

NATURE

Our policies require nature-related risks be assessed in business planning. We disclose our approach to governance, strategy, management and performance related to nature.

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 to protect and conserve water resources.

FRESH WATER CONSUMPTION INTENSITY

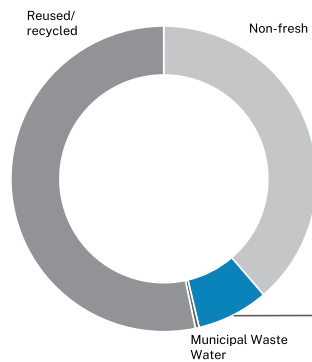
0.06 BBL/BOE EUR¹

UNCONVENTIONAL
Bakken | Eagle Ford
Montney | Permian Basin

0.03 BBL/BOE²

CONVENTIONAL/OFFSHORE
Alaska | APLNG | Ekofisk
Surmont | Teesside

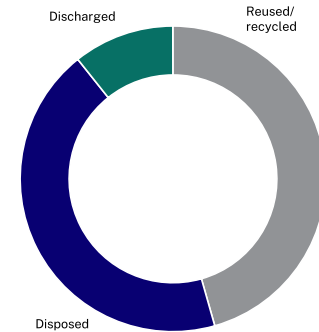
SOURCE WATER — GLOBAL



92.4%
OF SOURCE WATER IS
NON-FRESH WATER,
MUNICIPAL WASTE
WATER AND REUSED
OR RECYCLED
PRODUCED WATER

7.6%
IS FRESH WATER

PRODUCED WATER MANAGED — GLOBAL



45.6%
OF PRODUCED
WATER IS REUSED
OR RECYCLED

43.7%
IS DISPOSED OF
10.7%
IS DISCHARGED
OFFSHORE AFTER
TREATMENT

¹ Calculated using Enverus data for the average volume of fresh water (bbl) divided by the average estimated ultimate recovery (EUR, BOE) as of April 1, 2024. Intensity value may change as EUR data is updated. EUR—estimated ultimate recovery. ² 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 and contribute to its restoration.

HABITATS CONSERVED, PROTECTED OR RESTORED

OVER
540,000
CUMULATIVE ACRES¹

on company-owned lands
and operated assets.

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

0.03% OF LEASE AREAS OVERLAP
WITH PROTECTED AREAS²

12 PROTECTED AREAS WITHIN
3 MILES (5 KM) OF FIVE ASSETS

APLNG | Bakken | Permian Basin
Montney | Teesside

² Estimated as the percentage of lease areas overlapping with designated protected areas using the World Database on Protected Areas.