



2019 Governor's Community Achievement Awards

Category 1

Population Up to 3,000

Landscape Award: \$90,000

First	Utopia
Second	South Padre Island
Third	Weston Lakes

Category 2

Population 3,001-5,500

Landscape Award: \$110,000

First	Aubrey
Second	Chandler
Third	Haskell

Category 3

Population 5,501-9,000

Landscape Award: \$130,000

First	Whitehouse
Second	Lago Vista
Third	Alpine

Category 4

Population 9,001-15,000

Landscape Award: \$160,000

First	Henderson
Second	Levelland
Third	Gatesville

Category 5

Population 15,001-25,000

Landscape Award: \$180,000

First	Dickinson
Second	Hutto
Third	White Settlement

Category 6

Population 25,001-40,000

Landscape Award: \$210,000

First	Aransas County
Second	Alvin
Third	Friendswood

Category 7

Population 40,001-65,000

Landscape Award: \$250,000

First	Little Elm
Second	Duncanville
Second	Rowlett

Category 8

Population 65,001-90,000

Landscape Award: \$270,000

First	Temple
Second	Harlingen
Third	Mansfield

Category 9

Population 90,001-180,000

Landscape Award: \$290,000

First	Lewisville
Second	Denton
Third	Pearland

Category 10

Population 180,001+

Landscape Award: \$310,000

First	Brownsville
Second	Garland
Third	Grand Prairie

Sustained Excellence – Applications Receiving a Score of 90 or Higher, 2017-2019

Abilene	Denton	Henderson	Midland	Seabrook
Allen	Dickinson	Irving	Murphy	Sugar Land
Alpine	Flower Mound	Katy	Nolanville	Temple
Athens	Frisco	Lake Jackson	North Richland Hills	Whitehouse
Baytown	Garland	Lewisville	Pearland	
Brady	Grand Prairie	Little Elm	Rowlett	
Copperas Cove	Grapevine	Longview	Salado	
Cuero	Harlingen	McKinney	San Saba	

Award of Excellence - Applications Receiving a Score of 90 or Higher, 2019

Alvin	Chandler	Hamilton	Mesquite	Utopia
Aransas County	Cleburne	Haskell	San Marcos	Vinton
Aubrey	Collinsville	Hutto	South Padre Island	Waco
Balch Springs	Duncanville	Lago Vista	Surfside Beach	Weston Lakes
Blanco	Friendswood	Levelland	Taylor	White Settlement
Brownsville	Gatesville	Mansfield	The Colony	
Burleson	Haltom City	McCamey	Tyler	