#### Finance flows to MARINE PROTECTED AREAS

§ 930 million

Received by MARINE PROTECTED AREAS per year

# \$

#### 23 billion

Received by TERRESTRIAL PROTECTED AREAS per year

### = only 9%

of the total investement in nature based solutions The oceans plays an important role in climate mitigationand adaptation, food security and biodiversity conservation.

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



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



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Public domestique Public - Official
Developpement
Assistance

1.3B

Subsidies for fisheries

(R&D), \$1.8B (12%)

2.68 Private

Subsidies for sustainable fisheries management \$7.7B (54%)

Sustainable ocean economy ODA, \$1.3B (9%)

Public domestic 14B

Private

**Public** -

**ODA** 

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%)