|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Entity:** |  | **PWS ID No.:** | TX |

|  |  |
| --- | --- |
| If this project **HAS NOT** received a funding commitment, provide the associated Project Information Form number(s) (PIF #) for this update. |  |
| If the project **HAS** received a funding commitment, provide the associated five-digit Project number for this update. |  |

Public water systems (PWSs) may apply for DWSRF Source Water Protection funds to implement best management practices (BMPs) recommended by TCEQ. To be eligible for consideration, PWSs must be willing to participate in TCEQ’s Source Water Assessment and Protection (SWAP) program. If the entity does not already have an approved source water protection plan, contact TCEQ.

**For questions, contact TCEQ Public Drinking Water Section: 512-239-4691** [pdws@tceq.texas.gov](mailto:pdws@tceq.texas.gov)

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| --- | --- | --- | --- | --- | --- |
| **System Information** | | | **Yes** | **No** | |
| 1. | | Does the entity’s PWS have confirmed detections of organic chemicals? |  |  |
| 2. | | Does the entity’s PWS have confirmed detections of nitrates (N) greater than 2 mg/l? |  |  |
| 3. | | Did any of the Contaminant Occurrence, Nonpoint Source, Point Source, or Area of Primary Influence columns of the entity’s Source Water Susceptibility Assessment (SWSA) list a “High” rating for nitrates? |  |  |
| 4. | | Did any of the Contaminant Occurrence, Nonpoint Source, Point Source, or Area of Primary Influence columns of the entity’s SWSA list a “High” rating for any organic chemicals? |  |  |
|  | | | | |
| **System Vulnerability − Groundwater** | | | **Yes** | **No** | |
| 1. | | Does the entity’s groundwater PWS lack sufficient clay (30 feet or more) layers between the ground surface and the top of the aquifer? |  |  |
| 2. | | Does the entity’s groundwater PWS receive a “Low” rating in the Structural Integrity column of the entity’s SWSA? |  |  |
|  | | |  |  | |
| **System Vulnerability − Surface Water** | | | **Yes** | **No** | |
| 1. | Does the entity’s surface water PWS have confirmed organic chemical detections? | |  |  |
| 2. | Does the entity’s surface water PWS have intakes located in a small watershed (i.e., approximately 100 square miles or less)? | |  |  |
|  | | | | |
| **Ability to Implement Best Management Practices (BMPs)** | | | **Yes** | **No** |
| 1. | | Does the entity’s PWS have the ability and authority to implement land use controls including but not limited to ordinances and land acquisition? |  |  |
| 2. | | Does the entity’s PWS have the ability to implement other non-land use controls such as public education, contingency planning, and conducting toxic and/or hazardous waste collection events? |  |  |
| 3. | | Does the entity’s PWS have the ability to plug/cap abandoned water wells within a delineated source water protection area? |  |  |
| 4. | | Does the entity’s PWS have confirmed siting and/or well construction problems listed on the most recent TCEQ sanitary survey, and will the proposed project correct these problems? |  |  |