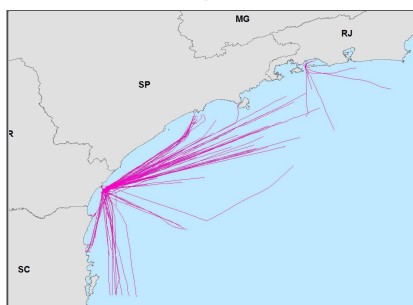


# EMBARCAÇÕES DE APOIO EM SEPETIBA

## Shapefile



## Tags

TRÁFEGO; EMBARCAÇÕES; PORTOS; SEPETIBA;

## Summary

There is no summary for this item.

## Description

Embarcações de apoio as operações na Baía de Santos no ano de 2015, mostrando o trajeto que fizeram em determinadas datas entre os portos do Rio de Janeiro/Niterói e Angra dos Reis.

## Credits

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

## Use limitations

There are no access and use limitations for this item.

## Extent

**West** -48.666835 **East** -42.171094  
**North** -22.907606 **South** -27.877722

## 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 EMBARCAÇÕES DE APOIO EM SEPETIBA

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\_Emb\_Sep\_2015

##### \* SIZE 0.185

##### \* 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\_Emb\_Sep\_2015.shp

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

[Hide Resource Details ▲](#)

## Extents ►

#### EXTENT

##### GEOGRAPHIC EXTENT

##### BOUNDING RECTANGLE

EXTENT TYPE Extent used for searching

\* WEST LONGITUDE -48.666835

\* EAST LONGITUDE -42.171094

\* NORTH LATITUDE -22.907606

\* SOUTH LATITUDE -27.877722

\* EXTENT CONTAINS THE RESOURCE Yes

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

\* WEST LONGITUDE 138759.780800

\* EAST LONGITUDE 778596.912300

\* SOUTH LATITUDE 6916342.835000

\* NORTH LATITUDE 7462384.023300

\* 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\_Emb\_Sep\_2015

\* OBJECT TYPE composite  
 \* OBJECT COUNT 186

[Hide Vector ▲](#)

#### ARCGIS FEATURE CLASS PROPERTIES ►

##### FEATURE CLASS NAME

PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2016\_06\_14\_Emb\_Sep\_2015

\* FEATURE TYPE Simple  
 \* GEOMETRY TYPE Polyline  
 \* HAS TOPOLOGY FALSE  
 \* FEATURE COUNT 186  
 \* SPATIAL INDEX FALSE  
 \* LINEAR REFERENCING FALSE

[Hide ArcGIS Feature Class Properties ▲](#)

[Hide Spatial Data Properties ▲](#)

## Distribution ►

#### DISTRIBUTION FORMAT

\* NAME Shapefile

#### TRANSFER OPTIONS

\* TRANSFER SIZE 0.185

[Hide Distribution ▲](#)

## Fields ►

#### DETAILS FOR

OBJECT PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2016\_06\_14\_Emb\_Sep\_2015 |

\* TYPE Feature Class  
 \* ROW COUNT 186

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 EMB\_DT ►

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

*Hide Field EMB\_DT ▲*

FIELD MOVE\_CD\_ID ►

- \* ALIAS MOVE\_CD\_ID
- \* DATA TYPE Integer
- \* WIDTH 10
- \* PRECISION 10
- \* SCALE 0

*Hide Field MOVE\_CD\_ID ▲*

FIELD MOVE\_TX\_NO ►

- \* ALIAS MOVE\_TX\_NO
- \* DATA TYPE String
- \* WIDTH 50
- \* PRECISION 0

\* SCALE 0

[Hide Field MOVE\\_TX\\_NO ▲](#)

FIELD EMBA\_TX\_TI ►

\* ALIAS EMBA\_TX\_TI  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

[Hide Field EMBA\\_TX\\_TI ▲](#)

FIELD EMBA\_TX\_\_1 ►

\* ALIAS EMBA\_TX\_\_1  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

[Hide Field EMBA\\_TX\\_\\_1 ▲](#)

FIELD EMBA\_TX\_PR ►

\* ALIAS EMBA\_TX\_PR  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

[Hide Field EMBA\\_TX\\_PR ▲](#)

FIELD EMBA\_TX\_OP ►

\* ALIAS EMBA\_TX\_OP  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

[Hide Field EMBA\\_TX\\_OP ▲](#)

FIELD EMBA\_TX\_GE ►

\* ALIAS EMBA\_TX\_GE  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

[Hide Field EMBA\\_TX\\_GE ▲](#)

FIELD EMBA\_TX\_\_2 ►

\* ALIAS EMBA\_TX\_\_2  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

[Hide Field EMBA\\_TX\\_\\_2 ▲](#)

FIELD EMBA\_TX\_BA ►  
\* ALIAS EMBA\_TX\_BA  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

*Hide Field EMBA\_TX\_BA ▲*

FIELD EMBA\_IN\_FI ►  
\* ALIAS EMBA\_IN\_FI  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

*Hide Field EMBA\_IN\_FI ▲*

FIELD POSI\_DT\_DA ►  
\* ALIAS POSI\_DT\_DA  
\* DATA TYPE Date  
\* WIDTH 8  
\* PRECISION 0  
\* SCALE 0

*Hide Field POSI\_DT\_DA ▲*

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\_TX\_DA ►

\* ALIAS POSI\_TX\_DA  
\* DATA TYPE String  
\* WIDTH 19  
\* PRECISION 0  
\* SCALE 0

*Hide Field POSI\_TX\_DA ▲*

FIELD EMBA\_CD\_SI ►

\* ALIAS EMBA\_CD\_SI  
\* DATA TYPE Integer  
\* WIDTH 10  
\* PRECISION 10  
\* SCALE 0

*Hide Field EMBA\_CD\_SI ▲*

FIELD EMBA\_CD\_IM ►

\* ALIAS EMBA\_CD\_IM  
\* DATA TYPE Double  
\* WIDTH 19  
\* PRECISION 0  
\* SCALE 0

*Hide Field EMBA\_CD\_IM ▲*

FIELD EMBA\_IN\_DP ►

\* ALIAS EMBA\_IN\_DP  
\* DATA TYPE String  
\* WIDTH 5  
\* PRECISION 0  
\* SCALE 0

*Hide Field EMBA\_IN\_DP ▲*

FIELD EQTI\_TX\_DE ►

\* ALIAS EQTI\_TX\_DE  
\* DATA TYPE String  
\* WIDTH 50  
\* PRECISION 0  
\* SCALE 0

*Hide Field EQTI\_TX\_DE ▲*

FIELD POSI\_NR\_TR ►

\* ALIAS POSI\_NR\_TR  
\* DATA TYPE Double  
\* WIDTH 19  
\* PRECISION 0  
\* SCALE 0

*Hide Field POSI\_NR\_TR ▲*

**FIELD DATA ►**

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

*Hide Field DATA ▲***FIELD PRTO\_NM\_PO ►**

\* ALIAS PRTO\_NM\_PO  
 \* DATA TYPE String  
 \* WIDTH 200  
 \* PRECISION 0  
 \* SCALE 0

*Hide Field PRTO\_NM\_PO ▲***FIELD SHAPE\_Leng ►**

\* ALIAS SHAPE\_Leng  
 \* DATA TYPE Double  
 \* WIDTH 19  
 \* PRECISION 0  
 \* SCALE 0

*Hide Field SHAPE\_Leng ▲*

*Hide Details for  
 object PETROBRAS\_02022\_000409\_2014\_15\_BSant\_PETROBRAS\_2016\_06\_14\_Emb\_Sep\_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 2016-06-09 13:40:16  
 LAST MODIFIED IN ARCGIS FOR THE ITEM 2016-06-15 09:25:51

**AUTOMATIC UPDATES**

HAVE BEEN PERFORMED Yes  
 LAST UPDATE 2016-06-15 09:25:51

*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  
 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) ▼