



Puerto de Huelva

Autoridad Portuaria de Huelva

ENVIRONMENTAL DISSEMINATION PROGRAM FOR CITIZENS IN RELATION TO THE ECOLOGICAL RESTORATION PROJECT

REPORT

"ENVIRONMENTAL ACTIVITIES RELATED TO AN EDUCATIONAL PROGRAMME ASSOCIATED WITH THE RESTORED PORT MARSHES ON THE HUELVA ESTUARY AND PUBLICATION OF BIRD IDENTIFICATION GUIDES"



2018



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- 1 INTRODUCTION
- 2 OBJECTIVES
- 3 DEVELOPMENT AND RESULTS
- 4 IMPACT AND DIFFUSION
- 5 ACTIVITY SHEETS
- 6 LIST OF BIRDS OBSERVED
- 7 BIBLIOGRAPHY



1.-INTRODUCTION

This report includes the results of the environmental activities developed by the Port of Huelva and Seo BirdLife with the aim of showing to the society the more relevant environmental information of the Port and of making them participants of the ecological restoration project that the Port Authority of Huelva developed in a stretch of five kilometers on the left bank of the river Odiel, whose objectives were as follows:

1. Diversification and conservation of protected habitats and species of high environmental interest, included in some European Red Lists.
2. The improvement of the natural resources of the area.
3. The improvement and diversification of the functionality of the marshes due to the construction of an adjacent infrastructure that runs over the marshes connecting the city of Huelva and the Port.
4. Stabilization and restoration of the marshes.
5. Erosion control in zones of the low marsh zone.
6. Disseminate environmental information and promote environmental education for citizens.
7. The recovery of the social use and cultural values of space, and the integration of Port and City.

2.-OBJETIVES

Overall objective: To disseminate environmental information and promote environmental education among citizens.

Specific Objective 1: To disseminate the environmental values associated with the restored area through the design and editing of specific material, using bird diversity as a didactic resource:



- Design and edit the "Guide to birds of the Huelva estuary".
- Design and edit "Didactic diptychs for the identification of shorebirds".

Specific Objective 2: To develop a programme of environmental education activities aimed mainly at schools in the city of Huelva and municipalities linked to the Huelva estuary.

Specific Objective 3: To promote the impact and dissemination of the results of the project.

"The secret is not to run after the butterflies, it's to take care of the garden so that they come to you."

Mário Quintana

3.-DEVELOPMENT AND RESULTS

3.1.-Design and edition of material

Fulfilling the first objective proposed (to disseminate the environmental values associated with the restored area through the design and publication of specific material, using avifauna diversity as a didactic resource), included the design and publication of a "Guide to the birds of the Huelva estuary" and a "Didactic diptych for the identification of coastal birds".

3.1.1.-Port of Huelva Bird Guide

As initially planned, the results of the environmental restoration project carried out by the Port Authority of Huelva and the information documented in the species files present in the restored area (FIUS work) have been used as the basis for the design of this small work. All the information (texts, thematic units) included in the guide have been revised by the Project Management and previously agreed between the two entities.



Image 1: Cover of the bird guide of the Huelva estuary

"Aves de la ría de Huelva" includes a summary of the restoration project, a descriptive introduction to the natural space and its natural values, the objectives and results of the restoration project, recommendations for users and an introduction to bird watching. The guide features illustrations by Juan Varela, a renowned painter of the natural world and texts of the 60 most common species of birds in the estuary, with illustrations reflecting their different plumages, ages and sexes. The names of the different species appear in Spanish, scientific nomenclature in Latin and English. The texts are very informative and highlight the most important characteristics of each species to arrive at a correct identification.

5.000 units of the guide "Aves de la ría de Huelva" have been published. It is 10x16 cm in size, with 40 pages printed in four-colour process, on 115 gr paper, and laminated covers.

3.1.2.-Didactic leaflet on the identification of shorebirds

This sheet has been edited in diptych format. One of its faces includes texts in Spanish and English, with information on the actions included in the environmental restoration project and their environmental and social importance.



TRABAJANDO JUNTOS POR UN PUERTO SOSTENIBLE Y UN OJULLO PARA TODOS

La sostenibilidad requiere la colaboración formativa del colectivo para la estrategia medioambiental, económica, social y territorial. Diversos actores, el Puerto de Huelva, consorcio de los municipios de la zona, el sector privado, los usuarios y el propio puerto, se unen para mejorar la sostenibilidad y contribuir a la economía local. En 2018, comenzaron los trabajos de un proyecto que involucra a los actores clave de la restauración ambiental de la zona y su recuperación para el disfrute de la ciudadanía de Huelva.

En la Zona de Recreación Espiritual de la Isla de San Juan se han iniciado los trabajos de restauración ambiental de la zona, que se completará en 2021. La restauración ambiental de la zona se completará en 2021. La restauración ambiental de la zona se completará en 2021.

Este proyecto piloto de restauración ambiental de la zona de Recreación Espiritual de la Isla de San Juan se completará en 2021. La restauración ambiental de la zona se completará en 2021. La restauración ambiental de la zona se completará en 2021.

RESTAURACIÓN AMBIENTAL

Tras los trabajos de restauración ambiental de la zona de Recreación Espiritual de la Isla de San Juan se completará en 2021. La restauración ambiental de la zona se completará en 2021. La restauración ambiental de la zona se completará en 2021.

EDUCACIÓN AMBIENTAL Y LSC SOCIAL

Paralelamente a la recuperación ambiental se continúa la acción educativa en la zona. En 2018 se han iniciado los trabajos de restauración ambiental de la zona. La restauración ambiental de la zona se completará en 2021.

WORKING TOGETHER FOR SUSTAINABLE PORT - A PRIDE FOR EVERYONE

Sustainability is the cornerstone of the environmental, economic, social and territorial development strategy. In this context, several of the main stakeholders, the Port of Huelva, consortium of the municipalities of the area, the private sector, users and the port itself, are joining forces to improve sustainability and contribute to the local economy. In 2018, work began on a project that involves the key actors of environmental restoration of the area and its recovery for the enjoyment of the citizenry of Huelva.

In the Spiritual Recreation Area of San Juan Island, the project has begun. Environmental restoration work will be completed in 2021. Environmental restoration work will be completed in 2021.

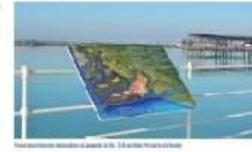
CIVILIZATION RESTORATION

Alongside environmental restoration, educational work continues in the area. In 2018, environmental restoration work began in the area. Environmental restoration work will be completed in 2021.

ENVIRONMENTAL EDUCATION AND SOCIAL RESPONSIBILITY

Parallel to environmental restoration, educational action continues in the area. In 2018, environmental restoration work began in the area. Environmental restoration work will be completed in 2021.

Headed by G. G. G. G., environmental restoration work will be completed in 2021. Environmental restoration work will be completed in 2021. Environmental restoration work will be completed in 2021.



RIESGOS PARA LAS AVES COSTERAS

Los riesgos para las aves costeras son numerosos. Los riesgos para las aves costeras son numerosos. Los riesgos para las aves costeras son numerosos.

En el mar la contaminación es uno de los principales riesgos para las aves costeras. En el mar la contaminación es uno de los principales riesgos para las aves costeras.

THREATS TO COASTAL BIRDS

Threats which coastal birds face in the sea are numerous. Threats which coastal birds face in the sea are numerous. Threats which coastal birds face in the sea are numerous.

Threats which coastal birds face in the sea are numerous. Threats which coastal birds face in the sea are numerous. Threats which coastal birds face in the sea are numerous.



Images 2 and 3: Seabird identification diptych

The other side is a poster of shorebirds with 36 species, including illustrations of different plumages, sexes and ages, a color key with the time of year in which we can enjoy each species in the area and the scientific names in Spanish and English. As planned, 4.000 posters have been edited, printed in four colours and laminated. The published material (guides and posters) has become a didactic tool of exceptional value for the subsequent development of the program of activities of citizen awareness and environmental education.



Image 4: Participant using the edited didactic material

3.2.-Programme of activities

The second objective of the project involved the development of a programme of environmental education activities aimed mainly at school-age children and users of the Ria promenade, as well as staff of the Port Authority of Huelva and their families.

The activities were designed by the responsible SEO/BirdLife technician, in permanent coordination with the project management of the Port of Huelva and have been developed by environmental educators with extensive knowledge of the natural values of Huelva and extensive experience in interpretation of the natural heritage, games and group dynamics of environmental education.

Table 1: List of activities carried out

ACTIVITY	OBJETIVOS
“Aves desde el paseo de la Ría” (Birds from the riverwalk)	Bringing the world of birds closer to the citizens of Huelva



Educación ambiental IES Estuaria (Environmental education IES Estuaria)	Institutional presentation of the programme of educational activities
Aves desde el paseo de la Ría (Birds from the riverwalk)	Bringing the world of birds closer to the citizens of Huelva
Talleres de naturaleza (Nature workshops)	Bringing the world of birds closer to the citizens of Huelva
Ruta en bici y a pie por la Ría (Bike route and on foot along the estuary)	Participatory activity to raise public awareness
Day "The birds of the estuary of Huelva"	Theoretical-practical training sessions on bird identification



Images 5 and 6: Educational activities on the Huelva estuary promenade

In order to meet these objectives, a minimum of six days was established. Finally, six activities distributed over seven days have been developed in which a total of 560 people have participated, mostly school-age young people with their families.

4.-IMPACT AND DIFFUSION

The greatest possible impact of the project has been promoted through the development of awareness-raising and training activities (days of knowledge of the environment in the riverwalk, nature workshops, bird identification courses, bike rides and presentation at the Estuaria Secondary School), promoting the long-term sustainability of its results.

It is important to highlight the work and involvement of the Sustainability Classroom of the University of Huelva with the educational project, disseminating the programmed activities and involving the university community in their implementation.

The dissemination of the activities has been a continuous process that has been developed before, during and after the development of the activities, through the



Web, RRSS and the media.



Images 6 and 7: Act of presentation of the project (left) and act of presentation of the programming to the educational community (right)



4.1.-Dissemination of the main milestones of the project

On June 8, the presentation to the media of the edited material and program of activities of the project took place. The event was attended by the then president of the Port of Huelva, Javier Barrero, together with the delegate for Housing, Environment and Sustainability of the Huelva City Council, Esther Cumbre; the head of the Environment Division of the APH (and Project Director), Rocío López; the APH Environment technician, Carlos Corrales; the Environmental Police of the Port of Huelva, Javier Tormo y Raúl Barraso; and the SEO/BirdLife technicians in Huelva.

On June 16, the presentation of the program of educational activities took place. The event took place at the Estuaria Secondary School, a centre selected for its participation in the ALDEA environmental education programme, and was attended by the President of the Huelva Port Authority, Javier Barrero, and the Education delegate of the Regional Government of Andalusia in Huelva, Vicente Zarza, together with the Councillor for Housing, the Environment and Sustainability of Huelva City Council, Esther Cumbre, and the Director of the Estuaria Secondary School, Ángeles Romero. Afterwards, Rocío de Andrés, SEO/BirdLife technician, and Rocío López, Head of the Environment Division of the Huelva Port Authority, explained to the students how to make use of the guide, highlighting the importance of the ornithological wealth of the Huelva estuary.

4.2.-Impact on social networks and the media

The overall objective of this project is of an informative nature, which is why both SEO/BirdLife and the APH Communication area have worked very intensely in this direction. They have joined forces, in short, to bring the port to the citizenry and to bring the citizenry to the port.

The best indicator of the degree of fulfillment of this global objective is the list of written media, radio and TV that have echoed the main programmed milestones, as well as the presence on websites and social networks.



5.-ACTIVITY SHEETS

Tabla 2: Listado de especies observadas durante las actividades divulgativas

ENJOYING THE BIRDS FROM THE RIVERWALK I	
Date, place and time	10 Jun. Paseo de la Ría at the height of the Nuevo Colombino. From 18 to 21h.
Development of the activity	The participants enjoyed the observation guided by SEO/BirdLife staff. With the help of terrestrial telescopes and the Project's informative material, they identified the bird species of the estuary as well as getting to know the restoration project in greater detail. During the day the participants registered all the species observed in a checklist.
Mterials used	Project information material (bird guide and sheet), optical material (two terrestrial telescopes), monitor and SEO/BirdLife technician.
Results	100 participants, 80 bird plates and 80 guides used and delivered. 16 bird species identified by attendees.
PRESENTATION OF THE SCHOOL ACTIVITY "KNOW YOUR ESTUARY".	
Date, place and time	16 de jun. IES Estuaria, from 10 to 12h.
Development of the activity	Institutional presentation of the project with the intervention of the president of the Port Authority of Huelva, Javier Barrero, the delegate of Education of the Junta de Andalucía in Huelva, Javier Zaza, the councillor delegate of Housing, Environment and Sustainability of Huelva City Council, Esther Cumberas, and the director of IES Estuaria, Ángeles Romero. The opportunity offered by the collaboration of Puerto de Hueva-SEO/BirdLife for the enhancement of the natural values of the estuary and the importance of involving the school community in nature conservation through educational activities is highlighted. After the intervention of the authorities, technicians from Puerto de Huelva and SEO/BirdLife made a presentation aimed at the students attending to learn details of the restoration project and the ornithological importance of the estuary of Huelva. It concludes with an identification practice in which the students use the guides and project sheets to identify photos of birds.
Mterials used	Informative material of the project (bird guide and sheet). Presentation with video and images of the project and the ornithological importance of the Huelva estuary.
Results	120 students and teachers participate, who also receive the project's informative material.



ENJOYING THE BIRDS FROM THE RIVERWALK II

Date, place and time	28 october. Riverwalk. From 16 to 20h.
Development of the activity	Participants enjoyed the observation guided by SEO/BirdLife staff. With the help of terrestrial telescopes and the Project's informative material, they identified the bird species of the estuary and learned more about the restoration project. During the day, all the species observed were registered in a checklist.
Mterials used	Informative material of the project (guide of birds and sheet), optical material (two terrestrial telescopes) and monitor and technician of SEO/BirdLife.
Results	150 participants, 120 plates of birds and 120 guides used and delivered. 16 bird species identified by participants

NATURE WORKSHOPS

Date, place and time	18 november. Riverwalk. From 10 to 14h.
Development of the activity	On this occasion, in addition to the bird-watching carried out in the past, two environmental education workshops are proposed. Children between the ages of 4 and 12 had fun making bird puppets and making their own bird guide. In addition, both children and adults enjoyed bird watching guided by SEO/BirdLife staff. With the help of terrestrial telescopes and the Project's informative material, they identified the bird species of the estuary and learned more about the restoration project. During the day the participants registered all the species observed in a checklist.
Mterials used	Informative material of the project (guide of birds and sheet), material for the accomplishment of the infantile activities, two terrestrial telescopes. Monitor, technician and two volunteers from SEO/BirdLife.
Results	120 participants, 100 plates of birds and 100 guides used and delivered. 18 bird species identified by adults and children.

INTERPRETATIVE ROUTE BY BICYCLE AND ON FOOT ALONG THE ESTUARY OF HUELVA

Date, place and time	14 april. Riverwalk. From 11 to 14h.
Development of the activity	This activity was initially aimed at workers in the Port of Huelva and their families and was finally extended to the general public. We began the day with an in situ introduction to the restoration project and the ornithological importance of the Paseo de la Ría by a technician from the Port of Huelva and SEO/BirdLife. Subsequently the group is divided into two, one made the route on foot and others by bike. Both groups make different stops between the Paseo de la Ría and Punta del Sebo so that SEO/BirdLife monitors can assess the measures of the restoration project and interpret both ecosystems and birds.
Mterials used	Informative material of the project (guide of birds and sheet), optical material (two terrestrial telescopes and 10 binoculars), technician and monitor of SEO/BirdLife.
Results	30 participants, 30 plates of birds and 30 guides used and delivered. Checklist with the 20 bird species observed.



DAY "THE BIRDS OF THE ESTUARY OF HUELVA"	
Fecha, lugar y horario	22 and 23 Jun. Reception Centre of the Port of Huelva and Ría de Huelva.
Desarrollo de la actividad	<p>The days consist of a bird identification course and a boat route on two consecutive days. The Sustainability Classroom of the University of Huelva collaborates in the dissemination of the information.</p> <p>The activity begins with a talk, in the Reception Centre of the Port of Huelva, on the identification of all the bird species included in the bird guide of the Ría de Huelva by an SEO/BirdLife technician. In the talk, the necessary keys are given so that the participants can arrive at a correct identification of the birds as well as adding relevant data on each of the species in the area.</p> <p>The following morning, a boat route is made starting from the Levante quay that runs along the Huelva estuary and the main channels of the Odiel marshes. SEO BirdLife staff interpret the resources of the area and help participants to detect and identify the birds in the area.</p>
Medios empleados	Informative material of the project (bird guide and sheet), optical material (15 binoculars), monitor and SEO/BirdLife technician.
Resultados	40 participants, 40 plates of birds and 40 guides used and delivered. Checklist with the 45 species observed.



6.-LIST OF BIRDS OBSERVED

Vencejo pálido	<i>Apus pallidus</i>	Ruta en barco (23/06/18)
Martín pescador	<i>Alcedo atthis</i>	Aves Paseo de la Ría III (18/11/17)
Abejaruco europeo	<i>Merops apiaster</i>	Ruta bici (14/04/18)
Golondrina común	<i>Hirundo rustica</i>	Aves Paseo de la Ría I (10/06/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Avión común	<i>Delinchon urbicum</i>	Ruta en barco (23/06/18)
Lavandera boyera	<i>Motacilla flava</i>	Ruta en barco (23/06/18)
Lavandera blanca	<i>Motacilla alba</i>	Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17)
Urraca común	<i>Pica pica</i>	Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Estornino negro	<i>Sturnus unicolor</i>	Aves Paseo de la Ría II (28/10/17) Ruta bici (14/04/18)
Gorrión común	<i>Passer domesticus</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18)



Tarro blanco	<i>Tadorna tadorna</i>	Ruta en barco (23/06/18)
Ánade azulón	<i>Anas platyrhynchos</i>	Aves Paseo de la Ría II (28/10/17) Ruta en barco (23/06/18)
Zampullín común	<i>Tachybaptus ruficollis</i>	Ruta en barco (23/06/18)
Somormujo lavanco	<i>Podiceps cristatus</i>	Ruta en barco (23/06/18)
Zampullín cuellinegro	<i>Podiceps nigricollis</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría III (18/11/17) Ruta en barco (23/06/18)
Cormorán grande	<i>Phalacrocorax carbo</i>	Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta en barco (23/06/18)
Garceta común	<i>Egretta garzetta</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría III (18/11/17) Ruta en barco (23/06/18)
Garceta grande	<i>Egretta alba</i>	Ruta en barco (23/06/18)
Garza real	<i>Ardea cinérea</i>	Aves Paseo de la Ría I (10/06/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Garza imperial	<i>Ardea purpurea</i>	Ruta en barco (23/06/18)
Cigüeña blanca	<i>Ciconia ciconia</i>	Aves Paseo de la Ría I (10/06/17) Ruta en barco (23/06/18)
Espátula común	<i>Platalea leucorodia</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría II (28/10/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Flamenco común	<i>Phoenicopterus roseus</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Milano negro	<i>Milvus milvus</i>	Aves Paseo de la Ría I (10/06/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Milano real	<i>Milvus milvus</i>	Ruta en barco (23/06/18)
Aguilucho lagunero occidental	<i>Circus aeruginosus</i>	Aves Paseo de la Ría I (10/06/17) Ruta en barco (23/06/18)
Busardo ratonero	<i>Buteo buteo</i>	Ruta en barco (23/06/18)
Águila calzada	<i>Aquila pennata</i>	Ruta en barco (23/06/18)
Águila pescadora	<i>Pandion haliaetus</i>	Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Cernícalo vulgar	<i>Falco tinnunculus</i>	Aves Paseo de la Ría II (28/10/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)



Gallineta común	<i>Gallinula chloropus</i>	Ruta en barco (23/06/18)
Focha común	<i>Fulica atra</i>	Ruta en barco (23/06/18)
Cigüeñuela común	<i>Himantopus himantopus</i>	Aves Paseo de la Ría I (10/06/17) Ruta en barco (23/06/18)
Chorlitejo grande	<i>Charadrius hiaticula</i>	Ruta bici (14/04/18)
Chorlito gris	<i>Pluvialis squatarola</i>	Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Correlimos tridáctilo	<i>Calidris alba</i>	Ruta bici (14/04/18)
Correlimos zarapitín	<i>Calidris ferruginea</i>	Ruta en barco (23/06/18)
Correlimos común	<i>Calidris alpina</i>	Aves Paseo de la Ría III (18/11/17) Ruta en barco (23/06/18)
Aguja colipinta	<i>Limosa lapponica</i>	Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta en barco (23/06/18)
Zarapito trinador	<i>Numenius phaeopus</i>	Ruta bici (14/04/18) Ruta en barco (23/06/18)
Andarrios chico	<i>Actitis hypoleucos</i>	Ruta en barco (23/06/18)
Archibebe claro	<i>Tringa nebularia</i>	Ruta en barco (23/06/18)
Archibebe común	<i>Tringa totanus</i>	Ruta en barco (23/06/18)
Vuelvepiedras	<i>Arenaria interpres</i>	Ruta bici (14/04/18)
Gaviota reidora	<i>Chroicocephalus ridibundus</i>	Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Gaviota cabecinegra	<i>Larus melanocephalus</i>	Aves Paseo de la Ría III (18/11/17)
Gaviota de Audouin	<i>Larus audouini</i>	Aves Paseo de la Ría III (18/11/17)
Gaviota sombría	<i>Larus fuscus</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Gaviota patiamarilla	<i>Larus michahaellis</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría II (28/10/17) Aves Paseo de la Ría III (18/11/17) Ruta bici (14/04/18) Ruta en barco (23/06/18)
Charrán patinegro	<i>Sterna sandvicensis</i>	Aves Paseo de la Ría I (10/06/17) Aves Paseo de la Ría II (28/10/17) Ruta en barco (23/06/18)
Charrancito	<i>Sternula albifrons</i>	Aves Paseo de la Ría I (10/06/17) Ruta en barco (23/06/18)
Paloma torcaz	<i>Columba palumbus</i>	Ruta en barco (23/06/18)



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Vencejo común

Apus apus

Aves Paseo de la Ría I (10/06/17)



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Puerto de Huelva

Autoridad Portuaria de Huelva

PHOTOGRAPHIC ANEX



PUERTO DE HUELVA
comprometido
CON EL MEDIO AMBIENTE

JORNADA “LAS AVES DE LA RÍA DE HUELVA”

14 de abril

RUTA EN BICICLETA O A PIE

Duración: 11h – 14h.

Lugar de encuentro: Zona central del Paseo de la Ría.

Recorrido: Paseo de la Ría y senda peatonal con paradas para el avistamiento de aves.

Requisitos: Todos los participantes vendrán provistos de equipo completo: bicicletas y cascos (en caso de hacer la ruta en bici), ropa cómoda y agua. Los menores siempre deberán venir acompañados de adultos.

PREVIA INSCRIPCIÓN: <https://docs.google.com/forms/d/1K7CIKTS9FHNKYYU98376P5y01QFYjpW3jL-DDq0hkg>



Puerto de Huelva



Autoridad Portuaria de Huelva

Colabora:



SEO BirdLife
www.seo.org









JORNADA “LAS AVES DE LA RÍA DE HUELVA”

22 y 23 de junio

INCLUYE OBSERVACIÓN DE AVES DESDE BARCO

Día 22: Introducción teórica.

Lugar: Centro del Recepción del Puerto (junto a Las Cocheras). De 17 a 20h.

Día 23: Práctica de identificación de aves.

Lugar: Paseo de la Ría y marismas del río Odiel. De 9 a 14h.









PUERTO DE HUELVA
comprometido
CON EL MEDIO AMBIENTE

JORNADA “LAS AVES DE LA RÍA DE HUELVA”

20 y 21 de abril

INCLUYE OBSERVACIÓN DE AVES DESDE BARCO

Día 20: Introducción teórica.

Lugar: Centro del Recepción del Puerto (junto a Las Cocheras). De 17 a 20h.

Día 21: Práctica de identificación de aves.

Lugar: Paseo de la Ría y marismas del río Odiel. De 9 a 14h.

PREVIA INSCRIPCIÓN (50 plazas): <https://docs.google.com/forms/d/1pPIET5QAjZYbnHAtYKESkrc0iaGBn0ZogTeGDVUrBp4>



Puerto de Huelva

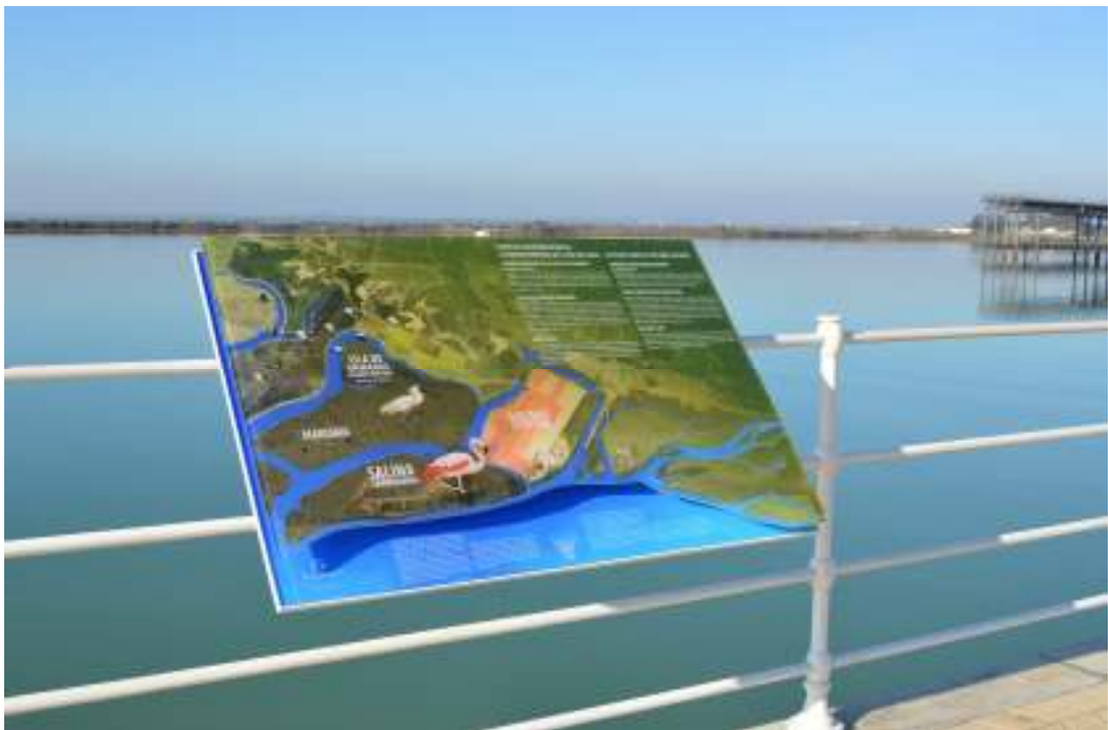
Autoridad Portuaria de Huelva

Colaboran:











Aves de la ría de Huelva

Disfrutando de
las aves en el
#PaseodelaRía

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