

## DOQQ

### Identification\_Information:

#### Description:

##### Supplemental\_Information:

.Sid compressed color aerial photography of the CAPCO Region by USGS quarter quad

Coverage Area: One USGS quarter quad of 664 covering 10496

#### Status:

Progress: Complete

Maintenance\_and\_Update\_Frequency: Last Update: Febuary 2002

#### Spatial\_Domain:

##### Bounding\_Coordinates:

West\_Bounding\_Coordinate: 3054994.000000

East\_Bounding\_Coordinate: 3076210.000000

North\_Bounding\_Coordinate: 9950070.000000

South\_Bounding\_Coordinate: 9925998.000000

#### Point\_of\_Contact:

##### Contact\_Information:

##### Contact\_Organization\_Primary:

Contact\_Organization: Capital Area Planning Council, GIS Department.

##### Contact\_Address:

##### Address:

2512 IH 35 South, Suite 200

78704 Texas

City: Austin

Contact\_Voice\_Telephone: 512-916-6000

Contact\_Facsimile\_Telephone: 512-916-6001

Contact\_Electronic\_Mail\_Address: gis@capco.state.tx.us

Native\_Data\_Set\_Environment: Tiff

### Data\_Quality\_Information:

#### Attribute\_Accuracy:

#### Positional\_Accuracy:

##### Horizontal\_Positional\_Accuracy:

Horizontal\_Positional\_Accuracy\_Report: +/- 4'

### Spatial\_Data\_Organization\_Information:

#### Raster\_Object\_Information:

##### Raster\_Object\_Type:

Raster format: MrSID

SDTS raster type: Pixel

Number of raster bands: 3

Origin location: Upper Left

Has pyramids: TRUE

Has colormap: FALSE

Data compression type: Wavelet

Display type: pixel codes

Row\_Count: Number of cells on x-axis: 10608

Column\_Count: Number of cells on y-axis: 12036

Vertical\_Count: Number of cells on z-axis: 1

### Spatial\_Reference\_Information:

#### Horizontal\_Coordinate\_System\_Definition:

##### Geographic:

Geographic\_Coordinate\_Units: US survey feet

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1983  
Ellipsoid\_Name: Geodetic Reference System 80  
Semi-major\_Axis: 6378137  
Denominator\_of\_Flattening\_Ratio: 298.257

Planar:

Grid\_Coordinate\_System:  
State\_Plane\_Coordinate\_System:  
Lambert\_Conformal\_Conic:  
Local\_Planar:  
Local\_Planar\_Description:  
COORDINATE SYSTEM: US State Plane  
STATE PLANE ZONE: Texas Central  
STATE PLANE FIPSZONE: 4203  
PLANAR DISTANCE UNITS: Survey Feet

Vertical\_Coordinate\_System\_Definition:

Altitude\_System\_Definition:  
Altitude\_Resolution: 2  
Altitude\_Distance\_Units: feet  
Altitude\_Encoding\_Method: 1=3000

Entity\_and\_Attribute\_Information:

Overview\_Description:

Entity\_and\_Attribute\_Overview:

Details for Band\_1  
Type of object: Table  
Number of records: 256  
Attributes  
ObjectID  
Alias: ObjectID  
Data type: OID  
Width: 4  
Precision: 0  
Scale: 0  
Definition:  
Internal feature number.  
Definition Source:  
ESRI

Value

Alias: Value  
Data type: Integer  
Width: 0  
Precision: 0  
Scale: 0

Count

Alias: Count  
Data type: Integer  
Width: 0  
Precision: 0  
Scale: 0

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Details for Band\_2

Type of object: Table

Number of records: 256

Attributes

ObjectID

Alias: ObjectID

Data type: OID

Width: 4

Precision: 0

Scale: 0

Definition:

Internal feature number.

Definition Source:

ESRI

Value

Alias: Value

Data type: Integer

Width: 0

Precision: 0

Scale: 0

Count

Alias: Count

Data type: Integer

Width: 0

Precision: 0

Scale: 0

---

Details for Band\_3

Type of object: Table

Number of records: 256

Attributes

ObjectID

Alias: ObjectID

Data type: OID

Width: 4

Precision: 0

Scale: 0

Definition:

Internal feature number.

Definition Source:

ESRI

Value

Alias: Value

Data type: Integer

Width: 0  
Precision: 0  
Scale: 0

Count  
Alias: Count  
Data type: Integer  
Width: 0  
Precision: 0  
Scale: 0

Distribution\_Information:

Distributor:

Contact\_Information:

Contact\_Organization\_Primary:

Contact\_Organization:

: Capital Area Planning Council

Sanborn Mapping

1935 Jamboree Drive, Suite 100

Colorado Springs, CO 80920

Contact\_Electronic\_Mail\_Address: Available via the internet at  
www.capco.state.tx.us under GIS Data

Metadata\_Reference\_Information:

Metadata\_Date: 04/03/06

Metadata\_Contact:

Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person:

Richard Bolton: Data analyst

GeoSolve

rb1044@txstate.edu

Metadata\_Use\_Constraints: cost: free

## ***Trash Cans***

Identification\_Information:

Description:

Purpose: Coordinate locations for trashcans on Texas State University at San  
Marcos

Time\_Period\_of\_Content:

Time\_Period\_Information:

Range\_of\_Dates/Times:

Beginning\_Date: March 12, 2006

Ending\_Date: March 15, 2006

Currentness\_Reference: Current for spring 2006

Status:

Progress: Complete

Spatial\_Domain:

Bounding\_Coordinates:

West\_Bounding\_Coordinate: West: -97.953655

East\_Bounding\_Coordinate: East: -97.923322

North\_Bounding\_Coordinate: North: 29.892028  
South\_Bounding\_Coordinate: South: 29.885623  
Point\_of\_Contact:  
Contact\_Information:  
Contact\_Person\_Primary:  
Contact\_Person: Richard Bolton  
Contact\_Organization\_Primary:  
Contact\_Organization: GeoSolve  
Contact\_Position: Data Analyst  
Contact\_Address:  
Address:  
Department of Geography:  
601 University Dr.  
San Marcos, TX 78666  
Contact\_Voice\_Telephone: 512-767-4580  
Contact\_Electronic\_Mail\_Address: rb1044@txstate.edu  
Contact\_Instructions: Best to contact by email. Can also contact Chris  
Reynolds at cr20@txstate.edu/512-245-9177  
Data\_Quality\_Information:  
Attribute\_Accuracy:  
Attribute\_Accuracy\_Report: Data was gathered by hand and then checked with  
orthophoto of area. Points could have been missed by collectors, leading to loss  
of accuracy.  
Spatial\_Data\_Organization\_Information:  
Point\_and\_Vector\_Object\_Information:  
SDTS\_Terms\_Description:  
SDTS\_Point\_and\_Vector\_Object\_Type:  
ESRI feature type: Simple  
Geometry type: point  
Point\_and\_Vector\_Object\_Count: 258  
Spatial\_Reference\_Information:  
Horizontal\_Coordinate\_System\_Definition:  
Geographic:  
Geographic\_Coordinate\_Units: US Survey Feet  
Planar:  
Map\_Projection:  
Map\_Projection\_Name:  
Horizontal coordinate system  
Projected coordinate system name:  
NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet  
  
Grid\_Coordinate\_System:  
State\_Plane\_Coordinate\_System:  
Lambert\_Conformal\_Conic:  
Standard\_Parallel: 28.383333  
Standard\_Parallel: 30.283333  
Longitude\_of\_Central\_Meridian: -99.000000  
Latitude\_of\_Projection\_Origin: 27.833333  
False\_Easting: 1968500.000000  
False\_Northing: 13123333.333333  
Local\_Planar:  
Local\_Planar\_Description:  
COORDINATE SYSTEM: US State Plane  
STATE PLANE ZONE: Texas Central  
STATE PLANE FIPSZONE: 4203  
PLANAR DISTANCE UNITS: Survey Feet  
Planar\_Coordinate\_Information:

Planar\_Coordinate\_Encoding\_Method: coordinate pair  
Coordinate\_Representation:  
  Abscissa\_Resolution: 0.00016  
  Ordinate\_Resolution: 0.000016  
Planar\_Distance\_Units: survey feet  
Local:  
  Local\_Description:  
    Bounding coordinates  
    In projected or local coordinates  
    Left: 2300069.995470  
    Right: 2309661.863953  
    Top: 13873375.272869  
    Bottom: 13871133.103520  
Geodetic\_Model:  
  Horizontal\_Datum\_Name: North American Datum of 1983  
  Ellipsoid\_Name: Geodetic Reference System 80  
  Semi-major\_Axis: 6378137.000000  
  Denominator\_of\_Flattening\_Ratio: 298.257222  
Vertical\_Coordinate\_System\_Definition:  
  Altitude\_System\_Definition:  
    Altitude\_Resolution: 0.000001  
    Altitude\_Encoding\_Method: Explicit elevation encoding method included with  
horizontal coordinates  
  Depth\_System\_Definition:  
    Depth\_Resolution:  
      Vertical  
      Minimum elevation: 0.000000  
      Maximum elevation: 817.269750  
Entity\_and\_Attribute\_Information:  
  Overview\_Description:  
    Entity\_and\_Attribute\_Overview:  
      Details for Trashcans  
      Type of object: Feature Class  
      Number of records: 258  
      Attributes  
      FID  
      Alias: FID  
      Data type: OID  
      Width: 4  
      Precision: 0  
      Scale: 0  
      Definition:  
      Internal feature number.  
      Definition Source:  
      ESRI  
  
    Shape  
      Alias: Shape  
      Data type: Geometry  
      Width: 0  
      Precision: 0  
      Scale: 0  
      Definition:  
      Feature geometry.  
      Definition Source:  
      ESRI

ObjName  
Alias: ObjName  
Data type: String  
Width: 10

Metadata\_Reference\_Information:  
Metadata\_Date: April 4, 2006  
Metadata\_Contact:  
Contact\_Information:  
Contact\_Person\_Primary:  
Contact\_Person: Same as persons listed above  
Metadata\_Time\_Convention: Central Standard Time  
Metadata\_Language: English

## ***Vending Machines***

Identification\_Information:  
Description:  
Purpose: Coordinate locations for vending machines on Texas State University at San Marcos  
Time\_Period\_of\_Content:  
Time\_Period\_Information:  
Range\_of\_Dates/Times:  
Beginning\_Date: March 12, 2006  
Ending\_Date: March 27, 2006  
Currentness\_Reference: Current for spring 2006  
Status:  
Progress: Complete  
Spatial\_Domain:  
Bounding\_Coordinates:  
West\_Bounding\_Coordinate: West: -97.952359  
East\_Bounding\_Coordinate: East: -97.923344  
North\_Bounding\_Coordinate: North: 29.892055  
South\_Bounding\_Coordinate: South: 29.888693  
Point\_of\_Contact:  
Contact\_Information:  
Contact\_Person\_Primary:  
Contact\_Person: Richard Bolton  
Contact\_Organization\_Primary:  
Contact\_Organization: GeoSolve  
Contact\_Position: Data Analyst  
Contact\_Address:  
Address:  
Department of Geography:  
601 University Dr.  
San Marcos, TX 78666  
Contact\_Voice\_Telephone: 512-767-4580  
Contact\_Electronic\_Mail\_Address: rb1044@txstate.edu

Contact\_Instructions: Best to contact by email. Can also contact Chris Reynolds at cr20@txstate.edu/512-245-9177

Data\_Quality\_Information:

Attribute\_Accuracy:

Attribute\_Accuracy\_Report: Data was gathered by hand and then checked with orthophoto of area. Points could have been missed by collectors, leading to loss of accuracy.

Spatial\_Data\_Organization\_Information:

Point\_and\_Vector\_Object\_Information:

SDTS\_Terms\_Description:

SDTS\_Point\_and\_Vector\_Object\_Type:

ESRI feature type: Simple

Geometry type: point

Point\_and\_Vector\_Object\_Count: 13

Spatial\_Reference\_Information:

Horizontal\_Coordinate\_System\_Definition:

Geographic:

Geographic\_Coordinate\_Units: US Survey Feet

Planar:

Map\_Projection:

Map\_Projection\_Name:

Horizontal coordinate system

Projected coordinate system name:

NAD\_1983\_StatePlane\_Texas\_South\_Central\_FIPS\_4204\_Feet

Grid\_Coordinate\_System:

State\_Plane\_Coordinate\_System:

Lambert\_Conformal\_Conic:

Standard\_Parallel: 28.383333

Standard\_Parallel: 30.283333

Longitude\_of\_Central\_Meridian: -99.000000

Latitude\_of\_Projection\_Origin: 27.833333

False\_Easting: 1968500.000000

False\_Northing: 13123333.333333

Local\_Planar:

Local\_Planar\_Description:

LCOORDINATE SYSTEM: US State Plane

STATE PLANE ZONE: Texas Central

STATE PLANE FIPSZONE: 4203

PLANAR DISTANCE UNITS: Survey Feet

Planar\_Coordinate\_Information:

Planar\_Coordinate\_Encoding\_Method: coordinate pair

Coordinate\_Representation:

Abscissa\_Resolution: 0.00016

Ordinate\_Resolution: 0.00016

Planar\_Distance\_Units: survey feet

Local:

Local\_Description:

Bounding coordinates

In projected or local coordinates

Left: 2300470.603370

Right: 2309654.884080

Top: 13873388.675320

Bottom: 13872249.374186

Geodetic\_Model:

Horizontal\_Datum\_Name: North American Datum of 1983

Ellipsoid\_Name: Geodetic Reference System 80



Semi-major\_Axis: 6378137.000000  
Denominator\_of\_Flattening\_Ratio: 298.257222  
Vertical\_Coordinate\_System\_Definition:  
Altitude\_System\_Definition:  
Altitude\_Resolution: 0.000001  
Altitude\_Encoding\_Method: Explicit elevation encoding method included with  
horizontal coordinates  
Depth\_System\_Definition:  
Depth\_Resolution:  
Vertical  
Minimum elevation: 0.000000  
Maximum elevation: 774.387690

Entity\_and\_Attribute\_Information:

Overview\_Description:

Entity\_and\_Attribute\_Overview:  
Details for Vending Manchine  
Type of object: Feature Class  
Number of records: 13  
Attributes  
FID  
Alias: FID  
Data type: OID  
Width: 4  
Precision: 0  
Scale: 0  
Definition:  
Internal feature number.  
Definition Source:  
ESRI

Shape

Alias: Shape  
Data type: Geometry  
Width: 0  
Precision: 0  
Scale: 0  
Definition:  
Feature geometry.  
Definition Source:  
ESRI

ObjName

Alias: ObjName  
Data type: String  
Width: 10

Type

Alias: Type  
Data type: String  
Width: 15

Metadata\_Reference\_Information:

Metadata\_Date: April 4, 2006  
Metadata\_Contact:  
Contact\_Information:

Contact\_Person\_Primary:

Contact\_Person: Same as persons listed above

Metadata\_Time\_Convention: Central Standard Time

Metadata\_Language: English