

Ports of Almeria and Carboneras







Port of Almeria and Carboneras

1.1 COMPOSITION OF THE BOARDS OF DIRECTORS			
1.1.1	Board of directors	8	
1.1.2	Alternate board members	8	
1.2	LIST OF PERSONNEL OF THE PORT AUTHORITY OF ALMERIA	9	
1.2.1	Top management	9	
1.2.2	Personnel not in collective agreement	9	
1.2.3	Personnel in collective agreement	9	
1.2.4	Personnel in temporary agreement	10	
1.3	TRAFFIC THROUGHPUT IN THE DIFFERENT PORTS / 2019	11	
FI	NANCIAL STATEMENTS  MANAGEMENT REPORT 2019	13	
	Balance sheet  Profit and loss account  Cash flow statement for the financial year  Statement of changes in net worth for the financial year  Resources arising from operations  Flow of funds statement  Variation in working capital	25 27 29 30	
2	TECHNICAL CHARACTERISTICS OF THE PORT		
AL	MERIA		
2.1	GENERAL CONDITIONS	34	
2.1.1	Situation	34	
2.1.2	Wind regimen	34	

2.1.3	B Deep water storm regimen or theoretical storm	34
2.1.4	4 Tides	34
2.1.5	5 Entry	34
	2.1.5.1 Entry channel	34
	2.1.5.2 Mouth	34
	2.1.5.3 tug assistance for arrival and departure	34
	2.1.5.4 Largest vessel arrived in the lasT year	35
2.1.6	Surface of flotation	35
	2.1.6.1 Area 1	35
	2.1.6.2 Area 2	35
F	Plan of lengths and depths of quays	36
F	Plan of water limits for the port	36
F	Port of Almeria: Uses	37
2.2	FACILITIES SERVING MARITIME TRADE	38
2.2.	1 Quays and Berths	38
	2.2.1.1 Classification by docks	38
	2.2.1.2 Classification by use and draughts	39
2.2.2	2 Land surface and depot areas (m²)	39
2.2.3	3 Cold storage and ice factories	39
2.2.4	4 Ferry terminals	40
2.2.5	5 Fishing facilities	40
2.2.6	Buildings and facilities for public use	40
2.2.7	7 Breakwaters	42
2.2.8	Schematic plan of beacons and marker buoys	42
2.2.9	9 List of lighthouses and beacons	44
2.3	INDIRECT SERVICES (TECHNICAL & NAUTICAL)	4!
2.3.	1 Towage and vessels	4!
2.3.2	2 Vessel berthing and casting off	4!
2.3.3	3 Vessel pilotage	45



Port of Almeria and Carboneras

	2.4.1.2 Floating docks	45
.4.2	Slipways	45
.4.3	Shipyards	45
.4.4	Vessel supply service	46
2.5	SHORE-SIDE MEANS	46
2.5.1	Cranes	46
	2.5.1.1 Quay Cranes	46
	2.5.1.2 Mobile cranes	46
	2.5.1.3 Number of cranes. Summary	46
2.5.2	Special loading and unloading facilities	47
.5.3	Railway rolling stock	47
.5.4	Auxiliary cargo handling and transport equipment	48
2.5.5	Other auxiliary equipment	49
2.6	FLOATING EQUIPMENT	49
2.6.1	Dredges	49
.6.2	Tugs	49
.6.3	Dredgers, flatboats and barges	49
.6.4	Floating cranes	49
.6.5	Other auxiliary floating equipment	49
	3 3 1 1	
2.7	LAND ACCESES AND INTERIOR COMMUNICATIONS	50
		50 50
2.7.1	LAND ACCESES AND INTERIOR COMMUNICATIONS	
2.7.1 2.7.2	LAND ACCESES AND INTERIOR COMMUNICATIONS  Land accesses and interior communications	50
2.7.1 2.7.2	LAND ACCESES AND INTERIOR COMMUNICATIONS  Land accesses and interior communications  Plan of land access points and internal communications	50
2.7.1 2.7.2 A 2.1	LAND ACCESES AND INTERIOR COMMUNICATIONS  Land accesses and interior communications  Plan of land access points and internal communications  RBONERAS	50
2.7.1 2.7.2 A 2.1	LAND ACCESES AND INTERIOR COMMUNICATIONS  Land accesses and interior communications  Plan of land access points and internal communications  RBONERAS  GENERAL CONDITIONS	50

45

45

45

2.4 FACILITIES FOR SHIPS

2.4.1.1 Dry docks...

2.4.1 Docks ...

2.1.2	Wind regimen 51		
2.1.3	Deep water storm regimen or theoretical storm	5	
2.1.4	Tides	5	
2.1.5	Entry	53	
	2.1.5.1 Entry channel	53	
	2.1.5.2 Mouth	54	
	2.1.5.3 Tug assistance for arrival and departure	54	
	2.1.5.4 Largest vessel entered in the last year	54	
2.1.6	Surface of flotation	55	
	2.1.6.1 Area l	55	
	2.1.6.2 Area 2	55	
2.2	FACILITIES SERVING MARITIME TRADE	55	
2.2.1	Quays and berths	55	
	2.2.1.1 Classifications by docks	55	
	2.2.1.2 Classifications by use and draughts	56	
2.2.2	Land surface and depor areas (m²)	56	
2.2.3	Cold sotrage and ice factories	56	
2.2.4	Ferry terminals	56	
2.2.5	Fishing facilities	56	
2.2.6	Buildings and facilities for public use	57	
2.2.7	Breakwaters	57	
2.2.8	Schematic plan of beacons and marker buoys	57	
2.2.9	List of lighthouses and beacons	58	
2.3	INDIRECT SERVICES (TECHNICAL AND NAUTICAL)	58	
2.3.1	Towage and vessels	58	
2.3.2	Vessel berthing and casting off	58	
2.3.3	Vessel pilotage	58	
2.4	FACILITIES FOR VESSELS	58	
2.4.1	Dry docks	58	



2.4.2	Floating docks	58
2.4.3	Slipways	59
2.4.4	Shipyards	59
2.4.5	Vessel supply service	59
2.5	SHORE-SIDE MEANS	60
2.5.1	Cranes	60
	2.5.1.1 Quay Cranes: None	60
	2.5.1.2 Mobile Cranes	60
	2.5.1.3 Number of Cranes. Summary	60
2.5.2	Special loading and unloading facilities	60
2.5.3	Railway rolling stock	60
2.5.4	Auxiliary cargo handling and transport equipment	61
2.5.5	Other auxiliary equipment	62
2.6	FLOATING EQUIPMENT	62
2.6.1	Dredges	62
2.6.2	Tugs	62
2.6.3	Dredgers, flatboats and barges	62
2.6.4	Floating cranes	62
2.6.5	Other auxiliary floating equipment	62
2.7	LAND ACCESES AND INTERIOR COMMUNICATIONS	63
2.7.1	Land acceses and interior communications.	63
2.8	BRIEF DESCRIPTION OF FACILITIES FOR SPECIFIC TRANSPORT	63
3	PRIVATE CONSTRUCTIONS WORKS AND AUTHORISED ACTIVITIES	
3.1	AUTHORISATIONS BEFORES 2019 WHICH ARE IN FORCE	65
3.2	ALITHORISED IN THE YEAR	67

## TRAFFIC STATISTICS

4.1	PASSENGER TRAFFIC	70
4.1.1	Passengers	70
	4.1.1.1 Passengers, number	70
	4.1.1.2 Regular shipping line passengers, number.  Previous and next ports of call	70
4.1.2	Passenger vehicles. Number of units	70
4.2	VESSELS	71
4.2.1	Mercant ships	71
	4.2.1.1 Distribution by tonnage	71
	4.2.1.2 Distribution by flag	72
	4.2.1.3 Distribution by vessel type	74
4.2.2	Warships	76
4.2.3	Fishing boats	76
4.2.4	Leisure craft	76
4.2.5	Vessels entered for scrap	76
4.2.6	Other vessels	76
4.3	CARGO, TONS	77
4.3.1	Handled at Port Authority quays and berths	77
4.3.2	Handled at private quays and berths	80
4.3.3	Loaded and unloaded in the year	81
4.3.4	Total cargo by country of origin and destination	84
4.3.5	Transhipped cargoes	85
4.3.6	Roll-On / Roll-Off traffic	86
	4.3.6.1 Summary of Roll-on traffic	86
	4.3.6.2Roll-on intermodal transport units (ITUs)	86
	4.3.6.3Units of cargo vehicles	87



4.3.7	Cargo classification	88	
	4.3.7.1 Classification by type	88	
	4.3.7.2 AB - Classification by type and packaging	91	
	4.3.7.3 Classification of cargo in transit by type	97	
	4.3.7.4 AB Class. of goods in transit by nature and packaging	97	
4.4	DOMESTIC TRAFFIC, TONS	98	
4.5	SUPPLIES	98	
4.6	FISH CAPTURED	99	
4.7	CONTAINER TRAFFIC	99	
4.7.1	20 foot containers	99	
4.7.2	Containers longer than 20 foot	99	
4.7.3	Containers of 20 foot or longer 10		
4.7.4	Containers of 20 foot or longer in transit		
4.7.5	Total containers equivalent to 20 foot (Teus)	100	
4.7.6	Containers equivalent to 20 foot (Teus) in transit	101	
4.7.7	Containerised goods classified by nature	102	
4.8	GENERAL SUMMARY OF MARITIME TRAFFIC	103	
4.8.1	General chart No 1	103	
4.8.2	General chart No 2 (local traffic, supplies and fresh fish, included)	103	
4.8.3	Cuadro General Nº 3	104	
4.9	HINTERLAND TRAFFIC	104	
5	PORT USE		
5.1	QUAYS USE (TONS.)	106	
5.2	BASINS	107	
5.3	POINTED MOORINGS	107	

5.4	BERTHS	107
5.5	AREA UTILIZATION	108
5.6	MECHANICAL SHORE EQUIPMENT	108
5.6.1	Cranes	108
5.6.2	Special instalations	108
5.7	FORK-LIFT TRUCKS	109
5.8	CONVEYOR BELTS	109
5.9	LOADER SHOVELS	109
5.10	RAILWAY SHUNTING	109
5.11	WAGONS	109
5.12	TRUCKS	109
5.13	SCALES	109
5.14	FLOATING CRANES	109
5.15	TUGS	109
5.16	SLIPWAYS	109
6	CONSTRUCTIONS PROJECTS	
6.1	WORKS IN PROGRESS OR COMPLETED IN THE YEAR 2019	111
6.2	BRIEF DESCRIPTION OF MAIN WORKS	112
7	REGULAR SHIPPING LINES	

115

7.1 REGULAR SHIPPING LINES



## Taking care of the present. Laying the foundations for the future



Jesús Caicedo Bernabé President of the Almería Port Authority

A review of the key figures indicates that 2019 was a year of ups and downs. The combined balance sheet for the ports managed by the Almería Port Authority —at the provincial capital and Carboneras— indicates some impressive figures in terms of general freight volume, which has increased by 86.31%, while the number of passengers was almost 960,000. Dry bulk volume, on the other hand, recorded a decrease of 49.45%.

The decrease in dry bulk volume reflects the experience of the Port of Carboneras, where volumes shrunk by nearly 45% due to the freeze on imported coal for the now inactive Endesa Thermal Power Station, and the Port of LafargeHolcim, which reported a drop of 42.5% in cement volume. A notable increase of 33.4% in dry bulk volume through the Ribera I Quay, managed directly by the Almería Port Authority (APA), was not enough to compensate these downturns.

The Port of Almería, on the other hand, registered an increase in freight volume of 45.2%. Gypsum, cement, fertilizers and salt were the dry bulk commodities to record the most significant volumes. General freight volume increased by more than 86%, with important contributions made by steel products, fertilizers, food products, construction materials and ro-ro freight. Container freight continued the upward trend begun last year, reporting an impressive increase of 316%. A little over 4,100 tonnes of fish were landed at the Lonja de Almería fish market, down 2.3% on the figures for 2018.

Looking beyond the cyclical fluctuations in the data, the management balance sheet indicates that 2019 was a year in which the foundations were laid for our ports to steer a new course and be better equipped to meet future challenges.

During the previous accounting period, we adopted the 2020–2024 Investment Plan, an ambitious programme





with which we launched a series of projects to enable us to add to and improve port infrastructures and services. These projects —some of which are already under construction— contribute to the development and creation of employment in the port community and the province of Almería. The APA is conscious that this development must be sustainable, socially and economically as well as environmentally.

One of the most important large-scale projects under the Investment Plan is the extension of the Pechina Quay and its connection with the exterior dike, creating a new harbor basin able to admit deeper-fraught vessels and handle growing freight volumes. Other important projects are the dust-control barriers at the Port of Carboneras; the anchorage classification of the Puerto Pesquero; the refurbishment of the new esplanades reclaimed from the sea next to the Pechina Quay; and the extension of the Levante Quay for cruise ship stopovers. Other projects of note are the Second-Sale Fish Centre; the new security forces headquarters; and the photo voltaic energy installation which will supply almost 100% of the electrical energy requirements of the Maritime Station at the

Port of Almería. Direct road access to the ports at Almería and Carboneras, as well as rail links, are vitally important challenges that we are also working on.

As part of our ambition to open up the Port of Almería and integrate it into the city, progress was also made with Almería's largest town planning project, the City-Port project. An important milestone was the allocation of the tender for restoration work to the "English Cable" structure, an iconic feature of the city which, in 2021, will provide a pedestrian walkway to and from the city, offering spectacular views over the city and bay areas.

I wish to express my appreciation to the port community and the APA team for their efforts, thanks to which the ports at Almería and Carboneras have become one of the primary focal points of wealth and job creation in the province. It is our intention that they remain so. Our objectives are clear: we have the resources, the will and the determination, and I am convinced that collaboration between all the members of the port community's extended family and associated government agencies will ensure our ability to lay the foundations for the future.



Port of Almeria and Carboneras

## 1.1 Composition of the Boards of Directors

### 1.1.1 BOARD OF DIRECTORS

- Dñª. Mª Carmen Ortiz Rivas (UNTIL 03-08-19)
   THE PRESIDENT OF THE PORT AUTHORITY OF ALMERIA AND THE BOARD OF DIRECTORS
- D. Jesús Caicedo Bernabé (FROM 03-08-19)
   THE PRESIDENT OF THE PORT AUTHORITY OF ALMERIA AND THE BOARD OF DIRECTORS.
- D. Jose Aranda Vasserot
   THE ALMERIA HARBOUR MASTER.
- Dña. Ma Eulalia Fernández Bermejo (until 02-19-19)
  MANAGING DIRECTOR OF THE EMPRESA PÚBLICA DE PUERTOS DE ANDALUCIA
- D. Rafael Merino López (FROM 02-19-19)
   MANAGING DIRECTOR OF THE EMPRESA PÚBLICA DE PUERTOS DE ANDALUCIA.
- Dñª. Mª Dolores Dominguez Huelin REPRESENTATIVE OF THE STATE ADMINISTRATION - CHIEF PUBLIC PROSECUTOR IN ALMERIA.
- Dñ<sup>a</sup>. Itziar Rodríguez Aguirre (until 10-01-19)
  REPRESENTATIVE OF THE STATE ADMINISTRATION ENTE PUBLICO PUERTOS DEL ESTADO.
- D. Magec Montesdeoca González (FROM 10-01-19)
   REPRESENTATIVE OF THE STATE ADMINISTRATION ENTE PUBLICO PUERTOS DEL ESTADO.
- D. Manuel De La Fuente Arias
   REPRESENTATIVE OF THE STATE ADMIN. IN ALMERIA. ASSISTANT GOVERNMENT DELEGATE IN ALMERIA.
- D. Miguel Ángel Castellon Rubio (UNTIL 04-22-19)
  THE AREA COUNCILLOR DELEGATE FOR URBAN PLANNING OF THE ALMERIA CITY COUNCIL.
- D. Manuel Guzmán De La Roza (FROM 04-22-19)
  REPRESENTATIVE OF THE CITY COUNCILS.
  COUNCILOR OF THE DELEGATED AREA OF SECURITY AND MOBILITY OF THE ALMERIA CITY COUNCIL.

  OUTCOME

  O
- D. Salvador Alarcon Vicente (UNTIL 09-19-19)
  REPRESENTATIVE OF THE CITY COUNCILS.
  COUNCIL OR FOR URBAN PLANNING AND DEVELOPMENT OF THE ALMERIA CITY COUNCIL

  ON THE PROPERTY OF THE PROPE
- D. José Luis Amérigo Fernández (FROM 09-19-19) REPRESENTATIVE OF THE CITY COUNCILS.
   MAYOR-PRESIDENT OF CARBONERAS. CITY COUNCIL (ALMERÍA).

### • D. David Siles Juárez

REPRESENTATIVE OF THE TRADE UNION ORGANISATIONS - THE GENERAL WORKERS' UNION IN ALMERIA.

• D. Antonio Valdivieso Montes

REPRESENTATIVE OF THE TRADE UNION ORGANISATIONS - WORKERS' COMMISSIONS IN ALMERIA.

D. José Daniel Perez Williamson

REPRESENTATIVE OF THE BUSINESS ORGANISATIONS IN ALMERIA - ASEMPAL.

• D. Eduardo Lopez Godoy

REPRESENTATIVE OF THE BUSINESS ORGANISATIONS IN ALMERIA.
THE OFFICIAL CHAMBER OF COMMERCE, INDUSTRY AND SHIPPING IN ALMERIA.

• D. Álvaro Franco Ugidos

REPRESENTATIVE OF THE ECONOMIC SECTORS WHICH ARE MOST RELEVANT TO PORT ACTIVITES - ASEMPAL.

• Dña. Gracia Fernández Moya (UNTIL 02-25-19)

FREELY APPOINTED REPRESENTATIVE OF THE REGIONAL MINISTRY OF PRESIDENCY AND FOLIAL DELEGATE OF THE GOVERNMENT IN ALMERIA

Dñª. Mª Isabel Sánchez Torregrosa (FROM 02-25-19)
 FREELY APPOINTED REPRESENTATIVE OF THE REGIONAL MINISTRY OF PRESIDENCY AND EQUAL DELEGATE OF THE GOVERNMENT IN ALMERIA.

• D. Antonio Martínez Rodríguez (UNTIL 02-25-19)

FREELY APPOINTED REPRESENTATIVE OF THE BOARD OF PRESIDENCY OF THE JUNTA DE ANDALUCIA.

TERRITORIAL DELEGATE OF PROMOTION. INFRASTRUCTURE AND LAND MANAGEMENT IN ALMERÍA.

• Dña. Eloísa Ma Cabrera Carmona (FROM 02-25-19)

FREELY APPOINTED REPRESENTATIVE OF THE BOARD OF PRESIDENCY OF THE JUNTA DE ANDALUCIA.

TERRITORIAL DELEGATE OF PROMOTION. INFRASTRUCTURE AND LAND MANAGEMENT IN ALMERÍA.

 D. Juan Manuel Reyes Lozano DIRECTOR OF THE PORT AUTHORITY.

DIRECTOR OF THE PORT AUTHORITY.

• D. José Manuel Sánchez Del Aguila Rubio
HEAD OF THE SECRETARY'S DEPARTMENT OF THE PORT AUTHORITY OF ALMERIA AND SECRETARY OF THE

HEAD OF THE SECRETARY'S DEPARTMENT OF THE PORT AUTHORITY OF ALMERIA AND SECRETARY OF THE BOARD.

### 1.1.2 ALTERNATE BOARD MEMBERS

- D. Manuel Garcia Guirado (UNTIL 04-03-19)
   REPRESENTATIVE OF THE PUBLIC AGENCY: PUERTOS DE ANDALUCIA.
- D. Diego Anguís Climent (FROM 04-03-19)
  REPRESENTATIVE OF THE PUBLIC AGENCY: PUERTOS DE ANDALUCIA.
- D. Manuel Guzmán De La Rosa (UNTIL 04-22-19) REPRESENTATIVE OF THE ALMERIA CITY COUNCIL.
- Dña. Ana María Martínez Labella (FROM 04-22-19)
  REPRESENTATIVE OF THE ALMERIA CITY COUNCIL.
- D. Salvador Hernández Hernández (UNTIL 09-19-19)
  REPRESENTATIVE DE THE CARRONERAS CITY COLINCII

• D. Ramón Solo Carrillo (FROM 09-19-19)

REPRESENTATIVE OF THE CARBONERAS CITY COUNCIL.

• D. Francisco Javier Mora Silva

REPRESENTATIVE OF THE THE GENERAL WORKERS' UNION

D. Pedro Tudela Asensio

REPRESENTATIVE OF THE THE GENERAL WORKERS' UNION

• D. Ernesto Castilla Morales

REPRESENTATIVE OF THE BUSINESS ORGANISATIONS

Dña. Encarnación Gil Serra

REPRESENTANTE DE LOS SECTORES ECONOMICOS MÁS RELEVANTES EN EL AMBITO PORTUARIO.



Port of Almeria and Carboneras

## 1.2 List of Personnel of the Port Authority of Almeria

1.2.1 TOP MANAGEMENT	
NAME	PROFESSIONAL CATEGORY
Caicedo Bernabé, Jesús	Chairperson (FROM 03/08/2019)
Ortiz Rivas, María del Carmen	Chairperson (UNTIL 03/08/2019)

1.2.2 PERSONNEL NOT IN COLLECTIVE AGREEMENT		
NAME	PROFESSIONAL CATEGORY	
Reyes Lozano, Juan Manuel	Director	
Bayo Martínez, Antonio	Head of Planning Department	
Martínez Rubí, Juan Bautista	Head of Financial Department	
Sánchez del Águila Rubio, José Manuel	Head of Secretarial Department	
Guarnido Rueda, Mª Ángeles	Head of Operation and Conservation Department	
Garcia Morales, Carmen	Head of Human Resources Department	
Andújar Arias, César	Head of the Design and Build Division	
Cuesta Durbán, José Antonio	Head of the Commercial Division	
Molina Hernández, Juan	Head of Health and Safety	
Almansa Sáez, Francisco Javier	Head of Conservation Division	
García Pérez, Francisco	Head of shopping Unit	
Cerezuela García, Francisca Elena	Chairperson's Secretary	

1.2.3 PERSONNEL IN COLLECTIVE AGREEMENT	
NAME	PROFESSIONAL CATEGORY
Abellán Arenas, Rubén	Port Police
Aguilera Cortés, Francisco César	Port Police
Aparicio Maldonado, José Luis	Port Police Team Leader
Bueno Carrasco, Manuel	Port Police Team Leader
Campos Daroca, Eduardo	Technical Port Operations and Services
Carrillo Vicente, Isabel	Technical Sales and Marketing
Carro Gallardo, Beatriz	General Office Worker
Cortés Amador, Gabriel	Construction and Maintenance Officer
Cruz López, José Ramón de la	Construction and Maintenance Officer
Cruz Ramos, Rafael	Construction and Maintenance Officer
De la Iglesia Alonso, Jesús	Port Police
Díaz Galindo, David	Port Police
Diaz Silvente, Juan Antonio	Technical Port Operations and Services
Doucet López, José Luis	Technical Environment
Escánez Carrillo, Ana María	Economic-Financial Technician
Escobar Gomiz, Ramón	Construction and Maintenance Officer
Estrada Alonso, Julio	Port Police
Estrada Matarín, José Antonio	Port Police
Estrada Muñoz, Antonio	Technical Customer Service

1.2.3 PERSONNEL IN COLLECTIVE AGREEMENT		
Fernández Luque, Diego Armando	Port Police	
Fernández Medina, Vicente	Port Police Team Leader	
Fernández Quesada, Francisco	Port Police Team Leader	
Fernández Sevilla, Juan	Maintenance Team Leader	
Galera García, Javier	Port Police	
Gallardo Torres, Antonio	Public Domain Technician	
Gálvez Ruiz, Carmen	General Office Worker	
Gálvez Ruiz, Irene	Head of Port Police Service	
García Cañadas, Francisco Javier	Port Police Team Leader	
García Martínez, Juan Manuel	Construction and Maintenance Officer	
García Mesa, José	Port Police Team Leader	
García Romero, Francisco Javier	Port Police	
Gelado Rubio, José Javier	Port Police Team Leader	
Gil Consentino, María del Pilar	Port Police	
Godoy Gallardo, Mª Teresa	General Office Worker	
Gómiz García, Francisco Javier	Port Police Team Leader	
Góngora Muñoz, Dolores Carmen	General Office Worker	
González Expósito, Luis Ángel	Construction and Maintenance Officer	
González Guzmán, Francisco	Human Resources and Organisation Manager	
González Jiménez, Mª. Ángeles	Invoicing Administrator	
González Martín, Sergio Javier	Construction and Maintenance Officer	
Granados Guerrero, Beatriz	General Office Worker	
Gutiérrez del Águila, Manuel Jesús	Navigational Aid Systems Technician	
Gutiérrez Yelamos, Juan Enrique	Port Police	
Hermoso Giménez, Brígido	Port Police Team Leader	
Hernández Berenguel, Antonio Javier	Port Police	
Hernández Gómez, José Antonio	Financial-Economic Manager	
Hernández Ortiz, Víctor	Port Police	
Ibáñez Hervilla, Manuel	Construction and Maintenance Officer	
Jiménez Ruiz, Joaquín	Head of Port Police Service	
Jorge Sanz, Jesús Pedro	Navigational Aid Systems Technician	
Lázaro Cortes, Agustín	Port Police Team Leader	
Lázaro Cortes, José Blas	Construction and Maintenance Officer	
Lirola Aguilera, Dolores	General Office Worker	
López García, José M.	Port Police Team Leader	
López Sánchez, Juan José	Port Police	
Lozano Ferrer, Miguel	Port Police	
Martínez Gutiérrez, Armando	Navigational Aid Systems Technician	
Martínez López, Miguel Ángel	Port Police	
Medialdea Pérez, Miguel	Port Police	
Medialdea Pérez, Ángel	Construction and Maintenance Officer	



Medina Capel, Juan Pedro	Port Police
Montilla Rodríguez, María Luisa	Invoicing Technician
Montoya González, José	Construction and Maintenance Officer
Montoya Ponce, José Mª.	Port Police Team Leader
Mora Silva, Francisco J.	Head of Port Police Service
Moreno César, Juan Manuel	Port Police
Navarro Sánchez, Eva Mª	Public Domain Worker
Ortega García, Inés	General Secretarial Office Worker
Ortiz Asensio, Alfredo	Port Police
Ortiz Úbeda, Ignacio	Port Police
Padilla García, Francisco	Construction and Maintenance Officer
Padilla García, José	Head of Port Police Service
Padilla Hernández, José Ramón	Port Police Team Leader
Pardo Espinosa, Francisco Javier	Port Police
Pinel Rosario, Luis Carlos	Information and Communica. Systems Technician
Quero Gil, Cristian	Technical Port Operations and Services
Reyes Giménez, José María	Construction and Maintenance Officer
Roca López, José Luis	Construction and Maintenance Worker
Rodríguez Ibáñez, Jesús	Officer of Operations and Port Services
Rodríguez Lirola, Francisco G.	Port Police Team Leader
Rodríguez Martínez, Maximiliano	General Office Worker
Salmerón Cantón, Pedro	Invoicing Manager
Sánchez Fernández, Guillermo	Port Police Team Leader
Sanz Cruz, Mario	Navigational Aid Systems Technician
Serrano Alonso, Carlos Germán	Port Police Team Leader
Serrano Alonso, Manuel Alejandro	Head of Port Police Service
Serrano Rubio, Rafael	Prevention of occupational hazards Manager
Siles Juárez, David	Head of Port Police Service
Soriano Sánchez, Manuel	Head of Maintenance Officer Service
Stabile Bibbo, Julio Marcelo	Construction and Maintenance Officer
Torres Acacio, Francisco Javier	Port Police
Tudela Asensio, Pedro	Port Police
Valdivia Escoz, Domingo	Port Police
Vilches Jiménez, Jaime	Port Police
Yanguas Flores, Pedro Dimas	Maintenance Team Leader
Yanguas González, Arturo Jesús	Port Police
Zamora Frías, Ascensión Eva	General Office Worker
	Navigational Aid Systems Supervisor

	PORARY AGREEMENT
NOMBRE	CARGO
Artacho Piedrafita, Alejandro	Maintenance responsible
Ayala Sánchez, Maria del Carmen	Support services
Carmona Aguilera, Juan	Port Police
Diaz Hernández, Juan Jesús	Navigational Aid Systems Technician
Estrada Jiménez, José Javier	Construction and Maintenance Officer
Fernández Rodríguez, Raúl	Port Police
Garcia Aguilera, Noemí	Port Police
Galdeano Martín, Raúl	Port Police
García Barón, José Ángel	Economic-Financial Technician
García García, José Miguel	Port Police
Guirado Magán, José Manuel	Mechanical Media Operator
Gómez Muñoz, Federico	Mechanical Media Operator
Guzmán González, Jorge	Port Police
López Arcos, Miguel	Port Police
López Ferres Francisco Miguel	Construction and Maintenance Officer
López Moreno, Juan Carlos	Port Police
López Visiedo, Joaquín	Economic-Financial Technician
Lozano Ferrer, Gabriel	Port Police
Martín Martínez, Maria Eugenia	Human Resources and Organization Technician
Martínez Vargas, Víctor	Port Police
Medina Sánchez, Francisco Jesús	Port Police
Montoya Ponce, Maria Rosa	Support services
Ortega Miras, Ismael	Port Police
Plaza Ibáñez, José Javier	Port Police
Reyes Espinosa, Francisco José	Support services
Silva Fortes, Javier	Port Police
Tamayo Carreño, Antonio Miguel	Maintenance responsible
Valdivia Sáez, Alberto Domingo	Port Police
Ventura Álvarez, Luís Francisco	Port Police
Vera Delgado, José María	Support services



## 1.3 Traffic throughput in the different ports / 2019

TRAFFIC THROUGHPUT IN THE DIFFERENT PORTS/2019											
GOODS	PORT OF	ALMERIA	LAFARGU	CARBONERAS EHOLCIM ENDESA		ESA	ALMERÍA-CARBONERAS TOTAL		ALMERÍA VARIATION %	CARBONERAS VARIATION %	TOTAL VARIATION %
	2018	2019	2018	2019	2018	2019	2018	2019	2018/2019	2018/2019	2018/2019
Dry bulk (P.I.E.)	0	187,012	965,600	554,744	3,064,435	1,295,475	4,030,035	2,037,231	0.00	-54.00	-49.00
Dry bulk (S.I.E.)	1,247,794	1,455,273			1,059,187	919,425	2,306,981	2,374,698	17.00	-13.00	3.00
Liquid bulk	6,703	6,414			37,108	50,293	43,811	56,707	00	36.00	29.00
General merchandise	584,296	1,087,523			209	1,447	584,505	1,088,970	86.00	592.00	86.00
Fresh fish	4,264	4,164					4,264	4,164	-2.00	00	-2.00
Provisioning	90,415	77,352			461	450	90,876	77,802	-14.00	-2.00	-14.00
Total Traffic	1,933,472	2,817,738	965,600	554,744	4,161,400	2,267,090	7,060,472	5,639,572	46.00	-45.00	-20.00
Passengers	963,907	950,798					963,907	950,798	-1.00		-1.00
Number of vessels	1,751	1,933	76	66	186	136	2,013	2,135	10.00	-23.00	6.00
GT	32,401,647	34,970,149	793,055	519,239	2,682,688	1,606,683	35,877,390	37,096,071	8.00	-39.00	3.00
Fishing value	11,788	11,875	0		0		11,788	11,875	1.00		1.00
Container TEUs	9,355	23,476					9,355	23,476	151.00		151.00
Cruise ship passengers	29,384	7,177					29,384	7,177	-76.00		-76.00
Number cruise ships	38	25					38	25	-34.00		-34.00





## **MANAGEMENT REPORT 2019**

### 1. FREIGHT TRAFFIC STATISTICS

The total volume of freight handled by ports managed by the Almería Port Authority in 2019 dropped by 20.19% over the previous year, recording 5,639,396 tonnes compared to the 7,066,252 tonnes recorded for 2018.

The Port of Almería increased its freight volume by 45.29%, from 1,939,252 tonnes in 2018 to 2,817,561 tonnes at the end of 2019. Dry bulk volume grew by 31.61%, with increases in practically all commodities. The most notable increases were cement clinker, which doubled In volume over the previous year to record an increase of approximately 194,000 tonnes; gypsum, with a 30.57% increase; dry bulk fertilizer, which exceeded 62,000 tonnes, 21.93% more than the previous year; and salt, which recorded an increase of 16.42%. Reductions of 53.99% over the previous year were reported for ash, reduced from 17,920 tonnes to 8,245 tonnes in 2019, and petroleum coke, down by nearly 30,000 tonnes.

General freight volumes surged by 84.32% over the previous year in all areas. Most notable of these were increases of 103.62% and 137.31% in steel products and bagged fertilizers, respectively; spectacular increases in food product volume, from 1,502 tonnes in 2018 to 125,894 tonnes in 2019, and construction materials, from 16,306 tonnes in 2018 to 104,412 tonnes in 2019; and a 47.09% increase in ro-ro freight volume, from 439,741 tonnes in 2018 to 646,827 tonnes in 2019.

In Carboneras, freight volume dropped by 44.96%, going from 5,127,000 tonnes in 2018 to 2,821,835 tonnes in 2019. The most significant variations are detailed in the following paragraphs.

The Port of the Endesa Thermal Power Station reported a reduction in its freight volume of 64.60%, going from 3,064,435 tonnes in 2018 to 1,084,870

tonnes in 2019, indicating a reduction of 1,979,565 tonnes. Endesa argued that the reduced freight volumes recorded from the second guarter of 2019 were brought about by the entering into force of tough new autonomous community regulations on pollutant gas emissions for power stations, which had obliged the company to change its future plans and strategies in relation to electrical energy sources. The new order of preference of electrical energy production meant that the thermal power stations were now the last to enter the market in the event of uncovered energy demands, since priority was now given to electrical energy generated from renewable sources: hydroelectric plants, wind farms and photo-voltaic systems. Subsequently, on 27 December 2019, Endesa presented a formal application to the Ministry for Ecological Transition for closure of the coal-fired power station at Carboneras. According to the company, the closure was due to profound changes in market conditions (a substantial increase in the price of CO2 rights and a significant drop in the price of gas) which, in the company's judgment, "has meant that these power stations have suffered an important lack of competitivity in coverage of market demand, the result of which has been to accentuate their exclusion from that market".

If no alternative use is found for the port facilities of the Endesa Thermal Power Station at Carboneras, this will lead to volumes in 2020 being reduced by 1,000,000 tonnes over 2019, and by 3,000,000 tonnes over 2018.

Freight volume handled by the Port of LafargeHolcim was reduced by 42.55% over the previous reporting year, going from 965,600 tonnes in 2018 to 554,744 tonnes in 2019, due to a 24.78% reduction in the volume of cement clinker freight, and the complete disappearance of lime freight in 2019, compared to the 170,000 tonnes of lime freight handled in 2018.

The Ribera I Quay, managed directly by the Port Authority, reported an increase of 33.43% in freight volume handled through the port, going from 728,194 tonnes in 2018 to 971,616 tonnes in 2019. Dry bulk volume was up 33.17%, with increases in qupsum (62.45 %), ash (2.05 %), China clay/feldspar (25.47%),



## Annual Report 2019 Port of Almeria

## **MANAGEMENT REPORT 2019**

and slag (78.43%), while lime (-28.43%) and petroleum coke (-44.39%) experienced decreases in volume. Liquid bulk volume rose by 35.53%, with a notable increase in bio-diesel freight of 53.09%.

The Ribera II Quay, affected by the closure of the Thermal Power Station, handled 210,605 tonnes in its exclusive coal freight distribution to thermal power stations of the Mediterranean, reflecting a reduction of 150,000 tonnes compared to the tonnage for 2018. If no alternative use is found for the facility, the reduction in the volume of coal handled by the Ribera II Quay could lead to freight volumes in 2020 being reduced by 210,000 tonnes over 2019, and by 370,000 tonnes over 2018.

The number of passengers passing through the Port of Almería in 2019 was 957,975, compared to 963,907 in the previous reporting year, indicating a percentage decrease of 0.62%. Passenger volumes between Almería and Melilla, Morocco and Algeria grew by 1.74%, however. Numbers of cruise ship passengers dropped by 75.58% over the previous year, going from 29,384 in 2018 to 7,177 in 2019; and the number of cruise ships making stopovers at the Port of Almería in 2019 was 25, compared to 38 in 2018.

Passenger vehicle freight volume increased by 12,354 units, a rise of 5.70%, while the volume of trucks and flatbeds rose by 42.37%.

The number of vessels entering ports managed by the Almería Port Authority in 2019 was 2,135, compared to 2,013 in 2018, showing an increase of 6.06%. At Almería, the number of vessels increased by 10.39%, from 1,751 in 2018 to 1,933 in the current reporting year. At Carboneras, the number of vessels dropped by 22.90%, from 262 in 2018 to 202 in 2019. The Port of the Endesa Thermal Power Station, the Ribera I Quay —managed by the Port Authority— the Port of Lafarge-Holcim, and the Ribera II Quay, reported decreases of 57.69%, 13.79%, 11.84%, and 45.45%, respectively.

During 2019, 4,164 tonnes of fish were landed, compared to 4,264 tonnes the previous year, representing an increase in catch of 2.35%. Provisioning of vessels dropped by 14.64% over the previous year, from 90,959 tonnes in 2018 to 77,702 tonnes in 2019.

### 2. FINANCIAL RESULTS

At the close of the 2019 financial year, operating profit amounted to 2,115,793.24 euros, compared to 2,656,953.94 euros recorded the previous year. The accumulated net turnover and other operating income of the ports managed by the Port Authority was 17,135,673.17 euros, compared to 17,521,617.96 euros for the same period of the previous financial year, indicating a decrease of 2.20%. Of the total net turnover, the Port of Almería accounted for 73.34%, the Port of the Endesa Thermal Power Station 8.56%, the Port of LafargeHolcim 8.69%, the Ribera I Quay under the Port Authority's management 4.87%, the Ribera II Quay 2.63%, and the remaining concessions in Carboneras 1.90%.

The Port of Almería increased its total net turnover and other operating income by 4.32%, going from 12,047,749.32 euros in 2018 to 12,568,156.13 euros in 2019. Harbor dues experienced increases practically across the board, principally in charges for private use of port public domain, cargo tariffs, and passage tariffs, which grew by 16.21%, 26.82%, and 1.37%, respectively. Vessel dues were reduced, however, by 6.38%.

Carboneras reported a decrease of 16.56% in its total net turnover and other operating income. The Port of the Endesa Thermal Power Station experienced a decrease in its total net turnover of 34.27%, from 2,231,231.92 euros in 2018 to 1,466,580.11 euros in the current reporting year. The taking out of service and sub-



## **MANAGEMENT REPORT 2019**

sequent closure of the power station led to an income deficit of some 800,000 euros in 2019 compared to the figures for the previous year. LafargeHolcim reported a drop in net annual turnover of some 390,000 euros, from 1,877,872.96 euros in 2018 to 1,489,593.85 euros in 2019, amounting to a reduction of 20.68%. This result was due to reduced freight volumes of cement clinker and lime exerting a negative effect on vessel dues and cargo tariffs, which dropped by 43.85% and 46.03%, respectively. The Ribera I Quay, under the direct management of the Port Authority, recorded a turnover of 834,438.83 euros, compared to 726,056.96 euros in 2018, showing an increase of 14.93%. The concession held by Endesa at the Ribera II Quay reported a drop of 12.3% in its net turnover, going from 514,740.55 euros in 2018 to 451,446.54 euros in 2019. The net turnover of the remaining concessions at Carboneras practically tripled in 2019, going from 123,966.25 euros in 2018 to 325,457.71 euros in the current reporting year.

Operating costs dropped by 3.11%, from 5,278,579.89 euros in 2018 to 5,114,242.10 euros in 2018, showing a drop of 3.11% over the previous year, and a deficit of 11.56% when compared with the annual budget for the current reporting year.

The costs of upkeep and repairs were 493,373.15 euros, down 12.34% over the result for 2018. The cost of independent professional services rose by 5.91% to 171,643.97 euros. Utilities and consumption were down 8.78% over the previous year, from 963,485.38 euros in 2018 to 878,858.07 euros in the current reporting year. This was largely due to reduced consumption of drinking water: repairs carried out to sections of pipework in poor condition have considerably reduced leakage. Consumption of electrical energy was also reduced as a result of a policy to replace the existing LED lamps in the facilities with energy-efficient light bulbs. These actions carried out in previous years have begun to have a positive impact in the current reporting year. The "other external services" item increased by 6.03% over the previous year, from 1,027,234.43 euros to 1,089,127.89 euros in 2019. Taxes paid during the 2019 financial year amounted to 596,311.90

euros, reflecting an increase of 0.94% over the previous financial year. The variation in insolvency provision was 103,386.31 euros, slightly lower than the figure reported for the previous year. Vessel-generated waste collection costs (MARPOL) during 2019 were reduced by 16% over the figure recorded for the previous year, reflecting a reduction of some 130,000.00 euros.

The contribution to the National Port Authority of 4% of harbor dues rose to 547,333.75 euros in 2019, reflecting an increase of 3.14% over the figure recorded for the previous year.

In 2019, the contribution to the Inter-Port Compensation Fund rose to 430,000.00 euros, reflecting an increase of 21.81% over the sum paid in 2018.

Personnel costs amounted to 5,150,274.49 euros in 2019, 5.36% higher than those recorded for the previous year, but 7.27% under the figure approved in the 2019 budget.

Financial expenditure in 2019 was 233,511.38 euros, including 176,135.47 euros of long-term accrual adjustments; 57,287.37 euros of penalty interest as a result of accretion of provisions and other liabilities; and 88.54 euros in interest and other financial expenses. The variation from the previous year's financial expenditure is attributable to the smaller amount assigned to accretion of provisions.

The overall results at the close of the 2019 financial year indicate profits of 1,913,269.55 euros, compared to 2,358,574.60 euros in 2018.



## **MANAGEMENT REPORT 2019**

## 3. FINANCIAL CONCLUSIONS

The indices applied show positive values which lead us to conclude that short-term liquidity or solvency is excellent, and that current liquid assets are sufficient to comfortably respond to current liabilities payable in the short term. The assurance the entity offers to third parties is that of a financially sound company with sufficient assets to settle the entirety of its debts.

The Port Authority presents a satisfactory balance sheet, as demonstrated by the solvency of its revolving fund (current assets-current liabilities), which is within the generally accepted business liability limits.

The entity enjoys full financial autonomy, with net assets of 83.63%, comfortably exceeding the recommended minimum of 65% of the sum of assets and liabilities.

The percentage of short-term debt, at 3.86% of the sum of assets and liabilities, is proportionate and within reasonable limits.

The burden of long-term debt, in relation to long-term financing, is within the recommended limits at 12.51%. The total amount of debt, both short- and long-term, at 16.37%, does not exceed the recommended maximum of 35% of own funds and liabilities.

The key figures used to produce this report, and their evolution in relation to those of the previous financial year, are expressed in numeric form below.

SHORT-TERM LIQUIDITY OR SOLVEN	ICY RATIO		2019	2018
Current Assets Current Liabilities	- = <u>22,178</u> 7,377	- =	3.01	3.20
LONG-TERM GUARANTEE RATIO			2019	2018
Total assets  Non-current + Current liabilities	- = 191,150 23,917	- =	6.11	6.06
BREAK-EVEN RATIO (%)			2019	2018
Current assets - Current liabilities Assets	- = 14,802 × 100 191,150	- =	7.74	6.40
FINANCIAL AUTONOMY RATIO (%)			2019	2018
Net worth  Net worth + Liabilities	$- = \frac{159,864 \times 100}{191,150}$	- =	83.63	83.51
SHORT-TERM DEBT RATIO (%)			2019	2018
Current liabilities  Net worth + Liabilities	- = \frac{7,377 \times 100}{191,150}	- =	3.86	2.91
LONG-TERM DEBT RATIO (%)			2019	2018
Non-current liabilities  Net worth + Liabilities	$- = \frac{23,909 \times 100}{191,150}$	- =	12.51	13.59
FINANCIAL RETURN RATIO (%)			2019	2018
Financial year result  Net worth	- = 1,913 x 100 159,864	- =	1.20	1.47



## **MANAGEMENT REPORT 2019**

## 4. INVESTMENT INFORMATION

The budget approved for investment in construction works and equipment during the 2019 financial year was 4,056,000.00 euros.

At 31 December 2019, works were certified and inventoriable assets were acquired to a value of 961,305.24 euros, representing 23.7% of the approved In-

vestment Plan.

The most significant initiatives implemented during the 2019 financial year are detailed in the table below:

INVESTMENT	AMOUNT (€)
Urban infrastructure, new loading bays area, Pechina Quay – Almería	30.136,21
SAMOA II Project	25.120,75
Fitting out of Puerto Pesquero auxiliary services quay – Almería	76.391,37
Prefabricated bathroom hut, Ribera-Poniente esplanade – Almería	14.488,00
Prefabricated bathroom module, Pechina Quay - Almería	14.790,00
Restoration of access platform, "El Alquife" mineral loading dock ("English Cable" structure)	35.816,54
2 Refrigeration chamber compressors, Lonja de pescado fish market	17.200,00
Cladding of interior enclosure wall via park – Almería	24.270,40
New public domain GIS	14.875,00
Repositioning of fencing around the pre-embarkation area opposite ramps 2 and 3	17.992,47
22 LM trapezoidal sheet roofing, finger ramps 2 and 3 – Almería	13.840,00
Data migration to Microsoft Dynamics NAV, Version 2013 to 2018	52.200,00
Lane separation enclosure, ramps 2 and 3 – Port of Almería	14.997,00
Refurbishment of P-4 car park surround, Port of Almería	20.757,00
Paving of vehicle pre-embarkation parking area	39.785,00
3 Renault ZOE vehicles	56.664,66
Dust-control barriers – Port of Carboneras	59.021,84
384 LM New Jersey-type concrete barriers – Almería	14.985,60
60 units of anti-climb mesh – Almería	14.910,00
Demarcation planters, Maritime Station planters – Almería	14.911,74
Vertical uprights, finger ramp 3 – Almería	25.400,00
100 luggage trolleys – Almería	39.000,00
Other acquisitions	323.751,66
Total certified construction works and acquisitions during 2019	961.305,24



BALANCE SHEET		
ASSETS	12/31/2019	12/31/2018
A) NONCURRENT ASSETS	168,971,482.74	174,529,394.34
I. INTANGIBLE ASSETS	726,258.53	676,007.11
1. Industrial property and other intangible assets	475,005.59	475,005.59
2. Computer software	251,252.94	201,001.52
3. Prepayments for intangible assets		
II. TANGIBLE ASSETS	79,973,440.34	83,211,525.06
1. Land and natural assets	4,718,273.77	4,662,349.17
2. Constructions	72,942,889.69	76,058,817.61
3. Equipment and technical installations	823,029.43	996,815.59
4. Assets under construction and prepayments	820,500.79	895,652.47
5. Other fixed assets	668,746.66	597,890.22
III. REAL ESTATE INVESTMENTS	88,025,423.11	90,353,980.99
1. Land	47,982,900.06	47,982,900.06
2. Constructions	40,042,523.05	42,371,080.93
IV. LONG-TERM INVESTMENTS IN GROUP AND ASSOCIATED COMPANIES		
1. Equity instruments		
2. Loans to companies		
V. LONG-TERM FINANCIAL INVESTMENTS	68,082.65	85,832.65
1. Equity instruments	35,990.00	
2. Loans to third parties	32,092.65	49,842.65
3. Public Administrations, official grants pending collection		
4. Other financial assets		35,990.00
VI. ASSETS DUE TO DEFERRED TAX		
VII. NONCURRENT TRADE RECEIVABLES	178,278.11	202,048.53



BALANCE SHEET			
ASSETS	12/31/2019	12/31/2018	
B) CURRENT ASSETS	22,178,381.93	17,895,598.45	
I. NONCURRENT ASSETS HELD FOR SALE			
II. INVENTORIES			
III. TRADE DEBTORS AND OTHER ACCOUNTS RECEIVABLE	2,895,889.94	2,316,880.36	
1. Trade receivables for sales and services	2,823,725.77	2,102,421.03	
2. Receivable from group and associated companies			
3. Various debtors	53,668.64	66,573.63	
4. Public Administrations, official grants pending collection			
5. Other tax receivables	18,495.53	147,885.70	
IV. SHORT-TERM INVESTMENTS IN GROUP AND ASSOCIATED COMPANIES			
V. SHORT-TERM FINANCIAL INVESTMENTS	3,013,253.11	5,013,253.11	
1. Equity instruments			
2. Loans to companies			
3. Other financial assets	3,013,253.11	5,013,253.11	
VI. PREPAYMENTS AND ACCRUED INCOME	24,508.70	11,317.60	
VII. CASH AND CASH EQUIVALENTS	16,244,730.18	10,554,147.38	
1. Cash at bank and in hand	16,244,730.18	10,554,147.38	
2. Other cash equivalent assets			
TOTAL ASSETS (A+B)	191,149,864.67	192,424,992.79	



BALANCE SHEET		
NET EQUITY AND LIABILITIES	12/31/2019	12/31/2018
A) EQUITY	159,864,118.66	160,693,937.89
A-1) CAPITAL AND RESERVES	95,848,618.54	93,935,348.99
I. Equity	52,133,930.75	52,133,930.75
II. Retained Earnings	41,801,418.24	39,442,843.64
III. Profit for the year	1,913,269.55	2,358,574.60
A-2) VALUE CHANGE ADJUSTMENTS		
I. Available-for-sale financial assets		
II. Hedging transactions		
III. Others		
A-3) GRANTS, DONATIONS AND LEGACIES RECEIVED	64,015,500.12	66,758,588.90
B) NONCURRENT LIABILITIES	23,909,186.64	26,140,998.00
I. LONG-TERM PROVISIONS	1,762,228.42	1,704,941.05
1. Obligations due to long-term loans to staff		
2. Provision for liabilities	1,762,228.42	1,704,941.05
3. Other provisions		
II. DEBTS DUE AFTER ONE YEAR	3,531,424.54	5,374,485.86
1. Bank loans and overdrafts	3,512,734.11	5,354,013.70
2. Long-term asset suppliers		
3. Others	18,690.43	20,472.16
III. DEBTS WITH GROUP AND ASSOCIATED COMPANIES DUE AFTER ONE YEAR		
IV. LIABILITIES DUE TO DEFERRED TAX		
V. LONG-TERM ACCRUALS AND DEFERRED INCOME	18,615,533.68	19,061,571.09



BALANCE SHEET				
NET EQUITY AND LIABILITIES	12/31/2019	12/31/2018		
C) CURRENT LIABILITIES	7,376,559.37	5,590,056.90		
II. SHORT-TERM PROVISIONS	185,340.67	73,093.48		
III. DEBTS DUE WITHIN ONE YEAR	2,201,042.35	3,905,370.37		
1. Bank loans and overdrafts	1,841,279.59	3,449,966.97		
2. Short-term asset suppliers	129,569.92	233,904.08		
3. Other financial liabilities	230,192.84	221,499.32		
IV. DEBTS WITH GROUP AND ASSOCIATED COMPANIES DUE WITHIN ONE YEAR	867,396.11	44,908.99		
V. TRADE AND OTHER PAYABLES	4,122,780.24	1,566,684.06		
1. Creditors and other accounts payable	735,017.56	703,114.11		
2. Public Administrations, grant prepayments	3,159,844.13	600,000.00		
3. Other tax payables	227,918.55	263,569.95		
VI. ACCRUALS AND DEFERRED INCOME				
TOTAL NET EQUITY AND LIABILITIES (A+B+C)	191,149,864.67	192,424,992.79		



PROFIT AND LOSS ACCOUNT			
	12/31/2019	12/31/2018	
1. Net business turnover	15,458,947.93	16,021,150.81	
A. PORT CHARGES	13,084,236.76	13,683,343.75	
a) Charge for private occupancy of the public port domain	2,213,408.68	1,956,589.89	
b) Charges for special use of port facilities	9,559,149.25	10,486,523.58	
1. Vessel charge (TI)	2,401,212.27	2,965,198.61	
2. Charge for sports and recreational boats (T5)	29,746.14	31,822.49	
3. Passenger charge (T2)	4,951,476.17	4,884,558.62	
4. Cargo charge (T3)	2,110,420.75	2,551,292.26	
5. Fresh fish charge (T4)	52,739.26	47,151.05	
6. Rate for special use of the transit area (T6)	13,554.66	6,500.55	
c) Activiry charge	1,195,276.44	1,113,858.97	
d) Navigational aid charge	116,402.39	126,371.31	
B. OTHER BUSINESS INCOME	2,374,711.17	2,337,807.06	
a) Amounts in addition to the charges	404,824.26	404,824.26	
b) Tariffs and others	1,483,838.03	1,440,422.26	
c) Tariffs for reception of vessel-generated waste.	486,048.88	492,560.54	
3. Own work capitalized			
5. Other operating income	1,676,725.24	1,501,466.03	
a) Miscellaneous operating income	307,969.54	92,769.07	
b) Operating grants included in the FY profit (loss)			
c) Deferred income relating to reversed concessions	1,021,755.70	936,462.14	
d) Interport Compensation Fund received	347,000.00	472,234.82	
6. Staff Costs	-5,150,274.49	-4,888,211.08	
a) Salaries, wages and similar	-3,631,254.03	-3,476,556.00	
b) Severance pay			
c) Social security contributions	-1,519,020.46	-1,411,655.08	
d) Provisions			



PROFIT AND LOSS ACCOUNT		
	12/31/2019	12/31/2018
7. Other operating charges	-5,114,242.10	-5,278,579.89
a) External Services	-3,339,434.30	-3,556,546.29
1. Repairs and conservation	-1,199,804.29	-1,403,761.88
a. Upkeep and repairs	-493,373.15	-562,802.84
b. Costs of collection of vessel-generated waste	-706,431.14	-840,959.04
2. Independent professional services	-171,643.97	-162,064.60
3. Supplies and consumptions	-878,858.07	-963,485.38
4. Other external services	-1,089,127.97	-1,027,234.43
b) Taxes	-596,311.90	-601,951.22
c) Losses, deterioration and variation in trade provisions	-103,386.31	-124,858.80
d) Other operating charges	-97,775.84	-111,557.55
e) Contribution to Puertos del Estado article 19.1.b) TRLPEMM	-547,333.75	-530,666.03
f) Interport Compensation Fund contributed	-430,000.00	-353,000.00
8. Fixed asset depreciation	-6,481,116.64	-6,419,516.40
9. Allocation of non-financial asset grants and others	1,757,093.41	1,757,093.23
10. Excess in provisions		
Excess provisions		
Excess provisions adjustments		
11. Deterioration and profit (loss) from disposal of fixed assets	-31,340.11	-36,448.76
a) Deterioration and losses		
b) Profit from disposal and others	-31,340.11	-36,448.76
Results of asset disposal and other operations	-31,340.11	-36,448.76
Adjustment of results of asset disposal and other operations		



PROFIT AND LOSS ACCOUNT			
	12/31/2019	12/31/2018	
Other results			
a) Exceptional income			
b) Exceptional expenses			
A.1. OPERATING PROFIT (1+3+5+6+7+8+9+10+11)	2,115,793.24	2,656,953.94	
12. Financial income	30,987.69	14,605.08	
a) From Investments in equity instruments	603.14		
b) From negotiable securities and other financial instruments	30,384.55	14,605.08	
c) Incorporation of financial expenses in assets			
13. Financial expenditure	-233,511.38	-312,984.42	
a) Due to debts with third parties	-176,224.01	-312,984.42	
c) Due to updating provisions	-57,287.37		
14. Variation in fair value of financial instruments			
16. Deterioration and profit from disposal of financial instruments			
a) Deterioration and losses			
b) Profit from disposal and others			
Results of asset disposal and other operations			
Adjustment of results of asset disposal and other operations			
A.2. FINANCIAL PROFIT (12+13+14+16)	-202,523.69	-298,379.34	
A.3 PROFIT BEFORE TAXATION (A.1+A.2)	1,913,269.55	2,358,574.60	
17. Profits tax			
A.4 PROFIT FOR THE FINANCIAL YEAR	1,913,269.55	2,358,574.60	



	12/31/2019	12/31/2018
A) CASH FLOWS FROM OPERATING ACTIVITIES	5,738,919.17	6,135,690.16
1, Financial year result before tax	1,913,269.55	2,358,574.60
2, Adjustments to the result	3,592,873.25	3,766,741.78
a) Depreciation of fixed assets (+)	6,481,116.64	6,419,516.40
b) Valuation adjustments due to deterioration (+/-)		
c) Variation in provisions (+/-)	185,340.67	213,101.85
d) Allocation of grants (-)	-1,757,093.41	-1,757,093.23
e) Results from the retirement or disposal of fixed assets (+/-)	31,340.11	36,448.76
f) Results from the retirement or disposal of financial instruments $(+/-)$		
g) Financial income (-)	-30,987.69	-14,605.08
h) Financial expenditure (+)	233,511.38	312,984.42
i) Variation in fair value of financial instruments (+/-)		
j) Deferred income relating to reversed concessions (-)	-1,021,755.70	-936,462.14
k) Allocation to the results of advance payments received for sales or services provided (-)	-622,172.88	-622,172.88
l) Other income and expenditure (+/-)	93,574.13	115,023.68
3, Changes in current capital	176,407.83	77,157.16
a) Stock (+/-)		
b) Trade debtors and other accounts receivable (+/-)	-530,708.55	400,361.02
c) Other current assets (+/-)	-13,191.10	-6,135.16
d) Trade creditors and other accounts payable (+/-)	818,739.17	-244,597.36
e) Other current liabilities (+/-)	-66,181.69	-7,271.34
f) Other non-current assets and liabilities (+/-)	-32,250.00	-65,200.00
4, Other cash flows from operating activities	56,368.54	-66,783.38
a) Interest payments (-)	-88.54	-136,848.95
b) Dividend collections (+)	603.14	
c) Interest collections (+)	30,384.55	14,605.08
d) Default capital and interest payments due to tariff litigation (-)		
e) OPPE collections for default capital and interest payments due to tariff litigation (+)		
f) Collections (payments) due to profits tax (+/-)	25,469.39	56,542.29
g) Other payments (collections) (-/+)		-1,081.80



CASH FLOW STATEMENT FOR THE FINANCIAL YEAR			
	12/31/2019	12/31/2018	
B) CASH FLOWS FROM INVESTMENT ACTIVITIES	841,786.47	-2,006,975.97	
6, Investment payments (-)	-1,159,213.53	-2,370,284.31	
a) Group and associate companies			
b) Intangible fixed assets	-126,822.13	-151,363.59	
c) Tangible fixed assets	-1,032,391.40	-2,218,920.72	
d) Real estate investments			
e) Other financial assets			
f) Non-current assets held for sale			
g) Other assets			
7, Disinvestment collections (+)	2,001,000.00	363,308.34	
a) Group and associate companies			
b) Intangible fixed assets			
c) Tangible fixed assets	1,000.00	1,050.00	
d) Real estate investments			
e) Other financial assets	2,000,000.00		
f) Non-current assets held for sale			
g) Other assets		362,258.34	
C) CASH FLOWS FROM FINANCING ACTIVITIES	-890,122.84	980,456.98	
9, Collections and payments from instruments of net worth	2,559,844.13	4,430,423.75	
a) Grants, donations and legacies received (+)	2,559,844.13	4,430,423.75	
b) Issue of instruments of net worth (+)			
10, Collections and payments from instruments of financial liability	-3,449,966.97	-3,449,966.77	
a) Issue	0.03		
1, Debts with credit institutions (+)	0.03		
2, Debts with group and associate companies (+)			
3, Other debts (+)			
b) Repayment and amortisation of	-3,449,967.00	-3,449,966.77	
1, Debts with credit institutions (-)	-3,449,967.00	-3,449,966.77	
2, Debts with group and associate companies (-)			
3, Other debts (-)			
E) NET INCREASE/DECREASE IN CASH OR CASH EQUIVALENTS	5,690,582.80	5,109,171.17	
Cash or cash equivalents at start of financial year	10,554,147.38	5,444,976.21	
Cash or cash equivalents at close of financial year	16,244,730.18	10,554,147.38	



STATEMENT OF CHANGES IN NET WORTH FOR THE FINANCIAL YEAR			
A) STATEMENT OF RECOGNISED INCOME AND EXPENDITURE	2019	2018	
A) RESULT OF THE PROFIT AND LOSS ACCOUNT	1,913,269.55	2,358,574.60	
B) INCOME AND EXPENDITURE ASSIGNED DIRECTLY TO NET WORTH	35,760.33	2,194,497.09	
Due to fair value of financial instruments			
Available-for-sale financial assets			
Other income/expenditure			
Due to cash flow hedges			
Grants, donations and legacies	35,760.33	2,194,497.09	
Tax impact			
C) TRANSFERS TO THE PROFIT AND LOSS ACCOUNT	-2,778,849.11	-2,693,555.37	
Due to fair value of assets and liabilities			
Available-for-sale financial assets			
Other income/expenditure			
Due to cash flow hedges			
Grants, donations and legacies	-2,778,849.11	-2,693,555.37	
Tax impact			
TOTAL RECOGNISED INCOME AND EXPENDITURE (A+B+C)	-829,819.23	1,859,516.32	



STATEMENT OF CHANGES IN NET WORTH FOR THE FINANCIAL YEAR			
B) TOTAL STATEMENT OF CHANGES IN NET WORTH	2018		
A. BALANCE, END OF 2017	52,133,930.75	36,734,546.59	
Adjustments due to changes in criteria, 2016 and previous			
Adjustments due to errors, 2016 and previous			
B. ADJUSTED BALANCE, START OF 2018	52,133,930.75	36,734,546.59	
Total recognised income and expenditure			
Transactions with shareholders or owners (*)			
Other variations in net worth		2,708,297.05	
C. BALANCE, END OF 2018	52,133,930.75	39,442,843.64	
Adjustments due to changes in criteria, 2017			
Adjustments due to errors, 2017			
D. ADJUSTED BALANCE, START OF 2019	52,133,930.75	39,442,843.64	
Total recognised income and expenditure			
Transactions with shareholders or owners (*)			
Other variations in net worth		2,358,574.60	
E. BALANCE, END OF 2019	52,133,930.75	41,801,418.24	



RESOURCES ARISING FROM OPERATIONS			
RESOURCES GENERATED	2019	2018	
Result for the financial period	1,913,269.55	2,358,574.60	
ADJUSTMENTS			
1. Interport Compensation Fund received (-)	-347,000.00	-472,234.82	
2. Interport Compensation Fund contributed (+)	430,000.00	353,000.00	
3. Depreciation of fixed assets (+)	6,481,116.64	6,419,516.40	
4. Valuation adjustments due to deterioration of non-current assets (+/-)			
5. Allocation/excess in provisions for risks and expenses (+/-)	57,287.37	140,008.37	
6. Results from the retirement or disposal of fixed assets (+/-)	31,340.11	36,448.76	
7. Reclassification as intangible and tangible fixed assets and real estate investment expenditure (+/-)	93,574.13	115,023.68	
8. Allocation to the results of grants, donations and legacies (-)	-2,778,849.11	-2,693,555.37	
9. Allocation to the results of advance payments received for sales or services provided (-)	-622,172.88	-622,172.88	
10. Inclusion of financial expenditure in assets (-)			
11. Variation in fair value of financial instruments (+/-)			
12. Revenue and expenditure due to financial readjustments (+/-)	176,135.47	176,135.47	
13. OPPE income for default capital and interest payments due to tariff litigation			
14. Other adjustments (+/-)			
RESOURCES ARISING FROM OPERATIONS	5,434,701.28	5,810,744.21	



FLOW OF FUNDS STATEMENT			
RESOURCES	2019	2018	
1. Resources arising from operations	5,434,701.28	5,810,744.21	
2. Increases in net worth			
3. Interport Compensation Fund received	347,000.00	472,234.82	
4. Grants, donations and legacies received	35,760.33	2,194,497.09	
a) Grants, donations and legacies of capital			
b) Other grants, donations and legacies			
c) Income from reversal of concessions	35,760.33	2,194,497.09	
5. Items recorded in non-current liabilities	0.03		
a) Long-term debts with credit institutions	0.03		
b) Long-term debts with asset providers			
c) Long-term debts with group, assoc. & other co.			
d) other Long-term debts with group, assoc. $\vartheta$ other co.			
e) Advances from sales or provision of services			
6. Items removed from non-current assets	74,770.42	3,898,358.96	
a) Disposal of intangible assets and material	1,000.00	1,050.00	
b) Disposal of real estate investments			
c) Disposal of patrimony instruments			
d) Disposal of non-current assets held for sale			
e) Canc./transfer to s-t of l-t receivable grants		3,830,423.75	
f) Canc./transfer to s-t of l-t. loans granted to FFATP			
g) Canc./transfer to s-t of other l-t financial investments	73,770.42	66,885.21	
h) Transfers of assets to other public bodies			
7. Others			
TOTAL RESOURCES	5,892,232.06	12,375,835.08	



FLOW OF FUNDS STATEMENT		
APPLICATIONS	2019	2018
1. Items recorded in non-current assets	1,122,889.70	3,885,872.75
a) Acquis. of intan. & tan. assets & invest. in assets	1,054,879.37	1,626,175.66
Intangible assets	126,822.13	125,093.88
Tangible assets	928,057.24	1,501,081.78
Real estate investments		
b) Investments in instruments of net worth	32,250.00	65,200.00
Instruments of net worth		
Official grants pending collection, long-term		
Long-term loans granted to the Ports Accessibility Fund		
Other financial investments	32,250.00	65,200.00
c) Long-term receivable grants	35,760.33	2,194,497.09
d) Transf. of assets from other public bodies and other asset acquisitions		
2. Reductions in net worth		
3. Interport Compensation Fund contributed	430,000.00	353,000.00
4. Items removed from non-current liabilities	1,843,061.35	3,452,830.53
a) Canc./transfer to s-t of debts with credit institutions	1,841,279.62	3,449,967.00
b) Canc./transfer to s-t of debts with asset providers	1,781.73	1,781.73
c) Canc./transfer to s-t of debts with group, assoc. $ heta$ other comp.		
d) Canc./transfer to s-t of l-t. loans received from FFATP		
d) Canc./transfer to s-t of l-t accruals		
e) Applic. and transfer to s-t of l-t provisions		1,081.80
5. Others applications		
TOTAL APPLICATIONS	3,395,951.05	7,691,703.28
CHANGE IN WORKING CAPITAL	2,496,281.01	4,684,131.80
WORKING BALANCE AT THE BEGINNING OF THE FINANCIAL YEAR	12,305,541.55	7,621,409.75
CHANGE IN WORKING CAPITAL	2,496,281.01	4,684,131.80
WORKING BALANCE AT THE END OF THE FINANCIAL YEAR	14,801,822.56	12,305,541.55



### VARIATION IN WORKING CAPITAL ITEM 2019 2018 1. Stock 2. Trade debtors and other accounts receivable 579,009.58 -453,338.18 3. Short-term investments in group and associate companies -2,000,000.00 4. Short-term financial investments 5. Cash and other equivalent liquid assets 5,690,582.80 5,109,171.17 6. Short-term provisions -112,247.19 -73,093.48 7. Short-term debts 1,704,328.02 450,659.77 8. Short-term debts with group and associate companies -822,487.12 -24,305.51 9. Trade debtors and other accounts payable -2,556,096.18 -331,097.13 10. Accruals and deferred income 13,191.10 6,135.16 TOTAL VARIATION IN WORKING CAPITAL (\*) 4,684,131.80 2,496,281.01

<sup>(\*)</sup> Working capital is considered to be current assets, excluding available-for-sale non-current assets, minus current liabilities.





## ALMERÍA

## 2.1 GENERAL CONDITIONS

2.1.1		ALMERÍA	
	Situation	Longitude	2º 28' W
	0.0000.0	Latitude	36° 50' N
2.1.2		ALMERÍA	
	Wind regimen	Prevailing	S.W. Direction
	willo regillien	Dominant	S.W. Direction

2.1.3	ALMERIA	
Deep water storm	Long	250 (Km.)
regimen or	Maximum wave height (2h=hs)	4,75 m
theoretical storm	Maximum wave length (2L)	195.3 m
cheoreelede Scorm	Next waves	2.40 m

2.1.4	ALMERIA	
Tides	Maximum tidal range	0.63 m
Maximum low tide level compared with port z		0.00 m
	Maximum high tide level compared with port zero	0.63 m

.5	ALMERÍA		
Entry	2.1.5.1 ENTRY CHANNEL	2.1.5.1 ENTRY CHANNEL	
	Orientation	S.E.	
	Width	200 m	
	Length	498 m	
	Low tide depth	13 m	
	Seabed type	Sand	
	2.1.5.2 MOUTH		
	Orientation	S.E.	
	Width	300 m	
	Low tide depth	13 m	
	Maximum controlled current	No substancial	
	2.1.5.3 TUG ASSISTANCE FOR ARRIVAL A	ND DEPARTURE	
	All vessels must be towed when the wind is over 30	knots.	



Port of Almeria and Carboneras 2.1.5

ALMERÍA

Entry

2.1.5.4 LARGEST VESSEL ARRIVED IN THE LAST YEAR			
CHARACTERISTICS	LONGEST LENGTH	LARGEST DRAUGHT	
Name	RIVIERA	CL LINDY	
Nationality	ISLAS MARSHALL	HONG KONG	
GT	66,172	36,353	
DWT	7,662	63.498	
Length (m)	238	199,9	
Draught (m)	7,6	13,32	
Туре	Cruise Passage	Solid Bukl	
Real draught on entering and exiting (m)	7,5	10	

2.1.6

ALMERÍA

Surface of flotation

2.1.6.1 AREA 1								
LOCATION	OUTER HARBOUR (HA)	DOCKS (HA)			TOTAL (HA)			
		COMMERCIAL	FISHING	OTHER	TOTAL (HA)			
	26.69	54.29	9.67	2.04	92.71			
	/	/	/	/	/			
Total Area 1	26.69	54.29	9.67	2.04	92.71			

2.1.6.2 AREA 2								
LOCATION	ACCESSES (HA)	ANCHORAGE AREA (HA)	OTHER (HA)	TOTAL (HA)				
	298.26	325.36	1,283.04	1,906.66				
	/	/	/	/				
Total Area 2	298.26	325.36	1,283.04	1,906.66				



## ALMERÍA

Plan of lengths and depths of quays



## ALMERÍA

Plan of water limits for the port











### 2.2 Facilities Serving Maritime Trade

2.2.1

ALMERÍA

Quays and Berths

NAME	LENGTH (M)	DRAUGHT (M)	WIDTH (M)	USES
SERVICE				
Commercial Docks				
Levante (East) Quay	219	8	45	Passengers
Ribera Quay Front Line	281	10	70	Ro-Ro Passengers. General Cargo
1st Pier Ro-Ro Berth 5	157	10	20	Ro-Ro Passengers. General Cargo
1st Pier Ro-Ro Berth 4	184	10	20	Ro-Ro Passengers. General Cargo
2nd Pier Ro-Ro Berth 3	200	10	20	Ro-Ro Passengers. General Cargo
2nd Pier Ro-Ro Berth 2	200	10	20	Ro-Ro Passengers. General Cargo
Ribera Quay Second Line	450	9	135	Ro-Ro Passengers. General Cargo
Ribera-Poniente Quay	300	11.5	40	Ro-Ro General Cargo
Poniente Quay	359.08 258.35	10.0 12	90	General Cargo. Dry bulk without special facility. Dry bulk with special facility liquid bulk.
Pechina Quay	313	15	340	Dry bulk without special facility
Outer dike	416.70	18-24	20	Seawall Inactive quay.
Length Total	3,338.13			
Marina Docks				
Groyne	90	1.5	6	Marina
Ribera Quay	141	1.5	10	Marina
Jetty Front Line	40	1.5	9.5	Marina
Jetty Front Line	85	3	9.5	Marina
Jetty Second Line	145	3	9.2	Marina
Lenght Total	501			
Fishing Docks				
Ribera Quay Front Line		-	80	Fishing
	90	5	100	Fishing
Ribera Quay Second Line	100	5	100	Eiching
	100	5	140	Fishing
Ribera Quay Third Line	191	5	100	Fishing
Ribera Quay Fourth Line	90	5	14	Fishing
Dique Sur Quay	519	5	20	Fishing
Armamento Quay	85	5	10	Fishing
Oeste Quay	175.92	4	17	Official Vessels
Lenght Total	1,250.92			
Porth authority Total	5,090.05			
PRIVATE				
Private Total	0			/
Total	5,090.05			



2.2.1

### ALMERÍA

### Quays and Berths

2.2.1.2 CLASSIFICATION BY USE AND DRAUGHTS							
USE		LINEAR MET	TOTALS	D<4			
USE	D>=12	12>D>=10	10>D>=8	8>D>=6	6>D>=4	TOTALS	D<4
DEL SERVICIO							
General Cargo	/	/	/	/	/	0	/
Ro-Ro berths (Ro-Ro, passengers and general cargo)	/	1322	450	/	/	1772	/
Dry Bulk with special facility	/	/	/	/	/	0	/
Dry Bulk without special facility	313	/	/	/	/	313	/
Inactive quay	416.70	/	/	/	/	416.70	
Liquid Bulk	/	/	/	/	/	0	/
Multipurpose (solid bulk with/without special facility, liquid bulk)	258.35	359.08	/	/	/	617	/
Passengers	/	/	219	/	/	219	/
Sports boats	/	/	/	/	/	0	501
Fishing	/	/	/	/	990	990	/
Fitting-out, repair and scrap	/	/	/	/	85	85	/
Sundry	/	/	/	/	175.92	175.92	/
Service Total	988.05	1,681.08	669	0	1,250.92	4,589.05	501
PRIVATE							
	/	/	/	/	/	0	/
	/	/	/	/	/	0	/
Private Total	0	0	0	0	0	0	0
Total	988.05	1,681.08	669	0	1,250.92	4,589.05	501

2.2.2	
	Land surface and

	2.2.2.1 ALMERIA						
d	QUAY	DESIGNATION		WAREHOUSES	OTHER	TOTAL	
2)	QUAT	DESIGNATION	UNCOVERED	COVERED AND OPEN	CLOSED	OTTLER	TOTAL
	Levante, Marina and Almadrabillas Park		5,399	1,295	/	96,200.97	102,894.97
	Ribera	Front line	19,022	4,741	/	50,023.08	73,786.08
	Ribera	Second line	4,289	2,246	1,830	48,478.32	56,843.32
	Ribera-Poniente quay		24,776	929	8,084	53,029.69	86,818.69
	Supplementary area		5,170	/	1,033	29,994.57	36,197.57
	Poniente, Pechina and Outer Dike		131,077	/	25,251	169,613.79	325,941.79
	Fishing harbour		27,797	5,226	25,361	81,130.79	139,721.79
	Bayanna		94,389	/	/	/	94,389.00
	Total		311,919	14,437	61,559	528,471.21	916,593.21

2.2.3	ALMERÍA				
Cold shares and	LOCATION	NAME	OWNER	STORAGE CAPACITY (M3)	OBSERVATIONS
Cold storage and ice factories	Poniente Quay	Frigopusa	Frigopusa	2,000	/
	Fishing Harbour	Ice Factory	Port Authority	110 Tons	30 Tons/day



2.2.4	ALMERÍA			
Form bossicals	SITUACIÓN	PROPIETARIO	TRÁFICO QUE SIRVE	SUPERF. (M²)
Ferry terminals	Ribera Quay Front Line	Port Authority	North African Passengers	8,406.1

2.2.5	ALMERÍA		
Fishing Coallities	CLASE DE INSTALACIÓN	SITUACIÓN	SUPERF. (M²)
Fishing facilities	New Fish Market	Fishing Harbour	2,040
	Exporters Stands (Preparation and packing of the fish)	Fishing Harbour	2,349
	Shipowners Stands	Fishing Harbour	6,565
	New shipowners stands	Fishing Harbour	6,555.9

2.2.6	ALMERÍA			
Duildings and facilities for	LOCATION	OWNER	USE	CHARACTERISTICS
Buildings and facilities for	Almadravillas	Club de Mar	Sports dock	15,223
public use	Almadravillas	Ministry of Culture	Water Sports Centre	539 m² over 2 floors
	Levante (East) Quay	Port Authority	Head offices of the Port Authority	2,040 m <sup>2</sup>
	Levante Quay	Port Authority	Transformer house no. 10	73 m² kVA
	Levante Quay	Port Authority	Public toilets	40 m²
	Levante Quay	Ministry for Public Works	Ferry Terminal and SASEMAR headquarters	629 m <sup>2</sup>
	Ribera I Quay	Port Authority	Passenger waiting room	2,275 m <sup>2</sup>
	Ribera I Quay	Port Authority	Ferry Terminal annexe	600 m <sup>2</sup>
	Ribera I Quay	Port Authority	Ferry Terminal cafeteria and various services	490 m²
	Ribera I Quay	Port Authority	Ferry Terminal	4,796 m²
	Ribera II Quay	Port Authority	Transformer house no. 9	21 m² 160 kVA and 630 kVA
	Ribera II Quay	Port Authority	Passenger waiting rooms 1 and 2	1,837 m <sup>2</sup>
	Ribera II Quay	Port Authority	Industrial unit-warehouses	1,830 m <sup>2</sup>
	Ribera II Quay	Port Authority	Border inspection shelter	1,018 m <sup>2</sup>
	Ribera II Quay	Port Authority	Raised water tank	capacity: 451 m³
	Ribera II Quay	Port Authority	Old B.I.P. station	414 m²
	Ribera – Poniente Quay	Port Authority	B.I.P. station	2,227 m <sup>2</sup>
	Ribera – Poniente Quay	Port Authority	Dry dock machine house	350 m² on a single floor
	Ribera – Poniente Quay	Port Authority	Sport vehicles and vessels. Nautisol, s.A.	300 m <sup>2</sup>
	Barranco Caballar	Port Authority	Water tank	2 modules of 1,500 m <sup>3</sup>
	Barranco Caballar	Port Authority	Water tank	1 module of 500 m <sup>3</sup>
	Poniente (West) Quay	Port Authority	Transformer house no. 7	53 m², 500 kVA
	Poniente Quay	Port Authority	Transformer house no. 8	2 x 630 kVA + 50 kVA
	Poniente Quay	IMPTRA, S.A.	Fertiliser storage unit IMPTRA, S.A.	3,093 m <sup>2</sup>
	Poniente Quay	LafargueHolcim (Spain), S.A.	Industrial unit-warehouse	2,068 m²
	Poniente Quay	Cemex España S.L.	Cement unloading and bagging terminal	2,049 m²
	Poniente Quay	Medgaz, S.A.	Offices and warehouse	561 m <sup>2</sup>
	Poniente Quay	Ceminter Hispania, S.A.	Industrial unit-warehouse and distrib. of cement	6,570 m <sup>2</sup>



2.2.6

Buildings and facilities for public use

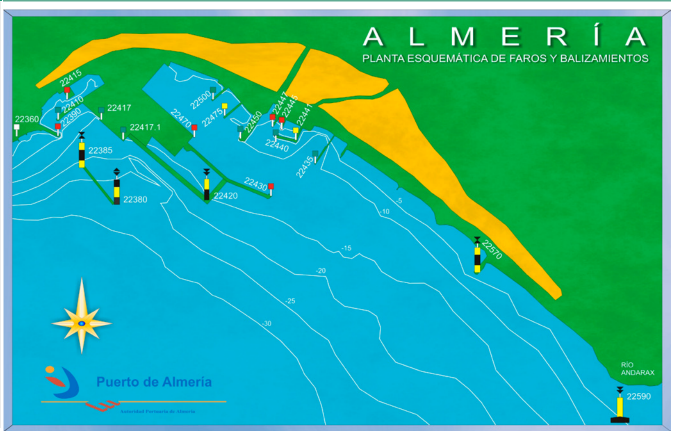
ALMERÍA			
LOCATION	OWNER	USE	CHARACTERISTICS
Poniente Quay	Port Authority	Storage and production of substrate. PROJAR, S.A.	3,300 m <sup>2</sup>
Fishing Harbour	Port Authority	Dry dock building	457 m <sup>2</sup>
Fishing Harbour	Port Authority	Connection centre no. 1	31,30 m <sup>2</sup>
Fishing Harbour	Port Authority	Transformer Substation no. 4	11.60 m², 200 kva
Fishing Harbour	Port Authority	Transformer Substation no. 2	16.90 m², 200 kva
Fishing Harbour	Port Authority	Transformer Substation no. 3	17.30 m², 250 kva
Fishing Harbour	Port Authority	Boat owners' units A-2	700 m <sup>2</sup>
Fishing Harbour	Port Authority	Naval sector mechanical workshop	185 m <sup>2</sup>
Fishing Harbour	Port Authority	Industrial unit-warehouse	279 m²
Fishing Harbour	Port Authority	Port conservation and TS no. 5	1,732 m² nva. Const. 125 kva
Fishing Harbour	Port Authority	Ticket Offices. Viajes Isla Verde, S.L.	620 m <sup>2</sup>
Fishing Harbour	Port Authority	Industrial unit-warehouse. Transportes Vergel, S.L.	954 m <sup>2</sup>
Fishing Harbour	Port Authority	Storage Units. Transportes Vergel, S.L.	115 m <sup>2</sup>
Fishing Harbour	ENDESA connection house	Electricity power supply	63 m <sup>2</sup>
Fishing Harbour	Port Authority	Offices and warehouse	400 m <sup>2</sup>
Fishing Harbour	Port Authority	Boat repair workshop	619 m <sup>2</sup>
Fishing Harbour	Port Authority	Naval workshop. Jimenez Conesa, S.L.	1,017 m <sup>2</sup>
Fishing Harbour	Port Authority	Exporters' Units E-3	665 m <sup>2</sup>
Fishing Harbour	Port Authority	Unit next to Exporters' Unit E-3	1,422 m <sup>2</sup>
Fishing Harbour	Port Authority	Exporters' Units E-2	736 m <sup>2</sup>
Fishing Harbour	Port Authority	Exporters' Units E-1	881 m <sup>2</sup>
Fishing Harbour	Port Authority	Repairs workshop and shipping facilities	100 m <sup>2</sup>
Fishing Harbour	Port Authority	Warehouse	183 m <sup>2</sup>
Fishing Harbour	Port Authority	Warehouse	100 m <sup>2</sup>
Fishing Harbour	Port Authority	Boat owners' units A-5	750 m <sup>2</sup>
Fishing Harbour	Port Authority	Boat owners' units A-4	2,200 m <sup>2</sup>
Fishing Harbour	Astill. y Tall. del Puerto, S.L.	Workshop for auxiliary naval installations	1,655 m <sup>2</sup>
Fishing Harbour	Port Authority	Boat building workshop	660 m <sup>2</sup>
ishing Harbour	Port Authority	Shipyards (old Rodrigez Martinez, Ramon)	936 m <sup>2</sup>
Fishing Harbour	Pérez Fernández, Juan	Shipyards	250 m <sup>2</sup>
Fishing Harbour	Port Authority	Construction and repair unit for fishing boats	880 m <sup>2</sup>
Fishing Harbour	Port Authority	Industrial unit for fishing vessels	985 m <sup>2</sup>
Fishing Harbour	CEPSA Service Station	Pump house	44,2 m <sup>2</sup>
Fishing Harbour	Port Authority	Varadero out of service	2.084 m <sup>2</sup>
Fishing Harbour	Port Authority	Shipyards	567 m <sup>2</sup>
Fishing Harbour	Port Authority	Warehouse for moulds and materials. Shipyards	1,035 m <sup>2</sup>
Fishing Harbour	LOHA, S.A.	Industrial unit for building polyester boats	735 m <sup>2</sup>
Fishing Harbour	Piscifactoría Aquadulce, S.L.	Fish factory service unit	3.,000 m² y nave 1,000 m²
Fishing Harbour	Port Authority	SU-100, SU-200, SU-300 and SU-400	4,585 m <sup>2</sup>
Fishing Harbour	Ministry for Public Works	Premises of the SVA (customs surveillance service) and the Guardia Civil del Mar (Naval Civil Guard)	419.28 m <sup>2</sup>
Fishing Harbour	Ministry for Public Works	National Police facilities for immigrants	1,207.50 m <sup>2</sup>



2.2.7	ALMERÍA			
Deceloushess	NAME	LENGTH (M)	CHARACTERISTICS	
Breakwaters	Levante (East) Quay	297	Rubble mound outer layer, mooring quay interior	
	Dique de Poniente (West)	400	Rubble mound outer layer, interior lighthouse roadway	
Dique Sur (South) (Fishing Harbour)		287	Rubble mound outer layer, mooring quay interior	
	Dique Oeste (West) (Fishing Harbour)	254	Rubble mound outer layer, interior lighthouse roadway red beacon	
	Dique Transversal (Fishing Harbour)	82	Rubble mound and adjacent quays	
	Marina Dock Breakwaters	326	Rubble mound and adjacent quays	
	Marina Dock Groyne	114	Rubble mound and adjacent quay	
	Poniente Quay (1st Stretch)	215	Rubble mound	
	Pechina Quay Extension 2nd Phase	915	Rubble mound	
	Outer Dike	416.7	Dike and quay	

2.2.8 ALMERÍA

Schematic plan of beacons and marker buoys





2.2.8 ALMERÍA

Schematic plan of beacons and marker buoys





### Annual Report 2019

Port of Almeria and Carboneras

### 2.2.9

### List of lighthouses and beacons

ALMERÍA					
NO. IN LIGHTHOUSE AND FOG SIGNAL BOOK	NAME AND LOCATION	DESCRIPTION	COLOUR	CHARACTERISTICS	SCOPE
22360 / E-0093	San Telmo Castle Lighthouse	Coast of Almeria	White	Group of 2 flashes every 12 seconds (0.3+1.7+0.3+9.7=12 seconds)	19 miles T.M.M. De 0.866
22380	Free-standing Poniente Dike - SE Extreme	Port of Almeria	White	Group of 3 flashes every 10 seconds [(0,3+0,7)2 times 0,3+7,7= 10s.]	3 miles
22385	Free-standing Poniente Dike - NW Extreme	Port of Almeria	White	Group of 9 flashes every 15 seconds [(0,3+0,7)8 times 0,3+6,7= 15s.]	3 miles
22390 / E-0094	Dique Oeste (West Breakwater) Head	Fishing Dock	Red	Group of 2 flashes every 6 seconds (0,5+1+0,5+4=6 seconds) - Synchronized 22410	3 miles
22410 / E-0095	Dique Sur (South Breakwater) Head	Fishing Dock	Green	Group of 2 flashes every 6 seconds (0,5+1+0,5+4=6 seg)) Synchronized 22390	1 mile
22415 / E-0095.5	West Ext. Armamento Quay	Fishing Dock	Red	Group of 3 flashes every 8 seconds (0.5+1.5+0.5+1.5+0.5+4.5=8 seconds)	1 mile
22417	Pechina quay. NW	Port of Almeria	Green	Ct L0,3 Os. 0,7 - Synchronized with 22417.1	3 miles
22417.1	Pechina quay. SE	Port of Almeria	Green	Ct L0,3 Os. 0,7 - Synchronized with 22417	3 miles
22420 / E-0095.7	Extension of Dique Poniente (WB) SE Angle	Commercial Dock	White	GpCt(6)B+DL 15"	1 mile
22430 / E-0096	Dique de Poniente (West Breakwater) Head	Commercial Dock	Red	Red flash every 5 seconds (1+4=5 seconds)	7 miles
22435 / E-0102	Loading Bay 2	Port of Almeria	Green	1 flash every 5 seconds(1.5+4.5=5 seconds)	5 miles
22440 / E-0101.4	End of Breakwater	Marina Dock	Green	Group of 2 flashes every 10 seconds (1+2+1+6=10 seconds) Sector V 315°-283°	1 mile
22441 / E-0101.5	Angle of lines 1 and 2	Marina Dock	Yellow	Isolated flashes every 5 seconds (0.5+4.5=5 seconds)	1 mile
22445 / E-0101.6	End of Groyne	Marina Dock	Red	Group of 4 flashes every 12 seconds [(0,5+1,5) 3 times +0,5 + 5,5=12 seconds)]	1 mile
22447 / E-0101	Loading Bay 1	Commercial Dock	Red	Group of 3 flashes every 9 seconds (L0,3 0s.1) 2 times + L0,3 0s. 6,1= 9 seconds	1 mile
22450 / E-0098	Dique de Levante (East Breakwater) Head	Commercial Dock	Green	Group of 2 flashes +1 every 14,5 seconds (0,5+1+0,5+3+0,5+9=14,5 seconds)	3 miles
22470 / E-0099	Poniente (West) Head Angle	Commercial Dock	Red	Group of 2 flashes every 7 seconds (0.5+1.5+0.5+4.5=7 seconds)	1 mile
22475 / E-0098.5	Pier 2. End	Commercial Dock	Green	Group of 4 flashes every 10 seconds (L 0,3 0s 0,7 L 0,3 0s 0,7 L 0,3 0s 6,7=10 seconds)	1 mile
22500 / E-0100.4	Pier 1. End	Commercial Dock	Green	GpD(4)V 10 seconds(L0,5 0s.1 L0,5 0s.1 L0,5 0s.1 L0,5 0s.5 0s.5 0s.5 0s.5 0s.5 0s.5 0s.5 0s.	1 mile
22570 / E-0103	End of power station jetty	Port of Almeria	White	GpRp(9)B 10"	3 miles
22590	Buoy River Andarax Mouth	Port of Almeria	White	GpRp(6)B+DL10"	3 miles
22050 / E-0088	Adra Lighthouse	Coast of Almeria	White	Gp. Oc(3) B 10,5"(4,5+1+1,5+1+1,5+1=10,5 seconds)	16 miles
22120 / E-0086	Alborán Lighthouse	Coast of Almeria	White	GpD(4)B 20" [(1+2) 3 veces] 1+10= 20 seconds	10 miles
22140 / E-0089.5	Punta de los Baños	Coast of Almeria	White	Gp.D.(4)B11''((0,5+1,5)x3)+0,5+4,5=11 seconds	11 miles
22220	Punta Entina Bouy	Coast of Almeria	White	GpRp(6)B+DL 10"	5 miles
22250 / E-0090	Sabinal Lighthouse (DGPS 298.5 kc/s)	Coast of Almeria	White	Gp.D(1+2)B10"(0,4+1+0,4+3,9+0,4+3,9=10 seconds)	16 miles
22640 / E-0106	Cabo de Gata	Coast of Almeria	White	DB R 4" B. (0,2+3,8=4 seconds)R. 20 miles	24 miles
22662 / E-0107.7	Polacra Lighthouse	Coast of Almeria	White	Gp D(3) B 14"(0,5+2,5+0,5+2,5+0,5+7,5=14 seconds)	14 miles
22700 / E-0108	Mesa Roldán Lighthouse	Coast of Almeria	White	Gp D(4) B 20" ((0,3+3)x3+0,3+9,8=20 seconds)	23 miles
22800 / E-0110	Garrucha Lighthouse	Coast of Almeria	White	Gp Oc(4) B 13"((1,5+1)x3+4,5+1=13 seconds)	13 miles



### Annual Report 2019 Port of Almeria

and Carboneras

### 2.3 Indirect services (Technical & Nautical)

2.3.1 ALMERÍA

Towage and vessels Servicios Auxiliares de Puertos S.A. (SERTOSA)

2.3.2 ALMERÍA

Vessel berthing and casting off

Boteros y Amarradores de Buques del Puerto de Almería S.C.A.

2.3.3 ALMERÍA

**Vessel pilotage** Prácticos del Puerto de Almería Soc. Civil

### 2.4 Facilities for ships

2.4.1 DRY DOCKS: NONE

2.4.1.2 FLOATING DOCKS: NONE

2.4.1.2 FLOATING DOCKS: NONE

2.4.2 ALMERÍA: NONE

Slipways

 2.4.3
 ALMERÍA

 Shipyards
 SITUATION
 OWNER
 TIERS NUMBER
 LENGTH TIERS (M)
 WIDTH (M)

 Fishing Harbour
 Juan Pérez Fernández
 1
 26.8
 8

 Fishing Harbour
 Astilleros Loha, S.A.
 1
 29.5
 14



2.4.4	ALMERÍA					
Vessel supply service	SUPPLY TYPE	LOCATION	NO. OF OUTLETS	HOURLY CAPACITY EVERY OUTLET	HOURLY CAPACITY  QUAY	SUPPLIER
	Diesel	Fishing Harbour	2	30 m³/h	60 m³/h	Petrolera del Puerto S.L.
	Water	All the quays	51	20 m³/h	1,020 m³/h	Port Autority
	Alternating Current (220 / 380 V)	Ribera Quay 1	3	40 kw/h	100 Kw/h	Port Autority
	Alternating Current (220 / 380 V)	Ribera Quay 2	10	150 Kw/h	400 Kw/h	Port Autority
	Alternating Current (220 / 380 V)	Ribera-Poniente Quay	6	150 Kw/h	400 Kw/h	Port Autority
	Alternating Current (220 / 380 V)	Poniente (West) Quay	21	150 Kw/h	500 Kw/h	Port Autority
	Alternating Current (220 / 380 V)	Fishing Harbour	5	40 kw/h	100 Kw/h	Port Autority
	Alternating Current (220 / 380 V)	Pechina Quay	5	150 Kw/h	500 Kw/h	Port Autority

### 2.5 Shore-side means

2.5.1

Cranes

### 2.5.1.1 QUAY CRANES: NONE

ALMERÍA

	2.5.1.2 MOB	1.2 MOBILE CRANES								
	LOCATION	OWNER	NO.	TYPE	BRAND	ENERGY USED	POWER (MT)	HEIGHT ABOVE B.M.V.E.	PERFORMANCE IN NORMAL CONDITIONS (MT/H)	YEAR OF CONSTRUCT.
	Poniente Quay	J. Ronco y Cia, S.L.	1	Mobile Crane	Lierbder LHM 400	Gasoil	100	45	600	1998
ľ	Poniente Quay	J. Ronco y Cia, S.L.	1	Mobile Crane	Goftwald HMK 300EG	Gasoil	100	32	600	1999
	Poniente Quay	Log. López Guillén S.L.	1	Mobile	Liebherr	Gasoil	104	45	600	1997

2.5.1.3 NUMBER OF CRANES. SUMMARY				
TYPE	SERVICE	PRIVATE	TOTAL	
Container Ship				
Portal				
Up to 6 mt	/	/	0	
Between 7 and 12 mt	/	/	0	
Between 13 and 16 mt	/	/	0	
Over 16 mt	/	/	0	
Portal Total	/	/	0	
Mobile	/	3	3	
Other cranes	/	/	0	
Total	0	3	3	



### Annual Report

Port of Almeria and Carboneras 2.5.2

Special loading and unloading facilities

ALMERÍA			
LOCATION	OWNER	YEAR OF CONSTRUCTION	CHARACTERISTICS
Ribera Quay	Port Authority	1984	1 Raised Gangway and 1 Ro-Ro ramps N. 6
Ribera Quay	Port Authority	2001	1 Ro-Ro Ramp N. 1
Ribera Quay	Port Authority	2001	1st Pier with 1 Raised Gangway and 2 Ro-Ro ramps N. 4 and 5
Ribera Quay	Port Authority	2004	2nd Pier with 1 Raised Gangway and 2 Ro-Ro ramps N. 2 and 3
Ribera-Poniente Quay	Port Authority	1998	2 Ro-Ro Ramp N. 7 and 8
Ribera-Poniente Quay	Port Authority	2004	1 Ro-Ro Ramp N. 9
Poniente Quay	Port Authority	1997	1 Ro-Ro Ramp N. 10

2.5.3

ALMERÍA: NONE

Railway rolling stock





2.5.4

Annual Report Port of Almeria and Carboneras

	ALMERÍA						
	TYPE OF EQUIPMENT / OWNER	NO.	ENERGY USED	CHARACTERI	STICS		
ixiliary cargo handling	Fork-Lift Trucks						
d transport equipment	Hijo de Alfredo Rquez. Ltda	1	Electricity	/	1500 Kg		
	Hijo de Alfredo Rquez. Ltda	1	Diesel	60 CV.	2500 Kg		
	Transmediterranea	1	Diesel	Caterpillar DP 25K, 44 kw	2,5 t		
	J. Ronco y Cía, S.L.	1	Diesel	Caterpillar DP 25K	2,5 t		
	J. Ronco y Cía, S.L.	1	Diesel	Hyundai HDF25II	2,5 t		
	J. Ronco y Cía, S.L.	1	Diesel	Caterpillar DP 40K	4 t		
	J. Ronco y Cía, S.L.	3	Diesel	Caterpillar DP 50K	5 t		
	J. Ronco y Cía, S.L.	1	Diesel	Linde H50D/600	5t		
	J. Ronco y Cía, S.L.	1	Diesel	Caterpillar DP 70K	7 t		
	J. Ronco y Cía, S.L.	1	Electricity	Daewo B15T-2	1,5 t		
	J. Ronco y Cía, S.L.	1	Electricity	Manitou ME 425	2,5 t		
	S. A. López Guillén	2	Diesel	60 CV.	5000 Kg		
	S. A. López Guillén	1	Diesel	68 CV.	DP 40 4000 Kg		
	Cámaras frigorificas del Puerto de Almería S.A.	2	Electricity	20 CV.	1400 Kg		
	Servicios Portuarios del Sureste, S.L.	1	Diesel	44 kw	Caterpillar DP 25K 2500 k		
	Reach Stackers		210300				
	S.A. López Guillén	1	Diesel	Reach Stacker	42-45 Tn		
	J. Ronco y Cia, S.L.	1	Diesel	Reach-stacker Ferrari F428	31-45 t		
	J. Ronco y Cia, S.L.	1	Diesel	Reach-stacker Kalmar DRF450	42-45 t		
	J. Ronco y Cia, S.L.	1	Diesel	Reach-stacker Kalmar DRG450	42-45 t		
	J. Ronco y Cia, S.L.	1	Diesel	Reach-stacker Kalmar DCD320-12LB	45 t		
	Spreader		2.0300	Noon Joseph Noon Jobbs 1			
	Log. López Guillén S.L.	1	Not applicable	/	35 t		
	J. Ronco y Cia, S.L.	1	Electricity	Stinis LHA 01	35 t		
	J. Ronco y Cia, S.L.	1	Electricity	Bromma EH170U	41 t		
	Loader Shovels						
	J. Ronco y Cia, S.L.	1	Diesel	Caterpillar 928G	125 CV.		
	Conveyor Belts						
	J. Ronco y Cia, S.L.	1	Electricity	18 m. 36 CV	400 t/h		
	J. Ronco y Cia, S.L.	1	Electricity	33 m. 70 CV	700 t/h		
	S.A. López Guillén	2	Electricity	125 CV.	1500 tons/hr		
	Elevator Belts						
	S.A. López Guillén	1	Electricity	75 CV. 35 m	750 tons/hr		
	S.A. López Guillén	1	Electricity	80 CV. 35 m	35 m		
	Mixed vehicles						
	Servicios Portuarios del Sureste, S.L.	1	Diesel	/			
	Buckets				-		
	J. Ronco y Cia, S.L.	1	/	Silva CM-2BVR	2lm³		
	S.A. López Guillén	2	/	Automatic	9 cbm		
	S.A. López Guillén	1	/	Cuatricable	20 cbm		
	Hoppers		·	,			
	S.A. López Guillén	1	Not applicable	4.72x4.90	Capacity 6m3		
	J. Ronco y Cia, S.L.	1	Electricity	Double Hopper T-9000	50 t		
	MEWPs						
	S.A. López Guillén	2	Not applicable	/	3.000 Kg		
	J. Ronco y Cia, S.L.	2	/	/	3 Tn		
	Scales			, ,			
	Porth Autority	1	/	60 Tons			
	S.A. López Guillén	1	Not applicable	/	60 Tons		
	Water Cannons			,			
	S.A. López Guillén	2	Electricity	4kw / 12kw			
	Port Tractor			, 1881444			



2.5.5	ALMERÍA				
Other auxiliary equipment	TYPE OF EQUIPMENT	OWNER	NO.	ENERGY USED	CHARACTERISTICS
other doxidory equipment	Truck MAN model 18224 LC	Port Authority	1	Diesel	Dumper 32.34-CV 206
	Multiuse Loader	Port Authority	1	Diesel	Bucket, backhoe, compressor, concrete mixer
	Platform Lift Manitou 165 ATJS	Port Authority	1	Diesel	39.5 kW
	Forklift	Port Authority	1	Diesel	Load capacity of 5 tons

### 2.6 Floating Equipment

2.6.1 AL	MERÍA: NONE
----------	-------------

Dredges

2.6.2	ALMERÍA							
Tugs	NAME	OWNER	ENERGY USED	POWER (H.P)	LENGTH (M)	BEAM (M)	DROUGTH (M)	YEAR BUILT
1095	Sertosa XXIV	Serv. Auxiliar de Puertos, S.A.	Diesel	2,170	27.51	8.21	4.42	1985
	Sertosa XV	Serv. Auxiliar de Puertos, S.A.	Diesel	2,500	28.78	8.08	5.1	1974

2.6.3 ALMERÍA: NONE

Dredgers, flatboats and barges

2.6.4 ALMERÍA: NONE

Floating cranes

2.6.5 ALMERÍA: NONE

Other auxiliary floating equipment



### 2.7 Land acceses and interior communications

2.7.1

ALMERÍA

Land accesses and interior communications

From Highway E-15, exit 438. The port is accessed from the CN-340 road at a roundabout. It has an 8 m service road that goes through the entire service area. The fishing harbour has an independent access, from the same roundabout.

2.7.2

ALMERÍA

Plan of land access points and internal communications





### Annual Report 2019

Port of Almeria and Carboneras

### CARBONERAS

2.1 General condi	cions		
2.1.1	CARBONERAS		
		LAFARGUEHOLCIM (ESPAÑA) S.A.	ENDESA GENERACIÓN S.A.
Situation	Longitude	1º 53' 24" W	1º 54' 02'' W
	Latitude	36° 57′ 54′′ N	36° 58' 48'' N
		33 3. 3	33 33 13 11
2.1.2	CARBONERAS		
yer I -		LAFARGUEHOLCIM (ESPAÑA) S.A.	ENDESA GENERACIÓN S.A.
Wind regimen	Prevailing	Direction S.W	Direction W.S.W.
	Dominant	Direction S.W	Direction E.N.
2.1.3	CARBONERAS		
Deep water storm regimen		LAFARGUEHOLCIM (ESPAÑA) S.A.	ENDESA GEN. S.A.
or theoretical storm		1300 (Km.)	1300 (Km.)
3. 3.13. 3.13.	Maximum wave height (2h=hs)	Hs=7.10	Hs=7.10
	Maximum wave length (2L)	Tp=14 seconds	Tp=14 seconds
	Next waves	3.60 m.	3.60 m.
2.1.4	CARBONERAS		
Tides		LAFARGUEHOLCIM (ESPAÑA) S.A.	ENDESA GEN. S.A.
11003	Maximum tidal range	0.385 m.	0.385 m.

0 m.

0.385 m.

0 m.

0.385 m.

Maximum low tide level compared with port zero

Maximum high tide level compared with port zero



### CARBONERAS

Plan of lengths and depths of quays



### CARBONERAS

Plan of water limits for the port



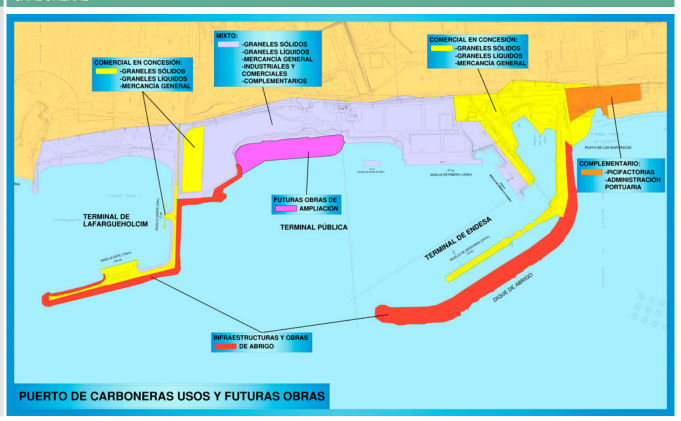


### Annual Report 2019 Port of Almeria

and Carboneras

### CARBONERAS

Port of Carboneras: Uses and future construction works



### 2.1.5 CARBONERAS

Entry

2.1.5.1 ENTRY CHANNEL				
	LAFARGUEHOLCIM (ESPAÑA) S.A.	ENDESA GENER. S.A.		
Orientation	/	/		
Width	/	/		
Length	/	/		
Low type depth	/	/		
Seabeed type	/	/		



### Annual Report 2019

Port of Almeria and Carboneras 2.1.5

### CARBONERAS

### Entry

2.1.5.2 MOUTH		
	LAFARGUEHOLCIM (ESPAÑA) S.A.	ENDESA GENER. S.A.
Orientation	South	S.E.
Width	320 m.	490 m.
Low tide depth	17 m.	19 m.
Maximum controlled current	/	1

2.1.5.3 TUG ASSISTANCE FOR ARRIVAL AND DEPARTURE					
CT	TUGS NUMBER				
GT	ARRIVAL	DEPARTURE			
Until 6,000 GT	1	1			
6,000 to 30,000	2	2			
30,000 to 40,000	3	3/2			
More than 40,000	4	4/3			

The use of a tug is obligatory for all vessels of 6,000 GT and above.

2.1.5.4 LARGEST VESSEL ENTERED IN THE LA	ST YEAR	
CHARACTERISTICS	LONGEST LENGTH	LARGEST DRAUGHT
TÉRMICA PÚBLICA RIBERA I	ZONA I	ZONA II
Name	YEOMAN BANK	LOWLANDS MIMOSA
Nationality	Liberia	Panama
GT	24,870	35,596
DWT	43,728	63,939
Length (m)	205	199.9
Draught (m)	12.9	13.32
Туре	Bulk Carrier	Bulk Carrier
Real draught on entering and exiting (m)	6.2 - 11.70	6.7 - 10.4
ENDESA GENERACION S.A.	ZONA I	ZONA II
Name	SUNRISE	SUNRISE
Nationality	Antigua y barbuda	Antigua y barbuda
GT	93,010	93,010
DWT	179,168	179,168
Length (m)	292	292
Draught (m)	18.3	18.3
Туре	Bulk Carrier	Bulk Carrier
Real draught on entering and exiting (m)	16.5 - 11.2	16.5 - 11.2
LAFARGUEHOLCIM (ESPAÑA) S.A.	ZONA I	ZONA II
Name	FENG DE HAI	FENG DE HAI
Nationality	Hong Kong	Hong Kong
GT	36,378	36,378
DWT	63.356	63.356
Length (m)	199.9	199.9
Draught (m)	13.3	13.3
Туре	Bulk Carrier	Bulk Carrier
Real draught on entering and exiting (m)	6.8 - 10.5	6.8 - 10.5



### Annual Report 2010

Port of Almeria and Carboneras

2.1.6 CARBONERAS

### Surface of flotation

2.1.6.1 AREA 1						
LOCATION	OUTER		DOCKS (HA)		TOTAL (HA)	
LOCATION	HARBOUR (HA)	COMMERCIAL	FISHING	OTHER	TOTAL (HA)	
Public Terminal & ENDESA GENERACION S.A. Terminal	/	50.77	/	/	50.77	
LAFARGUEHOLCIM (Spain) S.A. Terminal	/	15.28	/	/	15.28	
TOTAL AREA 1	0.00	66.05	0.00	0.00	66.05	

2.1.6.2 AREA 2				
LOCATION	ACCESSES (HA)	ANCHORAGE AREA (HA)	OTHER (HA)	TOTAL (HA)
	/	/	520.13	520.13
TOTAL AREA 2	0.00	0.00	520.13	520.13

### 2.2 FACILITIES SERVING MARITIME TRADE

2.2.1	2.2.1.1 CLASSIFICATIONS BY DOCKS										
Quays and berths	NAME	LENGTH (M)	DRAUGHT (M)	WIDTH (M)	USES						
gaags and berens	PORT AUTHORITY										
	Ribera Quay I	246	17	50	Bulk Cargo / General Cargo						
	Dolphin	51.8	17	16.05	Mooring Dock						
	Port Authority Total	297.8									
	PRIVATE										
	LAFARGUEHOLCIM (España) S.A.										
	East Quay	120	14	46	Bulk Cargo						
	North Quay	78	7	30	Bulk Cargo						
	ENDESA GENERACION, S.A.										
	ENDESA GENERACIÓN, S.A. Quay	241	17	21	Dry Bulk						
	Ribera Quay II	145.60	9.35	36	Dry Bulk						
	Private Total	584.60			/						
	Total	882.40									



2.2.1	2.2.1.2 CLASSIFICATIONS BY USE AND DRAUGHTS										
Quays and berths	USE		LINEAR ME	TRES WITH DRAUGH	T "D" (M)		TOTALS				
googs and serens	USE	D>=12	12>D>=10	10>D>=8	8>D>=6	6>D>=4	TUTALS	D<4			
	PORT AUTHORITY	IRT AUTHORITY									
	Ribera Quay I	246	/	/	/	/	246				
	Dolphin	51.8	/	/	/	/	51.8				
	Port Authority Total	0	0	297.8	(						
	PRIVATE	PRIVATE									
	LAFARGUEHOLCIM (España) S.A.										
	East Quay	120	/	/	/	/	120				
	North Quay	/	/	/	78	/	78				
	ENDESA GENERACION, S.A.										
	ENDESA GENERACION, S.A. Quay	241	/	/	/	/	241				
	Ribera Quay II	/	1	145.60	/	/	145.60				
	Private Total	361.00	0	145.60	78	0	584.60	(			
	Total	658.80	0	145.60	78	0	882.40				

2.2.2	CARBONERAS											
Land surface and	OUAY	DECIGNATION	DOADWAYC	OTHER	TOTAL							
depor areas (m²)	QUAY	DESIGNATION	DESIGNATION UNCOVERED COVERED AND OPEN CLOSED		CLOSED	ROADWAYS	UTHER	TOTAL				
( )	TERMINAL PÚBLICA	Port Authority	85,819	/	9,853	199,814	29,113	238,679.96				
	LAFARGUEHOLCIM (España), S.A.	LAFARGUEHOLCIM	12,995	/	994	13,397	0	27,386.34				
	ENDESA GENERACION, S.A.	ON, S.A. ENDESA		/	1326	51,715	52,338	129,412.89				
	Total		122.847	0	1,2173	264,926	81,451	395,479,19				

2.2.3 NONE

Cold sotrage and ice factories

2.2.4 NONE

Ferry terminals

2.2.5 NONE

Fishing facilities



2.2.6	CARBONERAS			
Buildings and	LOCATION	OWNER	USE	CHARACTERISTICS
facilities for	Ribera I Quay	Port Authority	Portable office unit	176 m²
public use	Ribera I Quay	J. Ronco y Cia, S.L.	Warehouse	240 m <sup>2</sup>
·	Ribera I Quay	J. Ronco y Cia, S.L.	Office building	207 m <sup>2</sup>
	Ribera I Quay	J. Ronco y Cia, S.L.	Industrial unit	2,000 m <sup>2</sup>
	Ribera II Quay	ENDESA Generación, S.A.	Industrial unit	600 m <sup>2</sup>
	Ribera II Quay	ENDESA Generación, S.A.	Industrial unit	364.72 m <sup>2</sup>

2.2.7	CARBONERAS									
Breakwaters	NAME	LENGTH (M)	CHARACTERISTICS							
2. commocor s	Ribera Quay I	363	Rubble core and outer layer of concrete blocks and breakwater							
	ENDESA GENERACION, S.A.	1,080	Outer layer of breakwater and blocks and inner layer of breakwater							
	Ribera Quay II	139	Rubble core with outer layer of breakwater							
	LAFARGUEHOLCIM (España) S.A.	858	Breakwater and blocks							
	Harbour wall	55	Breakwater							

2.2.8

### CARBONERAS

Schematic plan of beacons and marker buoys





2.2.9	CARBONERAS					
List of lighthouses	NO. IN LIGHTHOUSE AND FOG SIGNAL BOOK	NAME AND LOCATION	DESCRIPTION	COLOUR	CHARACTERISTICS	SCOPE
and beacons	Port of LAFARGUE	IOLCIM (ESPAÑA) S.A.				
	22750 / E-0109	Southern End of Dique Este (East Breakwater)	Port of Carboneras	Green	Group of 2 flashes every 10 seconds (1+2+1+6 = 10 seconds)	5 miles
	22760 / E-0109.2	Angle	Port of Carboneras	White	Group of 3 flashes every 10 seconds East Cardinal (0.5+0.5+0.5+0.5+7.5=10 seconds)	3 miles
	22770 / E-0109.3	Eastern End of West Jetty	Port of Carboneras	Red	Group of 2 flashes every 10 seconds (0.5+1.5+0.5+7.5 = 10 seconds)	3 miles
	Puerto de ENDESA	GENERACIÓN, S.A. CENTRAL TÉRI	MICA			
	22790 / E-0109.4	End of Breakwater	Port of Carboneras	Green	Isolated flashes every 10 seconds (1+9 = 10 seconds)	5 miles
	22795 / E-0109.5	Replaced by North buoy	Port of Carboneras	Red	Group of 2 flashes every 7 seconds (0.5+1.5+0.5+4.5 = 7 seconds)	3 miles

2.3.1		CARBONERAS
	Towage and vessels	Ancillary Port Services of Puertos S.A. (SERTOSA).
2.3.2		CARBONERAS
	Vessel berthing and casting off	Berthing and Casting Off Service in Carboneras: J. Ronco y Cía. S.L.
2.3.3		CARBONERAS
	Vessel pilotage	Pilotage Association of the port of Garrucha-Carboneras

Indirect services (Technical and Nautical)

2.4	raciuties ro	n ve
2.4.1		
	Dry docks	
2.4.2		
	Floating docks	



2.4.3 NONE
Slipways

2.4.4 NONE
Shipyards

2.4.5 NONE

Vessel supply service





### 2.5 Shore-Side Means

2.5.1	2.5.1.1 Q	UAY CRANES: NON	ΙE										
Cranes													
Cidiles	2.5.1.2 M	2.5.1.2 MOBILE CRANES											
	LOCATION	OWNER	NO.	TYPE	BRAND	ENE	RGY USED	POWER (MT)	HEIGHT ABOVE B.M.V.E.	PERFORMANCE IN NORMAL CONDITIONS (MT/H)	YEAR OF CONSTRUCTION		
	Ribera Quay I	J. Ronco y Cia, S.L.	1	Mobile crane	Gottwald HMK330G	Diesel to 1.50	(970 kW 0 rpm)	100	32m	500	1999		
	2.5.1.3 NUMBER OF CRANES. SUMMARY												
		TYPE		SERVICE		PRIVATE			TOTAL				
	CONTAINER S	SHIP											
	Portal												
	Up to 6 mt					/	/		/	′ C			
	Between 7	and 12 mt				/	/		/	/			
	Between 13	and 16 mt				/			/		0		
	Over 16 mt			/		/	2		2	2			
	Portal Total					/			2		2		
	Mobile					/			1		1		
	Other cranes					/			/		0		
	Total					0			3		3		

2.5.2	CARBONERAS			
Cassial landing and	SITUATION	OWNER	YEAR CONST.	FEATURES
Special loading and	East Quay	LAFARGUEHOLCIM (España)	1980	Mobile loader and conveyor belt
unloading facilities	North Quay	LAFARGUEHOLCIM (España)	1980	Stationary loader and conveyor belt
	Quay of ENDESA GENERACION, S.A.	ENDESA GENERACIÓN, S.A.	1984	Portal crane for unloading, 35 mt and 1,500 mt/h. The width of the belt system is 1,600 mm.
	Quay of ENDESA GENERACION, S.A.	ENDESA GENERACIÓN, S.A.	2000	Portal crane for unloading, 50 mt and 2,250 mt/h. The width of the belt system is 1,600 mm.

2.5.3 NON

Railway rolling stock



### 2.5.4 Auxiliary cargo handling and transport equipment

CARBONERAS			
TYPE OF EQUIPMENT / OWNER	NO.	ENERGY USED	CHARACTERISTICS
Scales			
ENDESA Generación S.L.	2	Electricity	Conveyor belt
Liquids loading bay			<del>.</del>
Logística López Guillén, S.L.	1	Not applicable	3.50 x 7.50
Fork-Lift Trucks:			
J. Ronco y Cia, S.L.	1	Diesel	Carterpillar DP30K. 3 t
J. Ronco y Cia, S.L.	1	Diesel	Carterpillar DP35K. 3,5 t
J. Ronco y Cia, S.L.	1	Diesel	Carterpillar DP40K. 4 t
J. Ronco y Cia, S.L.	1	Diesel	Carterpillar DP45K. 4,5 t
J. Ronco y Cia, S.L.	2	Diesel	Carterpillar DP50K. 5 t
J. Ronco y Cia, S.L.	1	Diesel	Hyunday FD60DS. 6 t
LafargueHolcim (España) S.L.	1	Diesel	Carterpillar 25
Logística López Guillén, S.L.	1	Diesel	3 tons
Transport Carts			
Logística López Guillén, S.L.	2	Not applicable	2.50 x 5.10
Feeding belts			
J. Ronco y Cia, S.L.	1	Electricity	Length 30m. 30 CV
Conveyor belts			
J. Ronco y Cia, S.L.	1	Electricity	Length 30m. 60 CV
J. Ronco y Cia, S.L.	2	Electricity	Length 33m. 70 CV
J. Ronco y Cia, S.L.	1	Electricity	Length 46 m. 150 CV. 1.500 t/h
Logística López Guillén, S.L.	2	Diesel	75 CV. 30mts / 500 tons/hour
Containers		Diesec	75 64. 50111657 500 60113/11061
Logística López Guillén, S.L.	1	Not applicable	2.40 x 6.00
Water Cannons		140c opplicable	2.40 % 0.00
J. Ronco y Cía, S.L.	1	Electricity	V12S, 4kW/12kW
Scoops		Licetricity	V 123, 710VV/ 1210VV
ENDESA Generación S.L.	2	/	25 m³ capacity
ENDESA Generación S.L.	2	1	33 m³ capacity
Logística López Guillén, S.L.	2	/	9 cbm
J. Ronco y Cia, S.L.	1	/	Silva CM-2BVR. 22m³
J. Ronco y Cia, S.L.	1	Electricity	TGS MOC-RC, 10m³. Electric Drive
J. Ronco y Cia, S.L.	1	/	Silva CM-2BVR. 14m³
MEWPs	1	/	Sitvo Cri-ZDVIV. IAIII
Logística López Guillén, S.L.	2	Not applicable	9 Tons
Loading Forks		140с аррисавсе	3 1013
Logística López Guillén, S.L.	2	Not applicable	2,000 kg
Cleaners		пос аррисавсе	2,000 kg
J. Ronco y Cia, S.L.	1	Electricity	Kärcher HD25/15 4. 12.5 kW.
Mechanical loaders	1	Electricity	Raichei HD25/15 4. I2.5 kW.
J. Ronco y Cia, S.L.	2	Diesel	Cartepillar 928G
J. Ronco y Cia, S.L.	1	Diesel	Cartepital 928G
J. Ronco y Cia, S.L.  J. Ronco y Cia, S.L.	1	Diesel	Komatsu WA470-7. 270CV
J. Ronco y Cía, S.L.	1	Diesel	Volvo L150F. 280 CV
	1		
ENDESA Generación S.L.  Clay Milling Plant		Diesel	Cartepillar 950
J. Ronco y Cia, S.L.	1	/	Crushing line LTA 30TH. max. capacity 30 t/h
		/	Grushing tine LTA 30 FB. Max. Capacity 30 C/B
	1	1	Havilatta HICDV ICM
J. Ronco y Cla, S.L.  Chain Backhoes	I	1	Haulotte H16DX. 16m
	2	Diseal	Control III or 212C
J. Ronco y Cia, S.L.	2	Diesel	Cartepillar 312C
Hoppers	-	Elegenisis.	1,,,/02
J. Ronco y Cia, S.L.	1	Electricity	1 x 40m³
Logística López Guillén, S.L.	2	Not applicable	3.20 x 3.20



2.5.5	CARBONERAS			
Obbasaniliani assismash	TYPE OF EQUIPMENT	NO.	ENERGY USED	CHARACTERISTICS
Other auxiliary equipment	Unloading bridge			
	Logistica López Guillén, S.I.	1	/	For liquid bulk

### 2.6 Floating equipment

2.6.1 CARBONERAS: NONE

Dredges

2.6.2	CARBONE	CARBONERAS								
Tugs	NAME	OWNER	ENERGY USED	POWER (H.P)	LENGTH (M)	BEAM (M)	DROUGTH (M)	YEAR BUILT		
. 395	VB Almería	Sertosa (shared with Garrucha)	Diesel	4,260	23.8	11	5	2006		
	Albireo	Serv. Auxiliar de Puertos, S.A.	Diesel	4,000	30	9.87	5.4	1996		
	VB Teckel	Sertosa (shared with Garrucha)	Diesel	3,246	28.85	10.35	5.35	1985		

2.6.3 CARBONERAS: NONE

Dredgers, flatboats and barges

2.6.4 CARBONERAS: NONE

Floating cranes

2.6.5 CARBONERAS: NONE

Other auxiliary floating equipment



### Annual Report

201

Port of Almeria and Carboneras

### 2.7 Land acceses and interior communications

### 2.7.1

### CARBONERAS

Land acceses and interior communications

Asphalt access from the Carboneras – Mesa Roldán Lighthouse road to the quay.



### 2.10 Brief description of facilities for specific transport

### CARBONERAS

Loading of cement, gypsum and clinker

Mobile and stationary loaders are used, as well as conveyor belts, along the entire jetty and along the top of it.

### Coal unloading

Two 35 and 50 mt portal cranes for unloading are used for this purpose. A conveyor belt is used from the quay to the coal yard.





### Annual Report 201

and Carboneras

18

19

20

PIF. Prestación Servicio Comerc. Gestion del PIF

Old Barraquilla for Travel Agency

Solid fertilizers warehouse

### Authorisations befores 2019 which are in force **ALMERÍA** DESCRIPTION AUTHO, DATE HOLDER ITEM PRICE Almeria Sailing School 10-30-91 D. Terr. Edu. Cult. u Dep. Almeria Area occupancu fee 844 2 Plot for building social marine facilities 06-03-98 Drec. Prov. del Inst. Soc. Marina Area occupancy fee 1,720 3 Embar. waiting area, Port of En. pk-439 10-08-01 Joigca, S.A. y C.D. y Asoc. S.L. UTE Area occupancy fee 9.116 Industrial activity fee 34.532 Industrial warehouse units and office buildings J. Ronco y Cía, S.l. 4 10-31-01 Area occupancy fee 19,566 Industrial activity fee 35.256 5 Industrial warehouse units and office buildings 10-31-01 Logística López Guillen, S.L. Area occupancy fee 12,244 Industrial activity fee 27,747 Piscifactoría Aquadulce, S.l.U. 6 Installation of industrial unit for service provision 12-27-03 Area occupancy fee 5,478 Industrial activity fee 16,748 7 Marina and facilities 02-23-05 Club de Mar Area occupancy fee 83,739 Industrial activity fee 43,800 Cement storage silo on the Poniente (West) Quay 10-17-06 8 Intermonte investments, s.A. Area occupancy fee 34,745 Industrial activity fee 162,470 9 Offices and spare part storage facility 12-01-07 Medgaz, S.A. Area occupancy fee 84.961 Industrial activity fee 5,211 10 Workshop for housing auxiliary industry 01-06-12 Ast. y Talleres El Puerto, S.L. Area occupancy fee 26.057 11 Prov. Port Serv. boat trailers 07-03-12 Servicios Aux. de Puertos. S.A. Industrial activity fee 41.634 Industrial activity fee 2,381 12 Pump on south dike of Fishing Harbour 12-10-14 Cepsa Comercial Petroleo, S.A. Area occupancy fee 3,568 Industrial activity fee 5.217 Bar restaurant fish market 13 07-01-15 Barmarodri, S.L. Area occupancy fee 26.085 Industrial activity fee 19,240 14 Unit in Ferry Terminal annexe (mini-market) 12-02-15 Bautista Ortiz, Antonio 4.881 Area occupancy fee Industrial activity fee 13,720 15 Cafeteria in Ferry Terminal of the Port of Almeria 12-22-15 Cerrillo Santos, Andrés 5,600 Area occupancy fee Industrial activity fee 282 16 First Plant, Andalucia Emprende BIP 06-15-16 Andalucia Emp. Fund. P. And. Area occupancy fee 49,292 Industrial activity fee 10,000 17 Cafeteria in Ferry Terminal of the Port of Almeria 10-20-16 Hosteleria Simon & Zhor, S.l. Area occupancy fee 39,600 Industrial activity fee 2.282

J. Ronco y Cia, S.L.

J. Ronco y cia, s.L.

UTE Eurotrans y Viajes Isla Verde

Area occupancy fee

Area occupancy fee

Area occupancy fee

Industrial activity fee

Industrial activity fee

11,408

6,960

6.887

19.988

160

04-24-17

06-30-17

07-02-18



CAF	RBONERAS				
	DESCRIPCION	F. AUTORIZ.	TITULAR	CONCEPTO	IMPORTE
1	Port for receiving coal & unloading	11-11-82	ENDESA Generación, S.A. S.U.	Industrial activity fee	209,252
'	Port for receiving coat & unitoading	11-11-62	ENDESA Generación, S.A. S.O.	Area occupancy fee	353,081
2	Fish farm for pre-fattening sea brearn and other fish	03-03-99	Pre. Doradas Maricultura, S.L.	Industrial activity fee	19,524
	ristitatiffor pre-raccerning sea breath and ocher risti	03-03-33	Fie. Doi adas Maricultura, S.L.	Area occupancy fee	11,473
3	Conventos inteles for decolioption along	00 10 00	Acuse de les Guerres Madib C A	Industrial activity fee	4,458
3	Seawater intake for desalination plant	08-18-09	Aguas de las Cuencas Medit. S.A.	Area occupancy fee	4,458
4	Construction about for according about a	12-21-12	J. Ronco y Cía, S.L.	Industrial activity fee	2,100
4	Construction shed for general merchandise storage		J. Rolled y cla, S.L.	Area occupancy fee	5,940
5	Site in Post of Carbonards (marine aguaculture)	11 20 15	Labacha Casia C.I	Industrial activity fee	5,100
5	Site in Port of Carboneras (marine aquaculture)	11-30-15	Lebeche Spain, S.L.	Area occupancy fee	5,286
_	ENDESA water intake	04.21.17	ENDECA Constraión C.A. C.I.	Industrial activity fee	14,965
6	ENDESA Water Intake	04-21-17	ENDESA Generación, S.A. S.U.	Area occupancy fee	74,824
7	Dumaing abandal breaked to the and	0/- 21 17	ENDECA Constraión C.A. C.I.	Industrial activity fee	3,405
/	Dumping channel treated to the sea	04-21-17	ENDESA Generación, S.A. S.U.	Area occupancy fee	17,027
0	Deal, for loading and valueding of and	05-10-18	Leferenhaloire Francis C A II	Industrial activity fee	16,931
8	Dock for loading and unloading of goods		Lafargeholcim España, S.A.U.	Area occupancy fee	376,781





### 3.2 Authorised in the year

ALN	1ERÍA				
	DESCRIPTION	AUTHO. DATE	HOLDER	ITEM	PRICE
1	Exploitation local number 1 Poniente (West) Quay	01-01-19	Cámara Frigor. Puerto de Almería, S.l.	Industrial activity fee	3,561
'	Exploitation total number i Ponience (West) guay	01-01-19	Carriara Frigor: Fuerco de Aurieria, 5.t.	Area occupancy fee	17,805
2	Exploitation local number 2 Poniente (West) Quay	01-01-19	J. Ronco y Cía, S.l.	Industrial activity fee	4,267
2	exploitation total number 2 Politente (West) Quag	01-01-19	J. Rollco y Cla, S.t.	Area occupancy fee	21,336
3	Exploitation local number 4 Poniente (West) Quay	01-01-19	A. Navarro, S.A.	Industrial activity fee	4,350
3	exploitation total number 4 Poniente (West) Quag	01-01-19	A. Navairo, S.A.	Area occupancy fee	21,751
4	Operation of Fish Market, Ice Factory, industrial units for boat owners	01-01-19	ASOPESCA	Industrial activity fee	5,894
4	operacion of Fish Market, ice Factory, industrial units for boat owners	01-01-19	ASUFESCA	Area occupancy fee	94,371
F	Offices and pilot station	01-01-19	Prácticos Puerto de Almería, S.L.P	Industrial activity fee	3,275
5	Offices and pilot station	01-01-19	Practicos Puerto de Atmena, S.L.P	Area occupancy fee	1,728
6	Storage of material for Medgaz, Area B	01-14-19	J. Ronco y Cía, S.L.	Industrial activity fee	15,415
0	Scorage of Material For Medgaz, Area B	01-14-19	J. Rollco y Cla, S.L.	Area occupancy fee	15,415
7	Shop and office in Fossy Torminal (Port of Almoria)	02-22-19	Visias Isla Varda S I	Industrial activity fee	5,600
/	Shop and office in Ferry Terminal (Port of Almeria)	02-22-19	Viajes Isla Verde, S.L	Area occupancy fee	392
0	Ticket sales agency in the Ferry Terminal	02-23-19	Flandria Internac. Travel, S.A.	Industrial activity fee	5,600
8	Ticket sates agency in the Ferry Terminat	02-23-19	rtaliulia liitelliac. Havet, S.A.	Area occupancy fee	392
0	Ticket sales agency in the Ferry Terminal	02 22 10	Vision Porío Co	Industrial activity fee	5,600
9	Ticket sales agency in the Ferry Terminal	02-23-19	Viajes París, S.a.	Area occupancy fee	392
10	Transport agency in Fighing Harbour	02.22.10	Transportes Vergel C.I.	Industrial activity fee	3,600
10	Transport agency in Fishing Harbour	02-23-19	Transportes Vergel, S.L.	Area occupancy fee	10,861
11	Ticket cales within Forcy Terminal	04-01-19	Serv. Portuarios Sureste, S.L.	Industrial activity fee	16,758
11	Ticket sales unit in Ferry Terminal	04-01-19	Serv. Portuarios Sureste, S.L.	Area occupancy fee	4,475
12	Ticket sales unit in Ferry Terminal	04-01-19	Serv. Portuarios Sureste, S.L.	Industrial activity fee	11,716
12	Ticket sates unit in Ferry Ferrilliat	04-01-19	Serv. Portuarios Sureste, S.L.	Area occupancy fee	3,128
13	Ticket office in Ferry Terminal	04-01-19	Serv. Portuarios Sureste, S.L.	Industrial activity fee	7,747
13	Ticket office if Ferry Terminat	04-01-13	Serv. Portuarios Sureste, S.L.	Area occupancy fee	2,069
14	Marpol I waste transfer plant	04-10-19	Sertego Serv. Medioambient. SLU	Industrial activity fee	1,785
14	Platport waste cransi er ptant	04-10-13	Serveyo Serv. Medioambient. SEO	Area occupancy fee	1,393
15	Two prefabricated houses and a plot	04-25-19	Traycisal	Industrial activity fee	5,937
13	Two prerabilitated flouses and a proc	04-25-15	Traycisat	Area occupancy fee	3,355
16	Ship supplier warehouse	05-01-19	Harpo Ship Suppliers, S.L.	Industrial activity fee	2,544
10	Ship supplier warehouse	03-01-13	riai po Sriip Supptiers, S.L.	Area occupancy fee	5,629
17	Local Office	05-17-19	Sagep Almería	Industrial activity fee	1,132
	Local office	03-17-13	Sagep Atmena	Area occupancy fee	4,456
18	Unit in former Port Works Office building	06-28-19	S.C.A. Boteros y amar. buques	Industrial activity fee	3,220
10	office in rother rote works office ballating	00 20 15	5.c./i. Boccios y amar. baques	Area occupancy fee	1,529
19	Two plots and warehouse in shipyard area	06-28-19	Embarcaciones Hobby, S.l.	Industrial activity fee	744
.5	s place and warehouse manpgard area	00 20 15		Area occupancy fee	13,334
20	Site for Ro-Ro cargo	07-01-19	Serv. Portuarios del Sureste, S.L.	Industrial activity fee	3,604
20	Siccion No No Corgo	37 01 13	Servir dicadrios decisareste, S.L.	Area occupancy fee	18,022



### 3.2 Authorised in the year

ALN	1ERÍA				
	DESCRIPTION	AUTHO. DATE	HOLDER	ITEM	PRICE
21	21 Workshop unit on Poniente Quay, Port of Almeria		Talleres Milán, S.A.	Industrial activity fee	4,678
	Workshop thic off Formence goay, Forc of Adheria	07-11-19	ratteres Mitari, S.A.	Area occupancy fee	23,390
22	Ticket sales agency in the Ferry Terminal	07-18-19	Balearia Eurolineas Maritítimas S.A.	Industrial activity fee	6,203
	Ticket sates agency in the Ferry Terminat	07-10-13	batearia Eurotirieas Marticilinas S.A.	Area occupancy fee	1,656
23	Car park on the Levante and Ribera Quays	08-01-19	Estacionamiento y Servicios, S.A.	Industrial activity fee	73,220
	cai park off the Levante and Ribera Quays	00-01-13	Estacionamiento y Servicios, S.A.	Area occupancy fee	75,750
24	6,000 m² plot for storage of substrates	08-01-19	Comercial Projar, S.A.	Industrial activity fee	7,826
	0,000 III plocitor scorage or subscraces	00-01-13	Comercial Projar, S.A.	Area occupancy fee	39,131
25	icket sales agency in the Ferry Terminal 08-05-19 Balearia Eurolineas Marít. S.A.		Balearia Eurolineas Marít. S.A.	Industrial activity fee	7,100
	Ticket sates agency in the Ferry Terminat	00-03-13	Batearia Edi ottileas Maric. S.A.	Area occupancy fee	1,896
26	Naval sector workshop	08-27-19	Jiménez Conesa, S.L.	Industrial activity fee	371
	Navat Sector WorkShop	00-27-13	Jillellez Collesa, J.L.	Area occupancy fee	9,391
27	Dependence in Ferry Terminal	09-01-19	Transbull Cádiz, S.L.	Industrial activity fee	3,195
	Dependence in reng reminat	03-01-13	Halisbutt Cadiz, S.L.	Area occupancy fee	913
28	Industrial unit for boat owners, NA105	09-19-19	Trahinsur, S.L.	Industrial activity fee	1,000
	industriat dilicitor boat owners, tenios	03-13-13	Trainisur, S.L.	Area occupancy fee	2,322
29	Container storage area	10-01-19	J. Ronco y Cia, S.L.	Industrial activity fee	3,235
	Container storage area	10-01-13	J. Norico y Cia, S.L.	Area occupancy fee	16,177
30	Site for installation of industrial unit-warehouse for peat and fertiliser	10-07-19	Comercial Projar, S.a.	Industrial activity fee	22,500
	Sice for inscallation or industrial unit-wateriouse for peat and retritise	10-07-13	Corner clat Frojar, 3.a.	Area occupancy fee	50,098
31	Three parcel shipyards and warehouse for boat construction	11-08-19	Loha, S.l.	Industrial activity fee	1,854
	ini ee parcet shipyarus ahu warehouse for boat construction	11-08-19	Lond, J.C.	Area occupancy fee	7,415
32	Ticket sales agency in the Ferry Terminal	12-15-19	T. Marítimas Armas, S.l.	Industrial activity fee	19,514
JZ	Ticket Soles ogency in the Ferry Terminat	12-13-13	1. Pioricillas Allias, S.C.	Area occupancy fee	5,211

CAF	CARBONERAS								
	DESCRIPCION	F. AUTORIZ.	TITULAR	CONCEPTO	IMPORTE				
1	Office in Carboneras	03-16-19	J. Ronco y Cia, S.l.	Industrial activity fee	5,694				
	Office in Cal borleras	05-10-15	3. Rolled g cla, 3.t.	Area occupancy fee	4,191				
2	Marpol I waste plant	04-10-19	Sertego Serv. Medioambient.slu	Industrial activity fee	472				
	Mai pot i waste ptarit		Servego Serv. Medioarribleric.std	Area occupancy fee	64				
2	Dra fattaging of can base and Cilthond controls	12 10 10	Carmar Cultivos Marinos, S.l.	Industrial activity fee	22,092				
3	Pre-fattening of sea bass and Gilthead seabream	12-19-19	Califial Cuttivos Marinos, S.t.	Area occupancy fee	135,398				
/.	Office is office module	11 22 10	S. a. Lancer Civillan	Industrial activity fee	2,000				
4	Office in offices module	11-23-19	S.a. Lopez Guillen	Area occupancy fee	597,40				





### 4.1 Passenger traffic

4.1.1	4.1.1.1 PASSENGERS, NUMBER							
Passengers	ALMERIA							
			DOMESTIC	FOR	EIGN	TOTAL		
	E	Embarked	2	202,769	282,133	484,902		
	SHIPPING LINES	n transit		131,654	334,651	466,305		
		Total	3	334,423	616,784	951,207		
	I	n transit				7,177		
	CRUISE LINERS	Starting a cruise				0		
	CRUISE LINERS	Ending a cruise				0		
		Total .				7,177		
	Total Pasajeros		3	334,423	616,784	958,384		
	CARBONERAS: NONE							
	4.1.1.2 REGULAR SHIF	PPING LINE PASSENGER	RS, NUMBER. PRE\	/IOUS AND NEXT PO	ORTS OF CALL			
	ALMERÍA							
	PREVIOUS AND NEXT PORT OF CALI	COAST	WISE	FOR	EIGN	TOTAL		
		BOARDED	DISEMBARKED	BOARDED	DISEMBARKED			
	Ghazaouet	0	0	23,605	21,480	45,085		
	Melilla	202,769	131,654	0	0	334,423		
	Nador	0	0	225,704	281,159	506,863		
	Orán	0	0	32,824	32,012	64,836		
	Total	202,769	131,654	282,133	334,651	951,207		
	CARBONERAS: NONE							

4.1.2	ALMERÍA							
Passenger vehicles.	TYPE OF SAILING	TYPE OF VEHICLE	BOARDED	DISEMBARKED	TOTAL			
Number of units		Motorcycles	1,268	535	1,803			
Number of units		Cars	44,421	25,332	69,753			
	Domestic	Vans	0	1	1			
		Coaches	60	3	63			
		Total	45,749	25,871	71,620			
		Motorcycles	847	1,369	2,216			
		Cars	73,333	78,384	151,717			
	Foreign	Vans	0	0	0			
		Coaches	208	498	706			
		Total	74,388	80,251	154,639			
	Total		120,137	106,122	226,259			
	CARBONERAS: NONE							



4.2 Vessels

4.2.1	4.2.1.1 DISTRIBUTION BY TONNAGE								
Mercant ships	ALMERÍA / CARBONERAS								
			UP TO 3,000 G.T.	FROM 3,001 TO 5,000 G.T.	FROM 5,001 TO 10,000 G.T.	FROM 10,001 TO 25,000 G.T.	FROM 25,001 TO 50,000 G.T.	MORE FROM 50,000 G.T.	TOTAL
	SPANISH	Number	40	9	25	246	317	0	637
	SPANISH	G.T.	20,191	39,215	175,423	5,266,292	8,532,372	0	14,033,493
	FOREIGN	Number	168	81	225	904	104	9	1,491
	FOREIGIN	G.T.	352,361	279,125	1,755,164	16,844,186	3,081,457	704,727	23,017,020
	Total	Number	208	90	250	1,150	421	9	2,128
	Total	G.T.	372,552	318,340	1,930,587	22,110,478	11,613,829	704,727	37,050,513
	Descentage of total 0/	Number	9.77 %	4.23 %	11.75 %	54.04 %	19.78 %	0.42 %	100.00 %
	Percentage of total %	G.T.	1.01 %	0.86 %	5.21 %	59.68 %	31.35 %	1.90 %	100.00 %
	ALMERÍA								
			UP TO 3,000 G.T.	FROM 3,001 TO 5,000 G.T.	FROM 5,001 TO 10,000 G.T.	FROM 10,001 TO 25,000 G.T.	FROM 25,001 TO 50,000 G.T.	MORE FROM 50,000 G.T.	TOTAL
	SPANISH	Number	22	7	0	246	317	0	592
		G.T.	12,117	31,393	0	5,266,292	8,532,372	0	13,842,174
	FOREIGN	Number	133	20	203	890	86	2	1,334
		G.T.	270,294	73,255	1,593,476	16,556,034	2,467,932	121,426	21,082,417
	Tabal	Number	155	27	203	1,136	403	2	1,926
	Total	G.T.	282,411	104,648	1,593,476	21,822,326	11,000,304	121,426	34,924,591
	D	Number	8.05 %	1.40 %	10.54 %	58.98 %	20.92 %	0.10 %	100.00 %
	Percentage of total %	G.T.	0.81 %	0.30 %	4.56 %	62.48 %	31.50 %	0.35 %	100.00 %
	CARBONERAS								
			UP TO 3,000 G.T.	FROM 3,001 TO 5,000 G.T.	FROM 5,001 TO 10,000 G.T.	FROM 10,001 TO 25,000 G.T.	FROM 25,001 TO 50,000 G.T.	MORE FROM 50,000 G.T.	TOTAL
	CDANICH	Number	18	2	25	0	0	0	45
	SPANISH	G.T.	8,074	7,822	175,423	0	0	0	191,319
	FORFICH	Number	35	61	22	14	18	7	157
	FOREIGN	G.T.	82,067	205,870	161,688	288,152	613,525	583,301	1,934,603
	T. 1. 1	Number	53	63	47	14	18	7	202
	Total	G.T.	90,141	213,692	337,111	288,152	613,525	583,301	2,125,922
	D 1 51 1 10/	Number	26.24 %	31.19 %	23.27 %	6.93 %	8.91 %	3.47 %	100.00 %
	Percentage of total %	G.T.	4.24 %	10.05 %	15.86 %	13.55 %	28.86 %	27.44 %	100.00 %



Annual Report 2010

and Carboneras

# 4.2.1 4.2.1.2 DISTRIBUTION BY FLAG Mercant ships FLAGS NO. OF SHIPS GT Germany 14 85,15; Antigua and Barbuda 30 197,126 Algeria 8 26,984 Bahamas 14 131,944 Barbados 5 14,50; China 1 30,96; Cyprus 1.083 18,208,486

ALMERIA / CARBUNERA	13	
FLAGS	NO. OF SHIPS	GT
Germany	14	85,157
Antigua and Barbuda	30	197,126
Algeria	8	26,984
Bahamas	14	131,944
Barbados	5	14,507
China	1	30,963
Cyprus	1.083	18,208,480
Croatia	1	30,092
Denmark	4	13,777
Spain	637	14,033,493
Philippines	1	27,989
Finland	1	16,690
France	4	24,185
Gibraltar	10	91,225
Greece	9	38,531
Hong Kong	7	240,575
Ireland	4	29,202
Marshall Islands	23	858,718
Isle of Man	1	7,227
Cayman Islands	1	197
Italy	8	43,959
Lebanon	1	4,824
Liberia	16	441,220
Lithuania	2	4,100
Malt	42	649,960
Могоссо	8	1,802
Norway	5	1,695
Netherlands	49	237,430
Panama	25	461,747
Portugal	79	747,140
Qatar	1	30,303
United Kingdom	13	66,856
St. Vincent and Grenadine	2	4,714
Singapore	14	198,554
Togo	1	5,025
Turkey	4	44,122
Total	2.128	37,050,513

### 4.2.1.2 DISTRIBUTION BY FLAG Mercant ships ALMERÍA FLAGS NO. OF SHIPS GT 14 85,157 Germany Antiqua and Barbuda 23 87,447 Algeria 7 17,357 Bahamas 12 126,896 Barbados 4 11,663 1 China 30,963 Cyprus 1,033 18,044,930 Croatia 30,092 Denmark 2 5,316 592 13,842,174 Spain Philippines 27,989 4 24,185 France Gibraltar 5 30,581 9 Greece 38,531 5 Hong Kong 163,856 2 12,757 Ireland Marshall Islands 14 422,575 Isle of Man 1 7,227 Cayman Islands 1 197 3 3,225 Italy Liberia 4 77,671 Lithuania 1 2,050 Malt 30 548,039 1,802 Могоссо 8 339 Norway 37 Netherlands 194,853 12 Panama 129,168 Portugal 76 730,392 United Kingdom 7 50,378 St. Vincent and Grenadine 1 2,658 Singapore 12 132,876

Turkey Total 3

1,926

41,247

34,924,591



### 4.2.1

### Mercant ships

### 4.2.1.2 DISTRIBUTION BY FLAG

CARBONERAS		
FLAGS	NO. OF SHIPS	GT
_Antigua and Barbuda	7	109,679
Algeria	1	9,627
Bahamas	2	5,048
Barbados	1	2,844
Сургиѕ	50	163,550
Denmark	2	8,461
Spain	45	191,319
Finland	1	16,690
Gibraltar	5	60,644
Hong Kong	2	76,719
Ireland	2	16,445
Marshall Islands	9	436,143
Italy	5	40,734
Lebanon	1	4,824
Liberia	12	363,549
Lithuania	1	2,050
Malt	12	101,921
Norway	4	1,356
Netherlands	12	42,577
Panama	13	332,579
Portugal	3	16,748
Qatar	1	30,303
United Kingdom	6	16,478
St. Vincent and Grenadine	1	2,056
Singapore	2	65,678
Togo	1	5,025
Turkey	1	2,875
Total	202	2,125,922









### 4.2.1.3 DISTRIBUTION BY VESSEL TYPE

### Mercant ships

4.2.1

### ALMERÍA / CARBONERAS

	7/DE 05 \/ECCE	SPA	NISH	FOR	EIGN	TOTAL	
'	"YPE OF VESSEL	NO.	GT	NO.	GT	NO.	GT
TANKERS	Tankers	0	0	20	264,554	20	264,554
TANKERS	Total	0	0	20	264,554	20	264,554
BULK-CARRIERS	Bulk-Carriers	0	0	176	2,425,688	176	2,425,688
BULK-CARRIERS	Total	0	0	176	2,425,688	176	2,425,688
	General Cargo	45	195,093	169	796,776	214	991,869
GENERAL CARGO	Specialized Transports	1	14	0	0	1	14
	Total	46	195,107	169	796,776	215	991,883
	Ro-Ro goods	0	0	0	0	0	0
RO-RO	Ro-Ro mixed	569	13,826,279	971	18,118,412	1,540	31,944,691
RU-RU	Ro-Ro passenger	0	0	0	0	0	0
	Total	569	13,826,279	971	18,118,412	1,540	31,944,691
	Passengers	0	0	25	355,281	25	355,281
PASSENGERS	Fast Passage	0	0	0	0	0	0
PASSENGERS	Passengers other ships	0	0	0	0	0	0
	Total	0	0	25	355,281	25	355,281
CONTAINERS	Container ships	0	0	102	953,066	102	953,066
CUNTAINERS	Total	0	0	102	953,066	102	953,066
	High-seas deep-freeze fishing boats	3	360	13	2,837	16	3,197
OTHER MERCHANT SHIPS	Other merchant vessels	19	11,747	15	100,406	34	112,153
	Total	22	12,107	28	103,243	50	115,350
Total		637	14,033,493	1,491	23,017,020	2,128	37,050,513



4.2.1

ALMERÍA

### 4.2.1.3 DISTRIBUTION BY VESSEL TYPE (CONT.)

### Mercant ships

	TARE OF VECCEI	SPAI	NISH	FORE	EIGN	TOTAL		
	TYPE OF VESSEL	Nº	G.T.	N°	G.T.	No	G.T.	
TANKERS	Tankers	0	0	5	79,014	5	79,014	
TANKERS	Total	0	0	5	79,014	5	79,014	
BULK-CARRIERS	Bulk-Carriers	0	0	92	946,186	92	946,186	
BULK-CARRIERS	Total	0	0	92	946,186	92	946,186	
	General Cargo	3	4,412	113	563,783	116	568,195	
GENERAL CARGO	Specialized Transports	1	14	0	0	1	14	
	Total General Cargo Specialized Transports Total Ro-Ro goods Ro-Ro mixed Ro-Ro passenger Total	4	4,426	113	563,783	117	568,209	
	Ro-Ro goods	0	0	0	0	0	0	
RO-RO	Ro-Ro mixed	569	13,826,279	971	18,118,412	1,540	31,944,691	
KU-KU	Ro-Ro passenger	0	0	0	0	0	0	
	Total	569	13,826,279	971	18,118,412	1,540	31,944,691	
	Passengers	0	0	25	355,281	25	355,281	
PASSENGERS	Fast Passage	0	0	0	0	0	0	
PASSENGERS	Passengers other ships	0	0	0	0	0	0	
	Total	0	0	25	355,281	25	355,281	
CONTAINERS	Container ships	0	0	101	948,041	101	948,041	
CUNTAINERS	Total	0	0	101	948,041	101	948,041	
	High-seas deep-freeze fishing boats	1	47	13	2,837	14	2,884	
OTHER MERCHANT SHIPS	Other merchant vessels	18	11,422	14	68,863	32	80,285	
	Total	19	11,469	27	71,700	46	83,169	
Total		592	13,842,174	1,334	21,082,417	1,926	34,924,591	

CARBONERAS							
		SPA	NISH	FORI	EIGN	TOT	AL
	TYPE OF VESSEL	Nº	G.T.	N°	G.T.	Nº	G.T.
TANKERS	Tankers	0	0	15	185,540	15	185,540
TANKERS	Total	0	0	15	185,540	15	185,540
DULLY CARRIEDS	Bulk-Carriers	0	0	84	1,479,502	84	1,479,502
BULK-CARRIERS	Total	0	0	84	1,479,502	84	1,479,502
	General Cargo	42	190,681	56	232,993	98	423,674
GENERAL CARGO	Specialized Transports	0	0	0	0	0	0
	Total	42	190,681	56	232,993	98	423,674
CONTAINEDC	Container ships	0	0	1	5,025	1	5,025
CONTAINERS	Total	0	0	1	5,025	1	5,025
	High-seas deep-freeze fishing boats	2	313	0	0	2	313
OTHER MERCHANT SHIPS	Other merchant vessels	1	325	1	31,543	2	31,868
	Total	3	638	1	31,543	4	32,181
Total		45	191,319	157	1,934,603	202	2,125,922



4.2.2	ALMERÍA			
Marshine		DOMESTIC	FOREIGN	TOTAL
Warships	Number	7	5	12
	G.T.	8,509	5,203	13,712
		<u> </u>	'	
	CARBONERAS: NONE			

4.2.3	ALMERÍA /CARBONERAS		
Fishing heats	BASED IN THE PORT	NUMBER	G.T.
Fishing boats	Total	149	4,389
	ALMERÍA		
	BASED IN THE PORT	NUMBER	G.T.
	Total	92	1,957
	CARBONERAS		
	BASED IN THE PORT	NUMBER	G.T.
	Total	57	2,432

4.2.4	ALMERÍA			
Leisure craft	BASED IN THE PORT	TOTAL		
Leisure Crarc	Number	276		
	Average length	7.51		
	Average beam	2.66		
	BERTHS NUMBER	AVAILABLE	BUSY	TOTAL
	276	40	236	276
	CARBONERAS: NONE			

4.2.5	4.2.5.1 DISTRIBUTION BY TONNAGE
Vessels entered for scrap	NONE

4.2.6	ALMERÍA / CARBONERAS						
Other vessels	TYPE	ALM	IERÍA	CARBO	ONERAS	TOTAL	
Other vessets	TYPE	NUMBER	G.T.	NUMBER	G.T.	NUMBER	G.T.
	Other non-merchant vessels	6	44,203			6	44,203
	Total	6	44,203	0	0	6	44,203



### 4.3 Cargo, tons

4.3.1 ALMERÍA / CARBONERA

Handled at Port Authority quays and berths

1	ALMERÍA / CARBONERAS									
	CAPCO		DOMESTIC			FOREIGN			TOTAL	
	CARGO	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	a) Liquid Bulk									
	Biodiesel and its mixtures	15,017		15,017	27,540		27,540	42,557		42,557
	Chemical products				1,885	C (-1/-	1,885	1,885	C (-1/-	1,885
	Phosphoric acid Oils and Fats					6,414 5,850	6,414 5,850		6,414 5,850	6,414 5,850
	Total	15,017		15,017	29,426	12,264	41,690	44,443	12,264	56,707
	b) Dry Bulk with Special Facility	13,017		15,017	25,720	12,207	71,050	77,775	12,207	30,707
1	Cement and clinker		187,012	187,012					187,012	187,012
	Total		187,012	187,012					187,012	187,012
	c) Dry Bulk withtout Special Facility									
	Caolin				105 (-00	11,440	11,440	105 (00	11,440	11,440
	Ash Cement and Clinker		6,613	6,613	105,409		105,409	105,409	6,613	105,409 6,613
	Peat		0,015	0,015		8,246	8,246		8,246	8,246
	Feldspar					33,880	33,880		33,880	33,880
	Natural and Artificial Fertilisers					62,635	62,635		62,635	62,635
	Gypsum				190,738		190,738	190,738		190,738
ı	Chemical products Bentonite				10,268 4,000		10,268 4,000	10,268 4,000		10,268 4,000
	Crushed Marble / Limestone				58,015		58,015	58,015		58,015
	Common Salt				33,443		33,443	33,443		33,443
	Perlite				5,629	9,698	15,327	5,629	9,698	15,327
	Slag		15,246	15,246		20,102	20,102		35,348	35,348
	Rest of cargo					18,000	18,000		18,000	18,000
	Petroleum Coque		41,679	41,679	(07.500	107.001	F77 F0 (	(07.500	41,679	41,679
	Total		63,538	63,538	407,503	164,001	571,504	407,503	227,539	635,042
	d) General Cargo Cargo Truck Platform Tare	40,713	42,456	83,168	131,318	90,148	221,467	172,031	132,604	304,635
	Containers Tare	4,771	601	5.372	19.655	24.641	44.296	24,426	25.242	49,669
	Coal	,,,,,,,			1	_ ,,	1	1		1
	Cereals and their Flours	246	1,265	1,511	1,336	20	1,356	1,581	1,285	2,867
	Common salt	3,917		3,917	2,233	0.147	2,233	6,150	0.147	6,150
	Cement and Clinker Feldspar	323		323	558 594	8,147 2,294	8,706 2,888	558 916	8,147 2.294	8,706 3,211
	Natural and Artificial Fertilisers	110		110	3,628	15,636	19,264	3,738	15,636	19,374
	Biodiesel and his mixtures	41		41	167	20	187	208	20	228
	Gypsum	1,243		1,243	105		105	1,348		1,348
	Paper and Pulp	134	962	1,096	169	44,304	44,474	303	45,266	45,569
	Woods Pulp	67.6		67.6		21	21		21	21
	Marble Wood and Cork	610		610 8	680 371	243 610	923 981	1,290 380	243 610	1,533 990
	Construction Materials	6,202	296	6,498	144,048	8,390	152,438	150,249	8,686	158,936
	Machinery, Equip., Tools & Spares	2,444	297	2.741	26,498	894	27,392	28,942	1,190	30,132
	Iron and Steel Products	231	20	251	10,161	25,071	35,232	10,392	25,091	35,483
	Chemical Products	2,489	3	2,492	36,740	1,435	38,175	39,230	1,438	40,667
1	Bentonite	1				48	48	-	48	48_
1	Sugar Crushed Marble / Limestone	40		40	10,120	-	10,120	10,161		10,161
	Common Salt	572		572	10,120	141	153	584	141	725
	Phosphoric acid	3,2		5,2	12	147	147	334	147	147
	Oils and Fats	352		352	432	1,283	1,715	785	1,283	2,067
	Perlite	1		1	1,619		1,619	1,620		1,620
	Frozen Fish	40		40	9,199	3,014	12,213	9,239	3,014	12,253
	Potash Other petroleum products				381 0	355	737	381	355	737 0
1	Other Food Products	3,629	370	3,999	12,036	148	12,185	15,665	518	16,183
	Rest of Cargo	26,531	915	27,446	38,828	163,795	202,623	65,359	164,710	230,069
	Fruit, Vegetables & Pulses	1,330	425	1,755	13,642	57,803	71,445	14,972	58,228	73,201
	Tinned Food	3,147	2	3,149	1,945	3,745	5,690	5,092	3,747	8,839
1	Petroleum coke	329		329	0.700	_	0.336	329		329
ı.	Cars and their Parts Wines Drinks Alsohol & Desivatives	1,300	27	1,328	9,109	7	9,116	10,409	35	10,444
	Wines, Drinks, Alcohol & Derivatives Total	8,382 109,135	47,640	8,382 156,775	1,349 <b>476,935</b>	452,389	1,376 929,324	9,730 586,071	500,029	9,758 1,086,099
	Total	124.152	298,190	422.342	913.864	628.654	1.542.518	1.038.017	926.844	1.964.860
	1000	124,132	230,130	422,342	313,004	020,034	1,342,310	1,030,017	320,044	1,304,000



### Annual Report 2019 Port of Almeria

and Carboneras

### 4.3.1

Total

### Handled at Port Authority quays and berths

### ALMERÍA DOMESTIC FOREIGN TOTAL CARGO LOADED UNLOADED TOTAL LOADED UNLOADED TOTAL LOADED UNLOADED TOTAL a) Liquid Bulk Phosphoric acid 6.414 6.414 6.414 6,414 Total 6,414 6,414 6,414 6,414 b) Dry Bulk with Special Facility Cement and clinker 187.012 187.012 187.012 187,012 Total 187,012 187.012 187,012 187,012 c) Dry Bulk withtout Special Facility Cement and Clinker 6.613 6.613 6.613 6.613 8,246 8,246 8,246 8,246 Natural and Artificial Fertilisers 62.635 62.635 62.635 62.635 Gupsum 147,578 147,578 147.578 147,578 Crushed Marble / Limestone 35,500 35,500 35,500 35,500 33,443 Common Salt 33,443 33,443 33,443 Perlite 9,698 9,698 9,698 9,698 Total 80.580 87,193 6,613 6.613 216,522 297,101 216,522 303,714 d) General Cargo Cargo Truck Platform Tare 40.713 42.456 83.168 131.318 90.148 221,467 172.031 132.604 304.635 Containers Tare 4,771 601 5,372 19,655 24,641 44,296 24,426 25,242 49,669 Coal 1 1 1 Cereals and their Flours 246 1,265 1,511 1,336 1,356 1,581 1,285 2,867 20 Common salt 3,917 3,917 2,233 2,233 6,150 6,150 Cement and Clinker 558 8,147 8,706 558 8,147 8,706 594 Feldspar 2.294 2,888 916 2.294 3,211 323 323 Natural and Artificial Fertilisers 110 110 3.628 15.636 19.264 3.738 15.636 19.374 Biodiesel and his mixtures 41 41 167 20 187 208 20 228 1,243 1,243 105 105 1.348 1,348 Gypsum Paper and Pulp 134 962 1,096 169 44,304 44.474 303 45,266 45,569 Woods Pulp 21 21 21 21 Marble 610 610 680 243 923 1,290 243 1,533 Wood and Cork 8 8 371 610 981 380 610 990 6,202 296 6,498 144,048 8,390 152,438 150,249 8,686 158,936 Construction Materials Machinery, Equip., Tools & Spares 2,444 297 2,741 26,498 892 27,390 28,942 1,189 30,130 Iron and Steel Products 231 20 251 10.161 25.071 35.232 10.392 25.091 35.483 2,489 39,416 Chemical Products 3 2,492 35,489 1,435 36,924 37,978 1,438 Bentonite 48 48 48 48 1 Crushed Marble / Limestone 40 40 10.120 10.120 10.161 10,161 Common Salt 572 572 12 141 141 725 153 Phosphoric acid 147 147 147 147 Oils and Fats 352 352 432 1,283 1,715 785 1,283 2,067 Perlite 1.619 1.619 1.620 1 1 1.620 Frozen Fish 40 40 9,199 3,014 12,213 9,239 3,014 12,253 Potash 381 355 737 381 355 737 Other petroleum products 0 0 0 0 Other Food Products 12,036 3,629 370 3,999 148 12,185 15,665 518 16,183 Rest of Cargo 26.337 915 27.252 38.828 163.795 202.623 65.165 164,710 229,875 Fruit, Vegetables & Pulses 1,330 425 1,755 13,642 57,803 71,445 14,972 58,228 73,201 Tinned Food 3,147 2 3,149 1,945 3,745 5.690 5,092 3,747 8,839 Petroleum coke 329 329 329 329 Cars and their Parts 1.300 27 1.328 9.109 7 9.116 10.409 35 10.444 8,382 Wines, Drinks, Alcohol & Derivatives 8,382 1,349 27 1,376 9,730 27 9,758 108.941 47.640 156.581 475.684 452.387 928.071 584.625 500.027 1.084.652 Total

108,941

241,265

350,206

692,206

539,380

1,231,586

801,147

780,645

1,581,792



### 4.3.1

### Handled at Port Authority quays and berths

CARBONERAS									
CARGO		DOMESTIC		FOREIGN			TOTAL		
CARGO	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
a) Liquid Bulk									
Biodiesel and its mixtures	15,017		15,017	27,540		27,540	42,557		42,557
Chemical products				1,885		1,885	1,885		1,885
Oils and Fats					5,850	5,850		5,850	5,850
Total	15,017		15,017	29,426	5,850	35,276	44,443	5,850	50,293
c) Dry Bulk withtout Special Facility									
Caolin					11,440	11,440		11,440	11,440
Ash				105,409		105,409	105,409		105,409
Feldspar					33,880	33,880		33,880	33,880
Gypsum				43,160		43,160	43,160		43,160
Chemical products				10,268		10,268	10,268		10,268
Bentonite				4,000		4,000	4,000		4,000
Crushed Marble / Limestone				22,515		22,515	22,515		22,515
Perlite				5,629		5,629	5,629		5,629
Slag		15,246	15,246		20,102	20,102		35,348	35,348
Rest of cargo					18,000	18,000		18,000	18,000
Petroleum Coque		41,679	41,679					41,679	41,679
Total		56,925	56,925	190,982	83,422	274,403	190,982	140,346	331,328
d) General Cargo									
Machinery, Equip., Tools & Spares					2	2		2	2
Chemical Products				1,251		1,251	1,251		1,251
Rest of Cargo	194		194				194		194
Total	194		194	1,251	2	1,253	1,446	2	1,447
Total	15,211	56,925	72,136	221,659	89,273	310,932	236,870	146,198	383,068





### 4.3.2

### Handled at private quays and berths

ALMERÍA/CARBONERAS									
		DOMESTIC			FOREIGN			TOTAL	
CARGO	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
b) Dry Bulk with Special Facility									
Coal	210,605		210,605		1,084,870	1,084,870	210,605	1,084,870	1,295,475
Ash	7,279	2,871	10,150				7,279	2,871	10,150
Cement and clinker	211,498	,	211,498	317,896		317,896	529,394	,	529,394
Gypsum				15,200		15,200	15,200		15,200
Total	429,382	2,871	432,253	333,096	1,084,870	1,417,966	762,478	1,087,741	1,850,219
c) Dry Bulk withtout Special Facility									
Gypsum	3,825		3,825	1,735,831		1,735,831	1,739,656		1,739,656
Total	3,825		3,825	1,735,831		1,735,831	1,739,656		1,739,656
d) General Cargo									
Containers Tare					480	480		480	480
Iron and Steel Products				1,062		1,062	1,062		1,062
Paper and Pulp					1,251	1,251		1,251	1,251
Total				1,062	1,732	2,794	1,062	1,732	2,794
				1,002	1,752	2,757	.,	1,702	2,757
Total	433,207	2,871	436,078	2,069,989	1,086,602	3,156,591	2,503,196	1,089,473	3,592,669
Total	433,207	2,871	436,078		,	,		-	
Total ALMERÍA	433,207	2,871	436,078		,	,		-	
ALMERÍA	433,207	2,871	436,078		,	,		-	
	433,207	,	<b>436,078</b> TOTAL		1,086,602	,		1,089,473	
ALMERÍA CARGO		DOMESTIC	ŕ	2,069,989	1,086,602	3,156,591	2,503,196	<b>1,089,473</b>	3,592,669
ALMERÍA  CARGO  c) Dry Bulk withtout Special Facility		DOMESTIC	ŕ	2,069,989	1,086,602	3,156,591	2,503,196	<b>1,089,473</b>	3,592,669
ALMERÍA CARGO	LOADED	DOMESTIC	TOTAL	2,069,989	1,086,602	3,156,591 TOTAL	2,503,196	<b>1,089,473</b>	3,592,669  TOTAL  1,151,559
CARGO  c) Dry Bulk withtout Special Facility Gypsum Total	LOADED 3,825	DOMESTIC	TOTAL 3,825	2,069,989 LOADED	1,086,602	3,156,591 TOTAL	2,503,196  LOADED  1,151,559	<b>1,089,473</b>	3,592,669 TOTAL
ALMERÍA  CARGO  c) Dry Bulk withtout Special Facility  Gypsum	LOADED 3,825	DOMESTIC	TOTAL 3,825	2,069,989 LOADED	1,086,602	3,156,591 TOTAL	2,503,196  LOADED  1,151,559	<b>1,089,473</b>	3,592,669  TOTAL  1,151,559
CARGO  c) Dry Bulk withtout Special Facility Gypsum Total d) General Cargo	LOADED 3,825	DOMESTIC	TOTAL 3,825	2,069,989 LOADED	1,086,602  FOREIGN UNLOADED	3,156,591  TOTAL  1,147,734  1,147,734	2,503,196  LOADED  1,151,559	TOTAL UNLOADED	3,592,669  TOTAL  1,151,559 1,151,559
CARGO  c) Dry Bulk withtout Special Facility Gypsum Total d) General Cargo Containers Tare	LOADED 3,825	DOMESTIC	TOTAL 3,825	2,069,989 LOADED 1,147,734 1,147,734	1,086,602  FOREIGN UNLOADED	3,156,591  TOTAL  1,147,734  1,147,734  480	2,503,196  LOADED  1,151,559  1,151,559	TOTAL UNLOADED	3,592,669  TOTAL  1,151,559 1,151,559 480
CARGO  c) Dry Bulk withtout Special Facility Gypsum Total d) General Cargo Containers Tare Iron and Steel Products	LOADED 3,825	DOMESTIC	TOTAL 3,825	2,069,989 LOADED 1,147,734 1,147,734	FOREIGN UNLOADED	3,156,591  TOTAL  1,147,734  1,147,734  480 1,062	2,503,196  LOADED  1,151,559  1,151,559	TOTAL UNLOADED	3,592,669  TOTAL  1,151,559  1,151,559  480  1,062
CARGO  c) Dry Bulk withtout Special Facility Gypsum Total d) General Cargo Containers Tare Iron and Steel Products Paper and Pulp	LOADED 3,825	DOMESTIC	TOTAL 3,825	2,069,989 LOADED  1,147,734  1,147,734	1,086,602  FOREIGN UNLOADED  480  1,251	3,156,591  TOTAL  1,147,734  1,147,734  480  1,062  1,251	2,503,196 LOADED  1,151,559  1,151,559	1,089,473  TOTAL  UNLOADED  480  1,251	3,592,669  TOTAL  1,151,559  1,151,559  480 1,062 1,251
CARGO c) Dry Bulk withtout Special Facility Gypsum Total d) General Cargo Containers Tare Iron and Steel Products Paper and Pulp Total	LOADED 3,825 3,825	DOMESTIC	TOTAL 3,825 3,825	2,069,989 LOADED  1,147,734  1,147,734  1,062	1,086,602  FOREIGN UNLOADED  480  1,251 1,732	3,156,591  TOTAL  1,147,734 1,147,734  480 1,062 1,251 2,794	2,503,196  LOADED  1,151,559  1,151,559  1,062	1,089,473  TOTAL  UNLOADED  480  1,251 1,732	3,592,669  TOTAL  1,151,559 1,151,559 480 1,062 1,251 2,794
CARGO c) Dry Bulk withtout Special Facility Gypsum Total d) General Cargo Containers Tare Iron and Steel Products Paper and Pulp Total	LOADED 3,825 3,825	DOMESTIC	TOTAL 3,825 3,825	2,069,989 LOADED  1,147,734  1,147,734  1,062	1,086,602  FOREIGN UNLOADED  480  1,251 1,732	3,156,591  TOTAL  1,147,734 1,147,734  480 1,062 1,251 2,794	2,503,196  LOADED  1,151,559  1,151,559  1,062	1,089,473  TOTAL  UNLOADED  480  1,251 1,732	3,592,669  TOTAL  1,151,559  1,151,559  480 1,062 1,251 2,794
ALMERÍA  CARGO  c) Dry Bulk withtout Special Facility Gypsum Total d) General Cargo Containers Tare Iron and Steel Products Paper and Pulp Total Total	LOADED 3,825 3,825	DOMESTIC	TOTAL 3,825 3,825	2,069,989 LOADED  1,147,734  1,147,734  1,062	1,086,602  FOREIGN UNLOADED  480  1,251 1,732	3,156,591  TOTAL  1,147,734 1,147,734  480 1,062 1,251 2,794	2,503,196  LOADED  1,151,559  1,151,559  1,062	1,089,473  TOTAL  UNLOADED  480  1,251 1,732	3,592,669  TOTAL  1,151,559 1,151,559 480 1,062 1,251 2,794

CARBONERAS											
CARGO	DOMESTIC				FOREIGN			TOTAL			
CARGO	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL		
b) Dry Bulk with Special Facility											
Coal	210,605		210,605		1,084,870	1,084,870	210,605	1,084,870	1,295,475		
Ash	7,279	2,871	10,150				7,279	2,871	10,150		
Cement and clinker	211,498		211,498	317,896		317,896	529,394		529,394		
Gypsum				15,200		15,200	15,200		15,200		
Total	429,382	2,871	432,253	333,096	1,084,870	1,417,966	762,478	1,087,741	1,850,219		
c) Dry Bulk withtout Special Facility											
Gypsum				588,097		588,097	588,097		588,097		
Total				588,097		588,097	588,097		588,097		
Total	429,382	2,871	432,253	921,193	1,084,870	2,006,063	1,350,575	1,087,741	2,438,316		



4.3.3

Loaded and unloaded in the year

ALMERÍA / CARBONERAS									
CARGO		DOMESTIC			FOREIGN			TOTAL	
	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
a) Liquid Bulk	1E 017		1E 017	27.540		27.5/(0	42,557		42,557
Biodiesel and its mixtures Chemical products	15,017		15,017	27,540 1,885		27,540 1,885	1,885		1,885
Phosphoric acid				1,000	6,414	6,414	.,000	6,414	6,414
Oils and Fats					5,850	5,850		5,850	5,850
Total	15,017		15,017	29,426	12,264	41,690	44,443	12,264	56,707
b) Dry Bulk with Special Facility Coals	210,605		210,605		1,084,870	1,084,870	210,605	1,084,870	1,295,475
Ash	7,279	2,871	10,150		1,004,670	1,004,070	7,279	2,871	10,150
Cement and Clinker	211,498	187,012	398,510	317,896		317,896	529,394	187,012	716,406
Gypsum				15,200		15,200	15,200		15,200
Total	429,382	189,883	619,265	333,096	1,084,870	1,417,966	762,478	1,274,753	2,037,231
c) Dry Bulk withtout Special Facility Caolin					11,440	11,440		11,440	11,440
Ash				105,409	11,440	105,409	105,409	11,440	105,409
Cement and Clinker		6,613	6,613	103, 103		103, 103	103, 103	6,613	6,613
Peat					8,246	8,246		8,246	8,246
Feldspar					33,880	33,880		33,880	33,880
Natural and Artificial Fertilisers	3.825		3.825	1,926,569	62,635	62,635 1.926,569	1,930,394	62,635	62,635 1,930,394
Gypsum Chemical products	3,025		3,025	10,268		10,268	10,268		10,268
Bentonite				4,000		4.000	4,000		4,000
Crushed Marble / Limestone				58,015		58,015	58,015		58,015
Common Salt				33,443		33,443	33,443		33,443
Perlite		15.04.6	15.24.6	5,629	9,698	15,327	5,629	9,698	15,327
Slag Rest of cargo		15,246	15,246		20,102 18,000	20,102 18,000		35,348 18,000	35,348 18,000
Petroleum Coque		41,679	41,679		10,000	10,000		41,679	41,679
Total	3,825	63,538	67,363	2,143,334	164,001	2,307,335	2,147,159	227,539	2,374,698
d) General Cargo				, , , , , , , , , , , , , , , , , , , ,					
Cargo Truck Platform Tare	40,713	42,456	83,168	131,318	90,148	221,467	172,031	132,604	304,635
<u>Containers Tare</u>	4,771	601	5,372	19,655	25,122	44,777	24,426	25,723	50,149
Coal Cereals and their Flours	246	1,265	1,511	1,336	20	1,356	1,581	1,285	2,867
Common salt	3,917	1,203	3,917	2,233	20	2,233	6,150	1,205	6,150
Cement and Clinker	0,017		0,017	558	8,147	8,706	558	8,147	8,706
Feldspar	323		323	594	2,294	2,888	916	2,294	3,211
Natural and Artificial Fertilisers	110		110	3,628	15,636	19,264	3,738	15,636	19,374
Biodiesel and his mixtures	1,243		1,243	167	20	187 105	208 1,348	20	228 1,348
Gypsum Paper and Pulp	134	962	1,096	105 169	45,556	45,725	303	46,517	46,821
Woods Pulp	157	302	1,030	103	21	21	303	21	21
Marble	610		610	680	243	923	1,290	243	1,533
Wood and Cork	8		8	371	610	981	380	610	990
Construction Materials	6,202	296 297	6,498 2.741	144,048	8,390	152,438	150,249	8,686	158,936
Machinery, Equip., Tools & Spares Iron and Steel Products	2,444	297	2,741	26,498 11,223	894 25,071	27,392 36,294	28,942 11,454	1,190 25,091	30,132 36,546
Chemical Products	2.489	3	2.492	36,740	1.435	38.175	39,230	1.438	40,667
Bentonite	2, 100		2, 102	30,7 13	48	48	55,255	48	48
Sugar	1		1				1		1
Crushed Marble / Limestone	40		40	10,120		10,120	10,161		10,161
Common Salt	572		572	12	141 147	153 147	584	141 147	725 147
Phosphoric acid Oils and Fats	352		352	432	1,283	1,715	785	1,283	2,067
Perlite	1		1	1,619	1,203	1,619	1,620	1,200	1,620
Frozen Fish	40		40	9,199	3,014	12,213	9,239	3,014	12,253
Potash				381	355	737	381	355	737
Other petroleum products	3.000	270	2.000	0	1/.0	0	0	F10	16 102
Other Food Products Rest of Cargo	3,629 26,531	370 915	3,999 27,446	12,036 38,828	148 163,795	12,185 202,623	15,665 65,359	518 164,710	16,183 230,069
Fruit, Vegetables & Pulses	1,330	425	1,755	13,642	57,803	71,445	14,972	58,228	73,201
Tinned Food	3,147	2	3,149	1,945	3,745	5,690	5,092	3,747	8,839
Petroleum coke	329		329				329		329
Cars and their Parts	1,300	27	1,328	9,109	7	9,116	10,409	35	10,444
Wines, Drinks, Alcohol & Derivatives	8,382	(-7.04.0	8,382	1,349	27	1,376	9,730	27	9,758
Total Total	109,135 <b>557.359</b>	47,640 <b>301.06</b> 1	156,775 <b>858,420</b>	477,998 2.983.854	454,121 1.715.256	932,118 <b>4.699.109</b>	587,133 <b>3.541.213</b>	501,760 <b>2.016.317</b>	1,088,894 5,557,530
TOLGE	337.339	201.001	030.420	4.703.034	1./13.230	-1.055.105	3.341.213	2.010.31/	3.337.330



### 4.3.3 Loaded and unloaded in the year

	ALMERÍA									
a) Liquid Butk Phospharic acid Total Total D) Dry Butk with Special Facility Cement and Clinker  (By Dutk without Special Facility Cement and Clinker  (By Dutk with Special Facility Cement and Clinker  (By Dutk without Special Facility Constitution of Consti	CARCO		DOMESTIC			FOREIGN			TOTAL	
Phosphoric acid	CARGU	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	a) Liquid Bulk									
19   Dry Bulk with Special Facility   187,012   187,01	Phosphoric acid					6,414	6,414		6,414	6,414
Total	Total					6,414	6,414		6,414	6,414
Total   187,012   187,01	b) Dry Bulk with Special Facility									
Cement and Clinker   General Curies	Cement and Clinker		187,012	187,012					187,012	187,012
Cement and Clinker   6,613   6,614	Total		187,012	187,012					187,012	187,012
Peak	c) Dry Bulk withtout Special Facility									
Natural and Artificial Fertilisers   3,825   3,825   1,295,312   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   1,299,317   3,3443   3,	Cement and Clinker		6,613	6,613					6,613	6,613
Gupsum 3,825 3,825 1,295,312 1,295,312 1,299,137 1,299,137 1,199,135 (Crushed Marble / Limestone 35,500 35,500 35,500 35,500 Common Salt 33,443 33,444 33,446,555 80,580 1,444,835 1,368,080 87,193 1,455,244 32,445 11,11111111111111111111111111111111	Peat					8,246	8,246		8,246	8,246
Crushed Marble / Limestone	Natural and Artificial Fertilisers					62,635	62,635		62,635	62,635
Common Salt	Gypsum	3,825		3,825	1,295,312		1,295,312	1,299,137		1,299,137
Pertike	Crushed Marble / Limestone				35,500		35,500	35,500		35,500
Total   3.825   6.613   10.438   1.364,255   80,580   1.444,835   1.368,080   87,193   1.455,27	Common Salt				33,443		33,443	33,443		33,443
Description	Perlite					9,698	9,698		9,698	9,698
d) General Cargo   Cargo Truck Platform Tare   40,713   42,456   83,168   131,318   90,146   221,467   172,031   132,604   304,63   Containers Tare   4,771   601   5,372   19,655   25,122   44,777   24,426   25,723   50,14   1   1   1   1   1   1   1   1   1	Total	3,825	6,613	10,438	1,364,255	80,580	1,444,835	1,368,080	87,193	1,455,273
Containers Tare	d) General Cargo									
Containers Tare		40,713	42,456	83,168	131,318	90,148	221,467	172,031	132,604	304,635
Coreals and their Flours			601			25,122		24,426		50,149
Common salt	Coal				1		1	1		1
Common salt	Cereals and their Flours	246	1.265	1.511	1.336	20	1.356	1.581	1.285	2,867
Cement and Clinker			,,===						,,	6,150
Feldspar		.,.		-,-		8.147			8,147	8,706
Natural and Artificial Fertilisers   110   110   3,628   15,636   19,264   3,738   15,636   19,37		323		323						3,211
Biodiesel and his mixtures										19,374
Gypsum         1,243         1,243         105         105         1,348         1,348           Paper and Pulp         134         962         1,096         169         45,556         45,725         303         46,517         46,82           Woods Pulp         21 </td <td></td> <td>41</td> <td></td> <td>41</td> <td></td> <td></td> <td>,</td> <td></td> <td></td> <td>228</td>		41		41			,			228
Paper and Pulp         134         962         1,096         169         45,556         45,725         303         46,517         46,62           Woods Pulp         1         22         296         6,498         144,048         8,390         152,438         150,249         8,686         158,93         161         18         18         30,14         11         11         11         21         21         244         24         22,390         28,942         1,188         39,14         13         30,14										1,348
Woods Pulp			962			45.556		,	46.517	46,821
Marble         610         610         680         243         923         1,290         243         1,53           Wood and Cork         8         8         371         610         981         380         610         99           Construction Materials         6,202         296         6,498         1/44,048         8,390         152,438         150,249         8,666         158,93           Machinery, Equip., Tools θ Spares         2,444         297         2,741         26,498         892         27,390         28,942         1,189         30,13           Iron and Steel Products         231         20         251         11,223         25,071         36,294         11,454         25,091         36,54           Bentonite         48				,,,,,,,			-			21
Wood and Cork		610		610	680			1.290		1,533
Machinery, Equip., Tools θ Spares         2,444         297         2,741         26,498         892         27,390         28,942         1,189         30,131           Iron and Steel Products         231         20         251         11,223         25,071         36,294         11,454         25,091         36,54           Chemical Products         2,489         3         2,492         35,489         1,435         36,924         37,978         1,438         39,41           Bentonite         40         40         10,120         48								,		990
Machinery, Equip., Tools θ Spares         2,444         297         2,741         26,498         892         27,390         28,942         1,189         30,131           Iron and Steel Products         231         20         251         11,223         25,071         36,294         11,454         25,091         36,54           Chemical Products         2,489         3         2,492         35,489         1,435         36,924         37,978         1,438         39,41           Bentonite         40         40         10,120         48	Construction Materials	6.202	296	6.498	144.048	8.390	152.438	150.249	8.686	158,936
Iron and Steel Products   231   20   251   11,223   25,071   36,294   11,454   25,091   36,54		,								30.130
Chemical Products         2,489         3         2,492         35,489         1,435         36,924         37,978         1,438         39,41           Bentonite         48		,							,	36,546
Bentonite         48         48         48         48         48           Sugar         1										39,416
Sugar				_,	,			,		48
Crushed Marble / Limestone         40         40         10,120         10,120         10,161         10,161           Common Salt         572         572         12         141         153         584         141         72           Phosphoric acid         147         14		1		1				1		1
Common Salt         572         572         12         141         153         584         141         72           Phosphoric acid         147					10.120		10.120	10.161		10,161
Phosphoric acid   352   352   432   1,283   1,715   785   1,283   2,06						141	,	,	141	725
Oils and Fats         352         352         432         1,283         1,715         785         1,283         2,06           Perlite         1         1         1,619         1,619         1,619         1,620         1,620         1,622           Frozen Fish         40         40         9,199         3,014         12,213         9,239         3,014         12,25           Potash         381         355         737         381<										147
Perlite         1         1         1,619         1,619         1,620         1,620           Frozen Fish         40         40         9,199         3,014         12,213         9,239         3,014         12,25           Potash         381         355         737         381         355         73           Other petroleum products         0         0         0         0         0         0           Other Food Products         3,629         370         3,999         12,036         148         12,185         15,665         518         16,18           Rest of Cargo         26,337         915         27,252         38,828         163,795         202,623         65,165         164,710         229,87           Fruit, Vegetables θ Pulses         1,330         425         1,755         13,642         57,803         71,445         14,972         58,228         73,20           Tinned Food         3,147         2         3,149         1,945         3,745         5,690         59,092         3,747         8,83           Petroleum coke         329         329         329         329         329         329         329         329         329         329 <td></td> <td>352</td> <td></td> <td>352</td> <td>432</td> <td></td> <td></td> <td>785</td> <td></td> <td>2,067</td>		352		352	432			785		2,067
Frozen Fish         40         40         9,199         3,014         12,213         9,239         3,014         12,25           Potash         381         355         737         381         355         73           Other petroleum products         0         0         0         0         0           Other Food Products         3,629         370         3,999         12,036         148         12,185         15,665         518         16,18           Rest of Cargo         26,337         915         27,252         38,828         163,795         202,623         65,165         164,710         229,87           Fruit, Vegetables Θ Pulses         1,330         425         1,755         13,642         57,803         71,445         14,972         58,228         73,20           Tinned Food         3,147         2         3,149         1,945         3,745         5,690         5,092         3,747         8,83           Petroleum coke         329         329         329         329         329         329         329         329         329         329         329         329         32         329         32         329         32         329         32						,,			,,===	1,620
Potash         381         355         737         381         355         73           Other petroleum products         0		40				3.014		,	3.014	12,253
Other petroleum products         0         0         0         0           Other Food Products         3,629         370         3,999         12,036         148         12,185         15,665         518         16,18           Rest of Cargo         26,337         915         27,252         38,828         163,795         202,623         65,165         164,710         229,87           Fruit, Vegetables 8 Pulses         1,330         425         1,755         13,642         57,803         71,445         14,972         58,228         73,20           Tinned Food         3,147         2         3,149         1,945         3,745         5,690         5,092         3,747         8,83           Petroleum coke         329 <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>737</td>		1								737
Other Food Products         3,629         370         3,999         12,036         148         12,185         15,665         518         16,18           Rest of Cargo         26,337         915         27,252         38,828         163,795         202,623         65,165         164,710         229,87           Fruit, Vegetables 8 Pulses         1,330         425         1,755         13,642         57,803         71,445         14,972         58,228         73,20           Tinned Food         3,147         2         3,149         1,945         3,745         5,690         5,092         3,747         8,83           Petroleum coke         329         <										0
Rest of Cargo         26,337         915         27,252         38,828         163,795         202,623         65,165         164,710         229,87           Fruit, Vegetables 8 Pulses         1,330         425         1,755         13,642         57,803         71,445         14,972         58,228         73,20           Tinned Food         3,147         2         3,149         1,945         3,745         5,690         5,092         3,747         8,83           Petroleum coke         329         329         329         329         329         32           Cars and their Parts         1,300         27         1,328         9,109         7         9,116         10,409         35         10,44           Wines, Drinks, Alcohol 8 Derivatives         8,382         8,382         1,349         27         1,376         9,730         27         9,75           Total         108,941         47,640         156,581         476,746         454,119         930,865         585,688         501,758         1,087,44		3 629	370	3 999		148			518	16,183
Fruit, Vegetables 8 Pulses         1,330         425         1,755         13,642         57,803         71,445         14,972         58,228         73,20           Tinned Food         3,147         2         3,149         1,945         3,745         5,690         5,092         3,747         8,83           Petroleum coke         329         329         329         329         329         329         329         32         329         32         329         32         329         32 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>229,875</td></t<>										229,875
Tinned Food         3,147         2         3,149         1,945         3,745         5,690         5,092         3,747         8,83           Petroleum coke         329 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>73,201</td></t<>										73,201
Petroleum coke         329         329         329         329         329         329         329         329         329         329         329         329         329         320										8,839
Cars and their Parts         1,300         27         1,328         9,109         7         9,116         10,409         35         10,44           Wines, Drinks, Alcohol & Derivatives         8,382         8,382         1,349         27         1,376         9,730         27         9,75           Total         108,941         47,640         156,581         476,746         454,119         930,865         585,688         501,758         1,087,44			2		1,5-15	3,7 ¬3	5,555		5,7 -17	329
Wines, Drinks, Alcohol & Derivatives         8,382         8,382         1,349         27         1,376         9,730         27         9,75           Total         108,941         47,640         156,581         476,746         454,119         930,865         585,688         501,758         1,087,44			27		9 109	7	9 116		35	10,444
Total 108,941 47,640 156,581 476,746 454,119 930,865 585,688 501,758 1,087,44			-/					,		9,758
			47.640					,		1,087,446
	Total	112,766	241,265	354,031	1,841,002	541,112	2,382,114	1,953,768	782,377	2,736,145



### Loaded and unloaded in the year

4.3.3

CARBONERAS									
CARGO		DOMESTIC			FOREIGN			TOTAL	
CARGO	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
a) Liquid Bulk									
Biodiesel and its mixtures	15,017		15,017	27,540		27,540	42,557		42,557
Phosphoric acid				1,885		1,885	1,885		1,885
Oils and Fats					5,850	5,850		5,850	5,850
Total	15,017		15,017	29,426	5,850	35,276	44,443	5,850	50,293
b) Dry Bulk with Special Facility									
Coals	210,605		210,605		1,084,870	1,084,870	210,605	1,084,870	1,295,475
Ash	7,279	2,871	10,150				7,279	2,871	10,150
Cement and Clinker	211,498		211,498	317,896		317,896	529,394		529,394
Gypsum				15,200		15,200	15,200		15,200
Total	429,382	2,871	432,253	333,096	1,084,870	1,417,966	762,478	1,087,741	1,850,219
c) Dry Bulk withtout Special Facility									
Caolin					11,440	11,440		11,440	11,440
Ash				105,409		105,409	105,409		105,409
Feldspar					33,880	33,880		33,880	33,880
Gypsum				631,257		631,257	631,257		631,257
Chemical products				10,268		10,268	10,268		10,268
Bentonite				4,000		4,000	4,000		4,000
Crushed Marble / Limestone				22,515		22,515	22,515		22,515
Perlite				5,629		5,629	5,629		5,629
Slag		15,246	15,246		20,102	20,102		35,348	35,348
Rest of cargo					18,000	18,000		18,000	18,000
Petroleum Coque		41,679	41,679					41,679	41,679
Total		56,925	56,925	779,079	83,422	862,500	779,079	140,346	919,425
d) General Cargo									
Machinery, Equip., Tools & Spares					2	2		2	2
Chemical Products				1,251		1,251	1,251		1,251
Rest of Cargo	194		194				194		194
Total	194		194	1,251	2	1,253	1,446	2	1,447
Total	444,593	59,796	504,389	1,142,852	1,174,144	2,316,996	1,587,445	1,233,940	2,821,385



4.3.4

ALMERÍA / CARBONERAS

### Total cargo by country of origin and destination

COUNTRY	LOADED	UNLOADED	TOTAL
Albania	15	0	15
Germany	0	1,069	1,069
Saudi Arabia	28	3,107	3,135
Algeria	74,866	34,947	109,813
Argentina	4,388	0	4,388
Australia	4,414	0	4,414
Belgium	4,011	0	4,011
Brazil	168,316	1,635	169,951
Bulgaria	8	0	8
Cameroon	198,570	0	198,570
Canada	270,967	0	270,967
Chile	1,993	573	2,566
China	3,510	10,500	14,010
Cyprus	16	0	16
Colombia	227	434,956	435,183
Ivory Coast	35,500	0	35,500
Costa Rica	83	0	83
Unknown	0	314	314
Denmark	3,137	3,533	6,670
Djibouti	83	0	83
USA	414,161	225,070	639,230
Ecuador	251	31	281
Egypt	89	160	250
Spain	557,389	301,148	858,537
Estonia	0	8,390	8,390
Philippines	0	34	34
Finland	0	33,413	33,413
France	29,026	11,002	40,028
Gambia	1,850	0	1,850
Ghana	98,250	0	98,250
Greece	56	7,797	7,854
Guatemala	113	7	119
Haiti	27,500	0	27,500
Hong Kong	51	0	51
India	234	6,361	6,595
Indonesia	0	12	12
Ireland	207,451	0	207,451
Israel	107	1,192	1,299
Italy	16	16,649	16,664
Japan	242	0	242
Jordan	28	6,184	6,212
Kenya	196	0	196
Kuwait	53	0	53

COLINTDY	LOADED	LINILOADED	TOTAL
COUNTRY	LOADED	UNLOADED	TOTAL
Latvia	0	9,554	9,554
Lebanon	0	5,214	5,214
Libya	4,103	0	4,103
Lithuania	0	59	59
Madagascar	0	104	104
Malaysia	13	0	13
Malt	58	0	58
Могоссо	295,739	133,663	429,402
Mexico	1,944	51	1,994
Nicaragua	21	0	21
Nigeria	565,985	0	565,985
Norway	28,612	49,939	78,551
Nue. Zealand	1,000	0	1,000
Oman	33	58	91
Netherlands	70,718	9,148	79,866
Pakistan	58	0	58
Panama	587	0	587
Paraguay	0	1,629	1,629
Peru	648	0	648
Poland	78	0	78
Puerto Rico	122	0	122
Qatar	281	9	289
Dominican R.	107	0	107
UK	386,269	13,083	399,351
Republic Of Korea	129	0	129
Romania	18	0	18
Russia	83	271,241	271,324
Senegal	286	0	286
Sierra Leone	38,000	0	38,000
Singapore	206	0	206
Syria	10	199	209
South Africa	1,054	157,471	158,525
Sweden	34,883	9,901	44,784
Taiwan	293	365	658
Thailand	7	0	7
Tunisia	211	0	211
Turkey	1,404	222,587	223,992
EU. Arabs	203	110	313
Ukraine	0	23,850	23,850
Uruquay	701	0	701
Venezuela	96	0	96
Vietnam	56	0	56
Total	3,541,213	2,016,317	5,557,530
	0,0,210	_,0.0,017	0,007,000



### 4.3.4

Total cargo by country of origin and destination

ALMERÍA			
COUNTRY	LOADED	UNLOADED	TOTAL
Albania	15	0	15
Germany	0	1,069	1,069
Saudi Arabia	28	3,107	3,135
Algeria	64,598	34,947	99,545
Argentina	4,388	0	4,388
Australia Brazil	4,414 4,996	1,635	4,414 6,631
Bulgaria	4,336	1,033	8
Cameroon	34,000	0	34,000
Canada	270,967	0	270,967
Chile	1,993	573	2,566
China	3,510	10,500	14,010
Cyprus	16	0	16
Colombia	227	0	227
Costa Rica	83	0	83
<u>Unknown</u> Denmark	0	314 3,533	314 3,533
Diibouti	83	<u></u>	83
USA.	316,319	3.684	320.002
Ecuador	251	31	281
Egypt	89	160	250
Spain	112,796	241,352	354,148
Estonia	0	8,390	8,390
Philippines	0	34	34
Finland	0	33,413	33,413
Gambia	1,850	0	1,850
Greece Guatemala	56 113	7,797 7	7,854 119
Hong Kong	51	0	51
India	234	6,361	6.595
Indonesia	0	12	12
Ireland	207.451	0	207.451
Israel	107	1,192	1,299
Italy	16	7,547	7,563
Japan	242	0	242
Jordan	28	6,184	6,212
Kenya	196	0	196
Kuwait	53	0	53
<u>Latvia</u> Lebanon	0	9,554 5,214	9,554 5,214
Libya	4.103	5,214	4,103
Lithuania	0	59	59
Madagascar	0	104	104
Malaysia	13	0	13
malt	58	0	58
Могоссо	279,223	133,663	412,886
Mexico	1,944	51	1,994
Nicaragua	21	0	21
Nigeria	530,785	<u>0</u> 49.939	530,785
Norway Nue. Zealand	28,612 1,000	49,939	78,551 1,000
Oman	33	58	91
Netherlands	38,559	9.148	47,707
Pakistan	58	0	58
Panama	587	0	587
Paraguay	0	1,629	1,629
Peru	648	0	648
_Poland	78	0	78
Puerto Rico	122	0	122
Qatar Dominisan D	281	9	289
Dominican R. UK	107 6,081	1,643	7,724
Republic of Korea	129	1,643	129
republic of Roles	123	U	125

### 4.3.4

Total cargo by country of origin and destination

ı	ALMERÍA (CONT	.)		
	COUNTRY	LOADED	UNLOADED	TOTAL
	Romania	18	0	18
	Russia	83	184	267
	Senegal	286	0	286
	Singapore	206	0	206
	Syria	10	199	209
	South Africa	1,054	0	1,054
	Sweden	27,518	9,901	37,419
	Taiwan	293	365	658
	Thailand	7	0	7
	Tunisia	211	0	211
	Turkey	1,404	188,707	190,112
	EU. Arabs	203	110	313
	Uruguay	701	0	701
	Venezuela	96	0	96
	Vietnam	56	0	56
	Total	1.953.768	782.377	2.736.145

### 4.3.4

Total cargo by country of origin and destination

CARBONERAS			
COUNTRY	LOADED	UNLOADED	TOTAL
Algeria	10,268	0	10,268
Belgium	4,011	0	4,011
Brazil	163,320	0	163,320
Cameroon	164,570	0	164,570
Colombia	0	434,956	434,956
Ivory Coast	35,500	0	35,500
Denmark	3,137	0	3,137
USA.	97,842	221,386	319,228
Spain	444,593	59,796	504,389
France	29,026	11,002	40,028
Ghana	98,250	0	98,250
Haiti	27,500	0	27,500
Italy	0	9,102	9,102
Могоссо	16,516	0	16,516
Nigeria	35,200	0	35,200
Netherlands	32,159	0	32,159
UK	380,188	11,440	391,628
Russia	0	271,057	271,057
Sierra Leone	38,000	0	38,000
South Africa	0	157,471	157,471
Sweden	7,365	0	7,365
Turkey	0	33,880	33,880
Ukraine	0	23,850	23,850
Total	1,587,445	1,233,940	2,821,385

4.3.5

ALMERÍA / CARBONERAS: NONE

Transhipped cargoes



4.3.6

### 4.3.6.1 SUMMARY OF ROLL-ON TRAFFIC

### Roll-On / Roll-Off traffic

ALMERIA								
	DOMESTIC	FOREIGN	TOTAL					
Loaded cargo								
In containers	1,153	18,674	19,827					
In other media	103,076	311,647	414,723					
TOTAL	104,229	330,321	434,550					
Unloaded cargo								
In containers	737	7,171	7,908					
In other media	46,525	160,002	206,526					
TOTAL	47,262	167,172	214,434					
Loaded plus unloaded cargo								
In containers	1,890	25,845	27,735					
In other media	149,601	471,648	621,250					
Total	151,491	497,494	648,985					

### CARBONERAS: NONE

### 4.3.6.2 ROLL-ON INTERMODAL TRANSPORT UNITS (ITUS)

ALMERÍA										
TYPE	DOMESTIC			FOREIGN				TOTAL		
HIFL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	
Accompanied										
Articulated truck	1,431	1,254	2,685	2,499	1,535	4,034	3,930	2,789	6,719	
Rigid truck	984	1,053	2,037	4,291	190	4,481	5,275	1,243	6,518	
Road train	0	0	0	0	0	0	0	0	0	
Total	2,415	2,307	4,722	6,790	1,725	8,515	9,205	4,032	13,237	
Unaccompanied										
Trailers, semi-trailers and flatbeds	1,336	1,715	3,051	7,353	6,373	13,726	8,689	8,088	16,777	
Total	1,336	1,715	3,051	7,353	6,373	13,726	8,689	8,088	16,777	
Other										
Cab unit	0	153	153	250	135	385	250	288	538	
Waggon	110	107	217	394	14	408	504	121	625	
Roll trailer and other equipment	0	0	0	0	0	0	0	0	0	
Total	110	260	370	644	149	793	754	409	1,163	
Total	3,861	4,282	8,143	14,787	8,247	23,034	18,648	12,529	31,177	



4.3.6

### Roll-On / Roll-Off traffic

### 4.3.6.3 UNITS OF CARGO VEHICLES

### ALMERÍA

TYPE	DOMESTIC			FOREIGN			TOTAL		
HITC	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
Bus	0	0	0	0	0	0	0	0	0
Automobiles	148	0	148	1,026	0	1,026	1,174	0	1,174
Trucks	0	0	0	86	0	86	86	0	86
Vehicles for special uses	8	2	10	63	0	63	71	2	73
Motorcycles	42	0	42	121	0	121	163	0	163
Total	198	2	200	1,296	0	1,296	1,494	2	1,496





### Annual Report 2019

and Carboneras

### 4.3.7.1 CLASSIFICATION BY TYPE

38 Ro-Ro traffic tare weights

39 Containers tare

Total

Total

40,713

46.784

557.359

4,771

42,456

43.084

301.061

601

83,168

89.868

858,420

5,372

131,318

19,655

160.083

2.983.854

90,148

25,122

115.277

1,715,256

221,467

44,777

275.360

4.699.109

172,031

24,426

206.866

3,541,213

132,604

25,723

158.362

2,016,317

304,635

365.228

5.557.530

50,149

### Cargo classification

4.3.7

### ALMERÍA / CARBONERAS DOMESTIC FOREIGN TOTAL CARGO LOADED UNLOADED TOTAL LOADED UNLOADED TOTAL LOADED UNLOADED **Power Products** Crude oil 0 15 15 Fuel oil 0 0 0 0 0 0 0 0 Gas oil 0 0 0 0 0 0 0 4 Petrol 0 0 0 0 0 0 0 0 6 Other petroleum products 117 0 117 46 0 46 163 163 Energetic petroleum gases 0 0 0 0 0 0 0 0 0 12 210,605 41,679 252,284 1,084,871 1,337,155 Steam coal and petroleum coke 1,084,870 210,606 1,126,549 Natural gas and other gases 0 35 0 0 0 0 Ω 0 51 Biofuel 15.058 0 15.058 27.707 20 27.728 42.765 20 42.786 41,679 1,084,891 1.112,660 253.550 1.126.569 1,380,119 Total 225,780 267,459 27,769 Iron, Steel And Metallurgical Goods 8 Iron ore 0 0 0 0 10 Other mineral ores 0 0 0 3 0 3 0 3 0 11 Scrap iron 0 0 0 0 0 0 Ω 0 13 Iron products 231 20 251 11,014 25,071 36,085 11.245 25.091 36.337 Other metallurgic products 15 0 15 3,980 28 4,009 3,995 28 4,023 Total 246 20 266 14.998 25.099 40,097 15.244 25.120 40,363 Non-Metallic Minerals Salt 572 13,157 33,455 141 33,596 34,028 34,169 Other non-metallic minerals 18,118 31,274 2,059,311 246,256 2,072,468 264,373 2,336,841 2,305,567 Total 13.729 18.118 31.847 2.092.766 246.397 2.339.163 2.106.496 264.514 2,371,010 Fertilisers 14 Phosphates 0 0 381 355 737 381 355 737 15 Potash 0 0 0 16 Natural and artificial fertilizers 110 4.186 94.665 98.851 4.296 94.665 0 110 98.961 110 110 4,568 95,020 99,588 Total 0 4.678 95,020 99,698 Chemical Group 17 | Chemical products 2,489 3 2,492 48.894 7.995 56,889 51,383 7,998 59,382 Total 2,489 3 2,492 48,894 7,995 56,889 51,383 7,998 59,382 Construction Materials 329 0 329 329 5 Asphalt 0 0 0 329 0 18 Cement and clinker 215,415 193,625 409,040 320,129 0 320,129 535,544 193,625 729,169 20 Manufactured building materials 6,589 296 6,885 213,866 10,732 224,598 220,455 11,028 231,483 Total 222,333 193,921 416,254 533,995 10,732 544,727 756,328 204,653 960,981 Agricult. Livestock & Food Group Cereals and their flours 246 1,265 1,511 1,336 20 1,356 1,581 1,285 2,867 22 Soybean 0 0 0 23 1,330 425 1,755 13,642 57,803 71,445 14,972 58,228 73,201 Fruits and vegetables Wines, drinks and spirits 8,382 0 8,382 1,349 27 1,376 9,730 27 9,758 27 Tinned food 3.147 3.149 1.945 3,745 5.690 5,092 3.747 8.839 28 Tobacco,cocoa,coffee and spices 79 240 319 486 95 581 565 335 900 29 Oils and greases 352 0 352 432 7,133 7,565 785 7,133 7,917 129 11.550 30 Other foods 3.561 3.691 53 11.603 15.111 183 15.294 33 Chilled or frozen fish 40 9.199 3,014 12,213 3,014 12.253 40 0 9,239 Animal feed and fodder 164 115 278 358 42 400 521 157 678 17,300 2,177 19,477 40,297 71,933 112,230 57,597 131,707 Total 74,110 Other Cargo 19 Wood and cork 0 371 610 981 380 610 990 8 8 1.096 169 45.576 45.746 46.538 46.841 26 Paper and pulp 134 962 303 31 Machinery, tools and spares 2,444 297 30,132 2,741 26,498 894 27,392 28,942 1,190 34 Other goods 10,832 44,277 11,632 26,003 800 26,803 33,445 59,448 71,080 Total 28.589 2.059 30,648 60.484 57,912 118.395 89,073 59,971 149,043 Special Transport Group Vehicles and their parts 1,300 27 1,328 9,116 10.444



### 4.3.7.1 CLASSIFICATION BY TYPE (CONT.)

### Cargo classification

4.3.7

### ALMERÍA

NIC	CAPCO		DOMESTIC			FOREIGN		TOTAL		
NO.	CARGO	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Power Products									
1	Crude oil	0	0	0	15	0	15	15	0	
2	Fuel oil	0	0	0	0	0	0	0	0	
3	Gas oil	0	0	0	0	0	0	0	0	
4	Petrol	0	0	0	0	0	0	0	0	
6	Other petroleum products	117	0	117	46	0	46	163	0	1
7	Energetic petroleum gases	0	0	0	0	0	0	0	0	
12	Steam coal and petroleum coke	0	0	0	1	0	1	1	0	
35	Natural gas and other gases	0	0	0	0	0	0	0	0	
51	Biofuel	41	0	41	167	20	187	208	20	2
,	Total	158	0	158	229	20	250	387	20	
	Iron, Steel And Metallurgical Goods	150	0	130	223	20	250	307	20	
8	Iron ore	0	0	0	0	0	0	0	0	
0	Other mineral ores	0	0	0	3	0	3	3	0	
U  ]		0	0	0	0	0	0	0	0	
	Scrap iron									20.1
3	Iron products	231	20	251	11,014	25,071	36,085	11,245	25,091	36,3
6	Other metallurgic products	15	0	15	3,980	28	4,009	3,995	28	4,0
	Total	246	20	266	14,998	25,099	40,097	15,244	25,120	40,3
_	Non-Metallic Minerals		- 1						1	
5	Salt	572	0	572	33,455	141	33,596	34,028	141	34,
2	Other non-metallic minerals	5,878	0	5,878	1,297,816	162,834	1,460,650	1,303,694	162,834	1,466,
	Total	6,450	0	6,450	1,331,271	162,975	1,494,247	1,337,721	162,975	1,500,6
	Fertilisers									
14	Phosphates	0	0	0	0	0	0	0	0	
15	Potash	0	0	0	381	355	737	381	355	7
6	Natural and artificial fertilizers	110	0	110	4,186	94,665	98,851	4,296	94,665	98,
	Total	110	0	110	4.568	95,020	99,588	4,678	95,020	99,6
	Chemical Group		- 1		-,	,		.,		,-
17	Chemical products	2,489	3	2,492	35,489	7,995	43,484	37,978	7,998	45,9
.,	Total	2,489	3	2,492	35,489	7,995	43.484	37,978	7,998	45,9
	Construction Materials	2,703	3	2,752	55,465	7,555	45,464	37,370	7,550	70,5
5	Asphalt	329	0	329	0	0	0	329	0	3
3 18	Cement and clinker	3,917	193.625	197,542	2,233	0	2,233	6,150	193,625	199,7
20	Manufactured building materials	6,589	296	6,885	191,351	10,732	202,083	197,939	11,028	208,9
20										
	Total	10,835	193,921	204,756	193,584	10,732	204,316	204,418	204,653	409,
	Agricult. Livestock & Food Group									
21	Cereals and their flours	246	1,265	1,511	1,336	20	1,356	1,581	1,285	2,8
22_	Soybean	0	0	0	0	0	0	0	0	
23	Fruits and vegetables	1,330	425	1,755	13,642	57,803	71,445	14,972	58,228	73,
24	Wines,drinks and spirits	8,382	0	8,382	1,349	27	1,376	9,730	27	9,7
27	Tinned food	3,147	2	3,149	1,945	3,745	5,690	5,092	3,747	8,8
28	Tobacco,cocoa,coffee and spices	79	240	319	486	95	581	565	335	9
29	Oils and greases	352	0	352	432	1,283	1,715	785	1,283	2,0
30	Other foods	3,561	129	3,691	11,550	53	11,603	15,111	183	15,2
33	Chilled or frozen fish	40	0	40	9,199	3,014	12,213	9,239	3,014	12,2
37	Animal feed and fodder	164	115	278	358	42	400	521	157	(
	Total	17,300	2,177	19,477	40,297	66,083	106,380	57,597	68,260	125,8
	Other Cargo									
9	Wood and cork	8	0	8	371	610	981	380	610	ç
6	Paper and pulp	134	962	1,096	169	45,576	45,746	303	46,538	46,
31	Machinery, tools and spares	2,444	297	2,741	26,498	892	27,390	28,942	1,189	30,
4	Other goods	25,809	800	26,609	33,445	10,832	44,277	59,254	11,632	70,8
Ė	Total	28,395	2,059	30,454	60,484	57,910	118,393	88,878	59,969	148,8
	Special Transport Group	20,333	2,000	55,754	55,754	37,310	110,555	03,070	55,565	170,0
32	Vehicles and their parts	1,300	27	1,328	9,109	7	9,116	10,409	35	10,4
J_	Ro-Ro traffic tare weights	40.713	42.456	83,168	131,318	90.148	221,467	172.031	132.604	304,6
38	NO-NO LIGHTIC LATE WEIGHTS	40,713	42,430	03,100	اد,ادا	30,140			132,004	
		/, 771	601	E 272	10 CEE	25 122	/1/1 777	2/1/126	25 723	EU.
38 39	Containers tare  Total	4,771 46,784	601 43,084	5,372 89,868	19,655 160,083	25,122 115,277	44,777 275,360	24,426 <b>206,866</b>	25,723 158,362	50,1 365.2



4.3.7.1 CLASSIFICATION BY TYPE (CONT.)

Total

444.593

59,796

504,389 1,142,852 1,174,144 2,316,996

1.587.445

Cargo classification

**CARBONERAS** DOMESTIC FOREIGN TOTAL CARGO LOADED UNLOADED TOTAL LOADED UNLOADED TOTAL LOADED UNLOADED **Power Products** Crude oil Fuel oil Gas oil Petrol Other petroleum products Energetic petroleum gases 12 Steam coal and petroleum coke 210,605 41,679 252,284 1,084,870 1,084,870 210,605 1,126,549 1,337,154 35 Natural gas and other gases Ω Ω 51 Biofuel 15.017 15.017 27.540 27.540 42.557 42.557 225,622 41,679 267,301 27,540 1,084,870 1,112,411 253,162 1,126,549 1,379,711 Total Iron, Steel And Metallurgical Goods 8 Iron ore 10 Other mineral ores 11 Scrap iron 13 Iron products Other metallurgic products Total Non-Metallic Minerals Salt Other non-metallic minerals 7,279 18,117 25,396 761,495 83,422 844,917 768,774 101,539 870,313 83,422 844.917 101.539 Total 7.279 18.117 25.396 761.495 768,774 870,313 Fertilisers 14 Phosphates Potash 16 Natural and artificial fertilizers Total Chemical Group 17 Chemical products 13,405 13,405 13,405 13,405 13,405 13,405 13,405 13,405 Construction Materials 5 Asphalt 18 Cement and clinker 211,498 211,498 317,896 317,896 529,394 529,394 20 Manufactured building materials 22,515 22,515 22,515 22,515 Total 211,498 211,498 340,411 340,411 551,909 551,909 Agricult. Livestock & Food Group Cereals and their flours 22 Soybean Fruits and vegetables Ω 24 Wines, drinks and spirits Ω Ω Tinned food 28 Tobacco,cocoa,coffee and spices 29 Oils and greases 5,850 5,850 5,850 5,850 30 Other foods 33 Chilled or frozen fish 37 Animal feed and fodder 5,850 5,850 5,850 Total 5,850 Other Cargo 19 Wood and cork 26 Paper and pulp 31 Machinery, tools and spares 34 Other goods Total Special Transport Group Vehicles and their parts 38 Ro-Ro traffic tare weights 39 Containers tare Total 



### 4.3.7.2 A - CLASSIFICATION BY TYPE AND PACKAGING

### Cargo classification

4.3.7

### ALMERÍA / CARBONERAS

0.	GOODS		LIQUID BULK			DRY BULK		GENERAL CARGO IN CONTAINERS		
U.	GOODS	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Power Products									
	Crude oil	0	0	0	0	0	0	15	0	
	Fuel oil	0	0	0	0	0	0	0	0	
}	Gas oil	0	0	0	0	0	0	0	0	
1	Petrol	0	0	0	0	0	0	0	0	
5	Other petroleum products	0	0	0	0	0	0	0	0	
7	Energetic petroleum gases	0	0	0	0	0	0	0	0	
2	Steam coal and petroleum coke	0	0	0	210,605	1,126,549	1,337,154	0	0	
5_	Natural gas and other gases	0	0	0	0	0	0	0	0	
1_	Biofuel	42,557	0	42,557	0	0	0	75	20	
	Total	42,557	0	42,557	210,605	1,126,549	1,337,154	90	20	
_	Iron, Steel And Metallurgical Goods		-		_					
3	Iron ore	0	0	0	0	0	0	0	0	
)	Other mineral ores	0	0	0	0	0	0	0	0	
1	Scrap iron	0	0	0	0	0	0	0	0	
3	Iron products	0	0	0	0	0	0	56	106	
6	Other metallurgic products	0	0	0	0	0	0	5	0	
	Total	0	0	0	0	0	0	61	106	
_	Non-Metallic Minerals									
5	Salt	0	0	0	33,443	0	33,443	48	141	
2	Other non-metallic minerals	0	0	0	2,067,911	111,237	2,179,148	1,640	152,701	154,
	Total	0	0	0	2,101,354	111,237	2,212,591	1,689	152,842	154
	Fertilisers									
4	Phosphates	0	0	0	0	0	0	0	0	
5	Potash	0	0	0	0	0	0	135	355	
<u> </u>	Natural and artificial fertilizers	0	0	0	0	70,882	70,882	3,821	23,783	27,0
	Total	0	0	0	0	70,882	70,882	3,956	24,139	28,
	Chemical Group									
7	Chemical products	1,885	6,414	8,299	10,268	0	10,268	5,930	1,582	7
	Total	1,885	6,414	8,299	10,268	0	10,268	5,930	1,582	7
	Construction Materials									
5	Asphalt	0	0	0	0	0	0	0	0	
3	Cement and clinker	0	0	0	529,394	193,625	723,019	1,632	0	1,
0	Manufactured building materials	0	0	0	58,015	0	58,015	103,065	8,249	111
	Total	0	0	0	587,409	193,625	781,035	104,697	8,249	112,
	Agricult. Livestock & Food Group									
1	Cereals and their flours	0	0	0	0	0	0	223	290	
2	Soybean	0	0	0	0	0	0	0	0	
3	Fruits and vegetables	0	0	0	0	0	0	568	783	1
4	Wines,drinks and spirits	0	0	0	0	0	0	636	0	
7	Tinned food	0	0	0	0	0	0	1,350	121	1,
3	Tobacco,cocoa,coffee and spices	0	0	0	0	0	0	45	121	
9	Oils and greases	0	5,850	5,850	0	0	0	406	1,283	1,
)	Other foods	0	0	0	0	0	0	103	59	
3	Chilled or frozen fish	0	0	0	0	0	0	134	237	
7	Animal feed and fodder	0	0	0	0	0	0	44	76	
	Total	0	5,850	5,850	0	0	0	3,508	2,969	6,
	Other Cargo									
)	Wood and cork	0	0	0	0	0	0	102	100	
5	Paper and pulp	0	0	0	0	0	0	28	2,889	2
	Machinery, tools and spares	0	0	0	0	0	0	818	335	1
4	Other goods	0	0	0	0	0	0	14,564	5,784	20,
	Total	0	0	0	0	0	0	15,512	9,108	24,
	Special Transport Group						- 1	-,	-,	
2	Vehicles and their parts	0	0	0	0	0	0	1.078	7	1.
3	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	
)	Containers tare	0	0	0	0	0	0	24,426	25,723	50
	Total	0	0	0	0	0	0	25,504	25,730	51,
				56.707	2.909.637	1,502,292	4.411.930	160.948		385,6



4.3.7 4.3.7.2 A

### 4.3.7.2 A - CLASSIFICATION BY TYPE AND PACKAGING

### Cargo classification

AL	MERIA									
			LIQUID BULK			DRY BULK		GENERA	L CARGO IN CONTA	AINERS
NO.	GOODS	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Power Products									
1	Crude oil	0	0	0	0	0	0	15	0	15
2	Fuel oil	0	0	0	0	0	0	0	0	0
3	Gas oil	0	0	0	0	0	0	0	0	0
4	Petrol	0	0	0	0	0	0	0	0	0
6	Other petroleum products	0	0	0	0	0	0	0	0	0
7	Energetic petroleum gases	0	0	0	0	0	0	0	0	0
12	Steam coal and petroleum coke	0	0	0	0	0	0	0	0	0
35	Natural gas and other gases	0	0	0	0	0	0	0	0	0
51	Biofuel	0	0	0	0	0	0	75	20	95
	Total	0	0	0	0	0	0	90	20	111
	Iron, Steel And Metallurgical Goods									
8	Iron ore	0	0	0	0	0	0	0	0	0
_10	Other mineral ores	0	0	0	0	0	0	0	0	0
11	Scrap iron	0	0	0	0	0	0	0	0	0
13	Iron products	0	0	0	0	0	0	56	106	162
36	Other metallurgic products	0	0	0	0	0	0	5	0	6
	Total	0	0	0	0	0	0	61	106	168
	Non-Metallic Minerals									
_25	Salt	0	0	0	33,443	0	33,443	48	141	189
52	Other non-metallic minerals	0	0	0	1,299,137	9,698	1,308,835	1,640	152,701	154,342
	Total	0	0	0	1,332,580	9,698	1,342,278	1,689	152,842	154,531
	Fertilisers									
14	Phosphates	0	0	0	0	0	0	0	0	0
15	Potash	0	0	0	0	0	0	135	355	491
_16	Natural and artificial fertilizers	0	0	0	0	70,882	70,882	3,821	23,783	27,604
	Total	0	0	0	0	70,882	70,882	3,956	24,139	28,095
	Chemical Group									
17	Chemical products	0	6,414	6,414	0	0	0	5,930	1,582	7,512
	Total	0	6,414	6,414	0	0	0	5,930	1,582	7,512
	Construction Materials									
5	Asphalt	0	0	0	0	0	0	0	0	0
18	Cement and clinker	0	0	0	0	193,625	193,625	1,632	0	1,632
20	Manufactured building materials	0	0	0	35,500	0	35,500	103,065	8,249	111,314
	Total	0	0	0	35,500	193,625	229,125	104,697	8,249	112,946
	Agricult. Livestock & Food Group									
21	Cereals and their flours	0	0	0	0	0	0	223	290	513
22	Soybean	0	0	0	0	0	0	0	0	0
23	Fruits and vegetables	0	0	0	0	0	0	568	783	1,351
24	Wines,drinks and spirits	0	0	0	0	0	0	636	0	636
27	Tinned food	0	0	0	0	0	0	1,350	121	1,470
28	Tobacco,cocoa,coffee and spices	0	0	0	0	0	0	45	121	165
29	Oils and greases	0	0	0	0	0	0	406	1,283	1,688
30	Other foods	0	0	0	0	0	0	103	59	161
_33	Chilled or frozen fish	0	0	0	0	0	0	134	237	371
_37	Animal feed and fodder	0	0	0	0	0	0	44	76	120
	Total	0	0	0	0	0	0	3,508	2,969	6,478
	Other Cargo									
19	Wood and cork	0	0	0	0	0	0	102	100	201
26	Paper and pulp	0	0	0	0	0	0	28	2,889	2,917
31	Machinery, tools and spares	0	0	0	0	0	0	818	335	1,153
34	Other goods	0	0	0	0	0	0	14,564	5,784	20,349
	Total	0	0	0	0	0	0	15,512	9,108	24,620
	Special Transport Group									
32	Vehicles and their parts	0	0	0	0	0	0	1,078	7	1,086
38	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	0
39	Containers tare	0	0	0	0	0	0	24,426	25,723	50,149
	Total	0	0	0	0	0	0	25,504	25,730	51,235
	Total	0	6,414	6,414	1,368,080	274,205	1,642,285	160,948	224,746	385,694
			, , , ,		, , , , , , , ,	,			, -	



4.3.7.2 A - CLASSIFICATION BY TYPE AND PACKAGING

### Cargo classification

4.3.7

CA	RBONERAS									
NO	coops		LIQUID BULK			DRY BULK		GENERA	AL CARGO IN CONTA	AINERS
NO.	GOODS	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Power Products									
1	Crude oil	0	0	0	0	0	0	0	0	C
2	Fuel oil	0	0	0	0	0	0	0	0	0
3	Gas oil	0	0	0	0	0	0	0	0	C
4	Petrol	0	0	0	0	0	0	0	0	0
<u>6</u> 7	Other petroleum products  Energetic petroleum gases	0	0	0	0	0	0	0	0	C
12	Steam coal and petroleum coke	0	0	0	210,605	1,126,549	1,337,154	0	0	0
35	Natural gas and other gases	0	0	0	210,605	1,126,549	1,337,154	0	0	0
51	Biofuel	42,557	0	42,557	0	0	0	0	0	0
JI	Total	42,557	0	42,557	210,605	1,126,549	1,337,154	0	0	0
	Iron, Steel And Metallurgical Goods	42,557	0	42,337	210,003	1,120,343	1,557,154	0	0	
8	Iron ore	0	0	0	0	0	0	0	0	0
10	Other mineral ores	0	0	0	0	0	0	0	0	0
11	Scrap iron	0	0	0	0	0	0	0	0	0
13	Iron products	0	0	0	0	0	0	0	0	0
36	Other metallurgic products	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0
	Non-Metallic Minerals									
25	Salt	0	0	0	0	0	0	0	0	0
52	Other non-metallic minerals	0	0	0	768,774	101,539	870,313	0	0	0
	Total	0	0	0	768,774	101,539	870,313	0	0	0
	Fertilisers				,					
14	Phosphates	0	0	0	0	0	0	0	0	0
15	Potash	0	0	0	0	0	0	0	0	0
16	Natural and artificial fertilizers	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0
	Chemical Group									
17	Chemical products	1,885	0	1,885	10,268	0	10,268	0	0	0
	Total	1,885	0	1,885	10,268	0	10,268	0	0	0
	Construction Materials									
5	Asphalt	0	0	0	0	0	0	0	0	0
18	Cement and clinker	0	0	0	529,394	0	529,394	0	0	0
20	Manufactured building materials	0	0	0	22,515	0	22,515	0	0	0
	Total	0	0	0	551,909	0	551,909	0	0	0
	Agricult. Livestock & Food Group									
21	Cereals and their flours	0	0	0	0	0	0	0	0	0
22	Soybean	0	0	0	0	0	0	0	0	0
23	Fruits and vegetables	0	0	0	0	0	0	0	0	0
24	Wines,drinks and spirits Tinned food	0	0	0	0	0	0	0	0	0
28	Tobacco,cocoa,coffee and spices	0	0	0	0	0	0	0	0	0
28	Oils and greases	0	5,850	5.850	0	0	0	0	0	0
30	Other foods	0	5,850	5,850	0	0	0	0	0	0
33	Chilled or frozen fish	0	0	0	0	0	0	0	0	0
37	Animal feed and fodder	0	0	0	0	0	0	0	0	0
٥/	Total	0	5,850	5,850	0	0	0	0	0	0
	Other Cargo	0	3,030	3,030	0	0	0	0	0	
19	Wood and cork	0	0	0	0	0	0	0	0	0
26	Paper and pulp	0	0	0	0	0	0	0	0	0
31	Machinery, tools and spares	0	0	0	0	0	0	0	0	0
34	Other goods	0	0	0	0	0	0	0	0	0
Ť	Total	0	0	0	0	0	0	0	0	0
	Special Transport Group		3							
32	Vehicles and their parts	0	0	0	0	0	0	0	0	C
38	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	C
		0	0	0	0	0	0	0	0	0
39	Containers tare	0 1								
39	Total	0	0	0	0	0	0	0	0	0



4.3.7.2 B - CLASSIFICATION BY TYPE AND PACKAGING (CONT.)

### Cargo classification

4.3.7

### ALMERÍA / CARBONERAS

		OTHER GENERAL CARGO			ТОТ	AL GENERAL CAR	RGO	GENERAL CARGO IN CONTAINERS			
Nº	GOODS	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	
	Power Products										
1	Crude oil	0	0	0	15	0	15	15	0	15	
2	Fuel oil	0	0	0	0	0	0	0	0	0	
3	Gas oil	0	0	0	0	0	0	0	0	0	
4	Petrol	0	0	0	0	0	0	0	0	0	
6	Other petroleum products	163	0	163	163	0	163	163	0	163	
7	Energetic petroleum gases	0	0	0	0	0	0	0	0	0	
12	Steam coal and petroleum coke	1	0	1	1	0	1	210,606	1,126,549	1,337,155	
_35	Natural gas and other gases	0	0	0	0	0	0	0	0	0	
51	Biofuel	133	0	133	208	20	228	42,765	20	42,786	
	Total	297	0	297	387	20	408	253,550	1,126,569	1,380,119	
	Iron, Steel And Metallurgical Goods										
_ 8	Iron ore	0	0	0	0	0	0	0	0	0	
10	Other mineral ores	3	0	3	3	0	3	3	0	3	
11	Scrap iron	0	0	0	0	0	0	0	0	0	
13	Iron products	11,189	24,985	36,175	11,245	25,091	36,337	11,245	25,091	36,337	
36	Other metallurgic products	3,990	28	4,018	3,995	28	4,023	3,995	28	4,023	
	Total	15,182	25,013	40,195	15,244	25,120	40,363	15,244	25,120	40,363	
	Non-Metallic Minerals										
25	Salt	536	0	536	584	141	725	34,028	141	34,169	
52	Other non-metallic minerals	2,916	435	3,352	4,557	153,136	157,693	2,072,468	264,373	2,336,841	
	Total	3,452	435	3,888	5,141	153,277	158,419	2,106,496	264,514	2,371,010	
	Fertilisers										
14	Phosphates	0	0	0	0	0	0	0	0	0	
15	Potash	246	0	246	381	355	737	381	355	737	
16	Natural and artificial fertilizers	475	0	475	4,296	23,783	28,080	4,296	94,665	98,961	
	Total	721	0	721	4,678	24,139	28,816	4,678	95,020	99,698	
	Chemical Group										
17	Chemical products	33,299	3	33,302	39,230	1,584	40,814	51,383	7,998	59,382	
	Total	33,299	3	33,302	39,230	1,584	40,814	51,383	7,998	59,382	
	Construction Materials	,									
5	Asphalt	329	0	329	329	0	329	329	0	329	
18	Cement and clinker	4,518	0	4,518	6,150	0	6,150	535,544	193,625	729,169	
20	Manufactured building materials	59,374	2,779	62,153	162,439	11,028	173,467	220,455	11,028	231,483	
	Total	64,221	2,779	67,000	168,918	11,028	179,946	756,328	204,653	960,981	
	Agricult. Livestock & Food Group		, - 1	, , , , , ,		,					
21	Cereals and their flours	1,358	995	2,354	1,581	1,285	2,867	1,581	1,285	2,867	
22	Soybean	0	0	0	0	0	0	0	0	0	
23	Fruits and vegetables	14,404	57,445	71,849	14,972	58,228	73,201	14,972	58,228	73,201	
24	Wines,drinks and spirits	9,094	27	9,121	9,730	27	9,758	9,730	27	9,758	
27	Tinned food	3,742	3,627	7,369	5,092	3,747	8,839	5,092	3,747	8,839	
28	Tobacco,cocoa,coffee and spices	521	214	735	565	335	900	565	335	900	
29	Oils and greases	379	0	379	785	1,283	2,067	785	7,133	7,917	
30	Other foods	15,009	124	15,133	15,111	183	15,294	15,111	183	15,294	
33	Chilled or frozen fish	9,106	2,777	11,882	9,239	3,014	12,253	9,239	3,014	12,253	
37	Animal feed and fodder	477	81	558	521	157	678	521	157	678	
	Total	54,089	65,291	119,379	57,597	68,260	125,857	57,597	74,110	131,707	
	Other Cargo		, ,								
19	Wood and cork	278	511	788	380	610	990	380	610	990	
26	Paper and pulp	275	43,649	43,925	303	46,538	46,841	303	46,538	46,841	
31	Machinery, tools and spares	28,124	855	28,979	28,942	1,190	30,132	28,942	1,190	30,132	
34	Other goods	44,884	5,848	50,732	59,448	11,632	71,080	59,448	11,632	71,080	
	Total	73,561	50,863	124,424	89,073	59,971	149,043	89,073	59,971	149,043	
	Special Transport Group									, , ,	
32	Vehicles and their parts	9,331	27	9,358	10,409	35	10,444	10,409	35	10,444	
38	Ro-Ro traffic tare weights	172,031	132,604	304,635	172,031	132,604	304,635	172,031	132,604	304,635	
		0	0	0	24,426	25,723	50,149	24,426	25,723	50,149	
39	Containers tare	0	0 1	U	24,420	25,725	30,173		23,723		
	Total	181,362	132,631	313,993	206,866	158,362	365,228	206,866	158,362	365,228	



### 4.3.7.2 B - CLASSIFICATION BY TYPE AND PACKAGING (CONT.)

### Cargo classification

4.3.7

### ALMERÍA

Nº	GOODS	OTH	IER GENERAL CAF	RGO	ТОТ	AL GENERAL CAR	(GO	GENER	AL CARGO CONTA	INERS
IN"	GOODS	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Power Products									
1	Crude oil	0	0	0	15	0	15	15	0	
2	Fuel oil	0	0	0	0	0	0	0	0	
3	Gas oil	0	0	0	0	0	0	0	0	
4	Petrol	0	0	0	0	0	0	0	0	
ŝ	Other petroleum products	163	0	163	163	0	163	163	0	
7	Energetic petroleum gases	0	0	0	0	0	0	0	0	
2	Steam coal and petroleum coke	1	0	1	11	0	1	11	0	
5	Natural gas and other gases	0	0	0	0	0	0	0	0	
1	Biofuel	133	0	133	208	20	228	208	20	:
	Total	297	0	297	387	20	408	387	20	L
	Iron, Steel And Metallurgical Goods									
3	Iron ore	0	0	0	0	0	0	0	0	
0	Other mineral ores	3	0	3	3	0	3	3	0	
1	Scrap iron	0	0	0	0	0	0	0	0	
3	Iron products	11,189	24,985	36,175	11,245	25,091	36,337	11,245	25,091	36,
6	Other metallurgic products	3,990	28	4,018	3,995	28	4,023	3,995	28	4,
	Total	15,182	25,013	40,195	15,244	25,120	40,363	15,244	25,120	40,
	Non-Metallic Minerals									
5	Salt	536	0	536	584	141	725	34,028	141	34,
2_	Other non-metallic minerals	2,916	435	3,352	4,557	153,136	157,693	1,303,694	162,834	1,466,
	Total	3,452	435	3,888	5,141	153,277	158,419	1,337,721	162,975	1,500,
	Fertilisers									
4	Phosphates	0	0	0	0	0	0	0	0	
5	Potash	246	0	246	381	355	737	381	355	
5	Natural and artificial fertilizers	475	0	475	4,296	23,783	28,080	4,296	94,665	98,
	Total	721	0	721	4,678	24,139	28,816	4,678	95,020	99,6
	Chemical Group									
7	Chemical products	32,048	3	32,051	37,978	1,584	39,563	37,978	7,998	45,
	Total	32,048	3	32,051	37,978	1,584	39,563	37,978	7,998	45,9
	Construction Materials		'			, ,				,
5	Asphalt	329	0	329	329	0	329	329	0	
В	Cement and clinker	4.518	0	4,518	6,150	0	6,150	6.150	193,625	199.
0	Manufactured building materials	59,374	2,779	62,153	162,439	11,028	173,467	197,939	11,028	208,
	Total	64,221	2,779	67,000	168,918	11,028	179,946	204,418	204,653	409.
	Agricult. Livestock & Food Group	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	_,	,	100,010	1,,,,,,		,		,
27	Cereals and their flours	1,358	995	2,354	1,581	1,285	2,867	1,581	1,285	2,8
2	Soybean	0	0	0	0	0	0	0	0	
3	Fruits and vegetables	14.404	57.445	71,849	14,972	58,228	73.201	14,972	58,228	73.
4	Wines,drinks and spirits	9,094	27	9,121	9,730	27	9,758	9,730	27	9,
7	Tinned food	3,742	3,627	7,369	5,092	3,747	8,839	5,092	3,747	8,8
8	Tobacco,cocoa,coffee and spices	521	214	735	565	335	900	565	335	
9	Oils and greases	379	0	379	785	1,283	2,067	785	1,283	2,0
0	Other foods	15,009	124	15,133	15,111	183	15,294	15,111	183	15,2
3	Chilled or frozen fish	9.106	2.777	11.882	9.239	3.014	12,253	9.239	3.014	12.
7	Animal feed and fodder	477	81	558	521	157	678	521	157	,
	Total	54,089	65.291	119,379	57,597	68,260	125,857	57,597	68,260	125,
	Other Cargo	2 1,000	30,201	,	27,007		0,007	27,007	- 5,200	,
)	Wood and cork	278	511	788	380	610	990	380	610	
<u>,                                     </u>	Paper and pulp	275	43,649	43,925	303	46,538	46,841	303	46,538	46.
1	Machinery, tools and spares	28,124	853	28,977	28,942	1,189	30,130	28,942	1,189	30.
4	Other goods	44,690	5,848	50,537	59,254	11,632	70,886	59,254	11,632	70,
1	Total	73,367	50,861	124,227	88,878	59,969	148,847	88,878	59,969	148,
	Special Transport Group	73,307	30,001	124,22/	00,070	33,303	140,047	00,070	33,303	140,
2	Vehicles and their parts	9,331	27	9,358	10,409	35	10,444	10,409	35	10,
<u>~_</u> 8	Ro-Ro traffic tare weights	172.031	132.604	304,635	172,031	132,604	304,635	172,031	132,604	304,
9	Containers tare	0	132,604	304,635	24,426	25,723	50,149	24,426	25,723	504,
	Total	181,362	132,631	313,993	206,866	158,362	365.228	206,866	158,362	365.
	Total	424,739	277,013	701,752	585,688	501,758	1,087,446	1,953,768	782,377	2,736,



### 4.3.7.2 B - CLASSIFICATION BY TYPE AND PACKAGING (CONT.)

### Cargo classification

4.3.7

CA	RBONERAS									
Nº	GOODS	ОТН	HER GENERAL CAR	RGO	тот	TAL GENERAL CAR	1GO	GENER	AL CARGO CONTA	INERS
IN	00005	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Power Products									
1	Crude oil	0	0	0	0	0	0	0	0	0
2	Fuel oil	0	0	0	0	0	0	0	0	0
3	Gas oil	0	0	0	0	0	0	0	0	0
4	Petrol	0	0	0	0	0	0	0	0	0
6	Other petroleum products	0	0	0	0	0	0	0	0	0
7	Energetic petroleum gases	0	0	0	0	0	0	0	0	0
12	Steam coal and petroleum coke	0	0	0	0	0	0	210,605	1,126,549	1,337,154
35	Natural gas and other gases	0	0	0	0	0	0	0	0	0
51	Biofuel	0	0	0	0	0	0	42,557	0	42,557
	Total	0	U	U	U	0	0	253,162	1,126,549	1,379,711
8	Iron, Steel And Metallurgical Goods	0	0	0	0	0	0	0	0	0
10	Iron ore Other mineral ores	0	0	0	0	0	0	0	0	0
11	Scrap iron	0	0	0	0	0	0	0	0	0
13	Iron products	0	0	0	0	0	0	0	0	0
36	Other metallurgic products	0	0	0	0	0	0	0	0	0
50	Total	0	0	0	0	0	0	0	0	0
	Non-Metallic Minerals	0	3	3	3	3	3		3	0
25	Salt	0	0	0	0	0	0	0	0	0
52	Other non-metallic minerals	0	0	0	0	0	0	768,774	101,539	870,313
-	Total	0	0	0	0	0	0	768,774	101,539	870,313
	Fertilisers					- 1	-		101,000	01 0,010
14	Phosphates	0	0	0	0	0	0	0	0	0
15	Potash	0	0	0	0	0	0	0	0	0
16	Natural and artificial fertilizers	0	0	0	0	0	0	0	0	0
	Total	0	0	0	0	0	0	0	0	0
	Chemical Group									
17	Chemical products	1,251	0	1,251	1,251	0	1,251	13,405	0	13,405
	Total	1,251	0	1,251	1,251	0	1,251	13,405	0	13,405
	Construction Materials									
5	Asphalt	0	0	0	0	0	0	0	0	0
18	Cement and clinker	0	0	0	0	0	0	529,394	0	529,394
20	Manufactured building materials	0	0	0	0	0	0	22,515	0	22,515
	Total	0	0	0	0	0	0	551,909	0	551,909
	Agricult. Livestock & Food Group									
21	Cereals and their flours	0	0	0	0	0	0	0	0	0
22	Soybean	0	0	0	0	0	0	0	0	0
23	Fruits and vegetables	0	0	0	0	0	0	0	0	0
24	Wines,drinks and spirits	0	0	0	0	0	0	0	0	0
27 28	Tinned food	0	0	0	0	0	0	0	0	0
28	Tobacco,cocoa,coffee and spices Oils and greases	0	0	0	0	0	0	0	5,850	5,850
30	Other foods	0	0	0	0	0	0	0	5,850	5,850
33	Chilled or frozen fish	0	0	0	0	0	0	0	0	0
37	Animal feed and fodder	0	0	0	0	0	0	0	0	0
57	Total	0	0	0	0	0	0	0	5,850	5,850
	Other Cargo	0	3	3	0	3	9		3,030	3,030
19	Wood and cork	0	0	0	0	0	0	0	0	0
26	Paper and pulp	0	0	0	0	0	0	0	0	0
31	Machinery, tools and spares	0	2	2	0	2	2	0	2	2
34	Other goods	194	0	194	194	0	194	194	0	194
	Total	194	2	196	194	2	196	194	2	196
	Special Transport Group						, ,			
32	Vehicles and their parts	0	0	0	0	0	0	0	0	0
	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	0
38										
38	Containers tare	0	0	0	0	0	0	0	0	0
		0	0 0 2	0	0 0	0 0 2	0	0	0 0 1.233.940	0



4.3.7

### 4.3.7.3 CLASSIFICATION OF CARGO IN TRANSIT BY TYPE

### Cargo classification

AL	MERIA									
N°	GOODS		DOMESTIC			FOREIGN			TOTAL TRANSIT	
IV.	GOODS	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Agricult. Livestock & Food Group									
21	Cereals and their flours	0	0	0	0	0	0	0	0	0
_22	Soybean	0	0	0	0	0	0	0	0	0
_23	Fruits and vegetables	0	0	0	0	0	0	0	0	0
24	Wines,drinks and spirits	0	0	0	0	0	0	0	0	0
27	Tinned food	0	0	0	0	0	0	0	0	0
28	Tobacco,cocoa,coffee and spices	0	0	0	0	0	0	0	0	0
29	Oils and greases	0	0	0	0	0	0	0	0	0
_30	Other foods	0	0	0	0	0	0	0	0	0
33	Chilled or frozen fish	0	0	0	25	25	50	25	25	50
37	Animal feed and fodder	0	0	0	0	0	0	0	0	0
	Total	0	0	0	25	25	50	25	25	50
	Other Cargo									
19	Wood and cork	0	0	0	75	75	150	75	75	150
26	Paper and pulp	0	0	0	0	0	0	0	0	0
31	Machinery, tools and spares	0	0	0	0	0	0	0	0	0
34	Other goods	0	0	0	0	0	0	0	0	0
	Total	0	0	0	75	75	150	75	75	150
	Special Transport Group									
32	Vehicles and their parts	0	0	0	0	0	0	0	0	0
38	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	0
39	Containers tare	132	0	132	17	17	33	148	17	165
	Total	132	0	132	17	17	33	148	17	165
	Total	132	0	132	116	116	233	248	116	364

### CARBONERAS: NONE

### 4.3.7

### 4.3.7.4 A CLASSIFICATION OF GOODS IN TRANSIT BY NATURE AND PACKAGING

### Cargo classification

Nº	GOODS		LIQUID BULK			DRY BULK		GENERA	L CARGO IN CONT	AINERS
IN-	90003	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Agricult. Livestock & Food Group									
21	Cereals and their flours	0	0	0	0	0	0	0	0	
22	Soybean	0	0	0	0	0	0	0	0	
23	Fruits and vegetables	0	0	0	0	0	0	0	0	
24	Wines,drinks and spirits	0	0	0	0	0	0	0	0	
27	Tinned food	0	0	0	0	0	0	0	0	
28	Tobacco,cocoa,coffee and spices	0	0	0	0	0	0	0	0	
29	Oils and greases	0	0	0	0	0	0	0	0	
30	Other foods	0	0	0	0	0	0	0	0	
33	Chilled or frozen fish	0	0	0	0	0	0	25	25	
37	Animal feed and fodder	0	0	0	0	0	0	0	0	
	Total	0	0	0	0	0	0	25	25	!
	Other Cargo									
19	Wood and cork	0	0	0	0	0	0	75	75	1:
26	Paper and pulp	0	0	0	0	0	0	0	0	
31	Machinery, tools and spares	0	0	0	0	0	0	0	0	
34	Other goods	0	0	0	0	0	0	0	0	
	Total	0	0	0	0	0	0	75	75	1
	Special Transport Group									
32	Vehicles and their parts	0	0	0	0	0	0	0	0	
38	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	
39	Containers tare	0	0	0	0	0	0	148	17	1
	Total	0	0	0	0	0	0	148	17	1
	Total	0	0	0	0	0	0	248	116	3



4.3.7

### Cargo classification

### 4.3.7.4 B CLASSIFICATION OF GOODS IN TRANSIT BY NATURE AND PACKAGING

### ALMERIA

Nº	MERCANCÍAS	OTH	HER GENERAL CAP	RGO	TOTAL GENERAL CARGO			TOTAL TRANSIT		
IN°	MERCANCIAS	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Agricult. Livestock & Food Group									
21	Cereals and their flours	0	0	0	0	0	0	0	0	0
22	Soybean	0	0	0	0	0	0	0	0	0
23	Fruits and vegetables	0	0	0	0	0	0	0	0	0
24	Wines,drinks and spirits	0	0	0	0	0	0	0	0	0
27	Tinned food	0	0	0	0	0	0	0	0	0
28	Tobacco,cocoa,coffee and spices	0	0	0	0	0	0	0	0	0
29	Oils and greases	0	0	0	0	0	0	0	0	0
30	Other foods	0	0	0	0	0	0	0	0	0
33	Chilled or frozen fish	0	0	0	25	25	50	25	25	50
37	Animal feed and fodder	0	0	0	0	0	0	0	0	0
	Total	0	0	0	25	25	50	25	25	50
	Other Cargo									
19	Wood and cork	0	0	0	75	75	150	75	75	150
26	Paper and pulp	0	0	0	0	0	0	0	0	0
31	Machinery, tools and spares	0	0	0	0	0	0	0	0	0
34	Other goods	0	0	0	0	0	0	0	0	0
	Total	0	0	0	75	75	150	75	75	150
	Special Transport Group									
32	Vehicles and their parts	0	0	0	0	0	0	0	0	0
38	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	0
39	Containers tare	0	0	0	148	17	165	148	17	165
	Total	0	0	0	148	17	165	148	17	165
	Total	0	0	0	248	116	364	248	116	364
	·									

CARBONERAS: NONE

### 4.4 Domestic traffic, tons

ALMERÍA / CARBONERAS: NONE

### 4.5 Supplies

### ALMERÍA / CARBONERAS

FOOD SUPPLY (TONS)		TONS	
TOOD SUFFET (TONS)	ALMERIA	CARBONERAS	TOTAL
Liquid Fuels	42,511	450	42,961
Water	34,502	0	34,502
Ice	408	0	408
Provisions	0	0	0
Various	38	0	38
Total	77,459	450	77,909



4.6 Fish captured						
ALMERÍA / CARBONERAS						
PROVISIONING	ALME	ERIA	CARBO	NERAS	тот	AL .
PROVISIONING	WEIGHT (KG)	VALUE ON 1ST SALE	WEIGHT (KG)	VALUE ON 1ST SALE	WEIGHT (KG)	VALUE ON 1ST SALE
Molluscs	196,508.60	1,159,183.10			196,508.60	1,159,183.10
Crustaceans	229,246.36	4,632,866.93			229,246.36	4,632,866.93
Fish	3,738,106.63	6,083,209.97			3,738,106.63	6,083,209.97
Total fish captured	4,163,861.59	11,875,260.00			4,163,861.59	11,875,260.00

4.7 Container traffi	c							
4.7.1	ALMERÍA							
20 5			DOME	ESTIC	FOR	EIGN	TOT	raL .
20 foot containers			NUMBER	TONS	NUMBER	TONS	NUMBER	TONS
		With Cargo	7	134	5,888	127,737	5,895	127,871
	Loaded	Empty	1,061	2,341	2	4	1,063	2,345
		Total	1,068	2,475	5,890	127,741	6,958	130,216
		With Cargo	5	133	7,531	197,040	7,536	197,174
	Unloaded	Empty	130	287	64	134	194	421
		Total	135	421	7,595	197,174	7,730	197,595
	Total		1,203	2,896	13,485	324,916	14,688	327,812
	CARBONERAS: N	IONE						

4.7.2	ALMERÍA							
			DOMES	STIC	FOR	EIGN	TOT	AL
Containers longer			NUMBER	TONS	NUMBER	TONS	NUMBER	TONS
than 20 foot		With Cargo	41	1,119	1,671	27,345	1,712	28,464
	Loaded	Empty	564	2,252	4	16	568	2,268
		Total	605	3,371	1,675	27,361	2,280	30,732
		With Cargo	21	471	867	21,765	888	22,236
	Unloaded	Empty	56	223	1,170	4,692	1,226	4,915
		Total	77	694	2,037	26,456	2,114	27,151
	Total		682	4,065	3,712	53,817	4,394	57,882



	4	ı.7	

Containers of 20 foot or longer

ALMERÍA										
			ESTIC	FOR	EIGN	TOTAL				
		NUMBER	TONS	NUMBER	TONS	NUMBER	TONS			
	With Cargo	48	1,253	7,559	155,082	7,607	156,335			
Loaded	Empty	1,625	4,593	6	20	1,631	4,613			
	Total	1,673	5,846	7,565	155,102	9,238	160,948			
	With Cargo	26	605	8,398	218,805	8,424	219,410			
Unloaded	Empty	186	510	1,234	4,826	1,420	5,336			
	Total	212	1,115	9,632	223,631	9,844	224,746			
Total	Total		6,961	17,197	378,733	19,082	385,694			

### CARBONERAS: NONE

4.7.4

Containers of 20 foot or longer in transit

ALMERÍA	ALMERÍA										
		DOM	ESTIC	FOR	EIGN	TOTAL					
		NUMBER	TONS	NUMBER	TONS	NUMBER	TONS				
	With Cargo	0	0	4	116	4	116				
Loaded	Empty	35	132	0	0	35	132				
	Total	35	132	4	116	39	248				
	With Cargo	0	0	4	116	4	116				
Unloaded	Empty	0	0	0	0	0	0				
Total		0	0	4	116	4	116				
Total		35	132	8	233	43	364				

### CARBONERAS: NONE

4.7.5

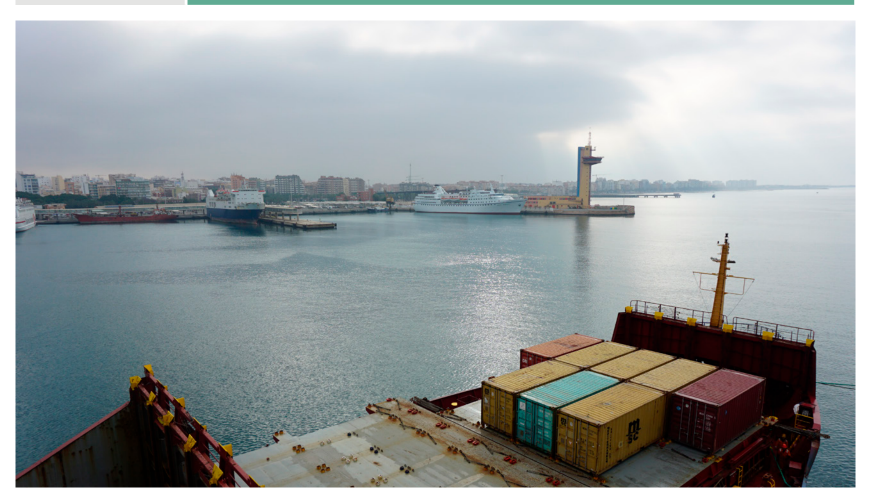
Total containers equivalent to 20 foot (Teus)

ALMERÍA										
		DOMESTIC		FOR	EIGN	TOTAL				
		NUMBER	TONS	NUMBER	TONS	NUMBER	TONS			
	With Cargo	89	1,253	9,230	155,082	9,319	156,335			
Loaded	Empty	2,189	4,593	10	20	2,199	4,613			
	Total	2,278	5,846	9,240	155,102	11,518	160,948			
	With Cargo	47	605	9,265	218,805	9,312	219,410			
Unloaded	Empty	242	510	2,404	4,826	2,646	5,336			
	Total	289	1,115	11,669	223,631	11,958	224,746			
Total		2,567	6,961	20,909	378,733	23,476	385,694			



### 4.7.6 Containers equivalent to 20 foot (Teus) in transit

ALMERÍA										
		DOMESTIC		FOR	EIGN	TOTAL				
		NUMBER	TONS	NUMBER	TONS	NUMBER	TONS			
	With Cargo	0	0	8	116	8	116			
Loaded	Empty	69	132	0	0	69	132			
	Total	69	132	8	116	77	248			
	With Cargo	0	0	8	116	8	116			
Unloaded	Empty	0	0	0	0	0	0			
	Total	0	0	8	116	8	116			
Total		69	132	16	233	85	364			





4.7.7

### Containerised goods classified by nature

AL	MERÍA									
			DOMESTIC			FOREIGN			TOTAL	
NO.	CARGO	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL	LOADED	UNLOADED	TOTAL
	Power Products									
1	Crude oil	0	0	0	15	0	15	15	0	15
2	Fuel oil	0	0	0	0	0	0	0	0	0
3 4	Gas oil Petrol	0	0	0	0	0	0	0	0	0
6	Other petroleum products	0	0	0	0	0	0	0	0	0
7	Energetic petroleum gases	0	0	0	0	0	0	0	0	0
12	Steam coal and petroleum coke	0	0	0	0	0	0	0	0	0
35	Natural gas and other gases	0	0	0	0	0	0	0	0	0
51	Biofuel	0	0	0	75	20	95	75	20	95
	Total	0	0	0	90	20	111	90	20	111
- 8	Iron, Steel And Metallurgical Goods Iron ore	0	0	0	0	0	0	0	0	0
10	Other mineral ores	0	0	0	0	0	0	0	0	0
11	Scrap iron	0	0	0	0	0	0	0	0	0
13	Iron products	1	0	1	55	106	162	56	106	162
36	Other metallurgic products	0	0	0	5	0	5	5	0	6
	Total	1	0	1	60	106	167	61	106	168
	Non-Metallic Minerals			10		2/2	2/2		2/2	100
<u>25</u> 52	Salt Other non-metallic minerals	48	0	48	0 1.638	141 152,701	141 154,340	48 1.640	141 152,701	189 154,342
32	Total	50	0	50	1,638	152,842	154,481	1,689	152,842	154,531
	Fertilisers	30	0	30	1,030	132,042	134,401	1,003	132,042	154,551
14	Phosphates	0	0	0	0	0	0	0	0	0
15	Potash	0	0	0	135	355	491	135	355	491
16	Natural and artificial fertilizers	97	0	97	3,724	23,783	27,507	3,821	23,783	27,604
	Total	97	0	97	3,859	24,139	27,998	3,956	24,139	28,095
17	Chemical Group Chemical products	12	0	12	5,918	1,582	7,499	5,930	1,582	7,512
17	Total	12	0	12	5,918	1,582	7,499	5,930	1,582	7,512
	Construction Materials	IZ	0	IZ	3,310	1,302	7,433	3,330	1,302	7,512
5	Asphalt	0	0	0	0	0	0	0	0	0
18	Cement and clinker	0	0	0	1,632	0	1,632	1,632	0	1,632
_20	Manufactured building materials	43	18	61	103,022	8,231	111,253	103,065	8,249	111,314
	Total	43	18	61	104,654	8,231	112,885	104,697	8,249	112,946
- 21	Agricult. Livestock & Food Group  Cereals and their flours	50	270	320	173	20	193	าาา	200	513
21 22	Soubean	0	0	320	0	0	0	223 0	290	0
23	Fruits and vegetables	76	83	159	492	700	1.192	568	783	1,351
24	Wines,drinks and spirits	614	0	614	23	0	23	636	0	636
27	Tinned food	21	2	23	1,329	119	1,447	1,350	121	1,470
_28	Tobacco,cocoa,coffee and spices	0	26	26	45	95	139	45	121	165
29	Oils and greases	4	0	4	402	1,283	1,684	406	1,283	1,688
30	Other foods Chilled or frozen fish	8	59 0	67 0	94 134	237	94 371	103 134	59 237	<u>161</u> 371
37	Animal feed and fodder	0	47	47	44	29	73	44	76	120
37	Total	774	487	1,261	2,735	2,482	5,217	3,508	2,969	6,478
	Other Cargo			,,,	_,	_,	-,	5,555	_,====	2, 2
19	Wood and cork	0	0	0	102	100	201	102	100	201
26	Paper and pulp	24	0	24	4	2,889	2,893	28	2,889	2,917
31	Machinery, tools and spares	60	5	65	758	330	1,088	818	335	1,153
34	Other goods Total	13 97	3 8	16 105	14,551	5,781 9,100	20,332	14,564 15,512	5,784 9,108	20,349
	Special Transport Group	9/	8	105	15,415	9,100	24,514	15,512	9,108	24,620
32	Vehicles and their parts	0	0	0	1.078	7	1,085	1.078	7	1,086
38	Ro-Ro traffic tare weights	0	0	0	0	0	0	0	0	0
39	Containers tare	4,771	601	5,372	19,655	25,122	44,777	24,426	25,723	50,149
	Total	4,771	601	5,373	20,733	25,129	45,862	25,504	25,730	51,235
	Total	5,846	1,115	6,961	155,102	223,631	378,733	160,948	224,746	385,694



### 4.8 General Summary of Maritime Traffic

4.8.1	ALMERÍA / CARB	ONERAS						
Conseel short No.1		CARGO	ALMERIA	ALMERIA (TONS)		AS (TONS)	TOTAL (	TONS)
General chart No 1		CARGO	PARTIAL	TOTALS	PARTIAL	TOTALS	PARTIAL	TOTALS
		Petroleum Products	0		0		0	
	Liquid bulk	Natural Gas	0		0		0	
	Liquid bulk	Other Liquids	6,414		50,293		56,707	
		Total		6,414		50,293		56,707
	Day bulls		1,642,285		2,769,644		4,411,930	
	Dry bulk	Total		1,642,285		2,769,644		4,411,930
	Canada		1,087,446		1,447		1,088,894	
	General cargo	Total		1,087,446		1,447		1,088,894
			0		0		0	
	Local traffic	Total		0		0		0
		Productos petrolíferos	42,511		450		42,961	
	Cupalies	Resto	34,948		0		34,948	
	Supplies	Total		77,459		450		77,909
	Freeh Gieh		4,164		0		4,164	
	Fresh fish	Total		4,164		0		4,164
	Total		2,817,768	2,817,768	2,821,835	2,821,835	5,639,603	5,639,603

4.8.2

General chart No 2 (local traffic, supplies and fresh fish, included)

ALMERÍA / CARBONERAS			
CARGO	ALMERIA (TONS)	CARBONERAS (TONS)	TOTAL (TONS)
Loaded cargo	2,031,227	1,587,895	3,619,122
Unloaded cargo	786,541	1,233,940	2,020,480
Transhipment cargoes	0	0	0
Total	2,817,768	2,821,835	5,639,603



4.8.3	ALMERÍA / CARBONERAS	ALMERÍA / CARBONERAS									
Cuadra Caparal No 3		ITEMS		ALMERIA	CARBONERAS	TOTAL					
Cuadro General Nº 3		II LI'IS			TONS						
			Liquid bulk	6,414	5,850	12,264					
		Imports	Dry bulk	80,580	1,168,292	1,248,871					
		inporcs	General cargo	338,749	2	338,751					
			Total	425,742	1,174,144	1,599,886					
	Foreign trade		Liquid bulk	0	29,426	29,426					
		Exports	Dry bulk	1,364,255	1,112,175	2,476,430					
		LAPOICS	General cargo	325,673	1,251	326,924					
			Total	1,689,929	1,142,852	2,832,780					
		Total		2,115,671	2,316,996	4,432,667					
	Domestic trade			265,491	504,389	769,880					
			Total	265,491	504,389	769,880					
	Goods in Transit			200	0	200					
	אכוומו וו כטטטט		Total	200	0	200					
	Goods Transhipped			0	0	0					
	Goods Transhipped		Total	0	0	0					
	Equipment tares			354,784	0	354,784					
	Equipment tures		Total	354,784	0	354,784					
	Fresh Fish, Food Supplies & Loca	al Traffic		81,623	450	82,073					
	- resirrisii, rood supplies & Loc.	GC 110111C	Total	81,623	450	82,073					
	Total			2.817.768	2.821.835	5.639.603					

4.9 Hinterland traffic									
ALMERÍA / CARBONERAS									
TRANSPORT SYSTEM USED FOR HINTERLAND		ALMERÍA (TONS)			CARBONERAS (TONS)			TOTAL (TONS)	
CONNECTIONS FROM OR TO PORT AREA	LOADED ON VESSEL	UNLOADED FROM VESSEL	TOTAL	LOADED ON VESSEL	UNLOADED FROM VESSEL	TOTAL	LOADED ON VESSEL	UNLOADED FROM VESSEL	TOTAL
Railway	0	0	0	0	0	0	0	0	0
Road	1,953,520	782,261	2,735,781	824,967	146,198	971,165	2,778,487	928,459	3,706,946
Pipe	0	0	0	0	0	0	0	0	0
Other methods	0	0	0	762,478	1,087,741	1,850,219	762,478	1,087,741	1,850,219
Without land transport	248	116	364	0	0	0	248	116	364
Total hinterland traffic	1,953,768	782,377	2,736,145	1,587,445	1,233,940	2,821,385	3,541,213	2,016,317	5,557,530
Fresh Fish, Food Supplies & Do Traffic	77,459	4,164	81,623	450	0	450	77,909	4,164	82,073
Total	2,031,227	786,541	2,817,768	1,587,895	1,233,940	2,821,835	3,619,122	2,020,480	5,639,603





### 5.1 Quays Use (Tons.)

ALMERÍA / CARBONERAS					
QUAY / ALIGNMENT		LOADING	UNLOADING	IN TRANSIT	TOTAL
A-0111-LEVANTE-ALMERIA QUAY	General cargo	1,382	2,245		3,627
A-0212-RIBERA 1-RAMP 2-ALMERIA QUAY	General cargo	11,927	6,711		18,639
A-0213-RIBERA 1-RAMP 3-ALMERIA QUAY	General cargo	109,228	51,402		160,630
A-0214-RIBERA 1-RAMP 4-ALMERIA QUAY	General cargo	83,692	47,046		130,738
A-0215-RIBERA 1-RAMP 5 -ALMERIA QUAY	General cargo	190,679	92,338		283,017
A-0311-RIBERA 2-RAMP 6-ALMERIA QUAY	General cargo	37,645	14,700		52,345
A-0412-RIBERA-PONIENTE-ALMERIA OUAY	General cargo	6,627	66,590		73,217
A-0412-RIBERA-PONIENTE-ALMERIA QUAT	Dry bulk	33,443	28,748		62,192
	General cargo	3,874	5,600		9,474
A-0611- PONIENTE QUAY	Dry bulk		245,456		245,456
	Liquid bulk		6,414		6,414
A-0612- PONIENTE CONTAINERS QUAY	General cargo	140,385	215,018	364	355,767
A-0720- FROM PECHINA-ALMERIA QUAY	Dry bulk	1,334,637			1,334,637
	General cargo	1,446	2		1,447
C-2010-RIBERA I CARBONERAS QUAY	Dry bulk	779,079	140,346		919,425
	Liquid bulk	44,443	5,850		50,293
C-6031-ENDESA COAL QUAY FOR ENDESA	Dry bulk		1,084,870		1,084,870
C-6035-RIBERA II CARBONERAS QUAY	Dry bulk	210,605			210,605
C-7041-NORT HOLCIM QUAY-CEMENT	Dry bulk	118,266	1,375		119,641
C-7141-EAST HOLCIM QUAY-CEMENT, ASH	Dry bulk	48,697	1,496		50,193
C-7142-EAST HOLCIM QUAY-REST OF CARGO	Dry bulk	384,910			384,910
Total		3,540,965	2,016,207	364	5,557,537

ALMERÍA							
QUAY / ALIGNMENT		LOADING	UNLOADING	IN TRANSIT	TOTAL		
A-0111-LEVANTE-ALMERIA QUAY	General cargo	1,382	2,245		3,627		
A-0212-RIBERA 1-RAMP 2-ALMERIA QUAY	General cargo	11,927	6,711		18,639		
A-0213-RIBERA 1-RAMP 3-ALMERIA QUAY	General cargo	109,228	51,402		160,630		
A-0214-RIBERA 1-RAMP 4-ALMERIA QUAY	General cargo	83,692	47,046		130,738		
A-0215-RIBERA 1-RAMP 5 -ALMERIA QUAY	General cargo	190,679	92,338		283,017		
A-0311-RIBERA 2-RAMP 6-ALMERIA QUAY	General cargo	37,645	14,700		52,345		
A CASE DIDERA DOMIENTE ALMEDIA CHAV	General cargo	6,627	66,590		73,217		
A-0412-RIBERA-PONIENTE-ALMERIA QUAY	Dry bulk	33,443	28,748		62,192		
	General cargo	3,874	5,600		9,474		
A-0611- PONIENTE QUAY	Dry bulk		245,456		245,456		
	Liquid bulk		6,414		6,414		
A-0612-PONIENTE QUAY - CONTAINERS	General cargo	140,385	215,018	364	355,767		
A-0720-FROM PECHINA-ALMERIA QUAY	Dry bulk	1,334,637			1,334,637		
Total		1,953,520	782,268	364	2,736,152		



CARBONERAS								
QUAY / ALIGNMENT		LOADING	UNLOADING	IN TRANSIT	TOTAL			
	General cargo	1,446	2		1,447			
C-2010-RIBERA I CARBONERAS QUAY	Dry bulk	779,079	140,346		919,425			
	Liquid bulk	44,443	5,850		50,293			
C-6031-ENDESA COAL QUAY FOR ENDESA	Dry bulk		1,084,870		1,084,870			
C-6035-RIBERA II CARBONERAS QUAY	Dry bulk	210,605			210,605			
C-7041-NORT HOLCIM QUAY-CEMENT	Dry bulk	118,266	1,375		119,641			
C-7141-EAST HOLCIM QUAY-CEMENT, ASH	Dry bulk	48,697	1,496		50,193			
C-7142-EAST HOLC QUAY-REST OF CARGO.	Dry bulk	384,910			384,910			
Total		1,587,445	1,233,940		2,821,385			

5.2 Basins			
ALMERÍA			
	ALMERÍA	CARBONERAS	TOTAL
Number of anchored ships	108	78	186
G.T. of anchored ships	1,110,913	1,323,589	2,434,502
G.T. x day of anchorage	1,777,358	2,723,836	4,501,194

### 5.3 Pointed moorings

ALMERÍA / CARBONERAS: NONE

### Berths 5.4 ALMERÍA / CARBONERAS ALMERÍA CARBONERAS TOTAL 1,994 210 2,204 Number of docked ships Linear metres of berths 309,530 285,345 24,185 M.l. day of landing 235,796 56,835 292,630



5.5 Area utilization				
ALMERÍA				
	YARD, UNCOVERED (M2*DAY)	YARD, COVERED, OPEN (M2*DAY)	YARD, COVERED, CLOSED (M2*DAY)	TOTAL (M2*DAY)
Storage area	84,969	0	660	85,629
Transit area	3,085	0	0	3,085
Total	88,055	0	660	88,715
Almería				
Storage area	61,849		660	62,509
Transit area	3,085			3,085
Total	64,935	0	660	65,595
carboneras				
Storage area	23,120			23,120
Transit area				
Total	23,120	0	0	23,120

5.6	Mechanical shor	re equipment						
	5.6.1	ALMERÍA						
	Cranes	THIRD-PARTY CRANES	WITH	НООК	WITH	GRAB	ТОТ	ALS
	Cranes	ININD-PARTY CRAINES	HOURS	TONS	HOURS	TONS	HOURS	TONS
		Port Authority						
		Up to 6 mt					0	0
		Between 7 and 12 mt					0	0
		Between 13 and 16 mt					0	0
		Over 16 mt					0	0
		Total Port Authority	0	0	0	0	0	0
		Private Cranes						
		Up to 6 TN					0	0
		Between 7 and 12 TN					0	0
		Between 13 and 16 TN					0	0
		Greater 16 TN	1,641	450,839	260	81,360	1,901	532,199
		Total private cranes	1,641	450,839	260	81,360	1,901	532,199
		Total	1,641	450,839	260	81,360	1,901	532,199
		CARBONERAS: NONE						

5.6.2	ALMERIA/CARBONERAS						
Special instalations	INSTALACIÓN	ALMERÍA		CARBONERAS		TOTAL	
Special instatations	INSTALACION	HOURS	TONS	HOURS	TONS	HOURS	TONS
	CEMENT	-	187,012			-	187,012
	HOLCIM			-	554,744	-	554,744
	ENDESA			-	1,295,475	-	1,295,475
	Total	-	187,012	-	1,850,219	-	2,037,231



5.7 Fork-lift trucks

ALMERÍA / CARBONERAS: NONE

5.8 Conveyor belts

ALMERÍA / CARBONERAS: NONE

5.9 Loader shovels

ALMERÍA / CARBONERAS: NONE

5.10 Railway shunting

ALMERÍA / CARBONERAS: NONE

5.11 Wagons

ALMERÍA / CARBONERAS: NONE

5.12 Trucks

ALMERÍA

Number of trucks buried in the port of Almeria

31,179

CARBONERAS: NONE

5.13 Scales

ALMERÍA / CARBONERAS: NONE

5.14 Floating cranes

ALMERÍA / CARBONERAS: NONE

5.15 Tugs

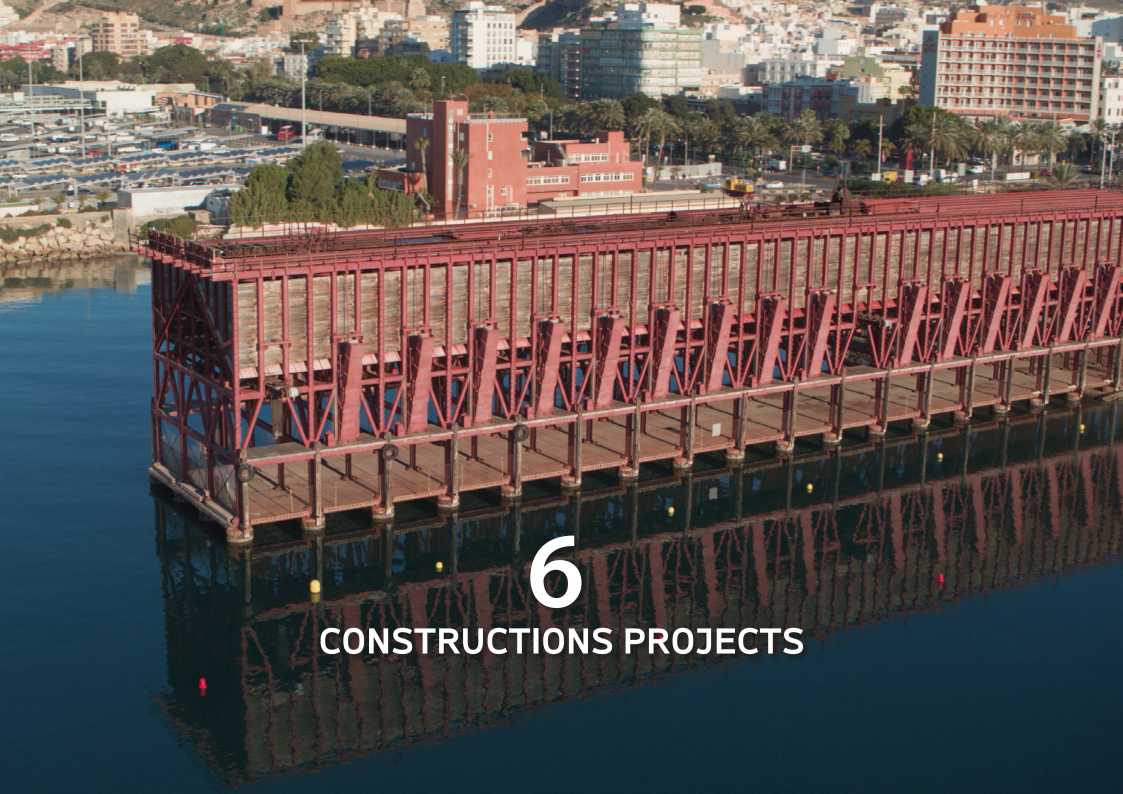
ALMERÍA / CARRONERAS

ALI ILIAN ( CARBONEI VIS								
	ALM	ERIA	CARBONERAS					
	NUMBER	HOURS	NUMBER	HOURS				
Tugs	464	447,.5	491	537,.2				

5.16 Slipways

ALMERÍA / CARBONERAS: NONE







6.1	Works in progress or completed throughout the year 2	2019					
NUMBER	INVESTMENTS IN IMPLEMENTATION OR COMPLETED IN 2019	TOTAL APPROVED BUDGET	CERTIFIED IN 2019	CERTIFIED AT SOURCE	SITUATION DEC 2019		
1/39	MAIN INVESTMENTS						
	Port of Almería						
	Dock Extension and Improvement of Facilities Auxiliary Services	315,995	75,136	315,995	Complete		
	Port of Carboneras						
	Dust barrier	570,106	56,372	56,372	In progress		
	OTHER INVESTMENTS						
	Other minor works	287,891	287,891	287,891	Complete		
83	Other investments in security systems	19,660	19,660	19,660	Complete		
	1.5% Cultural Contribution	32,765	32,765	32,765	Complete		
83	Technical Assitance	49,992	49,992	49,992	Complete		
	Maritime signaling	12,244	12,244	12,244	Complete		
	Energy Efficiency	8,915	8,915	8,915	Complete		
82	IT Applications and Software	145,805	145,805	145,805	Complete		
83	IT Hardware	24,566	24,566	24,566	Complete		
	Purchasing and supplies	251,459	251,459	251,459	Complete		
	Financial fixed assets	72,000	72,000	72,000	Complete		
	PORTH AUTHORITY OF ALMERIA, TOTAL (Euros)	1,791,399	1,036,805	1,277,664			





### 6.2 Brief description of main works



### PORT OF ALMERIA

### REHABILITATION OF THE "EL CABLE INGLÉS"

One of the most interesting projects underway at the Port of Almería is the second phase of rehabilitation of the "El Cable Inglés" structure. Rehabilitation works are expected to be completed in May 2021, and will transform the former mineral loading dock into an outstanding viewing point for the city and bay of Almería, within the framework of Almería's most exciting initiative, the City-Port project.

Among other uses, a third rehabilitation phase envisages the opening of an exhibition space, an interpretation centre for visitors, and a café-restaurant.

Subsequent to the overhaul and repair of sections dilapidated by the passage of time and safeguarding of the structure, a wooden pedestrian walkway will run from the Parque de la Estación del Ferrocarril (the Old Station Park) to the end of the former loading dock.

The Spanish government allocated 2.2 million euros to the APA for execution of the project as part of a budget allocation agreed by the Interministerial Committee of the Ministries of Transport and Culture, under the so-called Cultural 1.5%. The remainder of the investment is assumed by the Port Authority.



### PORT OF CARBONERAS

### CONSTRUCTION OF DUST-CONTROL BARRIERS

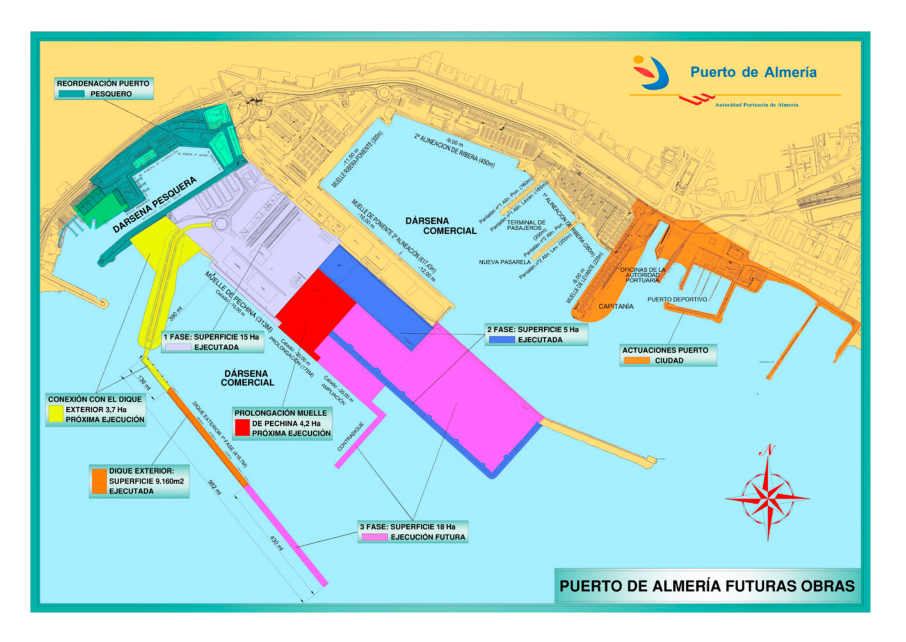
Dry bulk is handled in the open air at the Port of Carboneras, specifically at the Ribera I Quay. The volume of dry bulk gathered and loaded is increasing considerably, and is predicted to continue to increase.

To lessen the impact of these activities on users of the port and adjacent industries, as well as achieve environmental efficiency in these operations, dust-control barriers need to be installed to protect the area dedicated to the gathering of dry bulk at the Ribera I Quay and minimize wind-driven particle dispersion.

The dust-control barriers consist of a modular structure with a sound foundation to support the netting to a height of 10 meters. The structure includes a water feed to the nebuliser system over which the polyester fiber dust-control netting is laid.

Units of dust-control netting will extend to a length of 256 meters, supported by 64 modules.









### Annual Report

Port of Almeria and Carboneras

### 7.1 Regular shipping lines

7.1.2.1 ALMERÍA								
NAMER	BROKER	ROUTE	FRECUENCY					
NAMER	DRUKER	ROUTE	WINTER	SUMMER				
Armas	S.A. Lopez Guillén	Almería-Nador	No service	3 sailing weekly				
Balearia	Balearia Eurolineas Maritimas SA	Almería-Nador	6 sailing weekly	Daily (1)				
Balearia	Balearia Eurolineas Maritimas SA	Almería-Melilla	1 sailing weekly	1 sailing weekly				
Trasmediterránea	Servicios Portuarios del Sureste, S.L.	Almería-Melilla	Daily	Daily (1)				
Trasmediterránea	Servicios Portuarios del Sureste, S.L.	Almería-Nador	6	8 sailings				
Trasmediterránea	Servicios Portuarios del Sureste, S.L.	Almería-Ghazaouet	1 sailing weekly	3 sailing weekly				
Trasmediterránea	Servicios Portuarios del Sureste, S.L.	Almería-Oran	2 sailing weekly	3 sailing weekly				
Maersk	J.Ronco & Cía SL	Algeciras-Almería-Algeciras	1 scale weekly	1 scale weekly				
MSC	J.Ronco & Cía SL	Valencia-Almería-Valencia	1 scale weekly	1 scale weekly				
Cemex España	S.A. Lopez Guillén	Alcanar(Tarrag.)-Almería	1 scale weekly (2)	1 scale weekly (2)				

- (1) With some reinforcements at the beginning of July, August and September.
- (2) Between one and two weekly scales.





### Port Authority of Almería

Muelle de Levante, s/n - ALMERÍA 04071 (ESPAÑA) Centralita + 34 950 236033 - Fax + 34 950 232949 almeria@apalmeria.com - www.apalmeria.com

