



## PANORAMA Solutions for a Healthy Planet

### *Call for International Model Forest Network (IMFN) Partners and Stakeholders to Submit Model Forest Stories*

#### **0. Background**

IUCN would like to invite all partners and stakeholders to the [International Model Forest Network \(IMFN\)](#) to **submit their Model Forest stories** for inclusion on the PANORAMA platform and for potential inclusion in an IUCN publication on PANORAMA Solutions from Model Forests.

Interested parties should fill this form with the required information and return it by email to the following IUCN contact:

**Katherine Poe**

Programme Associate, IUCN Forest and Grasslands Team

Centre for Conservation Action

IUCN North America Regional Office

[Katherine.Poe@iucn.org](mailto:Katherine.Poe@iucn.org)

Interested parties are requested to submit their Solutions by **January 19, 2026**. Please reach out to the listed IUCN focal point by email with any questions, comments, or concerns. [Existing Model Forest Solution examples are available online \(1, 2, 3, 4\) for reference.](#)

Before moving to the next section, please indicate the following:

**How would you like your Solution uploaded to the [PANORAMA web platform](#)? \***

- I would like IUCN to upload my Model Forest's Solution on my behalf.
- I will upload my Model Forest's Solution myself and notify IUCN when this is complete.

**Would you like your Solution considered for inclusion in an upcoming “*PANORAMA Solutions in Focus*” publication, to be drafted by IUCN and published in March 2026? Please note only complete and compliant Solutions will be considered, so please ensure you answer all questions in this form. \***

- Yes; I would like IUCN to consider my Solution for inclusion in this publication.
  - No; I only want my Solution uploaded to the PANORAMA web platform.
  - I am not sure; I would like more information before responding. **\*\* If you select this option, please reach out to the listed IUCN focal point with your inquiry.**
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*The sections come with a maximum of characters (including spaces). These are specified in the square brackets, like [255]. Please ensure and check that your answers are within the character limit. Categories that come with asterisk\* are mandatory and need to be answered. Please clearly indicate which text pertains to your response, either by **changing your response's text colour** or **highlighting your response**. A detailed [Solution Provider Manual](#) is available online with guidance on Solution components.*

## 1. Overview

### Write a title for your Solution \*

*Choose a title that briefly captures the essence of your Solution. Please add the country's name to the title when possible.*

### PANORAMA Community \*

*PANORAMA connects Solutions across themes, or PANORAMA Communities, each coordinated by some of our partner organizations. Choose the community most relevant to your Solution (in the next page, you can select other Communities, to which your Solution is also relevant). For more information, click [here](#).*

- PANORAMA Agriculture and Biodiversity
- PANORAMA Blue (Marine and Coastal)
- PANORAMA Business engagement
- PANORAMA Cities (Sustainable Urban Development and Resilience)
- PANORAMA 30x30 (Protected and Conserved Areas)
- PANORAMA EbA (Ecosystem-based Adaptation)
- PANORAMA Mitigation
- PANORAMA Nature-Culture
- PANORAMA One Health
- PANORAMA Restoration
- PANORAMA Species Conservation

### Select the Solution type \*

- Full Solution
- Snapshot Solution

*You can submit a Full Solution, which is a detailed case study including comprehensive information about the context, challenges addressed, beneficiaries and the process. A Snapshot Solution is an abbreviated version with essential information. Learn more [here](#).*

### Other relevant communities



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*Please indicate other PANORAMA Communities (portals) that are relevant to your Solution. Once published, your Solution will appear in all portals for which it has been approved.*

- PANORAMA Agriculture and biodiversity
- PANORAMA Blue (*Marine and Coastal*)
- PANORAMA Business engagement
- PANORAMA Cities (*Sustainable Urban Development and Resilience*)
- PANORAMA 30x30 (*Protected and Conserved Areas*)
- PANORAMA EbA (*Ecosystem-based Adaptation*)
- PANORAMA Mitigation
- PANORAMA Nature-Culture
- PANORAMA One Health
- PANORAMA Restoration
- PANORAMA Species Conservation

### **Summary \* [1,040 characters limit including spaces]**

*Please write a short description that explains what the Solution is and how it is being applied. Provide background information and key ideas of the Solution. It might be useful to start with a few sentences as background information on the project or context of your solution. Then, you can summarize the challenges that are addressed by the solution, as well as the positive results that it has created.*

### **Gallery \***

*Add pictures (Please copy-paste pictures and copyright credits here AND attach the image files in your submission email, naming them with the format [Name of your Model Forest\_Title of your Solution]. IUCN will need to have the images available to download to upload them onto PANORAMA.)*

### **Videos**

Add links

### **People and organisations involved \***

#### **Main implementing organisation \***

*This will usually be your own organisation. This organisation's name and logo will be displayed at the top of the Solution description.*

Add your organisation's logo\* (and attach it when you send this document to IUCN for upload):



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Add your organisation's website:

Add your organisation's Facebook:

Add your organisation's email:

Add your organisation's LinkedIn:

Add your organisation's phone:

Add your organisation's twitter:

### **Other organisations**

*Please list all organisations and institutions which are involved in implementing the solution, including the main organisation you have previously specified.*

### **Other Contributors**

*Please list any other individuals who contributed to the solution, apart from yourself.*

**Contributor's full name \* [75]**

**Contributor's organisation \* [100]**

**Contributor's email**

## ***2. Community-specific categories***

**Species Conservation and One Health Interventions** *(only for solutions submitted under PANORAMA Species Conservation)*

- Genetic Conservation
- Species Status Assessment
- Wildlife Health Surveillance (to capture biodiversity, health, disease, and pathogen surveillance)
- Vaccines
- Species Monitoring and Research
- Invasive Species Management/Removal
- Species Intensive Management (in situ or ex situ)



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- Species Disease Early warning systems
- Species Conservation Translocations
- Species Conservation Planning
- Risk communication, community engagement and behaviour change
- Risk assessment
- Outbreak investigation and access to laboratory
- One Health coordination mechanism

**Urban and Disaster Risk Management** (*only for solutions submitted under PANORAMA Cities*)

- City management, governance and finance
- Sustainable urban infrastructure and services
- Territorial and spatial development
- Urban poverty and housing
- Resilience and disaster risk management

**Protected area governance type** (*only for solutions submitted under PANORAMA Conservation Areas*)

- By governance
- By indigenous people and local communities
- By private actors
- Shared governance

**Business engagement approach** (*only for solutions submitted under PANORAMA Business Engagement*)

- Direct engagement with a company
- Direct engagement with associations
- Indirect through consumers
- Indirect through financial institutions
- Indirect through government
- Indirect through legal actors

**One Health** (*only for solutions submitted under PANORAMA One Health*)

- Animal health
- Biodiversity-health nexus
- Food systems
- Good governance of landscapes
- Health effects of climate change and pollution
- Health related aspects of socio-economic factors such as poverty, education, social security structures, digitalisation, financing systems, human capacity development

- Neglected tropical diseases, emerging infectious diseases, non-communicable diseases, zoonoses, antimicrobial resistance
- Water, sanitation and hygiene
- Wildlife trade and human-wildlife conflicts

**Mitigation** (*only for solutions submitted under PANORAMA Mitigation*)

- Financing implementation
- Long-term strategies
- Low Emission Development Strategies
- Nationally Appropriate Mitigation Actions (NAMA)
- Nationally Determined Contributions
- Sub-national action and integration

## 2. Context

**Challenges addressed \***

**Challenges \***

Climate Challenges (Hazards)

- Avalanche/landslide
- Desertification
- Drought
- Earthquake
- Erratic rainfall
- Extreme heat
- Floods
- Glacial retreat
- Increasing temperature
- Land and Forest degradation
- Loss of Biodiversity
- Ocean warming and acidification
- Salinization
- Sea level rise
- Shift of seasons
- Storm surges
- Tropical cyclones / Typhoons
- Tsunami/tidal wave
- Vector and water borne diseases
- Wildfires

Ecological Challenges



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- Conflicting uses / cumulative impacts
- Erosion
- Ecosystem loss
- Invasive species
- Poaching
- Pollution (incl eutrophication and litter)
- Unsustainable harvesting incl. Overfishing

#### Economic Challenges

- Inefficient management of financial resources
- Infrastructure development
- Lack of access to long-term funding
- Lack of alternative income opportunities
- Physical resource extraction

#### Social Challenges

- Changes in socio-cultural context
- Health
- Lack of food security
- Lack of infrastructure
- Lack of public and decision maker's awareness
- Lack of technical capacity
- Poor monitoring and enforcement
- Poor governance and participation
- Social conflict and civil unrest
- Unemployment / poverty

#### **Challenges \***

Please describe the main issues and the problems that your solution has addressed if possible, differentiate between environmental, social and economic challenges. It is good if they correspond to the impacts already listed [1020].

#### **Scale of Implementation \***

- Local
- Subnational
- National
- Multi-national



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- Global

### **Ecosystem \***

#### Agro-ecosystem

- Agroforestry
- Cropland
- Orchard
- Rangeland/Pasture

#### Desert ecosystems

- Coastal desert
- Cold desert
- Hot desert

#### Forest ecosystems

- Temperate deciduous forest
- Taiga
- Temperate evergreen forest
- Tropical deciduous forest
- Tropical evergreen forest

#### Marine and coastal ecosystems

- Deep sea
- Estuary
- Lagoon
- Mangrove
- Open sea
- Rocky reef / Rocky shore
- Salt marsh
- Seagrass
- Seamount / Ocean ridge
- Coastal forest
- Coral reef
- Beach

#### Freshwater ecosystems

- Pool, lake, pond
- River, stream
- Wetland (swamp, marsh, peatland)

#### Grassland ecosystems

- Temperate grassland, savanna, shrubland
- Tropical grassland, savanna, shrubland
- Tundra or montane grassland



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### Urban ecosystem and build environment

- Are-wide development
- Buildings and facilities
- Connective infrastructure, networks and corridors
- Green-roofs / Green walls
- Green spaces (parks, gardens, urban forests)
- Urban Wetlands

### Other ecosystem

*Please separate your entries with comma*

### Theme \*

*You can select up to 7 themes, NO MORE THAN 7 PLEASE, THE SYSTEM DOESN'T ALLOW MORE*

### Biodiversity

- Access and benefit sharing
- Biodiversity mainstreaming
- Genetic diversity
- Habitat fragmentation and degradation
- Invasive alien species
- Species management
- Poaching and environmental crime

### Climate Change

- Adaptation
- Disaster risk reduction
- Mitigation

### Ecosystem conservation

- Connectivity/transboundary conservation
- Ecosystem services
- Erosion prevention
- Restoration

### Financing

- Sustainable financing

### Gender mainstreaming

- Gender mainstreaming

### Geodiversity and Geoconservation



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- Geodiversity and Geoconservation

#### Governance

- Legal & policy frameworks
- Protected area governance

#### Human development

- Cities and infrastructure
- Food security
- Health and human wellbeing
- Peace and human wellbeing
- Sustainable livelihoods

#### Infrastructure

- Infrastructure maintenance

#### Islands

- Islands

#### Local communities

- Indigenous people
- Local actors
- Traditional knowledge

#### Management and planning

- Coastal and marine spatial management
- Fire management
- Flood management
- Land management
- Protected area management planning
- Terrestrial spatial planning
- Urban planning
- Watershed management

#### Outreach & communications

- Outreach & communications

#### Science and research

- Science and research

#### Sectors

- Agriculture
- Culture
- Forest management
- Extractives



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- Fisheries and aquaculture
- Tourism
- Transport
- Water provision management
- Not listed

Standards/certification

- Standards/certification

Waste and resource efficiency

- Marine litter
- Pollution
- Renewable energies
- Waste management
- Wastewater treatment

World Heritage

- World Heritage

Other theme

*Please separate your entries with a comma.*

**Location \***

**Location on the map \***

*Please name the place, country or region of implementation of your solution.*

**Country \***

**Region \***

Africa

- West and Central Africa
- North Africa
- East and South Africa

America

- Caribbean
- Central America
- South America



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North America

#### Asia

- North and Central Asia
- West Asia, Middle East
- Southeast Asia
- South Asia
- East Asia

#### Europe

- West and South Europe
- North Europe
- East Europe

#### Oceania

- Oceania

### 3. Process

#### **Building blocks**

*Building blocks are the core components of your solution such as instruments, tools, approaches, partnerships or processes that you believe could be applied in other contexts. They may be adapted and recombined with building blocks from other solutions to solve new challenges. A minimum of two building blocks is required, and a maximum of six building blocks can be uploaded.*

*Copy/paste the below sections for each building block.*

#### **Building block 1 – Title \* [255]**

#### **Building block 1 – Description \* [1,350]**

*Please explain the purpose of this building block and how it works.*

#### **Building block 1 – Enabling Factors \* [570]**

*Please name conditions that are important to enabling the success of this building block.*

#### **Building block 1 – Lessons learned \* [1,150]**

*Please list key lessons learned during the process of implementing this building block. If relevant, please also mention aspects that have not worked and any specific advice to help anyone wishing to replicate your building block avoid being confronted with the same challenges.*

### **Building block 1 – Category \***

*Building blocks can be filtered by these categories.*

- Alliance and partnership development *(Includes the development of multi-stakeholder partnerships, cross-sectorial collaborations and further cooperation formats to support the achievement of objectives of the intervention.)*
- Co-management building
- Collection of baseline and monitoring data and knowledge *(Collecting, managing and analyzing data and creating information about biodiversity and socio-economic factors, e.g. in order to set baselines, define intervention areas and/or generate information on gaps and needs.)*
- Education, training and other capacity development activities *(Enhancing knowledge, skills and information exchange for practitioners, stakeholders, and other relevant individuals in structured settings; includes formal and informal training and exchange visits.)*
- Enforcement and prosecution *(Actions monitoring and enforcing compliance with existing laws and policies at all levels to deter threats or compel conservation action.)*
- Evaluation, effectiveness measures and learning *(Assessing and learning about the effectiveness of conservation work; Includes monitoring of progress and results of interventions and management plans as well as resulting adaptations.)*
- Legal and policy frameworks, policy advocacy *(Actions developing and influencing legislation, policies and voluntary standards affecting conservation; Includes the development of e.g. codes of conduct, definition of user rights, campaigns to get support from influential people, identify and rely on political champions.)*
- Management planning *(Includes the development of management and business plans for e.g. protected areas as well as the development of multi-use and zonation plans.)*
- Sustainable financing *(Raising and providing funds for conservation work; Includes e.g. micro-finance plans, payment-for-ecosystem-services schemes, entrance fees, financial incentives, offsets, general diversification of funding sources and the overall development of financial plans.)*
- Sustainable financing *(Developing enterprises (including through income diversification, sustainable alternative practices, skill development in new practices) that directly depend on the maintenance of natural resources or provide substitute livelihoods as a means of changing attitudes and behaviors.)*
- Sustainable livelihoods *(Developing enterprises (including through income diversification, sustainable alternative practices, skill development in new practices) that directly depend on the maintenance of natural resources or provide substitute livelihoods as a means of changing attitudes and behaviors.)*
- Technical interventions and infrastructure *(Building or maintaining the physical infrastructure for conservation interventions, as well as specific technical measures and the development of new techniques and tools to achieve impact on the ground.)*



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Other (text field)

### **Building block 1 – Scale of implementation \***

- Local
- Subnational
- National
- Multi-national
- Global

### **Building block 1 – Phase of solution**

- Planning phase
- Inception phase
- Implementation
- Monitoring
- Documentation and dissemination of results
- Review phase
- Entirety

### **Building block 1 – Gallery**

*Add picture*

*Add the copyright credits, a title and a short description of each image.*

### **Building Block 1 - Resources**

*Add document*

### **Building Block 1 – Links**

*Title*

*URL*

### **Summary of the process \***

#### **How the building blocks interact \***

Describe how the key success factors are connected to each other, You need to write a few sentences that describe the way the solutions' ingredients / components / parts / strategic axis / elements connect to each other, complement each other or build up on each other to deliver the successful outcomes.

Example: “Developing program infrastructure and capacity building are essential in planning and delivering high quality, marketable, programs to participants and potential volunteers [1270]



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## Interaction gallery

Add videos, pictures and documents. If you have resources that are available from your project, it is really worth to adding them to your solution. Any PANORAMA user can look for solutions to address his/her challenges and watch the video with his/her colleagues, partners. Documents can also be useful when they provide more details on the solution, as its length is limited.

### **4. Impacts**

#### **Impacts \* [1,430]**

*Please describe the demonstrated positive impacts of your solution including environmental, social and economic impacts for the local people, the ecosystems and their biodiversity. These are the project outcomes that you write in your grant reports, for example. Impacts are stronger if you add numbers / quantitative figures in the description.*

#### **Beneficiaries \* [260]**

*Please describe who benefited from your solution. Beneficiaries can be different groups who are involved directly or indirectly in the implementation of the solution and received environmental, social or economic advantages from it.*

## **Contribution to international targets**

### **Global Biodiversity Framework (GBF) Targets**



Please select the Kunming-Montreal Global Biodiversity Framework (GBF) target (s) that are relevant to your Solution. Refer to the guidance note on each target of the GBF targets accessible by clicking on the target number this link: <https://www.cbd.int/gbf/targets>

- GBF Target 1: Plan and Manage all Areas to Reduce Biodiversity Loss
- GBF Target 2: Restore 30% of all Degraded Ecosystems
- GBF Target 3: Conserve 30% of Land, Waters and Seas
- GBF Target 4: Halt Species Extinction, Protect Genetic Diversity, and Manage Human-Wildlife Conflicts
- GBF Target 5: Ensure Sustainable, Safe and Legal Harvesting and Trade of Wild Species
- GBF Target 6: Reduce the Introduction of Invasive Alien Species by 50% and Minimize Their Impact
- GBF Target 7: Reduce Pollution to Levels That Are Not Harmful to Biodiversity
- GBF Target 8: Minimize the Impacts of Climate Change on Biodiversity and Build Resilience
- GBF Target 9: Manage Wild Species Sustainably To Benefit People
- GBF Target 10: Enhance Biodiversity and Sustainability in Agriculture, Aquaculture, Fisheries, and Forestry
- GBF Target 11: Restore, Maintain and Enhance Nature’s Contributions to People
- GBF Target 12: Enhance Green Spaces and Urban Planning for Human Well-Being and Biodiversity
- GBF Target 13: Increase the Sharing of Benefits From Genetic Resources, Digital Sequence Information and Traditional Knowledge
- GBF Target 14: Integrate Biodiversity in Decision-Making at Every Level
- GBF Target 15: Businesses Assess, Disclose and Reduce Biodiversity-Related Risks and Negative Impacts
- GBF Target 16: Enable Sustainable Consumption Choices To Reduce Waste and Overconsumption
- GBF Target 17: Strengthen Biosafety and Distribute the Benefits of Biotechnology
- GBF Target 18: Reduce Harmful Incentives by at Least \$500 Billion per Year, and Scale Up Positive Incentives for Biodiversity
- GBF Target 19: Mobilize \$200 Billion per Year for Biodiversity From all Sources, Including \$30 Billion Through International Finance
- GBF Target 20: Strengthen Capacity-Building, Technology Transfer, and Scientific and Technical Cooperation for Biodiversity
- GBF Target 21: Ensure That Knowledge Is Available and Accessible To Guide Biodiversity Action
- GBF Target 22: Ensure Participation in Decision-Making and Access to Justice and Information Related to Biodiversity for all
- GBF Target 23: Ensure Gender Equality and a Gender-Responsive Approach for Biodiversity Action

**Sustainable Development Goals**

- SDG 1 – No poverty
- SDG 2 – Zero hunger
- SDG 3 – Good health and wellbeing
- SDG 4 – Quality Education
- SDG 5 – Gender equality
- SDG 6 – Clean water and sanitation



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- SDG 7 – Affordable clean energy
- SDG 8 – Decent work and economic growth
- SDG 9 – Industry, innovation and infrastructure
- SDG 10 – Reduced inequalities
- SDG 11 – Sustainable cities and communities
- SDG 12 – Responsible consumption and production
- SDG 13 – Climate action
- SDG 14 – Life below water
- SDG 15 Life on land
- SDG 16 – Peace, justice and strong institutions
- SDG 17 Partnerships for the goals

### **An inspiring story**

#### **Story [2,530]**

*Please illustrate your solution by providing an inspiring, personal story of the solution in action. You can for example feature a person who benefited from the solution, and describe what changes were made in this person's life. Or you can tell the story of how it all began (what was the situation, how you had come up with that solution, ...).*

### **Photo illustrating your story**

*Please attach the photo in your email submission, as previously indicated.*

## **5. Related resources**

### **Pictures\***

*At least one picture is necessary. Please attach the photo in your email submission, as previously indicated.*

### **Videos**

### **Documents**

### **Links**