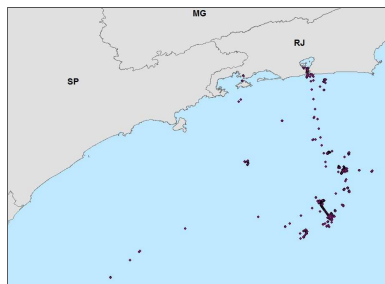


LOCALIZAÇÃO DAS UNIDADES MÓVEIS

Shapefile



Tags

UNIDADES MARÍTIMAS; TOTAL; BACIA DE SANTOS; MÓVEIS; SONDAS

Summary

There is no summary for this item.

Description

Localização de unidades marítimas móveis (FPSO, Navio Sonda, Semi-submersível) na Bacia de Santos

Credits

PETROBRAS E&P-SERV/US-OPSUB/GDSO/TGO

Use limitations

There are no access and use limitations for this item.

Extent

West -46.528550 **East** -42.028000
North -22.863930 **South** -26.466070

Scale Range

Maximum (zoomed in) 1:5,000
Minimum (zoomed out) 1:150,000,000

ArcGIS Metadata ►

Topics and Keywords ►

THEMES OR CATEGORIES OF THE RESOURCE location

* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

Hide Topics and Keywords ▲

Citation ►

TITLE LOCALIZAÇÃO DAS UNIDADES MÓVEIS

PRESENTATION FORMATS * digital map

Hide Citation ▲

Resource Details ►

DATASET LANGUAGES * English (UNITED STATES)

SPATIAL REPRESENTATION TYPE * vector

* PROCESSING ENVIRONMENT Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.3.0.4322

CREDITS

PETROBRAS E&P-SERV/US-OPSUB/GDSO/TGO

ARCGIS ITEM PROPERTIES

* NAME

PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Unidades_Moveis_2015

* SIZE 24.358

* LOCATION file:///\\dragon.uo-

bs.petrobras.com.br\bs_gis_sms\$\GIS_SMS_RESERVADO\2.OSGeo\OSGeo_2016

\016_20160218_PMTE_2015_dados_brutos\3.Entregaveis\Shapefiles_20160614

\PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Unidades_Moveis_2015.shp

* ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

Extents ►

EXTENT

GEOGRAPHIC EXTENT

BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

* WEST LONGITUDE -46.528550

* EAST LONGITUDE -42.028000

* NORTH LATITUDE -22.863930

* SOUTH LATITUDE -26.466070

* EXTENT CONTAINS THE RESOURCE Yes

EXTENT IN THE ITEM'S COORDINATE SYSTEM

* WEST LONGITUDE -46.528550

* EAST LONGITUDE -42.028000

* SOUTH LATITUDE -26.466070

* NORTH LATITUDE -22.863930

* EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

Spatial Reference ►

ARCGIS COORDINATE SYSTEM

* TYPE Geographic

* GEOGRAPHIC COORDINATE REFERENCE GCS_WGS_1984

* COORDINATE REFERENCE DETAILS

GEOGRAPHIC COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 4326

X ORIGIN -400

Y ORIGIN -400

XY SCALE 11258999068426.238

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 8.983152841195215e-009

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LEFT LONGITUDE -180

LATEST WELL-KNOWN IDENTIFIER 4326

WELL-KNOWN TEXT GEOGCS["GCS_WGS_1984",DATUM["D_WGS_1984",SPHEROID["WGS_1984",6378137.0,298.257223563]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4326]]

REFERENCE SYSTEM IDENTIFIER

* VALUE 4326

* CODESPACE EPSG
 * VERSION 8.2.6

[Hide Spatial Reference ▲](#)

Spatial Data Properties ►

VECTOR ►

* LEVEL OF TOPOLOGY FOR THIS DATASET geometry only

GEOMETRIC OBJECTS

FEATURE CLASS NAME

PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Unidades_Moveis_2015

* OBJECT TYPE point

* OBJECT COUNT 580486

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

FEATURE CLASS NAME

PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Unidades_Moveis_2015

* FEATURE TYPE Simple

* GEOMETRY TYPE Point

* HAS TOPOLOGY FALSE

* FEATURE COUNT 580486

* SPATIAL INDEX FALSE

* LINEAR REFERENCING TRUE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

Distribution ►

DISTRIBUTION FORMAT

* NAME Shapefile

TRANSFER OPTIONS

* TRANSFER SIZE 24.358

[Hide Distribution ▲](#)

Fields ►

DETAILS FOR

OBJECT PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Unidades_Moveis_2015 ►

* TYPE Feature Class

* ROW COUNT 580486

FIELD FID ►

* 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 ▲

FIELD Shape ►

- * 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 ▲

FIELD Object_ID ►

- * ALIAS Object_ID
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field Object_ID ▲

FIELD LOCALIZACA ►

- * ALIAS LOCALIZACA
- * DATA TYPE String
- * WIDTH 30
- * PRECISION 0
- * SCALE 0

Hide Field LOCALIZACA ▲

FIELD CODIGO_BAC ►

- * ALIAS CODIGO_BAC
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field CODIGO_BAC ▲

FIELD ID ►

- * ALIAS ID
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field ID ▲

FIELD AREA_KM2 ►

- * ALIAS AREA_KM2
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field AREA_KM2 ▲

FIELD NOME_BACIA ►

- * ALIAS NOME_BACIA
- * DATA TYPE String
- * WIDTH 30
- * PRECISION 0
- * SCALE 0

Hide Field NOME_BACIA ▲

FIELD Shape_Leng ►

- * ALIAS Shape_Leng
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field Shape_Leng ▲

FIELD MOVE_CD_ID ►

- * ALIAS MOVE_CD_ID
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

Hide Field MOVE_CD_ID ▲

FIELD NOME_PLATA ►

- * ALIAS NOME_PLATA
- * DATA TYPE String
- * WIDTH 100
- * PRECISION 0
- * SCALE 0

Hide Field NOME_PLATA ▲

FIELD SIGLA_PLAT ►

- * ALIAS SIGLA_PLAT
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

Hide Field SIGLA_PLAT ▲

FIELD COORD_NORT ►

- * ALIAS COORD_NORT
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field COORD_NORT ▲

FIELD COORD_ESTE ►

- * ALIAS COORD_ESTE
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

[Hide Field COORD_ESTE ▲](#)

FIELD PROJECAO ►

* ALIAS PROJECAO
* DATA TYPE String
* WIDTH 5
* PRECISION 0
* SCALE 0

[Hide Field PROJECAO ▲](#)

FIELD DATUM ►

* ALIAS DATUM
* DATA TYPE String
* WIDTH 15
* PRECISION 0
* SCALE 0

[Hide Field DATUM ▲](#)

FIELD MERIDIANO_ ►

* ALIAS MERIDIANO_
* DATA TYPE String
* WIDTH 6
* PRECISION 0
* SCALE 0

[Hide Field MERIDIANO_ ▲](#)

FIELD DATA_ATUAL ►

* ALIAS DATA_ATUAL
* DATA TYPE String
* WIDTH 10
* PRECISION 0
* SCALE 0

[Hide Field DATA_ATUAL ▲](#)

FIELD FOTO ►

* ALIAS FOTO
* DATA TYPE String
* WIDTH 30
* PRECISION 0
* SCALE 0

[Hide Field FOTO ▲](#)

FIELD ROTA ►

* ALIAS ROTA
* DATA TYPE String
* WIDTH 7
* PRECISION 0
* SCALE 0

[Hide Field ROTA ▲](#)

FIELD TIPO_PLATA ►

* ALIAS TIPO_PLATA
* DATA TYPE String
* WIDTH 70
* PRECISION 0
* SCALE 0

Hide Field TIPO_PLATA ▲

FIELD SITUACAO_A ►

* ALIAS SITUACAO_A
* DATA TYPE String
* WIDTH 200
* PRECISION 0
* SCALE 0

Hide Field SITUACAO_A ▲

FIELD UNIDADE_NE ►

* ALIAS UNIDADE_NE
* DATA TYPE String
* WIDTH 25
* PRECISION 0
* SCALE 0

Hide Field UNIDADE_NE ▲

FIELD PLAT_MD_PR ►

* ALIAS PLAT_MD_PR
* DATA TYPE Single
* WIDTH 13
* PRECISION 0
* SCALE 0

Hide Field PLAT_MD_PR ▲

FIELD PLAT_TX_CA ►

* ALIAS PLAT_TX_CA
* DATA TYPE String
* WIDTH 30
* PRECISION 0
* SCALE 0

Hide Field PLAT_TX_CA ▲

FIELD PLAT_IN_ME ►

* ALIAS PLAT_IN_ME
* DATA TYPE String
* WIDTH 1
* PRECISION 0
* SCALE 0

Hide Field PLAT_IN_ME ▲

FIELD PLAT_CD_OP ►

* ALIAS PLAT_CD_OP
* DATA TYPE String
* WIDTH 4
* PRECISION 0
* SCALE 0

Hide Field PLAT_CD_OP ▲

FIELD PLAT_MD_LA ►

* ALIAS PLAT_MD_LA
* DATA TYPE String
* WIDTH 15
* PRECISION 0
* SCALE 0

Hide Field PLAT_MD_LA ▲

FIELD PLAT_MD_LO ►

- * ALIAS PLAT_MD_LO
- * DATA TYPE String
- * WIDTH 15
- * PRECISION 0
- * SCALE 0

Hide Field PLAT_MD_LO ▲

FIELD PLAT_IN_PO ►

- * ALIAS PLAT_IN_PO
- * DATA TYPE String
- * WIDTH 3
- * PRECISION 0
- * SCALE 0

Hide Field PLAT_IN_PO ▲

FIELD BACIA_NOME ►

- * ALIAS BACIA_NOME
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

Hide Field BACIA_NOME ▲

FIELD PLAT_NM_SI ►

- * ALIAS PLAT_NM_SI
- * DATA TYPE String
- * WIDTH 50
- * PRECISION 0
- * SCALE 0

Hide Field PLAT_NM_SI ▲

FIELD PLAT_NM_CE ►

- * ALIAS PLAT_NM_CE
- * DATA TYPE String
- * WIDTH 20
- * PRECISION 0
- * SCALE 0

Hide Field PLAT_NM_CE ▲

FIELD PLAT_CD_SI ►

- * ALIAS PLAT_CD_SI
- * DATA TYPE Double
- * WIDTH 19
- * PRECISION 0
- * SCALE 0

Hide Field PLAT_CD_SI ▲

FIELD EQUI_CD_ID ►

- * ALIAS EQUI_CD_ID
- * DATA TYPE Integer
- * WIDTH 10
- * PRECISION 10
- * SCALE 0

Hide Field EQUI_CD_ID ▲

FIELD EQTI_TX_DE ►
 * ALIAS EQTI_TX_DE
 * DATA TYPE String
 * WIDTH 50
 * PRECISION 0
 * SCALE 0

Hide Field EQTI_TX_DE ▲

FIELD POSI_CD_ID ►
 * ALIAS POSI_CD_ID
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

Hide Field POSI_CD_ID ▲

FIELD POSI_DT_DA ►
 * ALIAS POSI_DT_DA
 * DATA TYPE Date
 * WIDTH 8
 * PRECISION 0
 * SCALE 0

Hide Field POSI_DT_DA ▲

FIELD DATA_UM ►
 * ALIAS DATA_UM
 * DATA TYPE String
 * WIDTH 200
 * PRECISION 0
 * SCALE 0

Hide Field DATA_UM ▲

FIELD POSI_NR_LO ►
 * ALIAS POSI_NR_LO
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

Hide Field POSI_NR_LO ▲

FIELD POSI_NR_LA ►
 * ALIAS POSI_NR_LA
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

Hide Field POSI_NR_LA ▲

FIELD POSI_NR_VE ►
 * ALIAS POSI_NR_VE
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field POSI_NR_VE ▲](#)

FIELD POSI_NR_RU ►

* ALIAS POSI_NR_RU
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field POSI_NR_RU ▲](#)

FIELD POSI_IN_PO ►

* ALIAS POSI_IN_PO
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

[Hide Field POSI_IN_PO ▲](#)

FIELD POSI_CD_ME ►

* ALIAS POSI_CD_ME
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

[Hide Field POSI_CD_ME ▲](#)

FIELD POSI_NR_RE ►

* ALIAS POSI_NR_RE
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

[Hide Field POSI_NR_RE ▲](#)

FIELD PONS_CD_ID ►

* ALIAS PONS_CD_ID
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

[Hide Field PONS_CD_ID ▲](#)

FIELD POSI_NR_RO ►

* ALIAS POSI_NR_RO
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

[Hide Field POSI_NR_RO ▲](#)

FIELD POSI_NR_TR ►

* ALIAS POSI_NR_TR
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field POSI_NR_TR ▲](#)

FIELD POSI_IN_MA ►
 * ALIAS POSI_IN_MA
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

[Hide Field POSI_IN_MA ▲](#)

FIELD POSI_IN_RA ►
 * ALIAS POSI_IN_RA
 * DATA TYPE Integer
 * WIDTH 10
 * PRECISION 10
 * SCALE 0

[Hide Field POSI_IN_RA ▲](#)

FIELD POSI_IN__1 ►
 * ALIAS POSI_IN__1
 * DATA TYPE Double
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field POSI_IN__1 ▲](#)

FIELD POUM_TX_DA ►
 * ALIAS POUM_TX_DA
 * DATA TYPE String
 * WIDTH 19
 * PRECISION 0
 * SCALE 0

[Hide Field POUM_TX_DA ▲](#)

FIELD __predicate ►
 * ALIAS __predicate
 * DATA TYPE String
 * WIDTH 200
 * PRECISION 0
 * SCALE 0

[Hide Field __predicate ▲](#)

[Hide Details for
 object PETROBRAS_02022_000409_2014_15_BSant_PETROBRAS_2016_06_14_Unidades_Moveis_2015 ▲](#)

[Hide Fields ▲](#)

Metadata Details ►

* 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 2016-06-15

ARCGIS METADATA PROPERTIES

METADATA FORMAT ArcGIS 1.0
METADATA STYLE FGDC CSDGM Metadata
STANDARD OR PROFILE USED TO EDIT METADATA FGDC

CREATED IN ARCGIS FOR THE ITEM 2016-06-10 15:51:41
LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-06-15 10:11:38

AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes
LAST UPDATE 2016-06-15 10:11:38

[Hide Metadata Details ▲](#)

Metadata Contacts ►

METADATA CONTACT

INDIVIDUAL'S NAME Equipe de Geoprocessamento da UO-BS
ORGANIZATION'S NAME PETROBRAS
CONTACT'S ROLE point of contact

CONTACT INFORMATION ►

ADDRESS

TYPE

DELIVERY POINT Rua Marquês de Herval, 90, EDISA

CITY Santos

ADMINISTRATIVE AREA SP

COUNTRY BR

E-MAIL ADDRESS GDSBS@petrobras.com.br

[Hide Contact information ▲](#)

[Hide Metadata Contacts ▲](#)

Thumbnail and Enclosures ►

THUMBNAIL

THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

FGDC Metadata (read-only) ▼