Finance flows to MARINE PROTECTED AREAS

$930 million
Received by MARINE PROTECTED AREAS per year

= only 9%
of the total investment in nature based solutions

The oceans plays an important role in climate mitigation and adaptation, food security and biodiversity conservation.

Marine Protected Areas - current funding vs funding needed for 30x30, by region

Current spending in MPAs
Required funding to meet optimal budget needs for current MPAs
Required funding in MPAs to achieve 30x30

The annual finance gap to increase marine protected areas to 30% by 2030 is between USD 10 billion and USD 14 billion.

Annual public and private financial flows to marine

USD 14 billion

Public - domestique
10B

Public - Official Development Assistance
1.3B

Private
2.6B

Subsidies for fisheries (R&D), $1.8B (12%)
Sustainable ocean economy ODA, $1.3B (9%)
Sustainable supply chains, $1.5B (10%)
Philanthropic contributions, $0.7B (5%)
Impact investing, $0.3B (2%)
Private finance mobilised for development, $0.1B (1%)
Domestic expenditure in Marine Protected Areas (MPAs), $1B (7%)