

LAST UPDATE: MAY 6, 2024 (VERSION 1)



Comprehensive Water Management at "El Puerto de Liverpool"



A. OBJETIVE

Establish the strategies necessary for comprehensive management and better stewardship of water in all activities carried out by the various business units that make up "El Puerto de Liverpool", in order to pursue and publicize actions taken for the responsible use of fresh water.



Applies to "El Puerto de Liverpool", as well as any of its affiliates and/or subsidiaries in all its operations, products and services; as well as to all its employees, suppliers, contractors, service providers or any other business partner or entity that has adopted El Puerto's philosophy.



As established in the "El Puerto de Liverpool Footprint;" sustainability strategy, under the "Environmental Performance" action line, we work towards comprehensive water management at "El Puerto de Liverpool", by which we measure and monitor the status and effectiveness of the measures we are taking, and thus:



Comprehensive Water Management at El Puerto DE LIVERPOOL

1. Reduce our water consumption.

We are continually seeking to incorporate more efficient technologies into our processes to reduce our water consumption in accordance with the environmental goals we have set for 2040.

2. USE TREATED WATER IN THE ORGANIZATION'S PROCESSES.

- We have adopted treatment technologies and processes, including new wastewater treatment plants (WWTP) and synergies with commercial partners, so that we can use some of our wastewater to supply locations located in areas with a critical degree of water stress and high consumption of fresh water.
- We design processes and activities suitable for the use of treated water, avoiding adverse impacts on human health and the environment in keeping with our Environmental Policy.

3. CAPTURE RAINWATER.

- We are working to continually increase the amount of water we collect through new rainwater capture systems installed in locations where there is sufficient precipitation to support them and a high degree of water stress.
- We use technology that ensures the water is of sufficient quality and within maximum permissible limits of contaminants according to the applicable standards, so that we can use it in as many processes as possible.



Comprehensive Water Management at El Puerto DE LIVERPOOL

REDUCE POLLUTANTS AT DISCHARGE.

 We monitor discharge parameters at each location in order to keep them within the maximum permissible limits of contaminants according to the applicable standards.

ADOPT GLOBAL BEST PRACTICES IN COMPREHENSIVE WATER MANAGEMENT.

- We set management targets for "El Puerto deLiverpool" in keeping with the UN Sustainable Development Goal (SDGs).
- We provide assurance of the organization's water performance in harmony with internationally accepted frameworks such as the GRI and SASB standards.

4. MANAGE WATER-RELATED CLIMATE RISKS AND OPPORTUNITIES

- We identify the impacts that water-related risks and opportunities could have on our business strategy under various climate change scenarios, using internationally accepted methodologies such as the TCFD recommendations.
- We design and develop plans for managing, assessing and estimating the impact of water-related risks and opportunities on our business strategy under various climate change scenarios, using internationally accepted methodologies such as the IFRS sustainability standards.



Comprehensive Water Management at El Puerto DE LIVERPOOL

• We create programs with the basic goal of developing appropriate mitigation and adaptation measures based on our 2040 environmental goals and international frameworks such as the IFRS sustainability standards.

5. COMMUNICATE THE IMPORTANCE OF WATER:

- We promote an environmental culture among employees by providing information on our internal environmental site (Appendix 5), in addition to training them on the importance of water within the organization and in our daily lives.
- On our environmental website, we conduct communication campaigns reinforcing the need to work together to reduce water consumption, reuse wastewater and capture rainwater.



Comprehensive Water Management at El Puerto DE LIVERPOOL



Número de anex	Título	Archivo
1	Environmental Policy (Política de Medio Ambiente)	Política Medio Ambiente_publicada
2	Sustainability Policy (Política de Sostenibilidad)	POL_Sostenibilidad _publicada
3	2040 Environmental Goals (Objetivos ambientales	Evento Relevante
4	2040) Glossary (Glosario)	Glosario Política Gestión Integral del Agua EPL
<u> </u>	Internal Environmental Website (Site Interno Medio Ambiente)	Site Interno



E. APPROVALS

Prepare	Reviewed	Authorized	Version number	Last updated
Diana Miryel Reza Vazquez	María del Rocío Gomez Zepeda Director, Real Estate Management and Environment María Andrea Rodriguez Macias Director, Internal Culture and		V. I	25/03/2024
José Emilio Aviña Zaragoza Environmental Management Department		Alejandro Mallet Cárdenas Director, Operating Efficiency and Sustainability		

