

RURAL WATER SUPPLY SYSTEMS INFRASTRUCTURE NEED SUMMARY

RESPONDING RURAL WATER SUPPLY SYSTEMS

INFRASTRUCTURE	SYSTEMS REPRESENTED	FUNDING NEEDS (MIL. \$)		
		10 YEAR	20 YEAR	50+ YEAR
Storage	16 of 27	\$17	\$38	\$134
Water Lines	15 of 27	\$184	\$290	\$703
Wells & Intakes	12 of 27	\$9	\$11	\$13
Treatment*	13 of 21	\$12	\$88	\$152
RESPONDING SYSTEMS TOTAL		\$222	\$427	\$1,002

*21 Systems With Their Own WTP

STATE OF ND RURAL WATER SUPPLY SYSTEMS

INFRASTRUCTURE	SYSTEMS REPRESENTED	FUNDING NEEDS (MIL. \$)		
		10 YEAR	20 YEAR	50+ YEAR
Storage	State of ND Estimate	\$23	\$50	\$176
Water Lines	State of ND Estimate	\$267	\$420	\$1,019
Wells & Intakes	State of ND Estimate	\$12	\$15	\$18
Treatment*	State of ND Estimate	\$18	\$131	\$227
EST. ND TOTAL		\$320	\$616	\$1,440

*21 Systems With Their Own WTP