

Grant All-Detail Report BWSR Septic Treatment Systems 2022

Grant Title - 2022 - BWSR Septic Treatment Systems (Pipestone County)

Grant ID - P22-6970

Organization - Pipestone County

| C | Original Awarded Amount | \$25,450.00 | Grant Execution Date | 11/30/2021 |
|---|-------------------------|-------------|---------------------------------|------------|
| F | Required Match Amount | \$0.00 | Original Grant End Date | 12/31/2024 |
| F | Required Match % | 0% | Grant Day To Day Contact | Kyle Krier |
| (| Current Awarded Amount | \$25,450.00 | Current End Date | 12/31/2024 |

Budget Summary

| | Budgeted | Spent | Balance Remaining* |
|--------------------|-------------|-------------|--------------------|
| Total Grant Amount | \$20,450.00 | \$20,450.00 | \$5,000.00 |
| Total Match Amount | \$0.00 | \$0.00 | \$0.00 |
| Total Other Funds | \$62,124.56 | \$62,124.56 | \$0.00 |
| Total | \$82,574.56 | \$82,574.56 | \$5,000.00 |

^{*}Grant balance remaining is the difference between the Awarded Amount and the Spent Amount. Other values compare budgeted and spent amounts.

Budget Details

| | | | | | | Last | Matchi |
|---------------|------------|-------------|------------------------------|----------|----------|-------------|--------|
| | Activity | | | | | Transaction | ng |
| Activity Name | Category | Source Type | Source Description | Budgeted | Spent | Date | Fund |
| Bundy SSTS | Subsurface | Current | | \$450.00 | \$450.00 | 7/21/2022 | N |
| | Sewage | State Grant | 2022 - BWSR Septic Treatment | | | | |
| | Treatment | | Systems (Pipestone County) | | | | |
| | Systems | | | | | | |

| A skir iku Nigura | Activity | | | Dudastad | Coont | Last Transaction | Matchi ng |
|--------------------------|--|----------------------------|--|-------------|-------------|---------------------|--------------|
| Activity Name Bundy SSTS | Category Subsurface Sewage Treatment Systems | Source Type Other Funds | Source Description 2022 - Septic Treatment Systems Upgrade - NRBG (Pipestone Co | \$7,050.00 | \$7,050.00 | Date 7/21/2022 | Fund N |
| Bundy SSTS | Subsurface Sewage Treatment Systems | Other Funds | Landowner Match | \$10,299.67 | \$10,299.67 | 7/21/2022 | Y |
| Erpelding SSTS | Subsurface Sewage Treatment Systems | Current State Grant | 2022 - BWSR Septic Treatment Systems (Pipestone County) | \$5,000.00 | \$5,000.00 | 7/21/2022 | N |
| Erpelding SSTS | Subsurface Sewage Treatment Systems | Other Funds | 2022 - Septic Treatment Systems Upgrade - NRBG (Pipestone Co | \$5,000.00 | \$5,000.00 | 12/2/2022 | N |
| Erpelding SSTS | Subsurface Sewage Treatment Systems | Other Funds | Landowner Match | \$5,181.12 | \$5,181.12 | 10/10/2022 | Υ |
| Kor SSTS | Subsurface Sewage Treatment Systems | Current State Grant | 2022 - BWSR Septic Treatment Systems (Pipestone County) | \$5,000.00 | \$5,000.00 | 11/23/2022 | N |
| Kor SSTS | Subsurface Sewage Treatment Systems | Other Funds | 2022 - Septic Treatment Systems Upgrade - NRBG (Pipestone Co | \$5,000.00 | \$5,000.00 | 11/23/2022 | N |
| Kor SSTS | Subsurface Sewage Treatment Systems | Other Funds | Landowner Match | \$5,156.11 | \$5,156.11 | 11/23/2022 | Υ |

| Activity Name | Activity Category | Source Type | Source Description | Budgeted | Spent | Last Transaction Date | Matchi ng Fund |
|------------------|--|------------------------|--|------------|------------|-----------------------------|----------------------|
| Stevens SSTS | Subsurface Sewage Treatment Systems | Current State Grant | 2022 - BWSR Septic Treatment Systems (Pipestone County) | \$5,000.00 | \$5,000.00 | 7/28/2022 | N |
| Stevens SSTS | Subsurface Sewage Treatment Systems | Other Funds | 2022 - Septic Treatment Systems Upgrade - NRBG (Pipestone Co | \$5,000.00 | \$5,000.00 | 7/28/2022 | N |
| Stevens SSTS | Subsurface Sewage Treatment Systems | Other Funds | Landowner Match | \$7,702.48 | \$7,702.48 | 7/28/2022 | Υ |
| VanDeStroet SSTS | Subsurface Sewage Treatment Systems | Current State Grant | 2022 - BWSR Septic Treatment Systems (Pipestone County) | \$5,000.00 | \$5,000.00 | 11/2/2022 | N |
| VanDeStroet SSTS | Subsurface Sewage Treatment Systems | Other Funds | 2022 - Septic Treatment Systems Upgrade - NRBG (Pipestone Co | \$5,000.00 | \$5,000.00 | 7/21/2022 | N |
| VanDeStroet SSTS | Subsurface Sewage Treatment Systems | Other Funds | Landowner Match | \$6,735.18 | \$6,735.18 | 7/21/2022 | Y |

Activity Details Summary

| Activity Details | Total Action Count | Total Activity Mapped | Proposed Size / Unit | Actual Size / Unit |
|----------------------------------|--------------------|-----------------------|----------------------|--------------------|
| 126M - Septic System Improvement | 5 | | 1 COUNT | 1 COUNT |

Proposed Activity Indicators

Final Indicators Summary

| Indicator Name | Total Value | Unit |
|-----------------------------|------------------------|---------|
| NITROGEN | 65.00 | LBS/YR |
| SEDIMENT (TSS) | 0.50 | TONS/YR |
| PHOSPHORUS (EST. REDUCTION) | 45.00 | LBS/YR |
| PATHOGENS (E. COLI) | 311,000,000,000,000.00 | CFU |
| BOD 5 | 1,825.00 | LBS/YR |

Grant Activity

| Grant Activity - Bundy SSTS | Grant Activity - Bundy SSTS | | | | | | |
|-----------------------------|-------------------------------------|-------------------------------------|-----------|--|--|--|--|
| Description | Description Replace failing system | | | | | | |
| Category | SUBSURFACE SEWAGE TREATMENT SYSTEMS | SUBSURFACE SEWAGE TREATMENT SYSTEMS | | | | | |
| Start Date | 13-Jul-22 | End Date | 14-Jul-22 | | | | |
| Has Rates and Hours? | No | | | | | | |
| Actual Results | New mound system installed | | | | | | |

| | Activity Action - Bundy SSTS | | | | | | |
|--------------------------------|------------------------------|----------|--|-------------------------------|------------------|--|--|
| | Practice | | 126M - Septic System | Count of Activities | | 1 | |
| | | | Improvement | | | | |
| | Description | | New system | | | | |
| | Proposed Size / Units | | 1.00 COUNT | Lifespan | | 25 Years | |
| | Actual Size/Un | its | 1.00 COUNT | Installed Date | | 14-Jul-22 | |
| | Mapped Activ | ities | No | Technical Assistance Provider | | Other | |
| Final Indicator for | r Bundy SSTS | | | | | | |
| Indicator Name NITROGE | | NITROGE | EN | | Value | 13 | |
| Indicator Subcategory/Units W. | | WATER PO | POLLUTION (REDUCTION ESTIMATES) LBS/YR | | Calculation Tool | Septic System Improvement Estimator (SSIE) | |

| *** | | | |
|---------------------------------------|---|------------------|--|
| Waterbody | Pipestone Creek | | |
| Final Indicator for Bundy SSTS | | | |
| Indicator Name | PHOSPHORUS (EST. REDUCTION) | Value | 9 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Pipestone Creek | | |
| Final Indicator for Bundy SSTS | | | |
| Indicator Name | SEDIMENT (TSS) | Value | .10 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Pipestone Creek | | |
| Final Indicator for Bundy SSTS | | | |
| Indicator Name | PATHOGENS (E. COLI) | Value | 6.22E+13 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) CFU | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Pipestone Creek | | |
| Final Indicator for Bundy SSTS | | | |
| Indicator Name | BOD 5 | Value | 365 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Pipestone Creek | | |
| | | | |

| Grant Activity - Erpelding SSTS | Grant Activity - Erpelding SSTS | | | | | | |
|---------------------------------|--|----------|-----------|--|--|--|--|
| Description | escription Replace failing septic system | | | | | | |
| Category | SUBSURFACE SEWAGE TREATMENT SYSTEMS | | | | | | |
| Start Date | 10-Oct-22 | End Date | 10-Oct-22 | | | | |
| Has Rates and Hours? | No | | | | | | |
| Actual Results | New mound system installed | | | | | | |

| | Activity Action - Erpelding SSTS | | | | | | |
|---------------------------------------|------------------------------------|---------------------------------------|--|------------------|---|-------------------------------------|-------------------------------------|
| | Practice | | 126M - Septic System | Count of | Activities | | 1 |
| | | | Improvement | | | | |
| | Description | | New system | | | | |
| | Proposed Size | / Units | 1.00 COUNT | Lifespan | | | 25 Years |
| | Actual Size/Ur | nits | 1.00 COUNT | Installed | Date | | 10-Oct-22 |
| | Mapped Activ | ities | No | Technica | ll Assistance Provider | | Other |
| Final Indicator fo | r Erpelding SS | ΓS | | | | | |
| Indicator Name | | | DRUS (EST. REDUCTION) | | Value | 9 | |
| Indicator Subcate | egory/Units | WATER P | OLLUTION (REDUCTION ESTIMATES) L | BS/YR | Calculation Tool | | tic System Improvement mator (SSIE) |
| Waterbody | | Des Moin | es | | | | |
| Final Indicator fo | r Erpelding SS' | | | | | | |
| Indicator Name | | SEDIMEN | , , | | Value | .101 | |
| Indicator Subcate | egory/Units | WATER P | OLLUTION (REDUCTION ESTIMATES) T | Calculation Tool | Septic System Improvement Estimator (SSIE) | | |
| Waterbody | | Des Moin | Moines | | | | |
| Final Indicator fo | r Erpelding SS | | | | | | |
| Indicator Name | | BOD 5 | | | Value 36 | | |
| Indicator Subcate | egory/Units | WATER P | POLLUTION (REDUCTION ESTIMATES) LBS/YR | | | | tic System Improvement mator (SSIE) |
| Waterbody | | Des Moin | es | | | | |
| Final Indicator fo | or Erpelding SS' | | | | | | |
| Indicator Name | | | ENS (E. COLI) | | | | 2E+13 |
| Indicator Subcate | egory/Units | WATER P | OLLUTION (REDUCTION ESTIMATES) C | FU | Calculation Tool | | tic System Improvement mator (SSIE) |
| · · · · · · · · · · · · · · · · · · · | | Des Moin | Moines | | | | |
| | Final Indicator for Erpelding SSTS | | | | | | |
| Indicator Name | | NITROGE | | | Value | 13 | |
| Indicator Subcategory/Units WATER P | | OLLUTION (REDUCTION ESTIMATES) LBS/YR | | Calculation Tool | | tic System Improvement mator (SSIE) | |
| Waterbody | | Des Moin | es | | | | |

| Grant Activity - Kor SSTS | | | |
|---------------------------|-------------------------------------|----------|-----------|
| Description | Replace failing septic system | | |
| Category | SUBSURFACE SEWAGE TREATMENT SYSTEMS | | |
| Start Date | 10-Oct-22 | End Date | 10-Oct-22 |
| Has Rates and Hours? | No | | |
| Actual Results | New mound system installed | | |

| | Activity Action | n - Kor SST | Kor SSTS | | | | |
|-----------------------|-----------------------|-------------|--|-----------|--|--|--|
| | Practice | | 126M - Septic System | Count of | Activities | 1 | |
| | | | Improvement | | | | |
| | Description | | New system | | | | |
| | Proposed Size / Units | | 1.00 COUNT | Lifespan | | 25 Years | |
| | Actual Size/Units | | 1.00 COUNT | Installed | Date | 10-Oct-22 | |
| | Mapped Activ | ities | No | Technica | al Assistance Provider | Other | |
| Final Indicator fo | or Kor SSTS | | | | | | |
| Indicator Name | | NITROGE | N | | Value | 13 | |
| Indicator Subcate | egory/Units | WATER P | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | | Calculation Tool | Septic System Improvement Estimator (SSIE) | |
| Waterbody | | Pipeston | e Creek | | | | |
| Final Indicator fo | or Kor SSTS | | | | | | |
| Indicator Name | | SEDIMEN | T (TSS) | | Value | .10 | |
| Indicator Subcate | egory/Units | WATER P | WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR | | Calculation Tool | Septic System Improvement Estimator (SSIE) | |
| Waterbody | | Pipeston | e Creek | | _ | | |
| Final Indicator fo | or Kor SSTS | | | | | | |
| Indicator Name | | PATHOG | ENS (E. COLI) | | Value | 6.22E+13 | |
| Indicator Subcate | egory/Units | WATER P | WATER POLLUTION (REDUCTION ESTIMATES) CFU | | Calculation Tool | Septic System Improvement Estimator (SSIE) | |
| Waterbody | | Pipeston | e Creek | | _ | | |
| Final Indicator fo | or Kor SSTS | | | | | | |
| Indicator Name | | BOD 5 | | | Value | 365 | |
| Indicator Subcate | egory/Units | WATER P | R POLLUTION (REDUCTION ESTIMATES) LBS/YR Calculation Tool | | Septic System Improvement Estimator (SSIE) | | |

| Waterbody | Pipestone Creek | | | | |
|------------------------------|--|------------------|--|--|--|
| Final Indicator for Kor SSTS | | | | | |
| Indicator Name | PHOSPHORUS (EST. REDUCTION) | Value | 9 | | |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) | | |
| Waterbody | Pipestone Creek | | | | |

| Grant Activity - Stevens SSTS | | | | |
|-------------------------------|-------------------------------------|----------|-----------|--|
| Description | Replace failing septic system | | | |
| Category | SUBSURFACE SEWAGE TREATMENT SYSTEMS | | | |
| Start Date | 13-Jul-22 | End Date | 13-Jul-22 | |
| Has Rates and Hours? | No | | | |
| Actual Results | New mound system installed | | | |

| | Activity Action | ı - Stevens | SSTS | | | |
|-----------------------|-----------------|---|----------------------|---------------------|------------------------|--|
| | Practice | | 126M - Septic System | Count of Activities | | 1 |
| | | | Improvement | | | |
| | Description | | New system | | | |
| | Proposed Size | / Units | 1.00 COUNT | Lifespan | | 25 Years |
| | Actual Size/Ur | nits | 1.00 COUNT | Installed | Date | 13-Jul-22 |
| | Mapped Activ | ities | No | Technica | ll Assistance Provider | Other |
| Final Indicator fo | r Stevens SSTS | | | | | |
| Indicator Name | | SEDIMEN | IT (TSS) | | Value | .10 |
| Indicator Subcate | gory/Units | WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR | | ONS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | | Pipestone | e Creek | | | |
| Final Indicator fo | r Stevens SSTS | | | | | |
| Indicator Name | | PATHOGE | ENS (E. COLI) | | Value | 6.22E+13 |
| Indicator Subcate | gory/Units | WATER POLLUTION (REDUCTION ESTIMATES) CFU | | CFU | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | | Pipestone Creek | | | | |
| Final Indicator fo | r Stevens SSTS | | | | | |
| Indicator Name | | BOD 5 | | | Value | 365 |

| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) | | | |
|---------------------------------|--|------------------|--|--|--|--|
| Waterbody | Pipestone Creek | Pipestone Creek | | | | |
| Final Indicator for Stevens SST | | | | | | |
| Indicator Name | PHOSPHORUS (EST. REDUCTION) | Value | 9 | | | |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) | | | |
| Waterbody | Pipestone Creek | | | | | |
| Final Indicator for Stevens SST | | | | | | |
| Indicator Name | NITROGEN | Value | 13 | | | |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) | | | |
| Waterbody | Pipestone Creek | | | | | |

| Grant Activity - VanDeStroet SSTS | | | | | |
|-----------------------------------|-------------------------------------|----------|-----------|--|--|
| Description | Replace failing system | | | | |
| Category | SUBSURFACE SEWAGE TREATMENT SYSTEMS | | | | |
| Start Date | 16-Jun-22 | End Date | 16-Jun-22 | | |
| Has Rates and Hours? | No | | | | |
| Actual Results | New mound system installed | | | | |

| | Activity Action - VanDeStroet SSTS | | | | | | |
|-----------------------|---|------------|----------------------|-------------------------------|------------|--|-------|
| | Practice | | 126M - Septic System | Count of | Activities | | 1 |
| | | | Improvement | | | | |
| | Description | | New system | | | | |
| | Proposed Size / Units Actual Size/Units | | 1.00 COUNT | Lifespan Installed Date | | 25 Years | |
| | | | 1.00 COUNT | | | 16-Jun-22 | |
| | Mapped Activ | ities | No | Technical Assistance Provider | | | Other |
| Final Indicator for | · VanDeStroet | SSTS | | | | | |
| Indicator Name | Name SEDIMEI | | IT (TSS) | | Value | .102 | 1 |
| Indicator Subcates | ocategory/Units WATER POLLUTION (REDUCTION ESTIMATES) TONS/YR | | ONS/YR | Calculation Tool | | tic System Improvement mator (SSIE) | |
| Waterbody | | Split Rock | (| | | | |

| Final Indicator for VanDeStroe | t SSTS | | |
|--------------------------------|--|------------------|--|
| Indicator Name | PATHOGENS (E. COLI) | Value | 6.22E+13 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) CFU | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Split Rock | | |
| Final Indicator for VanDeStroe | t SSTS | | |
| Indicator Name | PHOSPHORUS (EST. REDUCTION) | Value | 9 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Split Rock | | |
| Final Indicator for VanDeStroe | t SSTS | | |
| Indicator Name | NITROGEN | Value | 13 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Split Rock | | |
| Final Indicator for VanDeStroe | t SSTS | | |
| Indicator Name | BOD 5 | Value | 365 |
| Indicator Subcategory/Units | WATER POLLUTION (REDUCTION ESTIMATES) LBS/YR | Calculation Tool | Septic System Improvement Estimator (SSIE) |
| Waterbody | Split Rock | | |

Grant Attachments

| Document Name | Document Type | Description |
|--|--------------------|--|
| 2022/2023 Natural Resources Block Grant | Grant Agreement | 2022/2023 Natural Resources Block Grant - Pipestone County |
| 2022/2023 Natural Resources Block Grant EXECUTED | Grant Agreement | 2022/2023 Natural Resources Block Grant - Pipestone County |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 01/03/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 12/19/2022 |
| All Details Report | Workflow Generated | Workflow Generated - All Details Report - 12/22/2021 |