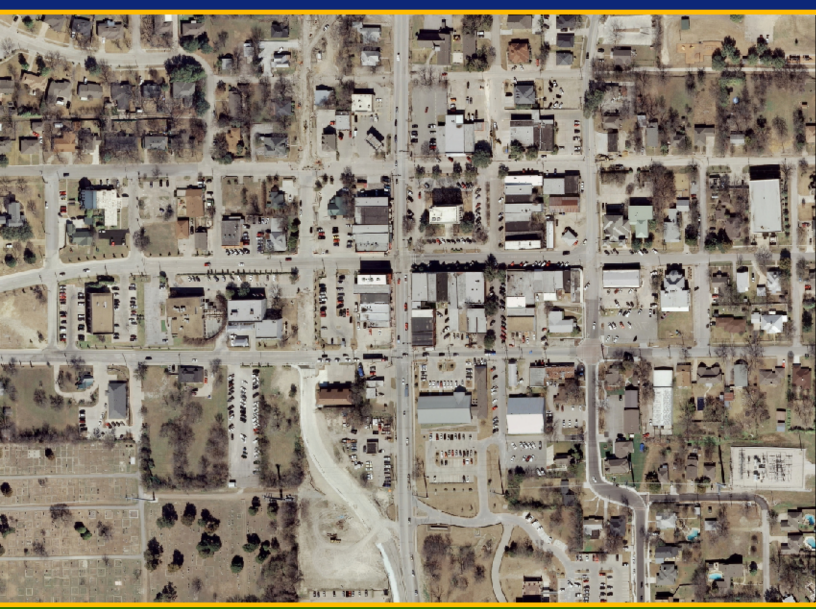
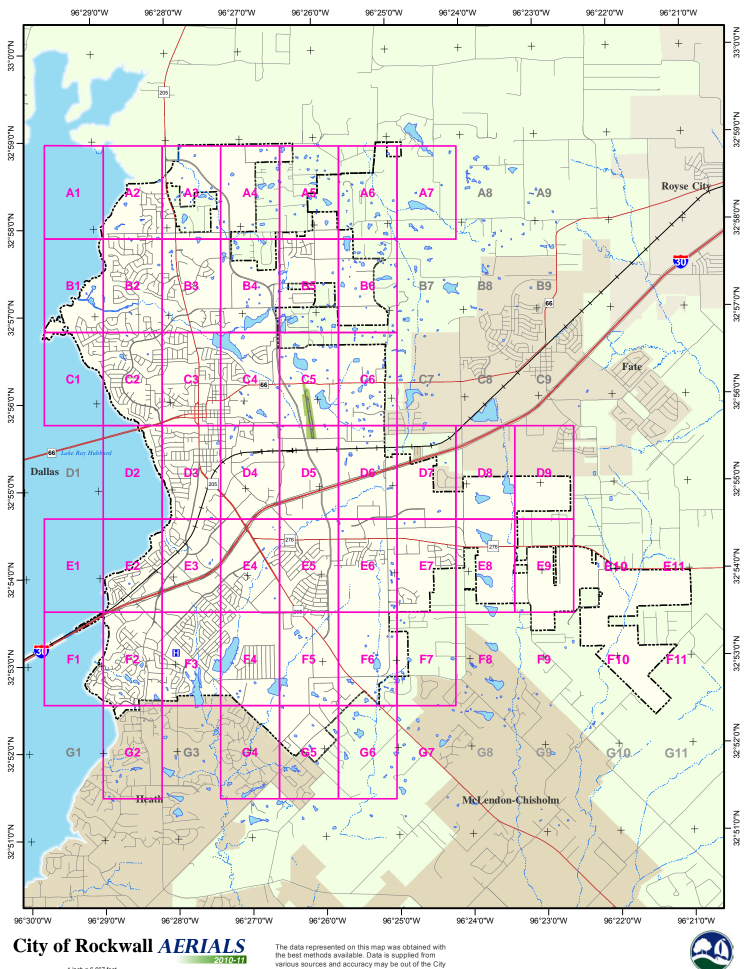


AERIAL IMAGERY 2010-11

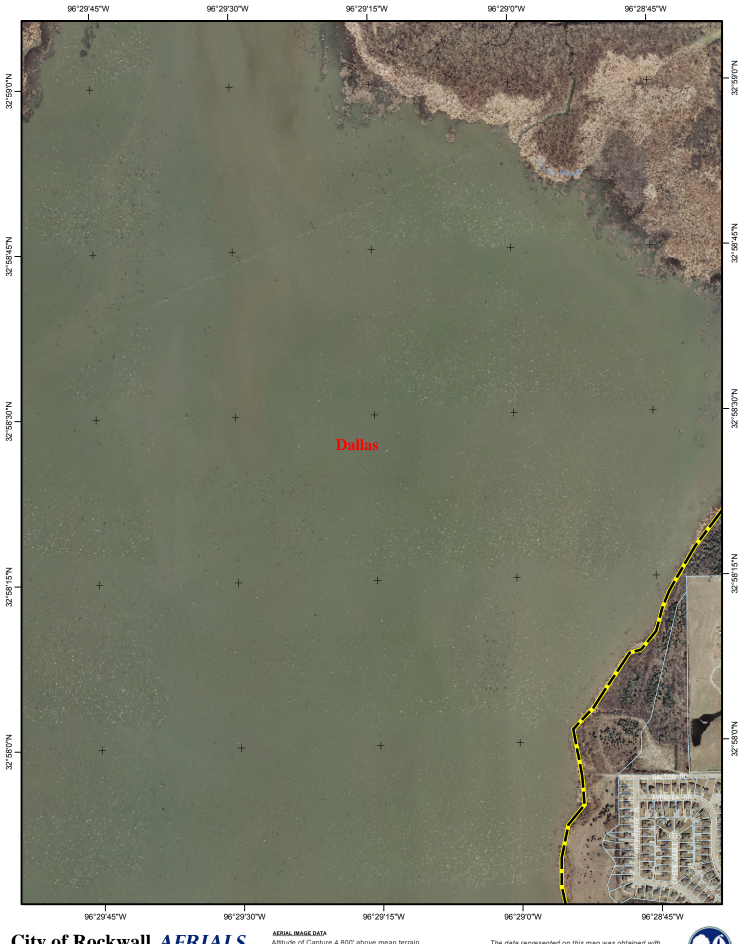


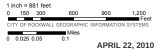
CITY OF ROCKWALL











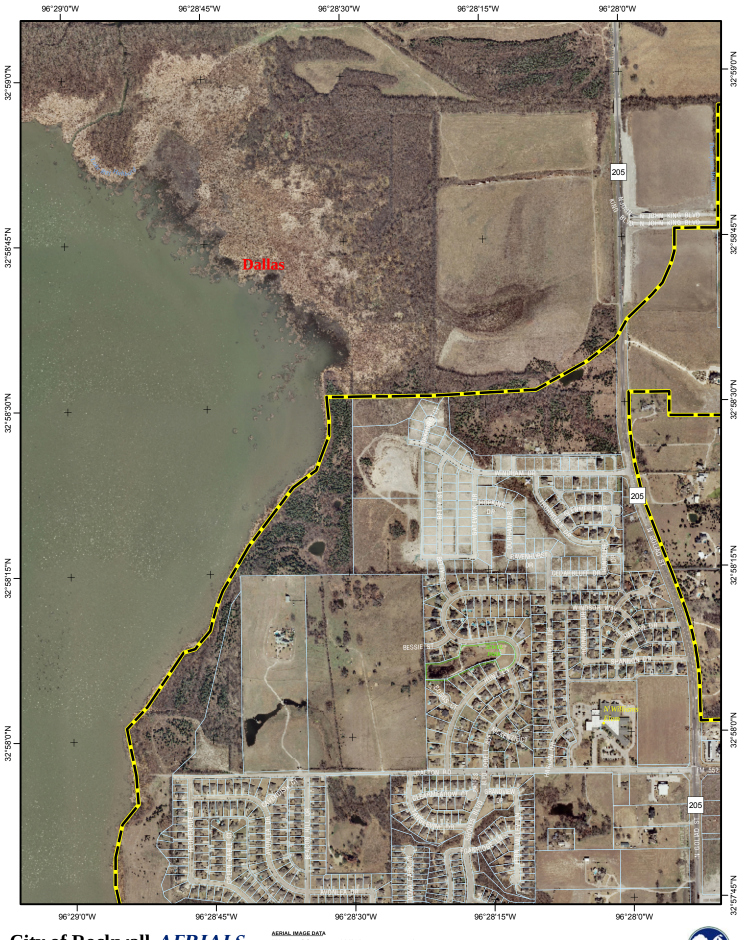


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

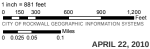
Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet







A2 0 0 0.0



W 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







PAGE: 1 inch = 881 feet 0 500 600 900 1,200 Feet 1 1,000 FOCKWALL GEOGRAPHIC INFORMATION SYSTEMS

0 0.025 0.05 0.1 APRIL 22, 2010



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







APRIL 22, 2010

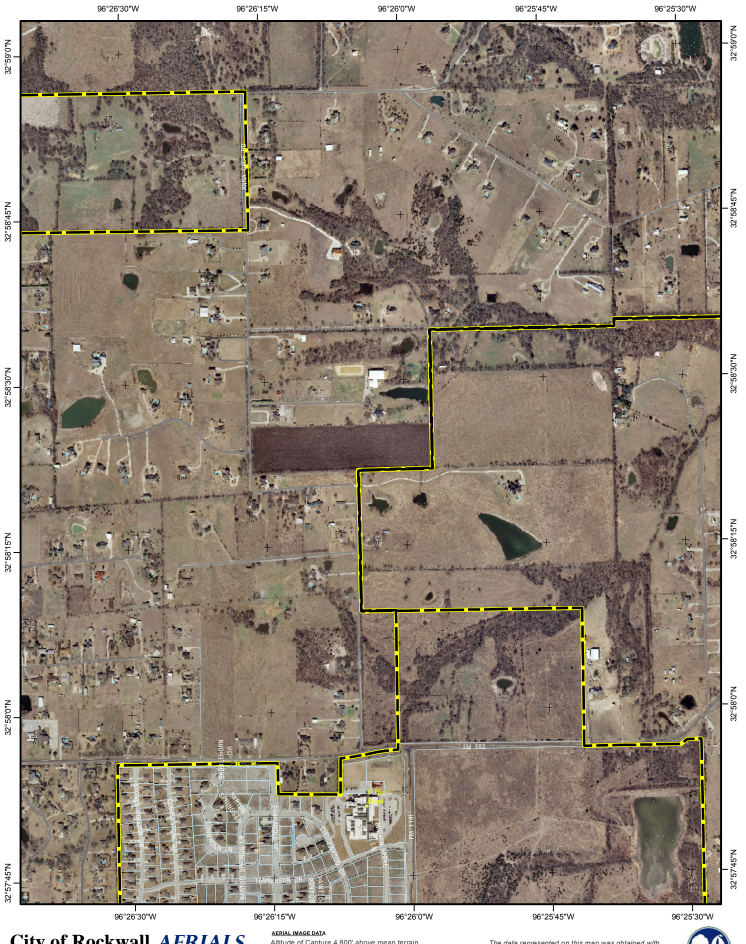


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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











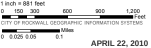
AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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











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







APRIL 22, 2010



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







PAGE: 1 inch = 881 feet 0 150 300 600 900 1,200 Feet 1 150 300 600 900 1,200 Feet 1 150 300 600 900 1,200 Feet 1 150 300 Miles 0 0,025 0,05 0,1 APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



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







1 inch = 881 feet 0 50 90 1,200 EITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS 0 .0.025 0.05 0.1 4 PRIL 22, 2010

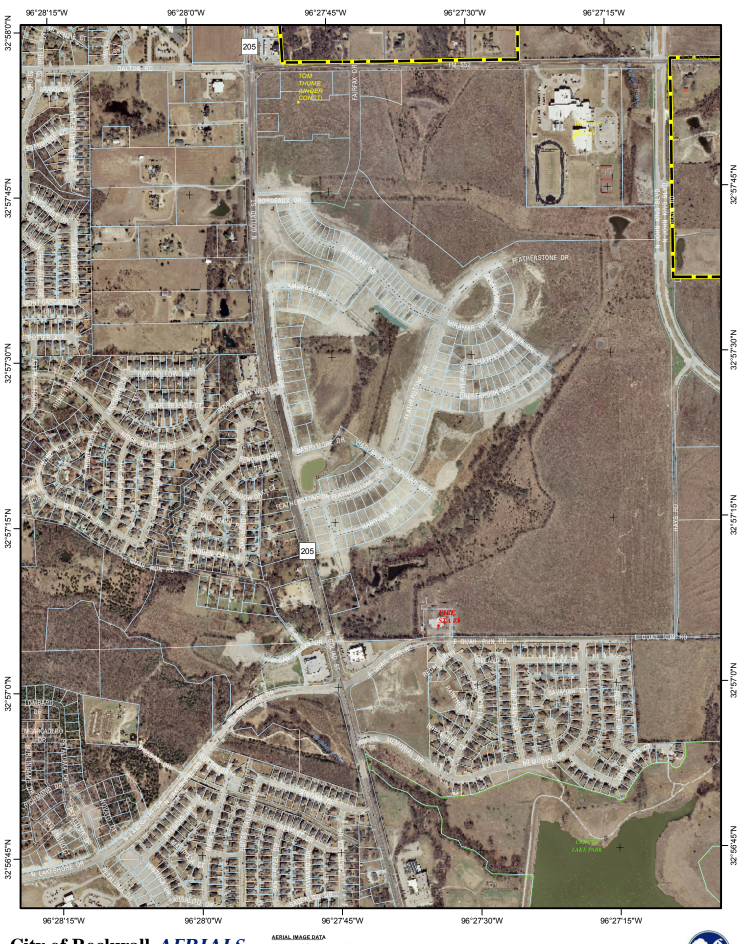


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010



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







AGE: 1 inch = 881 feet 0 150 300 600 900 1,200 Feet 0 100 ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS 0 0.025 0.05 0.1 APRIL 22, 2010



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







APRIL 22, 2010

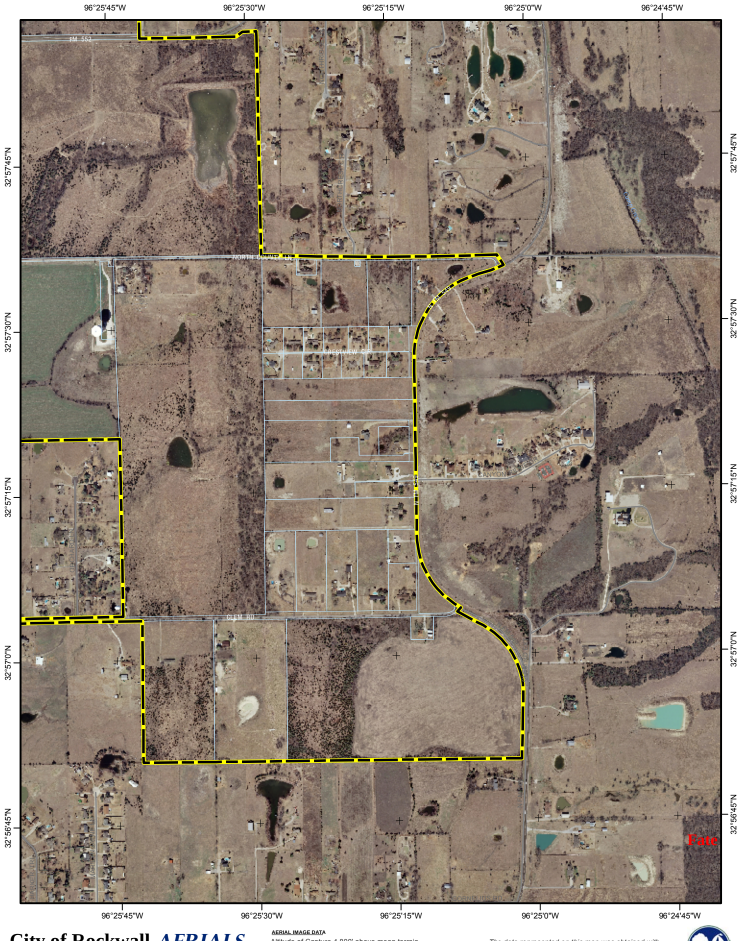


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







B6



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







1 inch = 881 feet 0 150 300 600 900 1,200 Feet CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS 0 0.025 0.05 0.1 APRIL 22, 2010

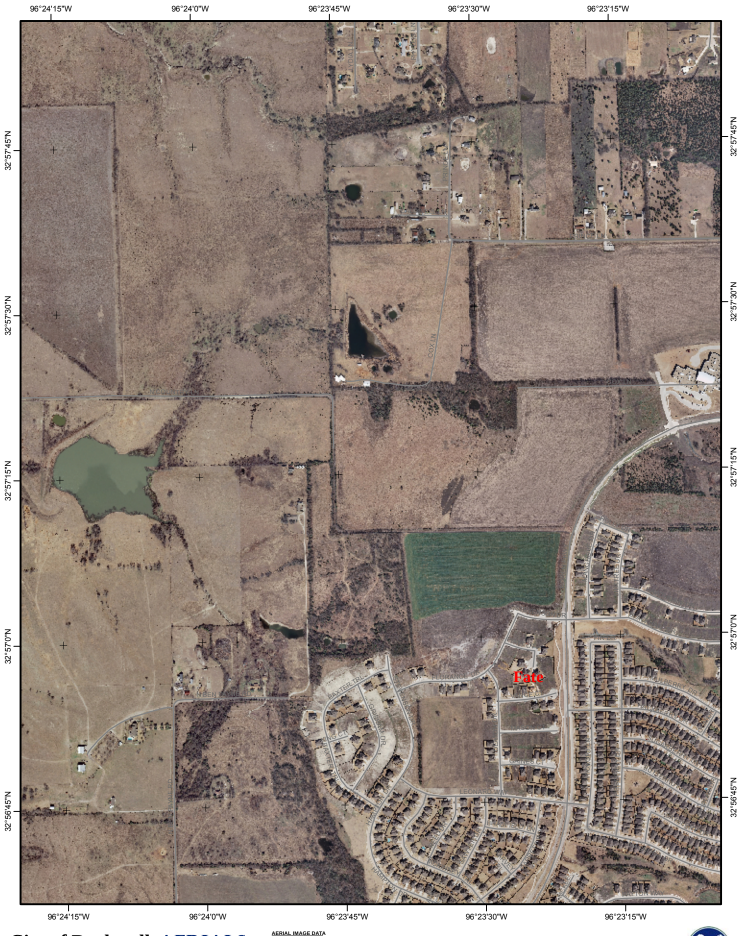


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







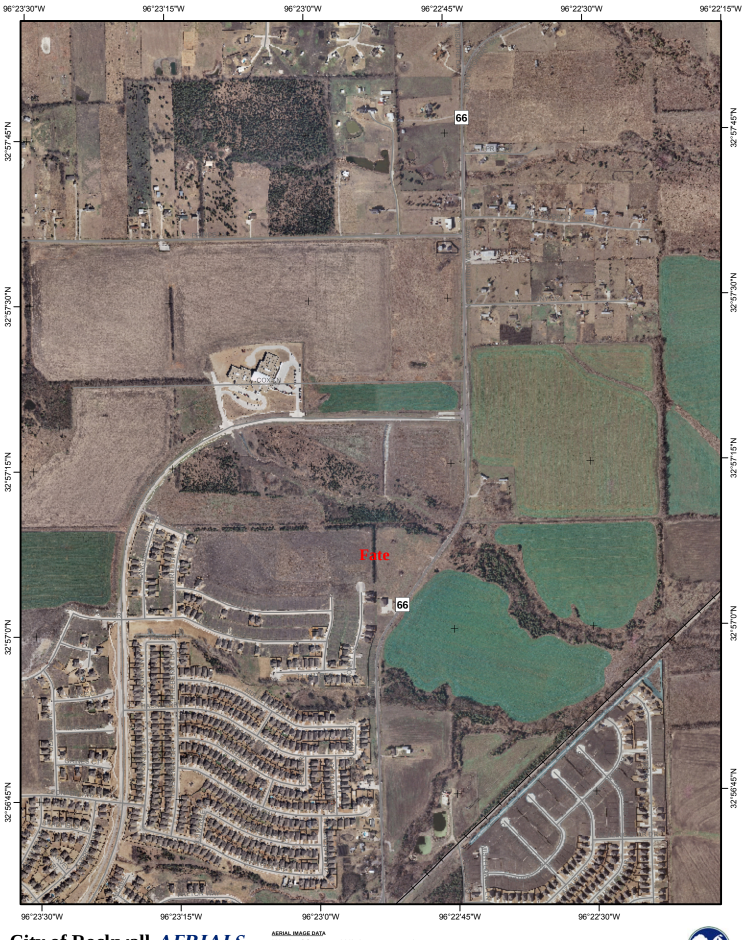
APRIL 22, 2010



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





1 inch = 881 feet 0 150 300 600 900 1,200 Feet 0 150 300 Miles 0 0.025 0.05 0.15 APRIL 22, 2010

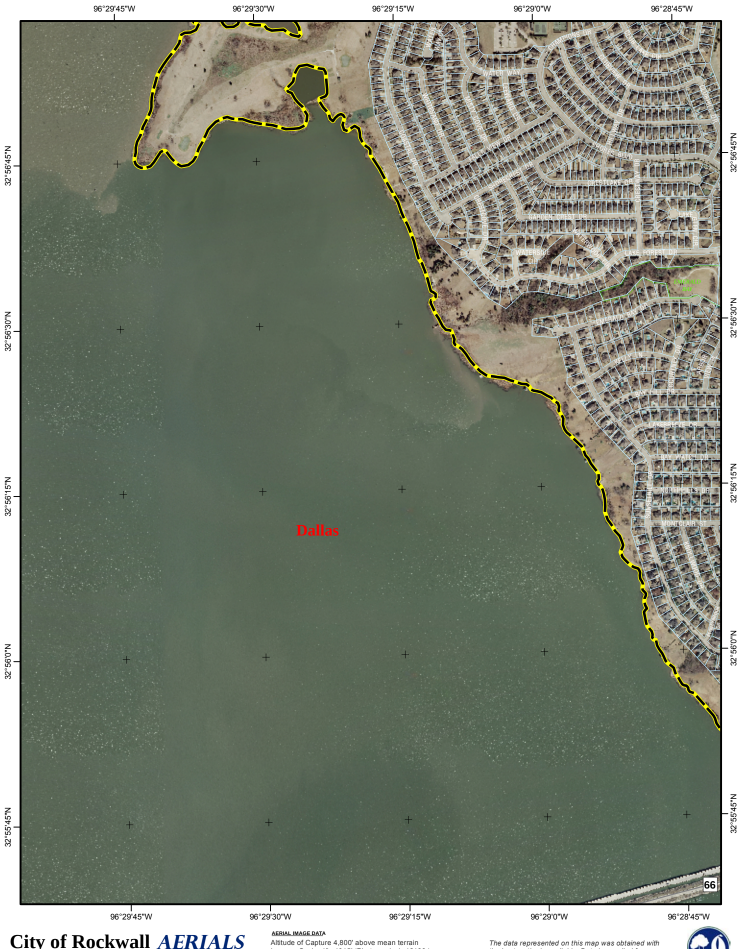


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010

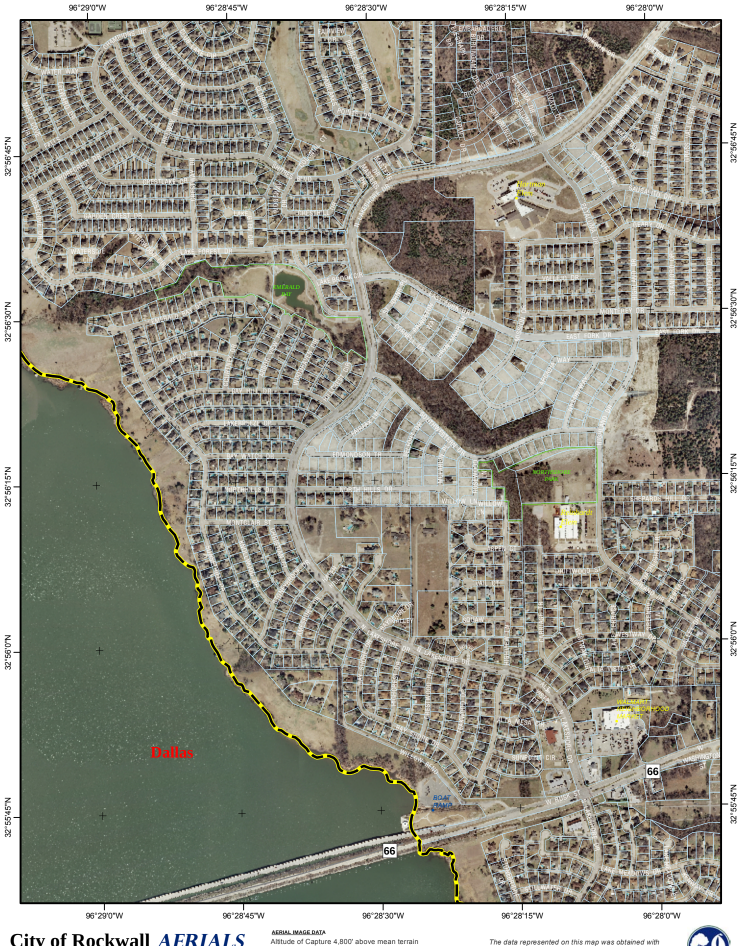


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010

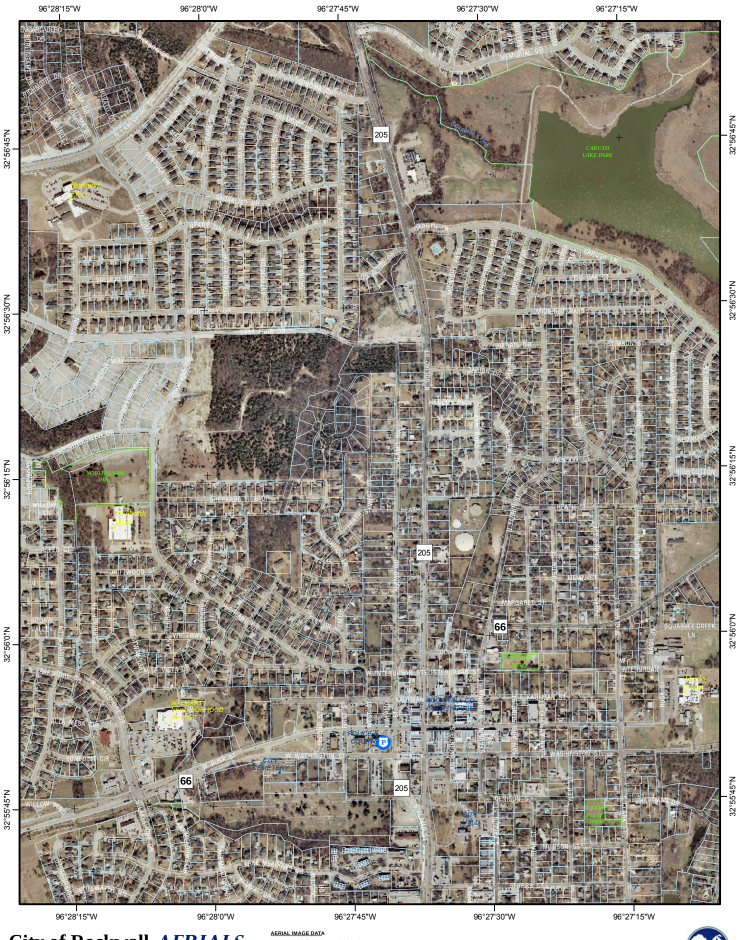


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







1 inch = 881 feet
0 150 300 600 900 1,200
CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS
0 0.025 0.05 0.1

APRIL 22, 2010



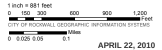
AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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











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







APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



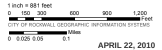
AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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











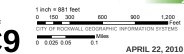
AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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









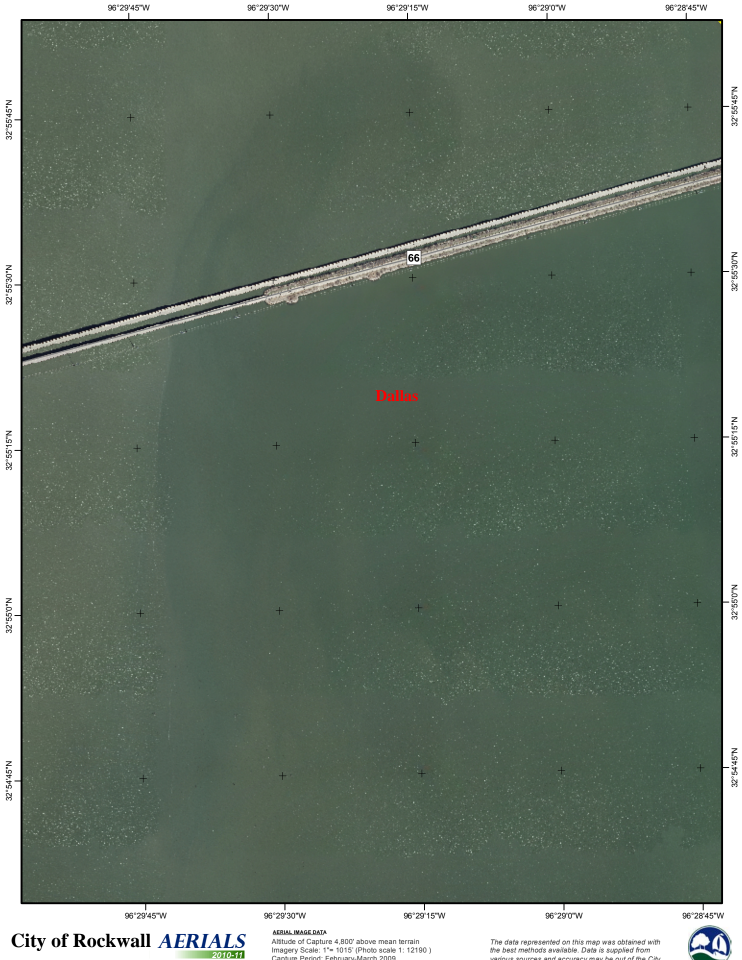


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010

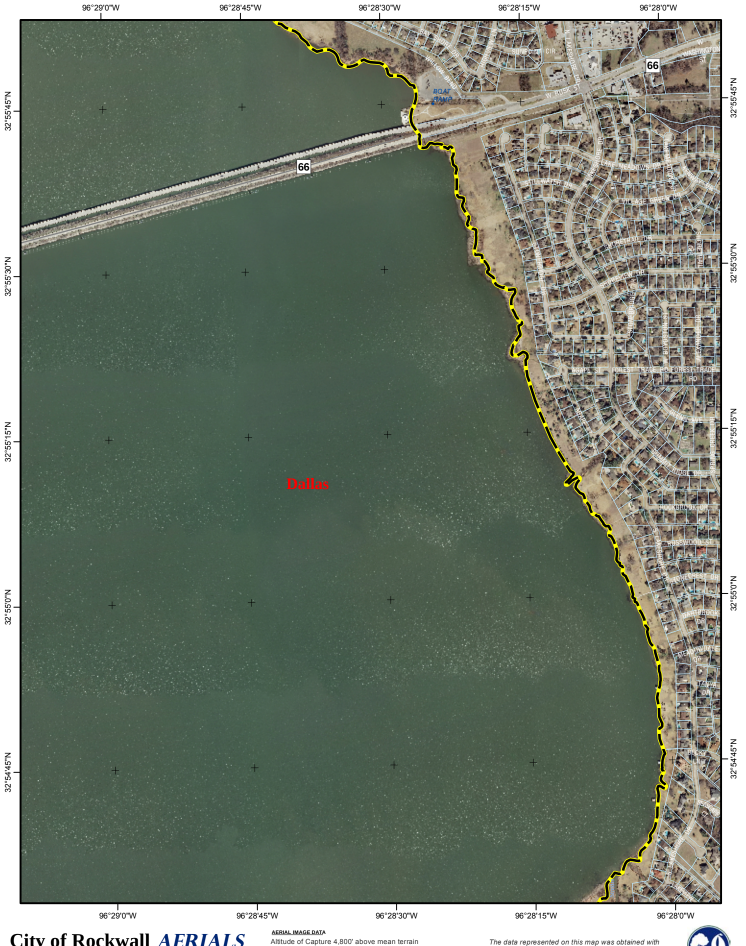


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010

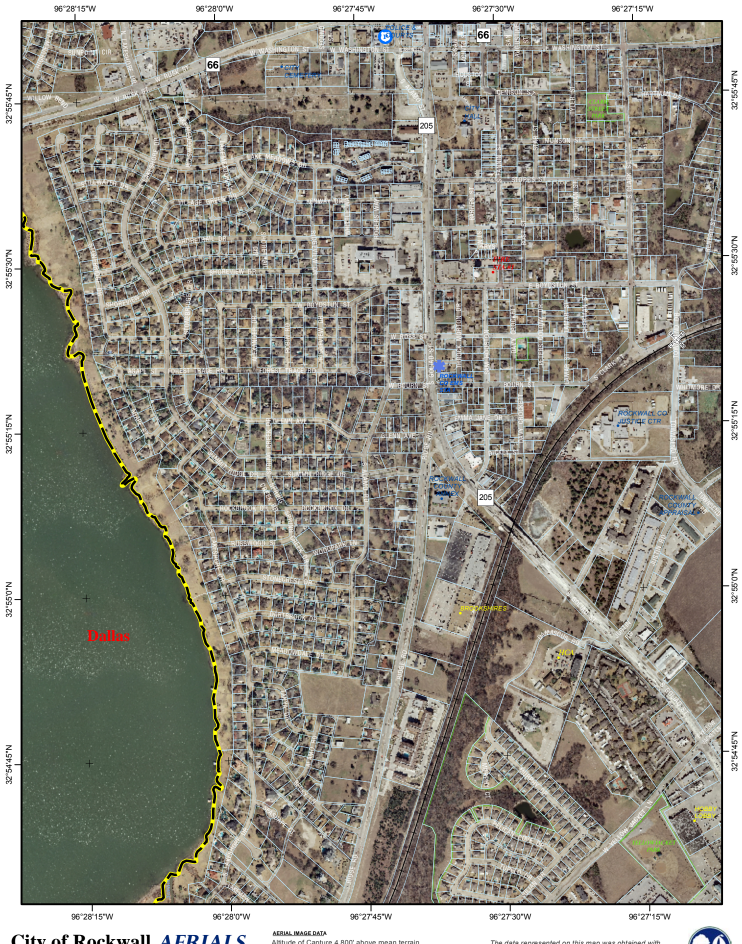


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010



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







AGE: 1 inch = 881 feet | 1 inch = 881 feet | 200 | 200 | 200 | 1,200 | Feet | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 | 200 |



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







APRIL 22, 2010



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







APRIL 22, 2010

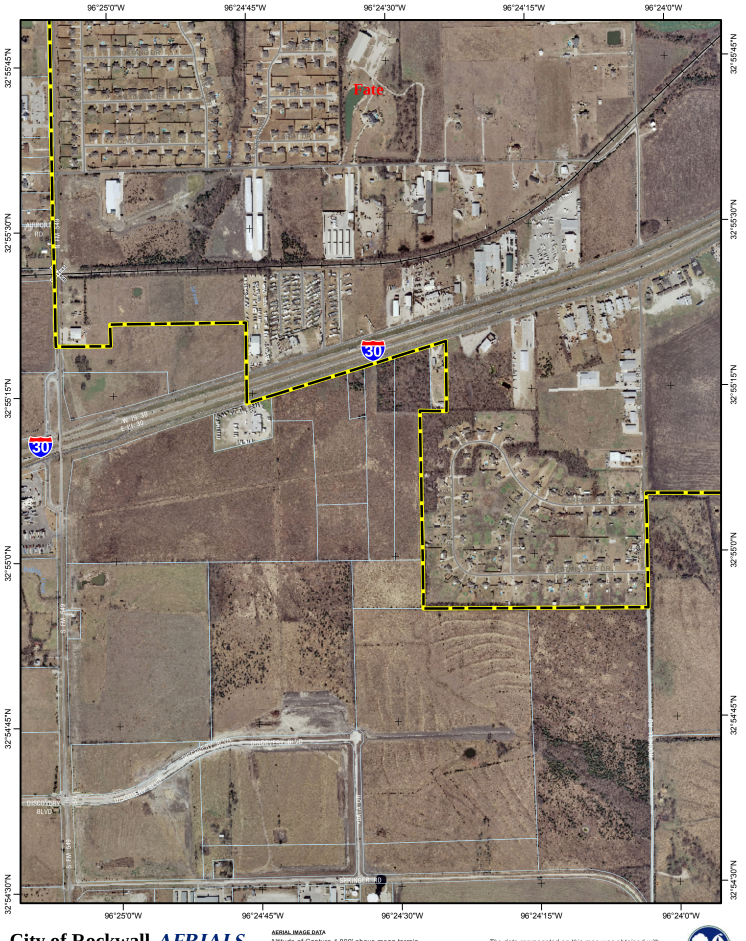


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







1 inch = 881 feet 0 150 300 600 900 1,200 CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS 0 0.025 0.05 0.1 APRIL 22, 2010

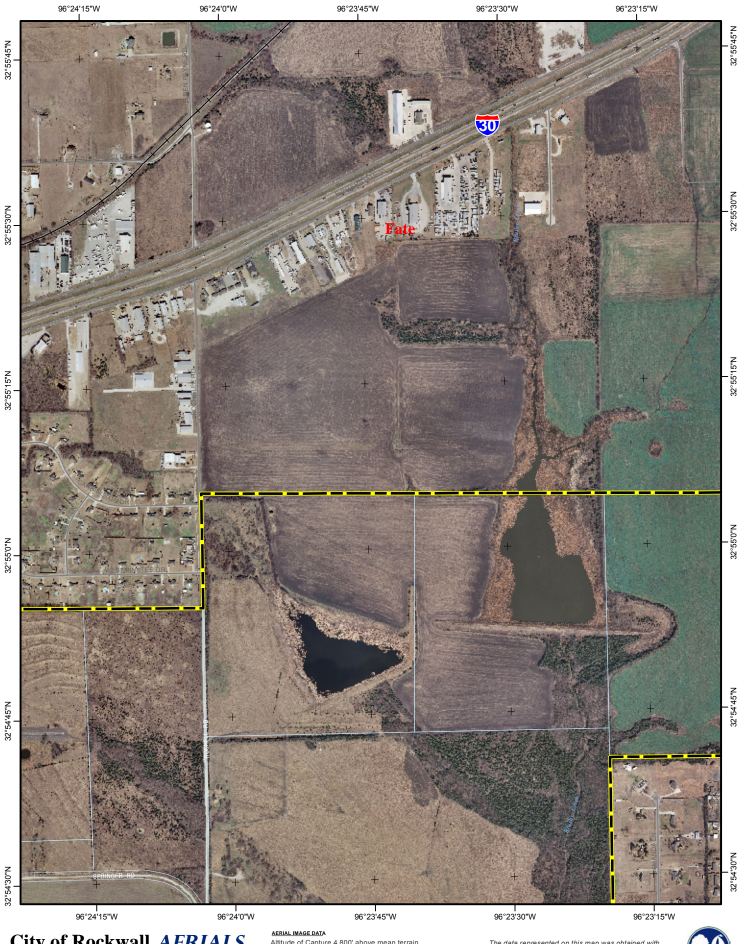


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010



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







1 inch = 881 feet 0 150 300 600 900 1,200 Feet CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS 0 0.025 0.05 0.1 Miles APRIL 22, 2010



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







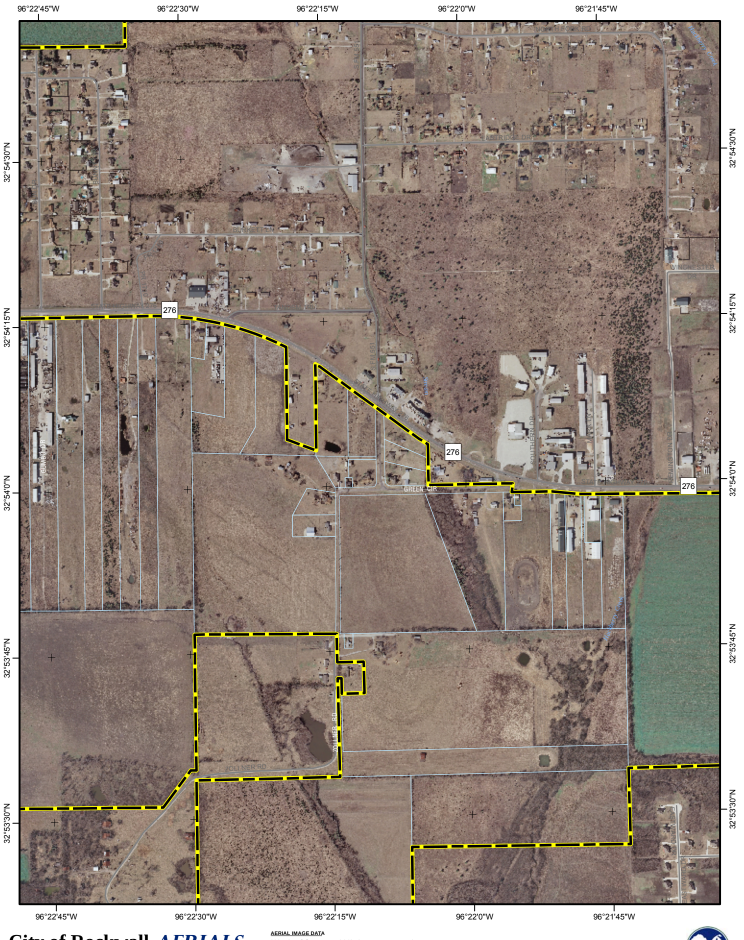




Coordinate System: Texas State Plane, North Central Zone Horizontal Datum: NAD 83 Units: US Survey Feet







PAGE: 0 150 1001 600 900 1,200 Feet CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS

0 0,025 0,05 0,1 APRIL 22, 2010



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





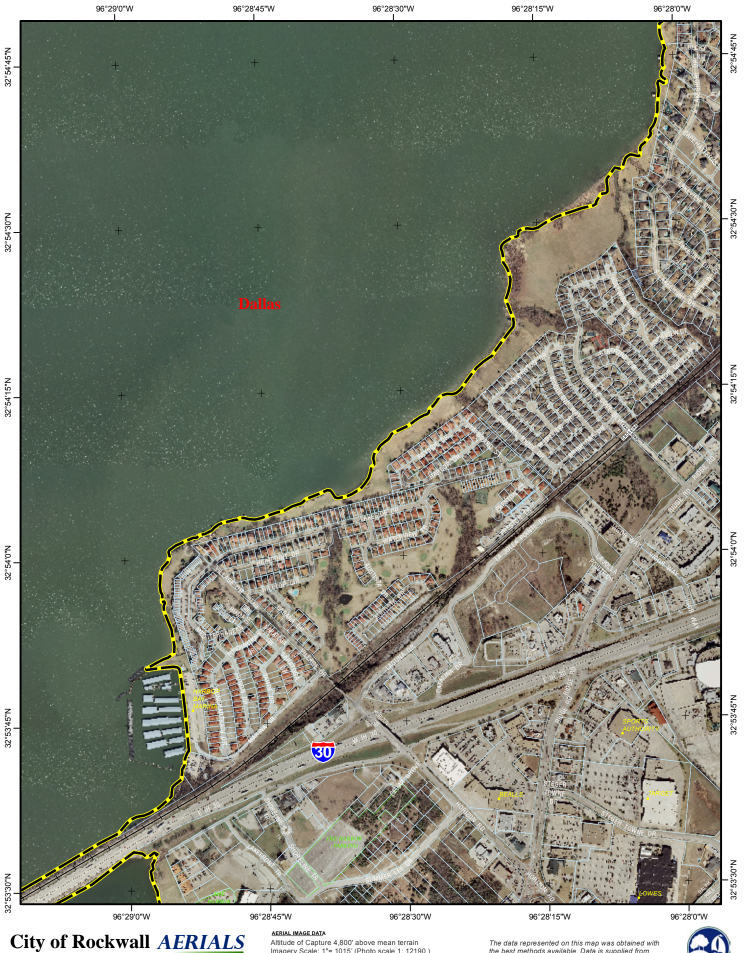
APRIL 22, 2010



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





APRIL 22, 2010

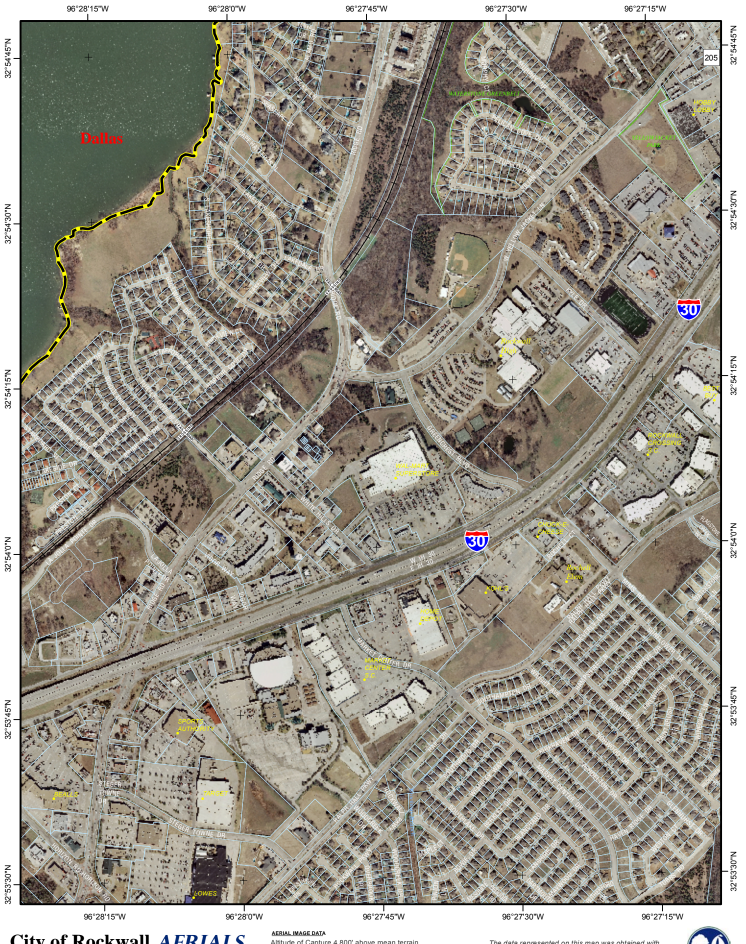


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



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







E6 APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



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







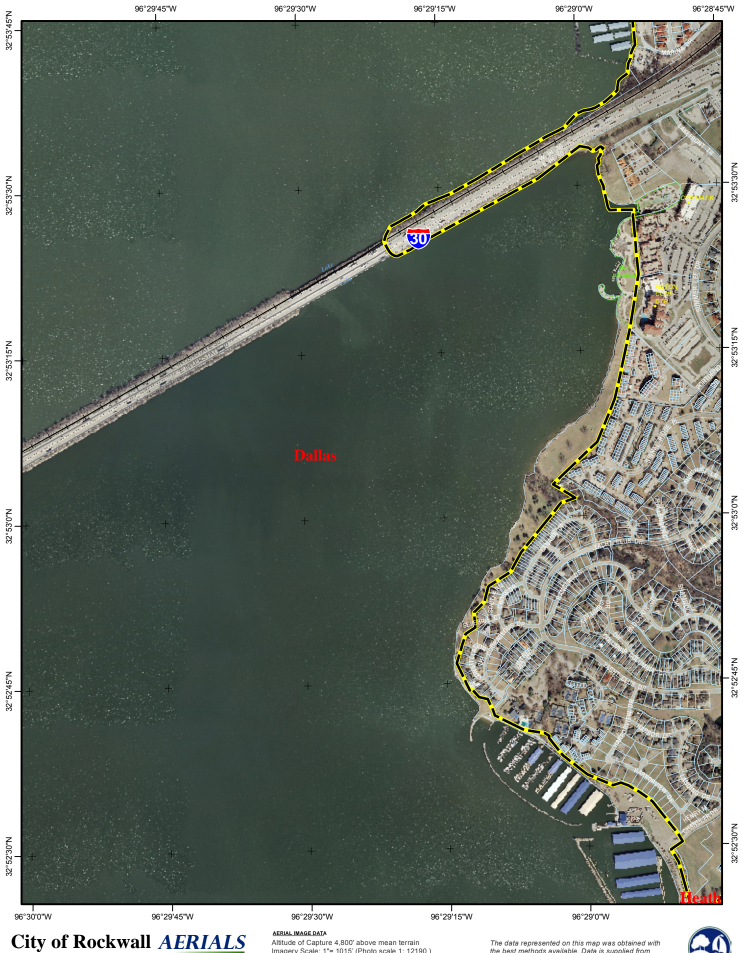


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010

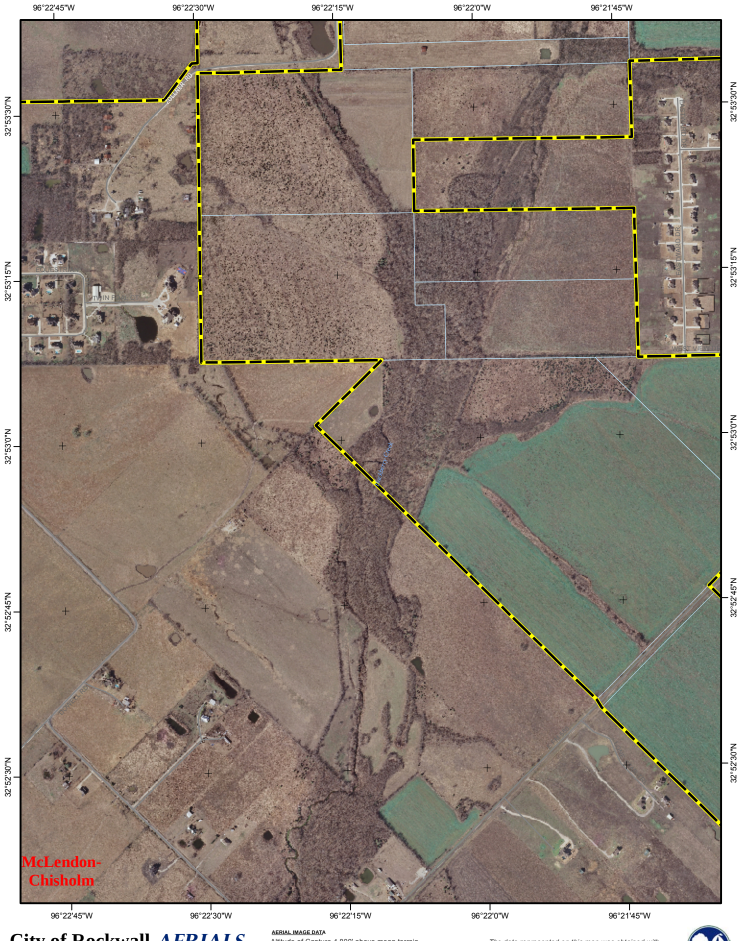


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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





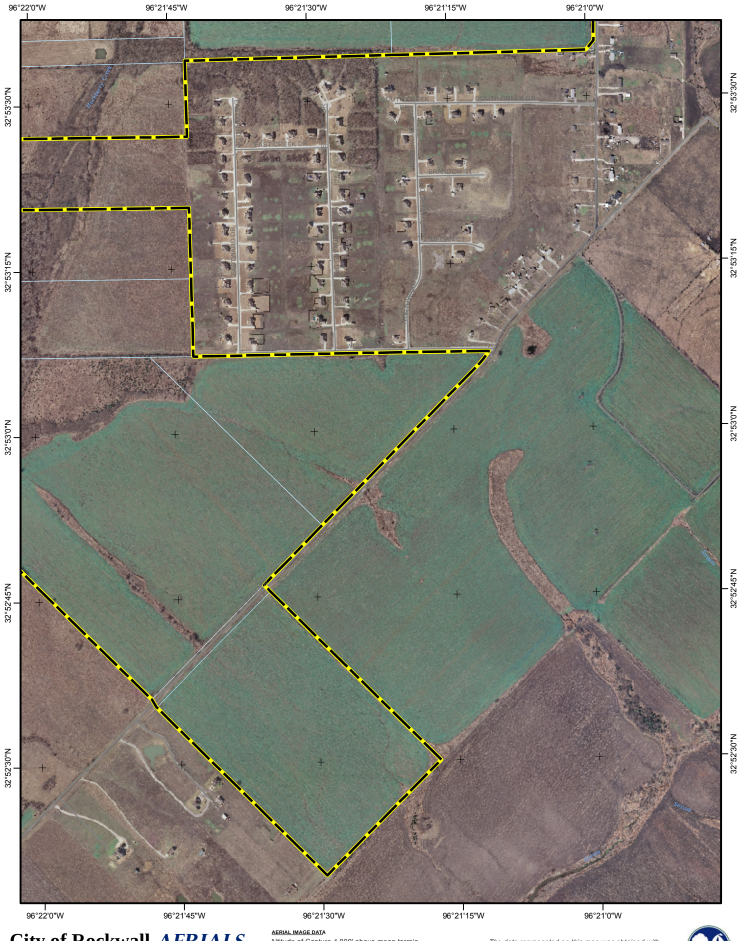


APRIL 22, 2010

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





PAGE: 1 inch = 881 feet 0 150 300 600 900 1,200 Feet CITY OF ROCKWALL GEOGRAPHIC INFORMATION SYSTEMS 0 0.025 0.05 0.1 APRIL 22, 2010

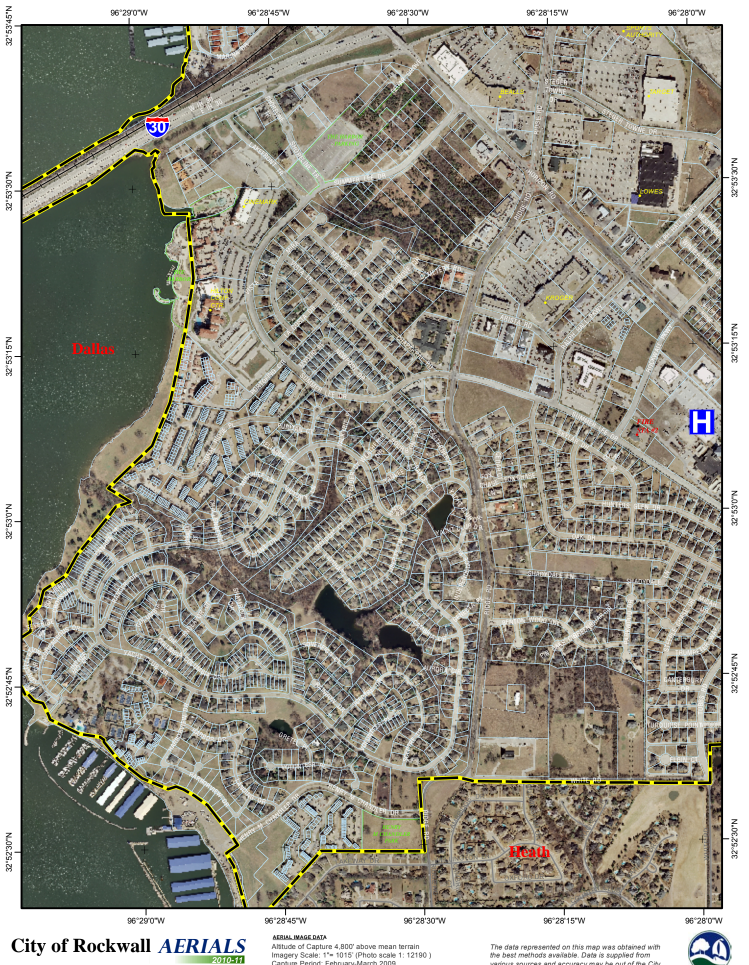


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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



F11



APRIL 22, 2010

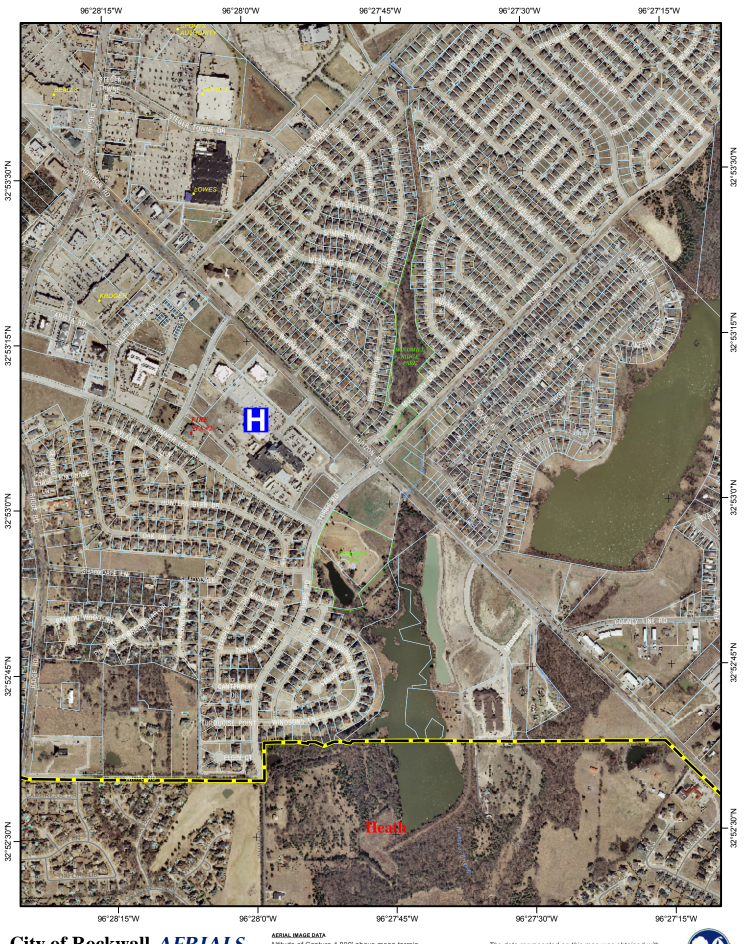


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010

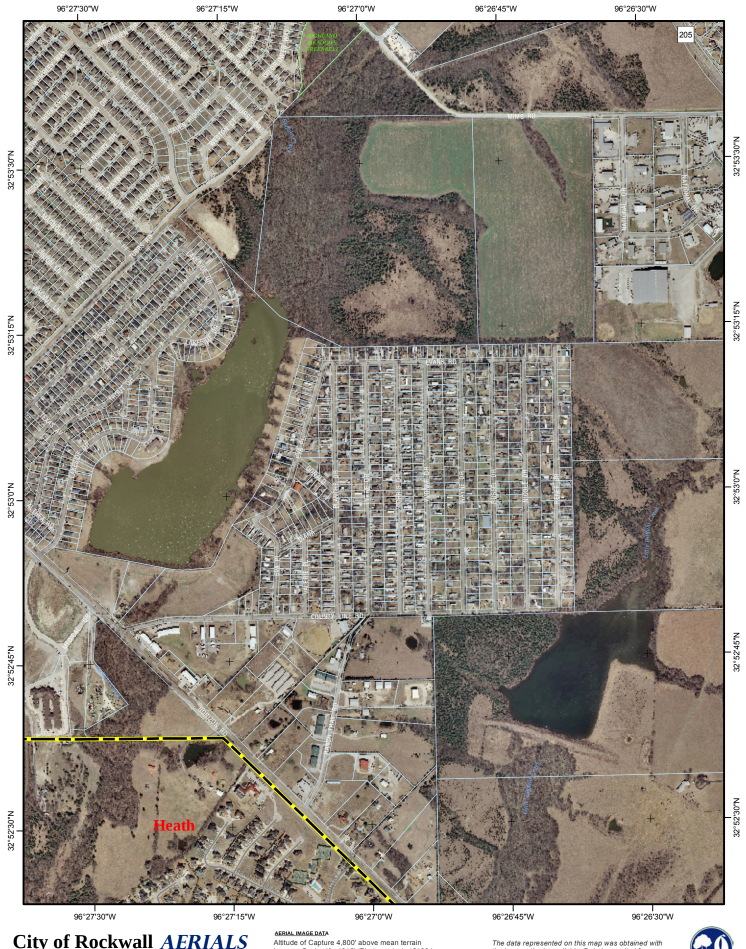


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010

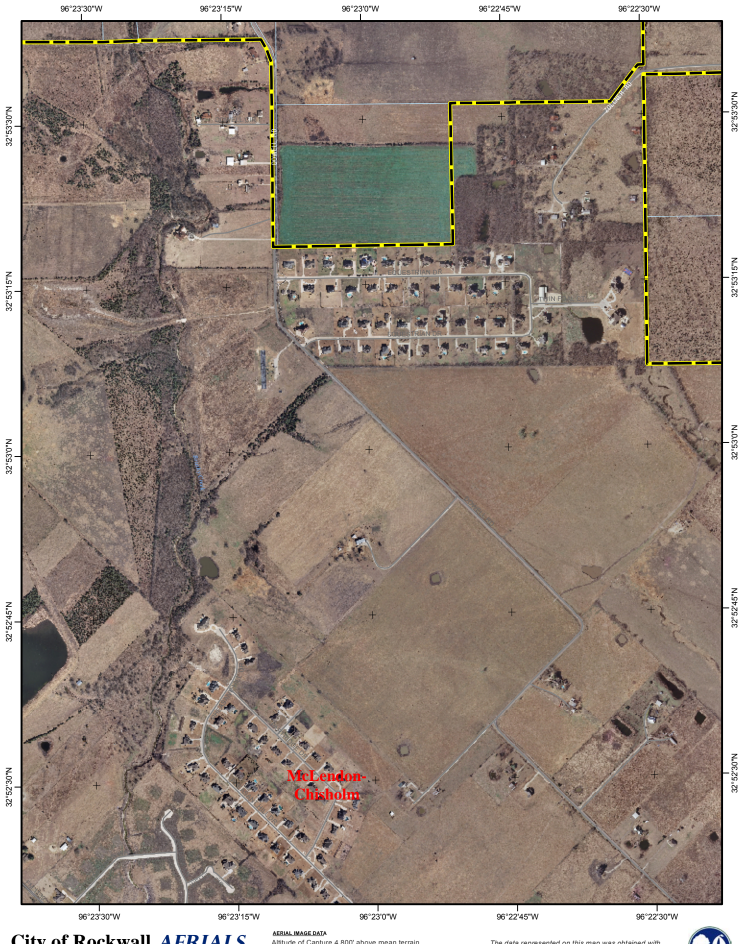


AERIAL IMAGE DATA Altitude of Capture 4,800' above mean terrain Imagery Scale: 1"= 1015' (Photo scale 1: 12190) Capture Period: February-March 2009 Conditions: Leaf off, cloud free, 30 degree to 20 degree sun angle

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











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







APRIL 22, 2010



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







APRIL 22, 2010

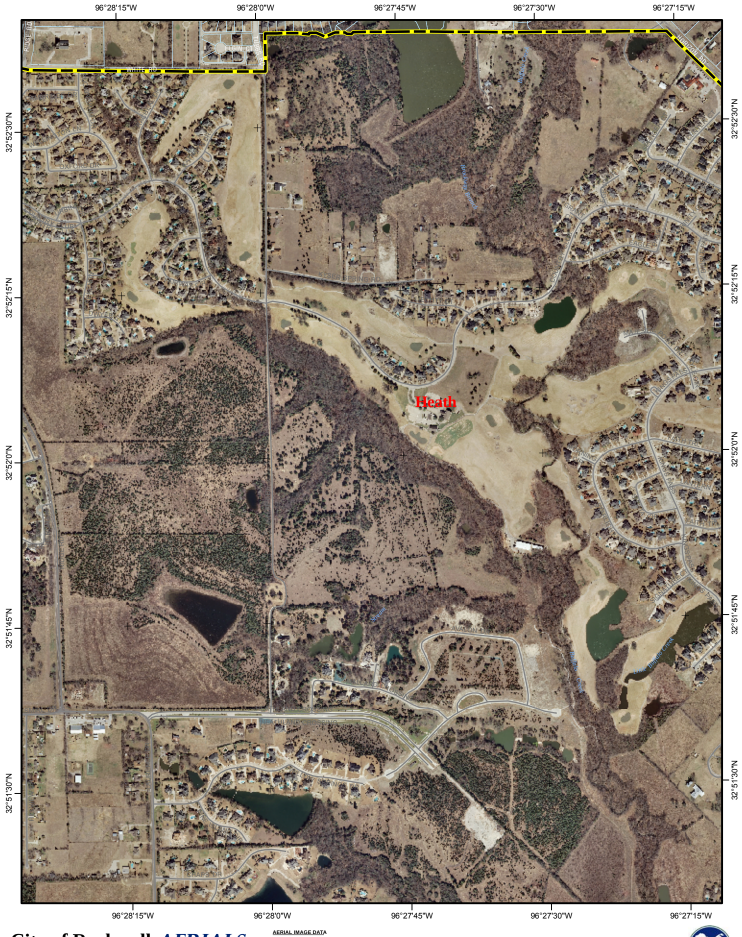


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010



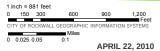
AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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











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







APRIL 22, 2010

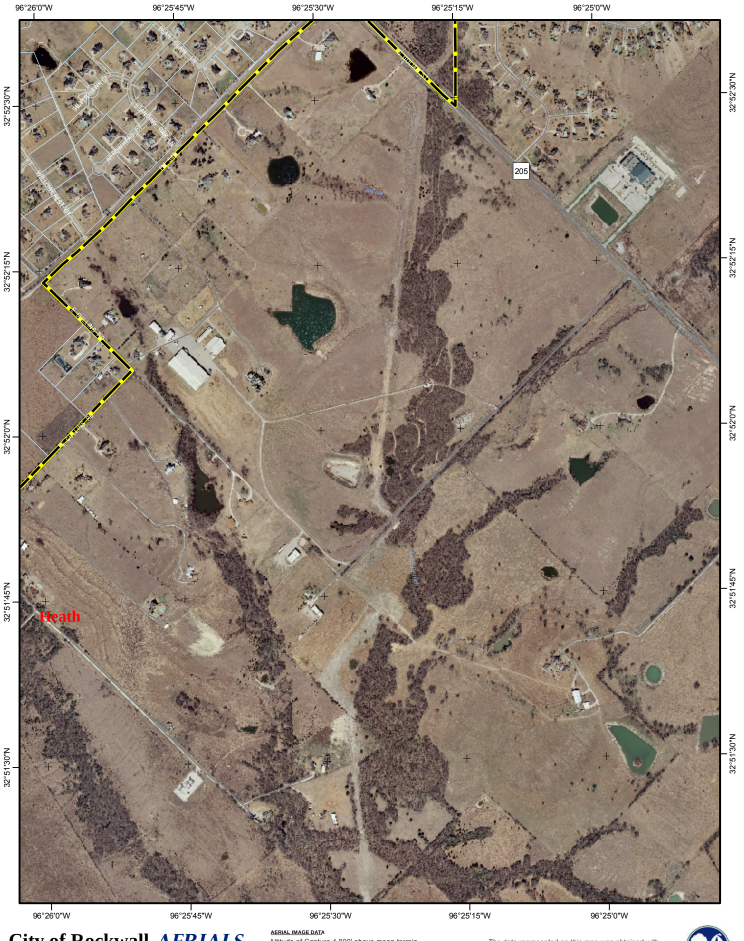


AERIAL IMAGE DATA
Altitude of Capture 4,800' above mean terrain
Imagery Scale: 1"= 1015' (Photo scale 1: 12190)
Capture Period: February-March 2009
Conditions: Leaf off, cloud free,
30 degree to 20 degree sun angle

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







APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



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







APRIL 22, 2010



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



