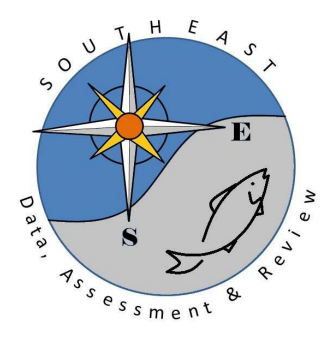
## Artificial Structure and Hard-Bottom Spatial Coverage in the Gulf of Mexico

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## SEDAR31-DW29

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#### **Artificial Reefs as Essential Fish Habitat Methods**

#### **Purpose**

This document summarizes the GIS methods used in an April 2012 Gulf of Mexico Fishery Management Council (GMFMC) data compilation and analysis effort that developed estimates of areas covered by known artificial structures in the Gulf of Mexico, as well as one possible estimate of naturally-occurring hard bottom habitat area.

#### Summary of methods used

The below table and figures were created using data obtained from several sources (listed below) which were reformatted to a standard format and projection and compiled into a single ArcGIS 10.0 geodatabase. Standard ArcGIS 10.0 commands were used to buffer, combine and extract specific geographic areas and perform area calculations. The circular buffer values used were estimated based on an examination of the individual datasets including attributes, general information found online, and discussions among fellow GMFMC staff. An attempt was made to be conservative on the side of overestimating the bottom footprint area of the artificial structure data categories, although area should not be confused with volume and this analysis did not consider volume.

Please note that the University of Colorado INSTAAR 2011 dataset—used as a proxy for naturally-occurring hard-bottom habitat—was the best available dataset from an authoritative source with a Gulf-wide extent and valid metadata. It should be noted, however, that any attempt to accurately quantify all hard-bottom habitat in the Gulf of Mexico will be inherently imperfect and will become quickly outdated by naturally-shifting bottom conditions. Interested parties should investigate the publicly available metadata for this dataset:

http://www.ncddc.noaa.gov/website/DataAtlas/Metadata/usSEABED GOM sediments.html.

#### Detailed GIS methods, assumptions and processing notes

Projection used for all analyses: PCS Albers

**Data sources & summary information** 

1) State-permitted artificial reefs

Dataset name: "Compilation of State-permitted artificial reefs as obtained from GSMFC" Obtained from: Jeff Rester, Gulf States Marine Fisheries Commission, via email 2012-04-02

#### Location(s):

H:\GIS\PROJECTS\Artificial reefs as EFH\Shapefiles\All\_Reefs\_Merged

H:\GIS\PROJECTS\Artificial reefs as

EFH\ArtReefsAsEFH.mdb\StatePermitted ArtificialReefs Buffer4m

#### Notes:

- -This merged shapefile contains georeferenced information on state-permitted, intentionally-sited artificial reef structures from all five Gulf States, as compiled by Jeff Rester for GSMFC purposes.
- -Message from Jeff Rester 2012-04-02: "These are the merged files. I kept all the original fields. I got some of these from the state artificial reef coordinators and some directly from their web sites."
- -Each record was buffered using a 4m radius distance.

#### 2) Oil and Gas platforms

Dataset name: "Oil and Gas Platforms in the Gulf of Mexico from BOEM"

Obtained from: <a href="http://www.gulfatlas.noaa.gov">http://www.gulfatlas.noaa.gov</a> (accessed April 2012)

Metadata: http://www.ncddc.noaa.gov/website/DataAtlas/Metadata/Platforms.html

#### Location(s):

H:\GIS\PROJECTS\Artificial reefs as EFH\ArtReefsAsEFH.mdb

\BOEM Platforms2008 Active Buffer44m

\BOEM Platforms2008 Active Buffer44m InsideEFH

\BOEM Platforms2008 Active Buffer44m InsideGulfFedEEZ

#### Notes:

- Starting with the original dataset of 7,020 records in "boem\_platform" (C:\DATA\BOEM\8211\_OilAndGasStructures\boem\_platform), we queried out only the "Active" platforms using the "REMOVAL\_DATE" and "REMOVAL" fields. If anything was present in those fields, the records were not exported into the "Active" shapefile. Only 3,701 active platforms remained.
- Buffered using a 44m radius distance.

#### 3) Shipwrecks/Obstructions

Dataset name: "Office of Coast Survey's Automated Wreck and Obstruction Information System (AWOIS)"

Obtained from: <a href="http://www.nauticalcharts.noaa.gov/hsd/AWOIS\_download.html">http://www.nauticalcharts.noaa.gov/hsd/AWOIS\_download.html</a> (accessed April 2012)

Metadata: http://www.ncddc.noaa.gov/website/DataAtlas/Metadata/awois.html

#### Location(s):

H:\GIS\PROJECTS\Artificial reefs as

EFH\ArtReefsAsEFH.mdb\Shipwrecks Obstructions AWOIS Buffer10m

#### Notes:

Buffered using a 10m radius distance.

#### 4) All Artificial Structures combined

#### Location(s):

H:\GIS\PROJECTS\Artificial reefs as EFH\ArtReefsAsEFH.mdb

\Union PlatformsReefsWrecks AllAreas

\Union PlatformsReefsWrecks InsideEFH

\Union PlatformsReefsWrecks InsideGulfFedEEZ

#### Notes:

 UNION of the previously-buffered platform, artificial reef, and shipwrecks/obstructions feature classes.

#### 5) Essential Fish Habitat

Dataset name: Essential Fish Habitat shapefiles from NMFS/GMFMC 2004 EFH compilation /

contract

Obtained from: MRAG Americas and GIS Solutions

#### Location(s):

-H:\GIS\PROJECTS\Artificial reefs as EFH\ArtReefsAsEFH.mdb\EFH 6groups Dissolved

#### Notes:

 The individual shapefiles for 6 groups not including StoneCrab (CMPs, Coral, RedDrum, ReefFish, Shrimp, SpinyLobster) were UNION'ed and DISSOLVE'ed into a single feature class.

#### 6) Substrate: rock dominant (>66%) and rock subdominant (>33%)

Dataset name: Seafloor Substrates Griddings, Gulf of Mexico

Obtained from: <a href="http://www.gulfatlas.noaa.gov">http://www.gulfatlas.noaa.gov</a> (accessed April 2012)

Metadata:

http://www.ncddc.noaa.gov/website/DataAtlas/Metadata/usSEABED GOM sediments.html

#### Location(s):

H:\GIS\PROJECTS\Artificial reefs as EFH\ArtReefsAsEFH.mdb

\Rock DomSubdom Dissolved

\Rock DomSubdom Dissolved InsideEFH

\Rock DomSubdom Dissolved InsideGulfFedEEZ

#### Notes:

- The known field codes ("gom\_domnc") for Dominant and Subdominant were used to select and then DISSOLVE into a single polygon feature class with those two components. Areas were calculated separately for each and also combined.
- From metadata: "This is a compilation of diverse data sets, describing the nature of seabed materials".

#### **Calculations & assumptions:**

We determined the radius buffer distance to use in ArcGIS using the following assumptions and calculations and using the formula Area= $pi(r^2)$  to determine the buffer radius distance to use.

- For oil and gas platforms, we assumed a circular footprint area of 5,987 m by averaging the estimates from the two literature references (Gallaway 1980 and Shinn 1974). Area= $\pi * (r^2)$ , 5987 =  $\pi * (43.56)^2$ , so r=~44. So we used a buffer **radius** distance of 44m for each platform.
- For artificial reefs, from the online sources available and the attributes of records with material type descriptions, many of them are no more than about 50 m<sup>2</sup> (many are less, but we're being conservative), so we used a buffer **radius** distance of 4m (50/ $\pi$  = 16,  $\sqrt{sqrt(16)}$  = 4).
- For shipwrecks, there is a lot of variability, but based on online sources, reasonable mean dimensions might be somewhere around 10x30 m, so we used a buffer **radius** distance of  $10m (300/\pi = 96, \sqrt{sqrt(96)}) = 9.8$ .
- Buffer tool used these settings: "FULL" side type, "ROUND" end type, "ALL" Dissolve type.

<u>Category</u>	<u>Area km²</u>	Area Acres
GULF-WIDE (Shoreline to 200nmi EEZ boundary; both WEST & EAST)		
Essential Fish Habitat (all GMFMC-managed groups)	349,090.52	86,261,804
Oil & Gas platforms (active)	20.68	5,110
State-Permitted Artificial Reefs (SPAR)	0.13	32
Shipwrecks/Obstructions:	0.75	185
Union of All Artificial Structures (Platforms, SPAR, Shipwrecks)	21.56	5,327
omon of the retainour between the first state of the stat	21.00	3,327
Rock dominant (>66%):	20,622.14	5,095,821
Rock subdominant (>33%):	7,290.36	1,801,480
Rock dominant/subdominant:	27,912.50	6,897,301
GULF WEST (Shoreline to 200nmi EEZ boundary)		
Oil & Gas platforms (active)	18.58	4,592
Union of All Artificial Structures (Platforms, SPAR, Shipwrecks)	19.05	4,706
Rock dominant (>66%):	3,098.64	765,687
Rock subdominant (>33%):	1,122.42	277,354
Rock dominant/subdominant:	4,221.05	1,043,04
Sand dominant (>66%)	19,551.63	4,831,295
Sand subdominant (>33%)	12,892.85	3,185,879
Sand dominant/subdominant:	32,444.48	
Sand dominant/subdominant:	32,444.48	8,017,174
Gravel dominant (>66%)	10,430.57	2,577,44
Gravel subdominant (>33%)	4,505.39	1,113,30
Gravel dominant/subdominant:	14,935.96	3,690,74
CITIEFACT (Changling As 200mm; FEZ Lann Jame)		
GULF EAST (Shoreline to 200nmi EEZ boundary)	2.00	511
Oil & Gas platforms (active)	2.09	518
Union of All Artificial Structures (Platforms, SPAR, Shipwrecks)	2.51	621
Rock dominant (>66%):	17,523.50	4,330,134
Rock subdominant (>33%):	6,167.94	1,524,120
Rock dominant/subdominant:	23,691.44	5,854,259
	01.042.00	20, 222, 000
Sand dominant (>66%)	81,843.90	20,223,98
Sand subdominant (>33%)	60,777.22	15,018,31
Sand dominant/subdominant:	142,621.11	35,242,30
Gravel dominant (>66%)	19,262.34	4,759,80
Gravel subdominant (>33%)	23,767.18	5,872,97
Gravel dominant/subdominant:	43,029.51	10,632,782
GULF WEST EFH-only (Shoreline to EFH boundary)		. = :
Oil & Gas platforms (active)	18.28	4,51
Union of All Artificial Structures (Platforms, SPAR, Shipwrecks)	18.74	4,63
Rock dominant (>66%):	716.06	176,94
Rock subdominant (>33%):	693.42	171,34
Rock dominant/subdominant:	1,409.48	348,28
GULF EAST EFH-only (Shoreline to EFH boundary) Oil & Gas platforms (active)	2.02	49
1		
Union of All Artificial Structures (Platforms, SPAR, Shipwrecks)	2.43	60
Rock dominant (>66%):	4,837.54	1,195,37
Rock subdominant (>33%):	5,970.85	1,475,42
Rock dominant/subdominant:	10,808.39	2,670,80

EFH-only

#### **FEDERAL WATERS**

GULF WEST Federal-only (State/Federal boundary to EEZ boundary)		
Oil & Gas platforms (active)	18.15	4,486
Union of All Artificial Structures (Platforms, SPAR, Shipwrecks)	18.33	4,530
Rock dominant (>66%):	716.06	176,942
Rock subdominant (>33%):	680.52	168,159
Rock dominant/subdominant:	1,396.58	345,100
GULF EAST Federal-only (State/Federal boundary to EEZ boundary)		
Oil & Gas platforms (active)	2.08	515
Union of All Artificial Structures (Platforms, SPAR, Shipwrecks)	2.24	553
Rock dominant (>66%):	17,046.42	4,212,245
Rock subdominant (>33%):	5,680.72	1,403,732
Rock dominant/subdominant:	22,727.14	5,615,977

