



Danida Green Business Partnerships – Thematic Priorities

2023 Application Window

This document provides an overview of the strategic and thematic priorities of the Embassies in countries which are eligible to submit applications under the DGBP programme. It is the ambition that DGBP applicants should align their projects with these priorities as much as possible.

This alignment will not be scored directly but will be taken into considerations during review of the applications.

For countries not listed here, no specific thematic priorities are provided. We refer to the general Danish priorities as guidelines for these countries.





Table of Content

Bangladesh:	3
Brazil:	4
Burkina Faso:	5
Colombia:	6
Egypt:	7
Ethiopia:	8
Georgia:	9
Ghana:	10
Indonesia:	11
Kenya:	12
Mali:	13
Mexico:	14
Morocco:	15
Niger:	16
Nigeria:	17
Pakistan:	
Palestine:	19
Philippines:	20
South Africa:	21
Türkiye:	22
Uganda:	23
Vietnam:	24





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	V
Prevention of food loss and food waste	<u> </u>
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	Χ
Sustainable forest management	V
Food production and other production that reduces the pressure on	X
ecosystems and enhances biodiversity	
Sustainable management of sea resources	X
Sustainable forest management Reduction of desertification and land degradation	<u>л</u> Х
Protection of water bodies and other	
	X X
Natural resources management and production that preserves biodiversity and restores ecosystems	Λ
	X
Responsible aquaculture	<u> </u>
Promoting ecosystem management & restoration for improved livelihoods	Λ
Production and consumption (circular economy) Technologies and business models for increased resource productivity	X
Sustainable tourism	Λ
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	Λ
Increased energy efficiency	X
Renewable energy production and use	
Water services	Λ
Sustainable water resources management	X
Sustainable water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	





Sustainable food production, agriculture, fisheries and other natural- resource management X Prevention of food loss and food waste X Climate-smart agriculture and sustainable food systems X Promote agro-organic cultivation methods Eco friendly alternative crops Climate resilient crops X Sustainable forest management X Food production and other production that reduces the pressure on ecosystems and enhances biodiversity X Sustainable forest management R Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems X Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste X Optimal use of residual agricultural, industrial and municipal waste X Reducing the carbon footprint of value chains and rural producers X Reducing the carbon footprint of value	Thematic areas	Embassy interest
Prevention of food loss and food waste X Climate-smart agriculture and sustainable food systems X Promote agro-organic cultivation methods E Eco friendly alternative crops S Climate resilient crops X Food production and other production that reduces the pressure on ecosystems and enhances biodiversity X Sustainable forest management X Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems X Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity S Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste X X Renewable energy efficiency X X X Renewable energy production and use X X X R		
Climate-smart agriculture and sustainable food systems X Promote agro-organic cultivation methods E Eco friendly alternative crops Climate resilient crops Sustainable forest management X Food production and other production that reduces the pressure on ecosystems and enhances biodiversity X Sustainable forest management X Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity X and restores ecosystems X Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes X Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Renewable energy production and use X X </th <th></th> <th>V</th>		V
Promote agro-organic cultivation methods Eco friendly alternative crops Climate resilient crops Sustainable forest management X Food production and other production that reduces the pressure on ecosystems and enhances biodiversity Sustainable management of sea resources Sustainable forest management Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Mater services Increased energy efficiency X Water services Increased energy production and use Water services Sustainable water resources mana		
Eco friendly alternative cropsXClimate resilient cropsXSustainable forest managementXFood production and other production that reduces the pressure on ecosystems and enhances biodiversityXSustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsXResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsXProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismSustainable transport systemsXMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsXReducing the carbon footprint of value chains and rural producersXMater servicesXIncreased energy efficiencyXRenewable energy production and useXWater servicesXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX		Δ
Climate resilient crops X Sustainable forest management X Food production and other production that reduces the pressure on ecosystems and enhances biodiversity Sustainable management of sea resources Sustainable forest management Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems X Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste X Water services Sustainable water resources management X Renewable energy production and use X X Water services Sustainable water resources management X Climate smart water infrastructure for supply and sanitation Enabling business models and technologies X		
Sustainable forest management X Food production and other production that reduces the pressure on ecosystems and enhances biodiversity Sustainable management of sea resources Sustainable management of sea resources Sustainable forest management Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems X Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes X Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Measures to suppress or reduce pollution and use X Renewable energy efficiency X Renewable transport systems X Mater services X Unimate sequences X Coptimal use of residual agricultural, industrial and municipal waste X Mater services X Climate smart water infrastructure for supply and sanitation X <td></td> <td></td>		
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity Sustainable management of sea resources Sustainable forest management Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste Energy services Increased energy production and use Water services Sustainable water resources management and reuse Sustainable water infrastructure for supply and sanitation Enabling business models and technologies Climate finance X		V
ecosystems and enhances biodiversitySustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoods XProduction and consumption (circular economy) Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste XWater services Sustainable water resources managementSustainable water resources managementSustainable water resources management X Climate smart water infrastructure for supply and sanitation Enabling business models and technologies Climate finance X		Χ
Sustainable management of sea resources Sustainable forest management Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems Responsible aquaculture Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers Vater services Increased energy efficiency X Sustainable water resources management Sustainable water management Climate smart water infrastructure for supply and sanitation Enabling business models and technologies		
Sustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoods XProduction and consumption (circular economy) Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producers X Penewable energy efficiency X Renewable energy production and use Water services Sustainable water resources managementSustainable water infrastructure for supply and sanitation Enabling business models and technologies Climate finance X		
Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Panewable energy efficiency X Renewable energy production and use Water services Sustainable water resources management and reuse Sustainable water management and reuse Climate smart water infrastructure for supply and sanitation Enabling business models and technologies Climate finance X		
Protection of water bodies and other X Natural resources management and production that preserves biodiversity X and restores ecosystems X Responsible aquaculture Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste X Energy services X Increased energy efficiency X Water services X Sustainable water resources management and reuse X Climate smart water infrastructure for supply and sanitation X Enabling business models and technologies X		
Natural resources management and production that preserves biodiversity and restores ecosystemsXResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsXProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersXEnergy servicesIncreased energy efficiencyXMater servicesSustainable water resources managementXMater servicesSustainable water resources management and reuseXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX		
and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoods Production and consumption (circular economy) Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersXOptimal use of residual agricultural, industrial and municipal wasteIncreased energy efficiencyXRenewable energy production and useXWater servicesSustainable waste resources managementSustainable waste water management and reuseSustainable waste water infrastructure for supply and sanitationEnabling business models and technologiesClimate financeX		v
Responsible aquaculture Image: Comparison of the second state in the second stat		Λ
Promoting ecosystem management & restoration for improved livelihoods X Production and consumption (circular economy) X Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air X Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste X Energy services X Increased energy efficiency X Water services X Sustainable water resources management X Climate smart water infrastructure for supply and sanitation X Enabling business models and technologies X		
Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste Increased energy efficiency Renewable energy production and use Water services Sustainable waste water management Sustainable waste water infrastructure for supply and sanitation Enabling business models and technologies Climate finance		v
Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersXOptimal use of residual agricultural, industrial and municipal wasteXEnergy servicesIncreased energy efficiencyXRenewable energy production and useWater servicesSustainable water resources managementSustainable water infrastructure for supply and sanitationEnabling business models and technologiesClimate financeX		Δ
Sustainable tourism Image: Suppress or reduce pollution in land, water and air Measures to suppress or reduce pollution in land, water and air Image: Cleaner production processes Sustainable transport systems Image: Cleaner producers Reducing the carbon footprint of value chains and rural producers X Optimal use of residual agricultural, industrial and municipal waste X Energy services Image: Cleanergy efficiency X Renewable energy production and use X Water services X Sustainable waste water management Sustainable waste water management and reuse Sustainable waste water infrastructure for supply and sanitation X Enabling business models and technologies X		
Measures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersXOptimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiencyXRenewable energy production and useWater servicesSustainable water resources managementSustainable water infrastructure for supply and sanitationEnabling business models and technologiesClimate financeX		
Cleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersXOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiencyXRenewable energy production and useWater servicesSustainable water resources managementSustainable water resources management and reuseClimate smart water infrastructure for supply and sanitationEnabling business models and technologiesClimate financeX		
Sustainable transport systemsXReducing the carbon footprint of value chains and rural producersXOptimal use of residual agricultural, industrial and municipal wasteXEnergy servicesXIncreased energy efficiencyXRenewable energy production and useXWater servicesXSustainable water resources managementXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX		
Reducing the carbon footprint of value chains and rural producersXOptimal use of residual agricultural, industrial and municipal wasteXEnergy servicesXIncreased energy efficiencyXRenewable energy production and useXWater servicesXSustainable water resources managementXSustainable water management and reuseXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX	1 <u>1</u>	
Optimal use of residual agricultural, industrial and municipal wasteXEnergy servicesXIncreased energy efficiencyXRenewable energy production and useXWater servicesXSustainable water resources managementXSustainable water resources management and reuseXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX		v
Energy servicesXIncreased energy efficiencyXRenewable energy production and useXWater servicesXSustainable water resources managementXSustainable water management and reuseXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX		
Increased energy efficiencyXRenewable energy production and useXWater servicesXSustainable water resources managementXSustainable water management and reuseXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX		Λ
Renewable energy production and useXWater servicesXSustainable water resources managementXSustainable water management and reuseXClimate smart water infrastructure for supply and sanitationXEnabling business models and technologiesXClimate financeX		V
Water services Sustainable water resources management Sustainable water resources management and reuse X Climate smart water infrastructure for supply and sanitation Enabling business models and technologies Climate finance X		
Sustainable water resources management X Sustainable waste water management and reuse X Climate smart water infrastructure for supply and sanitation Enabling business models and technologies Climate finance X		Λ
Sustainable waste water management and reuseXClimate smart water infrastructure for supply and sanitationEnabling business models and technologiesClimate financeX		
Climate smart water infrastructure for supply and sanitation Enabling business models and technologies Climate finance X		v
Enabling business models and technologies X Climate finance X		Λ
Climate finance X		
		V
Information systems and technologies V	Information systems and technologies	





Burkina Faso:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	\mathbf{X}^1
Eco friendly alternative crops	
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	\mathbf{X}^2
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	Χ
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity	\mathbf{X}^3
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	

¹ For climate resilience

² As co-benefit of other interests like climate resilience

 $^{^{3}}$ As co-benefit of other interests like climate resilience





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural- resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	V
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	V
Climate finance Information systems and technologies	X
momation systems and technologies	X





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on	
ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies Other thematic areas:	





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural- resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity	X
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies Other thematic areas:	X





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	
Prevention of food loss and food waste	37
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on	
ecosystems and enhances biodiversity	
Sustainable management of sea resources	V
Sustainable forest management	X
Reduction of desertification and land degradation Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity Sustainable tourism	v
	X
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	v
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	v
Optimal use of residual agricultural, industrial and municipal waste	<u> </u>
Energy services	V
Increased energy efficiency	X V
Renewable energy production and use	<u> </u>
Water services	V
Sustainable water resources management	X
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	\$7
Climate finance	X
Information systems and technologies Other thematic areas:	X





Ghana:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	X
resource management	
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	\mathbf{X}^4
Water services	X
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	X
Climate finance	
Information systems and technologies	
Other thematic areas:	
Fintech for inclusive economic growth	

⁴ Specifically small-scale systems/off-grid/last mile





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	Х
resource management	
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
Sustainable management of sea resources	X
Sustainable forest management	Х
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity and restores ecosystems	Х
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	<u> </u>
Production and consumption (circular economy)	X
Technologies and business models for increased resource productivity	<u> </u>
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	X
Increased energy efficiency	<u> </u>
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management Prevention of food loss and food waste	V
	X X
Climate-smart agriculture and sustainable food systems	<u> </u>
Promote agro-organic cultivation methods	
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on	X
ecosystems and enhances biodiversity	
Sustainable management of sea resources	V
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	X X
Natural resources management and production that preserves biodiversity	Χ
and restores ecosystems	V
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	V
Technologies and business models for increased resource productivity	X
Sustainable tourism	X
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	<u>X</u>
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X





Mali:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management Prevention of food loss and food waste	v
	X X
Climate-smart agriculture and sustainable food systems	<u>л</u> Х
Promote agro-organic cultivation methods	
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on	Х
ecosystems and enhances biodiversity	
Sustainable management of sea resources	37
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity	Х
and restores ecosystems	
Responsible aquaculture	*7
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X
Other thematic areas:	
Green job opportunities for youth and marginalized groups	





Mexico:	
Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	\$7
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	\mathbf{X}^{5}
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	
Information systems and technologies	X
Other thematic areas:	

⁵ As policy permitting





Thematic areas Sustainable food production, agriculture, fisheries and other natural-resource management	Embassy interest X
resource management	X
	X
	X
Prevention of food loss and food waste	37
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	Х
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity and restores ecosystems	Х
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	Λ
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	1
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	1
Increased energy efficiency	X
Renewable energy production and use	
Water services	
Sustainable water resources management	X
Sustainable water resources management Sustainable water management and reuse	
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	42
Climate finance	X
Information systems and technologies	
Other thematic areas:	**
Green purchase (Grønne indkøb til amb)	





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	
Prevention of food loss and food waste	\$7
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	37
Eco friendly alternative crops	<u> </u>
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on	
ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	X
Protection of water bodies and other	X
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	X





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management Prevention of food loss and food waste	v
	X X
Climate-smart agriculture and sustainable food systems	<u></u> Х
Promote agro-organic cultivation methods	
Eco friendly alternative crops	X X
Climate resilient crops	Δ
Sustainable forest management	V
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	Χ
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	
Protection of water bodies and other	X X
Natural resources management and production that preserves biodiversity	Λ
and restores ecosystems	V
Responsible aquaculture	<u>X</u>
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	V
Technologies and business models for increased resource productivity Sustainable tourism	X
	X
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	X
Sustainable transport systems	X X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	87
Increased energy efficiency	X
Renewable energy production and use	X
Water services	\$7
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies Other thematic areas:	X





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	V
Prevention of food loss and food waste	<u>X</u>
Climate-smart agriculture and sustainable food systems	Χ
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	*7
Food production and other production that reduces the pressure on	X
ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	Х
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	
Information systems and technologies	





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	V
Prevention of food loss and food waste	
Climate-smart agriculture and sustainable food systems	Δ
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	V
Food production and other production that reduces the pressure on ecosystems and enhances biodiversity	X
<u>,</u>	X
Sustainable management of sea resources Sustainable forest management	Δ
Reduction of desertification and land degradation	X
Protection of water bodies and other	Λ
Natural resources management and production that preserves biodiversity	X
and restores ecosystems	Λ
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	Δ
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	Λ
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	Λ
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	
Renewable energy production and use	X
Water services	<u> </u>
Sustainable water resources management	
Sustainable water resources management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	V
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	Χ
Promote agro-organic cultivation methods	
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	*7
Food production and other production that reduces the pressure on	X
ecosystems and enhances biodiversity	37
Sustainable management of sea resources	Х
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	37
Technologies and business models for increased resource productivity	X
Sustainable tourism	\$7
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	X
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	<u>X</u>
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies Other thematic areas:	X





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	V
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	
Climate resilient crops	
Sustainable forest management	
Food production and other production that reduces the pressure on	X
ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	X
Information systems and technologies	





Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal waste	
Prevention of food loss and food wasteClimate-smart agriculture and sustainable food systemsPromote agro-organic cultivation methodsEco friendly alternative cropsClimate resilient cropsSustainable forest managementFood production and other production that reduces the pressure on ecosystems and enhances biodiversitySustainable forest management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivity Sustainable tourismMeasures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systemsReducing the carbon footprint of value chains and rural producers Optimal use of residual agricultural, industrial and municipal wasteEnergy services Increased energy efficiency	
Climate-smart agriculture and sustainable food systemsPromote agro-organic cultivation methodsEco friendly alternative cropsClimate resilient cropsSustainable forest managementFood production and other production that reduces the pressure on ecosystems and enhances biodiversitySustainable forest management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversityand restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Promote agro-organic cultivation methods Eco friendly alternative crops Climate resilient crops Sustainable forest management Food production and other production that reduces the pressure on ecosystems and enhances biodiversity Sustainable management of sea resources Sustainable forest management Reduction of desertification and land degradation Protection of water bodies and other Natural resources management and production that preserves biodiversity and restores ecosystems Responsible aquaculture Production and consumption (circular economy) Technologies and business models for increased resource productivity Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers Optimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Eco friendly alternative cropsClimate resilient cropsSustainable forest managementFood production and other production that reduces the pressure on ecosystems and enhances biodiversitySustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversityand restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Climate resilient cropsSustainable forest managementFood production and other production that reduces the pressure on ecosystems and enhances biodiversitySustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivity Sustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Sustainable forest managementFood production and other production that reduces the pressure on ecosystems and enhances biodiversitySustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Food production and other production that reduces the pressure on ecosystems and enhances biodiversitySustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
ecosystems and enhances biodiversitySustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Sustainable management of sea resourcesSustainable forest managementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoods Production and consumption (circular economy) Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Sustainable forest managementImagementReduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsProduction that preserves biodiversityResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Prechnologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Reduction of desertification and land degradationProtection of water bodies and otherNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoods Production and consumption (circular economy) Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Protection of water bodies and otherImage: Constraint of the serves biodiversity and restores ecosystemsNatural resources management and production that preserves biodiversity and restores ecosystemsImage: Constraint of the serves biodiversity and restores ecosystemsResponsible aquacultureImage: Constraint of the serves biodiversityImage: Constraint of the serves biodiversityProduction and consumption (circular economy)Image: Constraint of the serves biodiversityImage: Constraint of the serves biodiversitySustainable tourismImage: Constraint of the serves biodiversityImage: Constraint of the serves biodiversityMeasures to suppress or reduce pollution in land, water and airImage: Constraint of the serves biodiversitySustainable transport systemsImage: Constraint of the serves biodiversityReducing the carbon footprint of value chains and rural producersImage: Constraint of the serves biodiversityOptimal use of residual agricultural, industrial and municipal wasteImage: Constraint of the serve serv	
Natural resources management and production that preserves biodiversity and restores ecosystemsNatural resources management and production that preserves biodiversity and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Production and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
and restores ecosystemsResponsible aquaculturePromoting ecosystem management & restoration for improved livelihoods Production and consumption (circular economy) Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Responsible aquaculturePromoting ecosystem management & restoration for improved livelihoods Production and consumption (circular economy) Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Promoting ecosystem management & restoration for improved livelihoodsProduction and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Production and consumption (circular economy)Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Technologies and business models for increased resource productivitySustainable tourismMeasures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Sustainable tourism Measures to suppress or reduce pollution in land, water and air Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers Optimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Measures to suppress or reduce pollution in land, water and airCleaner production processesSustainable transport systemsReducing the carbon footprint of value chains and rural producersOptimal use of residual agricultural, industrial and municipal wasteEnergy servicesIncreased energy efficiency	
Cleaner production processes Sustainable transport systems Reducing the carbon footprint of value chains and rural producers Optimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers Optimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Optimal use of residual agricultural, industrial and municipal waste Energy services Increased energy efficiency	
Energy services Increased energy efficiency	
Increased energy efficiency	X
Kenewable energy production and use	
Water services	Λ
Sustainable water resources management	
Sustainable water management and reuse	
Climate smart water infrastructure for supply and sanitation	
Enabling business models and technologies	
Climate finance	
Information systems and technologies	





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management	V
Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	X
Promote agro-organic cultivation methods	X
Eco friendly alternative crops	X
Climate resilient crops	X
Sustainable forest management	X
Food production and other production that reduces the pressure on	X
ecosystems and enhances biodiversity	
Sustainable management of sea resources	
Sustainable forest management	X
Reduction of desertification and land degradation	X
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	X
and restores ecosystems	
Responsible aquaculture	
Promoting ecosystem management & restoration for improved livelihoods	X
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	X
Cleaner production processes	
Sustainable transport systems	X
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	X
Energy services	X
Increased energy efficiency	
Renewable energy production and use	
Water services	
Sustainable water resources management	X
Sustainable waste water management and reuse	X
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	X
Climate finance	\mathbf{X}^{6}
Information systems and technologies	
Other thematic areas:	

⁶ E.g. Equity investments, development guarantees and infrastructure finance





Thematic areas	Embassy interest
Sustainable food production, agriculture, fisheries and other natural-	
resource management Prevention of food loss and food waste	X
Climate-smart agriculture and sustainable food systems	<u>л</u> Х
Promote agro-organic cultivation methods	
Eco friendly alternative crops	28
Climate resilient crops	X
Sustainable forest management	
Food production and other production that reduces the pressure on	
ecosystems and enhances biodiversity	
Sustainable management of sea resources	X
Sustainable forest management	
Reduction of desertification and land degradation	
Protection of water bodies and other	
Natural resources management and production that preserves biodiversity	
and restores ecosystems	
Responsible aquaculture	X
Promoting ecosystem management & restoration for improved livelihoods	
Production and consumption (circular economy)	
Technologies and business models for increased resource productivity	X
Sustainable tourism	
Measures to suppress or reduce pollution in land, water and air	
Cleaner production processes	X
Sustainable transport systems	
Reducing the carbon footprint of value chains and rural producers	X
Optimal use of residual agricultural, industrial and municipal waste	
Energy services	
Increased energy efficiency	X
Renewable energy production and use	X
Water services	
Sustainable water resources management	
Sustainable waste water management and reuse	
Climate smart water infrastructure for supply and sanitation	X
Enabling business models and technologies	
Climate finance	
Information systems and technologies	
Other thematic areas: Adherence to due diligence requirements for sustainable and socially	