

Green Bonds

Funding potential: \$10-50 million

Timeline: 12-18 months to issue

Requirements

- Credit rating of BB- or higher
- Clear green project pipeline
- Annual Reporting requirements

Best For

- Infrastructure projects
- Renewable energy
- Sustainable agriculture

Tourism Climate Levy

Funding potential: \$2-8 million annually

Timeline: 6-12 months to implement

Requirements

- Legislative approval
- Tourism industry consultation
- Collection mechanism setup

Best For

- Local infrastructure resilience
- Environmental projects
- Tourism initiatives

Carbon Tax on Imports

Funding potential: \$1-5 million annually

Timeline: 12-24 months to implement

Requirements

- Customs system upgrades
- Trade impact assessment
- Regional coordination

Best For

- General climate fund
- Mitigation projects
- Resilience projects

Resilience Fund (% of GDP)

Funding potential: \$5-25 million over 5 years

Timeline: 6-12 months to establish

Requirements

- Constitutional / legal framework
- Independent governance structure
- Investment guidelines

Best For

- Emergency preparedness
- Disaster recovery
- Resilience investments

DOMESTIC

Example



DOMESTIC

Read More



Example



DOMESTIC

DOMESTIC

Example



Green Climate Fund

Funding potential: \$10-50 million per project

Timeline: 18-36 months from concept to approval

Requirements

- National designated authority
- Accredited implementing entity
- Detailed project proposal

Best For

- Large-scale adaptation
- Renewable energy
- Resilient agriculture

World Bank Climate Investment Funds

Funding potential: \$5-30 million

Timeline: 12-24 months

Requirements

- Government guarantee
- Environmental and social safeguards
- Procurement standards compliance

Best For

- Infrastructure resilience
- Institutional capacity
- Sustainable Development Goals progress

Bilateral Climate Finance

Funding potential: \$5-40 million

Timeline: 6-18 months

Requirements

- Diplomatic relations
- Project alignment with donor priorities
- Reporting requirements

Best For

- Technology transfer
- Capacity building
- Adaptation and mitigation projects

Private Sector Investment

Funding potential: \$10-80 million

Timeline: 12-24 months

Requirements

- Bankable project structure
- Government guarantees/concessions
- Enabling investment environment

Best For

- Renewable energy
- Resilient infrastructure
- Resilience technology

INTERNATIONAL

Read More



Example



INTERNATIONAL

Read More



Example



INTERNATIONAL

Read More



Example



INTERNATIONAL

Read More



Example



Regional Risk Pool

Funding potential: up to \$100 million per event

Timeline: 6-12 months to join

Requirements

- Annual premium pavement (\$200K-2M)
- Membership in regional pool
- Parametric trigger acceptance

Best For

- Hurricane coverage
- Flooding coverage
- Earthquake coverage

Parametric Insurance

Funding potential: \$5-50 million per event

Timeline: 3-6 months to arrange

Requirements

- Historical weather data
- Premium payments
- Trigger definition agreement

Best For

- Fast, focussed, disaster response funding
- Can cover floods, hurricanes, droughts, earthquakes, heat

Sovereign Catastrophe Bonds

Funding potential: \$50-200 million

Timeline: 12-18 months to issue

Requirements

- Investment grade rating preferred
- Sophisticated modelling
- Legal framework

Best For

- Large scale disaster preparedness
- Reconstruction financing

Contingent Credit or Grants

Funding potential: \$10-100 million

Timeline: 6-18 months to arrange

Requirements

- Pre-agreed triggers and spending criteria
- Government guarantee or collateral
- Compliance with lender policies

Best For

- Rapid post-disaster financing
- Emergency response
- Critical infrastructure repair

DISASTER RISK FINANCING

Read More



Example



DISASTER RISK FINANCING

Read More



Example



DISASTER RISK FINANCING

Read More



Example



DISASTER RISK FINANCING

Read More



Example



Blue Bonds

Funding potential: \$20-100 million

Timeline: 12-18 months

Requirements

- Marine conservation framework
- Impact measurement system
- Investor confidence in blue economy

Best For

- Marine protected areas
- Sustainable fisheries
- Coastal resilience

Resilience Bonds

Funding potential: \$10-60 million

Timeline: 18-24 months to arrange

Requirements

- Quantified resilience benefits
- Outcome-based payment structure
- Third-party verification

Best For

- Nature based solutions
- Flood management
- Resilient Infrastructure

Debt-for-Nature (or Climate) Swaps

Funding potential: \$15-100 million

Timeline: 18-36 months to negotiate

Requirements

- Willing creditor participation
- Conservation plan development
- International verification

Best For

- Marine protected areas
- Forest conservation
- Climate action projects

Results/Outcome-Based Financing

Funding potential: \$5-60 million

Timeline: 12-30 months to structure

Requirements

- Clearly defined, measurable, outcomes
- Independent verification
- Performance based milestones

Best For

- Ecosystem restoration
- Adaptation infrastructure with metrics
- Community resilience building

INNOVATIVE FINANCING

Read More



Example



INNOVATIVE FINANCING

Read More



Example



INNOVATIVE FINANCING

Read More



INNOVATIVE FINANCING

Read More



Example

