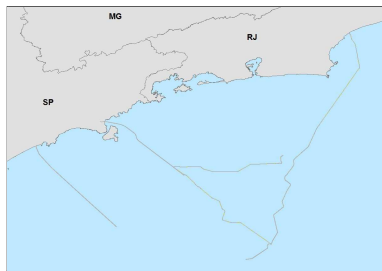


## BUFFER DE 300m DOS GASODUTOS

### Shapefile



### Tags

GASODUTOS; BACIA DE SANTOS; BUFFER;

### Summary

Buffer de 300 metros no entorno da malha de gasodutos e oleodutos da Bacia de Santos.

### Description

O Buffer de 300m sobre os gasodutos de exportação da Bacia de Santos foram gerados para captar os registros referentes às posições das embarcações que estavam realizando atividade na linha de gasoduto.

### Credits

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

### Use limitations

There are no access and use limitations for this item.

### Extent

**West** -46.502711 **East** -41.449385  
**North** -22.297407 **South** -25.780288

### 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, transportation

\* CONTENT TYPE Downloadable Data

EXPORT TO FGDC CSDGM XML FORMAT AS RESOURCE DESCRIPTION No

*Hide Topics and Keywords ▲*

### Citation ►

TITLE BUFFER DE 300m DOS GASODUTOS

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\_Buffer\_Gasodutos\_300m

##### \*SIZE 6.793

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

bs.petrobras.com.br\bs\_gis\_sms\$\GIS\_SMS\_RESERVADO\2.OSGeo\OSGeo\_2016

\016\_20160218\_PMT\_2015\_dados\_brutos\3.Entregaveis\Shapefiles\_20160614

\PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2016\_06\_14\_Buffer\_Gasodutos\_300m.shp

##### \*ACCESS PROTOCOL Local Area Network

[Hide Resource Details ▲](#)

## Extents ►

#### EXTENT

##### GEOGRAPHIC EXTENT

##### BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

\*WEST LONGITUDE -46.502711

\*EAST LONGITUDE -41.449385

\*NORTH LATITUDE -22.297407

\*SOUTH LATITUDE -25.780288

\*EXTENT CONTAINS THE RESOURCE Yes

##### EXTENT IN THE ITEM'S COORDINATE SYSTEM

\*WEST LONGITUDE 349312.906800

\*EAST LONGITUDE 856267.891300

\*SOUTH LATITUDE 7148647.552300

\*NORTH LATITUDE 7530172.011700

\*EXTENT CONTAINS THE RESOURCE Yes

[Hide Extents ▲](#)

## Spatial Reference ►

#### ARCGIS COORDINATE SYSTEM

\*TYPE Projected

\*GEOGRAPHIC COORDINATE REFERENCE GCS\_WGS\_1984

\*PROJECTION WGS\_1984\_UTM\_Zone\_23S

##### \*COORDINATE REFERENCE DETAILS

##### PROJECTED COORDINATE SYSTEM

WELL-KNOWN IDENTIFIER 32723

X ORIGIN -5120900

Y ORIGIN 1900

XY SCALE 450445547.3910538

Z ORIGIN -100000

Z SCALE 10000

M ORIGIN -100000

M SCALE 10000

XY TOLERANCE 0.001

Z TOLERANCE 0.001

M TOLERANCE 0.001

HIGH PRECISION true

LATEST WELL-KNOWN IDENTIFIER 32723

WELL-KNOWN TEXT PROJCS["WGS\_1984\_UTM\_Zone\_23S",GEOGCS["GCS\_WGS\_1984",DATUM

["D\_WGS\_1984",SPHEROID["WGS\_1984",6378137.0,298.257223563]],PRIMEM

["Greenwich",0.0],UNIT["Degree",0.0174532925199433]],PROJECTION

["Transverse\_Mercator"],PARAMETER["False\_Easting",500000.0],PARAMETER

["False\_Northing",1000000.0],PARAMETER["Central\_Meridian",-45.0],PARAMETER

["Scale\_Factor",0.9996],PARAMETER["Latitude\_Of\_Origin",0.0],UNIT["Meter",1.0],AUTHORITY

["EPSG",32723]]

#### REFERENCE SYSTEM IDENTIFIER

\* VALUE 32723  
\* 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\_Buffer\_Gasodutos\_300m

\* OBJECT TYPE composite  
\* OBJECT COUNT 11

[Hide Vector](#) ▲

#### ARCGIS FEATURE CLASS PROPERTIES ►

##### FEATURE CLASS NAME

PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2016\_06\_14\_Buffer\_Gasodutos\_300m

\* FEATURE TYPE Simple  
\* GEOMETRY TYPE Polygon  
\* HAS TOPOLOGY FALSE  
\* FEATURE COUNT 11  
\* SPATIAL INDEX FALSE  
\* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties](#) ▲

[Hide Spatial Data Properties](#) ▲

## Distribution ►

#### DISTRIBUTION FORMAT

\* NAME Shapefile

#### TRANSFER OPTIONS

\* TRANSFER SIZE 6.793

[Hide Distribution](#) ▲

## Fields ►

#### DETAILS FOR

OBJECT PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2016\_06\_14\_Buffer\_Gasodutos\_300m ⓘ

\* TYPE Feature Class  
\* ROW COUNT 11

#### 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 SGO\_ID\_COU ►

- \* ALIAS SGO\_ID\_COU
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 0
- \* SCALE 0

*Hide Field SGO\_ID\_COU ▲*

FIELD DESCRICAO ►

- \* ALIAS DESCRICAO
- \* DATA TYPE String
- \* WIDTH 200
- \* PRECISION 0
- \* SCALE 0

*Hide Field DESCRICAO ▲*

FIELD BUFF\_DIST ►

- \* ALIAS BUFF\_DIST
- \* DATA TYPE Double
- \* WIDTH 19
- \* PRECISION 0
- \* SCALE 0

*Hide Field BUFF\_DIST ▲*

FIELD ORIG\_FID ►

- \* ALIAS ORIG\_FID
- \* DATA TYPE Integer
- \* WIDTH 10
- \* PRECISION 10
- \* SCALE 0

*Hide Field ORIG\_FID ▲*

FIELD Shape\_Leng ►

- \* ALIAS Shape\_Leng
- \* DATA TYPE Double
- \* WIDTH 19

\* PRECISION 0  
\* SCALE 0

[Hide Field Shape\\_Leng ▲](#)

#### FIELD Shape\_Area ►

\* ALIAS Shape\_Area  
\* 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 ▲](#)

[Hide Details for  
object PETROBRAS\\_02022\\_000409\\_2014\\_15\\_BSant\\_PETROBRAS\\_2016\\_06\\_14\\_Buffer\\_Gasodutos\\_300m ▲](#)

[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 2016-05-20 10:51:45  
LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-06-15 09:17:47

#### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes  
LAST UPDATE 2016-06-15 09:17:47

[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 physical  
DELIVERY POINT Rua Marquês de Herval, 90, EDISA  
CITY Santos

ADMINISTRATIVE AREA SP  
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) ▼