# Sustainability



### **NATURE**

Our policies require nature-related risks be assessed in business planning. We assess and disclose risks, impacts, dependencies and opportunities in accordance with the framework.

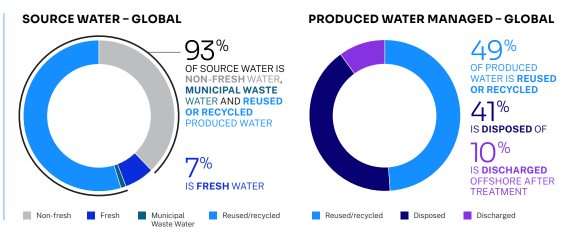
## Water

Water sourcing and produced water management are global challenges that require local solutions. We collaborate with other users, communities and regulators on solutions and align our actions with societal values for protecting and conserving water resources.

FRESH WATER CONSUMPTION INTENSITY

O.O.O. BBL/BOE EUR
UNCONVENTIONAL¹
Bakken | Delaware | Eagle Ford
Midland | Montney

OLOS BBL/BOE
CONVENTIONAL/OFFSHORE<sup>2</sup>
Alaska | APLNG
Ekofisk/Teesside | Surmont



Calculated using Enverus data for the average volume of fresh water (bbl) divided by the average estimated ultimate recovery (EUR, BOE) as of April 5, 2023. Intensity value may change as EUR data is updated. EUR—estimated ultimate recovery. Calculated using the average volume of fresh water (bbl) divided by the average annual production (BOE).

# **Biodiversity**

We manage biodiversity risks and mitigate impacts through the use of the Mitigation Hierarchy, a decision-making framework involving prioritized steps to mitigate adverse biodiversity impacts: avoid, minimize, restore and offset. Our efforts are designed to reduce impact on biodiversity or nature and contribute to its restoration.

#### HABITATS CONSERVED, PROTECTED OR RESTORED

409,000 CUMULATIVE ACRES

on company-owned lands and operated assets.

¹ Cumulative with varying conservation project start dates as early as 2009.



We have supported the conservation, restoration and improvement of

OVER 20 MILLION ACRES<sup>2</sup>

by conservation partners through continued collaboration.

<sup>2</sup> Aggregated from impact reports provided by proactive conservation partners over the past two decades.

As of Dec. 31, 2022