



EVALUATION OF AN ENVIRONMENTAL EDUCATION PROGRAM FOR THE PREVENTION OF MARINE LITTER IN SPORTS PORT



UNIVERSIDAD
DE MÁLAGA

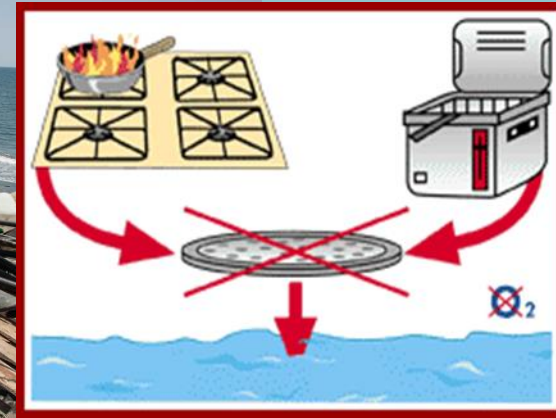
| uma.es

Juan-Jesús Martín-Jaime
Juan Carlos Tójar-Hurtado
Leticia-Concepción Velasco-Martínez
Ligia-Isabel Estrada-Vidal

University of Malaga
University of Malaga
University of Malaga
University of Granada



MARINE LITTER IN MARINAS



Where does marine debris come from?

JORNADA PARTICIPATIVA DE VOLUNTARIADO AMBIENTAL EN EL PUERTO DEPORTIVO DE MARBELLA

Lunes 21 de mayo, Día Marítimo Europeo
16:30-19:30 h.

Diagnóstico Ambiental
Recogida participativa de residuos
Talleres de buenas prácticas ambientales

Participación gratuita
Inscripciones en: conservacion@auladelmar.info, 952 22 92 87
Se entregará certificado de participación

Fotografía: Juanma Santos

2º JORNADA DE SENSIBILIZACIÓN CIUDADANA PARA LA PREVENCIÓN DE LA BASURA MARINA EN EL PUERTO DEPORTIVO DE MARBELLA

Sábado 11 de Mayo, 10:30-14:30 h.

Punto de información
Efectos de la basura sobre el entorno marino

Talleres participativos:
"El arte de reciclar"

Juegos deportivos y de sensibilización ambiental:
"Gimkana Residuos 0"

Participación gratuita. Inscripciones:
conservacion@auladelmar.info, 678 60 90 56



Objectives:

- *Increase the degree of awareness and care for the marine environment, by the users of the Marbella Marina.
- *Promote social involvement in the improvement and protection of the environment and seabed of the Marbella Marina, influencing the change of habits.
- *Train the staff of the Marina and the catering and tourist or recreational services in good environmental practices.



Activities:

Information point on the effects of garbage on the marine environment

Sports games and environmental awareness: "Gimkana waste 0"

Participatory workshops: "The art of recycling"



Methodo

This evaluation has been carried out in an eminently qualitative

The Nominal Group Research Technique has been used,

Ficha de análisis de los residuos de la zona

Fecha: _____

Zona: _____

RESULTS:

SPORTS-ENVIRONMENTAL GYMKANA

- Activity 1 "Crazy Bottles"
- Activity 2 "Residual relays"
- Activity 3 "Parachutes"
- Activity 4 "Indian"
- Activity 5 "Decipher the message"

Residuos	Cantidad	Lugares donde han aparecido	
		Agua	Suelo/Arena
<i>Orgánicos (Pan, madera,...)</i>			
<i>Residuos de papel, cartón...</i>			
<i>Plásticos, bolsas,...</i>			
<i>Latas, aerosoles,...</i>			
<i>Vidrio, cristal,...</i>			
<i>Gran tamaño (Vehículos, electrodomésticos, escombros,...)</i>			
<i>Vertidos de aguas residuales</i>			
<i>Manchas de aceite, petróleo, alquitrán</i>			
<i>Otros:</i>			



Nota: Contabilizar cantidades de cada residuo con una "I" por cada uno encontrado y al final poner la cantidad total con número. Ej: III IIII, Total: 12



SHOT ON MI 8
AI DUAL CAMERA

CONCLUSIONS:

Different discussion groups have been held among the participants for the exchange of experiences and the making of proposals that contribute to the reduction of marine litter.

A list of recommendations for good environmental practices, related to changing attitudes and behaviors for the sustainability of port spaces, has been collaboratively drawn up.



UNIVERSIDAD
DE MÁLAGA

| uma.es

Juan Jesús Martín-Jaime

jjmartin@uma.es

Juan-Carlos Tójar-Hurtado

jc_tojar@uma.es

Leticia-Concepción Velasco-Martínez

letvelmar@uma.es

Ligia-Isabel Estrada-Vidal

ligia@ugr.es

THANK YOU VERY MUCH!

