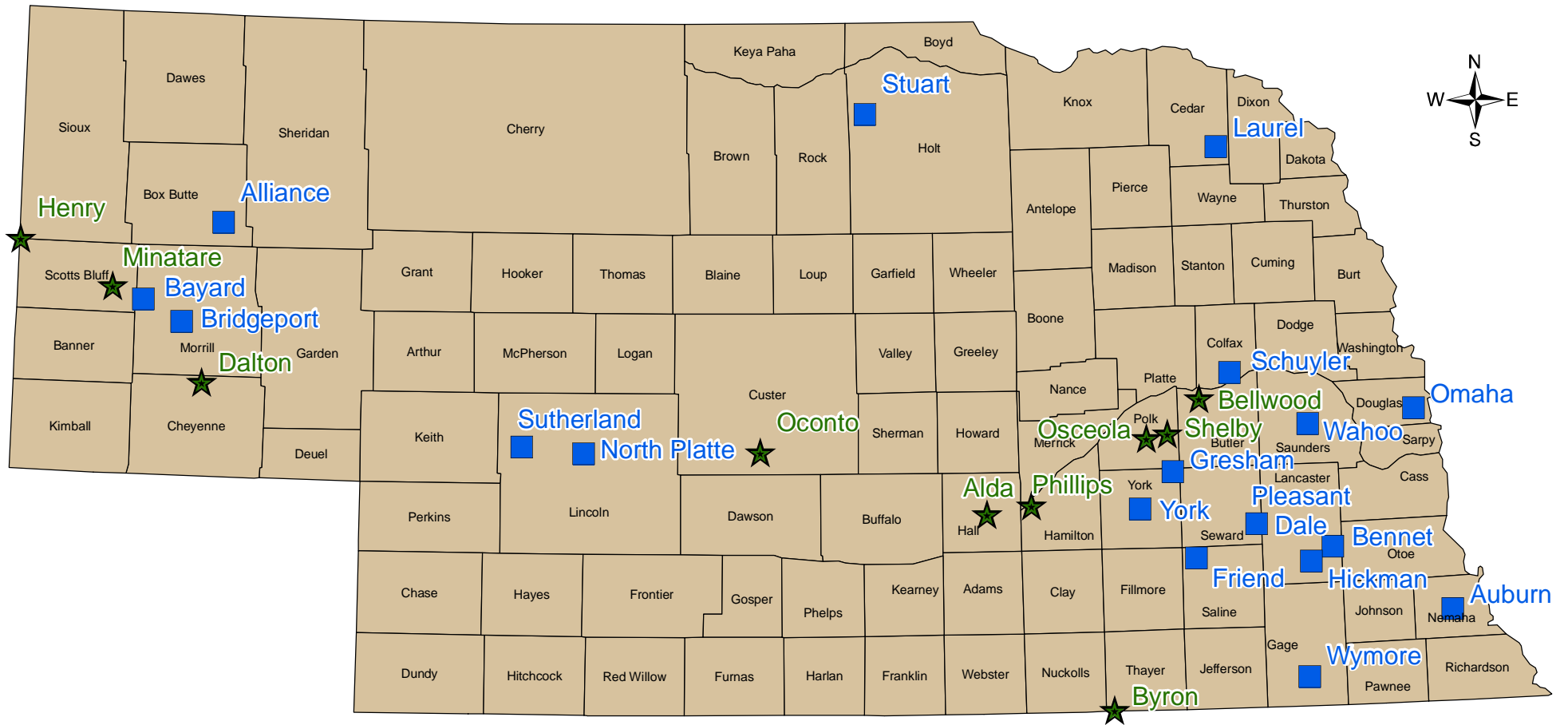


**AMERICAN RECOVERY AND REINVESTMENT ACT/DRINKING WATER STATE REVOLVING FUND
PROJECT PRIORITY FUNDING PROGRAM LIST
PROJECTS PENDING FINAL LOCAL GOVERNMENT APPROVALS**

DRINKING WATER PROJECTS		
PUBLIC WATER SYSTEM	PROJECT DESCRIPTION	PROJECT COST
1 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.	\$ 2,430,700.00
2 ALLIANCE, CITY OF	Construction of new wells or water treatment plant to remedy arsenic issue. Repaint existing water tower .	\$ 5,943,756.00
3 SCHUYLER, CITY OF	Construction of new wells to remedy uranium & nitrate issues. Construction of transmission main & water tower.	\$ 3,375,000.00
4 BENNET, VILLAGE OF	Replacement of existing water mains & looping of water mains.	\$ 589,300.00
5 BAYARD, CITY OF	Replace existing and install new water meters.	\$ 143,955.00
6 HICKMAN, CITY OF	Construction of new iron/manganese water treatment plant & replacement of water mains to remedy iron/manganese & coliform issues. Replacement of water meters.	\$ 2,148,209.00
7 BRIDGEPORT, VILLAGE OF	Construction of new wells or water treatment plant to remedy uranium issue. Construction of water mains & installation of new water meters.	\$ 5,830,650.00
8 METROPOLITAN UTILITIES DISTRICT (OMAHA)	Construction of a new contact basin to remedy ground water under the direct influence of surface water issue.	\$ 6,517,000.00
9 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.	\$ 6,000,000.00
10 GRESHAM, VILLAGE OF	Construction of a new well to remedy nitrate issue. Replacement of existing water mains	\$ 690,000.00
11 PLEASANT DALE, VILLAGE OF	Construction of a new well or water treatment to remedy nitrate issue. Looping of existing water mains	\$ 110,000.00
12 SUTHERLAND, VILLAGE OF	Construction of new wellfield & transmission mains to remedy nitrate & uranium issues.	\$ 1,911,487.00
13 YORK, CITY OF	Construction of new wellfield & transmission mains to remedy nitrate issues, with distribution system improvements.	\$ 3,359,000.00
14 FRIEND, CITY OF	Construction of a new well to remedy nitrate issue. Replacement of undersized water mains.	\$ 225,000.00
15 STUART, VILLAGE OF	Construction of a new well to supply proposed rural water district to remedy nitrate issue. Replacement of existing water mains.	\$ 100,000.00
16 WAHOO, CITY OF	Construction of a new well to remedy nitrate issue. Replacement of existing water mains	\$ 600,000.00
17 LAUREL, CITY OF	Construction of a new well to remedy selenium and uranium issues. Replacement of undersized water mains.	\$ 476,355.00
18 NORTH PLATTE, CITY OF	Construction of new wellfield & transmission mains to remedy a uranium issue.	\$ 6,008,438.25
		\$ 46,458,850.25
WATER EFFICIENCY PROJECTS - 20% AMERICAN RECOVERY AND REINVESTMENT ACT RESERVE REQUIREMENT		
PUBLIC WATER SYSTEM	PROJECT DESCRIPTION	PROJECT COST
1 ALDA, VILLAGE OF	Installation of new water meters	\$ 277,425.00
2 MINATARE, CITY OF	Installation of new water meters	\$ 438,750.00
3 SHELBY, VILLAGE OF	Installation of new water meters	\$ 231,918.00
4 OSCEOLA, CITY OF	Installation of new water meters	\$ 1,008,127.00
5 BELLWOOD, VILLAGE OF	Installation of new water meters	\$ 189,420.00
6 HENRY, VILLAGE OF	Installation of new water meters	\$ 99,509.00
7 OCONTO, VILLAGE OF	Installation of new water meters	\$ 188,094.00
8 BYRON, VILLAGE OF	Installation of new water meters	\$ 63,333.00
9 DALTON, VILLAGE OF	Installation of new water meters	\$ 260,000.00
10 PHILLIPS, VILLAGE OF	Installation of new water meters	\$ 304,985.75
		\$ 3,061,561.75
TOTALS		\$ 49,520,412.00

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