### AMERICAN RECOVERY AND REINVESTMENT ACT/DRINKING WATER STATE REVOLVING FUND

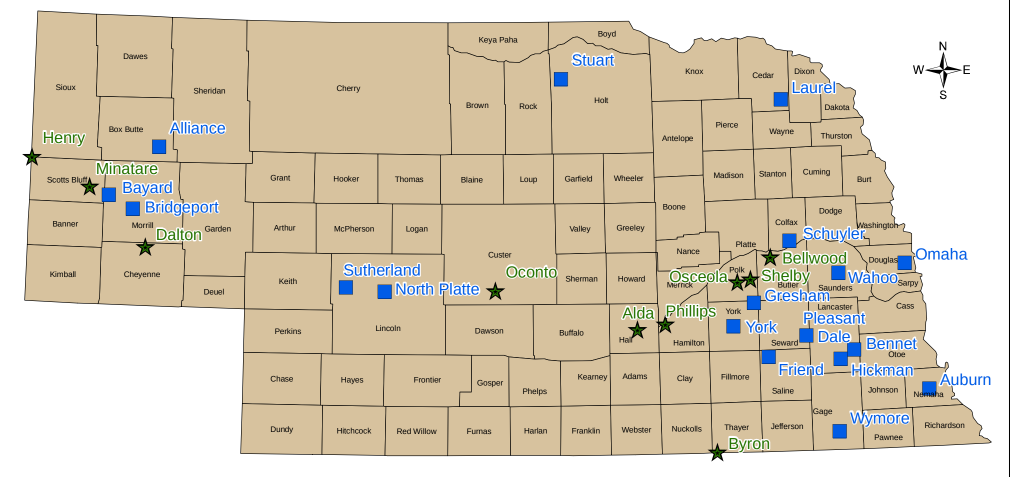
#### **PROJECT PRIORITY FUNDING PROGRAM LIST**

#### PROJECTS PENDING FINAL LOCAL GOVERNMENT APPROVALS

DRINKING WATER PROJECTS PUBLIC WATER SYSTEM PROJECT DESCRIPTION			PROJECT COST	
WYMORE, CITY OF			2.430.700.0	
WYMORE, CITY OF	Construction of new wells or water treatment plant to remedy ground water under the direct influence of surface water issue. Construction of water mains.	\$	2,430,700.0	
ALLIANCE, CITY OF	Construction of new wells or water treatment plant to remedy arsenic issue. Repaint existing water tower .	¢	5,943,756.0	
SCHUYLER, CITY OF	Construction of new wells to remedy uranium & nitrate issues. Construction of transmission main & water tower.	\$ \$	3,375,000.0	
BENNET, VILLAGE OF	Replacement of existing water mains & looping of water mains.	ֆ Տ	589,300.0	
BAYARD, CITY OF	Replace existing and install new water meters.	ֆ Տ	143,955.0	
HICKMAN, CITY OF	Construction of new iron/manganese water treatment plant & replacement of water mains to remedy iron/manganese &		2,148,209.0	
	coliform issues. Replacement of water meters.	φ	2,140,209.0	
BRIDGEPORT, VILLAGE OF	Construction of new wells or water treatment plant to remedy uranium issue. Construction of water mains & installation	\$	5,830,650.0	
	of new water meters.	Ŭ.	0,000,000.	
METROPOLITAN UTILITIES DISTRICT (OMAHA)	Construction of a new contact basin to remedy ground water under the direct influence of surface water issue.	\$	6,517,000.0	
AUBURN, CITY OF	Construction of new water treatment plant, new wells & transmission main to remedy potential ground water under the direct influence of surface water issue. Rehabilitation of water tank. Potentially provide water to rural water system to remedy nitrate issues.	\$	6,000,000.0	
GRESHAM, VILLAGE OF	Construction of a new well to remedy nitrate issue. Replacement of existing water mains	\$	690,000.0	
PLEASANT DALE, VILLAGE OF	Construction of a new well or water treatment to remedy nitrate issue. Looping of existing water mains	\$	110,000.0	
SUTHERLAND, VILLAGE OF	Construction of new wellfield & transmission mains to remedy nitrate & uranium issues.	\$	1,911,487.0	
YORK, CITY OF	Construction of new wellfield & transmission mains to remedy nitrate issues, with distribution system improvements.	\$	3,359,000.0	
FRIEND, CITY OF	Construction of a new well to remedy nitrate issue. Replacement of undersized water mains.	\$	225,000.0	
STUART, VILLAGE OF	Construction of a new well to supply proposed rural water district to remedy nitrate issue. Replacement of existing water mains.	\$	100,000.0	
WAHOO, CITY OF	Construction of a new well to remedy nitrate issue. Replacement of existing water mains	\$	600,000.0	
LAUREL, CITY OF	Construction of a new well to remedy selenium and uranium issues. Replacement of undersized water mains.	\$	476,355.	
NORTH PLATTE, CITY OF	Construction of new wellfield & transmission mains to remedy a uranium issue.	\$	6,008,438.	
		\$	46,458,850.2	
	ICY PROJECTS - 20% AMERICAN RECOVERY AND REINVESTMENT ACT RESERVE REQUIRE			
PUBLIC WATER SYSTEM	PROJECT DESCRIPTION	PF	ROJECT COST	
ALDA, VILLAGE OF	Installation of new water meters	\$	277,425.	
MINATARE, CITY OF	Installation of new water meters	\$	438,750.	
SHELBY, VILLAGE OF	Installation of new water meters	\$	231,918.	
OSCEOLA, CITY OF	Installation of new water meters	\$	1,008,127.	
BELLWOOD, VILLAGE OF	Installation of new water meters	\$	189,420.	
HENRY, VILLAGE OF	Installation of new water meters	\$	99,509.	
OCONTO, VILLAGE OF	Installation of new water meters	\$	188,094.	
BYRON, VILLAGE OF	Installation of new water meters	\$	63,333.	
DALTON, VILLAGE OF	Installation of new water meters	\$	260,000.	
PHILLIPS, VILLAGE OF	Installation of new water meters	\$	304,985.	
-,		\$	3,061,561.7	

Prepared by the Nebraska Department of Health and Human Services March 3, 2009

# American Recovery and Reinvestment Act Drinking Water State Revolving Fund Projects Pending Final Local Government Approvals



## Legend

- Water Efficiency Project Communities
- Drinking Water Project Communities



Map created: 3/2009