

Name of Entity

GENERAL INFORMATION

Abridged Application

Due February 3, 2017 by 5:00pm SWIFT@twdb.texas.gov

Regional Water Planning Area

By submitting this abridged application, you understand and confirm that the information provided is true and correct to the best of your knowledge and further understand that the failure to submit a complete abridged application by the stated deadlines, or to respond in a timely manner to additional requests for information, may result in the withdrawal of the abridged application without

County

| Springtown | | | | Parker | | | Region C | | | |
|---|---|--|---|--|---|---|--|---|--|--|
| Entity Contact Information | | | | | | | | | | |
| Contact Dorson | Name | Doug Hughes | | | | | | | | |
| Contact Person | Title | City Administrator, City of Springtown | | | | | | | | |
| Mailing Address | | 102 East Second Street | | | | | | | | |
| | | Springtown, Texas 76082 | | | | | | | | |
| | | | | | | | | | | |
| Phone Number | | 817.220.4834 | | | Fax Number | | 817.523.3179 | | | |
| Email Address | | dhughes@cityofspringtown.com | | | | | | | | |
| PROJECT DESCRI | PTION | | | | | | | | | |
| | ject State Water Plan) | SPRINGTOWN NEW WELLS IN TRINITY AQUIFER | | | | | | | | |
| Where can the project be recent Regional W | | found in the most | Project described on page: | | 5D.306 | _ | oital costs d on page: | 5D.309 and Q.230 | | |
| Phase(s) Applied For | | | ☐ Planning | | ☐ Acquisition | | | | | |
| Population Served When Fully Operational | | 4,079 | | | | | | | | |
| | | D | escription of Pr | ropos | ed Project | | | | | |
| supply from Eag (using raw wate from new wells water. This mix be adversely inf | gle Mount er purchas . The nev of source fluenced i | out 2,700 people leain Lake and wate sed from TRWD). To wells will provide se provides redund n times of drought and then pumpater system. | r wells in the This project we the city bett lant water su The propos | e Trin vill pi ter w ipply sed w | ity Aquifer and its rovide additional rater supply mix b and lessens surfa rells will be design | s own water etwee ace wa ned an | water treat from the T en surface a ter depend d construct | tment plant rinity Aquifer and ground lency which can ted to TCEQ | | |



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| Emergency (select all that apply) | | | | ☐ Applicant/entity's water supply will last less than 180 days. | | | | | | |
|--|---|-----------|---|--|--|-----------------------|--|-------------------------|--|--|
| | | | | ☐ Water supply need occurs earlier than anticipated in the State Water Plan. | | | | | | |
| | | | | ☐ Applicant has received or applied for Federal emergency funding. | | | | | | |
| | | | | oximes None of the above. | | | | | | |
| Agricultural Efficiency Project? | | | | Efficiency improvement achieved by implementing the project (Please provide an attachment showing the basis for your calculation.) | | | | | | |
| | | | | □ Yes | □ <1% □ 10%-13.9% | | | | | |
| | | | | ⊠ No | □ 1%-1.9% □ 14%-17.9% □ 2%-5.9% □ ≥18% | | | | | |
| | | | | | | | | | | |
| | | | | □ 6%-9.9% | | | | | | |
| | | | | Household | Household Cost Factor | | | | | |
| (Household Cost Factor for SWIFT prioritization is calculated by dividing the service area's average residential water bill by its annual median household income. For regional projects, these should represent the combined service areas of all participating entities.) | | | | | | | | edian household income. | | |
| Estimated average annual | | | | Annual Median Household | | | | | | |
| residential water bill: | | | \$713.76 | Income: | | \$47,826 | | | | |
| The proposed project addresses: | | | | onservation Water Loss N/A | | | | | | |
| | | Volume of | Water I | Produced/Con | oduced/Conserved (in Acre/Feet per Year) | | | | | |
| 2020 | | 2030 | | 2040 | 2050 | 2060 | | 2070 | | |
| 70 | | 70 | | 70 | 70 | 70 | | 70 | | |
| Readiness to Proceed (select all that apply) | | | ✓ Preliminary planning or design work (30% of total project) has been completed or is not required. ✓ Applicant is prepared to begin implementation or construction within 18 months of application deadline. ✓ Applicant has acquired all water rights associated with the proposed project, or none will be required. | | | | | | | |
| (select all that appl | y) | | | ✓ Applicar months☐ Applicar | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |
| ESTIMATED CO | | | | ✓ Applicar months☐ Applicar | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |
| | | rest Loan | | ✓ Applicar months☐ Applicar | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |
| | OSTS | | | ✓ Applicar months☐ Applicar project, | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |
| | DSTS Low-inter Deferred | | | ✓ Applicar months☐ Applicar project,\$ 1,390,000 | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |
| ESTIMATED CO | DSTS Low-inter Deferred | Loan | | Applicar months Applicar project, \$ 1,390,000 | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |
| ESTIMATED CO | DSTS Low-inter Deferred Board Pa | Loan | | Applicar months Applicar project, \$ 1,390,000 \$ 0 | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |
| ESTIMATED CO | DSTS Low-inter Deferred Board Pal Local Con Other: | Loan | sts | Applicar months Applicar project, \$ 1,390,000 \$ 0 \$ 0 \$ 0 | nt is prepared to begin of application deadline at has acquired all wate | e. er rights assoc | | | | |

Please attach a list of all water systems served by the proposed project.