

# TABLE DOCUMENTATION

## Census 2010 Block Groups

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### 1. DATASET IDENTIFICATION

1.1 Title of Catalog document  
Census 2010 using Block Groups

1.2 Authors of the Catalog entry  
Percy A. Pacheco

1.3 Catalog revision date  
October 12, 2011

1.4 Dataset names  
Census data by block group  
**cbg2010\_for\_download**

The datasets below are available only by request:

Census block group data aggregated by county: **c2010\_cnty**

Census block group data aggregated by state: **c2010\_st**

Census block group data aggregated by NOAA's Coastal Watersheds: **c2010\_caf\_watersheds**

Census block group data aggregated by USGS Hydrologic Cataloging Unit: **c2010\_usgs\_hucs**

Census block group data aggregated by State Coastal Zone Boundaries: **c2010\_cz**

Census block group data aggregated by County in Flood Emergency Management Agency (FEMA)'s 100-Yr Special Flood Hazard Area (SFHA) (coastal + riverine): **c2010\_fema\_sfha**

Census block group data aggregated by NOAA's National Estuarine Research Reserve System (NERRS) Large Estuary Watersheds: **c2010\_nerrs\_watersheds**

Census block group data aggregated by NOAA's National Estuarine Research Reserve System (NERRS) Target Watersheds: **c2010\_nerrs\_targets**

Census block group data aggregated by EPA's National Estuary Program (NEP) Watersheds:  
**c2010\_nepwatersheds**

Census block group data aggregated by EPA's National Estuary Program (NEP) Study Areas:  
**c2010\_nepstudyareas**

Census block group data aggregated by State in hurricane prone areas (areas vulnerable to hurricane-force winds 90 mph or greater): **c2010\_hurricane**

#### 1.5 Task Group

NOS, Special Projects – Spatial Trends in Coastal Socioeconomics (STICS) Project

#### 1.6 Dataset identification code

001

#### 1.7 Version

001

#### 1.8 Request for Acknowledgment

NOAA requests that all individuals who download Socioeconomic data acknowledge the source of these data in any reports, papers, or presentations. If you publish these data, please include a statement similar to: "Some or all of the data described in this article were produced by the U.S. National Oceanic and Atmospheric Administration through the National Ocean Service (NOS)' Special Project (SP) Office".

### **2. INVESTIGATOR INFORMATION** (for full addresses see Section 13)

#### 2.1 Principal Investigators

Percy A. Pacheco, Project Leader, National Oceanic and Atmospheric Administration (NOAA), Special Projects (SP) Office.

Brent Ache, National Oceanic and Atmospheric Administration (NOAA), Special Projects (SP) Office.

#### 2.2 Sample Collection Investigators

N/A

#### 2.3 Sample Processing Investigators

N/A

### **3. DATASET ABSTRACT**

#### 3.1 Abstract of the Dataset

The Census 2010 data which are part of the Demographic Trends 1970-2010 database in STICS have been derived from Census 2010 Block Group Data. This dataset covers the following general areas: population, age, racial and ethnic composition, household, families, and tenure. The Census 2010 Block Group dataset contains selected 142 variables from the 2010 Census Summary File 1. Data tables other than the Block Group table are available (only by request) for all those distinct spatial aggregations listed in section 1.4 above

#### 3.2 Keywords for the Dataset

socioeconomic, economic, population, age, racial and ethnic compositions, income distribution, time series demographic, block group, coastal economics, census 2010.

## 4. OBJECTIVES AND INTRODUCTION

### 4.1 Program Objective

Special Projects (SP) is one of seven Divisions within the Office of Management and Budget of the National Ocean Service (NOS). The mission of Special Projects is to promote the NOS coastal stewardship mission by providing NOS and its partners with integrated approaches to planning and management, a national assessment capability complimentary to other NOS programs, and an innovative program of information synthesis and dissemination.

### 4.2 Dataset Objective

Many of the goals of those involved in coastal management and policy include finding the balance in the coexistence of natural ecosystems and human society, therefore a complete picture of the geographic patterns of human activity and its relationship to the coastal environment is needed. The purpose of the Census 2010 data files is to provide users with socio-demographic information such as population, age, racial and ethnic composition, household, families, and tenure in a format that facilitates analysis in jurisdictions of interest for their daily work.

### 4.3 Background Discussion

The source of the information is:

2010 Census Block Group data were obtained from:

Statistician, Population Distribution Branch  
Population Division  
U.S. Census Bureau  
(301) 763-6051

### 4.4 Summary of Dataset Parameters

The U.S. Census Bureau provides data for a range of geographic types from the United States down to a Census Block. A detailed description of Census geography terminology can be obtained from the U.S. Census Bureau web site (American Factfinder - [http://factfinder.census.gov/home/en/epss/glossary\\_a.html](http://factfinder.census.gov/home/en/epss/glossary_a.html)). The standard hierarchy of Census Geographies entities can be found at: <http://www.census.gov/geo/www/geodiagram.pdf>. For more information about the data, refer to the Technical Documentation at <http://www.census.gov/prod/cen2010/doc/sf1.pdf>.

The different coastal county definitions can be accessed at:  
[http://stics.noaa.gov/coast\\_defined.html](http://stics.noaa.gov/coast_defined.html)

The common variables that are available for the data aggregated by all those geographies listed in section 1.4 above are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
P0010001	Total Population	Total Population	persons
P0030001	Race	White alone	persons
P0030002	Race	Black or African American alone	persons
P0030003	Race	American Indian and Alaska Native alone	persons
P0030004	Race	Asian alone	persons
P0030005	Race	Native Hawaiian and Other Pacific	persons

		Islander alone	
P0030006	Race	Some Other Race alone	persons
P0030007	Race	Two or More Races	persons
P0030008	Race	White alone	persons
P0050001	Hispanic or Latino Origin by Place	Total	persons
P0050002	Hispanic or Latino Origin by Place	--Not Hispanic or Latino	persons
P0050003	Hispanic or Latino Origin by Place	--White alone	persons
P0050004	Hispanic or Latino Origin by Place	--Black or African American alone	persons
P0050005	Hispanic or Latino Origin by Place	--American Indian and Alaska Native alone	persons
P0050006	Hispanic or Latino Origin by Place	--Asian alone	persons
P0050007	Hispanic or Latino Origin by Place	--Native Hawaiian and Other Pacific Islander alone	persons
P0050008	Hispanic or Latino Origin by Place	--Some Other Race alone	persons
P0050009	Hispanic or Latino Origin by Place	--Two or More Races	persons
P00500010	Hispanic or Latino Origin by Place	--Hispanic or Latino	persons
P00500011	Hispanic or Latino Origin by Place	--White alone	persons
P00500012	Hispanic or Latino Origin by Place	--Black or African American alone	persons
P00500013	Hispanic or Latino Origin by Place	--American Indian and Alaska Native alone	persons
P00500014	Hispanic or Latino Origin by Place	--Asian alone	persons
P00500015	Hispanic or Latino Origin by Place	--Native Hawaiian and Other Pacific Islander alone	persons
P00500016	Hispanic or Latino Origin by Place	--Some Other Race alone	persons
P00500017	Hispanic or Latino Origin by Place	--Two or More Races	persons
P0120001	Sex By Age	Total	persons
P0120002	Sex By Age	-Male	persons
P0120003	Sex By Age	--Under 5 years	persons
P0120004	Sex By Age	--5 to 9 years	persons
P0120005	Sex By Age	--10 to 14 years	persons
P0120006	Sex By Age	--15 to 17 years	persons
P0120007	Sex By Age	--18 and 19 years	persons
P0120008	Sex By Age	--20 years	persons
P0120009	Sex By Age	--21 years	persons
P01200010	Sex By Age	--22 to 24 years	persons
P01200011	Sex By Age	--25 to 29 years	persons
P01200012	Sex By Age	--30 to 34 years	persons
P01200013	Sex By Age	--35 to 39 years	persons
P01200014	Sex By Age	--40 to 44 years	persons
P01200015	Sex By Age	--45 to 49 years	persons
P01200016	Sex By Age	--50 to 54 years	persons
P01200017	Sex By Age	--55 to 59 years	persons
P01200018	Sex By Age	--60 and 61 years	persons
P01200019	Sex By Age	--62 to 64 years	persons

P01200020	Sex By Age	--65 and 66 years	persons
P01200021	Sex By Age	--67 to 69 years	persons
P01200022	Sex By Age	--70 to 74 years	persons
P01200023	Sex By Age	--75 to 79 years	persons
P01200024	Sex By Age	--80 to 84 years	persons
P01200025	Sex By Age	--85 years and over	persons
P01200026	Sex By Age	-Female	persons
P01200027	Sex By Age	--Under 5 years	persons
P01200028	Sex By Age	--5 to 9 years	persons
P01200029	Sex By Age	--10 to 14 years	persons
P01200030	Sex By Age	--15 to 17 years	persons
P01200031	Sex By Age	--18 and 19 years	persons
P01200032	Sex By Age	--20 years	persons
P01200033	Sex By Age	--21 years	persons
P01200034	Sex By Age	--22 to 24 years	persons
P01200035	Sex By Age	--25 to 29 years	persons
P01200036	Sex By Age	--30 to 34 years	persons
P01200037	Sex By Age	--35 to 39 years	persons
P01200038	Sex By Age	--40 to 44 years	persons
P01200039	Sex By Age	--45 to 49 years	persons
P01200040	Sex By Age	--50 to 54 years	persons
P01200041	Sex By Age	--55 to 59 years	persons
P01200042	Sex By Age	--60 and 61 years	persons
P01200043	Sex By Age	--62 to 64 years	persons
P01200044	Sex By Age	--65 and 66 years	persons
P01200045	Sex By Age	--67 to 69 years	persons
P01200046	Sex By Age	--70 to 74 years	persons
P01200047	Sex By Age	--75 to 79 years	persons
P01200048	Sex By Age	--80 to 84 years	persons
P01200049	Sex By Age	--85 years and over	persons
P0180001	Household Type	Total	households
P0180002	Household Type	-Family households	households
P0180007	Household Type	-Nonfamily households	households
P0350001	Families	Total	families
H0030001	Occupancy Status	Total	housing units
H0030002	Occupancy Status	-Occupied	housing units
H0030003	Occupancy Status	-Vacant	housing units
H0040001	Tenure	Total	occupied housing units
H0040002	Tenure	Owned with a mortgage or a loan	occupied housing units
H0040003	Tenure	Owned free and clear	occupied housing units

H0040004	Tenure	Renter occupied	occupied housing units
H0130001	Household Size	Total	occupied housing units
H0130002	Household Size	1-person household	occupied housing units
H0130003	Household Size	2-person household	occupied housing units
H0130004	Household Size	3-person household	occupied housing units
H0130005	Household Size	4-person household	occupied housing units
H0130006	Household Size	5-person household	occupied housing units
H0130007	Household Size	6-person household	occupied housing units
H0130008	Household Size	7-or-more-person household	occupied housing units
H0140001	Tenure by Race of Householder	Total	occupied housing units
H0140002	Tenure by Race of Householder	-Owner occupied	occupied housing units
H0140003	Tenure by Race of Householder	Householder who is White alone	occupied housing units
H0140004	Tenure by Race of Householder	Householder who is Black or African American alone	occupied housing units
H0140005	Tenure by Race of Householder	Householder who is American Indian and Alaska Native alone	occupied housing units
H0140006	Tenure by Race of Householder	Householder who is Asian alone	occupied housing units
H0140007	Tenure by Race of Householder	Householder who is Native Hawaiian and Other Pacific Islander alone	occupied housing units
H0140008	Tenure by Race of Householder	Householder who is Some Other Race alone	occupied housing units
H0140009	Tenure by Race of Householder	Householder who is Two or More Races	occupied housing units
H01400010	Tenure by Race of Householder	-Renter occupied	occupied housing units
H01400011	Tenure by Race of Householder	Householder who is White alone	occupied housing units
H01400012	Tenure by Race of Householder	Householder who is Black or African American alone	occupied housing units
H01400013	Tenure by Race of Householder	Householder who is American Indian and Alaska Native alone	occupied housing units
H01400014	Tenure by Race of Householder	Householder who is Asian alone	occupied housing units
H01400015	Tenure by Race of Householder	Householder who is Native Hawaiian and Other Pacific Islander alone	occupied housing units
H01400016	Tenure by Race of Householder	Householder who is Some Other Race alone	occupied housing units
H01400017	Tenure by Race of Householder	Householder who is Two or More Races	occupied housing units
H0150001	Tenure by Hispanic or Latino Origin of Householder	Total	occupied housing units
H0150002	Tenure by Hispanic or Latino Origin of Householder	-Owner occupied	occupied housing units
H0150003	Tenure by Hispanic or Latino Origin of Householder	--Not Hispanic or Latino householder	occupied housing units
H0150004	Tenure by Hispanic or Latino Origin of	--Hispanic or Latino householder	occupied housing

	Householder		units
H0150005	Tenure by Hispanic or Latino Origin of Householder	-Renter occupied	occupied housing units
H0150006	Tenure by Hispanic or Latino Origin of Householder	--Not Hispanic or Latino householder	occupied housing units
H0150007	Tenure by Hispanic or Latino Origin of Householder	--Hispanic or Latino householder	occupied housing units

The variables that occur only within the data aggregated by Census Block Groups 2010 (cbg2010) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
AREAKEY	Block Group Unique Identifier	Block Group Unique Identifier Code (2-digit state FIPS, 3-digit county FIPS, 6-digit Tract number, 1-digit block group number)	
ST_FIPS	State FIPS code	The 2-digit Federal Information Processing Standard Code for each State	
CNTY_FIPS	County FIPS Code	The 3-digit Federal Information Processing Standard Code for each County	
TRACT	Tract Number	Census Tract Number	
BKG	Block Group Number	Block Group Number – unique value for each block group within a given census tract	
LANDSQMI	Block Group Area	Block Group Area in square miles for the year 2000	sqmi

The variables that occur only within the data aggregated by NERRS Large Estuary Watershed (c2010\_nerrs\_watersheds) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
WSHDCODE	Large Estuary Watershed Code	4-digit Large Estuary Watershed Code	
WSHDNAME	NERRS Large Estuary Watershed Name	National Estuary Research Reserve System (NERRS) Large Estuary Watershed Name	
LANDSQMI	Land Area	Land Area of the NERRS Large Estuary Watershed	sqmi

The variables that occur only within the data aggregated by NERRS Target Watershed (c2010\_nerrs\_targets) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
WSHDCODE	Target Watershed Code	4-digit Target Watershed Code	
WSHDNAME	NERRS Target Watershed Name	National Estuary Research Reserve System (NERRS) Target Watershed Name	
LANDSQMI	Land Area	Land Area of the NERRS Target Watershed	sqmi

The variables that occur only within the data aggregated by NEP Watersheds (c2010\_nepwatersheds) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
NEP_ID	Watershed ID	6-digit Watershed ID.	

NEP_NAME	Watershed	National Estuary Program (NEP) Watershed Name	
LANDSQMI	Land Area	NEP Watershed Land Area (sqmi)	sqmi

The variables that occur only within the data aggregated by NEP Study Areas (c2010\_nepstudyareas) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
NEP_ID	Study Area ID	6-digit Watershed ID.	
NEP_NAME	NEP Study Area Name	National Estuary Program (NEP) Watershed Name	
LANDSQMI	Land Area	NEP Watershed Land Area (sqmi)	sqmi

The variables that occur only within the data aggregated by County in FEMA's 100-Yr Special Flood Hazard Area (SFHA) (coastal+riverine) (c2010\_fema\_sfha) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
FIPS_FEMA	FIPS Code	Federal Information Processing Standard (FIPS) Code (2-digit state and 3-digit county)	
CTYSTATE	County Name and State Abbreviation	County Name and State Abbreviation	
LANDSQMI	Area (sqmi) of FEMA's CFHA in the county	Area (sqmi) of FEMA's 100-yr Coastal Flood Hazard Area (SFHA) in the county	sqmi

The variables that occur only within the data aggregated by NOAA's Coastal Watershed (estuarine and coastal drainage areas) (c2010\_caf\_watersheds) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
SPATLINK	Link Code to Geography	Link Code to Geography (EDASUBEDA + DR_CODE)	
EDASUBEDA	EDA and SUB-EDA Code	EDA/CDA/FDA Watershed Code	
DR_CODE	EDA/FDA Code	Drainage code indicating unique is in an Estuarine Drainage Area (EDA), Fluvial Drainage Area (FDA) or interior	
SUB_NAME	EDA and SUB-EDA Name	EDASUBEDA Sub-system Name	
EDACODE	Watershed Code	4-digit Watershed Code (no subsystems)	
EDA_NAME	Watershed Name	4-digit Watershed Name (no subsystems)	
LANDSQMI	EDASUBEDA Land Area	EDASUBEDA Land Area (sqmi)	sqmi
REGION	Coastal Assessment Framework Region Code	NOAA Coastal Assessment Region; (N = North Atlantic Region, S= South Atlantic, G = Gulf of Mexico, P = Pacific, L = Great Lakes, U = Interior, X = International)	

The variables that occur only within the data aggregated by USGS's 8-digit Hydrologic Cataloging Units (c2010\_usgs\_hucs) table are shown below:

Field Name	Description/Long Name	Definitions/Contents	Units
HUC	8-digit USGS Cataloging Unit code	8-digit USGS Cataloging Unit (numeric field)	
HHUC	8-digit USGS Cataloging Unit code	8-digit USGS Cataloging Unit (character field)	

HUC_NAME	8-digit USGS Cataloging Name	8-digit USGS Cataloging Unit Name	
REGIONUSGS	USGS Region Code	Water Resource Region Code (2 first digits of HUC)	
REG_NAME	USGS Region Name	Water Resource Region Name	
SUBREGION	USGS Subregion Code	Sub-region Code (4 first digits of HUC)	
ACC_UNIT	USGS Accounting Unit Code	Accounting Unit code (6 first digits of HUC)	
LANDSQMI	USGS Cataloging Unit Area	USGS 8-digit Cataloging Unit Code	sqmi

The variables that occur only within the data aggregated by States (c2010\_st) table are shown below:

Field Name	Description/Long Name	Definitions/Contents	Units
ST_ABBR	State Abbreviation code	The 2 digits USPS State Abbreviation Code	
LANDSQMI	State Area	State Area (sqmi)	sqmi

The variables that occur only within the data aggregated by Counties (c2010\_cnty) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
FIPS	State Abbreviation Code	Federal Information Processing Standard (FIPS) Code (2-digit state and 3-digit county)	
CTYSTATE	County Name and State Abbreviation	County Name and State Abbreviation	
CTYCOAST	Coastal or Non-coastal County	Coastal or Non-coastal County (CAF watershed-based)	
LANDSQMI	Census 2000 FIPS Land Area	The FIPS County Land Area, Source Census 2000	sqmi
ST_ABBR	State Abbreviation Code	The 2 digits USPS State Abbreviation Code	
DIVISIONCD	Division Code	Census Division Code	
REGIONCD	Region Code	Census Region Code	

The variables that occur only within the data aggregated by State-Hurricane Prone Areas (areas vulnerable to hurricane-force winds) (c2010\_hurricane) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
ST_ABBR	State Abbreviation Code	The 2 digits USPS State Abbreviation Code	
LANDSQMI	Area of Hurricane prone	Census Division Code	sqmi

The variables that occur only within the data aggregated by Area within a 50 mile fixed-distance from the coastline in the State (c2010\_50mi) table are shown below.

Field Name	Description/Long Name	Definitions/Contents	Units
ST_ABBR	State Abbreviation Code	The 2 digits USPS State Abbreviation Code	
LANDSQMI	Area of 50 Miles Buffer from Coastline	Area within a 50 mile fixed-distance from the coastline in the State	sqmi

## 5. DATA ACQUISITION AND PROCESSING METHODS

5.1 Data Acquisition / Field Sampling  
N/A

5.1.1 Sampling Objective  
N/A

5.1.2 Sample Collection: Methods Summary  
N/A

5.1.3 Beginning Sampling Date  
N/A

5.1.4 Ending Sampling Dates  
N/A

5.1.5 Sampling Platform  
N/A

5.1.6 Sampling Equipment  
N/A

5.1.7 Manufacturer of Sampling Equipment  
N/A

5.1.8 Key Variables  
N/A

5.1.9 Sample Collection: Methods Calibration  
N/A

5.1.10 Sample Collection: Quality Control  
N/A

5.1.11 Sample Collection: References  
N/A

5.1.12 Sample Collection: Alternate Methods  
N/A

5.2 Data Preparation and Sample Processing  
N/A

5.2.1 Sample Processing Objective  
N/A

5.2.3 Sample Processing: Methods Calibration  
N/A

5.2.4 Sample Processing: Quality Control  
N/A

5.2.5 Sample Processing: References  
N/A

5.2.6 Sample Processing: Alternate Methods

N/A

## **6. DATA ANALYSIS AND MANIPULATIONS**

### 6.1 Name of New or Modified Values

N/A

### 6.2 Data Manipulation: Description

Census Block Group polygons were imported into a GIS system for quality control purposes and political, based-management program boundaries, and watershed assignments. Estimates were assigned attributes through a GIS overlay operation of Census Block Groups with all boundaries or study areas of interest. Block Groups that fell partially in the areas of interest were aerielly prorated to be included in the estimates (**block group areal proration methodology**). The selected demographic variables data of block groups (Census 2010 Summary file 1) were then summarized by the study areas of interest. The exception of this process are County, State, Census Region, and Census Division level estimates which were obtained by summarizing the demographic variables by the existent appropriate geography code associated to each Census Block Group data.

All data manipulation was done using the Statistical Analysis System (SAS) software.

## **7. DATA DESCRIPTION**

### 7.1 Description of Parameters

Please refer to section 4.4.

#### 7.1.1 Components of the Dataset

Please refer to section 4.4.

#### 7.1.2 Precision of Reported Values

Please refer to section 4.4.

#### 7.1.3 Minimum Value in Dataset

The data varies per socio demographic variable

#### 7.1.4 Maximum Value in Dataset

The data varies per socio demographic variable

### 7.2 Data Record Example

N/A

#### 7.2.1 Column Names for Example Records

Please refer to section 4.4.

#### 7.2.2 Examples of Data Records

Please refer to section 4.4

## **8. GEOGRAPHIC AND SPATIAL INFORMATION**

### 8.1 Minimum Longitude (Westernmost)

-178.22

### 8.2 Maximum Longitude (Easternmost)

-66.97

### 8.3 Minimum Latitude (Southernmost)

18.92

8.4 Maximum Latitude (Northernmost)

71.41

8.5 Name of Region

United States

## **9. QUALITY CONTROL AND QUALITY ASSURANCE**

9.1 Measurement Quality Objectives

These data are reported in a separate file.

9.2 Data Quality Assurance Procedures

These data are reported in a separate file.

9.3 Actual Measurement Quality

NA

## **10. DATA ACCESS**

10.1 Data Access Procedures

Data can be downloaded from the web at

<http://coastalsocioeconomics.noaa.gov/download/download2.html>

10.2 Data Access Restrictions

None

10.3 Data Access Contact Persons

Percy A. Pacheco, NOAA/NOS/MB/SP

301-713-3000, Percy.Pacheco@noaa.gov

10.4 Dataset Format

ASCII (tab delimited) files

10.5 Information Concerning Anonymous FTP

Not available

10.6 Information Concerning WWW

See Section 10.1 for WWW access

10.7 Database Containing the Data Tables

STICS Census 2010 database. A national research dataset aggregated by watershed, political, placed-based management program boundaries, and floodplain boundaries.

## **11. REFERENCES**

N/A

## **12. TABLE OF ACRONYMS**

CAF	NOAA's Coastal Assessment Framework
CDA	Coastal Drainage Area
CFHA	FEMA's Coastal Flood Hazard Area
EDA	Estuarine Drainage Area
FDA	Fluvial Drainage Area
FEMA	Federal Emergency Management Agency

FIPS	Federal Information Processing Standard
HUC	USGS Hydrologic Cataloging Unit
MB	Management and Budget Office
NOAA	National Oceanic and Atmospheric Administration
NOS	National Ocean Service
SAS	Statistical Analysis System (software)
SFHA	Special Flood Hazard Area (coastal + riverine)
SP	Special Projects
STICS	Spatial Trends in Coastal Socioeconomics
QA/QC	Quality Assurance/Quality Control
TSDS	Time Series Demographic Statistics
USGS	United States Geological Survey
USPS	United States Postal Service
WWW	World Wide Web

### 13. PERSONNEL INFORMATION

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