# **DRAFT**

# Texas General Land Office CDBG-MIT Method of Distribution (MOD) Application From

City of Onalaska, Texas

#### **PUBLIC NOTICE**

#### City of Onalaska

# COMMUNITY DEVELOPMENT BLOCK GRANT PROGRAM TEXAS GENERAL LAND OFFICE

2022 METHOD OF DISTRIBUTION (MOD) APPLICATION

April 3, 2023

The City of ONALASKA is giving notice of the City's intent to submit a Community Development Block Grant Program MOD Application(s) to assist the community with Mitigation efforts through roadway and drainage improvements throughout the City.

The total project allocation is \$679,000. This application is available for review on the City's website (https://www.cityofonalaska.us) Citizens are welcome to review this application for a 14-day public comment period and provide all public comment to City Administrator via email at <a href="mailto:cityadministrator@cityofonalaska.us">cityadministrator@cityofonalaska.us</a> or at City offices located at Onalaska City Hall, 372 South FM 356, Suite 101, Onalaska, Texas, 77360 during regular business hours.

# City of Onalaska CDBG-MIT MOD Application Project Description

This project will improve two streets within the city limits of Onalaska. 1.) Magnolia Street is 1,588 linear feet in length and will include raising of the existing street elevation in order to install approximately 288 linear feet of culvert, provide channel regrading, 2.5 inches of hot mix asphaltic concrete over a stabilized subgrade of approximately ten (10) inches in depth with the chemical mixing application rate that will be determined by conducting geotechnical investigations. The street will be crowned at the centerline to facilitate the removal of water from the streets thence to the channels and then to outfall. This effort will mitigate certain drainage issues currently experienced. 2.) Paynes Lane is 580 linear feet in length and provide channel regrading, 2.5 inches of hot mix asphaltic concrete over a stabilized subgrade of approximately ten (10) inches in depth with the chemical mixing application rate being determined by conducting geotechnical investigations. The street will be crowned at the centerline to facilitate the removal of water from the street thence to the channels and then to outfall.



# CDBG-MIT: Budget Justification of Retail Costs (Former Table 2)

Cost Verification Controls must be in place to assure that construction costs are reasonable and consistent with market costs at the time and place of construction.

Applicant/Subrecipient:	Cit	y of Onalaska								
Site/Activity Title:	On	alaska-Street	Improvements							
Eligible Activity:	Str	eet Improven	nents							
Materials/Facilities/Services		\$/Unit	Unit	Quantity	C	onstruction	Acquisition		Total	
Magnolia Street										
ROW PREPARATION	\$	13.00	LF	1,590	\$	20,670.00	\$	-	\$	20,670.00
3" HMAC	\$	40.00	SY	3,176	\$	127,040.00	\$	-	\$	127,040.00
STABILIZATION (PULVA MIX)	\$	13.80	SY	3,880	\$	53,544.00	\$	-	\$	53,544.00
MATERIALS	\$	11.50	SY	3,880	\$	44,620.00	\$	-	\$	44,620.00
FILTER FABRIC FENCE	\$	5.75	LF	500	\$	2,875.00	\$	-	\$	2,875.00
DITCH CLEANING	\$	9.20	LF	1,590	\$	14,628.00	\$	-	\$	14,628.00
DRAINAGE CULVERTS	\$	230.00	LF	288	\$	66,240.00	\$	-	\$	66,240.00
ASPHALT DRIVEWAYS	\$	103.50	SY	90	\$	9,315.00	\$	-	\$	9,315.00
SWPPP	\$	1.00	EA	8,625	\$	8,625.00	\$	-	\$	8,625.00
CHANNEL IMPROVMENTS	\$	23,000.00	LS	1	\$	23,000.00	\$	1,000.00	\$	24,000.00
MOBILIZATION	\$	36,730.50	LS	1	\$	36,730.50	\$	-	\$	36,730.50
PAYNE LANE										
ROW PREPARATION	\$	11.50	LF	580	\$	6,670.00			\$	6,670.00
2" HMAC	\$	32.00	SY	1,030	\$	32,960.00			\$	32,960.00
STABILIZATION (PULVA MIX)	\$	13.80	SY	1,160	\$	16,008.00			\$	16,008.00
MATERIALS	\$	11.50	SY	1,160	\$	13,340.00			\$	13,340.00
FILTER FABRIC FENCE	\$	5.75	LF	250	\$	1,437.50			\$	1,437.50
DITCH CLEANING	\$	9.20	LF	580	\$	5,336.00			\$	5,336.00
ASPHALT DRIVEWAYS	\$	103.50	SY	60	\$	6,210.00			\$	6,210.00
SWPPP	\$	8,625.00	EA	1	\$	8,625.00			\$	8,625.00
CHANNEL IMPROVMENTS	\$	23,000.00	LS	1	\$	23,000.00	\$	1,000.00	\$	24,000.00
MOBILIZATION	\$	11,326.00	LS		\$	11,326.00			\$	11,326.00
	'	-				· · · · · · · · · · · · · · · · · · ·				·
TOTAL	\$	103,296.50			\$	489,249.00	\$	2,000.00	\$	534,200.00

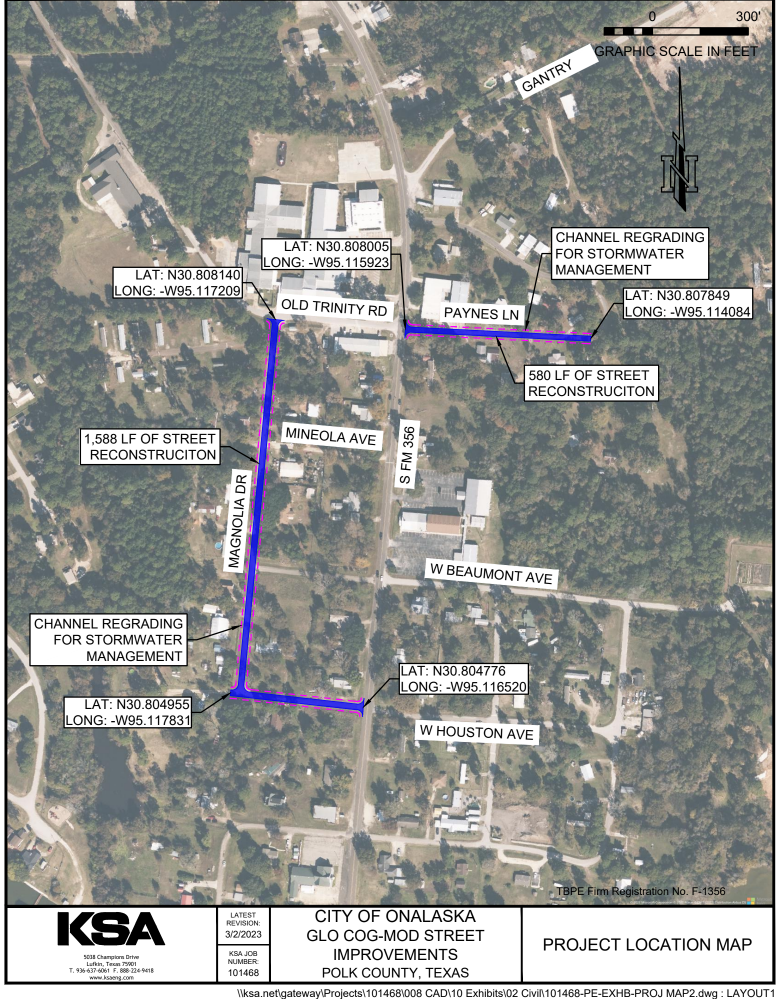
#### 1. Identify and explain the annual projected operation and maintenance costs associated with the proposed activities.

The primary Operation and Maintenance (O & M) cost initially is to insure that culverts are free flowing and not cluttered with debris immediately following rainfall events. This can be simply flushing culverts to keep them open and not be clogged therefore reducing flow capacity. It is estimted that the O & M cost for this effort would be approximately \$1,500/year. The life of asphaltic pavement is enhanced with crack sealing operations and should be addressed after a period of 5 years. Estimtaed O & M cost should also be in the range of \$1,500/year.

#### 2. Identify and explain any special engineering activities.

Special Engineering activities are the need for geotechnical services for the purpose of conducting field bores along the proposed roadway section. Said bores will be taken at approximately 500 linear foot intervals to a depth of 5 to 10 feet. Samples of the underlying soils will be tested for Atterberg limits for each layer encountered. Onalask's Streets historically required chemical stabilization because of shrinkage and expansion characteristics of the various clayey soils normally encountered.

	Date:
	Phone Number:
Seal	Signature of Registered Engineer/Architect Responsible For Budget Justification:



#### TABLE 1 - CONTRACT BUDGET AND BENEFICIARY IDENTIFICATION

Provide comprehensive budget information to include construction, engineering, acquisition, environmental services, and administrative costs. Also include all other funds (FEMA, insurance, local, etc.) committed to the completion of the proposed projects.

A *project* is defined as a discrete combination of: entity (i.e., city or county), activity (i.e., water, sewer, etc.), beneficiary population, and national objective. A *site* is defined as a discrete location for activities within a project. A project can have one or more sites.

#### BUDGET TABLE:

Project Title:	Total Benes	LMI Benes	LMI %	CDBG-DR Construction	CDBG-DR Engineering	CDBG-DR Acquisition	CDBG-DR Environmental	CDBG-DR Admin	Total CDBG-DR Request	Other Funds	Activity Total
# 03j Street Improvements	2,779			\$543,200.00		\$0.00	\$10,000.00		\$679,000.00		\$679,000.00
SUMMARY TOTALS:	2,779	1,455	52.36%	\$543,200.00	\$81,480.00	\$0.00	\$10,000.00	\$44,320.00	\$679,000.00	\$0.00	\$679,000.00
Beneficiary Identification Method(s) Per Project:											

# 03j P	Project Title:	Street Improvements	reet Improvements									
HUD Nation	nal Objective	Benefiting low- and moderate- (L/M	) income persons									
Select One B	Benefit Type:	City-wide Benefit	County-wide Benefit	Area Benefit	Direct Benefit							
C-14 DC	C -: I 1 4: C 4:	M - 411.		·								

Select Beneficiary Identification Method:

SURVEY: An approved 7	ΓxCDBG survey was us	sed to identify the ber	neficiaries for this activity

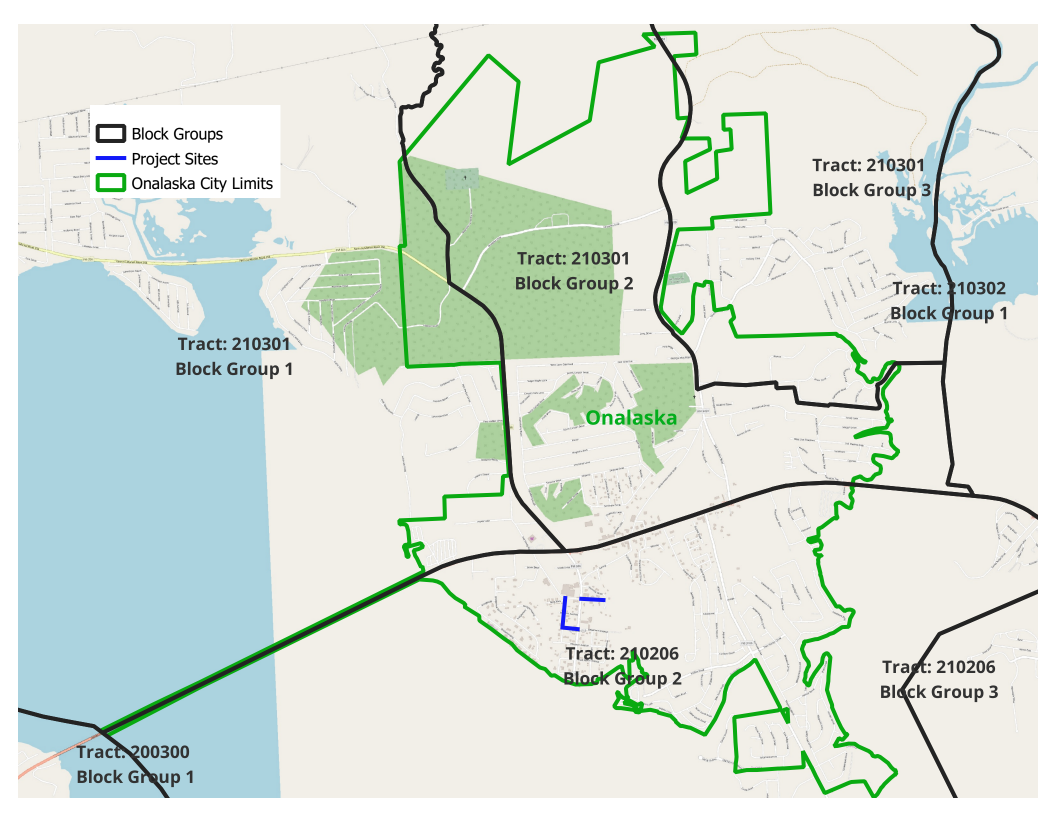
HUD LMISD information was used to identify the beneficiaries for this activity.

Race	# Non-Hispanic Beneficiaries	# Hispanic Beneficiaries	Total Activity Beneficiaries
White	2,525	199	2,724
Black African American	13	0	13
American Indian/Alaskan Native/White	12	0	12
Black African American/White	16	0	16
Other Multi-Racial	0	14	14
	2,566	213	2,779
Gender	Total Males	Total Females	Total Benes
	1303	1476	2779

REQUIRED - Census Geographic Area Data Identify the census tract and block group(s) in which the project will take place								County Code 373		
Census Tract (6-digit)	01	02	03	04	05	06	07	08	09	10
2103.01	$\boxtimes$	$\boxtimes$	$\boxtimes$							
Census Tract (6-digit)	01	02	03	04	05	06	07	08	09	10
2102.06		$\boxtimes$								

Click here to ADD ANOTHER Table 1	Click here to REMOVE the last Table 1

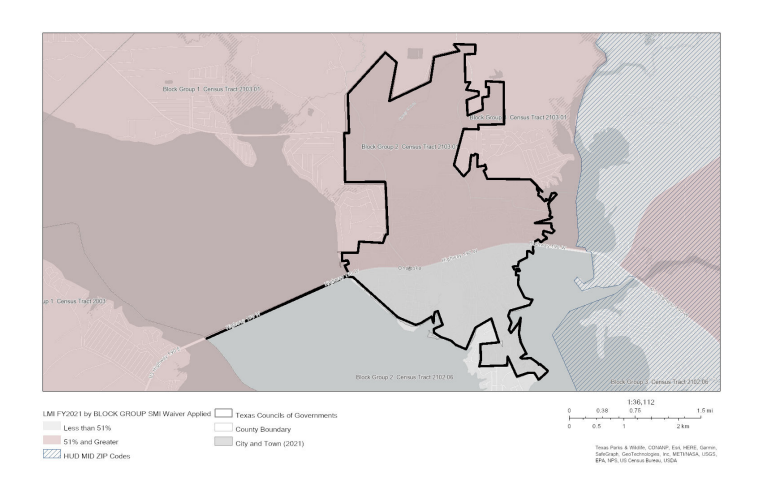
Onalaska	DR-4332	-	2017	Page 15 c	of 18
Oliaiaska		-	2017	3	



#### Area of Interest (AOI) Information

Length: 23.57 mi

Mar 31 2023 9:05:40 Pacific Daylight Time



#### Summary

Name	Count	Area(acres)	Length(mi)
Low- and Moderate-Income Population by Block Group (SMI Waiver Applied FY2021)	4	N/A	N/A
Low- and Moderate-Income Population by Place (SMI Waiver Applied FY2021)	1	N/A	N/A
Low- and Moderate-Income Population by County (SMI Waiver Applied FY2021)	1	N/A	N/A
Limited English Proficiency by Block Group (ACS 5YR 2019)	4	N/A	N/A
Population Age 65 and Over by Block Group (ACS 5YR 2019)	4	N/A	N/A
Minority Population by Block Group (ACS 5YR 2019)	4	N/A	N/A
Population with a Disability by Tract (ACS 5YR 2019)	2	N/A	N/A
Population in Poverty by Block Group (ACS 5YR 2019)	4	N/A	N/A
National Origin by Block Group (ACS 5YR 2019)	4	N/A	N/A
Total Population (Male/Female) by Block Group (ACS 5YR 2019)	4	N/A	N/A
Familial Status by Block Group (ACS 5YR 2019)	4	N/A	N/A
Racially or Ethnically Concentrated Areas of Poverty (R/ECAPs) ACS 5YR 2013	0	N/A	N/A
Social Vulnerability Index of CDBG-MIT Counties by Census Tract	2	N/A	N/A

#### Low- and Moderate-Income Population by Block Group (SMI Waiver Applied FY2021)

#	GEOID	COG:	CDBG MIT:	Qualify for State Median Income Waiver:	Low- and Moderate- Income Population	Low- and Moderate- Income Universe Population	Low- and Moderate- Income Percentage:	Area(acres)
1	483732103013	DETCOG	State MID	YES	522	935	55.83	N/A
2	483732102062	DETCOG	State MID	YES	601	1,614	37.24	N/A
3	483732103012	DETCOG	State MID	YES	1,007	1,649	61.07	N/A
4	483732103011	DETCOG	State MID	YES	571	992	57.56	N/A

Low- and Moderate-Income Population by Place (SMI Waiver Applied FY2021)

#	GEOID	Place Name:	County Code:	County Name:	CDBG-MIT:	COG:	Qualify for State Median Income Waiver:	Low- and Moderate- Income Population:
1	4854048	Onalaska city	407,373	San Jacinto,Polk	HUD MID,State MID	DETCOG,DETCOG	YES	1455

#	Low- and Moderate-Income Universe Population:	Low- and Moderate-Income Percentage:	Area(acres)
1	2779	0.523570	N/A

# Low- and Moderate-Income Population by County (SMI Waiver Applied FY2021)

#	County Name:	County Code:	GEOID	COG:	CDBG-MIT:	Qualify for State Median Income Waiver:	Low- and Moderate- Income Population:	Low- and Moderate- Income Universe Population:	Low- and Moderate- Income Percentage:	Area(acres)
1	Polk County	373	48373	DETCOG	State MID	YES	23,698	45,338	52.27	N/A

# Limited English Proficiency by Block Group (ACS 5YR 2019)

#	GEOID	NAME	Estimate Total	Estimate Total: 5 to 17 years	Estimate Total: 5 to 17 years: Speak only English	Estimate Total: 5 to 17 years: Speak Spanish	Estimate Total: 5 to 17 years: Speak Spanish: Speak English very well	Estimate Total: 5 to 17 years: Speak Spanish: Speak English well
1	483732102062	Block Group 2, Census Tract 2102.06, Polk County	1,529	103	103	0	0	0
2	483732103011	Block Group 1, Census Tract 2103.01, Polk County	978	41	41	0	0	0
3	483732103012	Block Group 2, Census Tract 2103.01, Polk County	1,516	338	338	0	0	0
4	483732103013	Block Group 3, Census Tract 2103.01, Polk County	924	250	250	0	0	0

#	Estimate Total: 5 to 17 years: Speak Spanish: Speak English not well	Estimate Total: 5 to 17 years: Speak Spanish: Speak English not at all	Estimate Total: 5 to 17 years: Speak other Indo- European languages	Estimate Total: 5 to 17 years: Speak other Indo- European languages: Speak English very well	Estimate Total: 5 to 17 years: Speak other Indo- European languages: Speak English well	Estimate Total: 5 to 17 years: Speak other Indo- European languages: Speak English not well	Estimate Total: 5 to 17 years: Speak other Indo- European languages: Speak English not at all	Estimate Total: 5 to 17 years: Speak Asian and Pacific Island languages
1	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0

#	Estimate Total: 5 to 17 years: Speak Asian and Pacific Island languages: Speak English very well	Estimate Total: 5 to 17 years: Speak Asian and Pacific Island languages: Speak English well	Estimate Total: 5 to 17 years: Speak Asian and Pacific Island languages: Speak English not well	Estimate Total: 5 to 17 years: Speak Asian and Pacific Island languages: Speak English not at all	Estimate Total: 5 to 17 years: Speak other languages	Estimate Total: 5 to 17 years: Speak other languages: Speak English very well	Estimate Total: 5 to 17 years: Speak other languages: Speak English well	Estimate Total: 5 to 17 years: Speak other languages: Speak English not well
1	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0
#	Estimate Total: 5 to 17 years: Speak other languages: Speak English not at all	Estimate Total: 18 to 64 years	Estimate Total: 18 to 64 years: Speak only English	Estimate Total: 18 to 64 years: Speak Spanish	Estimate Total: 18 to 64 years: Speak Spanish: Speak English very well	Estimate Total: 18 to 64 years: Speak Spanish: Speak English well	Estimate Total: 18 to 64 years: Speak Spanish: Speak English not well	Estimate Total: 18 to 64 years: Speak Spanish: Speak English not at all
1	0	896	881	15	0	15	0	0
2	0	475	461	0	0	0	0	0
3	0	998	897	93	58	0	35	0
4	0	462	434	28	18	10	0	0
#	Estimate Total: 18 to 64 years: Speak other Indo- European languages	Estimate Total: 18 to 64 years: Speak other Indo- European languages: Speak English very well	Estimate Total: 18 to 64 years: Speak other Indo- European languages: Speak English well	Estimate Total: 18 to 64 years: Speak other Indo- European languages: Speak English not well	Estimate Total: 18 to 64 years: Speak other Indo- European languages: Speak English not at all	Estimate Total: 18 to 64 years: Speak Asian and Pacific Island languages	Estimate Total: 18 to 64 years: Speak Asian and Pacific Island languages: Speak English very well	Estimate Total: 18 to 64 years: Speak Asian and Pacific Island languages: Speak English well
1	0	0	0	0	0	0	0	0
2	0	0	0	0	0	14	14	0
3	8	0	8	0	0	0	0	0
4	0	0	0	0	0	0	0	0
#	Estimate Total: 18 to 64 years: Speak Asian and Pacific Island languages: Speak English not well	Estimate Total: 18 to 64 years: Speak Asian and Pacific Island languages: Speak English not at all	Estimate Total: 18 to 64 years: Speak other languages	Estimate Total: 18 to 64 years: Speak other languages: Speak English very well	Estimate Total: 18 to 64 years: Speak other languages: Speak English well	Estimate Total: 18 to 64 years: Speak other languages: Speak English not well	Estimate Total: 18 to 64 years: Speak other languages: Speak English not at all	Estimate Total: 65 years and over
1	0	0	0	0	0	0	0	530
2	0	0	0	0	0	0	0	462
3	0	0	0	0	0	0	0	180
4	0	0	0	0	0	0	0	212

#	Estimate Total: 65 years and over: Speak only English	Estimate Total: 65 years and over: Speak Spanish	Estimate Total: 65 years and over: Speak Spanish: Speak English very well	Estimate Total: 65 years and over: Speak Spanish: Speak English well	Estimate Total: 65 years and over: Speak Spanish: Speak English not well	stimate Total: 65 years and over: Speak Spanish: Speak English not at all	Estimate Total: 65 years and over: Speak other Indo- European languages	Estimate Total: 65 years and over: Speak other Indo- European languages: Speak English very well
1	467	34	34	0	0	0	24	0
2	462	0	0	0	0	0	0	0
3	179	1	1	0	0	0	0	0
4	212	0	0	0	0	0	0	0

#	Estimate Total: 65 years and over: Speak other Indo- European languages: Speak English well	Estimate Total: 65 years and over: Speak other Indo- European languages: Speak English not well	Estimate Total: 65 years and over: Speak other Indo- European languages: Speak English not at all	Estimate Total: 65 years and over: Speak Asian and Pacific Island languages	Estimate Total: 65 years and over: Speak Asian and Pacific Island languages: Speak English very well	Estimate Total: 65 years and over: Speak Asian and Pacific Island languages: Speak English well	Estimate Total: 65 years and over: Speak Asian and Pacific Island languages: Speak English not well	Estimate Total: 65 years and over: Speak Asian and Pacific Island languages: Speak English not at all
1	0	24	0	5	0	5	0	0
2	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0

#	Estimate Total: 65 years and over: Speak other languages	Estimate Total: 65 years and over: Speak other languages: Speak English very well	Estimate Total: 65 years and over: Speak other languages: Speak English well	Estimate Total: 65 years and over: Speak other languages: Speak English not well	Estimate Total: 65 years and over: Speak other languages: Speak English not at all	Estimate Total: Speak English Less than very well	Percent Speak English Less than very well	Area(acres)
1	0	0	0	0	0	44	2.88	N/A
2	0	0	0	0	0	0	0.00	N/A
3	0	0	0	0	0	43	2.84	N/A
4	0	0	0	0	0	10	1.08	N/A

# Population Age 65 and Over by Block Group (ACS 5YR 2019)

#	GEOID	NAME	Estimate Total	Estimate Total: 65 and over	Percent Total: 65 and over	Area(acres)
1	483732102062	Block Group 2, Census Tract 2102.06, Polk County	1,612	530	32.88	N/A
2	483732103011	Block Group 1, Census Tract 2103.01, Polk County	990	462	46.67	N/A
3	483732103012	Block Group 2, Census Tract 2103.01, Polk County	1,664	180	10.82	N/A
4	483732103013	Block Group 3, Census Tract 2103.01, Polk County	935	212	22.67	N/A

# Minority Population by Block Group (ACS 5YR 2019)

#	GEOID	NAME	Total Population	Estimate Total: Not Hispanic or Latino	Estimate Total: Not Hispanic or Latino: White alone	Estimate Total: Not Hispanic or Latino: Black or African American alone	Estimate Total: Not Hispanic or Latino: American Indian and Alaska Native alone	Estimate Total: Not Hispanic or Latino: Asian alone
1	483732102062	Block Group 2, Census Tract 2102.06, Polk County	1,612	1,563	1,522	11	0	5
2	483732103011	Block Group 1, Census Tract 2103.01, Polk County	990	958	958	0	0	0
3	483732103012	Block Group 2, Census Tract 2103.01, Polk County	1,664	1,546	1,509	13	0	0
4	483732103013	Block Group 3, Census Tract 2103.01, Polk County	935	883	845	0	0	0

#	Estimate Total: Not Hispanic or Latino: Native Hawaiian and Other Pacific Islander alone	Estimate Total: Not Hispanic or Latino: Some other race alone	Estimate Total: Not Hispanic or Latino: Two or more races	Estimate Total: Not Hispanic or Latino: Two or more races: Two races including Some other race	Estimate Total: Not Hispanic or Latino: Two or more races: Two races excluding Some other race, and three or more races	Estimate Total: Hispanic or Latino	Estimate Total: Hispanic or Latino: White alone	Estimate Total: Hispanic or Latino: Black or African American alone
1	0	0	25	0	25	49	49	0
2	0	0	0	0	0	32	0	0
3	0	0	24	0	24	118	117	0
4	0	0	38	0	38	52	37	0

#	Estimate Total: Hispanic or Latino: American Indian and Alaska Native alone	Estimate Total: Hispanic or Latino: Asian alone	Estimate Total: Hispanic or Latino: Native Hawaiian and Other Pacific Islander alone	Estimate Total: Hispanic or Latino: Some other race alone	Estimate Total: Hispanic or Latino: Two or more races	Estimate Total: Hispanic or Latino: Two or more races: Two races including Some other race	Estimate Total: Hispanic or Latino: Two or more races: Two races excluding Some other race, and three or more races	Estimate Total: Minority	Percent Minority	Area(acres)
1	0	0	0	0	0	0	0	90	5.58	N/A
2	0	0	0	0	32	0	32	32	3.23	N/A
3	0	0	0	1	0	0	0	155	9.31	N/A
4	0	0	0	15	0	0	0	90	9.63	N/A

#	GEOID	Geographic Area Name	Total Civilian Noninstitutionalized Population	Total Civilian Noninstitutionalized Population With a disability	Percent of Civilian Noninstitutionalized Population With a disability	Area(acres)
1	48373210206	Census Tract 2102.06, Polk County, Texas	3,445	863	25.05	N/A
2	48373210301	Census Tract 2103.01, Polk County, Texas	3,589	820	22.85	N/A

#### Population in Poverty by Block Group (ACS 5YR 2019)

#	GEOID	NAME	Total Population for whom poverty status is determined	Total Population with income in past 12 month below poverty level	Percent Population in Poverty	Area(acres)
1	483732102062	Block Group 2, Census Tract 2102.06, Polk County	1,612	121	7.51	N/A
2	483732103011	Block Group 1, Census Tract 2103.01, Polk County	990	55	5.56	N/A
3	483732103012	Block Group 2, Census Tract 2103.01, Polk County	1,664	395	23.74	N/A
4	483732103013	Block Group 3, Census Tract 2103.01, Polk County	935	232	24.81	N/A

#### National Origin by Block Group (ACS 5YR 2019)

#	GEOID	NAME	Estimate Total	Estimate Total: Native	Estimate Total: Foreign born	Native Born Percent	Foreign Percent	Area(acres)
1	483732102062	Block Group 2, Census Tract 2102.06, Polk County	1,612	1,579	33	97.95	2.05	N/A
2	483732103011	Block Group 1, Census Tract 2103.01, Polk County	990	990	0	100.00	0.00	N/A
3	483732103012	Block Group 2, Census Tract 2103.01, Polk County	1,664	1,621	43	97.42	2.58	N/A
4	483732103013	Block Group 3, Census Tract 2103.01, Polk County	935	912	23	97.54	2.46	N/A

Total Population (Male/Female) by Block Group (ACS 5YR 2019)

#	GEOID	NAME	Estimate Total	Estimate Total: Male	Estimate Total: Female	Percent Female	Percent Male	Area(acres)
1	483732102062	Block Group 2, Census Tract 2102.06, Polk County	1,612	820	792	49.13	50.87	N/A
2	483732103011	Block Group 1, Census Tract 2103.01, Polk County	990	439	551	55.66	44.34	N/A
3	483732103012	Block Group 2, Census Tract 2103.01, Polk County	1,664	868	796	47.84	52.16	N/A
4	483732103013	Block Group 3, Census Tract 2103.01, Polk County	935	526	409	43.74	56.26	N/A

#### Familial Status by Block Group (ACS 5YR 2019)

#	Estimate Total	Estimate Total: Married-couple household	Estimate Total: Married-couple household: With children of the householder under 18 years	Estimate Total: Married-couple household: With no children of the householder under 18 years	Estimate Total: Cohabiting couple household	Estimate Total: Cohabiting couple household: With children of the householder under 18 years	Estimate Total: Cohabiting couple household: With no children of the householder under 18 years	Estimate Total: Female householder, no spouse or partner present
1	803	349	32	317	51	0	51	230
2	514	270	30	240	60	0	60	110
3	673	268	133	135	51	10	41	162
4	380	204	67	137	0	0	0	85

#	Estimate Total: Female householder, no spouse or partner present: Living alone	Estimate Total: Female householder, no spouse or partner present: With children of the householder under 18 years	Estimate Total: Female householder, no spouse or partner present: With relatives, no children of the householder under 18 years	Estimate Total: Female householder, no spouse or partner present: With only nonrelatives present	Estimate Total: Male householder, no spouse or partner present	Estimate Total: Male householder, no spouse or partner present: Living alone	Estimate Total: Male householder, no spouse or partner present: With children of the householder under 18 years	Estimate Total: Male householder, no spouse or partner present: With relatives, no children of the householder under 18 years	Estimate Total: Male householder, no spouse or partner present: With only nonrelatives present	Area(acres)
1	125	86	19	0	173	105	0	57	11	N/A
2	70	4	36	0	74	58	0	16	0	N/A
3	59	56	47	0	192	161	18	13	0	N/A
4	37	27	13	8	91	91	0	0	0	N/A

Social Vulnerability Index of CDBG-MIT Counties by Census Tract

#	GEOID	County Name	Geographic Area Name	Social Vulnerability Index Class Number of CDBG-MIT Counties by Census Tract	Social Vulnerability Index Class of CDBG-MIT Counties by Census Tract	COG	Council of Government	Area(acres)
1	48373210206	Polk County	Census Tract 2102.06	4	Medium High	DETCOG	Deep East Texas Council of Governments	N/A
2	48373210301	Polk County	Census Tract 2103.01	4	Medium High	DETCOG	Deep East Texas Council of Governments	N/A

PLACE	TX	48	Onalaska city	YES	54048	1,455	2,779	52.36%	+/-9.40	+/-2.20
		2					- 10			

# TxCDBG RACE AND ETHNICITY / GENDER CALCULATOR

#### INSTRUCTIONS AND DATA SOURCE

Data Source: Most Recent ACS 5-year Est. - Table DP05

City Applicants: Enter city-wide data as refected on Table DP05

County Applicants: Enter census tract data as reflected on Table DP05

APPLICANT:	Onalaska				
Sex and Age	ENTER DP0	5 DATA HERE			
Male:	1	359			
Female:	1539				
One Race					
White:	2	839			
Black or African American:		14			
American Indian and Alaska Native:		0			
Asian:		0			
Native Hawiian and Other Pacific Islander:		0			
Some Other Race:		15			
Two or more races:		30			
-White and Black or African American:		17			
-White and American Indian and Alaska Native:		13			
-White and Asian:		0			
-Black or African American and American Indian and Alaska Native:		0			
Hispanic or Latino and Race					
Hispanic or Latino (of any race):	,	222			
Not Hispanic or Latino:	2676				
-White alone:	2632				
-Black or African American alone:	14				
-American Indian and Alaska Native alone:	0				
-Asian alone:	0				
-Native Hawiian and Other Pacific Islander alone:	0				
-Some other race alone:	0				
-Two or more races:		30			
Enter Number of Project Beneficiaries:	2	.779			
Gender of Project Beneficiaries					
Male		303			
Female		476			
Race and Ethnicity of Project Beneficiaries	Hispanic	Non-Hispanic			
White	199	2525			
Black/African American	0	13			
American Indian/Alaska Native	0	0			
Asian	0	0			
Native Hawiian/Other Pacific Islander	0	0			
Some Other Race White and Black/African American	0	0			
White and American Indian/Alaska Native	0	16 12			
White and American Indian/Alaska Native White and Asian	0	0			
Black/African American and American Indian/Alaska Native	0	0			
Other multi racial	0	0			
Total:		779			
1 Ottals					