Abridged Application

***Due by midnight on February 1, 2024***

*Submit via Email:* [SWIFT@twdb.texas.gov](mailto:SWIFT@twdb.texas.gov)

*Apply Online:* <https://ola.twdb.texas.gov>

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| 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 review. |

General Information

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| Entity Name | County | Regional Water Planning Area |
|  |  | Choose an item. |

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| Contact  Who should TWDB contact with questions during the review of this submission? | Name |  |
| Title |  |
| Phone |  |
| Email |  |

Project Description

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| Project Name  As it appears in the  **2022 State Water Plan** |  | | | |
| Where can the project be found in the  2021 Regional Water Plan?  TWDB Staff will utilize information from both the State and Regional water plans to identify and review the project. | The project is described on page #: |  | | |
| The capital cost is listed on page #: |  | | |
|  | | | | |
| Phase(s) Applied For | Planning | Acquisition | Design | Construction |
| Population Served When Fully Operational |  | | | |

Description of Proposed Project Components

Please be sure this description includes all major project components and clearly states what the project seeks to accomplish. A high level of detail is not necessary at this stage–such information is collected later in the application process–but the description should make clear that the proposed work is the same as identified in the regional water plan.

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| Emergency  Select all that apply | Applicant/entity’s water supply will last less than 180 days.  Applicant has received or applied for Federal emergency funding.  None of the above. |

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| Agricultural Efficiency Project? | | |
| Yes  No | | |
| If “Yes,” agricultural efficiency improvement achieved by implementing the project:  Please provide an attachment showing the basis for your calculation. | <1%  1%-1.9%  2%-5.9%  6%-9.9% | 10%-13.9%  14%-17.9%  ≥18% |

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| Household Cost Factor  Household Cost Factor 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. | | | |
| Estimated average annual residential water bill: |  | Annual Median Household Income: |  |

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| The proposed project addresses: | Conservation  Water Loss  N/A |

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| Volume of Water Produced/Conserved (in Acre/Feet per Year)  Please provide the total water supply project yield of the entire project on an annual basis in acre-feet per year, for each  planning decade. A water volume in the 2040 decade, for example, is assumed to come online in or prior to the year 2040 but is a snapshot annual volume for that decade; it is not a sum of the annual use in the decade. | | | | | |
| 2020 | 2030 | 2040 | 2050 | 2060 | 2070 |
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| 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. |

ESTIMATED COSTS

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| Effective for 2024 and future cycles, program participants need to comply with two new rating policies: 1) applicants with at least one public rating from a nationally recognized statistical rating agency need to maintain the rating until their SWIFT obligations are retired or no longer held by the TWDB; and 2) if the proposed project cost represents more than 4% of the applicant’s SWIFT portfolio as of December of the preceding year, applicants must provide a publicly-available rating from a nationally recognized statistical rating organization along with the full application. |

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| Low-interest Loan | | $ |
| Deferred Loan | | $ |
| Board Participation | | $ |
| Local Contribution | | $ |
| Other: |  | $ |
| Total Estimated Project Costs | | $ |

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| Anticipated Commitments  Please attach proposed schedule for multi-year commitments. | One-Time Commitment | Multi-Year Commitments |

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| Anticipated Debt Service Structure  Please attach explanation if requesting non-level debt service. | Level | Other Request |

List of Water Systems Served by the Proposed Project

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| NAME | PWS ID |
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Attachments Checklist

Methodology for determining agricultural conservation savings (if applicable)

Proposed multi-year commitment schedule (if applicable)

Proposed debt service structure (if applicable)

Submittal

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| Instructions | To submit your Abridged Application via email, please send this form to [SWIFT@twdb.texas.gov](mailto:SWIFT@twdb.texas.gov). |
| To submit your Abridged Application using TWDB’s Online Loan Application tool, please visit <https://ola.twdb.texas.gov>. |

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| TWDB Contact Information | If you would like to schedule a meeting to discuss your project with TWDB staff, please contact the Regional Project Development Team for your region: <http://www.twdb.texas.gov/contact/office/wsi.asp#rwpd>. |
| For general SWIFT program inquiries, please email [SWIFT@twdb.texas.gov](mailto:SWIFT@twdb.texas.gov). |