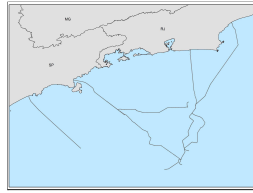


**PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2017\_01\_15\_Buffer\_Gasodutos\_2016****Shapefile****Tags**

Bacia Santos; Buffer; Gasodutos

**Summary**

Buffer da Malha de gasodutos dutos da Bacia de Santos

**Description**

Poligonal de 300 metros da linha de gasodutos da Bacia de Santos

**Credits**

PETROBRAS E&amp;P-SERV/US-OPSUB/GDSO/GDS

**Use limitations**

There are no access and use limitations for this item.

**Extent**

**West** -46.481955    **East** -41.529489  
**North** -22.300609    **South** -25.770020

**Scale Range**

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

**ArcGIS Metadata ►****Topics and Keywords ►**

\* CONTENT TYPE    Downloadable Data

[Hide Topics and Keywords ▲](#)**Citation ►**

\* TITLE    PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2017\_01\_15\_Buffer\_Gasodutos\_2016

PRESENTATION FORMATS    \* digital map

[Hide Citation ▲](#)**Resource Details ►**

DATASET LANGUAGES    \* Portuguese (BRAZIL)

SPATIAL REPRESENTATION TYPE    \* vector

\* PROCESSING ENVIRONMENT    Microsoft Windows 7 Version 6.1 (Build 7601) Service Pack 1; Esri ArcGIS 10.4.0.5524

**CREDITS**

PETROBRAS E&amp;P-SERV/US-OPSUB/GDSO/GDS

**ARCGIS ITEM PROPERTIES**

\* NAME    PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2017\_01\_15\_Buffer\_Gasodutos\_2016

\* SIZE    7.853

\* LOCATION    file:///\\dragon\bs\_gis\_sms\$\GIS\_SMS\_RESERVADO\2.OSGeo\OSGeo\_2017\007\_20170113\_PMTE2016\3.Entregaveis\Banco\_dados\_PMTE\_2016\SHAPEFILE\PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2017\_01\_15\_Buffer\_Gasodutos\_2016.shp

\* ACCESS PROTOCOL    Local Area Network

[Hide Resource Details ▲](#)**Extents ►****EXTENT****GEOGRAPHIC EXTENT****BOUNDING RECTANGLE**

EXTENT TYPE    Extent used for searching

\* WEST LONGITUDE    -46.481955

\* EAST LONGITUDE    -41.529489

\* NORTH LATITUDE    -22.300609

\* SOUTH LATITUDE    -25.770020

\* EXTENT CONTAINS THE RESOURCE    Yes

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

\* WEST LONGITUDE    -46.481955

\* EAST LONGITUDE    -41.529489

\* SOUTH LATITUDE    -25.770020

\* NORTH LATITUDE    -22.300609

\* EXTENT CONTAINS THE RESOURCE    Yes

[Hide Extents ▲](#)**Spatial Reference ►**

ARCGIS COORDINATE SYSTEM

- \* TYPE **Geographic**
- \* GEOGRAPHIC COORDINATE REFERENCE **GCS\_SIRGAS\_2000**
- \* COORDINATE REFERENCE DETAILS

GEOGRAPHIC COORDINATE SYSTEM

- WELL-KNOWN IDENTIFIER **4674**
- X ORIGIN **-400**
- Y ORIGIN **-400**
- XY SCALE **11258999068426.238**
- Z ORIGIN **-100000**
- Z SCALE **10000**
- M ORIGIN **-100000**
- M SCALE **10000**
- XY TOLERANCE **8.9831528411952133e-009**
- Z TOLERANCE **0.001**
- M TOLERANCE **0.001**
- HIGH PRECISION **true**
- LEFT LONGITUDE **-180**
- LATEST WELL-KNOWN IDENTIFIER **4674**
- WELL-KNOWN TEXT **GEOGCS["GCS\_SIRGAS\_2000",DATUM["D\_SIRGAS\_2000",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433],AUTHORITY["EPSG",4674]]**

REFERENCE SYSTEM IDENTIFIER

- \* VALUE **4674**
- \* CODESPACE **EPSG**
- \* VERSION **7.8.3(9.2.0)**

[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\_2017\_01\_15\_Buffer\_Gasodutos\_2016**
- \* OBJECT TYPE **composite**
- \* OBJECT COUNT **16**

[Hide Vector ▲](#)

ARCGIS FEATURE CLASS PROPERTIES ►

- FEATURE CLASS NAME **PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2017\_01\_15\_Buffer\_Gasodutos\_2016**
- \* FEATURE TYPE **Simple**
- \* GEOMETRY TYPE **Polygon**
- \* HAS TOPOLOGY **FALSE**
- \* FEATURE COUNT **16**
- \* SPATIAL INDEX **TRUE**
- \* LINEAR REFERENCING **FALSE**

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Geoprocessing history ►

PROCESS

PROCESS NAME

DATE **2012-08-29 10:21:59**

TOOL LOCATION **C:\Arquivos de programas\ArcGIS\Desktop10.0\ArcToolbox\Toolboxes\Data Management Tools.tbx\CalculateField**

COMMAND ISSUED

**CalculateField "Dutos BS" DUBS\_CD\_ID [OBJECTID] VB #**

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

PROCESS

PROCESS NAME

DATE **2017-08-23 11:15:52**

TOOL LOCATION **c:\program files (x86)\arcgis\desktop10.5\ArcToolbox\Toolboxes\Analysis Tools.tbx\Buffer**

COMMAND ISSUED

**Buffer "Dutos BS" \\dragon.uo-bs.petrobras.com.br\bs\_gis\_sms\$\GIS\_SMS\_RESERVADO\2.OSGeo\OSGeo\_2017\007\_20170113\_PMTE2016\2.Geoprocessamento\_Auxiliar\Tratamento\_dados\_PMTE\_2016.gdb\BUFF\_GASODUTO\_ROTAS\_FRC\_LLNE "300 Meters" FULL ROUND NONE # PLANAR**

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

PROCESS

PROCESS NAME

DATE **2017-09-15 10:17:16**

TOOL LOCATION **c:\program files (x86)\arcgis\desktop10.4\ArcToolbox\Toolboxes\Data Management Tools.tbx\Project**

COMMAND ISSUED

**Project BUFFER\_GASODUTOS\_2016 \\dragon\bs\_gis\_sms\$\GIS\_SMS\_RESERVADO\2.OSGeo\OSGeo\_2017\007\_20170113\_PMTE2016\3.Entregaveis\Banco\_dados\_PMTE\_2016\SHAPEFILE\PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2017\_01\_15\_Buffer\_Gasodutos\_2016.shp**

**GEOGCS["GCS\_SIRGAS\_2000",DATUM["D\_SIRGAS\_2000",SPHEROID["GRS\_1980",6378137.0,298.257222101]],PRIMEM["Greenwich",0.0],UNIT["Degree",0.0174532925199433]] 'WGS 1984 para SIRGAS 2000' GEOGCS['GCS\_WGS\_1984',DATUM['D\_WGS\_1984',SPHEROID['WGS\_1984',6378137.0,298.257223563]],PRIMEM['Greenwich',0.0],UNIT['Degree',0.0174532925199433]] NO\_PRESERVE\_SHAPE # NO\_VERTICAL**

INCLUDE IN LINEAGE WHEN EXPORTING METADATA **No**

[Hide Geoprocessing history ▲](#)

## Distribution ►

DISTRIBUTION FORMAT

- \* NAME **Shapefile**

TRANSFER OPTIONS

- \* TRANSFER SIZE **7.853**

[Hide Distribution ▲](#)

## Fields ►

DETAILS FOR OBJECT **PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2017\_01\_15\_Buffer\_Gasodutos\_2016 ►**

- \* TYPE **Feature Class**

\* ROW COUNT 16

#### 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 Nome ►

- \* ALIAS Nome
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

[Hide Field Nome ▲](#)

#### FIELD Descricao ►

- \* ALIAS Descricao
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0
- \* SCALE 0

[Hide Field Descricao ▲](#)

[Hide Details for object PETROBRAS\\_02022\\_000409\\_2014\\_15\\_BSant\\_PETROBRAS\\_2017\\_01\\_15\\_Buffer\\_Gasodutos\\_2016 ▲](#)

[Hide Fields ▲](#)

### Metadata Details ►

- \* METADATA LANGUAGE Portuguese (BRAZIL)
- \* METADATA CHARACTER SET utf8 - 8 bit UCS Transfer Format

SCOPE OF THE DATA DESCRIBED BY THE METADATA \* dataset  
SCOPE NAME \* dataset

\* LAST UPDATE 2017-09-27

#### 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 2017-09-15 10:17:15  
LAST MODIFIED IN ARCGIS FOR THE ITEM 2017-09-27 13:59:50

#### AUTOMATIC UPDATES

HAVE BEEN PERFORMED Yes  
LAST UPDATE 2017-09-27 13:59:50

[Hide Metadata Details ▲](#)

### Thumbnail and Enclosures ►

THUMBNAIL  
THUMBNAIL TYPE JPG

[Hide Thumbnail and Enclosures ▲](#)

### FGDC Metadata (read-only) ▼