2.0 Summary

The Radiation Environmental Monitoring Program (REMP) required by the U.S. Nuclear Regulatory Commission (NRC) Technical Specifications for the Prairie Island Nuclear Generating Plant is described. Results for 1991 are summer and discussed.

Program findings show background levels of radioactivity in the environmental samples collected in the vicinity of the Prairie Island Nuclear Generating Plant, with the exception of some of the additional special ground, well and surface water samples. These special ground, well and surface water samples are summarized and documented separately in Appendix C

TRANSMITTAL MANIFEST

NORTHERN STATES POWER COMPANY

NUCLEAR GENERATION DEPARTMENT

PRAIRIE ISLAND NUCLEAR GENERATING PLANT

1991 Annual Radiological Environmental Monitoring Report

Manifest Date: July 13, 1992	
USNRC	4
DCD	
Regional Admin - III	
Region III	
Attn: Dr. Richard Holtzman	
Resident Inspector	
L R Eliason	1
P H Kamman	1 1 2
Monticello Site Manager	2
Prairie Island Site Mgr	2
ERAD Dept.	1
Attn: Records Clerk	
Communications Dept.	1
NSP (Wisconsin)	6
NRS File: 41313	1
NSS File	1
MDH	1
Attn: Commissioner of Health	
MN Dept Public Service	1
Attn: Kris Sanda	
ANI Library	1
Shaw Pittman Potts & Trowbridge	1
Attn: J Silberg	
Safety Audit Committee	
D J Mendele	1
A B Cutter	
F W Hartley	1
D M Musolf	1
G H Neils	1
T M Parker	1
M B Sellman	1 1 1 1 1 1 1 1
C R Steinhardt	1
J A Thie	1
File (Manifest Only)	