

EXPECTED BEHAVIOURS IN THE USE OF PALOMBINA BEACH.

To promote civic behaviours, respect of the environment and the rest of the people, the code of conduct forbids the following:

- ✓ Any domestic animal in the beach with the exception of guide dogs to prevent any residue caused by them in the sand or water.
- ✓ Motor vehicles in the sand or the swimming area.
- ✓ Also, users must respect lifeguards and flags indications.
- ✓ Practice of water sports in the area of swimming of the beach within pertinent administration permission.
- ✓ Prohibition of free camping.
- ✓ Use of soaps or detergents in showers and basins.
- ✓ Use of sound machines at high volume.
- ✓ Sports on the sand, except authorized schools
- ✓ Reserving a place on the beach is not permitted

COMPLAINTS AND SUGGESTIONS SYSTEM

- ✓ Town Hall, from Monday to Friday between 9 am to 2 pm.
Nemesio Sobrino St. Postal Code: 33500 Llanes
Phone: 985 400 102
- ✓ Tourist Office (C/ Marqués de Canillejas nº1) Phone: 985 400 164. Daily 10,00 – 14,00 and 16,00 – 19,30 hrs.
- ✓ By e-mail or website : www.llanes.es
www.ayuntamientodellanes.com
; turismo@ayuntamientodellanes.com
ciudadano@ayuntamientodellanes.com
- ✓ For more information about this quality system please contact with Llanes tourist office turismo@ayuntamientodellanes.com.
Tel. 985400164



CHART OF SERVICES PALOMBINA BEACH 2025



CHARACTERISTIC OF THE BEACH

- ✓ Average Surface: 12.000 M2
- ✓ Occupation Degree: High
- ✓ Denomination: Urban Beach
- ✓ Composition: Sand and Rock
- ✓ Colour of the Sand: White

FACILITIES

- ✓ Rescue and first aid services run by lifeguards who also inform about security and surveillance. Daily service from 11,30 to 19,30 hrs. From June the 14th to September the 8 th.
- ✓ Under regular police surveillance.
- ✓ Cleaning service: Gathering of residues and cleaning of waste paper baskets.
- ✓ Waste water collection
- ✓ Closing of the beach in case of uncontrolled dumping of sewage, sea plague or any other factor entailing potential risk.
- ✓ Periodic control and analysis of the quality of the water during the swim season.
- ✓ Advices indicating the sea conditions.
- ✓ Secondary treatments of waters poured into the sea to guarantee the quality of the swim water.
- ✓ Information about the Code of Behaviour of the beach.
- ✓ Fountain
- ✓ Showers
- ✓ Basins.
- ✓ Waste Paper Baskets.
- ✓ Cleaning of the sand of the beach.
- ✓ Disposal of Seaweeds during the summer season.
- ✓ Parking area with two places for handicapped people.
- ✓ Special Toilets for handicapped people.

AGREEMENTS AND INDICATORS

COMPROMISES:

- ✓ Introduction of a Management System to contribute to the protection of the environment and the improvement of the quality of services of the beach.
- ✓ Identification and evaluation of the environmental impact caused by the management of the beach to reduce or eliminate them to prevent environmental pollution.

OBJECTIVES:

- ✓ Objectives fixed in the year 2025:
 - Result 4,5 points over 5 Google beach valoration
 - Number of lifeguard cuts actions less than 19
- ✓ Results of the Objectives fixed for the year 2024:
 - Result 4,5 points over 5 Google beach valoration. Result 4,7 points.
 - Number of lifeguard cuts actions less than 31. Result 19

RISKS IN HEALTH AND HYGIENE.

- ✓ Sea conditions during the swim seasons.
- ✓ Physical characteristic of the beach.
- ✓ Presence of jellyfishes in the water
- ✓ Presence of Legionella in Showers
- ✓ Footbaths and Scorpionfish Sting

INDICATORS 2025	INDICATORS 2024	LIMIT 2024	RESULT 2024
Numbers of lifeguard cuts actions	Numbers of lifeguard cuts actions	31	19
Waste produced	Waste produced	90-110% last season	90-110% last season
Number of non-conformities about the cleaning service of the beach,	Number of non-conformities about the cleaning service of the beach,	0	0
Total Valuation of the beach services	Total Valuation of the beach services	4,5	4,7
Dry beach area contamination	Dry beach area contamination	0	0
Algae stack in sand (after 24 hours)	Algae stack in sand (after 24 hours)	0	0
Hydrocarbon Dumping	Hydrocarbon Dumping	0	0
Water consumption	Water consumption	378 m3	607 m3
Bathing water quality	Bathing water quality	*** excellent	*** excellent
Spillage of dangerous products	Spillage of dangerous products	0	0