## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF OCEAN ENERGY MANAGEMENT GULF OF MEXICO REGION FILE DESCRIPTION REPORT ArcInfo Format

Coverage Name:

## 8203 Districts

Coverage type: polygon

Export Filename: district.e00

## Columns for Districts INFO file:

COLUMN	ITEM NAME	WIDTH	OUTPUT	TYPE	N.DEC
1	AREA	8	18	F	5
9	PERIMETER	8	18	F	5
17	DISTRICT#	4	5	В	_
21	DISTRICT-ID	4	5	В	_
25	DISTRICT_CODE	3	3	$\mathbf{I}$	_
28	STAT	1	1	$\mathbf{I}$	_
29	SHADE	3	3	$\mathbf{I}$	_

## Definitions:

AREA, PERIMETER, DISTRICT#, DISTRICT-ID - These columns are ArcInfo internal control parameters and have no applicable relevance to the use of the data.

DISTRICT\_CODE - An indicator assigned to a sub-office of an outer Continental She 1f (OCS) regional office which has delegated authority for field operations activities including: permitting wells, inspections, drilling, and production operations. Code Domain:

- 1 New Orleans District
- 2 Houma District
- 3 Lafayette District
- 4 Lake Jackson District
- 5 Lake Charles Subdistrict
- 6 Corpus Christi Subdistrict

- STAT STAT is an ArcInfo internal control parameter and has no applicable relevance to the use of the data.
- SHADE Shade Value is the ArcInfo color code used to shade each district.
  - 126 for DISTRICT CODE 1 (light brown)
  - 141 for DISTRICT CODE 2 (red)
  - 173 for DISTRICT CODE 3 (blue)
  - 128 for DISTRICT CODE 4 (brown)
  - 199 for DISTRICT CODE 5 (yellow)
  - 139 for DISTRICT CODE 6 (purple)