## **Drinking Water State Revolving Fund**

SERIES I, VOL. 1 March 2019

#### **KEY FACTS**

#### **♦** Agency:

Texas Water Development Board

♦ Award Information: Deadline: March 1, 2019

### ♦ Award Date Range: Awarded year round

◆ Application Guide: https://bit.ly/2VHF81F Application:

https://bit.ly/2NOKC82

## ♦ Current Program Funds:

Total Funds Per Cycle: \$250 million

#### **♦** Contact Information:

Mireya Loewe

Phone: (512) 475-0590

Email:

<u>Mireya.Loewe@twdb.texas.</u> gov

#### **♦** Mailing Address:

1700 North Congress Ave., Austin, TX 78701

#### **PURPOSE**

The DWSRF assists communities by providing low-cost financing for a wide range of water projects that facilitate compliance with drinking water standards. Recent streamlining of the program provides year-round funding as projects are included in the DWSRF Intended Use Plan. Through Fiscal Year 2018, the DWSRF has committed approximately \$2.7 billion for projects across Texas.

#### **ELIGIBILITY REQUIREMENTS**

Eligible applicants for the DWSRF include publicly and privately owned community water systems, including nonprofit water supply corporations and nonprofit, non-community public water systems.

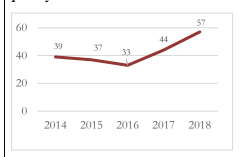
#### **ELIGIBLE ACTIVITIES**

Financial assistance from the DWSRF can be utilized for:

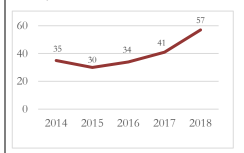
- Water treatment facilities
- Distribution systems
- Upgrade or replace water infrastructure
- Address standards from the Safe Drinking Water Act
- Consolidation of systems
- Purchasing additional capacity
- Source water protection projects
- Eligible green project reserve components
- Flood resiliency projects or project components
- <u>Disaster recovery</u>

### **FIGURES**

# Historical Number of Applicants per Cycle:



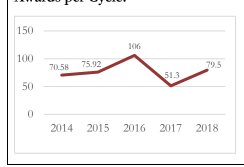
# Historical Number of Awards per Cycle:



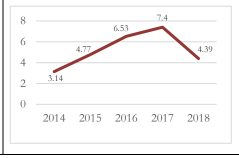
### Historical % of Applicants Awarded per Cycle:



### Historical \$ (millions) Max of Awards per Cycle:



# Historical \$ (millions) Average of Awards per Cycle:



# Historical \$ Min of Awards per Cycle:

