**Summary**

The FIRM is the basis for floodplain management, mitigation, and insurance activities for the National Flood Insurance Program (NFIP). Insurance applications include enforcement of the mandatory purchase requirement of the Flood Disaster Protection Act which "... requires the puchase of flood insurance by property owners who are being assisted by Federal programs or by Federally supervised, regulated or insured agencies or institutions in the acquisition or improvement of land facilities located or to be located in identified areas having special flood hazards" (Section 2 (b) (4) of the 1973 Flood Disaster Protection Act). In addition to the identification of Special Flood Hazard Areas, the risk zones shown on the FIRMs are the basis for the establishment of premium rates for flood coverage offered through the NFIP. Q3 Flood Data files are intended to convey certain key features from the existing hard copy FIRM to provide users with automated flood risk data. Edge-matching errors, overlaps and deficiencies in coverage, and similar problems are not corrected during digitizing or post-processing. These data may be used to locate Special Flood Hazard Areas (SFHAs). More detailed information may be obtained from the paper FIRM.

**Description**

The Q3 Flood Data are derived from the Flood Insurance Rate Maps (FIRMS) published by the Federal Emergency Management Agency (FEMA). The file is georeferenced to earth"s surface using geographic projection and decimal degree coordinate system. The specifications for the horizontal control of Q3 Flood Data files are consistent with those required for mapping at a scale of 1:24000.

**Credits**

There are no credits for this item.

**Use limitations**

There are no access and use limitations for this item.

**Extent**

|  |  |  |  |
| --- | --- | --- | --- |
| **West** | -98.297599 | **East** | -97.708768 |
| **North** | 30.356300 | **South** | 29.752420 |

**Scale Range**

There is no scale range for this item.

[ArcGIS Metadata ▼►](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#arcgisMetadata)

**[Topics and Keywords ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "true)**

**\*** Content type  Downloadable Data

Place keywords  TX, USA

Theme keywords  Digital Flood Insurance Rate Maps, Special Flood Hazard Areas, Q3 Coverage, FEMA Flood Hazard Zones, Q3 Flood Data

[*Hide Topics and Keywords ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#true)

[**Citation ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ECGA)

**\*** Title FEMA\_Q3\_209

Presentation formats  **\*** digital map

[*Hide Citation ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ECGA)

[**Resource Details ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EECBPA)

Dataset languages  English (UNITED STATES)

Status  completed

Spatial representation type  **\*** vector

**\*** Processing environment Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.1.1.3143

ArcGIS item properties

**\*** Name FEMA\_Q3\_209

**\*** Size 3.257

**\*** Location file://\\Geoserve\Data\G4427\FreemanRanch\Geodatabase\FEMA\_Q3\_209.shp

**\*** Access protocol Local Area Network

[*Hide Resource Details ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EECBPA)

[**Extents ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EECCBPA)

Extent

Geographic extent

Bounding rectangle

Extent type  Extent used for searching

**\*** West longitude -98.297599

**\*** East longitude -97.708768

**\*** North latitude 30.356300

**\*** South latitude 29.752420

**\*** Extent contains the resource Yes

Extent in the item's coordinate system

**\*** West longitude -98.297599

**\*** East longitude -97.708768

**\*** South latitude 29.752420

**\*** North latitude 30.356300

**\*** Extent contains the resource Yes

[*Hide Extents ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EECCBPA)

[**Resource Maintenance ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EKGA)

Resource maintenance

Update frequency  irregular

[*Hide Resource Maintenance ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EKGA)

[**Resource Constraints ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EGGA)

Legal constraints

Limitations of use

No warranty expressed or implied is made by FEMA regarding the utility of the data on any other system nor shall the act of distribution constitute any such warranty. FEMA will warrant the delivery of this product in a computer-readable format, and will offer appropriate adjustment of credit when the product is determined unreadable by correctly adjusted computer input peripherals, or when the physical medium is delivered in damaged condition. Requests for adjustment of credit must be made within 90 days from the date of this shipment from the ordering site.

[*Hide Resource Constraints ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EGGA)

[**Spatial Reference ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EDABPA)

ArcGIS coordinate system

**\*** Type Geographic

**\*** Geographic coordinate reference GCS\_North\_American\_1983

**\*** Coordinate reference details

Geographic coordinate system

Well-known identifier 4269

X origin -400

Y origin -400

XY scale 11258999068426.238

Z origin -100000

Z scale 10000

M origin -100000

M scale 10000

XY tolerance 8.9831528411952133e-009

Z tolerance 0.001

M tolerance 0.001

High precision true

Left longitude -180

Latest well-known identifier 4269

Well-known text GEOGCS["GCS\_North\_American\_1983",DATUM["D\_North\_American\_1983",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4269]]

Reference system identifier

**\*** Value 4269

**\*** Codespace EPSG

**\*** Version 7.11.2

[*Hide Spatial Reference ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EDABPA)

[**Spatial Data Properties ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EFAAWA)

[Vector  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EBABA)

**\*** Level of topology for this dataset  geometry only

Geometric objects

Feature class name FEMA\_Q3\_209

**\*** Object type  composite

**\*** Object count 2942

[*Hide Vector ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EBABA)

[ArcGIS Feature Class Properties  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EA)

Feature class name FEMA\_Q3\_209

**\*** Feature type Simple

**\*** Geometry type Polygon

**\*** Has topology FALSE

**\*** Feature count 2942

**\*** Spatial index TRUE

**\*** Linear referencing FALSE

[*Hide ArcGIS Feature Class Properties ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EA)

[*Hide Spatial Data Properties ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EFAAWA)

[**Data Quality ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EAFFA)

[Scope of quality information  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EAFFA)

Resource level  dataset

[*Hide Scope of quality information ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EAFFA)

[Data quality report - Topological consistency  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EEFA)

Evaluation method Polygon and chain-node topology are present. Certain node-area-line relationships are collected or generated to satisfy topological requirements. Some of these requirements include: lines must begin and end at nodes, lines must connect to each other at nodes, lines do not extend through nodes, left and right areas are defined for each line segment and are consistent throughout the files, and the lines representing the limits of the file neatlines are free of gaps. Tests of logical consistency were performed by ARC/INFO software modules. Check plots were made to test for leaks in all internal polygons.

[*Hide Data quality report - Topological consistency ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EEFA)

[Data quality report - Conceptual consistency  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EDFA)

Measure description Polygon and chain-node topology are present. Certain node-area-line relationships are collected or generated to satisfy topological requirements. Some of these requirements include: lines must begin and end at nodes, lines must connect to each other at nodes, lines do not extend through nodes, left and right areas are defined for each line segment and are consistent throughout the files, and the lines representing the limits of the file neatlines are free of gaps. Tests of logical consistency were performed by ARC/INFO software modules. Check plots were made to test for leaks in all internal polygons.

[*Hide Data quality report - Conceptual consistency ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EDFA)

[Data quality report - Completeness omission  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0ECFA)

Measure description Data completeness for Q3 Flood Data files reflect the content of the source graphic. Features may have been eliminated or generalized on the source graphic, due to scale and legibility constraints. Flood risk data are developed for communities participating in the NFIP, for use in insurance rating, and for floodplain management. Flood hazard areas are determined using statistical analysis of records of river flow, storm tides, and rainfall; information obtained through consultation with the communities: floodplain topographic surveys; and hydrological and hydraulic analysis. Both detailed and approximate analyses are employed. Generally, detailed anaylses are used to generate flood risk data only for developed or developing areas of communities. For undeveloped areas where little or no development is expected to occur, FEMA uses approximate analyses to generate flood risk data. Typically, only drainage areas that are greater than one square mile are studied. The Q3 Flood Data coverages may be derived from DFIRM-DLGs, from FIRM- DLGs, from FIRMs digitized previously for emergency applications, or may be newly created files. In Q3 Flood Data derived from older data sets, certain items may not have been captured or may have been captured differently from the current Q3 Flood Data specifications. In some cases, preliminary FIRM data have been included in the Q3 Flood Data files. These data have been provided to the community for their review and comment and may be subject to change before their final publication date. In addition, in some cases areas designated as Flood Prone Areas on maps prepared by USGS and FIA have been included in the Q3 Flood Data files. These areas were delineated based on available information on past floods and are described by a unique attribute code that distinquishes them from areas of 1% annual chance of flooding derived from FIRMs. Flood Insurance Rate Maps continually undergo revisions and updates. Some of these revisions are effected by letter (Letter of Map Revision (LOMR), Letter of Map Amendment (LOMA)). Q3 Flood Data may not reflect the most current information or information that is not mappable at the publication scale of FIRM. To obtain the latest information, contact the address listed under distributor.

[*Hide Data quality report - Completeness omission ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ECFA)

[Data quality report - Quantitative attribute accuracy  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EBFA)

Measure description The Q3 Flood Data are countywide vector files derived from the FEMA Flood Insurance Rate Maps (FIRMS). The attribute definitions may be found in the "Q3 Flood Data Specfications". Attribute accuracy was tested by manual comparison of source graphic with hardcopy plots and a symbolizied display on an interactive computer graphic system. Selected attributes that could not be visually verified were individually queried. In addition, an ARC/INFO Arc Macro Language (AML) software program was applied to the dataset to test the attributes against a master set of valid attributes for the specific data category, and a complete set of valid attribute combinations. (See also Entity Attribute Information).

Quantitative test results

Value See Explanation

Evaluation method Attribute accuracy is described, where present, with each attribute defined in the Entity and Attribute Section.

[*Hide Data quality report - Quantitative attribute accuracy ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EBFA)

[Data quality report - Absolute external positional accuracy  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EAFA)

Dimension horizontal

Measure description Specifications for the digitizing of FIRMs to create the Q3 Flood Data are consistent with those requirements for mapping at a scale of 1:24000. Horizontal control of Q3 Flood Data was established using USGS quadrangle maps at 1:24000 or other standard scales. Users should assess the horizontal positional sources and the requirements of their application. With increased frequency, large-scale spatial data sets are becoming widely available for computer-based geographic information systems. Q3 Flood Data may be used in combination with other digital spatial data, however, users should be aware that scalar enlargements do not enhance the relative accuracy of the Q3 Flood Data (i.e. 1:24000).

[*Hide Data quality report - Absolute external positional accuracy ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EAFA)

[*Hide Data Quality ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EAFFA)

[**Geoprocessing history ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EDBPA)

Process

Process name Select\_334

Date 2005-07-20 19:00:10

Tool location C:\Program Files\ArcGIS\ArcToolbox\Toolboxes\Analysis Tools.tbx\Select

Command issued

Select "Database Connections\Huan\_IS\_PG\_as\_rmitchell.sde\IS\_PG.RMITCHELL.FEMA\_FP\IS\_PG.RMITCHELL.Q3\_TX" \\Samwise\Mitchell\Working\FEMAq3\Shp\FEMA\_Q3\_209.shp "FIPS = '48209'"

Include in lineage when exporting metadata No

[*Hide Geoprocessing history ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EDBPA)

[**Distribution ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EHA)

[Distributor  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EACHA)

Contact information

Organization's name FEMA, Map Service Center

Contact's role  distributor

[Contact information  ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EBACHA)

Phone

Voice 1-800-358-9616

Address

Type postal

Delivery point 6730 Santa Barbara Court

City Baltimore

Administrative area Maryland

Postal code 21227-5832

Country US

Contact instructions

Data requests should include the full name of the community or county and the Flood Insurance Rate Map panel number(s) or the 7.5 minute quadrangle sheet area(s) covered by the request.

[*Hide Contact information ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EBACHA)

[*Hide Distributor ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EACHA)

Distribution format

**\*** Name Shapefile

Transfer options

**\*** Transfer size 3.257

[*Hide Distribution ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EHA)

[**Fields ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ENA)

[Details for object FEMA\_Q3\_209 ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EANA)

**\*** Type Feature Class

**\*** Row count 2942

[Field FIPS ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EOANA)

**\*** Alias FIPS

**\*** Data type String

**\*** Width 5

**\*** Precision 0

**\*** Scale 0

[*Hide Field FIPS ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EOANA)

[Field COMMUNITY ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0ENANA)

**\*** Alias COMMUNITY

**\*** Data type String

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field COMMUNITY ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ENANA)

[Field FIRM\_PANEL ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EMANA)

**\*** Alias FIRM\_PANEL

**\*** Data type String

**\*** Width 11

**\*** Precision 0

**\*** Scale 0

[*Hide Field FIRM\_PANEL ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EMANA)

[Field QUAD ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0ELANA)

**\*** Alias QUAD

**\*** Data type String

**\*** Width 8

**\*** Precision 0

**\*** Scale 0

[*Hide Field QUAD ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ELANA)

[Field ZONE\_ ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EKANA)

**\*** Alias ZONE\_

**\*** Data type String

**\*** Width 5

**\*** Precision 0

**\*** Scale 0

[*Hide Field ZONE\_ ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EKANA)

[Field FLOODWAY ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EJANA)

**\*** Alias FLOODWAY

**\*** Data type String

**\*** Width 5

**\*** Precision 0

**\*** Scale 0

[*Hide Field FLOODWAY ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EJANA)

[Field COBRA ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EIANA)

**\*** Alias COBRA

**\*** Data type String

**\*** Width 9

**\*** Precision 0

**\*** Scale 0

[*Hide Field COBRA ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EIANA)

[Field SFHA ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EHANA)

**\*** Alias SFHA

**\*** Data type String

**\*** Width 3

**\*** Precision 0

**\*** Scale 0

[*Hide Field SFHA ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EHANA)

[Field PANEL\_TYP ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EGANA)

**\*** Alias PANEL\_TYP

**\*** Data type String

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

[*Hide Field PANEL\_TYP ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EGANA)

[Field FID ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EFANA)

**\*** Alias FID

**\*** Data type OID

**\*** Width 4

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Internal feature number.

**\*** Description source

ESRI

**\*** Description of values Sequential unique whole numbers that are automatically generated.

[*Hide Field FID ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EFANA)

[Field SYMBOL ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EEANA)

**\*** Alias SYMBOL

**\*** Data type Double

**\*** Width 19

**\*** Precision 18

**\*** Scale 8

[*Hide Field SYMBOL ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EEANA)

[Field SHAPE ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EDANA)

**\*** Alias Shape

**\*** Data type Geometry

**\*** Width 0

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

ESRI

**\*** Description of values Coordinates defining the features.

[*Hide Field SHAPE ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EDANA)

[Field Shape ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0ECANA)

**\*** Alias SHAPE\_area

**\*** Data type Double

**\*** Width 19

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Feature geometry.

**\*** Description source

ESRI

**\*** Description of values Coordinates defining the features.

[*Hide Field Shape ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ECANA)

[Field SHAPE\_area ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EBANA)

**\*** Alias SHAPE\_len

**\*** Data type Double

**\*** Width 19

**\*** Precision 0

**\*** Scale 0

**\*** Field description

Area of feature in internal units squared.

**\*** Description source

ESRI

**\*** Description of values Positive real numbers that are automatically generated.

[*Hide Field SHAPE\_area ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EBANA)

[Field SHAPE\_len ▼►](file:///C:\\Users\\aap58\\AppData\\Local\\Temp\\arc12B6\\tmpCBB.tmp.htm" \l "ID0EAANA)

**\*** Alias SHAPE\_len

**\*** Data type Double

**\*** Width 19

**\*** Precision 18

**\*** Scale 11

[*Hide Field SHAPE\_len ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EAANA)

[*Hide Details for object FEMA\_Q3\_209 ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EANA)

[*Hide Fields ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0ENA)

[**Metadata Details ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0TAIPA)

Metadata language English (UNITED STATES)

Metadata character set  utf8 - 8 bit UCS Transfer Format

Scope of the data described by the metadata  dataset

Scope name  **\*** dataset

**\*** Last update 2013-12-02

ArcGIS metadata properties

Metadata format ArcGIS 1.0

Created in ArcGIS for the item 2013-10-30 11:18:52

Last modified in ArcGIS for the item 2013-12-02 11:46:51

Automatic updates

Have been performed Yes

Last update 2013-12-02 11:46:51

Item location history

Item copied or moved 2013-10-30 11:18:52

From U:\GEO4427\_FC\FEMA\_Q3\_209

To \\Geoserve\Data\G4427\FreemanRanch\Geodatabase\FEMA\_Q3\_209

[*Hide Metadata Details ▲*](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0TAIPA)

[**Thumbnail and Enclosures ▼►**](file:///C:\Users\aap58\AppData\Local\Temp\arc12B6\tmpCBB.tmp.htm#ID0EEA)

Enclosure

Enclosure type  File

Description of enclosure original metadata

Original metadata document, which was translated yes

Source metadata format fgdc