

FOREWORD

LOCAL STAKEHOLDERS
TO DEVELOP
BANKABLE NATURE
SOLUTIONS

INSTITUTIONS AND

FINANCIA

WE NEED TO WORK WITH COMPANIES,

Our world faces major challenges. The negative impacts that arise from biodiversity loss and climate change are felt by nature and people across the globe. The number of natural disasters increases, pandemics rise, extreme weather conditions intensify, and wildlife and other species are in decline. Unsustainable agriculture, mining and generation of energy, lead to deforestation, pollution and overexploitation of natural resources.

Healthy nature and ecosystems are key for human wellbeing and development. The Sustainable Development Goals (SDGs) have been set up to counter the challenges we face. Yet, as the World Economic Forum points out there is a US\$ 2,5 trillion investment gap per year, as only US\$1,4 trillion of the required US\$3,9 trillion is invested each year to reach the SDGs by 2030. For preserving and restoring ecosystems alone, the required investment is estimated between US\$300 billion to US\$400 billion, whereas, only US\$52 billion is being invested in such projects.

With money only from governments and philanthropy we will never be able to fill this funding gap. Some asset managers and conservation experts have suggested that the private sector could close more than half of this funding gap by setting up profitable enterprises with a positive impact.

Building conservation and nature-based solutions into projects represents a massive opportunity. We need to work with companies, financial institutions and local stakeholders to develop Bankable Nature Solutions (BNS). This way, we can deliver impacts that reduce pressure on ecosystems, drive resilience and sustainability for both People and Nature, while generating positive financial returns for communities and investors.

That's why WWF is working effortlessly under the umbrella of BNS to set up bankable projects across a wide array of landscapes. Part of this work is done through Mobilising More for Climate (MoMo₄C) and the Dutch Fund for Climate and Development (DFCD) partnerships programs. Through these collaborations, we can be instrumental in getting BNS underway and to serve as a catalyst for other bankable projects around the world.

Kirsten Schuijt

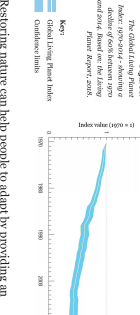
Join us in finding and financing those projects.

CEO WWF-NL

N RULUCIION

Collapsing ecosystems is a phenonomenon we are increasingly facing, calling for new solutions. Biodiversity loss and climate change pose tremendous challenges to our planet and its people. The Living Planet Report (2018) found a decline of 60% in population sizes of vertebrate species in the period 1970-2014. The tropics of Latin America even faced a 89% loss in the same period. Hundreds of millions of people are already exposed to the effects of biodiversity loss and climate change.

AND CLIMATE CHANGE
POSE TREMENDOUS
CHALLENGES TO OUR
PLANET AND ITS
PEOPLE



Restoring nature can help people to adapt by providing an ongoing source of food and other ecosystem services that support livelihoods, whilst also providing protection against extreme weather events.

There is a quest for bankable projects which have the ability to create positive environmental returns that lead to improved biodiversity and climate mitigation and/or adaptation, while also being attractive for financial institutions to invest in. WWF refers to these bankable projects as Bankable Nature Solutions.

This publication serves an introduction to Bankable Nature Solutions and presents 13 case studies that offer different solutions that generate a financial return and have a positive impact on nature and climate.

The publication is meant to demonstrate what bankable projects are and how WWF through the Bankable Nature Solutions practice/ division can work across different landscapes to overcome various challenges. It aspires to show global landscape practitioners, investors and investees that Bankable Nature Solutions can be a promising solution, helping to upscale projects and to achieve more impact.



IN THIS REPORT

to read the full report, or to jump to one of these chapters: identifying and develop your own BNS project. We invite you Bankable Nature Solutions (BNS) and help you to start This report aims to get you underway in understanding



page 38 about it in chapter 3 and optimize project how to mitigate risks outcomes, you can read

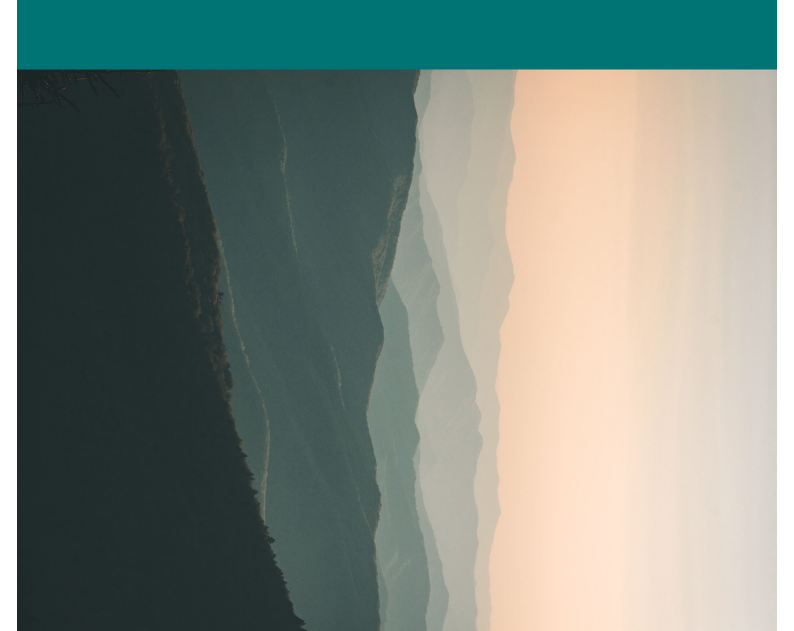
To learn more about

page 136 page 40 chapter 6 on Bankable Nature are already working project developers that aways from seasoned To find key taketake a look at Solution project, please a Bankable Nature you can structure understanding on how To get a better Solutions, go to THO page 44 yourself, go to **Nature Solutions** developing **Bankable** case studies in chapter 5 take a look at the wide range of it in your landscape context, practice and how you can apply Bankable Nature Solutions in To find inspiration on

page 152 glossary on please consult the technical terms with some of **the** In case you struggle

CHAPTER 1:

Setting the Scene



BANKABLE NATURE SOLUTIONS: WHY DO WE NEED THEM?

main drivers of climate change and ecosystem degradation. deforestation and agricultural intensification, are among the The most vulnerable people and communities are particularly climate change are felt by nature and people across the globe. The negative impacts that arise from biodiversity loss and resources for their livelihoods. Land use patterns, such as affected by these phenomena, as they rely on natural

This funding primarily stems from public and philanthropic US\$52 billion is being invested in such projects (figure 2). estimated at US\$300 billion to US\$400 billion, whereas, only and restoring ecosystems alone, the required investment is to US\$2,500 billion annually (figure 1). For preserving of total investment needs with an investment gap amounting that our world is facing. Current investments are about a third of goals that have been set up to counter the major challenges The UN Sustainable Development Goals (SDGs) are a wide se

risks, relatively low returns and long time horizons. limited liquid investment opportunities, non-transparent relatively unattractive due to limited large-scale opportunities private investors could close more than half of the funding gap managers and conservation experts have suggested that ways to catalyze private investment in this field. Some asset development agencies, banks and corporates are looking for At the same time, many (financial) institutions such as the private sector perceives nature conservation projects as by profitably funding enterprises with a positive impact. Yet,

resilient and sustainable landscapes and economies. Their projects which support the development of more climate Bankable Nature Solutions (BNS) are financially viable bankability enables projects to accelerate scaling and

THE ONES INVOLVED

replication, realizing large-scale positive impact on nature and

PROFITABLY FUNDING ENTERPRISES WITH A POSITIVE IMPACT PRIVATE INVESTORS COULD CLOSE MORE THAN HALF THE FUNDING GAP BY

finance: Moving beyond donor

funding toward an investor-

driven approach, 2014

WWF Bankable Blueprint Book page 12

Biological Diversity, of the Convention on ecosystems" in which between species and of diversity within species, of the planet. It "includes the various ecosystems living organisms from life: the diversity of all simply, to the variety of they live (Secretariat Biodiversity, refers, very

> Economic Forum, 2016 average. Source: World

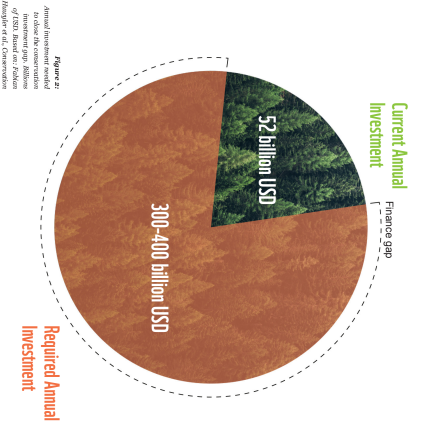
INTO PROFITABLE DEVELOP THESE AND CONNECT THEN DEVELOPS PROJECTS 2005). PROJECTS FOR ALL TO INVESTORS. WE TO PROTECT NATURE WWF SEARCHES AND

change mitigation/adaptation 2015-2030 in key SDG sector. food security and agriculture telecommunications, health including power, climate transport, education water and sanitation Figure 1: otal annual investment needs

SDG INVESTMENT GAP

and ecosystem/biodiversity Billions of USD, annual 1,400 billion USD 2,500 billion USD 3,900 billion USD

CONSERVATION INVESTMENT GAP



BANKABLE NATURE SOLUTION WHAT'S IN A NAME

about their main characteristics. Bankable Nature Solutions: While there is not one single definition, there is agreement Bankable Nature Solutions are, before working with them. It is important to have a common understanding of what

- adaptation and; biodiversity impacts or climate mitigation and/or Create positive environmental returns leading to positive
- Are acceptable to investors as they have (a combination of) characteristics such as:
- Cashflow generating activities;
- Sufficient collateral;
- A high probability of success;
- A clear exit strategy;
- An acceptable risk-adjusted rate of return;
- A clear proof of concept and proven track record

environmental challenges that at the same time generate an generate a return on investment. generating activities that help recover project costs and private sector and as their design is centered around revenue They are intrinsically different as they are managed by the conservation projects because of their source of funding. Bankable Nature Solutions are not just different from regular acceptable (risk-adjusted) return on the money invested. Thus, Bankable Nature Solutions are solutions for

of both. Hence, a bankable project is not an extra influx of a project, but the project itself is also generating sufficient environmental projects, there is not only money flowing into money that can be used in the same way as when The investment can be through debt, equity or a combination money to pay back investors and generate a positive return. energy. Compared to conventional (grant-driven) protection, forestry, water and sanitation, and renewable themes – such as climate-smart agriculture, environmental Bankable Nature Solutions can be found across different

WWF Bankable Blueprint Book page 14

PROJECT DEVELOPERS TO DEVELOP A SOLID PROJECT BECOMES TO ENSURE THAT A IT IS THE TASK OF **BUSINESS MODEL** SUSTAINABLE FINANCIALLY

acceptable and, if so, to provide the required capital. or lead to cost savings. The role of bankers and other investors only "bankers" should deal with. Yet, this is not the case. is to assess whether the expected risks and returns are Activities must be implemented that either generate revenue to ensure that a project becomes financially sustainable. task of project developers to develop a solid business model The term bankability may suggest that it is something that Private investors do not make a project bankable. It is the

in more Bankable Nature Solutions, but it is important to whether it is equity or debt-based, the two most basic categories of make a distinction between the types of investment. The way Investors, banks and private companies are hungry to invest investment types. how investors and investees assess the investment depends on

Debt:	Equity:
Lower risk, lower return,	Higher risk, higher required
less flexible, suitable where	return, required where
cashflows are early (e.g.	long time til cashflows (e.g.
agriculture)	forestry)

basic categories of investment Debt and Equity are the most Text box 1:

ENVIRONMENTAL **SOLUTIONS SOLVE BANKABLE NATURE**

CHALLENGES WHILE

Text box 1 explains these main types in more detail.

debt, quasi-equity and profit-sharing loans that have more flexible repayment structures. amount) and interest due. This most basic form of debt is also known as senior debt. Yet, there in ownership. Yet, an inflexible repayment schedule may be challenging if cashflow is seasonal, straightforward ("you know what to pay back and when") and does not involve giving up a share **Debt** is in fact a loan, an arrangement between borrower and lender. Money is borrowed on the condition that it is paid back with interest, compensating for the risk the lender is taking. are a variety of debt structures such as subordinated debt (also known as junior debt), mezzanine non-linear or unpredictable. Repayments of debt are divided into the principal (the initial Repayments can be either the total amount at one time or in tranches. Debt financing is

MONEY INVESTED RETURN ON THE **GENERATING A** AT THE SAME TIME

Equity is raising capital through the sale of ownership of your business. This means the investor there will be no repayment at all. For this risk, equity investors normally require a higher return share of the profits, equity investors can also make a profit by selling their shares at a higher price and a more frequent monitoring during the development of the project. In addition to getting a their stake, equity investors may require a strict due diligence at the screening phase of a project can hence play a crucial role in the development of a bankable project. Conversely, because of than debt providers. Equity investors often have a track record and bring years of experience, and will take a part of the profits or losses that the invested business makes, and accepts the risk that

Private investment can also be combined with development finance and philanthropic funds (figure 3). This is known as blended finance. Blended finance aims to mobilize capital from the private sector through strategic use of public and philanthropic money, leading to positive returns for investors and society. A specific example is Viability Gap Funding (VGF), therewith granting support to projects that are economically justified but not yet financially viable.

Development funding can also be used to directly invest in projects but on concessional (below market) rates or terms. Such concessional investments can lead to allowing for a lower return on investment, accepting a grace period, or by taking a junior loan. Such blended finance structures help to reduce the risk for commercial investors and banks to co-finance projects. The objective of blended finance is to create models for private sector investments to ensure that a project eventually becomes financially viable without concessional finance. Thus, blended finance can provide a bridge from reliance on grant and donor financing towards financially self-sustaining approaches, as it creates the necessary enabling environment for private investors.

Figure 4 provides a spectrum from purely profit investments to purely social investments, highlighting different financial instruments and expected returns. Due to the diversity in types of investors and investments, different investors may have different requirements when financing BNS projects. Criteria for investors may include, among others, risk appetite, thematic or geographic focus, desired impact, return on investment, liquidity and timeframe. Together, this may result in an endless amount of possibilities to structure an investment according to the requirements and demands from the investors involved.

BLENDED FINANCE
AIMS TO MOBILIZE
CAPITAL FROM THE
PRIVATE SECTOR,
LEADING TO POSITIVE
RETURNS FOR
INVESTORS AND
SOCIETY

Mobilizing

STRUCTURES

FINANCE

BLENDED

PRIVATE CAPITAL

Convergence Finance.

Development funding can be used for mobilizing capital flows from the private sector. Based on "Blended Finance" by

Figure 3:

Market-rate

DEVELOPMENT

FUNDING (Public and philantropic

funders)

Concessional

BLENDED FINANCE CAN
PROVIDE A BRIDGE
FROM RELIANCE ON
GRANT AND DONOR
FINANCING TOWARDS
MORE FINANCIALLY
SELF-SUSTAINING
APPROACHES, AS
IT CREATES THE
NECESSARY ENABLING
ENVIRONMENT FOR
PRIVATE INVESTORS

Conventional equity & bond instrument PURELY PROF Portfolio ESG funds screening ₩ Impact venture capital equity Thematic impact funds & notes Impact private Green bonds & loans Outcomebonds Social impact driven loans Concessionary returns Seed capital donations No financial returns Charitable donations

WWF Bankable Blueprint Book page 16

WWF Bankable Blueprint Book page 17

combining different categories through blended finance. Based on "From philanthropy to ESG" by Credit Suisse.

The financial landscape' consists of a wide range of investors and instruments. BNS can span the entire width of this spectrum, often

Sustainable Development Goals. it is of great benefit to focus on the wider landscape. stakeholder can solve alone, with the ultimate goal to to sustain biodiversity and ecosystem services, whilst natural resources demands in a way that is best for human The landscape approach is about reconciling competing For Bankable Nature Solutions to function optimally achieve sustainable landscapes that help to meet the UN t focuses on tackling issues together, which no individual eeks to integrate conservation, sustainable use and, well-being and the environment. More specifically, it

the sustainable financing of landscapes. environment at scale to attract investors and to support ooks beyond individual projects, creating an enabling lexible solutions to adapt to change and integrates multiple jectives for the best results. The landscape approach

The Little Sustainable Landscapes Book (2016) has Norking Group has taken this work a step further by narket access and sustainable finance. Five essential dentified three important catalysts to enable integrated lements were distinguished to realize sustainable ındscapes in a variety of contexts. WWF's Landscape ndscape management. These include: good governance entifying indicators and tools that help bring more



Establishing a multi-stakeholder platform

There are numerous stakeholders involved in a certain landscape, each with different needs and interests. Their views will not always coincide. Negotiation and trade-offs are therefore a key part of the process of realizing sustainable landscapes. Establishing and facilitating equitable exhange and communication between these stakeholders is thereby critical. The starting point is to identify the various interest groups involved and to find ways in which they can meet and interact in a just and effective way.

Building shared understanding

In order to build future pathways together, the various stakeholders need to develop a common understanding of the issues in the landscape, the various interests, and the spatial interrelations. It is key to ensure that everyone has access to the same information in order to make informed decisions about management approaches for a sustainable landscape. The starting point is to assess the natural and social capital in a landscape and to identify longer-term trends and root causes of the issues identified.

Collaborative planning

Sharing a common understanding of the issues in a landscape and the diverse motivations helps to identify a negotiated landscape vision with multifunctional objectives. Creating an integrated spatial planning helps to guide stakeholders on how to achieve the landscape vision. This includes a detailed action plan to put these objectives into practice.

Effective implementation

Many well-meaning projects fail because of a lack of focus on the implementation phase. During this phase, there might not be enough time and resources, or the right skillset may not be present. Landscape level programs are designed for the long-term and therefore need to be secured from changes in government, donor, corporate or NGO policy to ensure sustainability. For carrying out the work plan, it is crucial to plan realistically, follow rigorously, and monitor carefully. At the same time, these plans need to be adaptive in order to cope with unforeseen events.

Monitoring for adaptive management and accountability

Landscape processes are dynamic. We must learn from changes in order to improve decision-making and management. A good monitoring program proves to be one of the strongest indicators for a project's success. It helps to keep the momentum going by showing the impact realized and to identify when things are not working as planned and changes are needed. Monitoring costs are expected to be about 5-10% of the overall budget.







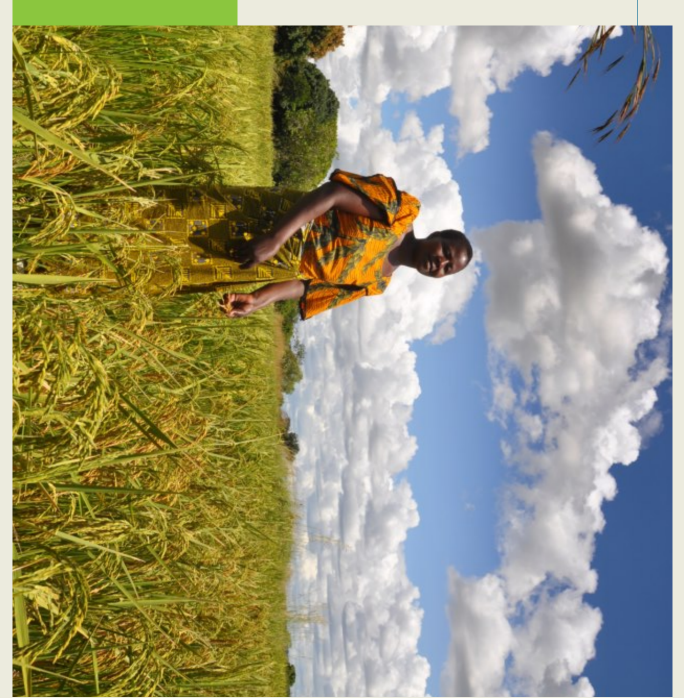
Climate-smart agriculture

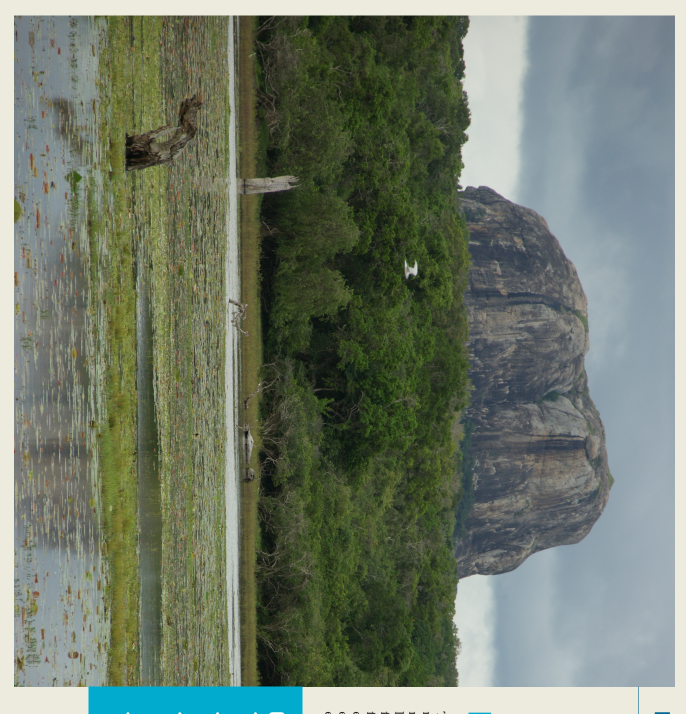
Climate-smart agriculture is an approach that helps to guide actions needed to transform and reorient agricultural systems to effectively support development and ensure food security in a changing climate. Climate-smart agriculture has three main objectives:

- Sustainably increasing agricultural productivity and incomes;
- Adapting and building resilience to climate change;
- Reducing and/or removing greenhouse gas emissions and the use of (chemical) fertilizers, pesticides and water to reduce the footprint on terrestrial and freshwater ecosystems.

Opportunity

- Climate-smart agriculture contributes to improving food security thanks to higher resilience of crops to extreme weather events;
- Maintains and improves soil quality, reduces soil degradation and saves water;
- Increases biodiversity by creating a healthy and nature environment;
- Reduces reliance on fossil fuels and pesticides resulting in the release of less chemicals and pollution in the environment.







Environmental protection

This theme encompasses projects that aim to protect or restore key ecosystems such as wetlands, peatlands and mangroves. This leads to many benefits ranging from the local to global scale. It provides important services to flora, fauna and local communities whose livelihoods depend on functioning ecosystems. In addition, these ecosystems are essential in protecting people against natural hazards, such as extreme floods, droughts and wind surges, and can serve as enormous carbon sinks.

pportunity

- Ecosystems can provide ecosystem services e.g. stormwater management, improved air quality etc.;
- Ecosystems are nature's best defences against extreme weather events;
- Formerly degraded land becomes productive again leading to economic benefits resulting from natural resources and ecotourism;

 Biodiversity significantly increases when natural

environments are protected or restored

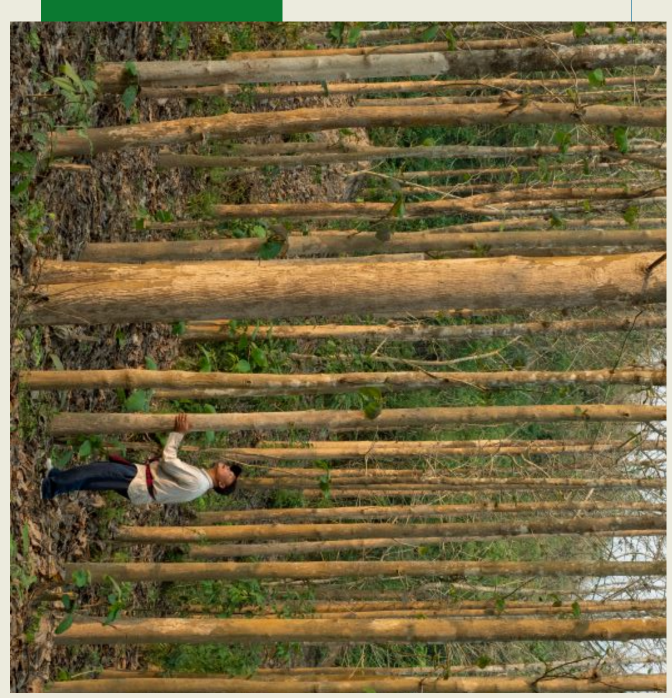


orestry

This theme promotes healthy and thriving forests. Forests can be conserved or actively planted. Forests can be planted on land which previously contained forest but was converted to other land uses, as in the case of reforestation. Afforestation increases tree cover on land which historically did not contain forest. The diversity in tree cover is key for healthy and thriving forests, maximizing the benefits that these forests provide. Multiple sources of revenue can be derived from forests, including revenues from timber as well as from Nonforests, including revenues a nuts and edible fruits.

Upportunity

- Reverse land degradation and rehabilitate degraded land;
- Changes in land use through afforestation can lead to a gradual accumulation of Soil Organic Carbon (SOC), providing an effective climate mitigation strategy;
- Improved ecosystem functions and services such as soil and water conservation;
- Increase in biodiversity when using mixed species;
- Sustainable management of forestry and afforestation, providing job opportunities and benefits to the local economies.







ater & Sanitatio

Climate change is expected to cause fluctuations in the water supply (e.g. droughts or flooding) and affect the quality of water. This theme consists of a broad range of possible interventions that mitigate or adapt to these changes. It encompasses restoration and sustainable management of wetlands, headwaters and floodplains in order to conserve crucial water resources. Moreover, it includes Water, Sanitation and Hygiene (WASH) programs that are aimed at improving availability of and access to drinking water and sanitation supplies.

Upportunity

- Restoration and sustainable management of water bodies builds resilience towards weather extremities, such as floo and droughts;
- Good wastewater treatment helps prevent contamination and destruction of natural habitats;
- WASH helps achieve gender equity as women and girls n longer need to collect water over large distances;
- WASH helps to provide more educational opportunities for children due to a decline in diarrheal diseases, and good and safe water supplies and sanitation.



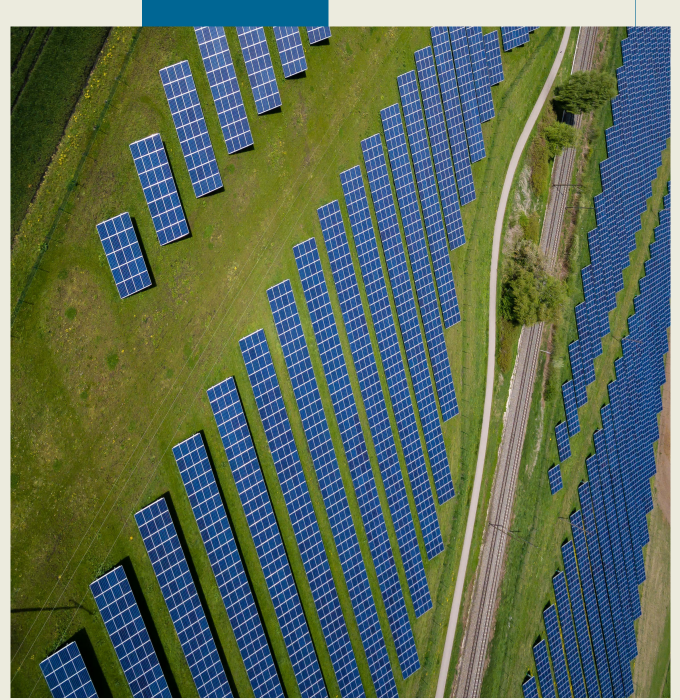


Other Other

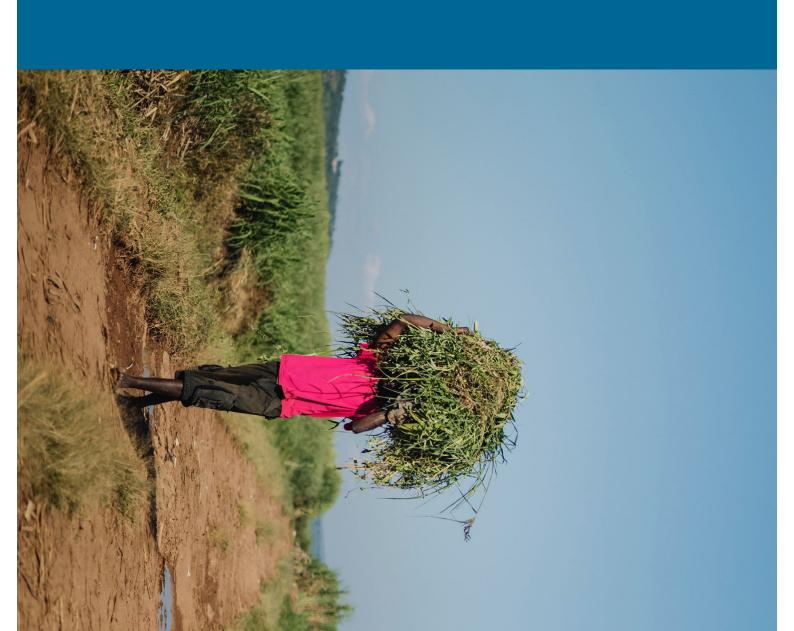
This theme encompasses projects that are outside the direct scope of the Dutch Fund for Climate and Development (DFCD) but that provide a large opportunity for climate and conservation investments. It includes projects related to renewable energy (e.g. wind and solar) and cleaner and more efficient production methods. Projects within this theme are centered around energy and resource efficiency.

Opportunity

- Renewable energy is a growing market currently accounting for one-third of the world's total energy capacity. Renewable energy can help reduce more than three quarters of global emissions, providing a sustainable solution to our growing energy demand;
- Investing in cleaner and more efficient production methods helps to lower production costs and to protect valuable and scarce resources.



CHAPTER 3: Risks and Safeguards



RISKS AND SAFEGUARDS

enable Bankable Nature Solutions to deliver the best possible are formulated to manage risks, support human rights and on environmental and social aspects. In general, safeguards compliance mechanisms that govern how activities should externalities, implementing safeguards is of key importance and even social turmoil. In anticipation of these negative outcomes for nature and communities be carried out in order to mitigate potential negative impacts Safeguards are a set of standards and implementation and may arise, such as pollution, unequitable value distribution positive impacts, unanticipated environmental and social risks While Bankable Nature Solutions aim to generate only

safeguards help to identify possible negative (and positive) engagement and the overall quality of project proposals ticking boxes. Rather, it should be truly engrained in the project manage risks and maximize positive impacts. It is more than Safeguards are important throughout the project to effectively to mitigate these impacts with the right interventions. social and environmental impacts, and to understand how During the identification and design phase of a project, Applying safeguard policies can improve stakeholder

addressing social and environmental risks comprehensively requirements may differ, they all stress the importance of to be eligible for approval of their projects. While investor require investable entities to adhere to safeguards in order is further emphasized, as many financial institutions not properly mitigated. The importance of applying safeguards financial risks may arise if social and environmental risks are lower safeguard standards are applied. At the same time, By attracting non-traditional investors, there is the risk that possibility of negative environmental and social externalities this field. Moreover, commercial interests may increase the organizations that have just recently started working in new tool for organizations like WWF and conservation nature projects. Bankable Nature Solutions are a relatively projects, they are especially important in the case of bankable While safeguards are important for all types of conservation

where environmental and social risks need to be managed Thus, safeguards should be implemented in all BNS projects

> **ENGAGEMENT AND THE** STAKEHOLDER POLICIES CAN IMPROVE **APPLYING SAFEGUARD** PROJECT PROPOSAL! OVERALL QUALITY OF

SOCIAL RISKS NEED TO ENVIRONMENTAL AND **BNS PROJECTS WHERE** IMPLEMENTED IN ALI

Sateguard implementation

need to be taken into account: To successfully implement safeguards the following aspects

- Free and Prior Informed Consent: engage all stakeholders risks throughout the process; in a participatory manner and collaboratively identify
- Adapt safeguards to the local context;
- owners to ensure consistent and in-depth application of Adopt a safeguards framework - this will help project safeguards;
- Have sufficient expertise with regards to risks & safeguards

frameworks already developed by other organizations. Selection of safeguard Text box 2:

implementation and guidance material. Safeguard Framework in 2019 and is continuously improving WWF has published a renewed Environmental and Social

project/program specific safeguards. Best practice amongst impact investors and DFIs is to use IFC PS as the backbone of the safeguard approach. Additional guidelines can be implemented on top There are several safeguards frameworks which can help you get underway to develop the right

- IFC Performance Standards (IFC Sustainability PS) on Environmental and Social
- environmental and social performance Finance Corporation that help companies in managing and improving their Standards developed by the International
- approaches for identifying, considering and addressing environmental and social risks. An OECD agreement that sets common Common Approaches (OECD)
- on Business and Human Rights
 A set of global standards for preventing **United Nations Guiding Principles** and addressing the risk of negative human

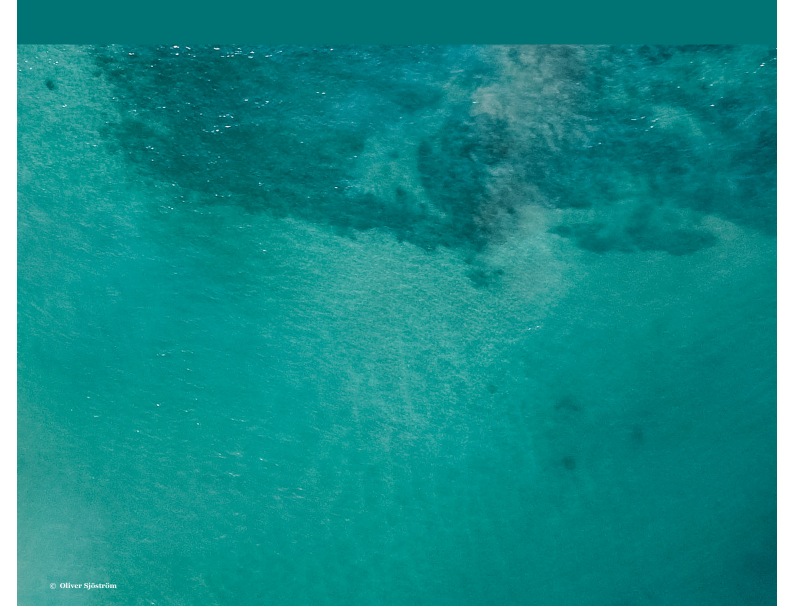
rights impacts in business operations.

- **Equator Principles**
- by financial institutions, to determine A risk management framework, adopted social risk in projects. assess and manage environmental and
- Voluntary Guidelines on the Responsible Governance of Tenure

responsible governance of tenure. to improve land governance through setting out principles and internationally Organization of the United Nations (FAO), developed by the Food and Agriculture An international voluntary framework, accepted standards or practices for the

In case of doubt, please consult one of the WWF support networks as listed at the end of the book

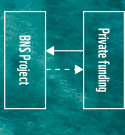
Blueprints



BLUEPRINTS

a project, but nevertheless there are some clear and range of Bankable Nature Solutions projects. recognizable elements that can be found among a wide There is an infinite amount of options to structure

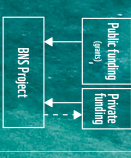
to open a never ending range of possibilities. The elements of each of the blueprints can be combined



The simplest blueprint consists of nothing more than an BNS entity that receives funding from a private investor. The investment can be through debt or equity. The investee can be an existing company or a special purpose vehicle.

Although this is the most basic blueprint, it's not the most common. A whole range lditional blueprints exists (including blended finance) to cope with specific risks needs of BNS projects.

ments of this blueprint can be found in case studes 7 (page 90) and 9 (page 104).

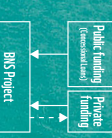


Viability gap funding is most ojects. Such projects make a fit, but are not financially

These grants can be one-off or continuous. Such grants can be provided by a wide variety of governments, organizations, NGOs

or even by private companies, through their Corporate

Elements of this blueprint can be found in case study 5 (page 78).



Blueprint 2b

BNS Project

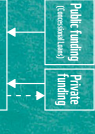
A widely used design is to use

rants to mobilize private

ding. These grants can support profitable activities such as ance or monitoring.

Viability gap funding is a one-off rant that is aimed at bridging the inancial viability of economically viable but financially unviable iable without the grant (i.e. the eturn on Investment is too low to

Elements of this blueprint can be



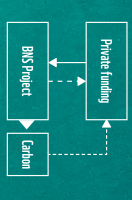
(Viability Gap Funding

tunding

Slueprint 2c

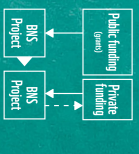
options to attract private funding offering a grace-period or by taking a first-loss position, public funders can de-risk the investmer

Elements of this blueprint can be found in case study 8 (page 98).



this as a revenue stream. The income from the sales of carbon redits can be considered as a regular costflow, but can daso be est eside and used to directly repay the investor. Through such a mechanism, the funder has access to a consistent and predictable cashflow and can de-risk his investment. **Blueprint 3a** Many BNS projects sequester carbon and use

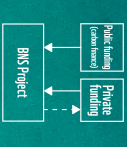
Elements of this blueprint can be found in project 2 (page 58) and 11 (page 118).



Blueprint 2d
Another way of mobilizing private funding is
Another way of mobilizing private funding is
to use grants to establish proof-of-concept and
then attract private funding for scaling up the

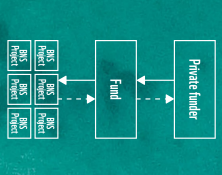
Elements of this blueprint can be found in case study 1 (page 50) and 8 (page 98).

POSSIBILITIES, BUT THERE ARE SOME CLEAR THERE IS AN INFINITE AMOUNT OF AND RECOGNIZABLE ELEMENTS



Blueprint 3b
Some public funders are willing to provide grants based on the carbon sequestration potential of a project.

rents of this blueprint can be found in case study t



Blueprint 4
An effective way to decrease risks and transaction
An effective way to decrease risks and transaction
costs is by pooling several projects in a fund. The fund
structure can be combined with the elements from the
other blueprints, Fund-in-fund investments are also
quite common, where funds do not directly invest in a project but in other funds.

Elements of this blueprint can be found in case studie 11 (page 118), 12 (page 124) and 13 (page 130).

CHAPTER 5:

Selected Case Studies of Bankable Nature Solutions Across the Globe



OUTLINE OF PROJECTS

This book provides 13 case studies of Bankable Nature Solutions. It outlines a broad spectrum of projects, allowing for a diversity in investment themes, geographies and ticket sizes. The types of projects vary largely: some are focused on smallholder farmers, whereas others concern large infrastructure projects. Projects also differ with regards to their stage of bankability. The diversity in case studies may help you to identify interesting Bankable Nature Solutions that suit your landscape.

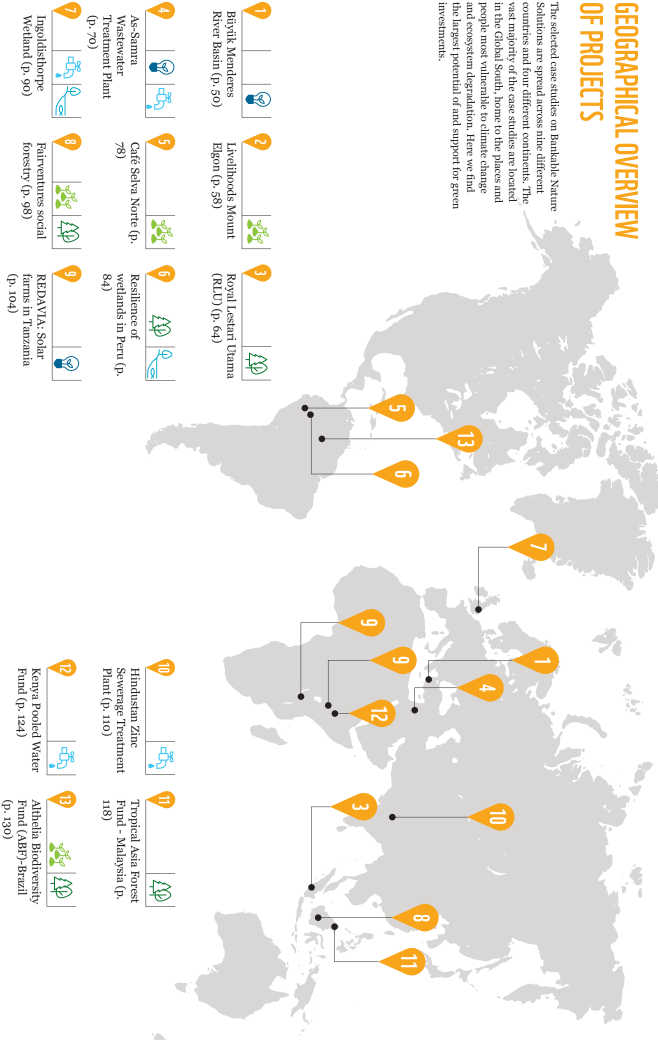
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Ingoldisthorpe Wetland	Resilience of Wetlands in Peru	Café Selva Norte	As-Samra Wastewater Treatment Plant	Royal Lestari Utama (RLU)	Livelihoods Mount Elgon	Büyük Menderes River Basin	Name of the project
Water & sanitation, Environmental protection	Environmental protection, Forestry	Climate-smart agriculture	Water & sanitation, Other (renewable energy)	Forestry	Climate-smart agriculture	Other (cleaner production methods)	Investment theme
Europe	South America	South America	Asia	Asia	Africa	Asia	Geography
£ 0.5 M	US\$ 9.1 M + 5.5 M	US\$ 14.5 M	US\$ 371 M	US\$ 345 M	US\$ 3.5 M	€ 5-12 M	Investment
2017- 2037	2017- 2022	2019- 2034	2003- 2008 (phase I) 2012- 2015 (phase II)	2018- 2033	2016- 2026	2017- 2023	Time Horizon
First water utility bond in Europe, natural wetland, replication	Grant funding, potential for bankability, indigenous people, bio-businessses	Smallholders, coffee coops, fund-in- fund, value chain development	Infrastructure project, large- scale, BOT, diverse financing mix	Large-scale, sustainability bond, conservation area, increasing rubber yield	Smallholders, coops, yield increase through SALM practices, offtake guarantee	Landscape program, clean production methods, textile dying SMEs, resource efficiency	Key words

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13	12	ä	10	9	∞	
Althelia Biodiversity Fund (ABF) Brazil	Kenya Pooled Water Fund	Tropical Asia Forest Fund: Malaysia	Hindustan Zinc Sewerage Treatment Plant	REDAVIA: solar farms in Tanzania	Fairventures social forestry	Name of the project
Climate-smart agriculture, Forestry	Water & sanitation	Forestry	Water & sanitation	Other (renewable energy)	Forestry, Climate-smart agriculture	Investment theme
South America	Africa	Asia	Asia	Africa	Asia	Geography
US\$ 100 M	US\$ 10 M (annually)	US \$170 M	US \$38.9 M	US \$>2 M	US \$5 M	Geography Investment
2019- ongoing	2020-	2013- ongoing	2014- 2020	2014- ongoing	2019- ongoing	Time Horizon
Blended finance fund, impact investment in the Brazilian Amazon	Bond to Kenyan institutional investors, water and sanitation projects, reserve account and guarantees	First fund for sustainable forestry in South East Asia, sustainable plantation management, social engagement	PPP, infrastructure project, resource efficiency, freshwater conservation	Renewable energy in remote communities, proof of concept and scaling, convertable loan	For-profit social venture, community agroforestry, diverse financing mix	Key words



and ecosystem degradation. Here we find countries and four different continents. The Solutions are spread across nine different people most vulnerable to climate change in the Global South, home to the places and vast majority of the case studies are located investments. the largest potential of and support for green





THEME Other (cleaner production methods)



STAGE mplementation

INVESTMENT SIZE **£** 5-12 million



Debt, grant FINANCIAL INSTRUMENTS



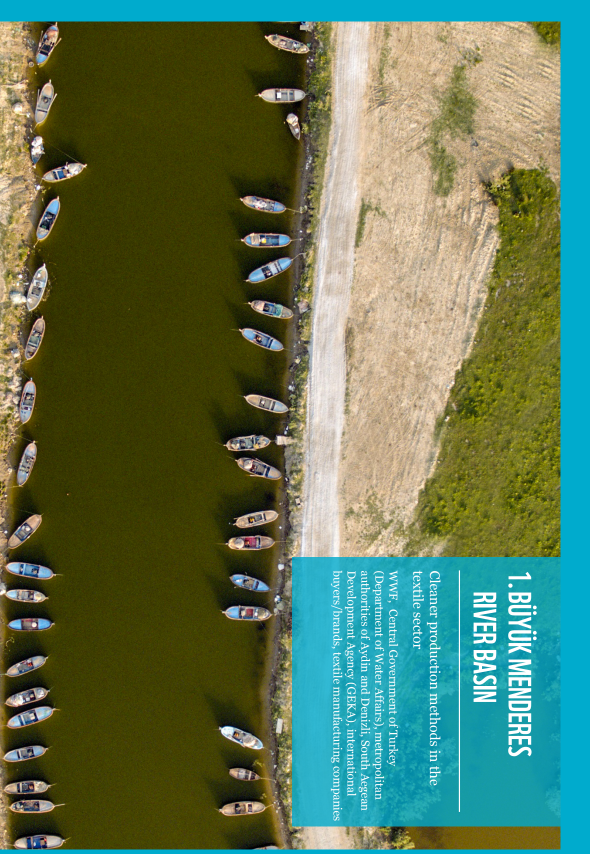
TIME HORIZON 2017-2023







6 months – 2 years PAYBACK PERIOD





I. BÜYÜK MENDERES RIVER BASIN

(Estimated) Impacts



saved of water cubic meters .5 million

20% of At least

Activity



chemicals and the use of water through reducing Lowering costs

mitigated water quality impact on

Landscape context

rich biodiversity. It is home to two globally important economic risks to the area. negatively affected by the water pollution, posing additional downstream industries such as cotton farming and fishing are threatening flora and fauna and local livelihoods. In addition, industry near Denizli causes severe water pollution, of Turkey's textile exports. Yet, the textile manufacturing importance to the textile industry, accounting for about 60% Delta National Park. The Büyük Menderes basin is of key wetland protected areas – Lake Bafa and Büyük Menderes is a vital source of water for the region and an area of The Büyük Menderes river basin in southwestern Turkey

> **BIODIVERSITY** AN AREA OF RICH FOR THE REGION AND SOURCE OF WATER **SOUTHWESTERN** RIVER BASIN IN TURKEY IS A VITAL THE BÜYÜK MENDERES

Investment context

shows a strong performance as a leading textile manufacturing with the predicted demand, production and export. Denzili implement clean production methods have been limited due shifted its focus towards the textile sector, incentives to city in the country. While the Ministry of Environment has Turkey's total exports - and this number is expected to rise industry amounted to US\$10.5 billion – roughly 16% of Turkey's textile industry is booming. In 2017, the textile

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Project partners:





of collateral in loan agreements. guarantees by development finance institutions, and provision risk, including offtake guarantees by global brands, (first-loss) Several instruments have been put in place to mitigate this is related to default on repayment by the garment factories. triggered the project to form. The project's main financial risk to the absence of strong environmental regulations. This

Project description

THE PROJECT HAS

The project has been established to significantly improve

water quality in the Büyük Menderes river basin and ensure a

nature. The project does this specifically through supporting sustainable and clean water supply for businesses, people and

CLEAN WATER SUPPLY BUYUK MENDERES BEEN ESTABLISHED SUSTAINABLE AND TO SIGNIFICANTLY IMPROVE WATER **QUALITY IN THE** AND ENSURE A **RIVER BASIN**

FOR BUSINESSES a group of small and medium-sized textile (dying) companies changes in chemicals and improved water management, chemicals and energy and reduce solid waste and wastewater These interventions range from small alterations such as to adopt cleaner production processes that use less water,

on "green infrastructure", i.e. freshwater resources and the infrastructure" helps to minimize the impact of the industry to large investments in equipment. Investing in "grey health of the basin.

PEOPLE AND NATURE The long-term goals are to:

- especially in the highly polluted spots; Raise the water quality from a low to a good status,
- companies to set agreed conservation targets in key production, and establish an effective monitoring system; biodiversity areas, reduce resource use in industry Turkish government, and (international) private sector Create a basin wide partnership with civil society, the
- order to protect freshwater habitat and species. Enforce effective wetland management and restoration in

I. BÜYÜK MENDERES RIVER BASIN

Investment structure

companies have already invested €6.5 million in cleaner invest an additional €3 million. production methods and 12 other producers are committed to cleaner production processes. Seven textile manufacturing loans worth €3.6-8 million - €90-200k per facility - for with participating banks to facilitate the process of obtaining textile buyers and brands. In addition, WWF created protocols financing requirement for the feasibility studies was met by South Aegean Development Agency (GEKA). The additional €400,000-800,000. The largest sum was granted by the feasibility studies for ≈40 processing facilities at a cost of WWF supported textile dyers with attracting grants to func

Project size	€5-12 million
Cost savings	€4-12 million annually
Payback period	6 months - 2 years

Business model &

revenue generating activities

specifically generated through: and regulations, alignment with the demands of international brands, and increased brand value. Financial returns are the business, e.g. compliance with environmental legislation processes that help to lower cost of production and sustain The business model is built upon cleaner production

chemicals and energy – cutting production costs. Reducing the use of water (1.5 million cubic meters),

from six months to two years. investment of €5-12 million - with payback periods ranging in significant savings –€4-10 million/year through an Feasibility studies point out that the interventions resulted

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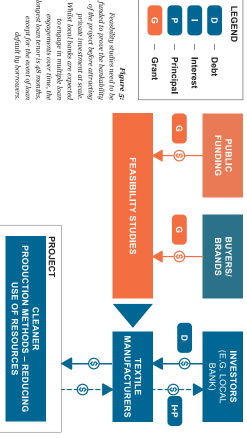
BUSINESS OF PRODUCTION AND **PROCESSES THAT** CLEANER PRODUCTION MODEL IS BUILT UPON HELP SUSTAIN THE HELP TO LOWER COST THE BUSINESS

Risks & safeguards

A potential risk is related to working conditions, as the global trend of cost engagement is a key aspect of this manual. To ensure that activities do not harm and manage social and environmental risks and opportunities. Stakeholder assurance of fair working conditions. In addition, brands have indicated that all manufacturers who wish to become part of the project need to provide reductions drive cheap labor and long working hours. To mitigate this, certain groups, various stakeholders have been engaged throughout the project. the Higg Index. WWF has moreover developed a safeguards manual to identify they only buy from suppliers who meet the minimum standard as measured by

investment is between 6 months LEGEND Payback period is of the Principal Debt Interest Grant and 2 years Figure 9: Years PUBLIC FUNDING ^ BUYERS/ BRANDS 4 Cost saving





Lessons learned

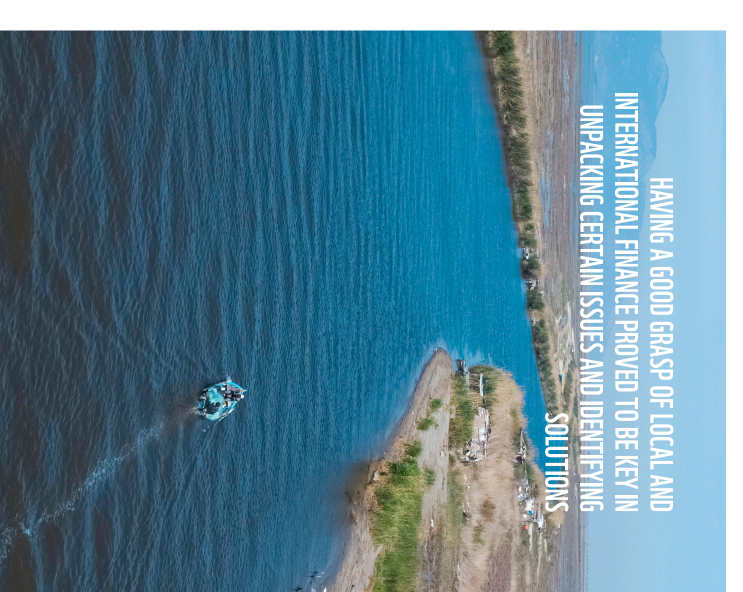
The model is innovative, since it involves different actors throughout the supply chain and along the river basin, and as it aligns the goal of reducing water pollution in the river basin with the commercial goals of the garment industry. The project is supported by the private sector with seven brands having already invested and an additional 12 brands having committed to invest. Key lessons learned include:

- The importance of multi-stakeholder platform negotiations when developing a project at basin level. WWF Turkey did some strong work to align a wide range of stakeholders with diverse priorities and agendas, resulting in widespread support for the project.
- Challenges regarding finding the required financing. It proved to be difficult to provide rates and loans that are attractive enough for Small and Medium-sized Enterprises (SME). WWF is looking into blended finance mechanisms that can help lower the interest rates. It is thereby important to understand the real desired interest rate.

The project was based on learnings from similar projects across the globe. Other projects and activities in the region were reviewed to optimize models and approaches for the specific landscape of Büyük Menderes. Having a good grasp of local and international finance proved to be key in unpacking certain issues and identifying solutions.



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Climate-smart agriculture THEME



Africa **GEOGRAPHY**

STAGE

Implementation



INVESTMENT SIZE US\$ 3.5 million



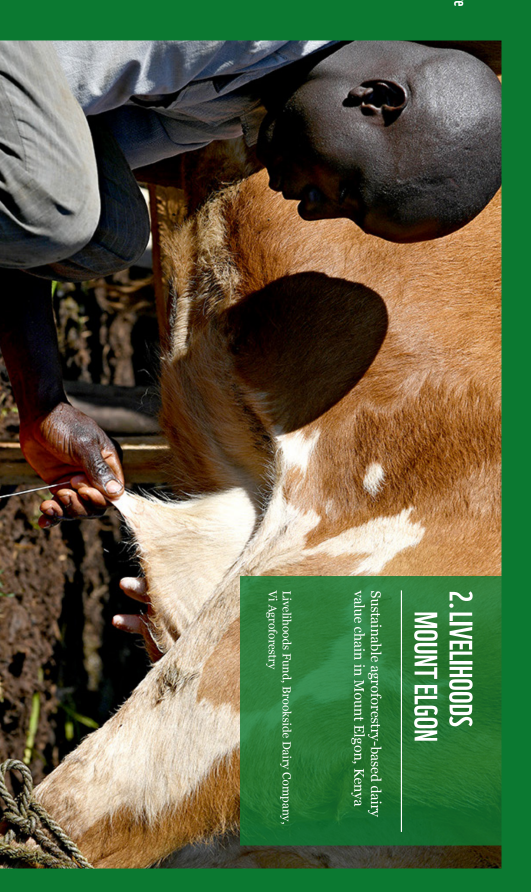
INSTRUMENTS

Debt, equity, grant



TIME HORIZON 2016-2026







2. LIVELIHOODS MOUN ELGON PROJECT

(Estimated) Impacts





million

sector in five years in the dairy

> emissions sequestered tons of CO_ge

increase in crop yields supporting livelihoods revenue from increased production

Activities



Generating

revenues Carbon credit increased through

THIS PROVIDES A WIN

sequestration

Landscape context

are low due to poor access to nutritious feed, water and low socio-economic challenges. Crop yields and milk production sediments are carried downstream. Moreover, the region faces and is one of the main water catchments for Lake Victoria, hindered by an unsecured supply of quality milk. connection for their produce. In turn, the dairy sector is producing breeds, and farmers have no sustainable market threatens watersheds and the ecosystem of Lake Victoria, as negatively impact local biodiversity and soil fertility. This also unsustainable agricultural practices and uncontrolled grazing accounting for over 15% of its water resources. Deforestation, Mount Elgon in Western Kenya is home to two million people

> IMPACT LOCAL BIO-**GRAZING NEGATIVELY** AND UNCONTROLLED **CULTURAL PRACTICES** DIVERSITY AND SOII UNSUSTAINABLE AGRI **DEFORESTATION**

Investment context

and water management, preventing them to fully mature. is highly dependent on climate-sensitive sectors, like agriculture different actors with land management issues. Yet, its economy Framework, for sustainable land management, guiding frameworks, such as the Kenya Strategic Investment Furthermore, the government has set in place clear Kenya ranks 56 in the category of ease of doing business. The investor context in Kenya is relatively favorable.

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Project partners:







Project description

developed with the goal of preserving biodiversity and water agricultural productivity, environmental conservation and resources, while boosting the local economy. It combines by private companies including Danone. The project was dairy value chain development, specifically through: The Livelihoods Fund is an impact investment fund created

SECURITY OF QUALITY CAN SAFELY INVEST IN FARMERS HAVE LONG WIN BASIS FOR BOTH TERM VISIBILITY AND THEIR FARM, WHILE **BROOKSIDE HAS A**

and bulking, and strengthening them to improve their Supporting 15 cooperatives with milk collecting, cooling biodiversity, and to protect Lake Victoria.

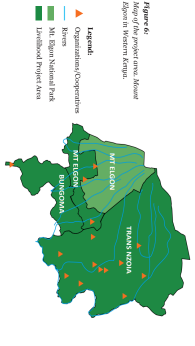
change. In addition, it helps to conserve watersheds and

farm productivity, and helping farmers to adapt to climate

soil erosion and greenhouse gas emissions, increasing (SALM) practices. This helps land to restore, reducing hectares with Sustainable Agriculture Land Management Empowering and training 30,000 farmers on 35,000

services to members.

stake. This provides a win-win basis for both: farmers have number one dairy player in which Danone owns a 40% Brookside has a security of quality supply. long-term visibility and can safely invest in their farm, while farmers to the supply chain of Brookside Dairy, East-Africa's Ultimately, a sustainable supply chain will be created, linking



2. LIVELIHOODS MOUNT ELGON PROJECT

Investment structure

The project is built on an innovative model. The Livelihoods Fund bears the investment risk, a dairy company pays according to milk production, and an NGO (Vi Agroforestry) implements and monitors the project over ten years. The fund provides upfront financing through a grant and is financed by result-based payments. Delivered ecosystem services are monetized in the form of carbon credits that are certified under the Gold Standard and Verra scheme and sold to private investors. In addition, Brookside Dairy co-invests in the project and provides guarantees to buy the supply of raw milk over a period of ten years.

BROOKSIDE DAIRY
CO-INVESTS,
SUPPORTING
COOPERATIVES AND
GUARANTEES TO BUY
THE SUPPLY OF RAW
MILK OVER A PERIOD
OF TEN YEARS

Business model & revenue generating activities

Financial returns are being generated by maximizing value creation for farmers and monetizing externalities:

- Sales of milk adoption of SALM practices is expected to lead to an increase in milk production by nearly 30 times in 5 years (from 5,000 to 135,000 liters per day);
- Carbon credits healthier soils as a result of SALM
 practices and increased efficiency of livestock farming lead
 to sequestration of one million tons of carbon. Quantity
 measured by Agroforestry Vi.

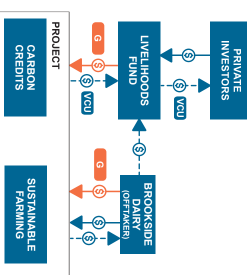


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Risks & safeguards

Risks related to the quantity of carbon credits are with the investors, ensuring that smallholder farmers do not suffer any income losses. Moreover, local involvement is guaranteed through the engagement of 1200 groups and 15 existing cooperatives. The cooperatives are strengthened to help farmers collect, cool and bulk milk in order to obtain better supply contracts, and to offer additional services, such as cow artificial insemination and veterinary care. Nearly 19,000 farmers have already engaged in the project only two years after its inception. Furthermore, 50% of the farmers trained will be women in order to strengthen and enable them to actively participate in the decision-making on a household and cooperative level. A "Household Roadmap" tool has been designed to support them in reaching this goal.

Figure 7: The Livelihoods Fund bears the investment risk and will be repaid in ten years thanks to the carbon credits that are redistributed to investors. In addition, the fund will receive a share of increased milk sales from Brookside of pairy as a way to co-finance the expansion of the project.





FINANCIAL RETURNS ARE BEING GENERATED BY MAXIMIZING VALUE-CREATION FOR FARMERS AND MONETIZING EXTERNALITIES





TIME HORIZON 2018-2033







3. ROYAL LESTARI UTAMA (RLU)

(Estimated) Impacts



natural rubber yield Doubling

as buffer zone 9,700 ha established

area set aside

& livelihoods for conservation

of concession Two third

production increased revenue from Generating

Activity



Landscape context

slash and burn practices, poaching, illegal logging and services. Yet, around half of the forest has been lost over the orangutan and elephant, and provide important ecosystem concessions are part of tropical forest landscapes, including of Jambi (70,000 hectares) and one concession in East development of oil palm plantations. past two decades, mostly as a result of illegal encroachment habitat for critically endangered fauna such as the Sumatran the wider Bukit Tigapuluh Sumatra landscape, which form a Kalimantan (18,000 hectares), totaling 88,000 hectares. The two Industrial Forest Plantation concessions in the province rubber company in Indonesia, established in 2014. It has PT Royal Lestari Utama (PT RLU) is a sustainable natural

> **ENDANGERED FAUNA** WHICH FORM A HABITAT SUMATRA LANDSCAPE, **BUKIT TIGAPULUH** FOREST LANDSCAPES PART OF TROPICAL FOR CRITICALLY **NCLUDING THE WIDER**

Investment context

characterized by a high level of risk. A project like this landscape investments in the agricultural sector are crops, community livelihoods and conservation. Sustainable development with percentages dedicated to commercial The government has set in place laws concerning land ranks 73 among 190 in the category of ease of doing business The investor climate in Indonesia is moderate. Indonesia

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Project partners:









public capital are encouraged in the early stages of transition. these perceived risks, blended finance structures including coupled with the difficult geographical situation, provides a large risk for most conventional financial partners. To counter demands long-term funding of over 15 years. This time horizon,

Project description

THE PROJECT

The project goal was to develop socially inclusive rubber

plantations which will transform a severely degraded

PLANTATIONS WHICH SEVERELY DEGRADED WILL TRANSFORM A LANDSCAPE INTO A INCLUSIVE RUBBEF **DEVELOP SOCIALLY GOAL WAS TO**

THE CONCESSIONS ARE

specifically through: landscape into a productive area. The project does this Tigapuluh National Park; on the Jambi rubber concessions as a buffer to the Bukit Establishing a wildlife conservation area (9,700 hectares)

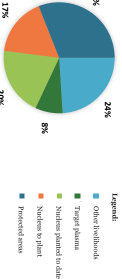
protection – 31% across all concessions; Carbon Stock (HCS) Areas and riparian areas for Setting aside High Conservation Value (HCV), High

PRODUCTIVE AREA

- plantations and mills; Providing direct employment to 16,000 people on the
- outgrower programs (plasma rubber) for 3,500 smallholders - providing training in best-practice and Developing livelihood programs, including sustainable purchasing rubber at a slight premium.

with commercial rubber and 7,000 with plasma rubber. The Only 34,000 of the total concession area of 88,000 will be planted development, and managed in collaboration with WWF. rest is being left for conservation, restoration and community



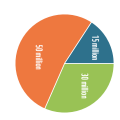


20%

3. ROYAL LESTARI UTAMA (RLU)

Investment structure

The project has a total value of US\$345 million of which US\$100 in equity is provided by PT RLU, an Indonesian joint venture between Groupe Michelin (49%) and PT Barito Pacific (51%). US\$245 million is provided by the Tropical Landscapes Finance Facility (TLFF) through their loan fund (US\$195 million) and grant fund (US\$40 million for smallholder financing). TLFF provides a long-dated Sustainability Bond to fund PT RLU. The bond is organized by BNP Paribas and monitored by ADM Capital. It totals US\$95 million under tranche 1 and issues three classes of notes (figure 9). USAID is providing a 50% firstloss guarantee for the A shares, which allowed them to gain AAA rating, attracting institutional investors. The class B2 notes appeals to impacts funds such as &Green, which has purchased 7 year and 15-year notes of US\$23.75 million in total. Tranche 2 is projected at US\$120 million.





Class B1

Tranche 1 is issued in 3 classes of notes.

Investor	Investment Type (in US\$M)	Туре
PTRLU	100	Equity
TLFF loan fund (tranche 1)	95	Sustainability bond
TLFF loan fund (tranche 2)	120	Sustainability bond
TLFF grant fund	40	Grant

Business model &

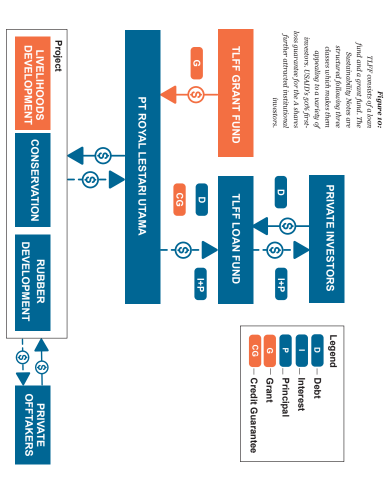
revenue generating activities

Financial returns are being generated by increased yields from the rubber plantations. As a result of the interventions, annual rubber yield is expected to be as high as 1.7 tons per hectare - compared to Indonesia's current 0.8 tons per hectare. Michelin has committed to purchasing at least 75% of production from the plantations, which will represent 10% of all natural rubber purchased worldwide by Michelin.

MICHELIN COMMITTED
TO PURCHASING 75%
OF PRODUCTION FROM
THE PLANTATIONS

Risks & safeguards

Risks arise from the complexity of the landscape and its challenging social dynamics. The area is already highly encroached making it even more important to carefully manage relations with the surrounding communities. Environmental risks are related to balancing agricultural intensification with biodiversity conservation, erosion control and water management. To mitigate these risks, PT RLU has developed strict commitments and has set up both a landscape protection plan and an Environmental and Social Monitoring System. The latter includes an Environmental & Social Action Plan, a Community Partnership Program and an Integrated Forest Management Plan. These additional plans aim at ensuring that business practices support sustainable use of the land across all key pillars: social, environmental and commercial.



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Water & sanitation, Ither (renewable energy)





STAGE ompleted



US\$ 371 million (phase I and II) **NVESTMENT SIZE**



NSTRUMENTS ebt, equity, grant





2003-2008 (phase I) 2012-2015 (phase II)



facility in Jordan The largest wastewater treatment

Services, Ondeo-Degremont and Morganti (comprising Suez Environment, Ondeo Arab Bank, the Samra Plant Company (SPC) Irrigation, Consortium of Banks led by the USAID, Millennium Challenge Corporation (MCC), Jordan Ministry of Water and



4. AS-SAMRA WASTEWATER REATMENT PLANT

(Estimated) Impacts







70% of

wastewater

of renewable installed energy

4,000 farms on 10,000 ha

rrigating

Activities



Generating revenue from water tariffs

energy costs site energy through onproduction Lowering

Landscape context

causing pollution into the Zarqa river. There is a need to major environmental and health concerns. Its effluents were constructed in 1985 but was overloaded very quickly, causing cities, agricultural production in the Jordan Valley is highly and population growth combined with the influx of Syrian declining water supplies per capita. confront these challenges and to counter the prospect of unable to meet the domestic wastewater discharge standards, The As-Samra Wastewater Stabilization Ponds (WSP) was is challenging as the country's water infrastructure is aging. are irrigated with treated wastewater. Meeting this demand dependent on non-conventional water resources: 60% of crops refugees further trigger the demand for water. Outside the water is high. Amman and Zarqa are Jordan's largest cities levels are declining, causing salination, while demand for Jordan is one of the driest countries in the world. Groundwater

A NEED TO COUNTER SUPPLIES PER CAPITA DRIEST COUNTRIES IN **JORDAN IS ONE OF THE** DECLINING WATER THE PROSPECT OF THE WORLD. THERE IS

Investment context

sector engagement remains a challenge, especially when there commercial rates of return through substantial investments, is a lack of excludability. Water infrastructures often have poor Investments in the Jordan infrastructure sector through private

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Project partners:









Sens (%)

among 190 economies in the ease of doing business. which have an adverse financial impact. Jordan is ranked 75 profound political and social changes happening in the region long gestation periods and fixed returns. There are, moreover

Project description

THE AS-SAMRA

The As-Samra Wastewater Treatment Plant (WWTP) was

implemented along with the Wastewater Network Project of

STABILIZATION PONDS SAMRA WASTEWATER **NETWORK PROJECT TO** REPLACE THE OLD AS **VAS IMPLEMENTED** REATMENT PLANT ALONG WITH THE WASTEWATER WASTEWATER

overloaded As-Samra WSP and to treat wastewater released water management by: from the Zarqa River Basin. It helps to improve Jordan's the Jordan Ministry of Water and Irrigation to replace the old, Amman and Zarqa areas; a day), serving 2.2 million people living in the Greater wastewater (from 267,000 to about 365,000 cubic meters increasing the capacity to treat growing volumes of Helping to improve environmental conditions by

wastewater for agricultural use at an affordable price;

Providing increased supply of high-quality treated

- drinking water); Freeing up fresh water for other uses (e.g. fresh
- Eliminating the odors that were being released from the

production through biogas and hydroelectric turbines which The project will further help increase on-site energy will have considerable environmental and economic benefits

4. AS-SAMRA WASTEWATER REATMENT PLANT

Investment structure

expansion (~US\$235 million) is underway, again structured as a blended finance model to reduce risks. have been used to support the phase of expansion. A second competitive. Cashflows generated during the first phase this type of project. The floating interest rate is extremely longest maturity Jordanian banks have ever offered for on the loan provided by the banks is 20 years marking the received a concession for a period of 25 years. The tenor Challenge Corporation (phase II expansion). The facility led by Arab Bank, USAID (phase I) and the Millennium Jordan, the Samra Project partners, the financial institutions (BOT) basis which was put in place by the Government of The facility has been built under a build, operate and transfer costs therewith ensuring that water tariffs could remain low project to become financially viable, bringing down capital the project where viability gap grant funding enabled the A diverse mix of financing has been put in place to finance

> A DIVERSE MIX OF FINANCIALLY VIABLE PROJECT TO BECOME **GAP GRANT FUNDING** FINANCE THE PROJECT **PUT IN PLACE TO** FINANCING HAS BEET WHERE VIABILITY

PHASE I - Construction

Investor

Investment Type (in US\$M)	Public Funding (54%)	78 Grant	1 14 Government contribution	Private Investment (46%)	um of 60 Loan by the k	
			, ,,			Equity
Invest		Miller Challe Corpo	Jorda: govern		Conso banks Arab I	The Sa

governme Jordaniai USAID

Consortiu banks led

Company The Samı Arab Ban

PHASE II - First expansion

The Samra Plant Company (SPC)	Consortium of banks led by the	Private I	Jordanian government	Millennium Challenge Corporation	Public	Investor
178	102	Private Investment (49%)	20	93	Public Funding (51%)	Investment (in US\$M)
Equity	Loan	9%)	Government contribution	Grant	<u>ی</u>	Туре

WWF Bankable Blueprint Book page 74

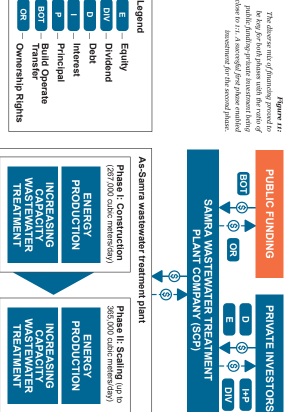
Business model & revenue generating activities

generating activities: Financial returns are being generated through both cost-saving and profit-

- Wastewater treatment at affordable tariff increase in volume of wastewater treated at an affordable tariff. Total cost of treatment per cubic meter is the lowest in Jordan;
- need, saving US\$14 million in annual operation costs. Energy production - the facility is 80% self-sufficient in terms of electricity

Risks & safeguards

is provided including monitoring and supervision of HSE performance. In consortium has prepared a health, safety and environment (HSE) management Significant anticipated environmental and social risks of construction and payers remained low. Total cost of treatment is even the lowest in Jordan. addition, viability gap funding was used to ensure that water tariffs for ratelandscape, pest nuisance, and water quality and quantity. The project sponsors operation of the plant are related to air quality and noise, land use and plan to mitigate these risks. As part of this plan, daily on-site supervision



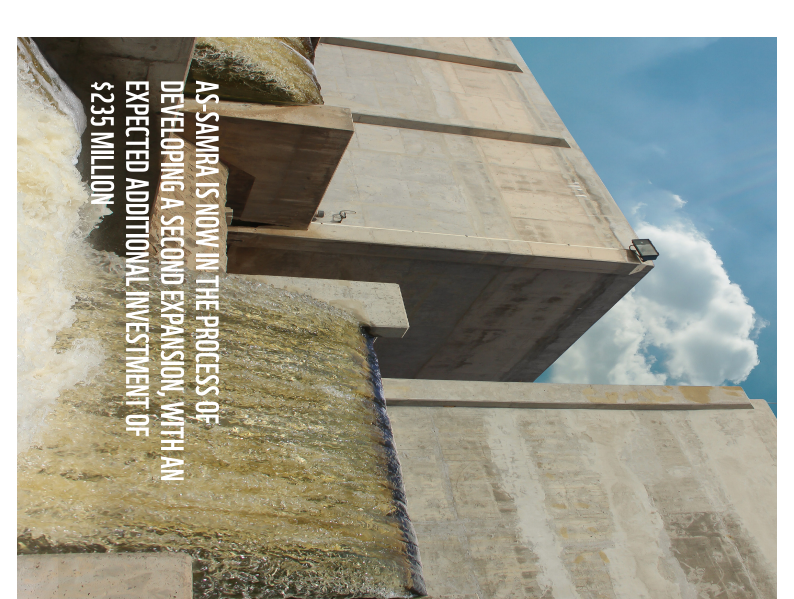
Lessons learned

The first expansion phase turned out to be a success. The Zarqa river quality has significantly improved. The plant has a positive impact on the irrigation practices and on the enhancement of wildlife and its habitats. The project is now in the process of developing a second expansion (to an additional treatment capacity of 100,000 cubic meters per day) with an expected additional investment being at least US\$235 million. The public-private ratio is expected to be similar with USAID acting as a grantor of US\$100 million, ensuring viability. Key lessons learned from the first two phases are that:

- Public-private partnerships provide important benefits. Viability gap
 funding enabled the project to get to the volume and become financially
 viable, benefitting the government and rate-payers without subsidizing
 the private sector. Political will is key here. Make sure that the public
 and private sector have a similar understanding to optimize
 financial structuring.
- Within a public-private partnership, the role of the private sector is to manage the capital. This helped the WWTP to optimize costs, facilitate implementation of new technologies, and to adapt fast to external pressures and opportunities, all while keeping tariffs affordable.
- The BOT structure proved to be successful and was replicated at other locations.



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Climate-smart agriculture



GEOGRAPHY
South America



Implementation

INVESTMENT SIZE US\$ 14.5 million





INSTRUMENTS

Debt, equity



TIME HORIZON 2019-2034







IRR (EXPECTED)



Climate-smart coffee agroforestry

5. CAFÉ SELVA NORT

(Estimated) Impacts







of productive agrotorestry systems 8,250 ha of **2,000** ımproved

coffee sales

services plant's the processing

sequestration

producers Livelihoods Generating Generating revenue from revenue from the processing increased

Activities









Carbon credit increased through revenues

Landscape context

to continuous deforestation, soil erosion and loss of income. climate change and have limited means to change this. This leads unprofitable. Farmers are poorly protected against the effects of are underutilized or degraded and similar numbers are required infrastructure to ensure quality and traceability. and there are limited resources available to invest in the hampered. There is a lack of availability of processing facilities year and recognized in the markets, their development is exporting hundreds of tons of high-quality coffee each in Peru face significant barriers to realize sustainable growth In addition, thousands of hectares of coffee plantations While the cooperatives are professional organizations, Coffee cooperatives in the Amazonas and Cajamarca regions

Investment context

of the proposed term. In addition, the URAPI Fund has no volatile. Moreover, the investment is illiquid which means The agricultural sector and the coffee sector in particular is management operating history. This risk is mitigated by the that investors cannot access their investment before the enc There are substantial risks related to this type of investment

HAVE LIMITED MEANS CLIMATE CHANGE AND PROTECTED AGAINST FARMERS ARE POORLY TO CHANGE THIS THE EFFECTS OF

WWF Bankable Blueprint Book page 80 WWF Bankable Blueprint Book page 81

Project partners







governance structures, and selected farmers with best yield and performance. that are certified and have existing infrastructures and clear further minimize risk, ECOTIERRA targeted cooperatives through previous projects implemented by ECOTIERRA. To fund's business and revenue model that have been tested

Project description

systems. It does this by supporting four coffee cooperatives and deforested and degraded land into productive agroforestry change and, more broadly, about ensuring sustainable their producers over the course of four years specifically through: development of the coffee value chain through transforming The project is about mitigating land degradation and climate

- tree planting activities; changing land use to sustainable productive coffee agroforestry systems, forest protection and large-scale Providing micro-credit and technical assistance for
- and a state-of-the-art dry processing mill, and developing capacity-building, setting up a local Q-grading laboratory marketing positioning; marketing tools to improve quality and traceability and Strengthening and professionalizing the value chain -
- and strong monitoring systems securitizing and trading land through agroforestry systems and forest protection. carbon credits generated by the regeneration of degraded Diversifying revenue streams through climate finance

CLIMATE CHANGE AND, MORE BROADLY, ABOUT ENSURING THE PROJECT IS ABOUT MITIGATING LAND DEGRADATION AND USTAINABLE DEVELOPMENT OF THE COFFEE VALUE CHAIN

5. CAFÉ SELVA NORTE

Investment structure

The US\$14.5 million project is financed through the URAPI Sustainable Land Use Vehicle which received a capital injection from the Land Degradation Netruality (LDN) Fund. The LDN fund is a privately managed fund run by Mirova with a target size of US\$300 million. The URAPI vehicle, managed by ECOTIERRA, provides long-term financing with a 15-year investment strategy with up to two one-year extensions. URAPI provides debt to farmers' cooperatives whereas equity is directly invested in the processing plant. The cooperatives also own shares from the processing plant from the start. URAPI's exit strategy is to gradually transfer 100% of the processing plant's ownership rights to the cooperatives and have the carbon credits paid for.

hyactment period	Project size US\$ 14.5 million
	.5 million

Business model &

revenue generating activities

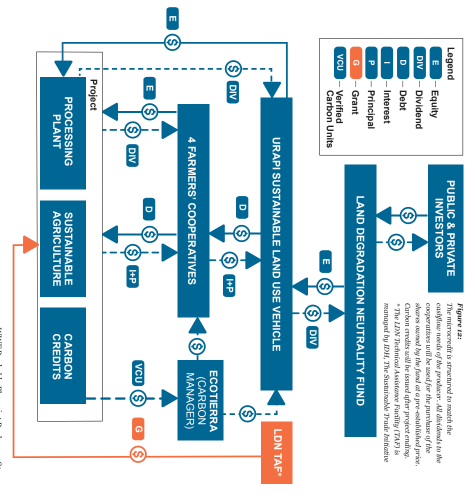
Financial returns are being generated by providing commercially viable activities and strengthening the economic models of cooperatives. More specifically, returns arise from:

- Sales of coffee and timber improved agricultural systems leading to increased productivity and quality of coffee, against a premium through the Eleva Finca certificate. Timber revenues will be generated later in the project;
- Processing plant fees for delivering processing and commercialization services to cooperatives;
- Avoided carbon emissions monetizing the positive environmental impacts of newly planted forests through carbon credits.

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Risks & safeguards

Potential risks related to land tenure have been mitigated by the project's focus on working with smallholder farmers that have secured land rights. To ensure sustained impact, there are efforts towards building the capacity of cooperatives and strengthening women leadership. Moreover, the diversified revenue base and rescheduling of debt helps mitigate risks around decreased commodity and carbon credit prices, helping secure farmers' income. To reduce environmental risks, the project provides technical assistance to producers to support them with sustainable agriculture. Technology (MINKA) will be used for monitoring progress and impact. The outcomes will in turn be used for adaptive management.





THEMES
Environmental protection,
Forestry



GEOGRAPHY South America



STAGE **Implementation**



INVESTMENT SIZE US\$ 9.1 + US\$ 5.5 million endowment fund)



endowment fund

INSTRUMENTS



TIME HORIZON 2017-2022





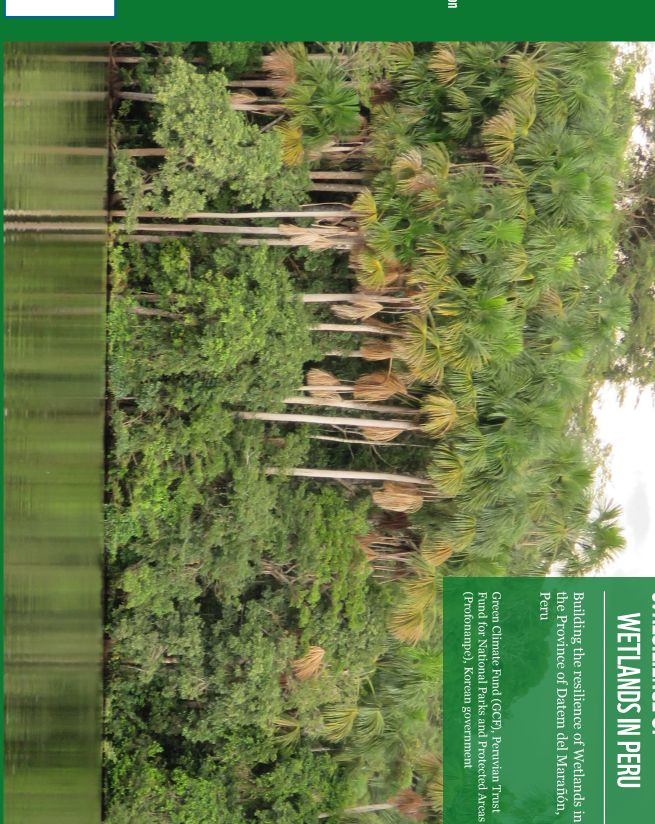


IRR (bio-businesses)





the Province of Datem del Marañón, Building the resilience of Wetlands in



6. RESILIENCE OF WETLANDS IN PERU

(Estimated) Impacts









avoided

343,000 ha of **4,861 ha** avoided Deforestation

Carbon credit

revenues through avoidance

Generating

revenue from bio-businesses newly created

Landscape context

of high biodiversity value. About 25% of the area is covered by inhabiting the area. flooding and heatwaves, affecting ecosystems and directly likely to exacerbate these impacts with more frequent droughts, and expansion of the agricultural frontier. Climate change is including large-scale (illegal) logging, hydrocarbon extraction tons of CO₂e. Yet, these peatlands face a range of threats, peatlands, holding a total carbon stock of around 3.78 billion The Datem del Marañón province in the Peruvian Amazon is threatening the livelihoods of the seven indigenous groups

> EXACERBATE IS LIKELY TO

CLIMATE CHANGE

THESE IMPACTS,

Investment context

THE AREA

GROUPS INHABITING SEVEN INDIGENOUS

LIVELIHOODS OF THE

THREATHENINGTHE

challenges associated with a sparse population of largely transaction costs of setting up new businesses. Bio-businesses coordination and effective cooperation. This results in high government institutions are either absent or weak, lacking tenure status, indigenous people lack access to finance and history of mistrust, 39% of the province has no clear land native communities in a remote location. There is a long It is a challenging area for investment due to governance

DISCLAIMER: This project description is based only on publicly available information, as during the compilation of this book we have not been able to verify the contents with the respective project partners.

WWF Bankable Blueprint Book page 86

Project partners:







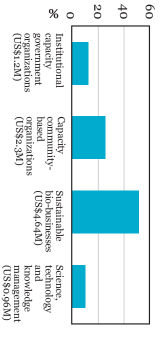
INDIGENOUS WETLANDS **ENHANCE THE CLIMATE** DATEM DEL MARAÑON THE PROJECT AIMS TO LIVELIHOODS OF 120 **GREENHOUSE GAS COMMUNITIES OF** EMISSIONS FROM WHILE REDUCING DEFORESTATION **RESILIENCE AND**

indigenous community to access funding. opportunities as they are characterized by high risk, aims to address these barriers and allow members of the in particular are not perceived as attractive investment preventing private sector financing to come in. The project

Project description

participation. It does this by: from deforestation. Key is to strengthen private sector Datem del Marañón while reducing greenhouse gas emissions livelihoods of 120 indigenous wetlands communities of The project goal is to enhance the climate resilience and

- Strengthening institutional capacity in government management of the region's wetlands; organizations - facilitating better land use planning and
- Strengthening the capacity of community-based indigenous communities and empowering women; institutions - entrusting resource management to
- bio-businesses of Non-Timber Forest Products (78 by economic activities; 2025) incorporating solar energy – providing sustainable Strengthening and expanding sustainable, commercial
- technical assistance, workshops and trainings. management to enhance the knowledge base through Developing science, technology and knowledge



(13%) and science, technology

government organizations building of community

-based organizations (25%), (51%) followed by capacityto sustainable bio-businesses

Most investment is directed

Figure 13:

and knowledge management

6. RESILIENCE OF WETLANDS IN PERU

Investment structure

The Green Climate Fund (GCF) is the main financier, providing a US\$6.2 million grant, as a payment for the 2.6 million tons of CO₂ e sequestred through this project. The project received 31.5% of co-financing in the form of grant money offered by the Korean government and Profonanpe, a not-for-profit private entity. A US\$5.5 million endowment fund (51% of total project size) has been set up by Profonanpe to invest in a number of bankable bio-businesses. This fund is expected to achieve an Internal Rate of Return of 21%. The returns are used to invest in another series of bio-businesses and the continuity of the capacity building activities.

Investor	Investment (in US\$M)	Туре	콩
GCF	6.2	Grant	n/a
Korean government	1.8	Grant	n/a
Profonanpe	1.1	Grant	n/a
Endowment Fund	5.5	Grant	21%

Business model &

Revenue generating activities

Financial returns are being generated through:

- Avoided CO₂e emissions generated after the fourth year of the project, reaching over US\$1 million/year by the sixth year;
- Bio-businesses revenues will increase after successful commercialization of nature-based products such as dried, salted and frozen fish, aguaje pulp, flour and oils. During their first year of operation, the seven established bio-businesses achieved profits with cashflow increasing every year.

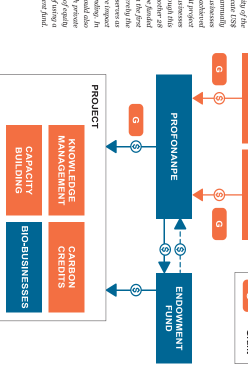
WWF Bankable Blueprint Book page 88

Risks and Safeguards

Key to the project is to include indigenous people in the management process. This involves a risk component as multiple ethnic groups in the area have not been able to formalize titles to their communal lands, and as there have been experiences in the past where they have not been adequately consulted. It is therefore of great importance to conduct an earnest process of Free and Prior Informed Consent. Studies suggest that this risk has not been sufficiently mitigated and as a result the project lacked the required support and endorsement.



Figure 14:
The endoument find provides funding and provides funding and enables continuity of the project. It will allocate US\$ 350,000-400,000 annually to strengthen bio-businesses that have not yet achieved profitability. At project completion, 50 bio-businesses will be funded through this mechanism and another 28 are expected to be funded through this methanism and another 18 are expected to be funded through this fund in the first four years after. Thereby the endowment fund serves as as flywhed to create more impact with the available funding. In other projects this could also be achieved through private funding in the form of equity or deht instead of yusting a grant for the endowment fund.





Environmental protection Water & sanitation,



GEOGRAPHY



Completed STAGE



INVESTMENT SIZE



£ 500 thousand as part of £ 250 million green bond INSTRUMENT

Debt (green bond)





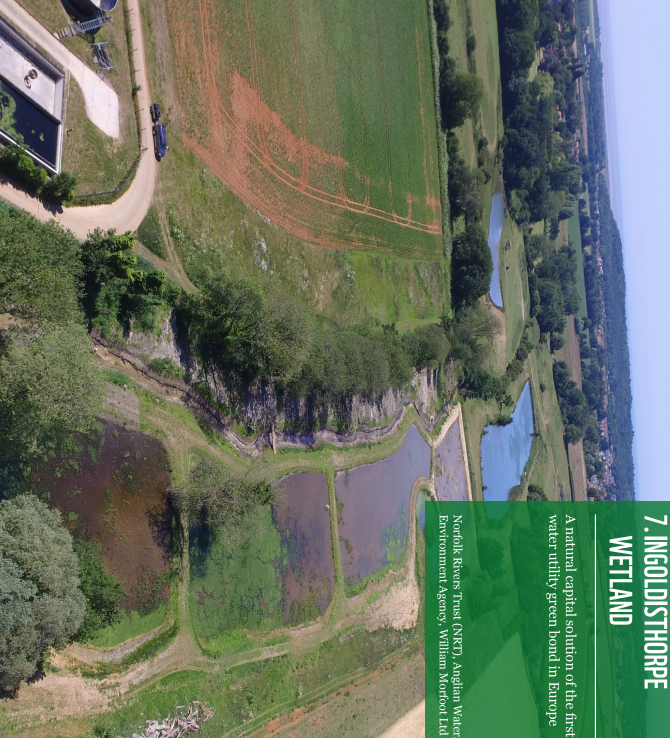
TIME HORIZON 2017-2037







water utility green bond in Europe



7. INGOLDISTHORPE WETLAND

(Estimated) Impacts

Activities



Natural

water



emissions in CO_e reduction

power savings costs through Lowering savings consumption costs through water Lowering



Lowering

chemical costs usage savings through

Landscape context

and wildlife and runs close to the Norfolk coast, which is enhance Norfolk's aquatic environments, including the River ammonia released into the river by the water recycling center water pollution. Anglian Water has a treatment facility in yet driest region with a high proportion of low-lying areas. of international natural importance. Anglian Water is the provides an extremely rare habitat for a variety of plants river is threatened by increased levels of phosphate and Ingoldisthorpe in West Norfolk close to the river Ingol. The This provides significant environmental challenges including England and Wales. It operates in the UK's fastest growing largest water (recycling) company by geographic area in Ingol, one of only 200 chalk rivers in the world. The river Norfolk Rivers Trust is an NGO, working to protect and

> RARE HABITAT FOR A AN EXTREMELY CHALK RIVERS IN THE AND WILDLIFE VARIETY OF PLANTS WORLD AND PROVIDES ONE OF ONLY 200

THE RIVER INGOL IS

Investment context

water industry is subject to extensive legal and regulatory operations and financial condition. This risk is mitigated by obligations and controls. Having to comply with all applicable the UK provides a favorable investment context. Yet, the laws may have a tangible adverse impact on Anglian Water's Ranking 9 out of 190 economies in ease of doing business

WWF Bankable Blueprint Book page 92







of its Industry National Environment program. In addition, utility companies in developed countries are generally characterized by very strong cashflows. Anglian Water's level of professionalism and the development

DOWNSTREAM FROM VATURAL WETLAND AND IMPROVE THE FILTER THE WATER THE ANGLIAN SITE OF ONE HECTARE AT CREATING A TO NATURALLY

Project description

THE PROJECT AIMED

and ecosystems through: Anglian site and improve the quality of water flowing into the one hectare to naturally filter the water downstream from the at a natural solution for the challenges in the Ingoldisthorpe bon footprint and costs and to enhance the local environment Together, Norfolk Rivers Trust and Anglian Water arrived River Ingol. The project aimed to reduce Anglian Water's carfacility. The project aimed at creating a natural wetland of

Making wider improvements to the plant and equipment the ecological status; at the Water Recycling Center to improve removal of the majority of substances such as phosporus that could affect

QUALITY OF WATER

- with native chalk wetland species that remove acutely consisting of four shallow interconnected ponds planted toxic ammonia and other chemicals; Further filtering the water by creating a wetland
- reducing the risk of flooding through the creation of the breeding birds, amphibians, bats and water voles - and to a more natural meandering line; wetland and its effect on the reprofiling of the River Ingol Providing a thriving habitat for wildlife - attracting
- to emission reductions Improving management of land and forest, contributing



WWF Bankable Blueprint Book page 93

7. INGOLDISTHORPE WETLAND

Investment structure

study, designed and built the wetland, and hold the lease on maturity of eight years and an annual fixed-rate yield of 1.6% capital for projects with environmental benefits. The bond was Green bonds are a category of fixed-income securities, raising and its funding was part of the first water utility green bond the site while carrying out the maintenance under a 20-year Norfolk Rivers Trust funded and undertook the feasibility arranged by BNP Paribas, HSBC, ING and JP Morgan with a in Europe, totaling £250 million issued by Anglian Water. The Ingoldisthorpe wetland project accounted for £500,000

Project size	£ 500 thousand
Total bond size	£ 250 million
Maturity	8 years
Annual yield	1.6% (fixed-rate)

Business model &

revenue generating activities

standards while reducing costs through: wetland helped Anglian Water to treat used water to high infrastructural improvements and the construction of the lower cost of production and help sustain the business. Wider The business model is built upon innovating activities that

- Water consumption savings;
- Power savings by replacing conventional, energy intensive infrastructure;

WETLAND CREATION

IMPROVING INFRASTRUCTURE

Chemical usage savings.

REDUCING COSTS STANDARDS WHILE TO THE SAME HIGH TREATMENT SITES

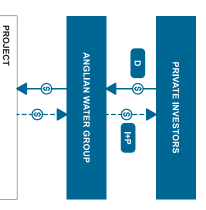
TREAT USED WATER

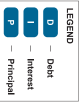
Risks & safeguards

following sateguards were in place to further optimize the project's success: The project was characterized by low environmental and social risks. The

- High level of professionalism strong financial structure, governance and reporting at Anglian Water proved to be key to investor confidence;
- Clear regulation both company and public regulation;
- Customer engagement strong mandates from the community and local
- Multi-stakeholder networks the wetland was partly constructed on lease which was higher than the opportunity cost. farmland. Negotiations took place and landowners received a price on the

sector with a tenor of 8 years green bond in the UK water Anglian Water issued a first £500 thousand was used to fund the Ingoldisthorpe ever Class A £250 million Wetland project Figure 15:





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Lessons learned

The project delivered positive environmental and economic impacts. With regards to environmental benefits, there has been a rapid positive change in both the plant community and diversity and abundance of invertebrates, as well as a gradual improvement in lake plant community. In relation to economic benefits, there have been substantial operational savings as a result of this project. The ammonia scheme made the project considerably cheaper. A key consideration is that in the case of phosphorus removal, chemical dosing is a cheaper alternative to the creation of wetlands. Yet, triggered by their customers' support for natural capital solutions, Anglian Water has committed to undertake 34 additional feasibility studies for wetland treatment sites. In addition, natural capital approaches will become part of Anglian Water's routine options appraisal proposal so these will be evaluated with more traditional approaches. Norfolk Rivers Trust is currently engaging with financial experts on finding additional ways to unlock finance for the restoration of wetlands.



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Forestry, Climate-smart agriculture



GEOGRAPHY



STAGE

Pre-investment, implementation



INVESTMENT SIZE US\$ 5 million



INSTRUMENTS

Debt, equity, grant



TIME HORIZON
2019 - ongoing







8. FAIRVENTURES SOCIAL FORESTRY

(Estimated) Impacts

Activities



,000,000

100,000 ha

avoided sequestered/ tons of CO₂e land of degraded

rehabilitated

improved livelihoods

Potential carbon credit revenues through sequestration ncreased

from cashcrop timber and Revenues

sales







NTFPs Revenues

Landscape context

concrete economic benefits have not been demonstrated opportunities. This is also the case in Central Kalimantan. continues and local communities face a lack of income real economic benefits for local communities. scheme by balancing natural resource protection with creating There is therefore a need to build on the social forestry permits. Yet, distribution of permits has been slow and been granted access to forested land through social forestry To reverse this trend, forest-dependent communities have impact on Indonesia's forests. Consequently, land degradation illegal mining and large-scale agriculture have had a negative Widespread practices of deforestation, slash-and-burn,

FORESTRY SYSTEM AT FOR LANDSCAPE COMMERCIAL MODE **NDONESIA'S SOCIAL** RESTORATION WITH TO DEMONSTRATE A

Investment context

strategies in place. In order to mitigate risks related to timber success is the role of Fairventures Social Forestry. It builds offtake, direct supply agreements with industry partners have on five years of experience of its partner NGO Fairventures decreasing the risk of default on repayment. A key driver for to mitigate underperformance of specific crops, therewith been made. Moreover, diversification of revenue streams helps The project has put several investment risk mitigation

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Project partners:







build proof of concept. mindset. In addition, technical assistance from IDH helps to development within communities combined with a business Worldwide and has a well-developed concept for sustainable

Project description

of a commercial model for landscape restoration with Social Forestry. The project aims to demonstrate the potential this specifically through: Indonesia's social forestry system at the base. The project does NGO and turned into a for-profit social venture: Fairventures The innovative restoration finance case was initiated by an

- Rehabilitating degraded lands through introducing and cashcrops; agroforestry systems including fast-growing tree species
- Managing forests as protected areas and planting Nonsecondary forests Timber Forest Products (NTFPs) to increase the value of

4,000 hectares have been included in two Social Forestry creating income opportunities for local communities. In 2019, resource protection will be improved, while simultaneously Kadisut Mangkawuk. permits in the administratives of Kadishut Tusang Raya and Resultingly, land degradation will be halted and natural

ND DEGRADATION WILL BE HALTED AND NATURAL RESOURCE

8. FAIRVENTURES SOCIAL FORESTRY

Investment structure

The proposed financial structure for the initial investment of US\$5 million to establish proof of concept is based on a blended financing arrangement including grants, soft loans and patient equity. Seed funding is used to finance the technical assistance and development of the first 4,000 ha. Where equity and soft loans will be provided to finance capital and operational expenditures, grants or public finance will be used for less commercial work and tasks related to the earlier proof of concept. Debt financing is suggested for scaling operations up to 100,000 ha. The Land Neutrality Degradation (LDN) Fund has expressed their interest to invest in the project

FINANCIAL RETURNS ARE BEING GENERATED THROUGH COMMERCIAL AGROFORESTRY COMBINED WITH ACTIVE PROTECTION OF PRIMARY AND SECONDARY FORESTS

Business model &

revenue generating activities

Financial returns are being generated through commercial agroforestry combined with active protection of primary and secondary forests, specifically through:

- Timber sales (82%) sales revenues from fast-growing lightwood will be generated after an initial growth period of seven years;
- Cashcrop sales (16%) additional sales revenues of intercropped agricultural crops (e.g. peanuts);
- Carbon revenue (2%) potential for sale but not yet fully developed;
- NTFPs (e.g. rattan) sales potential but not yet included

Cashflow is expected to be positive in the eight year. The project has a 13-year pay back period and an Internal Rate of Return of around 10%.

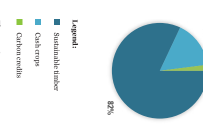
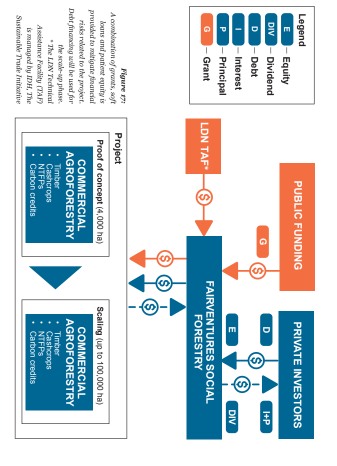


Figure 16:
Revenue streams arising from the project with sustainable timber being the main revenue conventing activity.

Risks & safeguards

Main risks are related to lack of involvement and support of local communities. To rightfully involve them, the communities provide the land for the investment case and have been granted the right to provide the largest part of the required labor. In turn, they are paid wages and a share of the profit from sales. Furthermore, Free and Prior Informed Consent processes have been put in place and specific support will be provided to help communities understand their rights and responsibilities. With regards to environmental risks, the project uses satellite and drone mapping to select degraded areas for agroforestry and maps High Conservation Value zones in line with FSC regulation. This effective monitoring helps to reduce deforestation and fire risks, and conserve biodiversity.





Other (renewable energy)



Africa



STAGE

INVESTMENT SIZE



>US\$ 2 million



Debt, equity INSTRUMENTS



TIME HORIZON



2014 - ongoing



InfraCo Africa, Shell Foundation, Renewable Energy and Energy Efficiency Partnership opportunities to make a contribution to Potfar Hira Mwamlima, resident in Shitunguru the development of our communities" "Electricity gives women like me



9. REDAVIA: SOLAR FARM! **IN TANZANIA**

(Estimated) Impacts







reduction

reached Beneficiaries

Activity



Generating renue from electricity tariffs

_andscape context

or mini-grid could provide the reliable, competitively priced or diesel generators. Both fuels are relatively expensive. rural households and 2.4 million small businesses operating reach of fledgling businesses. but requires upfront capital investment that is beyond the power that Small and Medium Sized Enterprises (SMEs) need, associated with health concerns. A local PV solar plant and, Moreover, they may not always be available and are often in Tanzania's frontier markets are reliant upon kerosene dropping to 3.6% in rural areas. Many of the 7.8 million productivity. Tanzania has an electrification rate of 15.3%, power has been linked to low literacy and poor business In Tanzania, inadequate access to sustainable and affordable

Investment context

experiences challenges with obtaining debt finance, finding For instance, REDAVIA, industry leader in solar power, remote villages in rural Tanzania poses multiple challenges (dis)advantages. Introducing cutting-edge technology to risky due to information gaps, corruption and first-mover business. In addition, early-stage infrastructure projects are It ranks 141 among 190 countries in terms of ease of doing Tanzania has a relatively unfavorable investment context.

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and operate mini-grids. batteries, and identifying suitable local entrepreneurs to rent

RURAL COMMUNITIES STANDARDS WITHIN TO IMPROVE LIVING WITH THE POWER PRODUCTIVE AND THEY NEED TO BE **ISOLATED SMES** AND PROVIDE PROFITABLE

Project description

THE MAIN GOAL IS

within rural communities and provide isolated SMEs specifically through: fuelling economic growth in Tanzania. The project does this with the power they need to be productive and profitable, REDAVIA with the main goal to improve living standards The project is established as part of a phased growth plan of

Mbeya region of Tanzania: Isenzanya and Shitunguru. deploying two solar farms to two rural communities in the farms to remote communities, utilities and businesses -Renting containerized, fully assembled 87kWp solar

model and grow to a commercially viable scale in Tanzania. & Industry (C&I) sector will enable REDAVIA to prove its business This investment coupled with investments in the Commercial

Lessons learned

are a number of lessons learned that supported this transition: to 30 mini-grids, REDAVIA changed course to focus on the C&I sector. There While the project originally aimed to scale up mini-grid development from two

- allowed REDAVIA to develop follow-up projects in West- and East-Africa. to mini-grids. This attracted more private investment for REDAVIA and While the mini-grids can be run sustainably, the C&I sector provides a better predictability of cashflows and has a better risk-return rate compared
- oversupply at the start. However, the prospects are promising as REDAVIA some people never had access to power before, the mini-grids experienced It takes longer for mini-grids to realize constant and attractive revenues. As witnesses a growing customer base for its mini-grids
- a large positive impact. The funding environment for "not yet commercially viable" projects like mini-grids is challenging, although such projects can make

9. REDAVIA: SOLAR FARMS IN TANZANIA

Investment structure

Two pioneering containers were financed by InfraCo Africa, part of the multilateral Private Infrastructure Development Group (PIDG), with an initial investment of US\$350,000 which sized to US\$1.2 million through a convertible loan agreement with REDAVIA. Coupled with co-investments, the project received over US\$2 million. Two mini-grids are now up and running. Originally, the project aimed to scale up to 30 mini-grids but changed course to the C&I sector due to improved predictability of cashflows. The two sectors learn and benefit from each other. For instance, a portion of the returns from the C&I sector flows back to the mini-grids.

THE PROJECT
TAKES STRINGENT
HEALTH AND SAFETY
CONSIDERATIONS
INTO ACCOUNT
WHEN CONNECTING
HOUSEHOLDS AND
SMALL BUSINESSES
TO THE GRID

Business model & revenue generating activities

Financial returns are being generated from the following revenue generating activities:

Electricity tariffs paid by users of the containerized solar farms - the two operational mini-grids have achieved break-even on site-level OPEX.

In addition, REDAVIA's reorientation on C&I seems very promising which has led to the development of several follow-up projects across West and East Africa.



WWF Bankable Blueprint Book page 108

Risks and safeguards

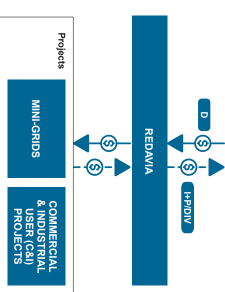
Risks may arise from delivering energy services to remote communities. The project takes stringent health and safety considerations into account when connecting households and small businesses to the grid. These considerations are based on PIDG's Health, Safety, Environmental and Social policies. They define how these values will be realized through its standards and procedures. In addition, REDAVIA made sure that there is no financial commitment from communities. REDAVIA bears all the financial risks for building the community grids. Household users pay tariffs for the electricity they choose to use.





A convertable loan agreement between REDAVIA and InfraCo Africa has been put in place, allowing InfraCo Africa to convert its short-term debt into equity.

Figure 18:





THEME Water & sanitation



Asia

GEOGRAPHY

STAGE



Completed



US\$ 27.7 million (phase I)
US\$ 11.2 million (phase II) **INVESTMENT SIZE**



DBOOT, HAM INSTRUMENTS



2014 - 2020

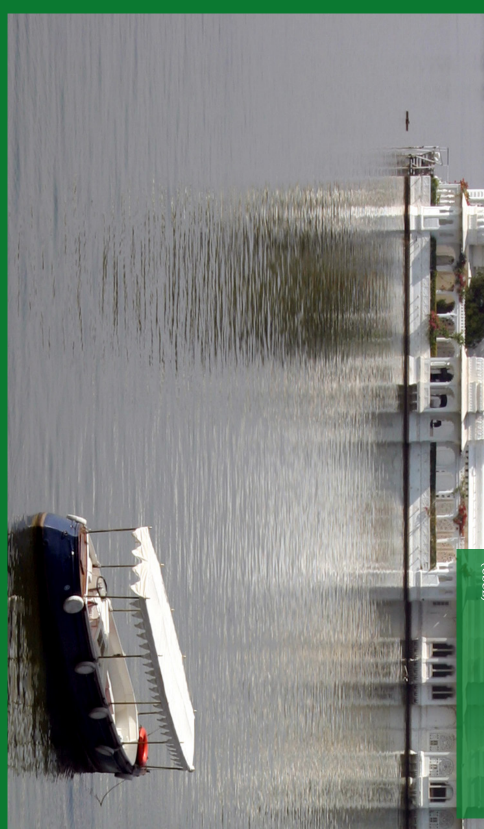


TIME HORIZON





Optimizing the water potential in the City of Lakes



0. HINDUSTAN ZINC SEWERAGE TREATMENT PLANT

(Estimated) Impacts



of domestic

treated sewage

of treated ready for

reuse wastewater

everyday conserved freshwater liters of

Lowering costs through savings freshwater



revenue

manure

Activities



Generating

from sales of

Landscape context

state of Rajasthan is witnessing rapid urbanization and is a contaminated and there is an enhanced dependency on zinc lead silver producer. (HZL), a Vedanta Group Company, India's largest integrated wastewater which was recognized by Hindustan Zinc Limitec freshwater resources. There is an unutilized potential of and the aesthetic look of the lakes. Water bodies become Sagar lakes. This poses a potential threat to the environment finding its way to the nearby Ahar River and Pichola and Udai popular tourist destination. It generates about 60 million The city of Udaipur, also called the City of Lakes, in the liters of wastewater per day. Most of this water is untreated,

LIMITED

BY HINDUSTAN ZINC

WAS RECOGNIZED WASTEWATER WHICH POTENTIAL OF

UNUTILIZED

Investment context

and good access to markets. The government of Rajasthan has a huge impulse for the city. Rajasthan lies in the National is specifically dedicated to water and wastewater treatment. provide a favorable investment context. One of these organizations set up various organizations which promote investments and Capital Region (NRC), providing the area a strategic location in India. Investing in treatment of domestic sewage will be Udaipur city has been shortlisted as one of the Smart Cities

WWF Bankable Blueprint Book page 112

Project partners:









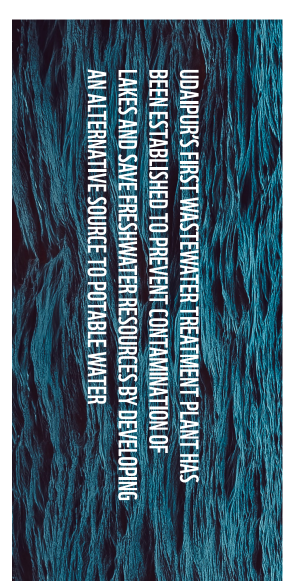


Project description

complex. The plant has been built in such a way that: alternative source to potable water. Pipelines have been of lakes and to save freshwater resources by developing an established by Hindustan Zinc to prevent contamination built to link the treatment plant to the company's industrial Udaipur's first wastewater treatment plant (WWTP) has been

- It will be able to treat 20 million liters per day (MLD) which equals 30% of Udaipur City's domestic sewage;
- operational side by using the recycled sewage into various It will significantly reduce freshwater consumption at the process applications;
- It will generate a large quantity of manure which will be sold to local bodies and applied in e.g. horticulture.

setting up three additional treatment plants with a combined capacity of 40 MLD. With these expansions, Hindustan Zinc will be able to treat 100% of Udaipur City's domestic sewage. The sewage treatment capacity will be expanded to 60 MLD by



HINDUSTAN ZINC SEWERAGE TREATMENT PLANT

Investment structure

the government of Radjasthan in 2039. period of 15 years. The plant ownership will be transferred to was constructed under the Hybrid Annuity Model (HAM) for a reserved for scaling the treatment capacity to 60 MLD which plant and pipelines. Rs. 0.8 billion (~US\$11.2 million) was land acquisition, the construction of the sewerage treatment Zinc who invested ~Rs. 1.7 billion (~US\$27.7 million) in tranfer (DBOOT) basis and mainly financed by Hindustan plant was constructed on a design, built, own, operate and Radjasthan State-Owned Urban Improvement Trust). The local government (Udaipur Municipal Corporation and public-private partnership with Hindustan Zinc and the The WWTP was the first of its kind to be built under a

> **BUILT, OWN, OPERATE** BY HINDUSTAN ZINC AND MAINLY FINANCEL **AND TRANFER BASIS** CONSTRUCTED THROUGH A DESIGN,

Business model &

revenue generating activities

saving and revenue generating activities: Financial returns are being generated through both cost-

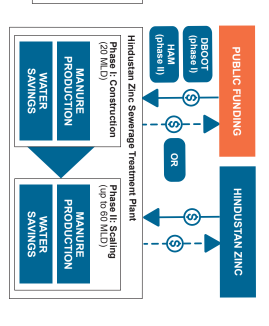
- withdrawal cuts of 60% (from 16,500 to 7,000 cubic reused by the Industrial Zinc complex, resulting in water water supply. About half of the treated wastewater is Sewage treatment - significant freshwater savings and and horticulture; meters a day). The other half is available for river recharge
- quantity of manure which will be sold by the Udaipur Sales of manure – sewage treatment generates a large per year. generate revenues of about 10 million Rs. (~US\$140,000) Municipal Corporation to local bodies. This is likely to

the government will contribute DBOOT Legeno up to 40% of the project cost remaining payment will be in the first five years. The Design, Build, Operate, Own, Transfer performance-based Hybrid Annuity
 Model

OR — Ownership Rights

a key focus point of the company and it takes important steps towards zero-623 government schools. concerned about the aesthetics and odor of the plant. To address these risks city that would be financially viable. In addition, local stakeholders were discharge into the nearby lakes. The project faced a challenge with regards adoption of clean and green energy in running its operations. Saving water is awareness about the importance of sanitation, and has constructed 40,000 risk relates to fees that may be imposed on communities. It is unclear how plant, which resulted in building trust and support for the project. Another to land acquisition. It proved to be difficult to find a location close to the Hindustan Zinc maintains high environmental standards. It pioneers the household toilets in rural Rajasthan and seperate toilets for boys and girls in this risk is mitigated. What is clear is that Hindustan Zinc has helped to create the neighboring community was consulted about the technicalities of the

As per the design of the HAM Figure 19:



WWF Bankable Blueprint Book page 114

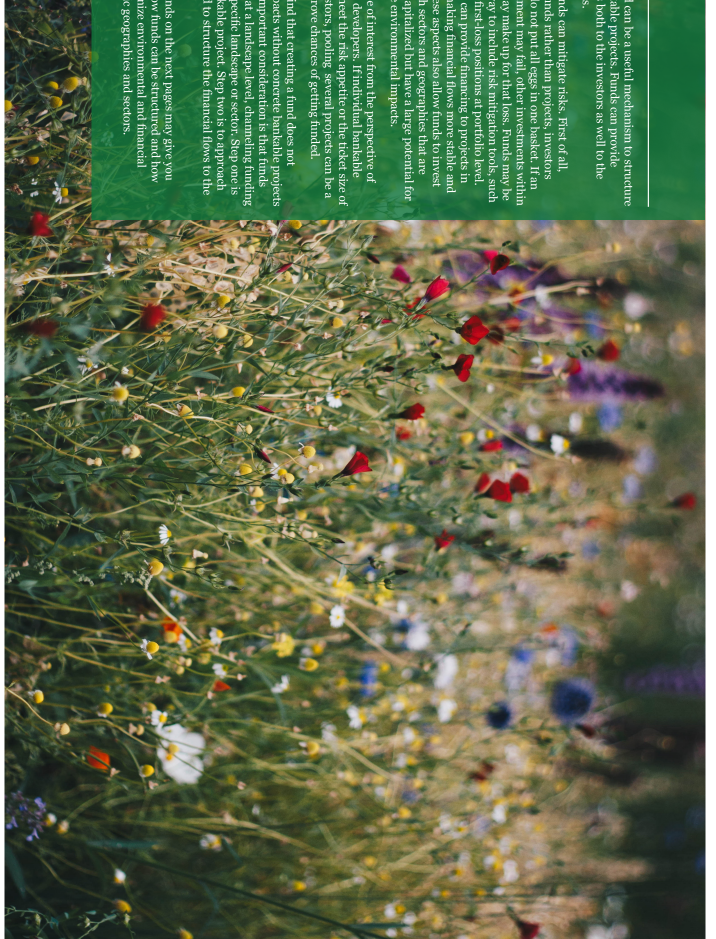
bankable projects. Setting up a fund can be a useful mechanism to structure funding for <mark>bankable projects. Funds can provide</mark> multiple benefits both to the investors as well to the

currently undercapitalized but have a large potential for in harder to reach sectors and geographies that are as guarantees or first-loss positions at portfolio level. structured in a way to include risk mitigation tools, such the same fund may make up for that loss. Funds may be realizing positive environmental impacts. various stages, making financial flows more stable and Moreover, funds can provide financing to projects in individual investment may fail, other investments within make sure they do not put all eggs in one basket. If an For investors, funds can mitigate risks. First of all, future-proof. These aspects also allow funds to invest by investing in funds rather than projects, investors

great way to improve chances of getting funded. prospective investors, pooling several projects can be a projects do not meet the risk appetite or the ticket size of bankable project developers. If individual bankable Funds can also be of interest from the perspective of

to develop a bankable project. Step two is to approach or develop a fund to structure the financial flows to the to projects in a specific landscape or sector. Step one is should be set up at a landscape level, channeling funding to invest in. An important consideration is that funds generate any impacts without concrete bankable projects Please bear in mind that creating a fund does not

returns in specific geographies and sectors. they aim to optimize environmental and financial inspiration on how funds can be structured and how The described funds on the next pages may give you





THEME Forestry



GEOGRAPHY



STAGE **Implementation**



INVESTMENT SIZE US\$ 170 million

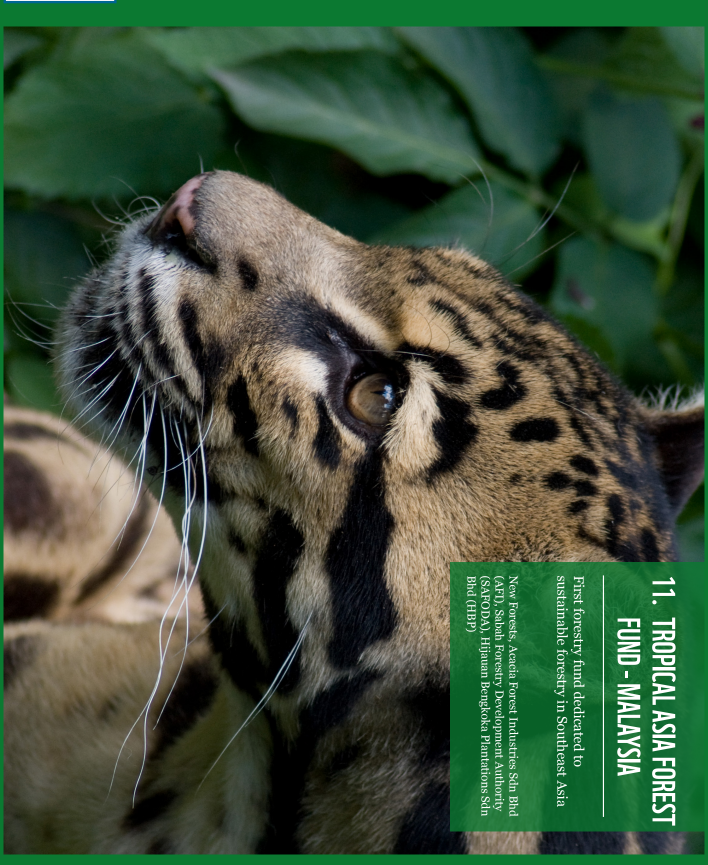


INSTRUMENT



2013 - ongoing TIME HORIZON







TROPICAL ASIA FOREST FUND - MALAYSIA

(Estimated) Impacts



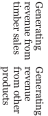






set aside for of of

& livelihoods conservation plantation area









increased through revenues Carbon credit sequestration

Landscape context

species to be found in the area, increasing the need for a more sustainably managed plantation that balances a growing wood combined with mixed horticulture have caused fewer fauna and borders the Bengkoka Forest Reserve which has been demand with positive community relations and environmental Banteng (wild cattle) and sunbear. Yet, human settlements Sunda Clouded Leopard and Proboscis Monkey, as well as plantation are important habitats for wildlife including the classified as a Class 1 protected forest. The forest and the area includes about 11,000 hectares of acacia plantation the Bengkoka Peninsula in Northern Sabah. The plantation and future rotations of an Acacia mangium plantation on Industries (AFI) are responsible for the management, harvest, Hijauan Bengkoka Plantations (HBP) and Acacia Forest

PLANTATION AREA, INCREASING BE FOUND IN THE FAUNA SPECIES TO COMBINED WITH MORE SUSTAINABLY THE NEED FOR A HAVE CAUSED FEWER MIXED HORTICULTURE HUMAN SETTLEMENTS

Investment context

as sought by investors. The financing is liquid, meaning that managing plantations and by offering the scale and resources Asia. The fund responds to this demand by sustainably bulk of global demand over the next 30 years coming from Timber in Southeast Asia is a high-growth market with the

WWF Bankable Blueprint Book page 120

Project partners:







and governance aspects. For this reason, after rating the company New Forests has launched the Tropical Asia Forest acceptable policy and market certainty, the Australian-based demands a high standard for managing environmental, social risk-adjusted returns attractive enough due to a degree of Yet, as Malaysia is an emerging market, forestry investment Fund (TAFF). immediate cashflow can be generated from mature timber

Project description

THE INVESTMENT WAS

TAFF is a closed private equity fund introducing best-in-

THE MAJOR SUPPLIER **GOAL OF MAKING AF** REGIONAL MARKETS **REALIZED WITH THE EUCALYPTUS TO** DOMESTIC AND OF CERTIFIED

was realized with the goal of making AFI the major supplier

are often poorly managed or abandoned. The investment

hardwood timber plantations and environmental assets that class management systems and modern forestry practices to

of certified eucalyptus to domestic and regional markets. It

Sabah. The project does this through: strengthening its position as a leading plantation company in supports the improvement of AFI's plantation quality, while Applying best forest management practices and attaining Planting and replanting an area of 25,000 hectares.

- to Eucalyptus pellita as this crop offers additional Switching crops from planting primarily Acacia mangium FSC certification for its assets;
- market versality and is more resilient to locally prevalent tree diseases;
- state-of-the-art nursery for Eucalyptus pellita with an Implementing capital investments to construct a new facilities and support local water infrastructure projects; improved production capacity as well as to refurbish
- practice increasing the value of the estate; operational improvements in line with international best Making management, governance, technical and
- livelihood opportunities. Piloting new models for out-grower forestry to support

TROPICAL ASIA FOREST FUND - MALAYSIA

Investment structure

Launched in 2012, TAFF is the first private investment vehicle dedicated to sustainable forestry in Southeast Asia. Overseen by New Forests, it uses long-term institutional capital totaling US\$170 million from three European development finance institutions, two funds managers, and four pension fund groups. The fund has taken equity positions in three forestry businesses in Malaysia, Indonesia and Laos, encompassing more than 150,000 hectares of land with the target of managing and establishing over 60,000 hectares of certified plantation forests. TAFF's first investment in Malaysia was in 2013 by acquiring a majority interest in the Hijauan Group of companies. In 2018, New Forests, together with SAFODA, a Sabah State government agency involved in reforestation development, made an additional equity investment to continue to improve and execute AFI's strategic plans.

TAFF IS THE FIRST PRIVATE INVESTMENT VEHICLE DEDICATED TO SUSTAINABLE FORESTRY IN SOUTHEAST ASIA

Business model &

revenue generating activities

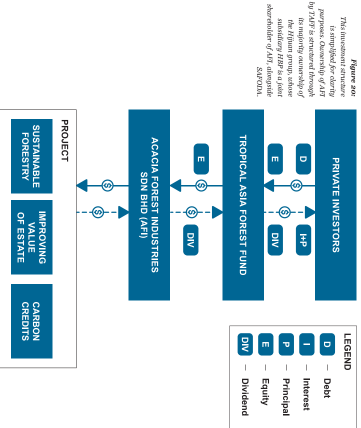
Financial returns are being generated from a combination of cash yield and capital appreciation:

- Sale of timber immediate cashflow will arise from mature FSC-certified timber being sold at a premium price. A continuous supply of timber will be ensured as a result of the introduction of more resilient species. The professionalization of the estate further enhances sales;
- Sale of other products the fund's investments include, other than eucalyptus and acacia, rubber plantations that will produce latex additionally to timber products;
- Carbon revenue monetizing carbon revenue that is generated through the management of a mixed landscape of conservation and production.

RISKS MAY ARISE
FROM POTENTIALLY
CONFLICTING
INTERESTS OF
MAXIMIZING WOOD
PRODUCTION AND
MANAGING POSITIVE
COMMUNITY
RELATIONS AND
ENVIRONMENTAL
STEWARDSHIP

Risks & safeguards

Risks may arise from potentially conflicting interests of maximizing wood production and managing positive community relations and environmental stewardship. A social engagement program was therefore carried out. AFI has developed a new social forestry strategy based on the outcomes, including land tenure arrangements and improved local livelihood opportunities. Moreover, New Forests is a signatory to the UN backed Principles for Responsible Investment. It operates a corporate Social and Environment Management System, using third-party forest certification and performance standards.



WWF Bankable Blueprint Book page 122



THE ME Water & sanitation



Africa

GEOGRAPHY



STAGE **Implementation**



US\$ 10 million annually **INVESTMENT SIZE**



INSTRUMENT



TIME HORIZON 2020-2030









12. KENYA POOLED WATER

The first initiative by the Kenya Finance Facility for Water







KENYA POOLED WATER FUND

(Estimated) Impact



water and/or access to people get sanitation







increasing and tariffs water volume

Revenue Water Non-

Landscape context

significantly, fueled by population growth, urbanization, the required infrastructure projects. Private finance is needed in order to close this gap and realize Kenya taces a tremendous financing gap of US\$11.53 billion. the government budget is far from achieving this. In fact, investment for complete coverage by 2030 is US\$11.56 billion, industrialization and climate change. While the required lower (16%). Water demand in Kenya is expected to rise Service Providers (WSP), while sewage coverage stood even water coverage stood at 55% in areas covered by Water access to safe sanitation for all by 2030. However, in 2017 The Kenyan government has the ambition to realize universal

Investment context

structure and through generating support from credible constitutional reforms in 2010 provided the backbone for a risks for institutional investors. institutions, the Kenyan Pooled Water Fund (KPWF) limits repayments. Through the creation of an innovative financial performance indicators and may adjust tariffs to cover loan sector regulator – requires water companies to report on robust regulatory environment, e.g. WASREB - Kenya's water investor base and a mature debt capital market. Moreover, Kenya has a relatively sophisticated domestic institutional

WWF Bankable Blueprint Book page 126

GENERATING SUPPORT AN INNOVATIVE INSTITUTIONAL LIMITS RISKS FOR INSTITUTIONS, KPWF FROM CREDIBLE AND THROUGH CREATION OF THROUGH THE

INVESTORS FINANCIAL STRUCTURE

WWF Bankable Blueprint Book page 127

































IS TO ENABLE ACCESS THE OVERALL GOAL

TO WATER AND, **OR SANITATION**

BILLION PEOPLE OF

FOR ABOUT ONE

DESIGNATED LOW-VHICH 25% LIVE IN

INCOME AREAS

overall goal is to enable access to water and/or sanitation costs of financing, which allows for lower tariff increases to been put in place to lower financial risks. WSPs are screened with the scoping of projects, their transition into bankability funding, KPWF engages them in an early state, assisting them their financial management. Other than matching WSPs with projects. By providing structural funding, KPWF enables low-income areas. The KPWF annual funding program will to close the wide funding gap in Kenya's water sector. The The KPWF is a non-profit company and is the first National In addition, the long-term nature of the bond lowers annual credit enhancements, thereby making the bonds more secure bondholders. A reserve account and guarantees will serve as construction of pooling loans lowers the risk exposure to based on their interest and credit worthiness. Moreover, the and the actual implementation. Several mechanisms have WSPs to have multiple-year planning, therewith improving provide WSPs access to long-term financing through the for about one billion people of which 25% live in designated Water Finance Facility (NWFF). It has been established local capital markets to finance sanitation infrastructure



12. KENYA POOLED WATER FUND

nvestment structure

KPWF aims to establish an annual funding program of KES 1 billion (about US\$10+ million) in the medium term. The KPWF will issue a long-tenor bond (~15 years) to Kenyan institutional investors, e.g. pension funds and insurance companies. The bond proceeds are on-lent to WSPs to fund projects. Credit enhancements are provided to the fund through a reserve account (first-loss aimed at 50%) and guarantees to secure bond repayments to the investors. This vehicle, combined with the relatively long-term loan tenor, allows the price of the loan to WSPs to be low. As of date, 14 WSPs have been supported and six are now ready to receive investments.

WFF REDUCES WIDER IMPLEMENTATION RISKS BY PUTTING IN PLACE CONSULTATION AND COOPERATION MECHANISMS WITH RELEVANT STAKEHOLDERS

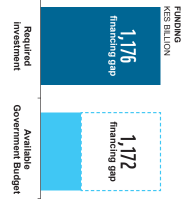
Business model &

revenue generating activities

Financial returns are being generated from payment of interest and principal on the loans which have been realized by:

- Reducing Non-Revenue Water reducing the amount of water that has been produced and is lost before reaching the customer;
- Establishing new water connections for the six projects that are ready to receive investment, 400,000 people will be connected to sanitation.

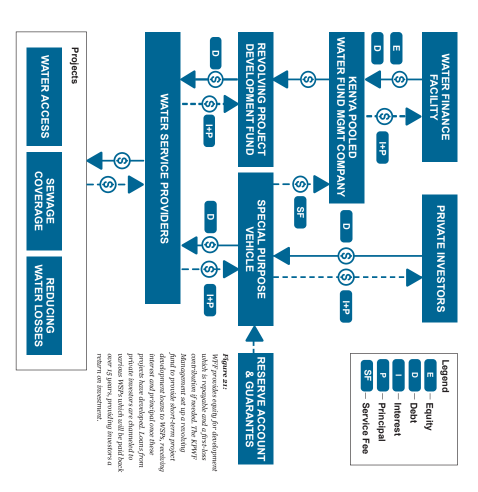




WWF Bankable Blueprint Book page 128

Risks & safeguards

One of the key risks of the fund are possible future changes in government support. To mitigate this risk, the Water Finance Facility's (WFF) works to clearly communicate how this type of funding fits into the political strategy and to get an approved public security. Moreover, WFF reduces wider implementation risks by putting in place consultation and cooperation mechanisms with relevant stakeholders, regularly consulting and engaging with them throughout the process.





Forestry Climate-smart agriculture,





STAGE **Implementation**





Debt, equity,









I3. ALTHELIA BIODIVERSITY FUND (ABF) BRAZIL

(Estimated) Impacts

Activities



climate impact on

change

Net positive Positive impact & species integrity

protection on ecosystem Improved well-being livelihoods &

credit through revenues of agricultural

avoidance

produce



Generating increased sales revenue through

Carbon



revenue NTFPs sales through Generating

andscape context

and economic livelihoods for Amazon communities as a mean for the Brazilian Amazon. seemingly opposite views to create a truly sustainable solution to stop deforestation. The solution lies in bridging these two protection. On the other hand, parties call for alternative, legal to halt deforestation and support actions for environmental the one hand, there is a call for greater enforcement of laws intense debate about the future of the Amazon rainforest. On deforestation in 2019 compared to 2018. This has fueled an The Amazon in Brazil has seen a sharp increase in illegal

> 2018 2019 COMPARED TO **DEFORESTATION IN** SEEN A SHARP **IN BRAZIL HAS** NCREASE IN ILLEGAL THE AMAZON

Investment context

relatively short-time horizon, since long-term investments investments in agriculture and changed land uses have a and biodiversity-friendly initiatives are left aside. Most in agroforestry, farming, buffer zones of protected areas related to working in the Amazon. Specifically, investments reach region due to the high risk and complex challenges most impact investors avoid expansion into the hard-tocommunities, companies and entrepreneurs. However, facilitate better access to finance for forest-dependent Impact investing in Brazil is rapidly expanding and can

WWF Bankable Blueprint Book page 132







providing risk mitigation tools. investments at scale are needed and can be attracted by stimulate the required investment in the region, new private are considered risky and therefore often neglected. To

Project description

THROUGH UNLOCKING FOR NEW ECONOMIC PRIVATE FINANCE **MODELS IT IS** community livelihoods in the Legal Amazon of Brazil. Over deploy US\$100 million of blended finance into sustainable Mirova, a French asset manager dedicated to impact investing, the next five years the fund will invest in: activities that protect, restore and improve biodiversity and has created the Althelia Biodiversity Fund (ABF) Brazil to

POSSIBLE TO CREATE LEGAL ECONOMIC

OPPORTUNITIES

SIMULTANEOUSLY ¥ E

RAINFOREST IN THE PROTECTING THE

BRAZILIAN AMAZON

Conservation and community livelihoods (e.g. carbon (NTFP) projects); projects or sustainable Non-Timber Forest Products

- Smallholder production systems (e.g. agroforestry);
- deforestation commitments; intensification of agricultural production with zero-Sustainable farming and reforestation, combining the
- Innovative biodiversity linked services (e.g. financial conservation measures). or technical assistance to smallholders who embrace

simultaneously protecting the rainforest in the Brazilian it is possible to create legal economic opportunities while companies, and realizing a positive impact on biodiversity Amazon. The fund aims to provide venture and growth finance Through unlocking private finance for new economic models the autonomy of forest-dependent communities and for transformational businesses and projects, strengthening

ALTHELIA BIODIVERSITY FUND BRAZIL is a Fundo de Investimento em Participações incorporated in Brazil (FIP), closed to new subscription. Mirova Natural Capital is the investment advisor. This fund is approved by the Comissão de Valores Mobiliários (the "CVM").

13. ALTHELIA BIODIVERSITY FUND (ABF) BRAZIL

Investment structure

participating in environmental markets. to companies, NGOs and cooperatives, and Mirova is also level credit guarantee. Both equity and debt is provided USAID mitigated risk through providing a 50% portfolioworking with third parties to provide risk mitigation tools. Agriculture (CIAT), bought in the junior tranche. Mirova is returns. The fund's cornerstone investor, Center for Tropical points in the capital stack, with varying levels of risks and fund has a layered structure: investors can invest at different is considered key in achieving an ecological transition. The build bridges between public and private institutions. This transformational businesses. Blended finance is used to ABF Brazil provides venture and growth finance for

> AN ECOLOGICAL IS CONSIDERED **PUBLIC AND PRIVATE BRIDGES BETWEEN** IS USED TO BUILD BLENDED FINANCE **TRANSITION KEY IN ACHIEVING NSTITUTIONS. THIS**

Risks & safeguards

cultivate a pipeline of proven initiatives that are ready for scaling for the Amazon (PPA). The PPA was co-facilitated by CIAT and USAID to processes. It has also started collaborating to expand the Partnership Platform impact screening built into the investment decision-making and monitoring guarantee sustainable development and the conservation of biodiversity, for sustainable Amazonian products that are produced in a legal way. To derived from illegal activities related to deforestation, and to increase demand forests and natural resources of the Amazon, Mirova has a rigorous ESG and The fund will endeavor to decrease the presence of marketing products



WWF Bankable Blueprint Book page 134

Business model & revenue generating activities

generated through: or a combination of these instruments. Specifically, revenue is equity, profit-sharing arrangements, dividends, carbon credits Returns will be generated through loan repayments, sale of

- Avoided carbon emissions monetizing the positive environmental impacts through carbon credits;
- agricultural crops that can be better marketed; systems leading to increased yield and quality of Sales of agricultural produce – improved agricultural

provided by public institutions

Risk mitigation tools are

Figure 22:

private investors. While the

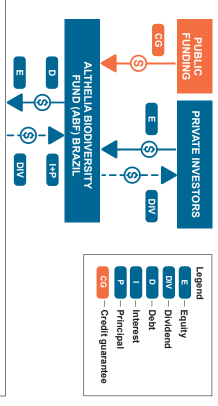
to optimize risk-return for public investors invest in

Sales of NTFPs.

investors invest in the senior

tranche respectively

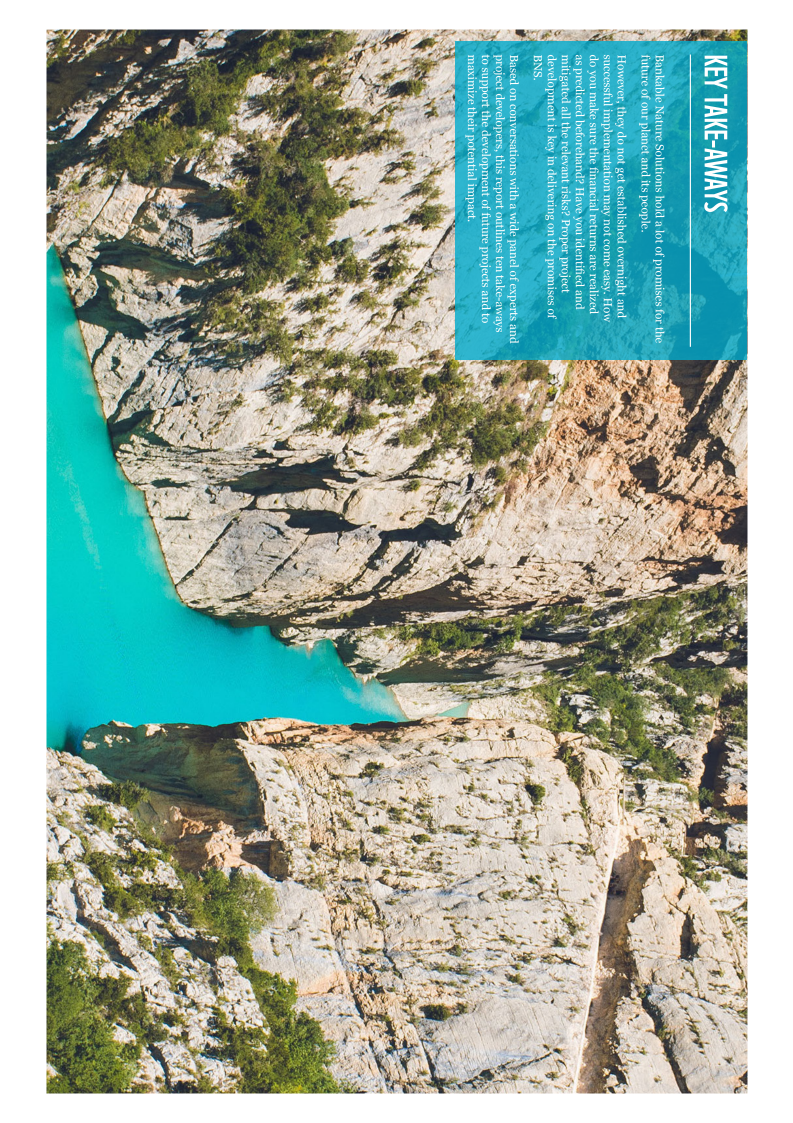
the junior tranche, private



Project SUSTAINABLE AGRICULTURE CARBON CREDITS NON-TIM-BER FOREST PRODUCTS BIODIVERSITY INNOVATIVE

CHAPTER 6: Key Take-Aways





TAKE-AWAYS FROM THE FIELD

Money in - money out

BNS generate both environmental and financial returns.

Channeling private funding to a project does not automatically make the project bankable. Therefor income generating activities need to be implemented as these enable the project to provide financial return for investors. To make a business case, it should be clear how and how much financial return can be generated from activities within a project.

It all starts with patience

Start early and make sure to diversify the projects you wish to develop as not all projects may survive the screening process.

The process of getting a BNS project to the stage of implementation can be lengthy. Structuring the information, writing a project proposal and receiving a response from a potential investor might take up to six months. Follow-up questions could further increase the lead time.

Altogether, project development is time consuming, as you need to create a solid business plan and set up a good structure. All of this can take about 18 months.

Investable entity

Make sure to identify or set up a clear vehicle instead of pitching an abstract program or unstructured consortium. Investors need a clear investment vehicle to direct their investments to. It is important to check the bankability of a specific entity (including leadership skillset, track record, credit history) in order to assess the potential success of a project.

"There are a lot of interesting programs out there, but they need a vehicle, something that is investable", as one fund manager put it. That can be a company (including (farmers') cooperatives) or a special purpose vehicle. When WWF, or another NGO, is leading project development, partnering with the private sector is one way to organize a feasible implementation.

The suppont

The roadmap to financing Bankable Nature Solutions There are plenty of support materials available and several

There are plenty of support materials available and several support networks within the global WWF network to help you on this journey (see page 150).

We identified a number of recurring components for financing BNS. These Blueprints (page 42 & 43) can help you to get started in developing your roadmap to financing BNS.

Understand the difference in information needs

The structure provided by technical assistance providers does not always neatly align with the requirements from the potential investors. Different reports are required for different audiences. For example, a grantor might be interested in the expected socio-economic and environmental impacts, whereas a fund manager may need additional information on for instance the investable entity, financial details and project-related risks. Be prepared for differences in those needs for each BNS project and get a clear picture by engaging with the investors in a timely manner.

Time is an important factor, especially with regards to performing baseline studies or ex-ante evaluations. You'll need to get these started in time if they are required before starting the project, or if they are required later on. You can't do a base-line study afterwards.



Diverse skillset

Make sure a broad skillset is on board or available and that leadership skills suit external requirements.

There are different skillsets needed in different growth stages of BNS projects. Technical (hard) language is likely to be needed for obtaining loans while more empathic (softer) language is useful further along to build and manage a team and convince stakeholders. Yet, sometimes, a different skillset is needed from business leaders when a project scales, and this may also may need to be reflected in the leadership team.

Funding and investment at various stages
Different stages of a BNS project ask for different types of investment and funding.

Public funding is mostly used to fund activities that hold greater risk and uncertainty. This way, an enabling environment is created by public funding making a bridge to investments. Public institutions and NGOs have an important role to play in the phase before bankability.

At a later stage, public and private investments are used for business activities focused on self-sustaining financing approaches.

Not all parts of Bankable Nature Solutions are bankable Blending income generating activities with more supportive activities in one investment will discourage investors, especially large private investors.

In order to effectively attract public and private investment, it must be clear what activities generate a financial return.

In general, public and private investment is used for business activities, while (public) funding is used for supporting activities such as technical assistance and capacity building.

Not a single blueprint

In order to prevent disputes and create Bankable Nature Solutions that work for all, make sure to identify all stakeholders in the area and to truly engage them in the process.

All BNS projects are unique. They are being carried out in specific landscapes with a wide range of stakeholders with different needs

Projects that do not adequately address these differences, are exposed to a higher risk of failure.

Look beyond the project

Z

Having a landscape focus is key to ensure that investments can trigger integrated positive impact.

Some direct venture development investments may look sustainable but can sometimes be questionable when looking at the landscape as a whole. At the same time, projects that may look 'grey' at first sight (e.g. infrastructure projects), may result in highly beneficial outcomes for the wider landscape.

For example, a water treatment plant could have a positive impact on water quality and availability in the area. It is key to adopt and maintain a holistic view to understand possible positive and negative outcomes.

CHAPTER 7:

Getting Started with Bankable Nature Solutions





can guide you through the process of developing BNS. approach. Having said that, there are clear steps that you but exactly how to develop a bankable project varies from case to case. There is no "one size fits all" approach Instead, each BNS project requires a tailor-made

on what you already know and the phase your project several phases. The first step is very much depending to reach out to one of the support networks that WWF struggling with some of these steps or if you are looking For setting up a bankable project, you go through for validation of your work so far, please do not hesitate track towards a successful bankable project. If you are up until getting your project financed. When you are questions that help you to move on to the next phase is in. For each of these phases, there are some guiding the relevant stakeholders on board, you are on the right ble to answer these questions together and have all



NEXT STEPS

Four phases can be distinguished when setting up a Bankable Nature Solutions project.

- 1. **Discovery**: identifying opportunities in the landscape.
- 2. Structuring: make the project outline including a financial model.
- **3. Project development**: creating a detailed project design including financials and securing a project site.
- 4. Funding: having a committed funding partner to provide the required investment.



Discove

Scan the landscape, including its natural characteristics and current land uses, and gather and discuss ideas for Bankable Nature Solutions with stakeholders in the landscape. Local WWF offices can build on the Landscape Plans and establish a project team dedicated to the proposed bankable project.

Guiding questions:

- What are the predominant types of land use in the landscape?
 Are these sustainable?
- What are the climate-related risks and pressures on these land uses?
- Are there alternative, more sustainable land uses?
- What is missing in the landscape?
- Is there a demand for the services or products from these land uses? By whom?
- Are there business opportunities that arise from these demands?
- Who else benefits from improving the ecosystem services and how?

WWF Bankable Blueprint Book page 148

Guiding questions based on Landscape Finance Framework by Nature^Squared.

olluciure

Bructure the ideas into a concrete project and construct a basic financial model. Key activities turing this phase are to carry out a stakeholder analysis, risk analysis and impact analysis.

buiding questions:

- Which possible interventions are relevant for the area? What are the keep environmental and social benefits?
- Are there examples of projects in similar landscapes?
- on board to build the business case?
- Wat is the general outline of the business case: e.g. which cost-saving or revenue generating mechanisms can be deployed? What is your product or service? Who is the client? Who else benefits?
- proposed landscapes interventions? And how are these risks safeguarded?

Develop

Create a detailed project design, prepare the financial structure and secure the project site. Engage with experts to further develop the bankable project.

aulaing questions:

- What is/are the most suitable location(s) for this project?
- Which stakeholders are willing and capable to participate in the project? Did you go out and ask them?
- Which project activities are bankable and which ones are not?
- What kind of investment do you need? Are they used for operational expenses (OPEX) or for assets (CAPEX)? Can you provide any form of collateral, guarantee or security? Do you need all the money at the same time?
- What are the expected economic returns and what is their time horizon? How will the project make money? What is your business model?
- Do you have the right people in your team in terms of skills and track record?

Now that a detailed project design has been created, find and select financing partner(s) and agree on a financial structure. Select a suitable implementation partner and sign the final agreements.

buiding questions:

- Which funding partners are already active in the area and what are their requirements? Who else may be interested in funding the project?
- What kind of ROI do they expect and what are their requirements to secure an investment?
- Who are the expected implementation partners? Do they already have experience working with similar projects in similar landscapes?

SUPPORT

WWF has several support networks that can guide you through each step of developing a Bankable Nature Solution project: from identifying BNS within a landscape context to getting it funded. The table below provides an overview of these support networks and their focal points within the organization. Which network to consult depends on the themes you are working with, the landscapes you are working in, and what phase you are in. These networks can help you with questions you may have during the process or with the validation of your work so far.

Networks	Focus	Contact details
Land Degradation Neutrality Fund	Broad focus on sustainable land use and restoration projects. Can be a key financing partner for projects with blended finance structures.	Nienke Stam, Senior Program Manager for the LDN Technical Assistance stam@idhtrade.org
WWF Impact Ventures	Focus on businesses that positively impact the natural ecosystems in which they operate, with four key areas: Wild Sourced & Agroforestry Products, Marine & Freshwater Resources, Eco Lodges, Enabling Technology. Useful to consult during project development and to identify possible investments.	Zamir Wiget, Head Impact Ventures info@wwf-impact.ventures
WWF Landscape Finance Lab	Focus on an integrated landscape approach, bringing together a variety of sectors and stakeholders. Particularly useful to consult in the scoping phase. E.g. what financial solutions can be applied?	Paul Chatterton, Landscapes Finance Lead pc@wwf.at
WWF Green Finance Unit	WWF Netherlands, under the Green Finance Unit, is part of a consortium that is managing the £160 million Dutch Fund for Climate and Development (DFCD). This pioneering partnership of NGOs (WWF & SNV) and financiers (FMO & CFM) aims to help developing countries build climate-resilient economies.	Aaron Vermeulen, Director Green Finance Unit avermeulen@wwf.nl

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Bankable Water Solution	Sustainable Landscapes ACAI (Areas of Collective Action and Innovation)	WWF Germany and WWF France	Networks
The program, which is led by the Freshwater Practice, aims to identify bankable projects, companies or ventures with a positive impact for nature and people at a landscape level and with a positive financial return.	Particularly useful to consult for the identification and initial development of the project	WWF Germany and WWF France are collaborating on bankable land use projects by bringing together strategic elements of the WWF Forest and Food practices. They will work together to support activities relating to agriculture, agroforestry, and forestry bankable projects, as part of the wider WWF Bankable Nature Solutions programme. This includes identifying and developing promising sustainable land use projects, and increasing and supporting financing for projects. Agriculture and forestry bankable projects have many shared characteristics at project, landscape, and investment level, so it makes sense to consider them together.	Focus
Keiron Brand, Bankable Water Solution Initiative Lead kbrand@wwf.nl	Ingeborg Magi, Coordinator imagi@wwf.nl	Yougha von Laer, Forest and Climate Officer, WWF Germany Yougha.vonLaer@wwf.de James Rawles, Program Manager, WWF France jrawles@wwf.fr	Contact details

GLOSSARY

Asset

Anything of value that can be converted into cash. Assets can be classified as either short-term or long-term assets. A short-term asset is expected to be consumed within one year, while long-term assets are to be consumed in more than one year.

Bankable project

A project that is financially viable, meaning that it generates an acceptable risk-return on investment. If investors assess the bankability of the project to be acceptable, then the required capital for the project will be provided. The bankability of a project is established already during the phase of project development, laying out the revenue generating activities and an optimal risk-sharing model.

Bonds

A fixed income instrument that represents a loan made by an investor to a borrower (typically corporate or governmental).

Build-Operate-Transfer (BOT)

Through a Build-Operate-Transfer model a public entity gives a concession to a private company to build and operate a project for a set time period (usually 20 or 30 years). After this period, control of the project is returned to the public entity.

Capital Expenditures (CAPEX)

CAPEX are capital expenditures to buy, maintain, or improve its fixed assets. CAPEX includes purchasing new assets or using money to extend the life of an existing asset.

Carbon credits

In this context carbon credits are defined as

tradable certificates that provides companies the right to emit one ton of carbon dioxide per credit. Carbon credits can be traded on carbon markets, generating financial returns.

Cashflow

The net amount of cash and cash-equivalents being transferred into and out of a business. Positive cashflow enables a company to settle debts, reinvest in its business and redistribute money to shareholders.

ollateral

Collateral is an asset that a lender accepts as security for extending a loan. If the borrower defaults on the loan payments, the lender may seize the collateral and sell it to recoup some or all of his losses.

Convertible loan

This loan gives the debtholder the possibility to exchange all or a portion of the loan principal for equity. This exchange happens at a predetermined conversion rate within a set period.

Credit enhancements

Credit enhancements refer to improving credit risk of a company by providing reassurance to a lender.

Design-Build-Own-Operate-Transfer (DBOOT)

DBOOT is a public-private partnership model in which a private company conducts a large development project under contract to a public-sector partner. It is a variation on the BOT model and differences in the fact that the contractor also designs and owns the project during the project period.

Discount Rate

Cashflow in the future does not equal today's cashflow due to uncertainty in projections and because cash today is expected to be worth more tomorrow when it produces an interest or Return On Investment. Reversely, that means that cash in the future has a lower value in the present. The discount rate refers to the rate that is used to discount future cashflow in order to compensate for these risks and determine its present value. A high discount rate refers to greater uncertainty, lowering the present value of future cashflow.

Dividend

A dividend is a token reward paid to shareholders for their investment in a company's equity. It usually originates from the company's net profits.

Endowment fund

An endowment fund is an investment fund that is established by a foundation that makes consistent withdrawals from invested capital. Endowment funds are typically funded entirely by donations and are structured in a way that the principal amount invested remains intact while investment income can be provided for immediate funding in order to keep a non-profit company operating efficiently.

ESG

Environmental, social and Governance (ESG) criteria are a set of standards for a company's operations that responsible investors use to evaluate companies in which they might want to invest.

First-loss position

An investment that will suffer the first

economic loss if the underlying assets lose value or are foreclosed on.

Fund

A pool of financial resources, often invested and professionally managed, dedicated for a specific purpose.

Gestation period

A pooled investment fund that has a portfolio which contains different underlying

portfolios of other funds.

Fund-in-fund

The gestation period is the timespan from investment to profit generation. The longer the period, the riskier a project becomes for investors.

Grace period

A set length of time after the due date during which a financial obligation may be met without penalty or cancellation. Sometimes, grace periods can last several years to allow projects that have low cashflow in the onset of a project to become bankable.

Grant

Grants are financial resources that do not have to be paid back. Typically, a grant is provided to facilitate a purpose or stimulate performance.

Guarantees

A financial guarantee is a contract by a third party (guarantor) to back the debt of a second party (creditor) to ensure that the creditor can pay off its debt to the investor(s).

Hybrid Annuity Model (HAM)

Under a HAM model, the government makes payments in a fixed amount for a considerable time length and consequently in a variable amount for the remaining period. The model was introduced in 2016 in order to revive public-private partnerships and stimulate investments in highway construction in India.

Interest

Interest is the amount charged on top of the principal originally lent to the borrower. It is the amount the borrower has to pay for the ability to use the money.

Internal Rate of Return

The IRR is a financial metric used to estimate how profitable potential investments are. The IRR is a discount rate that makes the Net Present Value of all cashflows equal to zero: today's value of the expected cashflow equals today's value of invested cash. In general, the higher a project's IRR, the more desirable it is to invest in the project. External factors, such as cost of capital or inflation, are left out of the calculation.

Junior loan

Junior loans have a lower priority than a first or senior lender. In the case of a foreclosure, the senior debt will be paid down first. Therefore, it is considered a subordinate debt.

Maturity

The maturity is the date on which a financial transaction ends. On this date the transaction should be renewed or ceases to exist on which the principal is returned to the investor.

Net present value

The Net Present Value is the difference between the present value of cash inflows

and the present value of cash outflows over a period of time. It is used to estimate the profitability of a project. A positive Net Present Value indicates that the expected earnings (in present dollars) generated by a project, exceeds the anticipated costs (in present dollars), and is therefore considered to be profitable. A negative value is expected to result in a net loss.

Operating Expenses (OPEX)

OPEX refers to operating expenses which represent the day-to-day expenses necessary to keep the business running. These costs are short-term and used up in the same period in which they were purchased.

Principal

The original amount of investment in a project. It can also refer to the actual value of the bond issued.

Public-Private Partnerships (PPP)

Public—Private Partnerships are a cooperative arrangement between two or more public and private parties, typically of a long-term nature and aimed at delivering goods or services to the public.

Reserve account

A reserve account helps to mitigate financial risks by making up for losses up to the amount allocated to the reserve. Over the life of an investment, the reserve account will be replenished to a specified level to increase credit support.

Seed funding

Refers to the initial funding used for setting up a new business or project.

Senior loan

A senior bank loan is a debt financing obligation issued to a company by a financial

institution that holds legal claim to the borrower's assets above all other debt obligations. Because it is considered senior to all other claims against the borrower, in the event of a bankruptcy, it will be the first loan to be repaid before any other creditors preferred stockholders, or common stockholders receive repayment.

Special Purpose Vehicle (SPV)

A subsidiary created by a parent company to isolate financial risk. An SPV has a separate legal status that serves as a method of isolating the risks of these activities.

Tenor

Tenor refers to the length of time remaining before a financial contract expires. In contrast to maturity, tenor is mostly used in

and derivative products. High-tenor contracts are sometimes considered riskier than short-tenor contracts.

Verified Carbon Unit (VCU)
Under the Verified Carbon Standard (VCS)
Program, projects are issued unique carbon credits, also known as VCUs. Each VCU represents a reduction or removal of one ton

relation to bank loans, insurance contracts

Viability Gap Funding (VGF)

of carbon dioxide equivalent.

Refers to a grant provided to support infrastructure projects that are economically justified but not financially viable. The lack of financial viability usually arises from long gestation periods and the inability to increase user charges to commercial levels.

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ACKNOWLEDGEMENT:

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Nature ^Squared - Editorial and Production Team:

Daan Groot, Iris Visser, Tom Kools, Pieter Post, Anastasia Angelovskaya

Special thanks to:

Water Finance Facility, WWF Romania, WWF Switzerland, WWF Zambia Venture, Norfolk Rivers Trust, REDAVIA, SAILVentures, Samra Plant Company, SUEZ, WWF Paraguay, Althelia, Anglian Water, Aqua4All, IDH, Fairventures, FMO, Kenya Pooled Water Fund, Livelihoods

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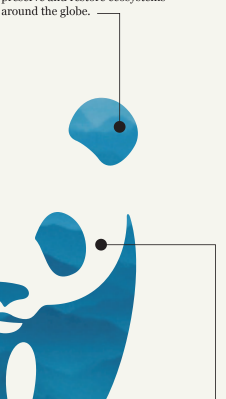
BANKABLE NATURE SOLUTIONS

BANKABLE NATURE SOLUTIONS

Are promising solutions to close the immense funding gap as they attract private finance, creating positive impact for nature and communities at scale.



Annual investment needed to preserve and restore ecosystems



MITIGATE AND ADAPT

The atmosphere has reached the highest levels of carbon dioxide in at least 800,000 years. Currently, 11% of the world's population is vulnerable to climate change impacts. Both mitigation and adaptation measures are essential.



To stop the degradation of the planet's natural environment and to build a future in which humans live in harmony with nature.

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