
Energy Consumption							
Environmental Design and Historic Values							
Visual Quality - Coherence, Diversity, Compatible Use and Scale							

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Summary of Environmental Conditions

Briefly identify the present environmental conditions of the project impact area.

Alternatives Considered

Identify alternatives to the project which have been considered.

Additional Studies Performed
(Attach Study or Summary)

Mitigation Measures Needed

Identify, if applicable, changes which need to be made in order to eliminate or minimize adverse environmental impacts.

