

AERIAL IMAGERY 2019



CITY OF ROCKWALL

CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS





all does not gu

ALL GEOGRAPHIC INFORMATION SYST

CONTENTS



0.11

APRIL 22, 2019

Aerials were flown in 2017

96°29'45"W

96°29'30"W

96°29'15"W

96°29'0"W

96°28'45"W



96°28'30"W

96°28'15"W

96°28'0"W

City of Rockwall AERIALS

PAGE **A2**

96°29'0"W

96°28'45"W

l inch = 881 fee APRIL 22, 2019 AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

PAGE:



City of Rockwall AERIALS



96°28'15"W

96°28'0"W

96°27'45"W

96°27'30"W

96°27'15"W

AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

PAGE:



City of Rockwall AERIALS



l inch = 881 feet APRIL 22, 2019

96°27'15"W

96°27'0"W

96°26'45"W

96°26'30"W

AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



96°26'15"W



96°26'0"W

City of Rockwall AERIALS

l inch = 881 fee

AGE:

96°26'30"W

96°26'15"W



APRIL 22, 2019

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°25'45"W

AGE:



96°25'15"W

96°25'45"W

96°25'30"W

City of Rockwall AERIALS



1 in ch 881 fee 0.11 APRIL 22, 2019

96°25'15"W

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1°= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°25'0"W

96°24'45"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.





96°25'0"W

96°24'45"W



96°24'30"W

96°24'15"W

96°24'0"W

City of Rockwall AERIALS

PAGE:	
Α	7

96°25'0"W

96°24'45"W



96°24'30"W

AERIAL IMAGE DATA AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°24'15"W

96°24'0"W



96°24'15"W

96°24'0"W

96°23'45"W

96°23'30"W

96°23'15"W

City of Rockwall AERIALS



APRIL 22, 2019

96°23'45"W AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°23'15"W





28 32°

96°23'30"W

96°23'15"W

96°23'15"W

96°23'0"W

96°22'45"W

96°22'30"W

96°22'15"W

City of Rockwall AERIALS

PAGE: **A9**



Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°23'0"W

AERIAL IMAGE DATA

96°22'45"W

96°22'30"W





Aerials were flown in 2017



Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°29'0"W

B2

APRIL 22, 2019

96°28'45"W

96°28'30"W

96°28'15"W

96°28'0"W

32°58'0"N



PAGE: **B**3

96°28'15"W

96°28'0"W

96°27'45"W

96°27'30"W

96°27'15"W

APRIL 22, 2019

Aerials were flown in 2017





PAGE:

City of Rockwall AERIALS

96°27'15"W

96°27'0"W

96°26'45"W



AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

PAGE:

96°26'30"W

96°26'15"W

32°57'45"N

32°57'30"N

32°57'15"N

32°57'0"N

32°56'45"N



96°26'0"W

96°25'45"W

96°25'30"W

32°57'45"N

32°57'30"N

32°57'15"N

32°57'0"N

20

PAGE: B5

City of Rockwall AERIALS

inch = 881 feet

96°26'30"W

96°26'15"W

B5



96°26'15"W	
AERIAL IMAGE	

DATA AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1⁺= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

96°26'0"W

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

96°25'45"W



96°25'15"W

96°25'0"W

96°24'45"W

96°25'45"W

96°25'30"W

City of Rockwall AERIALS

	-			
	1 i	nch = 8	81 feet	
PAGE:	0	150	300	600
	CI	TY OF R	OCKWALI	GEOGRAPH
B6	0	0.0275	0.055	0.11



96°25'15"W

AERIAL IMAGE DATA AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1°= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°25'0"W

96°24'45"W





AERIAL IMAGE DATA

Aerials were flown in 2017

City of Rockwall AERIALS

APRIL 22, 2019

1 inch = 881 fee

B7

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1⁺⁼ 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

96°24'30"W

96°24'15"W

96°24'0"W

32°57'45"N

32°57'30"N

32°57'15"N

32°57'0"N



96°23'45"W

96°23'30"W

96°23'15"W

32°57'45"N

32°57'30"N

32°57'15"N

32°57'0"N



| 96°24'0"W

City of Rockwall AERIALS

PAGE: **B8**

96°24'15"W

96°24'0"W

l inch = 881 fee APRIL 22, 2019

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

AERIAL IMAGE DATA

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°23'45"W

Aerials were flown in 2017

96°23'30"W

96°23'15"W



City of Rockwall AERIALS

PAGE: **B9**

96°23'30"W

96°23'15"W

96°23'0"W

96°22'45"W

96°22'30"W

96°22'15"W

inch = 881 feet APRIL 22, 2019 AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1⁺⁼ 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

B9



0.11

APRIL 22, 2019

Aerials were flown in 2017



The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

96°28'15"W



96°28'0"W

1 inch = 881 feet PAGE **GZ**

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle City of Rockwall AERIALS

96°28'45"W

APRIL 22, 2019

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°28'30"W

Aerials were flown in 2017

AERIAL IMAGE DATA

96°29'0"W

96°28'45"W

96°28'30"W

96°28'15"W

96°28'0"W

32°56'45"N

32°56'30"N

32°56'15"N

32°56'0"N



96°27'45"W

96°27'30"W

96°27'15"W

1 inch = 881 feet

96°28'15"W

96°28'0"W





Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017





32°56'45"N

32°56'30"N

32°56'15"N

32°56'0"N

inch = 881 feet

96°27'30"W

96°27'15"W

96°27'0"W

96°26'45"W

96°26'30"W



96°27'0"W AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°26'30"W





96°26'45"W

96°26'30"W

City of Rockwall AERIALS

C5

inch = 881 feet APRIL 22, 2019

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

96°26'15"W

AERIAL IMAGE DATA

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°26'0"W

96°25'45"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

96°25'30"W

96°26'15"W

96°26'0"W

96°25'45"W

96°25'30"W



96°25'15"W

96°25'0"W

96°24'45"W

32°56'45"N

32°56'30"N

32°56'15"N

City of Rockwall AERIALS

1 inch = 881 feet

96°25'45"W

96°25'30"W

PAGE: **C6**



96°25'30"W

ABRIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1°= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°25'0"W

96°24'45"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



32°55'45"N

32°56'0"N



96°24'30"W

96°24'15"W

96°24'0"W

City of Rockwall **AERIALS**

1 inch = 881 feet

96°25'0"W

96°24'45"W

PAGE



Altitude of Capture 4,800' above mean terrain Imagery Scale: 1⁺⁼ 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

PAGE:



96°23'45"W

96°23'30"W

96°23'15"W



96°24'0"W

City of Rockwall AERIALS



96°24'15"W

96°24'0"W

APRIL 22, 2019

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1⁺⁼ 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°23'30"W

96°23'15"W



l inch = 881 fee PAGE **C**9

96°23'30"W

96°23'15"W

96°23'0"W

96°22'45"W

96°22'30"W



AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

PAGE:



l 96°29'45"W

City of Rockwall AERIALS

PAGE:



6[°]29'30''w <u>ARENAL IMAGE DATA</u> Altitude of Capture 4,800' above mean terrain Imagery Scale: 1^{*}= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

PAGE:

Aerials were flown in 2017

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

PAGE:

D2

0.11

APRIL 22, 2019

96°28'15"W

96°28'0"W



City of Rockwall AERIALS

1 inch = 881 feet

PAGE:

D3

APRIL 22, 2019

AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°27'30"W

96°27'15"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



96°28'0"W

96°28'15"W

96°27'45"W

96°27'30"W

96°27'15"W



32°55'0"N

32°55'45"N

32°55'30"N

32°55'15"N

96°27'30"W

96°27'15"W

City of Rockwall AERIALS

PAGE:



96°27'0"W AERIAL IMAGE DATA Altitude of Capture 4 800' abo

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°26'45"W

96°26'30"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



96°27'15"W

96°27'0"W

96°26'45"W

96°26'30"W



96°26'45"W

96°26'30"W

96°26'15"W

96°26'0"W

96°25'45"W

96°25'30"W

City of Rockwall AERIALS

D5

l inch = 881 fee 0.11 APRIL 22, 2019

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

AERIAL IMAGE DATA

96°26'0"W

96°25'45"W

PAGE: D5



96°25'15"W

96°25'0"W

96°24'45"W

City of Rockwall AERIALS

96°25'45"W

96°25'30"W

PAGE: **D6**

 Inch = 881 feet

 150
 300
 600
 900
 1,200

 CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS

 Miles

 0.002750.055
 0.11

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided %s Is' with no warranty being made, either expressed or implied.

D6



96°24'30"W

96°24'15"W


96°23'45"W

96°23'30"W

96°23'15"W

City of Rockwall AERIALS



96°24'15"W

96°24'0"W

0.11 APRIL 22, 2019

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

D8



96°23'0"W

96°22'45"W

96°22'30"W

PAGE:

96°23'30"W

96°23'15"W

City of Rockwall AERIALS



96°23'0"W AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°22'45"W

96°22'30"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



32°55'30"N



City of Rockwall AERIALS

PAGE:

E1



Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

PAGE:



0.11

APRIL 22, 2019

Aerials were flown in 2017

96°28'45"W

96°28'30"W

96°28'0"W



96°27'45"W

96°27'30"W

96°27'15"W

96°28'15"W

96°28'0"W

City of Rockwall AERIALS

	1 ir	ich = 8	81 feet	
PAGE:	0	150	300	600
	CIT	Y OF R	OCKWAL	L GEOGRAPHIC
E3	0	0.0275	0.055	0.11

		2019
900	1,200 Feet	N
APRIL 2		W S E

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1°= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°27'30"W

96°27'15"W

E3



Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°27'0"W

96°26'45"W

96°26'30"W

96°27'30"W

E4

0.11

APRIL 22, 2019

96°27'15"W



City of Rockwall AERIALS l inch = 881 fee



PAGE:

E5

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



32°54'45"N



City of Rockwall AERIALS





AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



96°24'45"W

96°25'45"W

96°25'30"W

96°25'15"W

96°25'0"W





PAGE:

E7



Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017





96°23'45"W

96°23'30"W

96°23'15"W

96°24'15"W

96°24'15"W

96°24'0"W

96°24'0"W

City of Rockwall AERIALS



1 inch = 881 feet APRIL 22, 2019 AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1°= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°23'45"W

Aerials were flown in 2017

96°23'30"W

96°23'15"W





96°23'0"W

96°22'45"W

96°22'30"W



96°23'30"W

96°23'15"W

l inch = 881 feet 0.11 APRIL 22, 2019

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

E9



The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied. Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet



32°53'30"N

96°22'45"W

PAGE:

E10

APRIL 22, 2019

Aerials were flown in 2017

96°22'30"W

96°22'15"W

96°22'0"W

96°21'45"W

32°54'30"N

32°54'15"N

32°54'0"N



96°21'45"W

96°21'30"W

96°21'15"W

96°21'0"W

96°20'45"W

City of Rockwall AERIALS



AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1⁺⁼ 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°21'15"W

96°21'0"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

PAGE

E11



City of Rockwall AERIALS



96°20'45"W

A Close Contraction of the second sec

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°20'30"W

Aerials were flown in 2017

96°20'15"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



PAGE:

32°54'30"N

96°21'0"W

96°20'0"W

32°54'30"N

32°54'15"N

32°54'0"N

32°53'45"N

32°53'30"N



Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

PAGE:

96°29'45"W

F1

0.11

APRIL 22, 2019

96°29'30"W

96°29'15"W

96°28'45"W



Aerials were flown in 2017



96°27'45"W

96°27'30"W

96°27'15"W

City of Rockwall AERIALS



PAGE:

F3

96°28'15"W

96°28'0"W



96°27'45"W

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°27'30"W

96°27'15"W

F3



City of Rockwall AERIALS l inch = 881 fee

PAGE: F4

APRIL 22, 2019

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

AERIAL IMAGE DATA

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°27'0"W

Aerials were flown in 2017

96°26'45"W

96°26'30"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



32°52'30"N

96°27'15"W

96°27'0"W

96°26'45"W

96°26'30"W



32°52'45"N

32°52'30"N

96°26'0"W

96°25'45"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

F5

l 96°26'45"W

F5

City of Rockwall AERIALS

96°26'30"W

96°26'15"W AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°26'0"W

96°25'45"W

96°26'30"W

96°26'15"W

32°53'30"N

32°53'15"N

32°53'0"N

32°52'45"N

32°52'30"N



96°26'0"W

96°25'45"W

City of Rockwall AERIALS



APRIL 22, 2019

96°25'30"W AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°25'15"W

96°25'0"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



32°52'30"N

32°53'15"N

96°26'0"W

96°25'45"W

96°25'30"W

96°25'15"W

96°25'0"W

96°24'45"W



96°24'30"W

96°24'15"W

96°24'0"W

City of Rockwall AERIALS

96°25'0"W

96°24'45"W



PAGE

		2019
900 ORMATIO	1,200 Feet N SYSTEMS	W R E
APRIL	22, 2019	S S

96°24'45"W AERIAL IMAGE DATA

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°24'30"W

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

96°24'15"W

96°24'0"W 1





City of Rockwall AERIALS



1 inch = 881 feet APRIL 22, 2019

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1*= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

96°24'0"W

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°23'45"W

Aerials were flown in 2017

96°23'30"W

96°23'15"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



96°24'15"W

96°23'45"W

32°53'30"N

32°53'15"N

32°53'0"N

32°52'45"N



96°23'0"W

96°22'45"W

96°22'30"W

32°53'30"N

32°53'15"N

32°53'0"N

96°23'30"W

96°23'15"W

City of Rockwall AERIALS



inch = 881 feet APRIL 22, 2019



96°23'0"W

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1⁺⁼ 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°22'45"W

96°22'30"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



32°52'30"N





96°22'15"W

AERIAL IMAGE DATA AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°22'0"W

96°21'45"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



32°53'15"N

32°52'45"N

96°22'0"W

96°21'45"W

96°22'45"W

96°22'30"W

96°22'15"W



City of Rockwall AERIALS



AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017





32°52'30"N

32°52'15"N

52'0"N

å

32°51'45"N

PAGE

96°30'0"W

96°29'45"W

96°29'30"W

96°29'15"W

96°29'0"W

APRIL 22, 2019

City of Rockwall AERIALS

l inch = 881 feet G 0.11

AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°29'0"W





96°29'0"W

96°28'45"W

96°28'30"W

City of Rockwall AERIALS

l inch = 881 fee

PAGE: **G2**

96°28'45"W AERIAL IMAGE DATA

96°28'30"W

Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°28'15"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

96°28'15"W

32°52'30"N

32°52'15"N

32°52'0"N

32°51'45"N

32°51'30"N



96°27'45"W

96°28'15"W

96°28'0"W

32°52'0"N

32°51'45"N

96°27'15"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

96°27'30"W

96°28'15"W

City of Rockwall AERIALS

1 inch = 881 feet

PAGE **G**3 APRIL 22, 2019

AERIAL IMAGE DATA AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

96°27'45"W

Aerials were flown in 2017

96°27'30"W

96°27'15"W

32°52'30"N

32°52'15"N

32°52'0"N

32°51'45"N

32°51'30"N



96°27'0"W

96°26'45"W

96°26'30"W

96°27'30"W

96°27'30"W

96°27'15"W

City of Rockwall **AERIALS**

PAGE: **G4**



AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1°= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017







96°26'15"W

96°26'0"W

96°25'45"W

l inch = 881 fee

96°26'45"W

96°26'30"W

City of Rockwall AERIALS

G5

0 150 300 600 CITY OF ROCKWALL GEOGRAPHIC INF 0 0.02750.055 0.11



96°26'15"W

AERIAL IMAGE DATA Altitude of Capture 4,800° above mean terrain Imagery Scale: 1*= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°26'0"W

96°25'45"W





City of Rockwall AERIALS



APRIL 22, 2019

AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°25'15"W

96°25'0"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



96°25'15"W

96°25'0"W



City of Rockwall AERIALS



AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°24'30"W

96°24'15"W

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



96°24'0"W

96°25'0"W

96°24'45"W

96°24'30"W

96°24'15"W



City of Rockwall AERIAL

l inch = 881 fee

PAGE:	
G	8

APRIL 22, 2019

	AERIAL IMAGE DATA
C	Altitude of Capture 4,800' above mean terrain
	Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
019	Capture Period: February-March 2009
	Conditions: Leaf off, cloud free,
Ņ	30 degree to 20 degree sun angle
E	Coordinate System: Texas State Plane, North Cen Horizontal Datum: NAD 83

AERIAL IMAGE DATA

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.



G8

96°23'15"W

96°24'15"W

96°24'0"W

96°23'45"W



96°23'0"W

96°22'45"W

96°22'30"W



96°23'30"W

96°23'15"W



AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1°= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

The data represented on this map was obtained with the best methods available. Data is supplied from various sources and accuracy may be out of the City of Rockwall's control. The verification of accuracy and / or content lies entirely with the end user. The City of Rockwall does not guarantee the accuracy of contained information. All Information is provided 'As Is' with no warranty being made, either expressed or implied.

G9



96°22'15"W

96°22'0"W

96°21'45"W

96°22'45"W

96°22'30"W

City of Rockwall AERIALS



AERIAL IMAGE DATA

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

96°22'0"W

96°21'45"W

610



96°22'0"W

PAGE:

G11

96°21'45"W

96°21'30"W

96°21'15"W

96°21'0"W

AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet

Aerials were flown in 2017

APRIL 22, 2019

