

**PART I: PROJECT INFORMATION** 

# **FULLY DEVELOPED PROPOSAL FOR SINGLE COUNTRY**

# Title of Project/: Climate Change Adaptation of Livelihoods through Rural Finance (CALRF) Country: Zambia **Thematic Focal Area:** Agriculture Type of Implementing Entity: Multilateral Implementing Entity Implementing Entity: International Fund for Agricultural Development (IFAD) **Executing Entities:** Ministry of Finance and National Planning / Ministry of Green Economy and **Environment/Ministry of Agriculture** Amount of Financing Requested: 10 M (in U.S Dollars Equivalent) Letter of Endorsement (LOE) signed: No $\square$ Yes ⊠ NOTE: The LOE should be signed by the Designated Authority (DA). The signatory DA must be on file with the Adaptation Fund. To find the DA currently on file check this page: https://www.adaptation-fund.org/apply-funding/designated-authorities Stage of Submission: ☐ This proposal has been submitted before including at a different stage (concept, fully-developed proposal)

Please note that fully-developed proposal documents should not exceed 100 pages for the main document, and 100 pages for the annexes.

In case of a resubmission, please indicate the last submission date: 9/7/2022

 $\hfill\square$  This is the first submission ever of the proposal at any stage

# A.Project Background and Context:

# 1. Climate Vulnerability Context

 The climate vulnerability context covers socio-economic and environmental context; climate historical trends and projections; and the impacts of climate variability and change in Zambia. It rationalizes and contextualizes the project objective to enhance resilience while building adaptive capacities of the poor and vulnerable communities in five provinces in Zambia.

#### 1.1 Socio-economic and environmental context

- 2. With a population estimated at 19.3 million,<sup>1</sup> Zambia's economic progress has been unsteady. After 15 years of significant socio-economic progress and achieving middle-income status in 2011, the Government of the Republic of Zambia's (GRZ) economic performance has stalled in recent years. Between 2000 and 2014, the annual real gross domestic product (GDP) growth rate averaged 6.8%. The GDP growth rate then slowed to 3.1% per annum between 2015 and 2019, mainly attributed to falling copper prices and declines in agricultural output and hydroelectric power generation due to insufficient rains, and insufficient policy adjustment to these exogenous shocks. The debt situation in Zambia has far-reaching consequences on reaching SDG targets. Further, Zambia is burdened with external public debt of USD11.1 billion (54% of GDP), a fiscal deficit of 11.7% that deprived the poor of resources for social services.
- 3. The economy of Zambia fell into a deep recession due to the adverse impact of the COVID–19 pandemic. Real GDP contracted by an estimated 4.9% in 2020, after growing by 4.0% in 2018 and 1.9% in 2019. The output contraction results from an unprecedented deterioration in all the key sectors of the economy. Manufacturing output fell sharply as supply chains were disrupted, while the service and tourism sectors were hurt as private consumption and investment weakened due to measures taken to contain the spread of COVID–19. Inflation has been rising, mainly driven by the pass-through effects of the kwacha depreciation and elevated food and transport prices. Following the outbreak of COVID–19, inflation rose to 17.4% in 2020 and is projected to remain above the target range of 6–8% in 2021.<sup>2</sup>
- 4. The economic impact of COVID-19 across the country has constrained GDP growth, and resulted in an increase in poverty. In addition, the COVID-19 pandemic pushed into contraction an economy that was already weakened by recent persistent droughts, falling copper prices and unsustainable fiscal policies. Economic activity through Q3 of 2020 contracted by 1.7%, as declines in industry and services outweighed growth in agriculture, mining, and services suffered from lower global demand and COVID-19 restrictions earlier in the year, respectively.
- 5. Within this economic volatility, Zambia's HDI value for 2019 is 0.584 which puts the country in the medium human development category positioning it at 146 out of 189 countries and territories.<sup>3</sup> Poverty levels remain stubbornly high. The Country remains one of the world's poorest countries with close to 64% of Zambians living under \$2 a day with over 40.8% of them considered to live in extreme poverty (under \$1.25 a day) which is disproportionally high in female-headed households (56.7%). These staggering poverty levels have implications on the ability of communities and the country as a whole to respond to the impacts of extreme weather events. Thus, adaptation to climate change should remain a priority for ensuring the long-term effectiveness of any economic gains to reduce poverty and sustain development.

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World meter: Zambia's population

<sup>&</sup>lt;sup>2</sup> Fad (2022). Zambia Economic Outlook

<sup>&</sup>lt;sup>3</sup> UNDP (2020). The Next Frontier: Human Development and the Anthropocene Briefing note for countries on the 2020 Human Development Report: Zambia

- 6. As the population grows, the country faces a widening gap between the richest and poorest it is one of the world's most unequal societies with, 2021 data showing an income Gini coefficient of 0.57. Rising inequalities across the country have become a defining challenge of the Zambian development agenda. Inequalities faced by the poor, children and adolescents, youth, women, and people with disabilities are putting sustainable development at risk of undermining social progress, threatening economic and political stability, stirring social disharmony, and undercutting human rights. Accessing health services is a challenge, more so, in rural settings. The number of health facilities in rural areas is far too low than desired. The country also faces other social, economic, and political challenges including limited access to safe water, youth unemployment (17.9%), and child marriages, which has shown that 29% of women aged 20-24 years married by the age of 18.
- 7. Zambia is grappling with severe climate variability, marked by an increase in the frequency and intensity of extreme weather events, including unexpected droughts and floods. Projections suggest temperature could rise by 1.2°C to 3.4°C by 2060 and 1.6°C to 5.5°C by 2090, with a reduction in precipitation. Over the past three decades, floods and droughts have cost the country a staggering \$13.8 billion, equivalent to 0.4% of annual GDP growth. In the next decade, climate variability may slash GDP by \$4.3 billion, reducing annual growth by 0.9%. Alarmingly, Zambia ranks as the 41st most vulnerable and 53rd least prepared country to confront climate change impacts.7
- Consequently, it has both a great need for investment and innovations to improve readiness and a great urgency for action to respond to the impacts of extreme climate change-related events. This is particularly concerning because the country has to contend with territorial and demographic disparities in wealth distribution and economic development that have left rural poverty stubbornly high. Additionally, Zambia's external financial position worsened in 2020, with dwindling reserves (averaging 1.6 months import cover), remaining depressed in 2021 due to copper price and output fluctuations, rising public debt payments, and elevated non-oil imports. Despite falling revenues, government's expansionary fiscal policy for public investments resulted in widening fiscal deficits (8.3% of GDP in 2019 and 11% of GDP in 2020).
- While there is economic instability, the natural resource base keeps being eroded. According to the Global Forest Watch, in 2010, Zambia had 22.4Mha of tree cover, extending over 30% of its land area. In 2020, it lost 163,000 ha of tree cover, equivalent to 59.7Mt of CO<sub>2</sub> emissions. Beforestation in the medium and long terms erodes the productive capacity of land to maintain or enhance the stocks and flow of ecosystem services that underpin livelihoods but also contribute to several other environmental benefits. As ecosystem services erode, so does the ability of communities to adapt to the impacts of climate variation and change.
- In the project's Climate Change Adaptation of Livelihoods through Rural Finance (CALRF) target provinces (Western, Southern, Central, Northern and Luapula; the rate of deforestation differs in some specific way: the rate in Western and Southern provinces is comparatively lower than in Central and Luapula provinces. This is because Western and Southern are already generally denuded, and lie in the country's first agro-ecological zone that receives the least amount of annual rainfall. On the other hand, Central and Luapula provinces lie in the second and third agro-ecological zones, respectively. Deforestation rates are comparatively higher in these provinces than in Southern and Western provinces. Between 2001 and 2020, Luapula and Central provinces lost 277,000 ha and 212,000 ha of trees, respectively.9 Unsustainable production systems such as chitemene system (slash and burn); fuelwood including charcoal production and expansion of agricultural farms which have all increased due to population growth but also limited access to electricity continues to contribute to deforestation in the provinces. It should be noted that charcoal production is demand-driven, particularly in urban centres.

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Climate-induced changes are already exerting considerable stress on the country's vulnerable sectors, hauling particularly the poor into further The ND-GAIN index ranks Zambia poverty.4 in the 137th position, being the 41st most vulnerable country and the 53rd least ready country to face climate change. Zambia's high vulnerability score and low readiness score place it in the upper-left quadrant of the ND-GAIN Matrix (see Figure 1)5

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Mwitwa, J. (2028). Zambia National Drought Plan

The ND-GAIN Country Index: Zambia

<sup>8</sup>Global Forest Watch (n.d). Tree cover loss in Zambia

<sup>9</sup> Global Forest Watch (n.d). Tree cover loss in Zambia

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The electricity access rate for urban and rural areas is approximately 67% and 4.4%, respectively.<sup>10</sup>

11. It is recalled that environmental degradation intensifies the vulnerability of rural communities to climate change. Deforestation, soil erosion, and water scarcity disrupt traditional livelihoods, heightening dependence on climate-sensitive sectors like agriculture. It Rural communities, grappling with changing weather patterns, must therefore adapt to protect their agriculture-based economies. In this regard, initiatives addressing environmental degradation are crucial for building resilient communities, ensuring sustainable adaptation strategies, and safeguarding the well-being of rural populations in target provinces amid the challenges posed by a changing climate.

#### 1.2 Historical trends and projections in Zambia

12. Climate change is responsible for numerous environmental hazards, including more frequent and intense seasonal droughts, increased valley temperatures, prolonged dry spells, and flash flooding. 13 Over the past few decades, Zambia has experienced an increasing number of extreme climatic events (droughts, floods, extreme temperatures and dry spells), many of these with increased intensity and frequency. Their impacts are evident in climate-induced changes to physical and biological systems, which increasingly exert considerable stress on the country's vulnerable sectors, particularly agriculture.

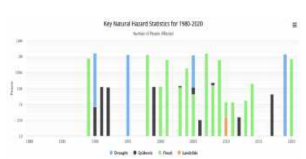


Fig. 3 Overview of the most frequent natural disasters in Zambia and number of affected people

- 13. Evidence shows that Zambia has over the past years, experienced several extreme events hazards including droughts and prolonged dry spells, seasonal and flash floods and extreme temperatures. Some of these, especially droughts and floods, have increased in frequency and intensity over the last two decades and have adversely impacted on food and water security, energy and livelihoods of communities. From 2000-2007, the intensity and frequency of droughts and floods and the number of people affected changed with a trend towards increased number of floods (see Figure 3).<sup>15</sup>
- 14. Zambia's development is based on three major economic pillars: agriculture, mining, and tourism. Agriculture and tourism are the most affected by the effects of climate variation and change. It should be noted that agriculture employs 52% of the country's working-age population, the majority of whom are women and rural people, and sustains around 85% of the country's population. <sup>16</sup> This turns the spotlight on the socioeconomic implications of climate change impacts on the agriculture sector.

<sup>10</sup> Government of Zambia (2021). Report of the committee on energy, water development and tourism on the report of the auditor general on the promotion of renewable energy sources in rural areas in Zambia, 2015-2019 for the fifth session of the twelfth National Assembly

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Other environmental threats in Zambia include: habitat transformation; encroachment; genetically modified organisms; uncontrolled wild fires; climate change; invasive species; unsustainable utilization of natural resources; pollution; and diseases and pesticides 12 – given the country's low readiness and economic instability as indicated above, all these factors exacerbate the socioeconomic and environmental vulnerable context of the poor who are already vulnerable in rural areas.

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<sup>&</sup>lt;sup>11</sup> Abbass et al. (2022). A review of the global climate change impacts, adaptation, and sustainable mitigation measures. *J. of Environmental Science and Pollution Research* 

<sup>&</sup>lt;sup>13</sup> Rosen, J.G., Mulenga, D., Phiri, L. et al (2021). "Burnt by the scorching sun": climate-induced livelihood transformations, reproductive health, and fertility trajectories in drought-affected communities of Zambia. <u>BMC Public Health</u>

<sup>14</sup> National Policy on Climate Change 2016

<sup>&</sup>lt;sup>15</sup> WB Portal for Climate Change.

<sup>&</sup>lt;sup>16</sup> Rosen, J.G., Mulenga, D., Phiri, L. et al (2021). "Burnt by the scorching sun": climate-induced livelihood transformations, reproductive health, and fertility trajectories in drought-affected communities of Zambia. BMC Public Health.

The impacts of climate change-related phenomena are important. The impacts of climate hazards on communities are summarized in the table below<sup>17</sup>:

<u>Drought</u>	<u>Floods</u>	Extreme Heat	Shorter Rainy Season
•Crop damage/loss	<ul> <li>Crop damage/loss, leading</li> </ul>	•Loss of life Increase in	<ul> <li>Increase in risk of crop</li> </ul>
leading to food	to food scarcity and hunger	diseases affecting	<u>failure</u>
scarcity and hunger	<ul> <li>Loss of crop land and</li> </ul>	animals, crops and	<ul> <li>Crop damage/loss</li> </ul>
<ul> <li>Water shortages</li> </ul>	grazing ground	humans (especially	<ul> <li>Decreased income from</li> </ul>
<ul> <li>Reduced fish</li> </ul>	<ul> <li>Decline in fish catches</li> </ul>	malaria)	crop selling for those
<u>stocks</u>	<ul> <li>Increase in diseases</li> </ul>	<ul> <li>Decreased human</li> </ul>	with reduced production
• Income loss	(malaria, dysentery, cholera,	capacity to do work	•Crop seeds do not
•Increase in	etc.)	<ul> <li>Loss of life (animals and</li> </ul>	reach maturity (which
diseases (affecting	• Destruction of	<u>humans)</u>	negatively affects the
<u>humans</u> and	infrastructures (houses,	<ul> <li>Crop damage/loss</li> </ul>	next crop generation)
animals)	roads)	<ul> <li>Reduced fish stocks</li> </ul>	•Reduced forest
<ul><li>Decreased water</li></ul>	• Life loss (humans and	•Decreased livestock	<u>regeneration</u>
quality	livestock) Interference with	<u>feed</u>	
<ul> <li>Increased soil</li> </ul>	energy production due to	<ul> <li>Reduced water quality</li> </ul>	
erosion	change in water flows.		
<ul> <li>Decreased soil</li> </ul>			
<u>fertility</u>			
<ul> <li>Increased honey</li> </ul>			
production (if			
drought is not too			
severe)			

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15. Other equally important sectors affected by climate variation and change include human and animal health, land, forestry, infrastructure development and water resources. All these sectors are climatesensitive and vulnerable to the vagaries of climate variability, particularly changes in precipitation and temperature distribution in the country. On average for the period 1950-2016, precipitation has been decreasing by 1.1 mm yr<sup>-1</sup>, while temperature has been increasing by 0.01 °C yr<sup>-1</sup> in Zambia, <sup>18</sup> Formatted: Normal, No bullets or numbering

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<sup>&</sup>lt;sup>17</sup> GRZ. (2007). The National Adaptation Programme (NAPA) of Action on Climate Change <sup>18</sup> Libanda, B., Bwalya, K., Nkolola, N.B., Chilekana, N., 2020. Quantifying long-term variability of precipitation and temperature over Zambia. J. Atmos. Solar-Terrestrial Phys. 198, 105201. https://doi.org/10.1016/j.jastp.2020.105201

Mith constrained asset portfolios, the impacts of climate change on livelihoods are more significant for rural households that depend on rain-fed agriculture. How with a projected significant increase in the number of consecutive dry days over Zambia, especially beginning from the year 2050 to the end of the century, the agriculture sector, ecosystem services and water resources management will negatively be impacted. A closer look at Climate Analytics data shows that, overall, temperature is increasing on the one hand, while precipitation is declining on the other (Figure 4), with a steep decline in precipitation beyond around 2044 (Figure 4. B3).

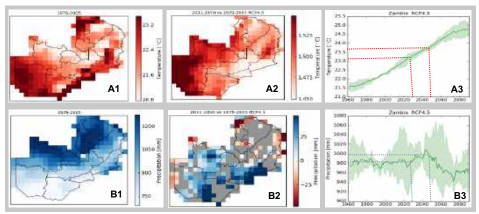


Fig. 4 Under the RCP4.5 scenario 1979-2005 (A1) period is projected to get warmer in the 2031-2050 (A2) period, with temperature projected to continue to rise (A3). Across the country, the temperature variation will be between +1.45°C and +1.52°C. Under the same periods, rainfall pattern is projected to decline (B1 compared to B2), and this decline ranging between -25mm and 25mm is projected to be steeper after 2044 (B3).

17. In other simulations, over the whole country, the number of wet days is likely to decline. In the near future, the number will reduce by 5 and 6 days, while in the far future it will decrease by 7 and 11 days for RCP 4.5 and RCP 8.5 respectively. The reduction in wet days will be stronger towards the south-west regions of the country. On average, for both RCP scenarios, there will be a general reduction in the annual precipitation, but with an increase in the northern and a decrease in the southern-western regions. In future projections, there was a reduction of precipitation in the onset of rain season and increase towards end of the season (**Figure 4 (A)**).<sup>21</sup> Taking maize as both a political and staple food crop in Zambia as an example, the implications of these projections will lead to low yields under water stress (Figure 3 (B)) and further lower yields under water and nutrient stress (Figure 3 (C)) - threatening food security, production landscapes and the ecosystem services and disease outbreaks.

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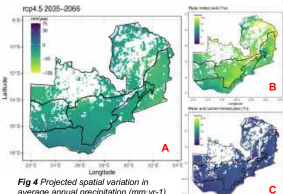
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<sup>&</sup>lt;sup>19</sup> Hamududu, B.H., Ngoma, H., 2020. Impacts of climate change on water resources availability in Zambia: implications for irrigation development. Environ. Dev. Sustain. 22, 2817–2838. https://doi.org/10.1007/s10668-019-00320-9

<sup>&</sup>lt;sup>20</sup> Libanda, B., Ngonga, C., 2018. Projection of frequency and intensity of extreme precipitation in Zambia: A CMIP5 study. Clim. Res. 76, 59–72. https://doi.org/10.3354/cr01528

<sup>&</sup>lt;sup>21</sup> Siatwiinda, M.S. et al. (2021). Climate change impacts on rain-fed maize yields in Zambia under conventional and optimized crop management. Climatic Change 167: 39

- 18. The risk of crop failure in western and southern regions increases due to dry spells and heat stress, while crops in the northern regions will be threatened by flooding or waterlogging due to heavy precipitation. The simulated decline in the water-limited and water- and nutrientlimited maize yields varied from 15 to 20% in the near future and from 20 to 40% in the far future, mainly due to the expected temperature increases.<sup>22</sup> The failure of maize will lead to prices soaring, threatening civil strife.
- 19. At agricultural field the level. consequences of this scenario will lead to waterlogged fields, water shortages. destruction of crops and higher incidences



average annual precipitation (mm yr-1) in 2035-2066 (RCP 4.5 - A), and fall in maize under water stress (B) and under

- of crop and livestock diseases. The increased incidences of adverse weather events lead to lower and less predictable incomes from agriculture due to production declines and variations, and as the alternative employment options are limited, climate change may lead to increased poverty and vulnerability for those who lack the capacity to adapt, and the resilience to rise and overcome the constrains. Climate resilient agriculture, supported by improved access to rural finance, which is targeted at investments that respond to changing climatic conditions, may become the main driver of sustainable rural development.
- 20. Overall, climate change is projected to affect the southern parts of Zambia more than the northern and on average, rainfall is expected to be more variable and rainy seasons are likely to shift.<sup>23</sup> Further, Zambia has witnessed crop failure in the western and southern parts, electricity rationing of up to 15 hours per day due to rainfall variability, and high volatility in the staple maize crop and maize meal prices due to supply shortfalls and limited irrigation.<sup>24</sup> Climate change scenarios typically result in a decline in Zambia's real annual GDP growth rate. Under unconstrained emissions, growth in GDP is projected to reduce much more at about 2% by 2050 compared to a 1% reduction under strict global mitigation by 2050. Another source has projected a \$5 billion GDP deficit over a 10-20-year period due to the impact of climate change on agricultural productivity, poverty, energy production, healthcare costs, and loss of natural environments. <sup>25</sup> Under the 1.5°C and 1.3°C temperature pathways, the percentage differences between GDP per capita are about 11% and about 18%, respectively (see Figure 5).<sup>26</sup>

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<sup>&</sup>lt;sup>22</sup> Siatwiinda, M.S. et al. (2021). Climate change impacts on rain-fed maize yields in Zambia under conventional and optimized crop management. <u>Climatic Change</u> 167: 39

<sup>23</sup> Ngoma et al., 2017; Hamududu and Ngoma, 2019; Mulenga et al., 2017

<sup>&</sup>lt;sup>24</sup> Mulenga et al., 2019b; Chisanga et al., 2018

<sup>&</sup>lt;sup>25</sup> Rosen, J.G., Mulenga, D., Phiri, L. et al (2021). "Burnt by the scorching sun": climate-induced livelihood transformations, reproductive health, and fertility trajectories in drought-affected communities of Zambia. BMC Public Health.

<sup>&</sup>lt;sup>26</sup> Climate Analytics: The economic damages of 3°C warming for SIDS and LDCs - Zambia

21. The place of the agriculture sector in the country's economy is crucial. It provides employment to nearly 87-90% of the rural population, <sup>28</sup> and contributes between 16 to 20% to the country's GDP. The sector directly underpins livelihood of at least 50% of the population. Being sensitive to climate change, and almost entirely dependent on rain-fed agriculture, the resultant adverse impacts on water, crops, livestock and fisheries lead to reduced agricultural productivity – raising concerns about food and nutritional insecurity and food prices – and consequently, peace and calm in the country. Despite the centrality of agriculture in the national economy and rural development, the potential of the sector remains untapped owing to various factors which, among other challenges, include:

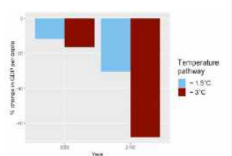


Fig 5. Impact of climate change on GDP Zambia's GDP

- Gaps between climate change existing related policies and their implementation owing to inadequate policy coordination, inadequate technical capacity, resource mobilisation skills and effective decentralization;
- Poorly coordinated extension services in some cases, and their complete lack in others including lack of meaningful institutionalization of climate change;
- Lack of financial services to enhance the ability of farmers to invest in more lucrative but also
  environmentally sustainable production systems per unit area;
- Lack of investments in land restoration/rehabilitation (given the poor fertility status of soils, high level of deforestation rates); and
- Poor infrastructure to support rural communities' access to markets and other services; market
  illiteracy exacerbated by low levels of formal education of most smallholders in rural areas;
  Generalized vulnerable context of rural communities with constrained livelihood options to adapt
  to climatic events such as floods and crop and animal disease outbreaks that have increased in
  frequency among other challenges.
- 22. Since over 90% of smallholder production is rain-fed and the market conditions are poor, Zambian agriculture is vulnerable to climate shocks.<sup>29</sup> The impact on food security and nutrition in Zambia will be high because of already high poverty levels and low diversification in food production, particularly in rural areas.<sup>30</sup> Currently, about 63% of human energy requirements in Zambia come from cereals and yet cereals like maize the staple food are vulnerable to climate change and yields are projected to dwindle (see Fig 3). Thus, disruptions in cereal production and supply will impact food access.<sup>31</sup> Heavy reliance on maize compromises the country's efforts to build climate resilience and ensure sustainable food and nutrition security, as exemplified by Zambia's low ranking on the global hunger scale.<sup>32</sup>
- 1.3 Impacts of climate change and climate variability
- 23. Due to climate change, Zambia has been experiencing more variable precipitation and temperatures. Weather patterns are characterized by events such as heavy rains, floods, droughts and prolonged dry spells, which are becoming more intense and frequent. Climate change has affected living conditions, especially on groups such as women and the poor. In the year 2020, Zambia experienced two extreme weather events, the El Nino Oscillation (ENSO) which significantly contributed to the increase in food insecurity and the flooding, which was experienced in some parts of the country that negatively affected

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<sup>28</sup> Aid Irish, 2017. Zambia Climate Action Report 2016 1–20

31 Mwanamwenge and Harris, 2017

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<sup>&</sup>lt;sup>29</sup> GRZ, 2016a; GRZ, 2016b

<sup>&</sup>lt;sup>30</sup> Verhage et al., 2019; Alfani et al., 2019

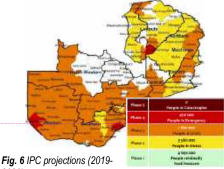
<sup>32</sup> Mwanamwenge and Cook, 2019; von Grebmer et al., 2019

the crop production as well as food security.

- 24. Agriculture constitutes 13% of Zambia's GDP. It is estimated some 1.5 million smallholders who rely heavily on rain-fed maize production, which is the country's staple food and is particularly vulnerable to infestations. The smallholder farmers produce around 90% of the domestic food supply. However, they continue to face serious constraints. Over-reliance on rain-fed agriculture makes them particularly vulnerable to increased occurrence of climate-induced shocks such as floods, drought, prolonged dry spells and extreme temperatures. Diversity of household crop production is limited, with around 80% of households cultivating three or fewer crops. These largely, have made farmers (particularly female farmers who, in most cases are not able to quickly adapt to the changing environment) livelihoods more fragile, further compromising their adaptive capacity to climate-induced shocks and subsequently reducing their resilience to climate risks.
- 25. For most farmers, agricultural productivity and revenues are low, mainly due to exposure to climate-induced risks and limited access to improved inputs. The vast majority of agriculture has in the previous years, been vulnerable to shocks, such as drought, hydro-meteorological hazards (e.g. tropical cyclones) and their effects. Natural and climate-related disasters has increased in recent years, disproportionally affecting poor people. The impacts of climate change, such as floods and droughts, have led to persistent structural problems that account for, in part, poverty and food insecurity.
- 26. Recurring droughts, floods and topsoil erosion exacerbate the vulnerability of smallholder farmers to the adverse effects of climate change, reducing their adaptive capacity and making them more vulnerable to environmental and livelihood shocks. Pest infestations and livestock disease outbreaks compounded the situation. Unsustainable land use practices, such as "slash and burn" agriculture is seen as one of the root causes. The impact of climate-related disasters has a disproportionate effect on women and girls, leading to negative coping strategies, which tend to be more prevalent in households headed by women. Women constitute 64% of the rural population and approximately 80% of food producers.
- 27. Zambia is now anticipating further reverberations on agricultural productivity due to the impact of the COVID-19 pandemic and the Russia-Ukraine crisis, which has distorted agricultural markets and food systems. Efforts at transforming smallholder farming as a business have been constrained by lack of organization capacity of the producers, inadequate access to productive assets, modern technology and market services. The input market needs to be better organized be more cohesive with farmers needing more capacity and information to respond appropriately. Access to adequate financing from financial institutions remains a challenge for farmers due to absence of considerable collateral, which jeopardizes their ability to expand production, increase yield and attract additional services from major players particularly private sector within value chains. This is an even higher challenge for women, who tend to have limited access and control over productive assets such as land than men, which makes it harder for women to secure loans or financial support.
- 28. It is important to note that key to improving the food security situation in the country entails reviewing and adopting hybrid methods of increasing agricultural productivity. This includes partnering with farmers to find ways to sustainably intensify the production of key food crops in smallholder farming systems.
- 29. The most recent Integrated Phased Classification has shown that in 2022, over 1.3 million Zambians are experiencing severe food insecurity, classified in IPC Phase 3, Crisis due to high food prices and climatic shocks representing an estimated 10% of the population. Overall, the current vulnerability in Zambia has been driven by a high incidence of poverty, the impact of the COVID-19 pandemic, macroeconomic instability, and exposure to climatic shocks. This has resulted in an increase in food insecurity and has primarily been worsened by prolonged dry spells, flooding, reduced livelihood opportunities due to restrictions linked to COVID-19, pests and diseases, and high input and food prices.
- 30. At the national level, Zambia will continue to be adversely affected by the Ukraine–Russia crisis. The prices of various commodities and services, including agricultural commodities, will be negatively

affected. In the near term, the disruption of trade from the Black Sea region. Recent forecasts have shown that the conflict will likely to impact the imports of key commodities, mainly wheat sourced from Russia and agricultural inputs. For the 2022/2023 consumption year, there is a wheat deficit of about 95,000MT, which will need to be imported from elsewhere. This is not expected to be imported from South Africa as it also imports about half of its annual wheat needs. Global cereal supplies are expected to decline in 2022, with expected massive declines as a direct result of the Ukraine-Russia conflict, Global Cereal Price Index went down by 4.1% in June from May, but 27.6% above June 2021 levels, and global wheat prices were down 5.7% in June but 48.5% above June 2021. Consequently, the supply chain for commodities will be affected. The price of substitute goods such as soya beans and ground nuts for vegetable oil is expected to increase due to global shortages impacted by the crisis.

- 31. Despite the preponderance of agriculture in the Zambian economy, the sector's role and contribution to reducing rural poverty and increasing the adaptive capacity of communities remains insignificant. The increase in temperatures has complicated the control and management of pests and diseases. Droughts and flooding have also resulted in water insecurity, crop failure, reduced livestock production and the consequent food insecurity. Climate variability has kept a proportion of the population dependent on subsistence agriculture, below the national poverty line<sup>3</sup>
- 32. Changes in rainfall have been substantial with the north experiencing more intense rainfall, while the south has had decreased amounts.<sup>34</sup> The combined effect of increasing temperature and increasingly erratic rainfall imposes a severe challenge for the predominantly rain-fed crop and livestock production across the country – with impacts more severe in rural community where communities are poor.
- 33. A recent assessment of the vulnerability context of Zambia highlights the gravity of the country's vulnerability following droughts in some parts of the country and floods in others. About 2.3 million people between October 2019 and March 2020 were estimated to be facing the Integrated Food Security and Phase Classification (IPC) Phase 3 or worse food security situation (Figure 6). About 16% of the rural population is already in IPC Phase 3, marginally able to meet minimum food needs but only by depleting essential livelihood assets or through crisis-coping strategies. About 3% are in IPC Phase 4 and facing significant food gaps. Malnutrition is also expected to increase.35
- 34. The devastating effects of erratic rains, dry spells, water logging, false and late start to the 2018/2019 rain season on agriculture production were the leading causes of reduced crop production contributing to the acute food insecurity conditions across the country. The 2020/2021 rain season has been the same. Prolonged dry spells affected Southern, Western and parts of Lusaka, Eastern and Central provinces, while flash floods, water logging and leaching were in the northern and eastern parts of the country. Building on the Rural Finance Expansion Programme (RUFEP) that has been supporting community access to financial services across Zambia, the implementation of the Strengthening livelihoods and institutional capacities enhance Climate Change Adaptation of



Livelihoods through Rural Finance (CALRF) project will target the Central, Luapula, Southern and Western provinces.

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33 National Policy on Climate Change

<sup>34</sup> Climate Service Center, 2016; IFAD/WFP 2016

35 Vulnerability Assessment Committee Results (2019): Zambia

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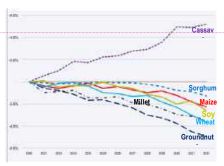


Fig. 7 Reduction in yields of selected crops

- 37. Climate change constitutes a significant and serious threat to sustainable development for Zambia with projections indicating increased poverty, increased incidents of crop failure, change in the length of the growing season, and a 13% reduction in water availability by 2050 relative to the 1960-2000 period. According to the Climate Adaptation in Rural Development (CARD) assessment tool, these changes will significantly lead to reduction in yields of most crops in the country, including maize (>65% of cropped land and is the main staple crop), cassava, sorghum, millet and groundnuts crops, which are mostly grown by smallholder farmers in rural Zambia (see **Figure 7**).<sup>37</sup>
- 38. Consistent with CARD (**Figure 7** above), another study<sup>38</sup> indicates that the production of various crops, particularly cereals (maize, millet, sorghum), legumes (beans, cowpeas, and groundnuts), and root crops (cassava) across Zambia is expected to be negatively impacted by increased temperatures and reduced or delayed rainfall, thereby causing a reduction in the extent of suitable production areas as well as reducing the productivity of remaining areas.
- 39. Production of maize, one of the most climate-vulnerable of Zambia's staples, is predicted to undergo minor or moderate decreases depending on the choice of varieties. Long-maturing varieties are predicted to undergo particularly negative impacts resulting from climate change, where it is predicted that annual production may decrease from ~33- 35% (Luapula, Northwestern) up to ~80-90% (Copperbelt, Muchinga). Production of beans, one of the most important subsistence crops, is predicted to undergo a decrease in annual production in all provinces, ranging from ~20 28% (Northwestern, Muchinga, Northern, Copperbelt, and Luapula) up to 50 65% (Eastern, Southern, Western). Conversely, certain climate-resilient species such as finger millet, sorghum, cowpeas and groundnuts are comparatively less affected by the predicted climate changes. They may serve as appropriate alternative staples to be promoted in areas where production of traditional staples is expected to become marginal or unsustainable. Valuable oil crops such as sunflowers and soyabeans are anticipated to maintain widespread areas of good or excellent suitability, while in the case of cassava, results indicate that some provinces may experience positive changes to potential production of cassava.
- 40. In addition to the size of the population affected increasing (from about 1.23 million in 2004/05 and 1.44 million in 2006/07), the affected areas have changed the 2006/07 flood affected 41 districts of the nine provinces. Recent years have also seen droughts within the rainy seasons, particularly in 2000/01,

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\_\_\_\_\_\_ <sup>36</sup> Ngoma et al., 2019; Hamududu and Ngoma, 2019; Verhage et al., 2018; Mulenga et al., 2017

<sup>&</sup>lt;sup>37</sup> All data is based on the Inter-Sectoral Impact Model Intercomparison Project (ISIMIP) Fast Track output. Simulations use the greenhouse gas emission scenario RCP8.5, an emission scenario that leads to around 4°C global warming by 2100. The graph shown uses a no-irrigation scenario, with 2020 as the baseline year.

<sup>&</sup>lt;sup>38</sup> Hunter et al. 2020. Research Highlights – Climate Change and Future Crop Suitability in Zambia. University of Cape Town, South Africa, undertaken in support of Adaptation for Smallholder Agriculture Programme' Phase 2. IFAD, Rome.

<sup>&</sup>lt;sup>39</sup> Hunter et al. 2020. Research Highlights – Climate Change and Future Crop Suitability in Zambia. University of Cape Town, South Africa, undertaken in support of Adaptation for Smallholder Agriculture Programme' Phase 2. IFAD, Rome.

2001/02 and 2004/05 and 2018/19.<sup>40</sup> The 2017/2018 rainfall season had prolonged dry spells, affecting mainly the southern half of the country. The intense drought in 2015/2016, due to a strong El-Niño, affecting most countries in Southern Africa, weakened the coping capacity and lowered many farmers' resilience towards ongoing dry spells. There have been flooding in some regions of Zambia and droughts in others (see Figure 8).

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Fig. 8 Examples of impacts of extreme weather events in target provinces

In sum, the effect of climate change and variability in terms of droughts and floods on key sectors of the economy are tabulated below:

Table proving a Summary List of Vulnerabilities of Five Key Socio-economic Sectors<sup>41</sup>

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Key Sector	<u>Vulnerability</u>
Agriculture and	The major climatic threats affecting this sector are excessive precipitation leading to
Food Security	water logging, erosion and hindrance to field operation, increased frequency of droughts
	in terms of seasonal, shortening of the growing season, and flash floods - all have
	negative impacts on food security, livelihoods and adaptive capacity of the vulnerable
	communities. Drought-induced crop failures may in turn cause serious malnutrition in
	children. Extreme cases may result in famine and loss of productive assets and lives.
Human Health	Increased frequency of drought results in crop failures and water scarcity leading to
	increased malnutrition and diarrheal diseases. Increased cases of malaria and major
	epidemics of cholera and other water-borne diseases are associated with floods and
	increased temperature regimes.
Natural	Drought significantly affect wildlife habitat through changes in rangelands causing
Resources	desert-type conditions to occur. In addition scarcity of water undermines wildlife health.
/Wildlife/	Further, the regeneration of forest resources are negatively impacted by drought and
Forestry	climatic changes that affect the resilience of forest vegetation types could grossly affect
	income and welfare of the communities.
Water and	Ground water resources are negatively affected by drought resulting in inadequate
Energy	recharging, lowering of water tables and drying of boreholes and rivers. Region I
	especially Southern Province is extremely vulnerable and does in fact experience critical
	water shortages during drought conditions.

<sup>40</sup> https://climateknowledgeportal.worldbank.org/country/zambia/vulnerability

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<sup>&</sup>lt;sup>41</sup> GRZ. (2007). The National Adaptation Programme (NAPA) of Action on Climate Change

### Barriers to Climate Change adaptation in the Context of Climate Vulnerability

41. Against this background, the design of this project takes into account the following tabulated key barriers that stifle the country's ability to build adaptive capacities and increase resilience in the face of increased extreme weather events – the barriers are informed stakeholder consultations and are reflected in the country's NAPA<sup>42</sup>:

		- 7
Type of barrier	Explanation	<b>4</b> .
Poverty and constrained community asset portfolio.	<ul> <li>Lack of financial resources to implement adaptation measures for climate change. As a party to LDCs, Zambia is engulfed in extreme poverty coupled with HIV/AIDS pandemics such as HIV/AIDS, COVID-19 and other disease outbreaks such as cholera. Its resources are over-stretched and have limited adaptive to implement adaptation programmes.</li> </ul>	
<ul> <li>Institutional inadequacies, capacities and weaknesses</li> </ul>	<ul> <li>Lack of a clear and specific legal and policy framework for climate change issues in the country. There is no legal framework that has been directed to ensure that climate change issues at various levels are properly institutionalized in the planning process.</li> <li>Inadequate institutional, system and individual capacity in issues related to climate change. There is danger that with limited capacity, implementation of the NAPA initiative may be a challenge.</li> </ul>	4
	<ul> <li>Inadequate human resources with skills to translate strategies into action at the community level where the impacts of climate change are the greatest. This also follows coping strategies by the communities although useful they lack adaptive planning tools which are needed to empower communities to deal with new threats and risks</li> </ul>	
Limited access to climate and weather-related information	<ul> <li>Inadequate public awareness on climate change and their potential impact on the social-economics, livelihood, and the ecosystem. Inadequate awareness hinders public participation in helping to shape climate change policy and legislation.</li> </ul>	
	<ul> <li>Limited understanding of concrete or best practices/ activities of what constitute to be adaptation to climate change.</li> </ul>	4

# a) Poverty and constrained community asset portfolio

42. Climate change-related events in the country have compounded existing poverty. The adverse impacts most strike the poor communities in rural areas because of their high dependence on natural resources, and their limited capacity to adapt to increased frequency and severity in extreme weather events in the country. In the target provinces, the poorest, who have the least resources and the least capacity to adapt, are the most vulnerable. Projected changes in the incidence, frequency, intensity, and duration of climate extremes (for example, heat waves, heavy precipitation, and drought), as well as more gradual changes in the average climate, will notably threaten their livelihoods – further increasing inequities between the rural and urban communities. Climate change is therefore a serious threat to poverty

<sup>42</sup> GRZ. (2007). The National Adaptation Programme (NAPA) of Action on Climate Change

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<u>eradication</u>. However, current development policy and strategies in the country tend to overlook climate change risks.

- 43. As has been noted, territorial and demographic disparities in wealth distribution and economic development in Zambia have left rural areas lagging behind. Additionally, rural livelihoods, including socio-cultural and traditional activities, almost entirely revolve around exploiting natural resources, principally land and forests and associated resources. In the words of Dewees et al,<sup>43</sup> Zambian forests are a pharmacy, a supermarket, a building supply store, and a grazing resource, providing consumption goods not otherwise easily available, particularly in subsistence economies. All these environmental affordances hinge on the integrity of forests to maintain or improve the stocks and flows of ecosystems that underpin livelihoods.
- 44. It should be noted that the relationship between land and forest resources and rural livelihoods is socioeconomic that is intimately engraved in the cultural and traditional context of the people built over years of interaction with the environment and structured and organized in traditional knowledge. Therefore, the disruption of the socioecological context due to rising temperatures, floods in some areas and droughts in others, poor soil fertility status and human and animal disease outbreaks, among other factors, seriously threatens communities socioeconomically, culturally and traditionally. The overreliance on the exploitation of natural resources for survival is inevitable for rural communities because communities have lean asset portfolios. In other words, they have specialized in natural resources-based livelihood income streams in the face of a climate change context that demands diversification to survive. Given the frequency and intensity of extreme weather events together with animal and crop (associated with changes in temperature rise and delays in rainfall onsets) and human disease outbreaks, it has become increasingly a matter of 'specialise and die, or diversify and survive' the effects of climate variability and change considering that diversification of livelihood activities is a survival strategy.
- 45. Adaptation is neither free nor does it happen in a vacuum. Rural communities, isolated from centres of power with limited and unpredictable government support in terms of social services, do not have options and means to adapt to the impacts of climate change sustainably. The Government of Zambia does, in some cases, respond to emergencies such as floods through the Disaster Management Unit. However, it should be noted that the Unit works on a lean budget. The support to affected communities tends to be a one-time intervention without sustainability strategies which is left to communities themselves to essentially figure out how they will cope with climate change related shocks beyond the government emergency support in the form of emergency food packages and tents. The approach is more reactive than proactive to ensure a broadened economic base with diversified livelihood income streams and capacities to enable affected communities cope better with the ever-changing vulnerable context.

Poverty in Zambia undermines the development of adaptive capacities to climate change. Impoverished communities often lack resources to invest in resilient infrastructure, sustainable agricultural practices, and climate-responsive technologies. Limited financial means hinder the adoption of adaptive measures, leaving vulnerable populations more susceptible to the adverse impacts of climate change. Zambia's vulnerable communities do not have sufficient capacity to cope with, or adapt to, the impacts of extreme weather events. The Breaking the cycle of poverty is essential to empower communities, enabling them to build the necessary resilience and adapt effectively to the challenges posed by a

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Limited livelihood options and community reliance on the exploitation of natural resources¶

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<sup>&</sup>lt;sup>43</sup> Dewees, P.A et al (2010). Managing the Miombo Woodlands of Southern Africa: Policies, incentives and options for the rural poor. Journal of Natural Resources Policy Research, 2(1), 57–73.

<sup>&</sup>lt;sup>44</sup> Chilombo, A. (2021). Questioning the narrative of <u>land marginality</u> in large-scale land acquisition deals: case study of Nansanga Farm Block in Zambia, Journal of Land Use Science

 <sup>&</sup>lt;sup>45</sup> Chilombo, A. & van der Horst (2021). <u>Livelihoods</u> and coping strategies of local communities on previous customary land in limbo of commercial agricultural development: Lessons from the farm block program in Zambia. *Journal of Land Use Policy* <sup>46</sup> Tesfaye, Y. et al (2011). <u>Livelihood</u> strategies and the role of forest income in participatory-managed forests of Dodola area in the

bale highlands, southern Ethiopia. *Journal of Policy Econ.* 13, 258–265.

47 GRZ. (2007). The National Adaptation Programme (NAPA) of Action on Climate Change

### changing climate in Zambia.

#### b) Institutional inadequacies, capacities and weaknesses,

- Linked to point (a) above which highlights that climate impacts affect disadvantaged social groups more disproportionately, it is recalled here that local institutions centrally influence how different social groups gain access to and are able to use assets and resources. Adaptation to climate change and responses to extreme weather events are mediated by institutional arrangements. Thus, institutions influence adaptation and climate vulnerability in three critical ways: a) they structure impacts and vulnerability, b) they mediate between individual and collective responses to climate impacts and thereby shape outcomes of adaptation, and c) they act as the means of delivery of external resources to facilitate adaptation, and thus govern access to such resources.
- In Zambia, weaknesses in governance structures and insufficient institutional capacities hinder the formulation and implementation of effective adaptation policies. Limited coordination and collaboration among institutions impede the delivery of comprehensive climate resilience programs. Strengthening institutional frameworks, enhancing coordination mechanisms, and investing in capacity building are essential to overcome these weaknesses and foster a more robust response to climate change, ultimately ensuring increased community resilience in the face of evolving environmental challenges in Zambia.
- One important element to solidify community adaptive capacities in climate-sensitive sectors constitutes local-level institutional arrangements - which in rural areas, are built on mutual trust, respect and loyalty, particularly to one's identified community leadership. There is need to improve the governance of community common pool resources, which play a critical role in community adaptive capacities otherwise, the tragedy of the ungoverned common pool resources such as grazing grounds, fishing grounds and water points become imminent. ,
  - c) Limited access to climate and weather-related information.
- The provision and access of weather and climate information create opportunities to better integrate scientific information into decision-making49 to better respond to the challenges of extreme weather events. In Zambia, access to good quality information about the impacts of climate change. This is key for effective poverty reduction strategies. Early warning systems and information distribution systems help to anticipate and prevent disasters. However, there is limited access to early warning systems, particularly in rural areas where the need for them is substantial. Institutional inadequacies pose significant challenges to building climate adaptation and community resilience.
- Access to climate and weather-related information remains critical, in building adaptive capacities in Zambia. Timely and accurate data empowers communities to make informed decisions, plan agricultural activities, and mitigate risks associated with climate variability. Enhanced understanding of climate patterns enables the adoption of resilient practices, such as crop diversification and water management, fostering greater preparedness. Accessible information acts as a catalyst for community-led initiatives, promoting adaptive measures and ensuring sustainable development in the face of climate change challenges in Zambia.
- 51. The design of CALRF is cognizant of the fact that land and forest associated resources are a lifeline of rural communities. However, the lifeline is under increasing threat from both anthropogenic factors (such as unsustainable agricultural production systems besides expansion of agricultural land, infrastructure development, fuelwood, illegal logging of high value tree species such as Pterocarpus

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<sup>&</sup>lt;sup>48</sup> Arun Agrawal. (2008). The Role of Local Governance and Institutions in Livelihoods Adaptation to Climate Change Sigh, C et al. (2018). The utility of weather and climate information for adaptation decision-making: current uses and future prospects in Africa and India. Journal of Climate and Development

chrysothrix - locally known as Mukula) and natural factors associated with climate change such as droughts, floods, temperature and diseases. Therefore, ecosystems services that underpin livelihoods are being modified due to anthropogenic and natural factors. Within this compromised ecological and socioeconomic context, communities are highly constrained, principally because of their specialisation in their livelihood income streams, which are tied to the integrity of natural resources.

- In the Zambian context, it should be noted that climate-sensitive sectors are at the core of the socioeconomic struggles of the rural poor -sectors that have untapped potential and hold promise for reducing rural poverty, build resilience and increase people's adaptive capacities. Thus, Zambia's approach to climate change adaptation and mitigation needs to be holistically multisectoral to include, inter alia ecosystems, agriculture, water resources and health,  $^{50}\,$
- Within the context of the aforementioned barriers, the most common community coping strategies comprise the following:.

Table Summarizing the Main Coping Strategies

	A
Climate	Main Coping Strategies,
issues	
Drought	Income diversification (charcoal making, fishing, honey and beer production, selling grass and livestock,
	casual labor) to buy food; Trading other commodities for food; Gathering and selling wild food; Food
	rationing; Selling less crops to keep more for household consumption; Shifting agricultural production
	from highlands to lower lands; Earlier crop planting; Growing more drought resistant crops (e.g.
	cassava); Incorporation of crop residues instead of burning; Crop rotations, intercropping, and cover
	cropping; Irrigation (practiced by very few); Sinking wells; Walking longer distances to get water; Using
	medicinal plants to treat diseases; Going to the medical clinic; Boiling water or treating it with chlorine;
	and Getting support from NGOs and the government.
Floods	Income diversification (charcoal, crafts, mats and beer making, fishing, grass selling, casual labor) to
	buy food; Trading other commodities for food; Gathering and selling wild food; Shifting agricultural
	production, livestock and houses to higher lands; Using medicinal plants to treat diseases; Boiling water
	or treating it with chlorine to prevent diseases; Bury ditches to prevent waterborne diseases; Early
	evacuation when water levels increase; Improve drainage around houses; Putting plastic on top of
	houses; and If houses are destroyed, build temporary shelters or live temporarily with neighbors.
Extreme	Income diversification (charcoal, crafts, mats and beer making, fishing, grass selling, casual labor) to
Heat	buy food; Trading other commodities for food; Gathering and selling wild food; Shifting agricultural
	production, livestock and houses to higher lands; Using medicinal plants to treat diseases; Boiling water
	or treating it with chlorine to prevent diseases; Bury ditches to prevent waterborne diseases; Early
	evacuation when water levels increase; Improve drainage; Putting plastic on top of houses; and If
	houses are destroyed, build temporary shelters or live temporarily with neighbors.
Shorter	Using medicinal plants to treat diseases; Boiling water or treating it with chlorine to prevent diseases;
Rainy	Going to the medical clinic; Buying and using mosquito nets and repellents; Working earlier in the
Season	morning; Buying medicines for cattle; Income diversification (e.g. agricultural production to cope with
	decreased fish stocks; charcoal production to cope with crop loss); Trading other commodities for fo
	Earlier crop planting; Taking animals out early in the morning; Using zero-grazing for some animals;
	Income diversification (selling charcoal, livestock or grass; casual labor); Selling less crops to keep
	more for household consumption; Gathering wild food; Buying seeds for the next growing season; and
1	Exchanging crop seeds between community members or between villages.

The project's approach will therefore, reflect this complex interdependence between human wellbeing and the environment to continue providing the services to humans. The approach will account for the socioecological vulnerability to propose a suite of interventions that will build resilience and improve people's ability to adapt to the impacts of climate change in a sustainable manner - by targeting concrete actions in sectors that are climate-sensitive, coupled with financial and technical capacity development as enabling environments to support community investments in transformative sectors. As mentioned

<sup>50</sup> Libanda, B., 2020. Multi-model synthesis of future extreme temperature indices over Zambia. Model. Earth Syst. Environ. 6, 743-757. https://doi.org/10.1007/s40808-020-00734-9

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above addressing the uncertainties created by a changing climate requires robust risk management strategies. Adaptation need not be laborious or expensive, and there will be "low-hanging fruit," opportunities to increase resilience through low-risk and low-cost measures. Responding to the effects of a changing climate will also provide opportunities for climate resilient products and services and new markets.

## Project Area and Target Group

- 55. As has already been alluded to, CALRF will be implemented in districts in five provinces, representing three agro-ecological zones. With varying degrees, agriculture is the main socioeconomic activity common to all the provinces highlighting the dependence of rural communities on land and forests for their livelihoods. These agricultural activities involve crop and animal production and fishing. Maize, being Zambia's staple food, is grown in all the five provinces.
- 56. Zambia has been hailed as one of the countries besides Mozambique and Nigeria with enormous potential to establish herself as an agricultural economy to compete on regional and international markets as did the Cerrado region in Brazil (using commercial agriculture approach) and the North Eastern region of Thailand (using smallholder farmer approach). However, realizing this potential remains a herculean task, given the different challenges ranging from symbolic funding of the agriculture sector, institutional and policy gaps, impacts of climate change, and land and forest degradation leading to impoverishing soil fertility status, among others.
- 57. Poor soils make it more expensive to produce because producers have to use more artificial fertilizers. Figure 9 shows the Zambian soils highlighting dominant soils in the target districts for the project. With the exception of Luapula that is dominated by moist good soils and sub-humid good soils (see description of agro-ecological zones below), Western, Southern and Central Provinces are characterised by dry poor, moist moderate, patches of moist poor and sub-humid good soils.
- 58. Western and Southern lie in the agro-ecological zone I. The mean annual rainfall in the agro-ecological zone I ranges from 600 to 800 mm. The growing season is relatively short (80-120 days) and risky for crop production, as poorly distributed rains result in

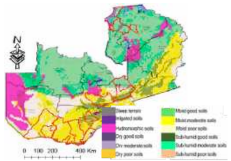


Fig. 9 Zambian soils and CALRF target districts

- crops enduring frequent dry spells. Region I contains a variety of soil types, ranging from slightly acidic loamy and clayey soils with loam topsoil, to acidic sandy soils. Characteristics of these soils, which have significant constraints for crop production, include: erosion, limited soil depth in hilly and escarpment areas, poor physical properties that make it difficult to till especially on cracking clay soils, crusting and low water holding capacities in sandy soils. Maize, sorghum, groundnuts, sunflowers and cowpeas are cultivated, cattle rearing, and fishing industry (though in decline) are the main socioeconomic activities in this zone. In this agro-ecological zone lie Mwandi, Sesheke (of Western Province), Kazungula, Kalomo, Sinazongwe, Choma and Monze districts (of Southern Province) that have been targeted for CALRF implementation.
- 59. The most fertile soils and the majority of the country's commercial plantations are found in agroecological zone II. The average annual precipitation in Region II is 800-1000 mm, and the length of the growth season is 100-140 days. The distribution of precipitation is not as erratic as in Region I, but frequent dry periods reduce crop yields, particularly on sandy soils. Average mean daily temperatures

<sup>&</sup>lt;sup>51</sup> World Bank (2009). <u>Awakening</u> Africa's sleeping giant: Prospects for commercial agriculture in the Guinea Savannah Zone and beyond.

range from 23-26°C in October, the warmest month, to 16-20°C in June and July, the coldest months. The predominant soil types in this zone are moderately to intensely leached red to brown clayey to loamy soils. Low water-holding capacity, scant rooting depth, and top soils prone to rapid deterioration and erosion are physical characteristics of soils that influence crop production. In addition to having limited nutrient reserves and retention capacity, these soils are acidic, deficient in organic matter and nitrogen, and phosphorus-deficient. The zone's abundant irrigation potential enables a variety of produce and livestock enterprises. In addition to maize, numerous other crops are cultivated, such as beans, groundnuts, sorghum, cassava, millet, sweet potato, sunflower, cotton, rice, tobacco, paprika, vegetables, and fruits. In this agroecological zone, the Central Province districts of Mkushi, Luano, and Chibombo have been designated for CALRF implementation.

- 60. The agro-ecological zone III, the high-rainfall area, lies in a band across northern Zambia, including the Northern, Luapula, Copperbelt, Northwestern provinces and some parts of the Central province. This region receives over 1000 mm of precipitation yearly, and the growing season ranges from 120-150 days. Soils in Region III are highly weathered and leached, and characterized by extreme acidity. Consequently, the soils have few nutrients available for plant growth, and are high in exchangeable aluminum and manganese, both of which are toxic to most crops unless soils are limed to increase ph. The major crops produced are cassava, maize, groundnuts, millet, sorghum, beans and sweet potatoes; and small-scale fishing and fish trading is also a source of income. Given the abundance of water in this area, there is potential for irrigation, and for fishing. In this agro-ecological zone lie Chiengi, Nchelenge, Mwansabombwe and Kawambwa districts (of Luapula Province) and Lunte (Northern Province) that have been targeted for CALRF implementation.
- 61. It should be emphasized that the lack of alternative and diversified income streams in the face of climate change, particularly extreme weather events and the erosion of ecosystem services through deforestation and land degradation weaken the adaptive capacities and resilience of particularly rural communities with lean asset portfolios. It should be noted that the climate-related risks to agricultural households in each province are a function of both the impact of climate change on crop production, as well as the adaptive capacities of each community to manage and respond to climate risks.<sup>52</sup>
- 62. Rural communities have a vulnerable context that needs to be addressed through broadening their socioeconomic base by diversifying livelihood options, but also improving their access to financial services and capacity to make better informed investment decisions in climate-sensitive sectors. These include agricultural production systems, land restoration and rehabilitation, infrastructure, among others. Other areas of interventions include the promotion of off-farm livelihood opportunities to lessen the reliance and overexploitation of natural resources which lead to their degradation in some cases, and depletion in others.
- 63. In this regard, the choice of CALRF's districts has been underpinned by:
  - The vulnerability of the socioecological systems in the districts and poverty levels that constrain people's ability to cope with the extreme weather events that Zambia has been experiencing in the past years;
  - The viability and sustainability of alternative and diversified livelihood options that CALRF is proposing to build adaptive capacities and strengthen people's resilience;
  - The gravity of experienced and projected level of floods and droughts evidenced by the number of
    affected people, the spatial and temporal scale of the impacts on land, food security, water supply and
    disease outbreaks; and
  - The existence and or proximity of financial service providers and other partners to support the delivery of services and activities of CALRF.
- 64. **Target group**: The project seeks to support the diversification of livelihoods of rural communities in vulnerable socio-ecological contexts triggered by climate change (extreme weather events, animal and

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<sup>&</sup>lt;sup>52</sup> Hunter et al. 2020. Research Highlights – Climate Change and Future Crop Suitability in Zambia. University of Cape Town, South Africa, undertaken in support of Adaptation for Smallholder Agriculture Programme' Phase 2. IFAD, Rome.

crop disease outbreaks associated with changing temperatures and rainfall patterns), anthropogenic

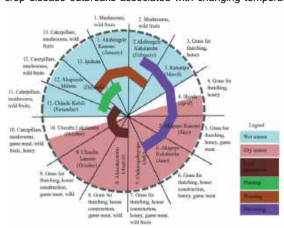


Fig. 10 Community use of land and forest resources January - December

factors (deforestation, land degradation, unsustainable production systems, poor and or non-infrastructure development), and generalized lean asset portfolios, which do not enable them to adapt to the impacts of extreme weather events and devastations of animal and crop disease outbreaks.

65. The target rural populations almost entirely depend on the use of natural resources, which are under immense pressure from both natural factors and anthropogenic impacts.

Figure 10<sup>54</sup> shows a typical calendar of rural communities in central Zambia during the year (from January to December) -highlighting the lack of alternative livelihood income streams.

This overreliance also reveals limited or

non-existence of socioeconomic opportunities to diversify and depend less on the use of natural resources through agricultural activities – lack of diversified and off-farm livelihood opportunities locks vulnerable and poor communities in further socioeconomic doldrums.

- 66. The vulnerability of people is characterised by their specialisation in use of natural resources within a rural context of economic scarcity. The natural resources on which they depend almost entirely for survival are at the mercy of extreme weather events, especially droughts and floods. Droughts negatively impact productivity per area cultivated (and the sizes of land cultivated are already small, barely more than 2 ha cultivated using primitive tools such as hoes and axes and only during the season, which has also begun shrinking due to climate change) and the availability of wild fruits, which play a crucial role as a food source during times of scarcity. It should also be noted that certain districts in the northern region of Zambia contain caterpillars, which are a readily available, inexpensive, and essential source of protein. Drought has had a negative effect on the life cycle of caterpillars, becoming rare in terms of frequency and quantity.
- 67. Regarding flooding, it is a pipe fantasy for rural communities in CALRF's designated districts to rebuild their lives after flash floods have destroyed their property. The asset portfolio of certain rural districts is insufficient to enable residents to recover quickly from extreme weather events. In order to establish and increase their resilience to vulnerability, it is crucial to support diverse and resilient livelihood options to avoid placing "all their eggs in one basket," referring to their dependence on the exploitation of natural resources, susceptible to climate change and human influences.
- 68. Generally, livelihoods in the prioritized districts are largely agricultural, and reduced rainfall has led to crop shortages in recent years. For example Western (where Mwandi and Sesheke, CALRF's districts are) and Southern Provinces (where Monze, Choma, Sinazongwe, Kalomo and Kazungu CARLF's districts are) are located in semi-arid regions, with mean annual rainfall ranging between 600 mm—800 mm. Western Province, Zambia's largest administrative jurisdiction (with 14 districts), is where the country's logging and rice industries are concentrated. Southern Province is a maize- and sugar-producing region of Zambia and home to the country's premier tourist attraction, Mosi-oa-Tunya (Victoria Falls), which is shared with Zimbabwe. As throughout Zambia, a majority (~ 85%) of households

<sup>&</sup>lt;sup>54</sup> Chilombo, A. (2021). Questioning the narrative of <u>land marginality</u> in large-scale land acquisition deals: case study of Nansanga Farm Block in Zambia, *Journal of Land Use Science* 

employed in the agriculture sector in these districts are smallholder farms, with maize being the dominant agricultural crop, grown by over 82% of households. Both provinces have experienced rainfall anomalies over the last decade, including a particularly profound drought beginning in 2018–2019 that has persisted through 2020–21. Limited infrastructure and support for climate-responsive agricultural practices have also rendered these districts particularly susceptible to poorer crop yields in times of drought. Fewer than half (45%) and 40% of Zambian farmers do not use fertilizer on their fields and plant hybrid maize seeds, respectively, rendering agricultural outputs particularly vulnerable to rainfall anomalies <sup>55</sup>

<sup>&</sup>lt;sup>55</sup>Rosen, J.G., Mulenga, D., Phiri, L. et al (2021). "Burnt by the scorching sun": climate-induced livelihood transformations, reproductive health, and fertility trajectories in drought-affected communities of Zambia. <u>BMC Public Health</u>

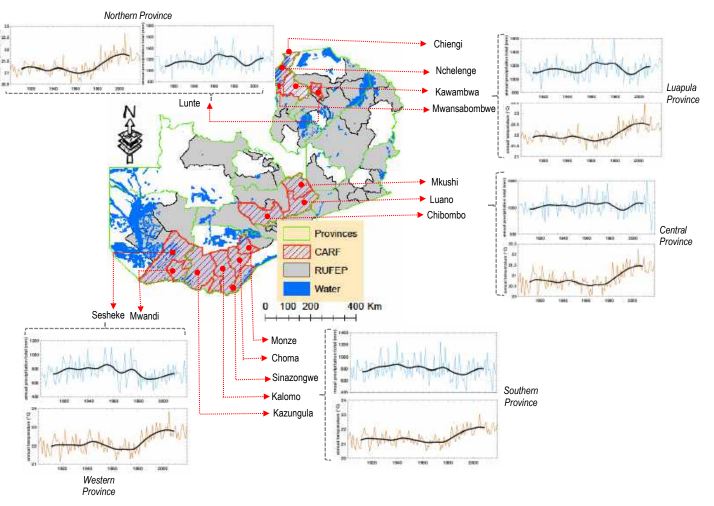


Fig. 11 Map showing SLIECAZ districts and historical trends in temperature and precipitation patterns.

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- 69. The project recognizes the differential access to socioeconomic opportunities between rural communities and urbanites, but also cultural biases that limit women's access to building their resilience and adaptive capacities through equitable access to natural resources, financial services and decision-making processes regarding the management and governance of resources and livelihood options. In a similar vein, the project is cognizant of the role of the youth so that rural areas can reap the demographic dividend however, opportunities for them to participate in socioeconomic activities are extremely limited, and in some cases, simply non-existent. Therefore, acknowledging the challenges of women and the youth, the project will be deliberate about engaging rural communities to ensure women and the youth get a fair share of the socioeconomic benefits of the project while playing their role in the implementation of the project to achieve its development objective. This will particularly be critical to ensure financial inclusion of women and the youth, and build their financial capacities and literacy alongside men. It should be mentioned that women have been shown to be more likely to make long term investments than men and lessons learnt in financial inclusion, show that women are more likely to repay debt than men.
- 70. All IFAD programmes in Zambia have targeted the rural poor and those adversely affected by climate change. As has been noted, CALRF will draw lessons from other IFAD-implemented projects in Zambia, particularly the following: Enhanced Smallholder Agribusiness Promotion Programme (E-SAPP); Enhanced-Smallholder Livestock Improvement Programme (E-SLIP); and Smallholder Productivity and promotion Programme (S3P). In this regard, the project will prove to be more cost-effective. In terms of the number of beneficiaries per province and district, the project will directly impact 43,400 people or 8,680<sup>56</sup> households as detailed in the table below:

Province	District	Est. bene	eficiaries	Total per	# of	District	Provincial
		Male	Female	province (% of pop.)	households	population	head count poverty57
	Chibombo					250,702	57%
Central	Luano	4,500	4,500	9,000	1,800	36,082	
	Mkushi			(2%)		182,171	
Northern	Lunte	1,200	1,200	2,400 (25%)	480	9,480	83%
	Chiengi					150,892	83%
Luapula	Mwansabombwe	6,000	6,000	12,000	3,200	57,879	
	Nchelenge			(2.3%)		203,432	
	Kawambwa					113,881	
	Monze					224,680	59%
	Choma					217,385	
Southern	Kalomo	8,000	8,000	16,000	2,400	277,172	
	Sinazongwe			(1.6%)		127,053	
	Kazungula					154,995	
	Mwandi			4,000		31,265	84%
Western	Sesheke	2,000	2,000	(4.7%)	800	54,717	
Total	15	21,700	21,700	43,400	8,680	2,082,306	Av. 73.2%
-	·		Grand total				

# B. Project Objectives:

71. It has been shown that Zambia has experienced several extreme weather events, including droughts and prolonged dry spells, seasonal and flash floods and extreme temperatures - droughts in some areas and floods in others and temperature rise are projected to increase in frequency and intensity; potentially threatening food and water security, energy sources and livelihoods of communities. Almost entirely dependent on degrading natural resources, these rural communities hardly have any adaptive capacities to cope with extreme weather events owing to their lean asset portfolio. It should be reminded that the

Lusaka, Zambia: Zambia Statistics Agency, MOH, and ICF – who have estimated that the average household size in Zambia is 5.0 persons <sup>57</sup> Estimates based on Mphuka, C. et al (2017). Economic growth, inequality and poverty: Estimating the growth elasticity of poverty in Zambia, 2006-2015

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<sup>&</sup>lt;sup>56</sup> Estimates based on Zambia Statistics Agency, Ministry of Health (MOH) Zambia, and ICF. 2019. 2018 Zambia Demographic Health Survey Summary Report.

situation has been even direr given the COVID-19 pandemic to which the already meagre national financial resources were allocated at the expense of ensuring preparedness programs against climate change-related events. With an average poverty level as high as 73.2% of the population in the five target provinces, communities can hardly cope with external shocks on their already vulnerable and precarious socioecological context. The projects primary objective is to increase the resilience and build adaptive capacities of rural populations through access to finance for investments in adaptation solutions and best practices, enhanced by institutional and financial innovation mechanisms (products, systems). Empowering people in communities with relevant knowledge to shift towards investment in climate change adaptation is integral to the primary objective.

Within this complex vulnerable context, the overall objective of the project is to build and enhance resilience\* and adaptive capacities of 43,400 people (8,680 households) to cope with extreme weather events through <a href="mailto:institutional strengthening and promoting diversified">institutional strengthening and promoting diversified</a>, resilient and sustainable community livelihood options.

#### Specific objectives

- 72. Building on the overall objective, the project has two specific objectives that reinforce each other to enhance the resilience and build community adaptive capacities to extreme weather events in five provinces in Zambia. These objectives are:
  - To build, diversified and sustainable socioeconomic livelihood opportunities for vulnerable and poor people in five provinces in Zambia. This objective will be achieved through a holistic approach that will seek to address the key challenges that stifle people's ability to be more resilient to the extreme weather events the challenges that also weaken people's adaptive capacities to external shocks linked to climate change phenomenon, such as droughts, floods, disease outbreaks, rise in temperature and internal shocks such as unsustainable production agricultural systems, land degradation, deforestation, lack of access to markets and other social services due to lack of storage facilities or roads, among others. Interventions will improve the productive capacities of smallholders to ensure food and nutritional security, but also surplus to broaden and diversify income base and income streams, respectively. To be able to build and diversify livelihood opportunities, the project will invest in strategic concrete activities that will include the development of value chains that are appropriate to the different ecological zones in the country focusing on fisheries and fruit trees.
  - To strengthen technical, institutional and human capacity for improved implementation of adaptation measures in selected agro-pastoral landscapes in five provinces in Zambia. This objective will focus on building and strengthening the institutional and capacity context to facilitate the implementation of adaptation measures in priority provinces, but also to support the formulation of a national framework that will guide and enhance the adoption of climate smart agriculture as an adaptation measure in frequently extreme weather-hit provinces. As has been noted, the rationale for this focus is that appropriate institutional and improved human capacities mediate between individual and collective responses to climate impacts and thereby shape outcomes of adaptation, and they act as the means of delivery of external resources to facilitate adaptation, and thus govern access to such resources. Thus, under this objective the project will strengthen the technical capacity for implementing adaptation measures; provide trainings on drought-resistant crop varieties, water conservation techniques, and sustainable livestock management practices, enhancing human capacity at the grassroots level; and showcasing innovative approaches such as improved irrigation systems, weather-resistant crop varieties, and sustainable agroforestry practices, aiming to strengthen both technical and human capacities for effective adaptation implementation.

## C. Project Components and Financing:

Project/	Expected Concrete Outputs	Expected Outcomes	Amount
Components			(US\$)

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equitable diversified, resilient and	1.1.1: Sustainable crop and animal production systems implemented on at least 3,000 ha of land under the stress of extreme weather events and human exploitation (floods, droughts, erosion, deforestation etc.).  1.1.2: Targeted individual and community livelihood strategies of the vulnerable members in the target districts established focusing on fish and fruit tree value chains - strengthened in response to the impacts of climate change and extreme weather events.  1.1.3: Crop and animal marketing services and infrastructure supported and strengthened in response to climate variability and change - associated extreme weather events and impacts	adaptive capacities of vulnerable communities (8,680 households) to climate change-related extreme weather events in five provinces in Zambia (Luapula, Northern, Central,	6,260,000
Component 2:	2.1.1; 5,000 beneficiaries trained in groups of	Outcome 2.1 Improved technical,	
Strengthening	around 20 on climate resilient techniques and	institutional and human capacity to	
technical, institutional	approaches to adapt to weather extremes of	implement adaptation measures in	
and human capacity	which at least 2,500 on efficient water irrigation	key sectors in selected agro-	
for improved	systems.	pastoral landscapes in target	
implementation of		provinces. ▼	
	2.1,2: 1,500 Professionals trained in gender		
in selected agro-	awareness, Climate Adaptation and Climate		
	Adaptation, technical and service provision to		1,390,000
target provinces	smallholder farmers,		1,000,000
	2.1.3; Development of a National Framework for		
	Conservation Agriculture supported.		
	2_1_4: Adaptation options based on district-level		
	development plans identified and their		
	implementation supported.▼		
Component 3:	3.1.1 Planning and climate change awareness-	Outcome 3.1 Improved	
Enhancing district-	raising mechanisms set up and institutionalized to		
level planning and	enhance resilience and adaptive capacity	awareness of	
awareness-raising for	building:	climate change risks to support	
evidence-based		effective evidence-based	000 000
resilience and adaptive capacity building		adaptation planning at district level	692,000
4. Project activity cost	(A)		8,342,000
5. Project Execution co	ests (including M&E) (B)		874,590
6. Total Project Costs (	(A+B)		9,216,590
7. Project Cycle Manag	gement Fees charged by the Implementing Entity (	if applicable) (8.5%) (C)	783,410
8. Total Amount of Fig	nancing Requested (A+B+C)		10,000,000

73. Using a broad set of practices, climate resilient agriculture sustainably increases productivity and resilience, reduce and/or remove greenhouse gas emissions where possible and enhances the achievement of food security and development goals.<sup>58</sup> It leads to sustainable food production, improved food security and income for small-scale farmers and agro-pastoralists in disaster-prone areas. Agricultural producers become more resilient to climate related hazards and are able to contribute to restoring degraded natural resources that underpin their critical livelihoods. In this regard, adaptation options in the agriculture and forest sectors need to focus on interventions related to: afforestation and reforestation as adaptation opportunities; use of adapted crops and varieties; conservation agriculture; improvement of the functional connectivity of ecological networks; improvement of irrigation efficiency; rehabilitation and restoration of rivers and floodplains; adaptation of groundwater management; adaptation of fire management plans; adaptive management of natural

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<sup>58</sup> Jost, C. (2014). Climate Resilient Agriculture Module

habitats; agro-forestry and crop diversification; adaptation of drought and water conservation plans; establishment of early warning systems; monitoring, modelling and forecasting systems; adaptation of integrated land use planning; and water sensitive forest management. Infrastructure development including climate-resilient roads and storage facilities are part of practical interventions to ensure enhanced resilience to the impacts of climate change and variation.

# D. Projected Calendar:

Milestones	Expected Dates	
Start of Project Implementation	June, 2024	
Mid-term Review (if planned)	September, 2026	
Project/ Closing	June, <u>2029</u>	
Terminal Evaluation	September, 2029	

### **PART II: PROJECT JUSTIFICATION**

#### A. Project components

- 74. The project is designed to build the resilience and adaptive capacities of rural populations in a complex vulnerable context characterised by lean asset portfolios, continued resource degradation, isolation from political powers, limited financial resources to invest in socioeconomic climate-sensitive activities and areas experiencing extreme weather events in terms of floods in some areas and droughts in others and these are projected to continue in terms of frequency and intensity. To address the complex context in five provinces, the project proposes both concrete interventions, primarily meant to build the so much required socioecological resilience and adaptive capacities of affected poor communities. Additionally, the project is cognizant of the role of multi-stakeholder engagement, particularly the private sector, with their financial capacities and investment priorities to support building resilience in climate-sensitive rural enterprises. Finally, the project acknowledges the critical role of community capacities and institutional arrangements as enablers to sustain the transformative impacts of concrete interventions.
- 75. Consistent with the barriers that have already been identified, the project is designed around the following three components:
  - Component 1: Building and promoting diversified, resilient and sustainable community livelihood options;
  - Component 2: <u>Strengthening technical, institutional and human capacity for improved</u> <u>implementation of adaptation measures in selected agro-pastoral landscapes in target provinces;</u> and
  - Component 3: Enhancing, district-level planning and awareness-raising for evidence-based resilience and adaptive capacity building
- 76. The strategic orientations of the afore-mentioned components to address the climate variability and change resilience and adaptation challenges in the target districts are described below:

Component 1: Building and promoting equitable, diversified, resilient and sustainable community livelihood options

77. The project is proposed in 15 rural districts where communities almost entirely rely on rain-fed agriculture for their livelihoods. As has already been noted, the districts face important climate change related extreme weather events. This further worsens peasantry agricultural and pastoral activities that are highly dependent on climatic conditions. Therefore, aspects of food security are threatened, including its availability, access, utilization and stability. Component 1 is built on the understanding that the ability of livelihood systems in the target districts to respond to shocks through various coping strategies is a key determinant of livelihood resilience and vulnerability – ensuring and allowing the spreading of risks

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over multiple activities, acknowledging that as diversification increases, vulnerability (should) declines because resilience and adaptive capacity are built. The project will therefore, support agricultural households in rural economies of target districts to adopt diversification that will lead to better risk-management and more resilient income streams. It is noted here that livelihood diversification strategies are implemented by households in rural environments as a response to threats and opportunities to manage risk and increase or stabilize income and consumption.<sup>60</sup>

- 78. Additionally, the project will deliberate on differential access to resources based on socioeconomic vulnerability and gender. In building, promoting equitable, diversified, resilient, and sustainable community livelihood options, the project will therefore embed gender thinking; addressing challenges related to input supply, production and market linkages all of which will help to address differential access to markets and expanding livelihood opportunities. This will further include facilitating market linkages between women farmers and markets, brokering links between women and traders (e.g., marketing cooperatives)
- 79. For impact at scale that will build on social capital that exists within communities, the project under this component will seek to work with groups such as cooperatives. Also, the project recognizes that community groups such as cooperatives function as social platforms for knowledge exchange and learning. Indeed, social capital can be a vehicle through which the accumulation of different forms of capital can be achieved and contribute to sustainable environmental management.<sup>61</sup> To this end, the component activities will support the clustering of smallholder farmers into viable farmer groups and or strengthening existing ones to facilitate effective and seamless capacity building and strengthening of individual targeted farmers on the different risk management elements the project will bring forth. Consequently, public and private sector partners will utilize the farmer groups to enhance their respective supply chains, and increase their ability to create stronger market linkages. The farmer groups will also be used to capacitate women and men, smallholder farmers, with agribusiness skills in order to increase their ability to negotiate supply contracts with agro-dealers and processing firms, and forge linkages with financial institutions. It is envisaged that this linkage will help address key inefficiencies along value chains and facilitate the provision of incentives to smallholder farmers to manage risks that inhibit inclusive growth and agriculture diversification. To complement this, there will be more emphasis on supporting and application of a gender-sensitive value chain development approach that will seek to identify inherent market-based challenges that prevent smallholder farmers and other entrepreneurs from being competitive in their preferred value chains.
- 80. Broadly, the component will focus on supporting interventions that will improve water use, availability and efficiency; changing and or improving farming practices to conserve more soil moisture and nutrients, reduce runoff and control soil erosion; adjust timing of farming operations; support institutional arrangement to manage equipment and machinery hires for precise and prompt agricultural operations; promote drought tolerant varieties; promote early maturing crop varieties; improve soil conservation practices/technologies; improve sustainable land management; rain water harvesting; increase irrigation efficiency, among others. These will be consistent with component 2 on financial support systems to promote and sustain investments in these interventions.
- 81. The decision regarding specific livelihood options will partly be informed by asset portfolios (including infrastructure development, crop and animal production systems, among others) in the target districts, level of community awareness of the climate risks in their areas and the potential of the options to enhance the resilience and build adaptive capacities. Regarding asset portfolio, the project will support hardware interventions in infrastructure to support the diversification process of livelihoods by looking at both on and off-farm opportunities. Off-farm livelihoods can spur a non-farm rural economy with

<sup>&</sup>lt;sup>60</sup> FAO. 2016. Diversification under climate variability as part of a CSA strategy in rural Zambia, by Aslihan Arslan, Romina Cavatassi, Nancy McCarthy, Leslie Lipper, Federica Alfani and Misael, Kokwe. ESA Working Paper No. 16-07. Rome, FAO
<sup>61</sup> Regis Musavengane & Danny Mulala Simatele (2016) Community-based natural resource management: The role of social capital in collaborative environmental management of tribal resources in KwaZulu-Natal, South Africa <u>J. Dev Southern Africa</u>

important positive knock-on effects that can trigger a more rapid poverty reduction than focusing on farming alone – further strengthening people's resilience and adaptive capacities. The project will support infrastructure development and raise awareness – the rationale is embedded in the understanding that rural adaptation cannot be separated from dealing with existing rural development problems, since the causes of those problems are also highly likely to be barriers to successful adaptation, especially for poor people. <sup>62</sup>

- 82. Value chains: Under this component, the project will collaborate with partners, notably the Copperbelt University, HODI and RESELI in two important value chains that are relevant to addressing the impacts of climate change and extreme weather events in the selected districts. These value chains are related to aquaculture and fruit tree production.
- Aquaculture: Luapula is the poorest province in Zambia, with 80% of the population in the poverty bracket, of which 62% are in extreme poverty<sup>63,64</sup>. Fishing is the main economic activity from which over 50% of the population earn their living<sup>65,66</sup>. However, several studies have shown that capture fisheries are facing challenges ranging from depletion of fish stocks resulting from unsustainable fishing practices to the threats of climate change, which are driving fluctuations in fish stocks, with major economic consequences for capture fisheries-dependent communities<sup>67</sup>. For example, a significant shift in temperature can have deleterious effects on fish<sup>68,69</sup> by degrading fish breeding sites, modifying its distribution and the productivity of other freshwater organisms<sup>7</sup>, leading to reduced fish production and undermining fishing effort.

The highlighted impacts of reduced fish catches are likely to leave the local people socio-economically vulnerable to the risks of climate change. For example, the projected impacts of climate change on fisheries will lead to low fish catches, undermine household incomes and exacerbate the already high poverty levels. Household incomes are further compromised by reduced market value of the fish due to poor post-harvest handling. Given the proportion of people that depend on the fishing industry in the province, there is an urgent need to increase the resilience of these communities to the shocks of climate change by building their capacity in fish farming as an alternative source of fish. Unfortunately, lack of access to fingerlings remains a major problem among fish farmers in the province. To address this problem, the project will support initiatives such as the establishment of a fish-hatchery (to be implemented in Kawambwa, Mwansabombwe, Nchelenge and Chienge districts). This will help to increase the resilience of the local fishing communities to climate change by promoting (1) community-driven fish farming as an alternative and more sustainable source of their nutrition and income (2), sustainable fishing practices and management of fish breeding sites.

<u>Fruit tree value chain Zambia's climatic conditions are fairly favourable for the production of fruits.</u> For example, Mango (*Mangifera Indica*) is a fruit that is widely produced in all rural districts of Zambia, yet over 80% of the fruit goes to waste every year due to its highly perishable nature and the lack of appropriate technologies to preserve, process, add value to the raw fruit and commercialize it across the prioritized districts. It is estimated that rural small-scale farmers in Zambia produce about 19,000 tons of mango annually. Of this, less than 2,000 tons are sold every year due to lack of market linkages

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<sup>&</sup>lt;sup>62</sup> Terry Cannon, T. (2013). Rural livelihood diversification and adaptation to climate change, in Jonathan Ensor, J. et al (eds), Community Based Adaptation to Climate Change: emerging lessons, Practical Action Publishing.

<sup>&</sup>lt;sup>63</sup> World Bank (2012), Zambia Poverty Assessment: Stagnant Poverty and Inequality in a Natural Resource-Based Economy. Report No. 81001 – ZM

 <sup>64</sup> Central Statistics Office (2015). Living Conditions Monitoring Survey Key Findings, Lusaka, Zambia
 65 FAO (1992), Tilapia Culture by Farmers in Luapula Province, Zambia. ALCOM Field Document No.9

<sup>&</sup>lt;sup>66</sup> Civil Society for Poverty Reduction (2018). http://www.csprzambia.org/programs/luapula-province (Accessed on 21 November, 2020)

<sup>&</sup>lt;sup>67</sup> Roessig, Julie & Woodley, Christa & Cech, Joseph & Hansen, Lara. (2004). Effects of global climate change on marine and estuarine fishes and fisheries. Reviews in Fish Biology and Fisheries. 14. 251-275

<sup>&</sup>lt;sup>38</sup> Charles Nyanga (2016). Combating Climate Change. Fisheries and Aquaculture in Zambia. GRIN Verlag, 2020. ISBN 3346208192

<sup>&</sup>lt;sup>69</sup> GRZ (2012) Technological Needs Assessment for Climate Change Adaptation in Zambia

- despite the high demand. in addition, there is a growing market for mango juices, nectars and snacks in Zambia and in Southern African Region. Others include macadamia nuts and Hass avocado trees that will focused more in Luano Valley in Luano district. The project will therefore support plantations, processing, and market development, among other targeted interventions.
- 83. Under this component, to promote and diversify livelihoods options to strengthen the resilience and build adaptive capacities of vulnerable communities (8,680 households) to climate change-related extreme weather events in five provinces in Zambia, the project will focus on the following outputs and activities.
  - **Outcome 1.1:** Promoted and diversified livelihood options strengthen the resilience and build adaptive capacities of vulnerable communities (8,680 households) to climate change-related extreme weather events in five provinces in Zambia (Luapula, Northern, Central, Southern and Western), which are very vulnerable to the recurrent extreme weather events.
- 84. **Output 1.1.1** Sustainable crop and animal production systems implemented on at least 3,000 ha of land under the stress of extreme weather events and human exploitation (floods, droughts, erosion, deforestation etc.): Addressing impacts of climate change needs to be systemic, and the approach needs to focus on both humans and their production landscapes. Part of this requires valorizing the role that communities can play in coping with extreme weather events, including the ability of communities to identify adaptation pathways. This is important because though communities experience impacts of climate variability and change in their production landscapes such as crop failure, disease outbreaks, identification of the adaptation pathways and owning the strategies and processes of doing so are serious challenges. This output will focus on sustainable crop and animal production systems and practices that will have positive impacts on the crop and animal production landscapes. Key activities will include:
  - Activity 1.1.1.1: Support towards livelihood diversification: Actions to improve livelihood diversification will include promoting off-season agriculture, providing training to farmers in sustainable practices, offering business support, initiating agroforestry initiatives, and establishing market linkages. These activities will be implemented across three provinces including five districts in Southern, two in Central and three in Western. To support communities in adopting off season production, climate and regenerative agriculture practices such as crop rotation, minimum tillage, cover cropping, and water management techniques will be taught to farmers through the camp extension officers from the Ministry of Agriculture. As such, existing manuals on agriculture water management and natural resources management will be updated and used as the basis for local-level training sessions with farmers. Furthermore, agroforestry initiatives will be promoted, encouraging target communities to establish nurseries for the production of tree seedlings. Priority will be given to multi-purpose tree species, including Acacia spp, Moringa oleifera, gliricidia sepium, faidherbia albida, Sesbania sesban, and Pericopsis angolensis. The aim is to establish nurseries capable of producing tree seedlings for a 1,000hectare area. In addition to technical skills, farmers will receive training in business management to enhance their entrepreneurial capabilities. They will also be connected to markets and supported to access services such as finance, further training, agricultural inputs, and off-season production.
  - Activity 1. 1.1.2: Facilitate investments in climate smart agriculture on 1,000 ha, focusing on climate resilient seed crop varieties: To achieve this, the project will focus on improving farmers' access to locally adaptable seed and pasture varieties and enhance their crop production capabilities. The project will collaborate with selected value chain actors to increase access to support services such as finance, insurance, and extension. Specifically, CALRF will collaborate with the Zambia Agricultural Research Institute (ZARI) and selected seed companies in Zambia to facilitate the production of climate-resilient seeds in the 15 target districts, ensuring that farmers can access high-quality seeds tailored to their local conditions. The project will train selected local farmers as seed growers, enabling them to produce and supply climate-resilient seeds within their communities. It is envisaged that this localized approach will establish a reliable seed supply chain that will ensure consistent access to seeds for

farmers. Furthermore, the project will train farmers in sustainable agriculture production, business management, and group governance. As outlined in Activity 1.1.1.1, agriculture extension officers will be engaged to facilitate training sessions covering various topics. During these sessions farmers will be trained on the use of climate-resilient seed varieties, integrated pest management (IPM) techniques, agricultural entrepreneurship, market literacy, and business management. By equipping farmers with these skills, CALRF will enable them to engage in climate-smart agriculture, enhance their yields, and effectively market surplus produce.

Activity 1.1.1.3: Support towards land rehabilitation and restoration: This activity will focus on supporting land rehabilitation and restoration through various approaches, covering an area of 1,000 hectares. Specifically, the project will promote the adoption of the assisted natural regeneration (ANR), to facilitate the successful regrowth and replenishment of indigenous species. At the broader level, the project will support the implementation of agroforestry practices through intercropping food crops with Acacia species. As such CALRF will support farmers in planting fruit trees to enhance nutrition and also facilitate income generation by selling surplus fruits. Furthermore, the project will support the adoption of restorative activities in the target 15 districts through the local agriculture extension officers and traditional leaders. The agriculture extension officers with support from the traditional leaders will provide guidance, share knowledge, and ensure the successful implementation of practices such as ANR, agroforestry, and the production of fodder seeds. Fodder seed production will focus on *Velvet beans*, *Cowpea, Red Sun hemp, Rhodes grass, and Panicum maximum*. By implementing the above mentioned activities, the project will contribute towards the restoration and rehabilitation of the landscapes in the target districts while fostering sustainable agricultural practices and benefiting local communities.

- 85. Output 1.1.2 Targeted individual and community livelihood strategies of the vulnerable members in the target districts established focusing on fish and fruit tree value chains and strengthened in response to the impacts of climate change and extreme weather events: This output will focus on key concrete livelihood needs that require diversification to enhance resilience and build adaptive capacities. Under this output, the project will address the insufficient supply of climate resilient inputs particularly legumes and small grains such as cowpea, groundnuts, and sorghum. To this end, this activity will facilitate the formation of Community Seed Banks within the seed producer groups to enhance the accessibility and availability of diverse inputs to smallholder farmers in drought-prone areas. Community Seed Banks will play a vital role in ensuring seed security and ultimately food and income security. Further, the community seed banks will also address the aspect of timely input provision at an affordable cost to smallholder farmers. A mechanism will be put in place where targeted farmers will pay back a portion of their harvest to the community seed banks to maintain seed stock, which can be used to support more farmers in a time of need. To ensure that the intervention has a lasting impact, the activity will leverage on key partnership mainly the Seed Control and Certification Institute (SCCI) and Zambia Agriculture Research Institute (ZARI) to ensure capacity enhancement of the community seed breeders to improve the supply chain of seed. This will be accompanied by capacity development of targeted extension services.
- 86. Additionally, under this component, the project will develop two important value chains that are responsive to the ecological zones in the selected districts of the project. These value chains will focus on fish production and fruit trees as they hold potential to strengthen the adaptive capacity of rural communities in the target districts.
- 87. Key activities will include:

Activity 1.1.2.1: Promote adoption of sustainable agricultural practices in mixed crop and livestock systems: To promote the adoption of sustainable agricultural practices, the project will emphasize a mixed farming production system, involving a combination of crops and animal as well as promoting diversified and integrated interventions based on specific household cases. Specifically, the project will promote the adoption of sustainable agricultural practices. This will be done by (1) increasing access to more productive

and drought-tolerant seeds, and (2) establishing community seed banks. As a way of ensuring farmers continued access to extension services and markets, the project will collaborate with the government agriculture extension officers in the targeted districts together with selected input suppliers, as outlined in Activity 1.1.1.1. In view of the low literacy levels among the target farmers, a combination of theoretical and practical training approaches will be implemented. As such, theoretical training will be conducted by the camp extension officers using updated manuals, while demonstration plots will be used to showcase the practical aspects.

To unlock the fish and fruit tree value chains, the project will focus on addressing the issues that affect smallholder value chain profitability, particularly women and youths. These challenges include limited access to inputs, finance, training, poor infrastructure such as roads and market access. In the case of aquaculture, the project will focus on endemic fish species found in the target areas, such as the cichlid species (notably Tilapia baloni, Tilapia jallae) that hold significant market value in the target districts. The project will establish fish farms specifically for the endemic cichlid species. For the fruit tree value chain, the project will mainly improve farmers' capacity in mango processing and establish market linkages. This will involve establishing a processing plant and procuring the necessary equipment for collecting and transporting the produce. Farmers will be engaged as out growers and receive capacity building and training from the project and government extension officers.

Activity 1.1.2.2: Build capacities to improve extension services in target districts: In improving the capacity of extension services in the targeted districts, project efforts will focus on addressing the challenges faced by agriculture extension officers in providing efficient agricultural extension services to farmers. At the moment, many agricultural camps are unmanned, while in manned camps, officers are limited by resources like transport and training materials to deliver extension services effectively. In addition to the lack of resources, most government extension officers will need a refresher training so they can be updated with emerging trends and practices in sustainable agriculture.

To address the challenges highlighted above, the project will among others; (1) Update the training manuals on sustainable agriculture in collaboration with the Ministry of Agriculture and the Ministry of Fisheries and Livestock. This will ensure that the extension officers have access to relevant and up-to-date extension techniques tailored to the local agro-ecological conditions. (2) Offer a comprehensive refresher training course on sustainable agriculture targeting 150 camp extension officers from the 15 districts. This training will equip them with the necessary knowledge and skills needed to provide effective extension services to farmers in a practical manner. Furthermore, the project will actively support the development and implementation of district-specific plans. The district plans will outline all the communities' aspirations in mitigating against climate changes impacts and outline the strategies and activities to enhance extension services, focusing on the supported value chains.

Activity 1.1.2.3: Conduct detailed value chain mapping and development of fruit tree and fish value chains. The activity entails conducting a detailed value chain analysis for the fish and fruit tree value chains in 15 target districts. HODI and Really Sustainable Environmental Initiatives (ReSEI) will be responsible for the fruit tree value chain analysis. At the same time, the Copperbelt University will handle the fish value chain analysis in Kawambwa, Mwansabombwe, Nchelenge, and Chienge districts.

The value chain analysis process will delve into the intricacies of these value chains, aiming to identify lucrative opportunities while evaluating their potential to bolster smallholder resilience and adaptive capacity. The analysis will encompass several key aspects, including market size, current productivity levels, and value chain actors, obstacles faced by smallholders in participating, environmental impacts, and prospects for value addition.

With the findings from the value chain analysis in hand, the project will move forward to establish crucial parameters to improve the efficiency of these value chains. One of the primary objectives is to connect smallholders to markets effectively, breaking down barriers like limited access to finance and value-addition

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88. **Output 1.1.3** Crop and animal marketing services and infrastructure supported and strengthened in response to climate variability and change -associated extreme weather events and impacts: This output will support and enhance diversified livelihoods to ensure that the livelihood options become more socioeconomically lucrative with improved systems of production and access to markets. Key activities will include:

Activity 1.1.3.1: Support local level processing and marketing to benefit 5,000 (50% will be women) community members: To promote local level processing and value addition, this activity will address the issues limiting farmers' ability to add value to their produce and access profitable markets. As such, the project will enhance farmers' ability to engage in value addition activities to expand their marketing opportunities. Therefore, based on farmer preferences, project efforts will assess the potential for value addition within selected agro-enterprises, including fruit trees, fish, ground nuts, chickens, goats, and cattle. This assessment will help to direct the project's effort to the specific opportunities for value addition.

On the fruit tree value chain, the project will support HODI in establishing a fruit processing plant to produce mango pulp, dried mango slices, jams and jellies in collaboration with small-scale farmers. Similarly, within the fish value chain, the project will support Copperbelt University in enabling fish farmers to invest in fish filleting and packaging facilities or fish smoking and curing processes. These potential investments illustrate the diverse possibilities for value addition and the subsequent improvement in farmers' profitability.

The project will facilitate access to grant financing to support farmers in taking up value addition. Farmers will have the chance to apply for funding on a competitive basis, enabling them to invest in value addition ventures. This financial assistance will help them acquire the necessary technology, infrastructure, and training to effectively establish and manage value addition enterprises.

Activity 1.1.3.2: Support the procuring and installation of small crop processing and storage facilities, smallholder irrigation systems, water supply and sanitation infrastructure, among others: The project's efforts under this activity will aim at increasing farmer's access to climate-smart, low-cost irrigation and mechanization equipment. In so doing, the project will train farmers in climate-smart agriculture practices such as water use efficiency, soil conservation and how to use agriculture mechanization equipment alongside these practices. Therefore, the project will collaborate with suppliers of low-cost agricultural equipment (irrigation and storage facilities) and design equipment leasing schemes for farmers at individual and group levels. It is envisaged that this approach will provide affordable access to mechanization resources even for low-income farmers. Three mechanization models will be established in each district, including two group models and one individual model in partnership with the private sector and agriculture extension officers. This partnership will create a permanent service and input support system for farmers to ensure continued access to mechanization services, spare parts, and technical support.

To minimize the negative environmental impacts, the project will promote using climate-smart irrigation options such as drip irrigation alongside other conservation agriculture practices such as minimum tillage, cover cropping and crop rotation to minimise water wastage. Additionally, farmers will be trained on the proper use of mechanisation equipment and maintenance and support them in identifying potential off-takers even before engaging in production. In this way, farmers can confidently produce crops and livestock with guaranteed market demand, reducing the risk of post-harvest losses and ensuring profitability.

Component 2:

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**Deleted:** Innovative local financing systems to build community adaptive capacities in climate sensitive sectors 89. Component 2 will build and strengthen the technical and institutional and human capacity context to facilitate the implementation of tailored adaptation measures in agro-pastoral landscapes within the target provinces. Activities under this component will benefit 4,000 households (or 20,000 people). Under the component, the project will build the capacity of individual farmers (crop and livestock producers), extension workers, and conservation agriculture professionals in climate-smart water efficient irrigation techniques and conservation agriculture, and sustainable livestock production systems. Through the training and mobilisation, farmers will inter alia gain awareness about climate change, learn about the importance of sustainably managing fragile agro-pastoral production landscapes - improving soil water storage, control erosion, improve soil structure, boost nutrient management and improve yields enabling farmers to mitigate the predicted enhancement of negative climate impacts.

Outcome 2.1. Improved technical, institutional and human capacity to implement adaptation measures in key sectors in selected agro-pastoral landscapes in target provinces.

90. Output 2.1.1 5,000 beneficiaries disaggregated by gender (50% females) trained in groups of around 20 on climate resilient techniques and approaches to adapt to weather extremes of which at least 2,500 on efficient water irrigation systems; Farmers in Zambia face challenges in adopting climate-resilient techniques and approaches to weather extremes. Limited awareness and understanding of such strategies, coupled with inadequate resources, hinder widespread implementation. Additionally, dependence on rain-fed agriculture exacerbates vulnerability to unpredictable weather patterns. Insufficient access to technology and finance further impedes the adoption of resilient practices, posing obstacles to building robust adaptive measures to more effectively respond to the increasing frequency of weather extremes in the country, This output will focus on creating an enabling environment to build capacities among 5,000 smallholders to implement climate resilient techniques.

# 91. Key activities will include:

Activity 2.1.1.1: Capacity development for implementation and adoption of climate-smart agriculture practices; The project will support workshops to train 5,000 smallholder farmers on climate-smart agricultural techniques, including drought-resistant crop varieties, conservation agriculture, and agroforestry. These sessions will focus on building farmers' knowledge and skills to adapt to weather extremes while improving overall farm productivity that will ensure food and nutritional security in the face of droughts, floods or pest and disease outbreaks. The training sessions will involve key government institutions such as the Zambia Agricultural Research Institutions (ZARI) for the expertise on drought and flood-resilient crops, but also the break out of crop and animal diseases in the country.

Activity 2.1.1.2: Establishing demonstration Farms for Climate-Resilient Agriculture; This activity willleverage the workshops under activity 2.1.1.1, to establish 60 demonstration farms (five in each province),
where smallholder farmers can witness and learn firsthand about effective climate-resilient techniques.
These farms can showcase efficient water irrigation systems, sustainable soil management, and other
adaptive practices, allowing farmers to replicate these methods on their own plots. The project will
emphasize sustainable management practices, such as water conservation, soil health improvement, and
biodiversity preservation, to ensure the long-term ecological integrity of the mixed cropping system.

92. Output 2.1.2 Professionals trained in gender awareness, Climate Adaptation and Climate Adaptation technical and service provision to smallholder farmers; While output 2.1.1 will primarily focus on smallholder farmers, this output will focus on service providers, that is, the extension workers to build in them human capacities to enable them address capacity needs of smallholder farmers. 50% of professionals will be females. Thus, the project will have a more complete capacity response needs to both local community levels and those levels above.

Activity, 2.1.2.1; Gender-responsive, Climate Adaptation Workshops: This activity will conduct workshops+

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to train 1,500 (50% being women) professionals on the intersection of gender awareness and climate adaptation. These sessions will emphasize the unique vulnerabilities faced by women in agriculture and rural communities, integrating gender perspectives into climate adaptation strategies.

Activity 2.1.2.2: Service Provision Training for Smallholder Farmers: , Under this activity, the project will aim at equipping 5,000 (50% women) professionals with the skills needed to provide direct services to smallholder farmers. This will, involve training in the installation and maintenance of climate-resilient technologies such as efficient irrigation systems, as well as offering advisory services on sustainable land management practices and community forest management – to enhance the adaptive capacities of local communities.

Also, the project will support the creation of cooperatives which will be encouraged to implement diversed climate smart models ranging from equipment leasing, input financing, and farmer capacity training in climate smart agriculture. By enhancing the cooperatives' capabilities and enabling access to alternative livelihood income streams, the project will significantly contribute to the economic development and sustainable practices in the targeted regions, fostering positive impacts on both local communities and the environment.

93. Output 2.1.3 Development of a National Framework for Conservation Agriculture supported; Building on outputs 2.1.2 and 2.1.2, the project will support the development of a National Framework for Conservation Agriculture in response to the impacts of extreme weather events in the target provinces and in the country as a whole. The following will be the key activities. The following will be the key activities:

Activity 2.1.3.1: Stakeholder Consultations and Engagement to create a community of conservation agriculture practitioners; The project will initiate a comprehensive stakeholder engagement process involving farmers, government agencies, NGOs, and research institutions to create a community of conservation agriculture practitioners to facilitate adoption of the practice for resilience building and enhancing adaptive capacities. It will gather input and perspectives to ensure inclusivity and a broad understanding of the diverse needs and challenges related to conservation agriculture in Zambia.

Activity 2.1.3.2: Policy review to support mainstreaming of conservation agriculture; The project will conduct a comprehensive examination of existing agricultural policies, with a focus on integrating sustainable and climate-smart farming practices. The objective is to align national policies with conservation agriculture principles, fostering a conducive environment for widespread adoption. This review will ensure that the policy framework effectively promotes and supports sustainable land management practices, benefiting both farmers and the environment. The project will support the development of a clear policy framework that incentivizes and promotes the adoption of conservation agriculture practices at the national level.

- 94. **Output 2.1.4** Adaptation options based on district-level development plans supported, prioritized and implemented: Institutionalizing climate-resilience strategies in development plans powerfully ensures sustainability and coordinated approach in responding to the impacts of climate change particularly at local level where, despite experiences of extreme weather events, responses can be piece-meal to a perennial phenomenon. The key activities under this component will be:
- Activity 2.1.4.1: Develop, 15 strategies at district and community-levels in target provinces to
  incorporate climate change priorities and support capacities for enforcement: Weak institutional
  and policy gaps at subnational levels limits the ability of communities to receive the support they need to
  adapt to particularly extreme weather events which tend to be sudden and unforeseen (due to limited
  warning system in many places). This activity across all the districts will therefore ensure enabling policy
  and institutional environment to mainstream climate change priorities in district level development
  planning, including in the use of Community Development Funds. Depending on the specific needs of

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each district, the project will support the consolidation of district plans through existing structures such as the District Development Committees. It will provide operational support and training to the planning committees to ensure they prioritize adaptation actions and allocate sufficient resources to climate adaptation initiatives. As a starting point, CALRF will conduct a rapid assessment of existing capacities per district to aid the development of tailored capacity development interventions. Based on this, each district will be supported to identify key climate change priorities based on their level of vulnerability to set clear mitigation and resilience targets.

# Component 3: Enhance district-level planning and awareness-raising for evidence-based resilience and adaptive capacity building

- 95. Vulnerable communities in the target districts experience floods, droughts, change of rainfall season onsets, disease outbreaks and are able to tell the frequency and intensity of these phenomena. However, this community-level knowledge of climate related changes is based on past experiences of the different phenomena. In terms of planning and improving people's ability to cope, community-level knowledge is not informing enough partly because it is limited to the specific areas of immediate experience. Cognizant of this limitation and the impact that this has on planning, resilience and building adaptive capacities, the project under component 3 will develop key aspects of knowledge required to support well-informed, systematic, evidence-based adaptation activities, raise awareness among the target populations on the impacts of climate change, production landscapes (for both crop and animal production), and food security and nutrition. The project will also support enhancing capacity for understanding climate change risks, responses and planning approaches, for systematic and effective sub-national planning in the targeted 15 districts.
- 96. Additionally, in light of the importance of information to cope with the impacts and or extreme weather events, the project under this output will support incorporation of climate information services in the programming to mitigate the impact of shocks, by transferring knowledge and information to smallholder farmers. This will enable them to make –well-informed easily accessible, timely and relevant decisions to cope with negative effects of increased climate variability, which will ultimately limit the economic and social damage caused by shocks. Access to early warning systems such as climate information is a critical risk reduction strategy that allows vulnerable smallholders to manage climate risks through better choices on inputs and practices. To achieve this, the Ministry of Green' Economy will at the core of the implementation of this activity in close collaboration with Ministry of Agriculture in providing a comprehensive farmer tailored agro-met advisory messages, seasonal weather and crop forecast to smallholder famers which is key especially for seed multiplication. Part of this process will include installation of rain gauges to augment the national system, not just for weather information collection but for training farmers in the recording, interpretation, and dissemination. This will form part of the Community Agrometeorological Participatory Extension System that will enhance farmer-to-farmer extension support done through producer groups.
- 97. To ensure that relevant project stakeholders, particularly the target population have improved knowledge and awareness of climate change risks to support effective evidence-based adaptation planning at subnational levels the project will focus on the output with its associated activities below.
  - Outcome 3.1 Improved knowledge and awareness of climate change risks to support effective evidencebased adaptation planning at district level
- 98. Output 3.1.1 Planning and climate change awareness-raising mechanisms set up and institutionalized to enhance resilience and adaptive capacity building: This output will build on output 1.1.1 to ensure community awareness of the challenges and risks of climate change, including building the capacities climate change impact communication by relevant stakeholders to more effectively respond to impacts, and easy access to information systems. Key activities will include the following:

- Activity 3.1.1.1: Strengthen climate change and extreme weather-related information systems in 15 target districts, including training in climate change and systematic adaptation planning and policy process to reach target audience and train them in using the information to prioritize adaptation options in component 1: This activity focuses on the delivery of weather, climate and hydrological, and early warning services to ensure users have access, understand, and use these information services for decision making and risk preparedness. The objective is to deliver user-friendly and tailored weather, climate, and early warning services for climate adaptation, resilience, and disaster preparedness. During consultations, it was clear that most community members recognize that weather patterns have changed, including late yet short rainy seasons, extreme temperatures and frequency in floods. Traditional knowledge for reading seasonal changes can't be relied upon anymore. Therefore, more versatile and easily accessible information systems are required to inform community members with simple phones. Information will be spread through meteorological departments in collaboration with the Ministry of Agriculture and Environment Department ensuring information on weather changes according to district geographical locations is accurate and reliable;
- Activity 3.1.1.2: Establish crop and livestock production and environmental data hub in target
  provinces: Each province will have an environmental hub within the Provincial Administrative Office of
  the Ministry of Agriculture, department of agricultural marketing and information as a one stop-shop for
  project implementation within the province. Thus, there will be five hubs under the project, one in each
  province.
- Activity 3.1.1.3: Develop tools for knowledge generation, management and dissemination
  mechanisms: The project will generate knowledge about best practices and lessons that can be used
  by future investments. These will relate to community mobilization and community-level adaptation
  capacities through various concrete interventions of which communities will be beneficiaries in this
  project. The project will have a website to showcase its implementation. It will also produce information
  at midterm to disseminate achievements. Finally, it will periodically run programs on radio and national
  TV stations to disseminate best practices and lessons learnt.

#### B. Economic, social and environmental benefits

99. The design of CALRF is informed by socioeconomic and environmental vulnerable contexts of target districts – paying particular attention to marginalized and vulnerable members who constitute women, the youth and those living below the poverty datum line. The exclusion of women and youth is partly a socio-cultural phenomenon – women are ascribed certain statuses and roles that keep them away from accessing and using resources for their socioeconomic prosperity. Typically, in rural Zambia, leadership positions largely remain a privilege of men to the exclusion of women and the youth. In this regard, they are socioeconomically marginalized. This exacerbates the vulnerability of women and the youth in rural areas where poverty levels already are stubbornly high. To ensure the vulnerable and marginalized groups access benefits, CALRF will employ participatory approaches and will continue, during project implementation, to engage these groups in decisions regarding the choice and prioritization of activities, monitoring systems and grievance mechanisms. The project will strive to ensure vulnerable groups will equitably benefit from all proposed project activities and reflect context-specific eco-zonal characteristics, local institutions and individual and community asset portfolios.

CALRF will have the following Social and Economic and Environmental benefits:

# Socio-economic benefits

The project is designed to provide social and economic benefits to vulnerable communities in the target districts. It should be noted that the social and economic wellbeing are intricately linked. The project will contribute to social and economic wellbeing of the target communities, thus contributing to the overall prosperity of individuals and communities.

#### Economic benefits:

- 100. Overall, the implementation of this project will have positive economic impacts associated with the implementation of the project including (i) job creation; (ii) Improvement of women's incomes and development; and (iii) Improvement of farmers' production and incomes.
- 101. The project will continue to be inclusive and will ensure that the different categories of beneficiaries participate, are included and benefit from the project activities. Communities have been part of consultations that have informed the design of this project and therefore, they will also be part of the benefit sharing mechanisms of socioeconomic and environmental benefits. It should be noted that the project will work with producer groups/cooperatives. Therefore, the project will strengthen existing benefit sharing mechanisms in groups. The quantitative estimates are as below:
  - 4,000 households (or 46% of the target household) are food secure during extreme weather
    events in 7 districts. The project will ensure that at least 1,000 households to be food secure during
    extreme weather conditions are those of the marginalized and vulnerable groups.
  - About 1,200 jobs through the support towards value chains. Of these jobs, 200 jobs will be reserved uniquely for the marginalized and vulnerable groups.
  - 29% of target population access financial resources through blended financing which will reduce their vulnerability by 30% with potential to invest climate resilient production systems.
  - At least 4,000 smallholders (or 46% of the target households) within the target districts have their
    production improved, and 50% of them qualify to access financial resources through the Climate
    Adaptation Fund to help them insure their crops. Of the 50% who will qualify for access to financial
    resources for crop insurance, 15% will be allocated to the marginalized and vulnerable groups.
  - 8,680 households have access to early warning systems, preparing them to take adaptive
    measures, including changing geographical locations to avoid floods thereby avoiding loss of
    property, animal life and crops. Access to warning information will help communities to bounce
    back since it helps to avoid loss of the assets.
- 102. The design of the project includes direct financial compensation and access to employment (e.g. value chains) or training opportunities (stakeholder and government personnel at subnational levels) that will have an overall positive economic implication on the beneficiaries.
- 103. Enhanced climate resilient alternative livelihood incomes; To the benefit of 5,000 households, CALRF will support food security and livelihood recovery through training in groups on climate resilient techniques and approaches to adapt to weather extremes of which at least 2,500 on efficient water irrigation systems. These will enhance and diversify incomes of beneficiaries to improve their ability to cope with impacts of extreme weather events.

#### Social benefits:

- 104. As alluded to above, economic benefits have an overall positive impact on the social context of individuals and their communities. Economic wellbeing leads to poverty reduction, particularly for vulnerable community members. The project notes that effective benefit sharing requires clear communication and transparency in decision-making, as well as the involvement of community members in the design and implementation of mechanisms. By promoting inclusivity and collaboration, benefit sharing in this project helps to build trust and foster a sense of ownership among community members, leading to more sustainable and equitable resource management practices but also the sharing of socioeconomic benefits. Establishing clear benefit mechanisms in groups will be part of social safeguard screening criterion in vetting cooperatives/producer groups.
- 105. It should be noted that due to their limited access to resources, decision-making power, and economic opportunities, women, the youth and the differently abled tend to be more vulnerable in the target districts. Despite their significant contributions to the conservation and management of natural resources, they often face discrimination and marginalization in accessing these resources. Women, in particular, face gender-based violence and cultural norms that restrict their mobility and decision-making power. Youth

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Assessment of financial value chains leads to the creation of market products that benefit at least five producer groups to access financial resources from financial service providers – thereby enabling 100% crop insurance scheme against the impacts of climate change or extreme weather events (floods and droughts). For participating householders, this will ensure 100% return from their production costs in the event food crops fail due to extreme weather events.

**Deleted:** Increased access to improved financial services and e

**Deleted:** Limited access to financial services of any form in rural areas limits vulnerable people's ability to cope with the impacts of climate change.

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**Deleted:** The project will also finance market drivenprofitable climate resilient business solutions to insulate communities from complete socioeconomic collapse in case of extreme weather events such as droughts and floods or disease outbreaks, which can decimate fields of crops. Furthermore, the project will facilitate improved access to agricultural loans and the procurement and installation of small crop processing and storage facilities. face high unemployment rates, limited education opportunities, and a lack of representation in decision-making bodies. To address these issues, it is important to promote gender-sensitive mechanisms to include and engage women and youth in decision-making processes of project activities, and create economic opportunities that are inclusive and empowering. For this project, this will be in all project activities so that they have access to food, financial resources, jobs (even those that do not require formal skills), markets, capacity and training programs and extension services as well as climate-resilient varieties. They will be supported to join existing cooperatives though some are already members in producer groups.

- 106. During consultations, beneficiary groups (women, youth, differently abled) have been identified as priority groups based on their socioecological vulnerabilities. Through consultations, priority intervention areas have been informed in the development of the project. In the section under activities, references have been made to community reflections on their pressing challenges. The actual beneficiaries within the target districts of the different project activities will be identified at the start of the project. Building on observations during community consultations, the criteria will focus on factors related to land size or number of animals, type of housing, level of education, etc. and associated with assessments of maturity, residence or motivation. The vulnerability criteria will be at two levels: ecological vulnerability (households in degraded production landscapes but also more exposed to extreme weather events); and socioeconomic (asset portfolio of the individual/household). This is very critical because, based on field observation during community consultations, no homogeneity can be among community members. Therefore, the triaging process is critical. These levels of screening will ensure inclusion of the most vulnerable and most deserving.
- 107. Overall, the implementation of this project will have positive social impacts associated with the implementation of the project including (i) increased capacity of stakeholders for the development and implementation of resilient approaches to the adverse effects of climate change; (ii) contribution to food security; (iii) Improving the nutritional health of populations; (iv) reducing rural-urban migration; and (v) enhancement of social capital and improvement of community life, including for the marginalized and vulnerable community members.
- 108. Solid Targeting strategy based on participatory community mobilisation, engagement CALRF is anchored on participatory approaches, and as such, the dynamism of targeting will be dependent on the community mobilisation and engagement under component 1. The combination of social inclusion strategy, beneficiary selection criteria and community engagement technique will ensure that all views are given due consideration, including those of the marginalized and vulnerable members of communities. CALRF will work with community members and associations including representatives of various community organisations from the districts for orientation sessions to (i) inform the communities about the objectives and criteria for participation; (ii) seek community consensus about the relevance of the planned activities and ascertain their interest in participating in the different interventions; (iii) hold separate consultations with different target groups, including women, youth and persons with disabilities to collate their experiences and expectations of the programme and (iv) identify key issues and determine how the concerns will be addressed through the various project components.
- 109. The project will put several measures in place to minimize risk of elite capture. This will be achieved through close supervision and monitoring through community facilitators, beneficiary feedback and a grievance redress system. Furthermore, the economic homogeneity of members will provide insulation against elite capture. Additional measures will include rotation of leadership to ensure the village poor are equally represented in leadership positions within the participating community organisations. The Gender Action Learning System (GALS) approach, which gives individuals a strong sense of agency and empowerment, will further help to mitigate against this risk. GALS, is an innovative community-led methodology that comprises a series of tools enabling household members to negotiate their needs and interests, and find innovative, gender-equitable solutions, in livelihoods planning and value chain development.
- 110. The project will adopt a gender sensitive approach and will ensure that women participate in and benefit as much as men benefit from the project intervention. The main factors of exclusion of women and young

**Deleted:** A gender strategy is under development to support the targeting mechanisms under the RUFEP IFAD funded project; a gender assessment and action plan will be advanced under this CALRF project.

women will be taken into account throughout the project implementation, including the weight of customs and traditions, early marriage, and the lower level of education, which weakens their access to socioeconomic opportunities. In addition, the GALS will enable both the most disadvantaged and minorities to be included in the dynamics of the project, while addressing the root causes of gender inequalities and fostering collaboration between the generations. The project will also ensure that women are represented in the project decision-making processes.

- 111. The purpose of the GALS methodology is to give women more control over their lives and to catalyze and support a sustainable movement for gender justice. GALS promotes equality in rights and opportunities
- Empowering the most vulnerable women and men to develop, negotiate, implement and monitor their own plans for increasing productivity/quality and incomes, reducing livelihood risks and increasing gender equality within households;
- Bringing about significant changes in property rights, gender-based violence and participation in economic decision-making;
- In the context of value chain development, engaging with and gaining commitment of more powerful private-sector actors (particularly for mango and rice) at the local and national levels to develop win-win strategies for value chains that address gender issues and promote inclusion of the most vulnerable.
- 112. Community ownership, including vulnerable groups of adaptation processes associated with climate change: Knowledge is power. Through the capacity building activities, the project will empower vulnerable community members to make their own decisions about the investments in enhancing the resilience of their livelihoods. The end line investments are expected to ensure increased land under climate resilient practices, sustainable land and water resources development, soils fertility improvement, improved ecosystems and services, reduced post-harvest losses and diversification of livelihoods thus reducing vulnerability and any potential negative impacts from agricultural activities.
- 113. Gender inclusion: Zambia is in the medium category with a SIGI gender index value of 35% and women score as low as 0%, 25% and 25% on legal framework access to non-land assets, to land assets and to financial services, respectively – compared to men.<sup>71</sup> The project will be deliberate about gender inclusion in the project activities, including strategic decision-making processes that will ensure equitable representation of both men and women and the youth in accessing socioeconomic benefits from the project activities particularly, access to financial services and support. This will be consistent with Zambia's National Gender Policy of 2014 and the Gender Equity and Equality Act of 2015 that aim at gender equality in the development processes by redressing existing gender imbalances, and promoting gender equity and equality, respectively. Additionally, guided by IFAD's mainstreaming agenda for gender and youth as well as IFAD's targeting policy, the project will aim to reach at least 50% women among the beneficiaries and 30% youth. Social inclusion, of vulnerable and marginalized groups will be part of the targeting strategy for the project.
- 114. It should be mentioned that the design of CALRF has considered the fact that Zambia is still emerging from the COVID-19 pandemic. The pandemic has resulted in the loss of human lives and rural livelihoods across Africa, and Zambia has not been exempted. The way in which COVID-19 affects men and women is, however shaped by intersecting vulnerabilities and social differences in socioeconomic status, sex, and gender identity. COVID-19 pandemic has heightened or sharpened labour burdens for household more generally, and for women specifically. Some of these relate to care burdens and labour market engagement. Female-headed households face unique challenges than their male counterparts and that there might be pre-existing conditions that shape their vulnerability beyond the pandemic.72 Additionally, there are problems to do with access to productive and livelihood resources such as land, which further constrains women's ability to cope with the impacts of extreme weather events within the COVID-19 pandemic context. Stay-at-home orders and social restrictions have increased unpaid care workloads,

OECD (2019). Social Institutions and Gender Index (SIGI): <u>Zambia</u> country profile
 Manda, S. (2022). Impact of COVID-19 Pandemic on Rural Livelihoods in Zambia: A Gender and Wellbeing Perspective. Working paper, IDRC-Oxfam

- which have fallen disproportionately on women. As has already been alluded to, the CALRF will be deliberate about its equitable approach in supporting diversified, resilient and sustainable livelihood options so that the benefits pay gender dividends.
- 115. Improving food security and nutrition: CARLF will support intensification of food crop and pasture production in target districts as well as climate-smart agriculture, including the use of climate-resilient varieties to boost agricultural production and more effective use of agricultural inputs. These activities will positively impact 8,680 households in 15 rural communities in ways that will avert food insecurity and poor nutrition linked to climate change extreme events. The project is posed to secure people's livelihoods by providing support to farmer groups so that they are able to better adapt to climate change and improve their agricultural practices. This will ensure more availability of food crops with surplus for sale, which will improve the purchasing power of households. Increased agricultural yields, diversification of income generating activities and the establishment of catalytic financing will equally contribute to enhancing the purchasing power of households, enabling them to buy other foods thereby rendering households more food and nutritionally secured.
- 116. Through the knock-on effects of improved livelihood income streams, communities will potentially have more investment options into off-farm enterprises/activities which limit the exploitation of natural resources. In this regard, the Adaptation Fund investments in the selected districts will yield socioeconomic benefits and contribute to protection of land and associated resources from over-exploitation.

#### **Environmental benefits**

- 117. Land rehabilitation and restoration of modified ecosystems: These two processes can have immense benefits to communities and the environment that might have been modified by natural or human factors. It should be noted that ecosystem restoration as a nature-based solution, can help address global challenges of biodiversity, climate change, and sustainable development. Given the role and reliance on land and associated resources, healthy ecosystems can contribute to ending poverty, combat climate change while supporting biodiversity conservation. CALRF will use mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds to ensure land rehabilitation and land restoration and avoid forest and degradation on 1,000 ha that would otherwise lead to the loss of the socioeconomic and environmental productivity of land thus leading to carbon emissions and loss of biodiversity loss.
- 118. Support towards climate and biodiversity-positive sustainable agricultural production systems: CALRF will support food crop production systems that do not impose any harm to environment, biodiversity, and quality of agricultural crops. Producing crops sustainably increases the ability of the system to maintain stable levels of food production and quality for long term without increasing the demand and requirements of agricultural chemical inputs to control the system. CALRF's approach will ensure support to production systems that keep the soil alive with organic matter, integrated pest management and reduction in usage of pesticides, protecting biodiversity, ensuring food safety and food quality, improving nutrient quality, and fertilizing the soil with organic fertilizers. It should be noted that sustainable agricultural production leads to lowering of greenhouse gas emission and overall carbon footprint. Sustainably produced crops and food are more beneficial to consume by humans as compared to commercial crops. Sustainable usage of resources ensures the pollution-free environment for our future generations. 74 The project will support sustainable crop and animal production systems on at least 3,000 ha of land under the stress of extreme weather events in the target districts. The project's support towards Integrated Pest Management, rainwater harvesting systems and agro-forestry - linked to nurseries at community level on 1,000 ha, and climate smart agriculture (CSA) on 1,000 ha, focusing on climate resilient seed crop varieties and pasture production adaptable to the ecoregions of the 15 districts, and land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds on 1,000 ha will have positive benefits on the environment.

<sup>73</sup> UN Ecosystem Restoration, UNEP & FAO (n.d). Preventing, halting and reversing the degradation of ecosystems worldwide representation of ecosystems worldwide representation of ecosystems. Soli and Microbes pp 103–116

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- 119. As noted above, the project will primarily focus on climate resilient seed crop varieties and pasture production, land rehabilitation and restoration (including the use of assisted natural regeneration, agroforestry practices) to generate global environmental benefits with social and economic benefits to the communities. The envisaged CSA practices will contribute to enhancing soil health, reduce erosion, and preserve biodiversity. By adopting climate-resilient crop varieties and efficient water management techniques, smallholders will contribute to mitigating the environmental impacts of climate change. CSA also emphasizes the use of organic fertilizers and integrated pest management, reducing reliance on chemical inputs and minimizing water pollution. Moreover, it should be emphasized here that CSA encourages the adoption of renewable energy solutions, such as solar-powered irrigation systems, reducing greenhouse gas emissions that are associated with traditional agricultural practices. Through the implementation of CSA on 1,000 ha and the afore-mentioned environmental benefits, the project will contribute to preserving ecosystems, mitigating climate change, and ensuring the long-term sustainability of agriculture in the target districts.
- 120. Finally, CALRF will support the adoption of sustainable agricultural practices (including procuring more productive and drought-tolerant seeds, crop diversification, composting and mulching) on 1,500 ha. The combined effect of these interventions will have an overall positive impact on the environment while broadening the socioeconomic base of communities in the target districts thus, having double impact on social and environmental wellbeing.
- 121. Mechanisms for equitable distribution of benefits: The project has been designed to address challenges related limited livelihood options that amplifies community reliance and exploitation of natural resources, and limited financing systems to build community adaptive capacities in climate sensitive sectors in target districts. CALRF will therefore, target vulnerable communities. To ensure more effective and equitable distribution of benefits, the project has employed geographical targeting mechanism considering the climatic challenges and the socioeconomic context of communities (see section on Project Area and Target Group). CALRF's geographic targeting mechanism will ensure (a) identification of eligible priority zones of intervention; (b) continued coherence with national priorities; (c) development of context-specific pro-vulnerable household and individual resource allocation targets; and (d) orientation and facilitation of efforts, particularly to identify 'benefit-deserving and eligible' communities, households and individuals that may require additional training to access benefits. Point (d) will also ensure avoidance of 'elite capture' where more privileged members of communities in the target districts take front rows in accessing and using benefits. Linked to geographic targeting, CALRF will also build participatory and inclusive processes at the community level: (a) mobilizing and identifying needs of communities; (b) forming functioning community management committees; and (c) establishing social control mechanisms.<sup>75</sup>
- 122. Avoiding or mitigating negative impacts: The implementation of CALRF will ensure the following to avoid or minimise negative social or environmental impacts: i) inclusive and representative community engagement in project activities; ii) continued consultations and engagement with beneficiary communities, including vulnerable groups; iii) collaboration with national and local authorities during the project cycle; iv) technical assistance throughout the project cycle on all technical matters related to the project; v) implementing CALRF's activities in accordance with national standards and safeguards consistent with national strategies; vi) establishing a robust complaints and feedback mechanism; and vii) screening project activities for environmental and social risks in accordance with the AF and IFAD Environmental and Social Policies.

## C. Cost-effectiveness of the proposed project

123. In demonstrating cost-effectiveness, the development of CALRF embeds sustainability and describes a comparison to an alternative scenario that would prove less cost-effective. Additionally, the project design has been done in such a manner as to maximize the benefits from 'concrete' interventions under

<sup>&</sup>lt;sup>75</sup> Julie Van Domelen. (2007). Reaching the Poor and Vulnerable: Targeting Strategies for Social Funds and other Community-Driven Programs

components 1 and 2 to directly benefit the most vulnerable populations. The project has limited the 'soft' interventions to those activities required to support the appropriate and enabling environment for the implementation of the 'concrete' interventions in components 1 and 2. 'Soft' interventions in component 3 support the planning and climate change awareness-raising processes, which are meant to facilitate the implementation and solidification of concrete activities in components 1 and 2. In this regard, the project has been designed to 'put money where the climate adaptation mouth is.' The choice of proposed activities has been done in consultation with communities and different stakeholders – and therefore, the prioritization of concrete interventions over soft ones with community support will ensure sustainability of what the project will achieve. This approach is strategically cost-effective. The alternative approach would have been to focus solely on 'soft' interventions such as policy alignment and capacity development through trainings – which are important, however insufficient for the socioecological systems in the target district.

- 124. Overall, the project is building a system to strengthen the smallholders' ability to better cope with the impacts of climate change in the targets. The project will build capacities and infrastructure which will help to sustain the adaptive capacities of communities beyond the life of the project by working with existing systems, including the government and finance service providers. In this regard, the project will continue to provide services in a sustainable manner. It is not a 'hand-out' project, but one that strengthens communities to be able to cope with impacts of climate change. In the short and long terms, the interventions will remain cost-effective. The delivery mechanism will include a market-driven approach to work with already existing players to provide financial services to communities making it overall, cost-effective, ensuring that operational costs are at a minimum and the rest of the resources go to building adaptive capacities of communities.
- 125. As has already been noted, CALRF builds on the successes and lessons of RUFEP that has been working with different partners at national and subnational levels to promote the rural poor and vulnerable people's access to sustainable financial services and products. From the onset, it has a choice from a network of over 50 proven partners to 'ride on and hit the ground running.' This will significantly shorten the learning period and facilitate community mobilisation. Building on RUFEP in this regard, will therefore, prove to be cost-effective in that no additional costs in terms of financial resources and time will be required for identification of partners. Experience has shown that completely new areas require more community mobilization and engagement, advocacy for the project, stakeholder identification and social buy-in and acceptance. To varying levels, these social and participatory processes have financial and time costs. In the case of CALRF, these processes will not have the same level of complexity, thus contributing to project cost-effectiveness. It has already been mentioned that in the consultation processes, stakeholders (e.g. Zambian Rainbow Development Foundation in central province) who were involved in RUFEP have been involved in the design of CALRF - and that has been an opportunity to share experiences regarding community engagement, socioeconomic and ecological vulnerability contexts of target communities, among others. CARLF consolidates the achievements of RUFEP, and scales its interventions to primarily address the adaptation challenges at micro level - communities. The alternative scenario would have been duplicating what RUFEP has done in the target districts and collaborating with a new cohort of partners, some of which may not be based in the target districts. The duplication would be a waste of financial resources, while collaborating with other new partners would have lengthened the learning curve. In project management, controlling for time, knowledge level of partners and financial costs can make a huge difference in cost-effectiveness of the project. RUFEP, using the proposed model, was able to reach over 685,000 households at a cost of US\$22 per beneficiary.
- 126. Linked to this point is that the project will build capacities of 5.000 relevant stakeholders using national experts who have been involved in the implementation of RUFEP. These capacities will be used to strengthen policy mainstreaming to support adaptation implementation at local levels. Capacities through awareness-raising will also support rural communities to cope better with risks and develop agile adaptive strategies, including migrating to higher lands to avoid floods which destroy their property, crops and lead to ill health. For example, rebuilding the asset portfolio after floods and or droughts for those who did not have knowledge or any level of awareness and did not take any actions would be more expensive than a household that moved to a higher land. Knowledge is power, and the context of the design of this project,

awareness-raising will empower rural communities to risk less and pay less for the impacts of extreme weather events associated with climate variability and change. It should be noted that community access to the information they need in a timely and more easily understandable way will support their ability to make informed decisions regarding their livelihoods and agricultural practices, thus enabling them to adapt to a changing climate. Consequently, communities are expected to increase their yields and reduce the losses and food and nutrition insecurity. The alternative approach would have been to focus on concrete adaptation measures without awareness-raising which would not give beneficiaries the ability to make informed decision and know how to respond in the face of extreme weather events, particularly floods.

- 127. From the sustainability angle to demonstrate cost-effectiveness, it is reiterated here that CALRF is a people's process and community-level project. The project support towards targeted climate sensitive capacity needs assessment to support the selection of farmer groups and households (ensuring participation of women, youth and other vulnerable community members), enhancing knowledge through trainings of smallholder farmers in climate smart agriculture trainings around selected value chains (promote climate resilient varieties, soil management, water use efficiency etc.), formation of commodity based cooperatives/ farmer organisations, facilitate their access to production inputs (linkage to Farmer Input Support Program and agro dealers) and facilitate linkages to larger agro input suppliers and Support bulk purchase of production inputs, and capacity development of individual and farmer groups in entrepreneurship and market literacy, group business management, group governance, and advocacy, and promoting diversification livelihood strategies beyond farm level interventions among others are meant to expand socioeconomic opportunities of local communities - thus, the project will put the resources where it matters the most for local communities. Socioeconomic interventions will be targeted and tailored interventions that will squarely speak to the adaptation challenges of communities in CALRF's catchment districts. Therefore, there is both a social and economic incentive for community engagement, community ownership and sustaining of project outcomes beyond the life of the project - that is, there is enough reason to believe that there will be abundant community care to reduce the cost of project activities. The alternative approach would be to invest limited resources in all sectors without prioritization. Conducting a needs assessment will therefore make it cost-effective and efficient so that priority areas are prioritized.
- 128. As a people's process and community-level project, the project activities will be cost effective compared to larger scale procurement processes that have neither community input and involvement nor local context. CALRF builds on community decision-making, local know-how and networks and facilitation, where the maximum value of every dollar is spent to maximize the socioeconomic benefits of vulnerable community members in vulnerable district in a transparent decision-making process that reflects community struggles but also aspirations for improved ability to adapt to the impacts of climate change and extreme weather events. The alternative approach would be to rely on external resources without community involvement and capacity development so much so that even quick fixes would have to be done by outsourcing labour. The approach of community will also ensure sustainability.
- 129. In addition to the foregoing, CALRF has a deliberate focus on building and strengthening both formal and informal institutional mechanisms to ensure sustainability (for example, innovative financing with linkages among stakeholders, improving capacity of public extension systems to enhance knowledge through trainings of smallholder farmers in climate smart agriculture training around selected value chains, promote climate resilient varieties, soil management, water use efficiency etc.). Building capacities to improve extension services in target districts of 150 staff to support veterinary services (such as vaccinations, artificial insemination, and animal husbandry services in general); management of post-harvest losses; crop disease outbreaks (crop husbandry services in general and aquaculture, among others). This level of institutional strengthening and capacity development creates opportunity for stakeholder collaboration and produce more lasting positive impact on the project while minimizing any chances for maladaptation which would otherwise be wasteful of resources. The alternative scenario of only supporting with livelihood opportunities and infrastructure without capacity development of communities and their allied stakeholders would only hold during the life of the project. Beyond the life of

the project, all achievements would not be sustained but would simply crumble.

- 130. In summary, CARLF's cost-effectiveness is summarized in the following succinct points:
  - Resource allocation and investments in concrete interventions that have the potential to transform
    and enhance the resilience of the socioecological context of the targeted district in this regard, a
    transformed and resilient socioecological context due to concrete interventions will not prohibitively
    be expensive to 'repair' compared to a system or context that has not had concrete interventions;
  - Capacity development and sustainability ensure continuity and minimal additional support this is
    the 'teaching someone to fish vs giving someone fish' aspect that will ensure cost-effectiveness.
    The alternative would have been a 'hand-out' approach to respond to emergencies without
    capacitating communities to better cope with extreme weather events that befall them;
  - 'Forewarned is forearmed' consistent with the point two above, through knowledge and early
    response through capacity building, social and economic benefits, the communities will be better
    able to cope with the extreme weather events i.e. preventing the worst from happening that would
    be more expensive to repair;
  - Community engagement and participation that will ensure that local resources are used as
    opposed to 'high tech' procurement processes that would have meant more expensive processes
    to administer and maintain; and
  - CALRF has a blueprint in RUFEP which means that the learning curve is neither steep nor long, overall, making the implementation of the project cost-effective.
- 131. In the Seventh National Development Plan (NDP), the estimated loss of annual economic growth in Zambia due to climate change is 0.4% of GDP. Rainfall variability alone could lead to a loss of 0.9% of GDP growth. This is about \$223<sup>77</sup> GDP per capita that will be lost. For the total number of direct beneficiaries of this project (43,400 individuals or 8,680 households), the loss associated with climate variability would be about \$9,678,200 annually. In this project, addressing climate variability and change focusing on diversifying livelihood options (monetary and non-monetary terms) that will enhance resilience and build community adaptive capacities beyond GDP parameters, the cost is \$5.8 m building asset portfolios with potential to enhance and strengthen adaptive capacities of the vulnerable and poor communities will be direct beneficiaries plus more indirect beneficiaries beyond a decade.
- 132. The project proposes facilitating financial access to enable communities to invest in climate-sensitive areas by creating a catalytic fund. Running the fund to benefit participating members will be far much cheaper and nothing close to commercial banks that charge interest rates in the order of 30 to 35%. The fund will contribute to the community's awareness of adaptation and climate change impacts. This will be complemented and enhanced through training on accessing innovative financing for adaptation.
- 133. Thus, learning from past and on-going interventions, community engagement, capacity and institutional development for sustainability, improved access to financial services, including a catalytic fund, and early interventions in climate change critical sectors are strategic ways to make CALRF more cost-effective.
- 134. In light of the above, by focusing and prioritizing concrete adaptation measures over soft interventions (and this is reflected in the project activity costs allocated to components 1 and 2 compared to component 3 which is focused on soft interventions), the project is overall seeking:
  - Avoiding and mitigating future costs associated with damage and loss of property and environmental degradation owing to the impacts of climate change and extreme weather events;
  - Identification of priority activities and vulnerable people and their socioecological systems to ensure
    more targeted interventions that respond to the specific challenges related to climate change and
    extreme weather events;

<sup>&</sup>lt;sup>76</sup> Makondo et al. 2014, MTENR 2007, Sishekanu 2013

This is based on the current population estimation of Zambia (~19.2 million people) and the projected loss in GDP over the next decade.

- Building on the model of RUFEP, drawing on 'in-house' technical support options and capacity building expertise which will be cheaper than outsourcing and 'starting from scratch' which would lengthen the learning curve;
- Building capacity of direct beneficiaries and district level institutional structures to strengthen
  partnerships for sustainability building local level structures and partnerships will reduce the need
  for additional capacity development in the future to address the impacts of climate change;
- Community involvement in concrete activities for the project will ensure that the technical selection
  of interventions reflect pragmatism (what communities are capable of managing with minimum or
  no additional technical support beyond the life of the project), and cost effectiveness. The
  involvement of communities is cost-effectiveness strategy for this project.

In addition to the points above, the table below includes the cost-effectiveness of the project.

Component	Without project	With AF project	Difference
Component 1: Building and promoting equitable, diversified, resilient and sustainable community livelihood options	Limited livelihood options and community reliance on the exploitation of natural resources: Poverty in Zambia is more acute in rural areas where nearly 60% of the people experience food insecurity, particularly during the lean season. This is largely due to a combination of factors, including poverty, low agricultural productivity, climate change, and limited access to markets and services. Food insecurity in rural areas results in malnutrition, particularly among children, women and the elderly, and can exacerbate poverty and contribute to poor health and reduced quality of life. Therefore, there is limited space for communities to have diversified resilient livelihoods to see them through in times of extreme weather events, but they are not able to invest in adaptation measures.	Through this project, rural community-based organisation groups (women, youth & and other producer groups) will own adaptation processes associated with climate change; 1,000 ha of land will be brought under sustainable crop and animal production systems, livelihood strategies of the vulnerable members in the target districts will be established and strengthened in response to the impacts of climate change and extreme weather events; and infrastructure for crop and animal marketing will be supported to increase 'the buffer socioeconomic' space for rural communities.  The approach is preventive than curative, making it cheaper	Through this project, diversified livelihood options will be promoted and strengthened, including building the resilience and adaptive capacities of vulnerable communities (8,680 households) to climate change-related extreme weather events in five provinces in Zambia (Luapula, Northern, Central, Southern and Western), which are very vulnerable to the recurrent extreme weather events.
		compared to repairing and addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%.	
Component 2:	Weak technical, institutional and	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%.  Through this project, technical,	
Strengthening	human capacities limit the country's	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%. Through this project, technical, institutional and human	capacity are improved to
Strengthening technical,	human capacities limit the country's ability to more effectively respond to	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%.  Through this project, technical, institutional and human capacities at national and	capacity are improved to implement adaptation measures in
Strengthening technical, institutional	human capacities limit the country's ability to more effectively respond to extreme weather events. Thus,	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%.  Through this project, technical, institutional and human capacities at national and subnational levels will be	capacity are improved to implement adaptation measures in key sectors in selected agriculture.
Strengthening technical, institutional and human	human capacities limit the country's ability to more effectively respond to extreme weather events. Thus, building adaptive capacities to the	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%. Through this project, technical, institutional and human capacities at national and subnational levels will be enhanced, including the support	capacity are improved to implement adaptation measures in key sectors in selected agropastoral landscapes in targe
Strengthening technical, institutional and human capacity for	human capacities limit the country's ability to more effectively respond to extreme weather events. Thus, building adaptive capacities to the impacts of climate change is limited.	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%. Through this project, technical, institutional and human capacities at national and subnational levels will be enhanced, including the support towards a National Framework	capacity are improved to implement adaptation measures in key sectors in selected agropastoral landscapes in targe provinces. The improved
Strengthening technical, institutional and human capacity for improved	human capacities limit the country's ability to more effectively respond to extreme weather events. Thus, building adaptive capacities to the impacts of climate change is limited, further exacerbating the impacts on	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%.  Through this project, technical, institutional and human capacities at national and subnational levels will be enhanced, including the support towards a National Framework for Conservation Agriculture —	capacity are improved to implement adaptation measures in key sectors in selected agropastoral landscapes in targe provinces. The improved technical, institutional and human
Strengthening technical, institutional and human capacity for	human capacities limit the country's ability to more effectively respond to extreme weather events. Thus, building adaptive capacities to the impacts of climate change is limited.	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%. Through this project, technical, institutional and human capacities at national and subnational levels will be enhanced, including the support towards a National Framework	capacity are improved to implement adaptation measures in key sectors in selected agropastoral landscapes in targe provinces. The improve technical, institutional and human capacities improve the
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Strengthening technical, institutional and human capacity for improved implementation of adaptation	human capacities limit the country's ability to more effectively respond to extreme weather events. Thus, building adaptive capacities to the impacts of climate change is limited, further exacerbating the impacts on the fragile socioecological contexts of the agro-pastoral landscapes in the	addressing disasters because community ability to adapt have been extremely weak. This approach is likely to reduce the cost of addressing the impacts of climate change by almost 50%. Through this project, technical, institutional and human capacities at national and subnational levels will be enhanced, including the support towards a National Framework for Conservation Agriculture—facilitating adaptation mainstreaming in national	capacity are improved to implement adaptation measures in key sectors in selected agropastoral landscapes in target provinces. The improved technical, institutional and human capacities improve the management of impacts of extreme weather events in key
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Rehabilitating land and forests that have been degraded is an Deleted: n expensive undertaking compared to interventions that seek to invest in these resources to prevent them from being degraded. For example investing in agroforestry system in Zambia per ha is about 80 -\$100. Rehabilitating the same size that is degraded is nearly Component 3: Limited in some cases and non-The project will build capacities at Improved knowledge and different levels, including 150 personnel at district levels in all Enhance existence in others of institutional awareness of climate change risks to support effective evidencedistrict-level capacities particularly at sub-national based adaptation planning at planning and implement adaptation the target districts. Training local level to capacity with familiarity with local district level. awarenessmeasures. including information raising for access to support community ability to contexts is desirable for different evidenceprepare for extreme weather events reasons: extension services can leading to loss of property, human and based done with a resilience and understanding of the sociocultural animal lives that could have been adaptive avoided had people had access to context and in the language that capacity early warning information. This is communities understand effective building costing the government and other (ensuring partners resources to respond to flood communication - encouraging Second, victims, diverting already meagre adoption). local expertise is always cheaper than resources from other equally important sectors. hiring international expertise. The building of local capacity will be cost-effective by 3 to 5 times that it would be to hire international experts.

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#### D. Project consistence with national or sub-national sustainable development strategies

- 135. The GRZ has demonstrated its commitment towards achieving the Sustainable Development Goals (SDGs). In the 8th NDP, the GRZ strategic interventions are economic transformation and job creation, human and social development, environmental sustainability and good governance environment. It also reflects the prioritization of Zambia's international and regional commitments under various frameworks, including the last decade of action towards the realization of the Sustainable Development Goals (SDGs) and the African Union Agenda 2063.
- 136. The GRZ national agriculture policy is focused on improving support for small-scale farmers and creating conditions for them to more effectively contribute to the growth of the agriculture sector, this pillar on the Government's commitment to implement a comprehensive agriculture support programme (CASP) beginning in the 2022/2023 farming season. To bridge economic transformation and agricultural production, the Government has prioritized the promotion of value-addition in agriculture and agricultural mechanization. The Government also promotes farm block development with special focus on diversification of crops and expansion of the livestock and fisheries sub-sectors.
- National priorities on climate change have been elaborated through several key documents, between 2007 and 2016. The table below details key national strategies and documents that are more directly relevant to the implementation of CALRF.

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## Zambia National policies/strategies consistent with CALRF

Zambia National Adaptation Programme of Action (NAPA) in 2007: The NAPA highlights that communities are vulnerable to climatic hazards (drought, flooding, extreme temperatures and prolonged dry spells), which precipitate widespread

## Zambia National policies/strategies consistent with CALRF

crop failure, negatively impact food and water security and affect the sustainability of rural livelihoods. It recognizes agriculture as one of the five sectors most vulnerable to climate change impacts. Recognize CALRF therefore, is relevant to reducing the agricultural sector's vulnerability through support towards climate-smart agriculture in the target districts, climate resilient varieties, multiplication and dissemination and integrated pest management and soil management, among others.

- National Climate Change Response Strategy (NCCRS) in 2010: The NCCRS mission is "to ensure that the most vulnerable sectors of the economy are climate proofed and sustainable development achieved through the promotion of low carbon development pathways". 79 Key actions planned under NCCRS include: to develop sustainable land use systems to enhance agricultural production and ensure food security; to ensure sustainable management and resilience of water resources; and to develop a less carbon-intensive and climate change-resilient energy infrastructure and grow using a low carbon path. 80 CALRF is relevant to NCCRS through support to activities related to community-level coping and management strategies of climate change adaptation initiatives, land rehabilitation and restoration and adoption of sustainable agricultural practices (including procuring more productive and drought-tolerant seeds); aquaculture; crop diversification; install composting and mulching facilities; provide soil testing services; bee-keeping; among others.
- Nationally Determined Contribution (NDC) in 2015 and updated in 2020: The NDC intends to reduce CO<sub>2</sub> emissions by implementing: (i) sustainable forest management; (ii) climate-smart agriculture (CSA); and (iii) renewable energy and energy efficiency. Measures identified based on vulnerability assessment of seven key economic sectors (agriculture, water, forestry, energy, wildlife, infrastructure and health) comprise three goals that have strong synergies with mitigation: (i) adaptation of strategic productive systems (agriculture, forests, wildlife and water); (ii) adaptation of strategic infrastructure and health systems; (iii) enhanced capacity building, research, technology transfer and finance. The enhanced finance for adaptation entails looking at different mechanisms including the development of an insurance market against climate change induced risks. CALRF is relevant to the NDC through activities related to intensification of food crop and pasture production in target districts, land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds, sustainable agricultural practices (including procuring more productive and drought-tolerant seeds); aquaculture; crop diversification; install composting and mulching facilities; provide soil testing services; bee-keeping; and climate smart technologies e.g. Decentralized Renewable Energy sources, Solar Irrigation systems, Solar Cooling Systems, climate tolerant seed varieties and livestock breeds, improved storage and agro-processing units.
- National Policy on Climate Change (NPCC) in 2016: In line with the Vision "A prosperous and climate resilient economy by 2030", the NPCC aims to provide a framework enhancing coordination between sectoral initiatives while promoting a long-term vision to promote sustainable development. The NPCC also provides a framework for attracting finance and investments to achieve sustainable development goals, guiding principles, policy objectives and implementation framework, which are targeted at reversing the negative effects induced by climate change. The NPCC targets investments in climate resilient and low carbon development pathways in order to generate co-benefits and provide incentives for addressing climate change more effectively, including measures promoting environmentally friendly investments in all relevant sectors and facilitating the acquisition of resources for climate change programmes through innovative financial instruments. CALRF is relevant to the NPCC through activities related to building capacities to improve climate change support and extension services in target districts, improving phytosanitary services, scaling up climate smart technologies, identifying and improving innovative financing tools to integrate climate risk management and monitoring of climate change adaptation investments, and strengthening climate change and extreme weather-related information systems to reach target audience and train them in using the information to prioritize adaptation.
- Zambia National Agriculture Policy (ZNAP 2013): The policy included promotion of sustainable land management
  technologies, afforestation, community woodlots and agro-forestry, sustainable utilization of rangeland (grassland
  ecosystem) and pastures for livestock production; and promotion and strengthening of agricultural production methods
  that are resilient to climate change; promotion of climate change adaptation measures in policies, plans and programmes; promotion of environmentally friendly and climate-resilient
  farming systems. Therefore, CALRF is relevant to ZNAP through activities related to initiatives for boosting community-

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<sup>78</sup> MTENR 2007

<sup>&</sup>lt;sup>79</sup> Overall, NCCRS addresses five focal areas: adaptation and risk reduction, mitigation and low carbon development, cross cutting issues, governance issues and finance/investment framework. The NCCRS further identifies priorities for adaptation and mitigation, and proposes an institutional structure for CC in Zambia (the National Climate Change and Development Council). The planning process also recognizes the efforts being made to establish the National Climate Change Development Council for CC coordination in the country as stipulated in the NPCC. Furthermore, the National Designated Authority (NDA) for the Green Climate Fund has already been designated and is expected to play a key role of "clearing house or entity" for CC projects to be funded from GCF in Zambia. The process is on-going to select a National Implementing Entity (NIE) and establishing a National Climate Change Fund (NCCF).

§ 1 GRZ 2015

<sup>81</sup> GRZ 2015 81 GRZ 2015

## Zambia National policies/strategies consistent with CALRF

level adaptation and management strategies of climate change impacts, strengthening sustainable crop and animal production systems under the stress of extreme weather events and human exploitation (floods, droughts, erosion, deforestation), adoption of sustainable agricultural practices (including procuring more productive and drought-tolerant seeds); aquaculture; crop diversification; install composting and mulching facilities, value addition of selected products, establishing crop and livestock production and environmental data hub in target provinces, and developing market linkages for small-scale farm producers (including facilitating improved access to agricultural loans).

- National Land Policy of 2017: The National Land Policy provides for the protection of natural resources, environment and landscape management. The policy also provides for the protection of wetlands. The usage of pesticides and other agrochemicals has a potential to cause land contamination if not properly disposed of after usage.
- 2009 National Policy on Environment (NPE 2009): The policy intends to reduce GHG emissions, and CALRF is relevant
  to this goal through activities related to climate smart technologies, land rehabilitation and restoration using mixed
  approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds, and those
  related to the identification of community-level growth production areas and systems that are resilient to climate change.
- National Forestry Policy (2014): The 2014 Policy encourages participatory forest management anchored on the active
  participation of local communities, traditional institutions, private sector and other stakeholders in the management and
  utilization of forest resources at all levels of decision making, implementation, monitoring and evaluation. The policy also
  encourages the definition of stakeholder roles, resource tenure, costs and benefit sharing mechanism related to forest
  resources management, investments and forest industries development. CALRF is relevant to the National Forest Policy
  through activities related to supporting towards climate-smart agriculture in the target districts, land rehabilitation and
  restoration using mixed approaches (including assisted natural regeneration, agroforestry practices, fruit plants and
  fodder seeds), adoption of sustainable agricultural practices (including procuring more productive and drought-tolerant
  seeds, aquaculture; crop diversification; install composting and mulching facilities); development strategies at district and
  community-levels incorporating climate change priorities and support capacities for enforcement, establishing crop and
  livestock production and environmental data hub in target, and development of tools for knowledge generation and
  management.
- National Forest Act (2015): That Act provides for the participation of local communities, local authorities, traditional
  institutions, non-governmental organisations and other stakeholders in sustainable forest management; provide for the
  conservation and use of forests and trees for the sustainable management of forests ecosystems and biological diversity.
  CALRF is relevant to the National Forest Act through activities related to supporting towards climate-smart agriculture in
  the target districts, land rehabilitation and restoration using mixed approaches (including assisted natural regeneration,
  agroforestry practices, fruit plants and fodder seeds), adoption of sustainable agricultural practices (including procuring
  more productive and drought-tolerant seeds, aquaculture; crop diversification; install composting and mulching facilities);
  development strategies at district and community-levels incorporating climate change priorities and support capacities for
  enforcement, establishing crop and livestock production and environmental data hub in target, and development of tools
  for knowledge generation and management.
- National REDD+ Strategy 2015: Guided by effectiveness, efficiency, fairness, transparency, accountability, inclusiveness
  and sustainability, the strategy seeks to realize a prosperous climate change resilient economy by 2030, anchored upon
  sustainable management and utilization of Zambia's natural resources. Relevant to the CALRF are the following strategic
  objectives:
  - By 2030, good agricultural practices that mitigate carbon emissions adopted;
  - By 2030, threatened and unsustainably managed national and local forests are effectively managed and protected to reduce emissions from deforestation and forest degradation and contribute with ecosystem services across selected landscapes:
  - By 2030, selected high value forests in open areas are effectively managed and monitored;

CALRF is relevant to the National REDD+ Strategy through activities related to supporting climate-smart agriculture, land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, adoption of sustainable agricultural practices, strengthening climate change and extreme weather-related information systems, training in the use of climate change data to prioritize adaptation options but also adaptation planning, including support towards policy, legal and regulatory environment for innovative financing, and establishment of a crop and livestock production and environmental data hub in target provinces.

#### E. Relevant national technical standards

- 138. In addition to details that have been provided in the table above, CALRF has been prepared to remain compliant with the following policies provisions that are linked to rural financial policies:
- The Water Resources Management Act No. 21 of 2011: The Act further outlines the requirement for the sustainable use of the water resources and ensure that the right to draw or take water for domestic

and commercial purposes, without any change in quality of water. The support towards irrigation systems will have to seek clearance from the Water Resources Management Act provides for the establishment of the Water Resources Management Authority (WARMA) – this will be done by the service provider, and the procurement processes will ensure adherence to national procurement standards overseen by the Zambia Public Procurement Authority.

- The Occupational Health and Safety Act, No. 36 of 2010: The Act requires that health and safety committees are formed at workplaces in order to manage the welfare of workers. The Act also stipulates the requirements that the employer should adhere to in order to manage such risk. The Act also outlines the duties of the manufacturers, importers and suppliers in relation to managing occupation Health and Safety risk. This will be required for the project given works on crossing points and infrastructure development. The service provider will directly ensure safety as a social safeguard issue. The service provider will also ensure that employees respect labour laws, including exclusion of child labour and paying at least minimum wage to employees.
- The Town and Country Planning Act: The Act provides for the preparation, approval and revocation of development plans, for the control of development and subdivision of land, for the assessment and payment of compensation in respect of planning decisions, for the preparation, approval and revocation or modification of regional plans. The project will be compliant for activities related to infrastructure development.
- The Environmental Management Act No.12 of 2011: This Act provides for sustainable management of
  natural resources and the protection of the environment. The Act further provides for prevention and
  control of pollution and it establishes the functions of the Zambia Environmental Management Agency
  (ZEMA) such as screening and providing guidance of environmental and social impact assessment.
- The Environmental Management (Licensing) Regulations, of 2013: This regulation provides for the control of any discharges of water pollutants, air emissions, pesticides and other toxic substances and ozone depleting substances into the natural environment.
- Plant Pest and Diseases Act, Cap 231: This Act provides for the eradication, and prevention of the spread of plant pests and diseases in Zambia and for the prevention of the introduction into Zambia of plant pests and disease, and other matter hereto. The Act further provides guidance for designation of certain pests and diseases vectors that require destruction.
- The National Financial Inclusion Strategy (2017–2022): The vision for financial inclusion in Zambia is to have universal access to and usage of a broad range of quality and affordable financial products and services through widespread and accessible delivery channels; diverse, innovative, customercentric products; finance for SME and agricultural sector growth, and financial consumer protection and capability. The implementation of the strategy focuses on 'high priority, high impacts' interventions that include: migrating government-to-person and person-to-government payments to digital platforms; issuing agency and mobile banking regulations; designing, test, and launch simplified and tailored products for unserved and underserved consumers, including via mobile-based channels; reviewing and finalizing the credit reporting bill; promoting utilization of the movable property security interest register to increase asset-based lending, especially to SMEs; and building capacity of regulators to undertake financial consumer protection supervision.<sup>84</sup>
- The Micro, Small and Medium Enterprise Development Policy (2008): This Policy provides for the active support and participation of all key stakeholders in the development of Micro, Small, and Medium Enterprises (MSMEs). The hallmark of this Policy is partnership and an enabling environment. The objectives of the Policy include: creation and development of viable MSMEs that contributes towards annual employment creation and towards Gross Domestic Product; increasing utilization and value addition of local raw materials in identified regional areas; strengthening forward linkages between MSMEs and large scale companies by facilitating an annual increase in subcontracting of MSME by large scale companies; improve productivity in the MSME sector; and enhancing Local Economic

Deleted: <#>The National Strategy on Financial Education for Zambia (2019–2024 NSFE II): The Strategy sets out a framework for improving financial education in Zambia. The primary objective of the strategy is to empower Zambians with knowledge, understanding, skills, motivation and confidence to help them to secure positive financial outcomes for themselves and their families. The implementation of the Strategy involves the provision of financial education for all age groups, including children, youth, and adults. §2¶

The National Financial Sector Development Policy (2017): The Policy aims at having a well-developed. competitive, and inclusive financial system that supports efficient resource mobilisation and access to financial services and products by all. This takes cognizance that a well-developed and functioning financial sector would support the attraction and mobilisation of savings and investments, allocate resources for development, and build the trust and confidence of a wide and diversified consumer base. The Policy aims to achieve the following as objectives: to develop a competitive and resilient financial sector; to develop and maintain an enabling regulatory environment for the financial sector; to make the financial sector more inclusive and deepen the financial markets; to develop MSMEs and rural finance: to enhance financial infrastructure in accordance with international best practices: to increase financial literacy and strengthen consumer protection, and to facilitate effective and sustainable partnership in the provision of financial products and

Deleted: <#>The Rural Finance Policy and Strategy of (2012): The policy acknowledges that increasing access to financial services by rural households in Zambia is cardinal for the country to reduce poverty, create employment and wealth and attract meaningful industrial development in rural areas that can lead to sustainable economic growth for the entire country. Rural financial services in Zambia are underdeveloped, with few rural financial service providers. Most microfinance institutions operate in urban or peri-urban settings only, while cooperatives ceased to play their erstwhile predominant role in rural financing and commercial banks have closed many rural branch offices citing operational costs. With the vision to have a vibrant and well-resourced rural communities that enjoy prospects of sustained socioeconomic development, the policy seeks to: develop and maintain an enabling, predictable and coherent policy, legislative and regulatory environment for rural finance that supports national development priorities; ensure a soundly based regulatory and supervisory system for all financial services; facilitate the provision of affordable and easily accessible rural finance products and services; endure policy coherence with regard to rural finance across the government; facilitate effective and sustainable partnership with the private sector and other non-state actors in the provision of rural finance; and ensure that there is equity in access to rural finance focusing on bridging existing geographical, social and gender gaps in access to resources.85

<sup>84</sup> Government of Zambia (2017): National Financial Inclusion <u>Strategy</u>

Development thereby stimulating broad based economic growth.86

- 139. The environmental and social impact screening will be conducted for the project activities to ensure adherence to national regulations and IFAD's Social, Environment and Climate Assessment Procedures (SECAP). The Adaptation Fund grant proceeds will not be used to finance any activities that induce environmental and social risks and negative impacts. The screening will anticipate potential risks and impacts, gaps and needs that may be required to be addressed at any stage of the project, including an integrated assessment of compliance with the Zambian and Adaptation Fund environmental and social safeguard policies and procedures. During the inception phase of the CALRF, a gap analysis will be conducted during the development of the Environment, Social and Climate Management Plan (ESCMP). The ESCMP will also articulate the agreed common approach to environmental, social and climate risk management.
- 140. The project will fund small scale infrastructure such as ponds for aquaculture, paving of roads, construction of storage facilities and processing plants for value addition and post-harvest loss reduction. These will be screened through the environmental Zambian law, which identifies projects or development activities which require an Environmental Impact Assessment (EIA) based upon the following main principles: 1. Type of activity undertaken. 2. Extent of natural resources exploitation. 3. Location. 4. Type of energy used to operate. Zambia Environment Management Agency's (ZEMA) EIA system classifies the projects into three categories based on different levels of EIA requirements according to severity of possible environmental impacts and location of the establishment and its proximity to residential settlements:
- Category (A): projects with minimum environmental impacts. These are required to complete an
  environmental impact assessment form A. Given the scale of activities financed through the matching
  grants, most will fall under this category for the agricultural value chains being targeted.
- Category (B): projects with potential adverse environmental impacts yet less adverse than category C.
   These are required to complete an environmental impact assessment form B. Very few activities may fall under this category and support will be provided by the project to undertake any studies that would be required to ensure adherence to the national standards.
- Category (C): projects, which have highly adverse impacts. These are required to prepare a full EIA study. None of the CALRF activities will fall under this category.
- 141. The project activities will fall under Category A for the ZEMA and under the moderate classification for IFAD's SECAP due to the small size and location of investments in non-sensitive geographic areas. The screening of the investments will include risk and adverse impact minimization measures. Financial Service Providers (FSPs) capacity will be built to ensure adherence to the national regulations and IFAD's SECAP.
- 142. In response to the impacts of climate change, the Zambian government has put in place regulatory and legal frameworks, a climate change responsive policy, reviewing existing sectoral policies to accommodate climate change and developing national response strategies. To date, the government has enacted the NPCC that provides for a coordinated response to climate change, mainstreaming climate change in economically important and vulnerable sectors of the economy by 2030 and a NDC to UNFCCC Policy effected in 2016. CALRF is aligned with the updated NDC as elaborated in the earlier sections and will contribute to achieving articulated targets.
- 143. Regarding Financial Management, the CALRF Project Implementation Unit will develop policies and procedures that shall be in accordance with provisions of the Public Finance Management Act No.1 of 2018 and IFAD guidelines on Financial Management and Administration. The Financial statements shall be prepared in accordance with the International Public Sector Accounting Standards (IPSASs), Cash Basis of Accounting and shall be subject to Audit by the Office of the Auditor General, which is the Supreme Audit Institution with the mandate to Audit proceeds of all public finances in Zambia. The PIU will be responsible for overall financial management of the project. It will be responsible for the

<sup>&</sup>lt;sup>86</sup> Government of Zambia (2008): The Micro, Small and Medium Enterprise Development Policy

release of funds against agreed plans, drawn out of the approved AWPBs, disbursement of funds to implementing agencies and coordinate monitoring and financial reporting for the project as a whole. Project financial reporting will be through quarterly interim financial reports (IFRs) in line with IFAD guidelines. To ease financial reporting, all required information would be mapped in the accounting system such that financial reporting would only entail extracting data from the accounting system with minimal refinements.

144. The project has an ESMF and will always refer to it during the implementation of activities to ensure compliance with all the environmental and social safeguards – it should also be mentioned here that the ESMF has a grievance redress mechanism (GRM) embedded in it. Additionally, to ensure compliance to the national standards, the project will collaborate with national authorities. As per project development and implementation modalities, the project will apply to relevant authorities for clearance before implementation. The project will engage the relevant authorities for guidance on the nature of certification that will be required for an activity to be implemented. This can only be done before the activity is implemented. The table below summarizes the potential areas of concern that the project will apply for clearance:

(ESP AF PRINCIPLES)	Areas of concern	Authorities to be	Law legislation
Compliance	Compliance with the national law: requisite	consulted/for clearance Police department	<u> </u>
with the law	permits and licences to operate.	Legal	Employment Act, No. 15 of 2019
Access and	access by women and youth to training,	Ministry of Gender and	Zambia's Act of Gender
equity	equipment, infrastructure and services,	Child Development	equality and equality (Act No.22 of 2015)
Marginalized and	Inclusivity of stakeholder engagement processes	Ministry of Gender and Child Development	Zambia's Act of Gender equality and equality
vulnerable groups.	Inclusion of women and youth in decision making structures.		(Act No.22 of 2015)
Human rights			
Gender equity and women empowerment	Inclusion of women and youth in decision making structures. Level of participation of women and youth, Occurrence of GBV/SEAH	Ministry of Gender and Child Development.	Zambia's Act of Gender equality and equality (Act No.22 of 2015)
Core labour rights	Working conditions and standards of labour. Freedom of association and freedom to form unions, Use of child Labour in agriculture	MoA	The Occupational Health and Safety Act, No. 36 of 201
Ethnic diversity		None	
Involuntary resettlement	Removal/alteration of usual source of livelihood. Forced migrations. Dissatisfied PAPs.	MoA, The Ministry of Lands and Natural Resources	Land Act, Chapter 184 of the Laws of Zambia
Protection of natural habitat	Vegetation clearing, Construction activities impacts, Land exposure for agricultural purposes, Soil erosion. Deterioration of soil characteristics, flora and fauna	Ministry of Green Economy and Environment. MoA, ZEMA	Zambia's Environmental Management Act - 2011
Conservation of biological diversity	Noise and vibration levels from construction activities, Contamination of rivers and soils. Flora and fauna, Interference with nesting sites. Migratory routes, Animal habitats, Poaching	Department of National Parks and Wildlife Police department District Administrators , ZEMA	Zambia's Environmental Management Act - 2011
Climate change	Land clearing for developmental/agricultural purposes, Stocking levels by the farmers.	ZEMA MoA	Zambia National Policy on Climate Change 2016.
Pollution prevention and resource efficiency	Discharges from agro-processing facilities, Oil and grease leak and spills prevalent in most work areas like the farm sheds. Use of agro-chemicals (Fertilisers and Herbicides)	Health ministry MoA Ministry of Green Economy and Environment	Zambia's National Public Health Act No.19 of 2020

(ESP AF PRINCIPLES)	Areas of concern	Authorities to be consulted/for clearance	Law legislation
			Environmental Protection and Pollution Control 1990
Human	Incidences of communicable diseases.	Ministry of Health	The Occupational
Health	Reports of injuries, Public health	ZEMA	Health and Safety Act,
	Waste management at Sub-project sites.		No. 36 of 2010.
Physical and	Archaeological Findings during excavations.	National Museums Board of	National Heritage and
cultural	The presence in or near the project area of	Zambia, ZEMA	Conservation Act of
heritage	areas of physical and cultural heritage		1989

# Gender considerations in the project design

- 145. In Zambia, fostering equitable, diversified, resilient, and sustainable community livelihoods requires an unanced approach to gender considerations. Recognizing traditional gender roles is crucial, ensuring women's equal participation in decision-making processes and access to resources. Implementing programs that empower women economically and socially, promoting skill development, and creating inclusive opportunities are essential. Addressing cultural norms that perpetuate gender disparities is pivotal for sustainable change. By fostering gender inclusivity in community development initiatives, Zambia can build resilient livelihood options that not only promote equality but also contribute to the overall diversification and sustainability of communities.
- 146. To support closing gender gaps in building community adaptation and resilience building, the project-has conducted a gender analysis that has informed the reflection of gender concerns in the target provinces and districts. The table below shows how the gender analysis has informed the design of a gender-responsive project.

	•
Findings from the gender analysis	Project gender-response
Point 1: Power imbalances between men and women, and other vulnerable groups such as children, the youth, and people with disabilities: Those with greater power and ability to access productive resources.	The project is deliberate about the representation of both men and women. For example, output 2.1.1 5.000 beneficiaries disaggregated by gender (50% females) trained in groups of around 20 on climate resilient techniques and approaches to adapt to weather extremes of which at least 2.500 on efficient water irrigation systems
Point 2: Zambia experiences high levels of GBV, including domestic violence, sexual assault, and harmful cultural practices such as child marriage and female genital mutilation.	The Grievance Redress Mechanism is embedded in the design of the project to ensure the improvement in the wellbeing of women due to the project does not lead to GBV.
Point 3: Women in Zambia face limited access to economic opportunities and resources, including land ownership, credit, and entrepreneurship support.	As noted above, the project will support an equal representation to socio-economic opportunities within the project activities to narrow this gender gap. For example, Activity 1.1.3.1: Support local level processing and marketing to benefit 5,000 (50% will be women) community members.
Point 4: Cultural and Social Norms:     Traditional gender roles and norms reinforce inequality in Zambia. Women are often burdened with multiple responsibilities, including household chores, caregiving, and income generation.	As noted above, the project will seek to engage women in the activities in the same way as men to ensure norms do not the barrier for their participation
Point 5: Decision Making at Household     Level: Unequal power relations between men	See project response to point 1 above.

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Findings from the gender analysis	Project gender-response
and women, with men being more domineering, remain a significant challenge, affecting how a household, particularly married women, use income for empowerment investments.	Topolog and topolog
Point 6: Employment: Agriculture is one of the biggest employment sectors in Zambia for both men and women, as well as the youth.	See project response to point 3 above
Point 7: Gender and agricultural extension:     Statistics show that there are few female extension officers compared to male extension officers despite the greater percentage of farmers in the rural areas being female.	The project will through Activity 2.1.2.2: offer Training for Smallholder Farmers to benefit 5,000, 50% of whom will be women.
Point 8: Differential impacts of climate change on men and women due to culturally established roles such as the gendered division of labour (like caring for children) or land ownership	The overall design of project activities is not biased any culturally-engineered practices. And therefore, capacity development, access to socioeconomic benefits and adaptive capacity development will benefit both men and women. The process of community engagement will go on throughout the implementation of the project.

## F. Duplication of project with other funding sources, if any

- 147. There is no duplication with other funding sources. On the contrary complementarity is established through the choice to ride on investments already made by RUFEP and is being explored with other funding sources such as the Green Climate Fund to build on the activities of the CALRF to establish a climate financing facility and increase the reach to MSEs, FSOs and smallholder farmers and investments for the agriculture sector that is vulnerable to climate change.
- 148. CALRF will complement resources being requested from the Global Agriculture and Food Security Programme, which will support the smallholders in building a resilience to shocks such as the current economic ones in food price and inputs increases resulting from the Ukraine-Russia crisis. CALRF will focus on building the resilience to climate related shocks by focusing more on the concrete adaptation measures to respond to the impacts of climate change and extreme weather events in the selected districts.
- 149. The current projects being implemented in Zambia focusing on climate change adaptation and mitigation in the agriculture sector, for which complementarity will be ensured with the CALRF include the tabulated below:

Project title	Project description	Areas of complementarity and justification
Rural Finance	The Programme is aimed at promoting access	The project will build on networks and
Expansion	to and usage of sustainable financial services	partnerships, CALRF will therefore work
Programme (RUFEP)	and products by poor rural men, women and	with different stakeholders who have also
<ul> <li>IFAD-implemented</li> </ul>	youth in Zambia. The program is structured	been involved in the activities supported by
	around (i) Strategic Partnerships; (ii) Innovation	RUFEP.▼
	and Outreach Facility (IOF) and (iii) Knowledge	
	Management and Programme Implementation.	

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**Deleted:** in the finance space within the target districts to create the catalytic funding needed by the target beneficiaries

**Deleted:** various service providers which will include new and already existing partners of RUFEP is network in complementarity with Savings and Credit Cooperative Societies (SACCOs). These will be selected using a competitive process.

Strengthening climate resilience of agricultural livelihoods in Agro-Ecological Regions I and II (SCRALA) – IFAD-implemented	The project is US\$32 million GCF-funded to indirectly support three million small-scale farmers in building climate resilient lives. Implemented by the Ministry of Agriculture, the project is helping farmers in 16 districts across five provinces (predominantly in the south) cope better with climate change threats through modern technology, sustainable growing techniques and better understanding of climate issues. To broaden the reach of weather updates, the project partners with community radio stations to interpret and broadcast weather information in local languages and intends to train the presenters on how to better interpret the information	In terms of communicating weather updates, SCRALA collaborates with radio stations to disseminate information in local languages but also to train journalists. Building on this focus, CALRF will train communities in target districts in using climate-related information to prioritize concrete adaptation options, develop the taxonomy of viable climate change adaptation investments options and support district level to enhance climate change and systematic adaptation planning
Zambia Strengthening Climate Resilience (PPCR Phase II) - World Bank- implemented	Financed by the Climate investment Funds and implemented by the World Bank and African Development Bank, the project seeks to strengthen Zambia's institutional framework for climate resilience and improve the adaptive capacity of vulnerable communities in the Barotse sub-basin	PPCR II focuses in Western province, particularly in the Barotse sub-basin. CALRF will build on PPCR II's lessons particularly regarding participatory adaptation and management of community adaptation sub-grants to build resilience and build adaptive capacities.
Zambia Integrated Forest Landscaper Project (ZIFLP) - World Bank- implemented	This project is supported by the Zambian government in partnership with World Bank meant to improve landscape management and increase environmental and economic benefits for the targeted rural communities in Eastern province. It is designed around improving an enabling environment for livelihood investments, improving rural livelihoods, conservation of ecosystems and reducing emissions and providing assistance in case of emergency relief or disaster	ZIFLP is implemented in Eastern Zambia. CALRF will complement ZIFLP's lesson regarding community engagement to enhance conservation of ecosystem services while simultaneously improving rural livelihoods — including local-level institutional arrangements that support the achievement of both goals.
Transforming Landscapes for Resilience and Development (TRALARD) - World Bank-implemented	This is a \$100 million World Bank-funded project in Northern, Muchinga and Luapula provinces that is supporting the sustainable use of natural resources for livelihoods, and help the government of Zambia respond adequately and timely to a crisis or emergency	CALRF will seek to rehabilitate degraded lands, repair 5 crossing points and diversify livelihoods. CARLF's approach has drawn on community mobilization and targeting strategy in TRALARD which has also focused more on cooperatives and service providers on the ground than individuals. Focusing on cooperatives or groups of people offers a better multiplier effect of a project's achievement. It should be noted that TRALARD and CARLF overlap in terms of geographical coverage in Luapula province.
UNEP Ecosystem- based Adaptation project UNEP - Implemented	UNEP is now supporting the Government of Zambia to improve the climate resilience of local people living near wetlands by strengthening the capacity of local communities and local governments to implement ecosystem-based adaptation interventions. This is being achieved by piloting ecosystem-based adaptation measures in sites across the Bangweulu and Lukanga wetlands (and adjacent forest ecosystems) and by providing training to the local and national governments on adaptation planning and implementation.	CALRF will complement knowledge and lessons learned on the benefits and execution of the nature-based solutions with an aim of promoting the upscaling of such approaches in other areas. The idea of CALRF to use practices such as agroforestry and crop and animal mixed systems is drawn from NbS in the UNEP project understanding that NbS are more cost-effective to create multiple benefits for humans and the environment.
Climate Smart Agriculture, executed by Save the Environment and People Agency (SEPA)	SEPA is working with traditional leaders, women, youths, farmers and extension officers to try and deepen the understanding on how the community can best protect the environment through building the capacity of communities and deepening their understanding of sustainable environmental protection and sustainable natural	Building on this focus, CALRF will train communities in target districts in entrepreneurship, capacity building, tree planting, sustainable agriculture, water and sanitation, climate change issues in the project areas. CALRF's inspiration from SEPA relates to community engagement

-		1
resources management as well as close gaps between good and bad environmental practices.		mechanisms to strengthen community ownership.
Smallholder Productivity and promotion Programme (S3P) – IFAD implemented	S3P was designed and implemented to sustainably achieve food and nutrition security and increased incomes among targeted beneficiaries through attainment of the Programme Development Objective of increased productivity, production and agricultural sales. It was implemented in Luapula, Muchinga and Northern Provinces of Zambia and it closed on 31.12.2019	CALRF will build on the capacities created by S3P in the two provinces targeted for implementation. S3P promoted environmentally friendly agricultural practices, such as Conservation Agriculture, organic farming (that included composting and discouraged use of chemicals), agroforestry and system for crop intensification. S3P has a legacy in Luapula where it will overlap with CALRF
Enhanced- Smallholder Livestock Improvement Programme (E-SLIP) – IFAD implemented	The development objective of ESLIP is to sustainably improve the production and productivity of major livestock among targeted household beneficiaries (female and male smallholders) in selected provinces and districts though the Programme has a national scope. The Programme prioritizes districts that are prone to outbreaks of Contagious Bovine Pleuropneumonia (CBPP), and/or East Coast Fever (ECF).	CALRF will complement the work done by ESLIP through support to cattle raising communities through the insurance, breeding heifer loans and capacity development for improved crop and animal husbandry. Drawing on E-SLIP, CALRF will support producers with fodder production using Velvet beans, Cowpea and Red Sunhemp, Rhodes grass and Panicum maximum.
Support to Climate Adaptation through Rural Finance (SCARF) – IFAD implemented \$20 m (Funded by the Global Agriculture and	The project seeks to build resilience and adaptive capacity of the project beneficiaries in response to global food crisis and persistent climate change challenges through increased productivity and production of basic food commodities. The project will boost food and nutritional security and household incomes particularly for vulnerable households (youth and female headed	CARLF will be scaled up and catalysed through SCARF particularly with regards to activities promote resilient seed varieties, links to markets, and capacity development in all the 15 districts.
Food Security Program)	households) adversely affected by the global food crisis.	

150. The proposed project will continue drawing lessons from the afore-mentioned interventions. The lessons will be used to ensure synergies in some cases, and scaling up and out in others to avoid duplication. It should be also mentioned that different areas of interventions will be used as an opportunity for scaling up and out best practices that will be relevant to the proposed project. The engagement strategy will be at one important level: i) development partners implementing the projects will be engaged to provide technical advice during meetings as well as during project progress reviews/evaluation such as mid-term reviews, and inception workshop. It should be noted that development partners will also be engaged through bilateral meetings and also project progress reviews and workshops to which they will be invited – this will be part of the mechanism of engaging with partners. Regarding coordination, the implementation arrangement sufficiently details partners who will be involved and their roles. Essentially, the project management unit will coordinate the engagements with development partners.

# G. If applicable, describe the learning and knowledge management component to capture and disseminate lessons learned

- 151. Component 3 on enhancing district-level planning and awareness-raising for evidence-based resilience and adaptive capacity building is dedicated to ensuring that the project more effectively captures, stores, shares and utilizes relevant information and best practices. Better knowledge management for the project will lead to more informed decision making, increased efficiency, and improved outcomes. Effective knowledge management will enable the project to synergize better with other projects. This will foster a culture of continuous improvement and innovation, allowing the project to adapt to changing circumstances and better manage the complex and dynamic environment of natural resources as they get affected by different factors such as extreme weather events.
- 152. The project under component 3 will develop key aspects of knowledge required to support well-informed, systematic, evidence-based adaptation activities, raise awareness among the target populations on the

impacts of climate change, production landscapes (for both crop and animal production), and food security and nutrition. The project will also support enhancing capacity for understanding climate change risks, responses and planning approaches, for systematic and effective sub-national planning in the targeted 15 districts as part of knowledge management but also awareness-raising. This will be critical to enhance people's ability to access information for them to make informed decisions.

- 153. The Ministry of Green' Economy and Environment, Zambia National Information Service (ZANIS) in close collaboration with the Ministry of Agriculture will be developing a comprehensive farmer tailored agro-met information package, including, seasonal weather and crop forecast to smallholder famers. Part of this process will include installation of rain gauges to augment the national system, not just for weather information collection but for training farmers in the recording, interpretation, and dissemination. This will form part of the Community Agrometeorological Participatory Extension System that will enhance farmer-to-farmer extension support done through producer groups.
- 154. To ensure that relevant project stakeholders, particularly the target population have improved knowledge and awareness of climate change risks to support effective evidence-based adaptation planning at subnational levels, some of the knowledge products will include training guides and manuals in financial and market literacy, community agricultural entrepreneurship. The project will build information hubs as one stop shops, website for the project, Videos and multimedia, knowledge-sharing platforms and reports which will be shared in the print media and TV (see activity 3.1.1.3) in collaboration with ZANIS. It should be pointed out that training materials, reports, video and multimedia will include translations into local languages to ensure the information is close to the people and they are able to understand it correctly.
- 155. Finally, though component 3 is the one with the knowledge management aspects, activities under other components will contribute knowledge products to the overall knowledge management strategy.
- 156. In terms of learning and knowledge management, CALRF will ensure these standard project aspects are fully operationalized as part of the implementation strategy. To this effect, the project will develop a knowledge management strategy (KMS) during design and early project implementation. The KMS will spell out and provide guidance regarding processes for generating, capturing, sharing and disseminating lessons. The KMS will also set out how lessons from the project will be integrated with existing knowledge and how this will inform adaptive management of the project itself. The project KMS will adopt a three-thronged approach that focuses on knowledge generation, knowledge use and enabling environment.
- 157. The project interventions will generate a number of knowledge products such as training manuals, training reports, practical guidelines and manuals on resource access, use and management in climate change vulnerable contexts, market literacy, community engagement and response to extreme weather events, catchment management plans. Other knowledge generation and learning activities include the contribution to a taxonomy of viable adaptation options for financing, identification and effective dissemination of climate change adaptation financing products including digital finance, incentives for investing in climate change-sensitive sectors (such as CSA, including aquaculture). Videos and photos from the fields where the project activities will be implemented will be useful tools. Good practices and key lessons from project interventions will be identified, documented as case studies, bulletins, pictures, and videos. In addition, the project will also produce learning documents, evaluation reports and policy briefs. Knowledge generation will be the responsibility of the project management team.
- 158. Considering the capacity needs, the project management team will receive training on knowledge management to facilitate collection, analysis and dissemination of evidence, good practice and lessons. Different methods will be used to collect evidence and lessons, which include key-informant interviews, surveys and focus group discussions. Collection of evidence and lessons learnt will be included as regular part of M&E and thus will be done during annual reviews, mid-term and end of term project evaluation. The lessons learnt will assist in replication and scaling up of activities but also to facilitate intra and interdistrict sharing of lessons particularly important given the different agro-ecological zones of the target

districts.

- 159. The lessons and knowledge from the project will be captured through specific activities that will complement the monitoring and evaluation system of the project. Under component 3 on project management, coordination, and monitoring, all activities related to KMS will be structured to ensure lessons are captured, disseminated and inform the adaptive strategy of the project including strengthening the capacities of relevant stakeholders to implement project adaptation activities effectively and build socioeconomic but also ecological resilience.
- 160. Channels of dissemination will include capacity building workshops, dialogues, rural finance network forums, and project level sensitization and awareness raising sessions. Social media platforms, including print media, TV talks and radio programs will also be part of the dissemination channels and mechanisms. By working with other partners, including the private sector, lessons and best practices from the project will be disseminated. Finally, the knowledge generated will also be disseminated through IFAD's website.

#### H. Consultative process, including the list of stakeholders consulted

- 161. The development of this proposal has gone through two stages: the first stage constituted the design of the Concept Note that was approved by the Adaptation Fund Board. The development of the concept note was a product of substantive consultations with different stakeholders. Consultative meetings were held with National Designated Authority (NDA), the Ministry of Agriculture at national level (including Zambia Agricultural Research Institute), Zambia Development Agency (ZDA) and the Ministry of Commerce, Trade & Industry, and with community. A wide stakeholder meeting took place during the RUFEP supervision mission in November 2021. The meeting was an online planning meeting, and the invitees were able to discuss version 0 of the Concept Note.
- 162. Several stakeholders have been involved at different levels in the development of Concept Note. These have included the Ministry of National Development Planning, which previously hosted the NDA, District Development Coordinating Committees (DDCCs) which include the district councils and all relevant government line departments (i.e., fisheries, forest, agriculture, community development & social welfare, chiefs and traditional affairs, and local civic leaders). Other institutions consulted include women and youth groups. At district level, meetings were held with all key members of the DDCC to discuss the climate change adaptation needs in different locations.
- 163. The main inputs received from the consulted communities were the confirmation of the vulnerabilities of their livelihoods to climate change. Some communities, particularly those in Luapula province are dependent on fisheries mainly from the lakes and projected impacts of climate change on fisheries will lead to low fish catches, undermine household incomes and exacerbate the already high poverty levels. Household incomes in fishing-dependent communities are further compromised by reduced market value of the fish due to poor post-harvest handling. Therefore, climate smart fish farming provides an opportunity for building the resilience to climate change. Other communities are dependent on crop and small-ruminant production productivity dwindling due to rainfall variability both in terms of quantity and onset shift (with some delay estimated at one to two months), land degradation but also frequent crop and animal disease outbreaks. Communities therefore called for building their skill base in CSA, reduction in post-harvest losses and livelihoods diversification to cushion the socioeconomic burdens imposed by the impacts of climate change on the sectors that support their survival.
- 164. Preliminary consultations with rural communities, constituting the vulnerable and marginalized community members have therefore, inspired the design of this project. The community meetings were held in the afternoons to allow women to participate as they are occupied with other responsibilities in the mornings, particularly working on farms, collecting firewood or drawing water from water sources, which usually are far away from homesteads. In addition, separate meetings were held with women and youth to ensure effective participation.
- 165. The second stage of engagement with different stakeholders followed after the approval of the Concept Note that is, stakeholder consultations to support the full development of the proposal. As during the Concept Note development stage, the mechanisms and techniques for holding consultations with stakeholders were tailored to stakeholder types or categories. For example, to ensure meaningful women participation and involvement in the consultations, two strategies were used in communities: first, women were met separately from men to allow them to speak freely and propose activities that were culturally-responsive to their roles as women, including proposing how they can be more effectively be involved in a cultural context that does not cause problems with their spouses. Second, the time chosen to hold community meetings with women was 'off-peak' vis-à-vis their drudgeries to ensure that they did not have to choose between attending the project group meetings and staying home to cook, or draw water or work in their fields.
- 166. For an adaptation project such as CALRF, participatory engagement of women has been critical. This is because the impacts of climate change affect women is some different ways than that of men. For

example, drought, specifically, threatens agricultural productivity, resulting in heightened food insecurity and diminished household incomes; these processes can catalyze other downstream risks, like early marriage and transactional sex, associated with poverty.<sup>87</sup> That is, the consultation process took into account the understanding that the impacts of climate change as well as the coping strategies and access to natural resources are gendered. Women and children dominate the collection and sale of mushrooms, vegetables, and fruits within households, while men dominated honey collection and charcoal production.<sup>88</sup>

- 167. To ensure presence of the vulnerable (specific reference here is being made to women, the youth, the differently-abled and the poor with no socioeconomic survival capital in communities), communities were first sensitized through traditional leaders. Traditional leaders supported consultations, and the process rode on the respect that they are accorded in communities to ensure that the vulnerable were not excluded.
- 168. At national, provincial and district levels, consultations were facilitated by the Ministry of Finance and National Planning, Ministry of Environment and Green Economy and the Ministry of Agriculture that have presence at all the three administrative tiers. They were the locator stakeholders that helped to convene other stakeholders to participate in the consultations. For these, consultations took a hybrid format where some officers and other partners were physically present in one room, while others joined virtually. The first stakeholder consultation for the full development of CALRF was opened and closed by the Director from Ministry of Agriculture. It should be pointed out that CARLF has received great support from the Government of Zambia, and it is hoped that the level of commitment demonstrated hitherto will be useful in ensuring the sustainability of the project outcomes.

#	Stakeholders		Contribution to the proposal development
1	Government authorities: NDA, Ministry of Green Economy, Ministry of Finance and National Planning, Ministry of Agriculture, Ministry of Fisheries and Livestock, Ministry of Commerce, Trade & Industry, Zambia Development Agency	•	To ensure the project proposal remains consistent with Government development priorities and policies, particularly in addressing adaptation challenges.  To identify current challenges and opportunities for synergies.
2	Development partners: FAO, EU, USAID, WFP, WWF, IFAD-funded programmes (RUFEP, E-SAPP, E-SLIP)		To identify ongoing interventions in the areas of climate change adaptation and rural finance to avoid duplication of effort, To ensure the project's rationale and proposed approach are technically sound, To identify opportunities for synergies.
3	Private sector: RUFEP's current network of financing partners and potential partners to be selected through a competitive selection process	•	To identify opportunities for private sector engagement in financing adaptation activities.
4	Civil society: CHAZ, NACRO, Zambia Rainbow Development Foundation	•	To take stock of ongoing activities related to adaptation and rural finance and identify opportunities for scaling up successful approaches.
5	Smallholder farmers and farmer' groups: beneficiaries from IFAD-funded programmes	•	To identify needs and current challenges affecting potential beneficiaries at individual and farmer' group levels.
6	Vulnerable groups in communities located in all the target districts of the five priority provinces.		To assess the vulnerabilities of the livelihoods with respect to climate change, gather information on current strategies of coping with climate change and assess needs of communities to improve their resilience to climate change.  The communities in these districts are among the potential beneficiaries of the economic benefits, and

 <sup>&</sup>lt;sup>87</sup> Rosen, J.G., Mulenga, D., Phiri, L. et al (2021). "Burnt by the scorching sun": climate-induced livelihood transformations, reproductive health, and fertility trajectories in drought-affected communities of Zambia. <u>BMC Public Health</u>
 <sup>88</sup> Kalaba et al. (2013). Contribution of forest provisioning ecosystem services to rural livelihoods in the Miombo woodlands

<sup>88</sup> Kalaba et al. (2013). Contribution of forest provisioning ecosystem services to rural livelihoods in the Miombo woodland of Zambia. <u>Journal</u> of Population and Environment

#	Stakeholders		Contribution to the proposal development
			their contributions during consultations have shaped the activities of the project.
		•	The community members will be involved in project activity implementation and their capacities developed at various levels, including in the monitoring and evaluation of the progress of the project
7	Implementing Partners, The Copperbelt University, HODI and RESELI	•	Identify value chains and develop them within priority districts for implementation for meaningful impact in
			terms of addressing adaptation gaps.

- 169 Various issues were discussed that related to community involvement in the life of the project starting from planning and implementation. One issue relevant to safeguards was raised where particularly communities in cooperatives/producer groups raised concerns over benefit sharing mechanisms. One way that will be overcome as a challenge is to digitize financial systems of cooperatives and producer groups to increase transparency. Beneficiary sharing mechanisms will be strengthened in all cooperatives that the project will support. This will be critical to curb community-level 'elite capture.' Related to this was with the private sector that communities felt would not support them with financial services because they are too poor to have anything to be collateralized for them to access financial services. In response, financial service providers will conduct assessments to enable them to develop products and services that suit the context of smallholders in rural areas. On the part of the financial service providers, they raised a concern on the project's ability to provide insurance on behalf of communities in the first year before the Adapt Fund becomes functional. The premise is to support a people's process for the project to achieve its objective by ensuring that communities buy into the idea of the project and their ownership is enhanced. During consultations, it was understood that some project districts have more vibrant social groups such as cooperatives while in others, these would need to be formed and strengthened. Experience shows that community ownership of projects is through social groups such as cooperatives where members share a common vision of their contexts. It should be stated here that social cohesion is an extremely important cord that binds people together in achieving goals beyond an individual person or household.
- 170. The role of social cohesion reflected by individual willingness to belong to a group such as a cooperative should not be downplayed in understanding enabling community-level social dynamics for project success. Therefore, the needs of cooperatives will need to be assessed, and based on the assessment, their social structures will need to be strengthened and their capacities developed to ensure project absorption at community level. This will strengthen and sustain community involvement in the project through planning, executing activities and monitoring of project activities. Given the predominance of youth and young population within the prioritized districts, it will be imperative to deliberately involve young women and men during the community level project consultations and planning, and identify opportunities for their engagement during implementation and monitoring; as well as in the knowledge dissemination and awareness-raising aspects of the project.
- 171. Stakeholder consultations also informed rapid vulnerability assessment with community members to identify vulnerabilities and prioritize activities to address the vulnerability with community inputs. The outcomes of the consultations have been integrated in the project, and relate to the proposed activities, community benefits, the role of women and other vulnerable groups and how the project will be deliberate in ensuring their inclusion in project implementation. Other issues raised during the consultations included the challenges that communities have had to contend with due to COVID-19 pandemic, difficulties in access markets for the produce, physical and economic isolation from government systems to support communities in times of difficulties such as extreme weather events, and limited extension worker support.
- 172. CALRF seeks to work closely with communities in their socioecological and economic context. The project will do so by closely working with other partners who are already in the target districts. Even at

design stage, CALRF has collaborated with these community-level partners to conduct stakeholder consultations with communities. For example, CARLF has collaborated with The Zambian Rainbow Development Foundation (ZRDF) - an organisation working in Luano and Mkushi Districts (CALRF-targeted risks) (see annex 3 of community consultations). ZRDF focuses on livelihood and food security, Economic Empowerment, Education support and Health support. The organisation promotes community-led and owned development project and uses participatory approaches in all of its interventions.

- 173. In the implementation of project activities related to the value chains, the project will collaborate with The Copperbelt University, HODI and ReSEI as important implementing partners in their areas of expertise. The Copperbelt University will partner with CARLF on fisheries, and HODI and ReSEI will collaborate with the project on fruit tree value chain development.
- 174. At national level, issues raised by stakeholders present during the consultation process included the ones in the Table below. Consultations in pictures, including lists of attendees are in annex 4 of this document.

Table highlighting a summary of key issues raised during stakeholder consultations:

	, ,	raised during stakeholder consultations.
	sues raised	How issues have integrated in the project
•	Soil and land degradation affecting both crop and livestock production	The project intends: To rehabilitate and restore degraded land using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds on 1,000 ha.
•	High poverty levels in rural isolated areas that make it difficult for climate change affected households to cope with the extreme events	The project intends:     To support alternative livelihood income streams, including sustainable crop and animal production systems and fish and fruit tree value chains.
•	Traditional customs and practices that keep women from playing certain key roles in society, including the manner of using natural resources	The project intends:  The project has conduct a comprehensive gender analysis that has guided the inclusion and representation of women in accessing benefits from the project activities. Based on the analysis, the design has been deliberate about including gender-responsive targets and guotas in the access of benefits - thus ensuring participation of women, youth and other vulnerable community members).  To support the adoption of sustainable agricultural practices (including procuring more productive and drought-tolerant seeds) on 1,500 ha; aquaculture; crop diversification; install composting and mulching facilities; provide soil testing services; bee-keeping; among others to benefit 1,000 households (50% of which will be femaleheaded).
•	Rural areas have bad road networks, and often the rural areas are cut off from the socioeconomic hubs, which makes it difficult for people to access socioeconomic opportunities, including markets for their produce, meagre as this call.	The project intends:  To identify and prioritize to repair 5 critical crossing points to facilitate market linkages between producer groups and buyers.  To support local level processing and marketing (branding and labelling) of selected crop and animal products, including enhancing phytosanitary services.  To support the procuring and installation of small crop processing and storage facilities, smallholder irrigation systems, water supply and sanitation infrastructure, among others.
•	'Elite capture' that keeps away women, youth and the differently-abled and other vulnerable people from meaningful participation in project implementation activity and inequitable distribution of benefits.	The project intends: Promoting diversification livelihood strategies beyond farm level interventions (promotion of off-season production using irrigation-rainwater harvesting systems - agro-forestry – linked to nurseries at community level on 1,000 ha for the benefit of women, youth and other vulnerable people. Conduct a targeted climate sensitive capacity needs assessment to support the selection of farmer groups and households (ensuring participation of women, youth and other vulnerable community members).

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To support tailored financing solutions for agricultural mechanization and climate smart technologies e.g. Decentralized Renewable Energy sources, Solar Irrigation systems, Solar Cooling Systems, climate tolerant seed varieties and livestock breeds, improved storage and agro-processing units.

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- 175. In addition to the issues raised that are tabulated above, it should be mentioned that elite capture and lack of inclusive mechanisms in the socio-cultural settings in the targeted districts is common phenomenon. This excludes women, the youth and the differently-abled from participating meaningfully in development projects. There is no 'positive discrimination' in rural areas in favour of vulnerable groups. Therefore, this issue was raised particularly by this group of vulnerable people (women, the youth and differently-abled). The youth reported that they are excluded when it comes to accessing financial services because they are perceived to lack financial knowledge, experience in managing finances or enterprises mobile and sometimes, they are simply viewed as financially indiscipline, Overall, the youth have a high risk profile in the financial market.
- 176. It was also mentioned that because FSPs target affluent individuals capable of paying back, women, the youth and differently-abled face exclusion from accessing financial resources. This is because women, the youth and differently-abled are hardly involved in economically lucrative activities for them to be 'trusted' by FSPs. The project therefore, will be deliberate about their involvement in the project activities, particularly in the access of financial resources and services under component 2 as has already been noted in the description of Component 2. Their involvement in the project will include prioritization of project activities, implementation and monitoring, besides accessing the social, economic and environmental benefits. For example, they will be represented in the Technical Advisory Group of the project so that their interests are duly reflected in the implementation of the project (see women, youth and differently-abled groups in the implementation arrangement section). In addition financial products and delivery mechanisms tailored to the persona of these marginalised groups will be designed, developed, tested and then scaled with the removal of the said barriers as a key objective. These will, among others, include one off grants, Groups Savings, SACCOs and Income Generating Activities loans.

# I. Justification for funding requested, focusing on the full cost of adaptation reasoning

- 177. The project design considers the socioecological vulnerability context of 15 districts in five provinces in Zambia floods (which have led to loss of and unquantified damage to property and crops) in some districts and droughts (leading to food and nutrition insecurity, disease outbreaks, poor quality grazing grounds etc.) in others, deforestation and land degradation (poor soil fertility) and average poverty level of 73.2%, among others. The extreme weather events are projected to increase in both intensity and frequency, coupled with increase in temperature and reduction in precipitation. In this vulnerable context, the project targets building adaptive capacity and enhancing climate resilience of local communities through implementing concrete adaptation interventions.
- 178. By focusing on building and improving the portfolio of livelihood options, the project takes a holistic and multisectoral approach that addresses key adaptation barriers in the districts including building capacities, raising awareness regarding climate change risks and coping strategies, concrete livelihood strategies to improve community and household-level adaptive capacities (through both on and off-farm activities) while facilitating community members' access to financial services to invest in climate-sensitive sectors (sectors such as agriculture which are viewed as risky particularly when it is about smallholder farmers on customary land that cannot even be collateralized) that underpin their livelihoods. Community-based climate adaptive actions on the ground will improve sustainable natural resources management and enhance agricultural productivity by these communities while contributing to strengthening ecosystem resilience in production landscapes. Climate-responsive practices such as climate smart agriculture, agroforestry interventions will not only improve agricultural productivity, but also make production more reliable, contributing to household food and nutritional security.
- 179. The justification for the request for funding is more comprehensively structured in the table below:

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Component	Project Outcome	Baseline scenario (without AF	Alternative AF scenario
Component 1 Building and promoting equitable diversified, resilient and sustainable community livelihood options	Outcome 1.1:Promoted and diversified livelihood options strengthen the resilience and build adaptive capacities of vulnerable communities (8,680 households) to climate changerelated extreme weather events in five provinces in Zambia (Luapula, Northern, Central, Southern and Western), which are very vulnerable to the recurrent extreme weather events	With women in their role and activities related to natural resource extraction, the overreliance on the exploitation of natural resources for survival is inevitable for rural communities because communities have lean asset portfolios. That is, they have specialized in natural resources-based livelihood income streams in the face of a climate change context that demands diversification to survive. Given the frequency and intensity of extreme weather events together with animal and crop (associated with changes in temperature rise and delays in rainfall onsets) and human disease outbreaks, debilitating community-level of institution.  Additionally, one of the biggest challenges is lack of rural infrastructure to support the growth of rural economies that can improve the adaptive capacities of rural communities. Road network and infrastructure centres are barely enough.	The project under AF scenario will support the diversification of livelihood option to build their resilience. Thus it will support an emergency food security fund to respond to urgent needs of particularly food insecurity and utter livelihood loss in case of extreme weather in the target districts to support 4,000 households; and Promoting diversification livelihood strategies beyond farm level interventions (promotion of offseason production using irrigation-rainwater harvesting systems - agro-forestry – linked to nurseries at community level on 1,000 ha, among others.  the same breath of building diversified and resilient livelihoods to enhance rural adaptive capacities, the project will support marketing of produce, local level processing and marketing (branding and labelling) of selected crop and animal products, and repair 5 critical crossing points to facilitate market linkages between producer groups and buyers, among others.
Component Strengthening technical, institutional and human capacity for improved implementation of adaptation measures in selected agro- pastoral landscapes in target provinces.	Outcome 2.1  Improved technical, institutional and human capacity to implement adaptation measures in key sectors in selected agro-pastoral landscapes in target provinces.	Overall, technical, institutional and human capacity in the country is low, compounded by weak coordination mechanisms to support coordinated implementation of adaptation measures. Target districts suffer from increased frequency and severity in extreme weather events—with limited access to extension services, improved climate tolerant seeds, labor costs for construction of soil conservation structures, machinery and tools, vaccinations and pest control) associated with the implementation of climate-resilient farming practices, and low adoption of adapted varieties and improved breeding, crop diversification and agroforestry options.	The project under AF scenario will intervene through concrete activities that will provide <u>build</u> technical, institutional and human capacity to support collective and coordinated response to the impacts of extreme weather event at national and subnational levels.
Component 3: Enhancing, district- level planning and awareness-raising for evidence-based resilience and adaptive capacity building	Outcome 3.1 Improved knowledge and awareness of climate change risks to support effective evidence-based adaptation planning at district level	National and subnational level capacities to more effectively implement adaptation activities are limited in Zambia. This is at two levels: anecdotal evidence about climate change impacts; and inadequate number of trained staff and their understanding of climate change adaption.  Additionally, access to financial resources is limited, and often geographical location determine the	The project under AF scenario will intervene through concrete activities that will support formation of commodity based cooperatives/farmer organisations, facilitate their access to production inputs (linkage to FISP and agro dealers) and facilitate linkages to larger agro input suppliers and Support bulk purchase of production inputs, Capacity development of individual and farmer groups in

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**Deleted:** financing and credit guarantees for agro dealers and other larger businesses working in the rural finance space, including strengthening crop weather insurance and expanding the coverage of the livestock weather index insurance. Additionally, the project will also lead to ttailored financing solutions for agricultural mechanization and climate smart technologies e.g. Decentralized Renewable Energy sources, Solar Irrigation systems, Solar Cooling Systems, climate tolerant seed varieties and livestock breeds, improved storage and agro-processing units, among others.

**Deleted:** Vulnerable communities in target provinces access financial services and increase their investments in key climate-sensitive sectors.

**Deleted:** credit availability is a challenge due to geographic isolated rural communities. Therefore, smallholders cannot afford up-front cash outlays (e.g., input costs) and investment costs (e.g. seedlings,

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Component	Project Outcome	Baseline scenario (without AF funding)	Alternative AF scenario
		level of support from government systems, with isolated places barely receiving any public socioeconomic services. Financial service providers exist or are accessible by smallholders, the providers lack the relevant knowledge and mechanisms to integrate climate change risk management in their agricultural and rural development portfolios. Therefore, there is a level of disconnect between needs of smallholders and what financial service providers are seeking to provide	entrepreneurship and market literacy, group business management, group governance, and advocacy

180. Therefore, the Adaptation Fund resources will be a game changer in addressing some of the most critical structural and systemic challenges that stifle rural communities' ability to cope with the impacts of climate change, particularly extreme weather events that have become more frequent and severe in the target districts. Adaptation Fund resources will be critical in ensuring the socioeconomic and ecological resilience of the 15 districts in five provinces – developing a suite of software and hardware interventions to holistically address key adaptation barriers and support the building of livelihood and asset portfolio of the poor communities living in a very socioecological vulnerable context.

## J. Sustainability of the project outcomes

- 183. This project builds on the achievements and institutional arrangements of RUFEP that has been promoting access to and usage of sustainable financial services and products by poor rural men, women and youth across Zambia, including in the CALRF districts. RUFEP is anchored in the Ministry of Finance and National Planning (MoFNP) but engages various partners and institutions, both government and non-government. The design of CALRF is taking advantage of all these institutional arrangements and partners to ensure: i) a participatory approach in the identification of project priorities, communities and activities; ii) social license that will ensure effective collaboration, ownership and sustainability of project activities and outcomes; and iii) cost effectiveness. The active participation of beneficiaries and local public and private entities throughout the project cycle: design, implementation, monitoring/supervision and evaluation will ensure the project's sustainability at the level of its activities and results.
- 184. The Project will benefit from the established, proven and tested fiduciary, institutional and organization systems as well as knowledge and expertise of <a href="from IFAD portfolio">from IFAD portfolio</a> in Zambia and other development partners, including GRZ agencies themselves such as the MoFNP(with excellent experience in the Pilot Programme for Climate Resilience which was well managed) which will be strengthened with expertise in climate change adaptation and other specialists as needed. <a href="IFAD">IFAD</a> generated significant goodwill in the financial sector. It is a respected opinion leader and has a good reputation. It has the databases, networks and partnerships necessary for the immediate commencement of the project once financing agreements are concluded. The learning curve will be significantly shortened.
- 185. The project will build capacities of key relevant stakeholders and strengthening institutional and individual capacities of project stakeholders is consistent with the sustainability logic of this project.
- 186. The creation of stakeholder coordination and collaboration structures will ensure that technical expertise and experiences are continuously shared and utilized during implementation of activities in the districts this will ensure technical and technological sustainability. The introduction of some technologies will be undertaken through a financing arrangement linked to catchment management that contributes to adoption

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- of best practices by communities while ensuring environmental protection. Communities will also be engaged in the local production of initiatives for easy dissemination.
- 187. Communities will be involved in the project activities that will enhance their resilience and improve their climate change adaptive capacities. They have experienced the negative implications of extreme weather events, including losing their property, animals and crops. Therefore, it will be in their best interest to sustain any interventions to support them to cope with the impacts of extreme weather events. Coaching and sustainability training will be essential activities. Demonstrated socioeconomic and environmental benefits themselves will be critical in ensuring sustainability of project outcomes as long as sustainability is built into the studies and activities related to the environmental, social and climate aspects.
- 188. Economic sustainability: The project will focus on improving access to innovative financial services to support community investments in climate-sensitive sectors that will be made available to the communities depending on their livelihoods. The project will also support diversification of livelihoods, physical infrastructure (to improve production but also facilitate links to markets) while contributing to on and off-farm job opportunities. This approach and level of intervention will ensure economic sustainability beyond the life of the project.
- 189. Financial sustainability: Connected to economic sustainability, this project is designed to include profitable income generation and entrepreneurial activities, which will make the project outcomes financially sustainable. Communities and financial and value chain providers as well as private sector investors will be delivering these interventions that will be selected taking into account their viability based on local socioeconomic circumstances ensuring women and youth participation and easy adoption by community members. For this, community members will be fully engaged in the identification of activities so that financial sustainability does not elude the project.
- 190. Institutional sustainability: The involvement of grassroots institutions such as civil society organizations (including Farmer Groups/ Associations and Savings Groups), with experience working with communities and the private sector in finance will strengthen institutional sustainability for adaptation and resilience-building. Additionally, the coherence of the proposed project with the development strategies and policies in Zambia in particular the National Disaster Management Policy (2005), The Zambia National Agricultural Policy (2012-2030), the Rural Finance Policy and Strategy (2012) and the 7<sup>th</sup> and 8<sup>th</sup> National Development Plan (2017-2021 and 2022-2026). The alignment of this project's priorities with those of the government will ensure government-level institutional support and sustainability. Furthermore, this project will be anchored in the Ministry of Finance, a key ministry in the development of Zambia and therefore, will ensure the outcomes are sustained and contribute to the overall development agenda of the country as ensured by the ministry.
- 191. Environmental sustainability: Consistent with IFAD's social, environmental and climate compliance standards, the project activities have been screened and risk avoidance or minimization measures articulated. To improve environmental sustainability and build resilience to climate change (drought and flooding leading to erosion and loss of soil fertility and destruction of the livelihoods of populations), the proposed project will promote the sustainable management of natural resources by facilitating the dissemination and adoption of technologies, including climate smart farming and agroforestry practices practices that are consistent with adaptation and resilience-building but also promote integrated natural resources management. Monitoring and evaluation, lessons learned, knowledge management, and reporting are the pillars of any sustainability programme. Youths in communities will be trained in the installation, maintenance and repair of infrastructure where applicable to retain such skills within the communities to reduce cost and downtime that would be necessary if these services were offered externally. Natural resource management skills will also be built to retain them within the community.
- 192. In terms of maintenance of infrastructure and installations, because of the greater multiplier effect of interventions within producer groups and cooperatives, the project will prioritize groups. This has been

- learned from TRALARD where it has been shown that working with communities in cooperatives or producer groups compared to individuals gives better results.
- 193. Riding on the administrative levels in Zambia, local councils play an important role in communities. The local councils' role is complemented by the ward officer bearers whose primary function is to link local communities to local council authorities. Also, ward officer bearers work closely with traditional authorities to support local-based development projects and programs. To fully support local-level development projects, local councils have different departments, including civil engineers and planners. Additionally, local councils receive government support disbursed through the Ministry of Local Government, and therefore, they are an institutional structure that is fully part of the government project implementation and development mechanism and infrastructure.
- 194. CARLF-supported infrastructure and other installations will be dedicated to specific groups or cooperatives with management structures established to effectively ensure groups take care of the tear and wear of equipment. However, replicating the model of TRALARD as mentioned above, local communities will get technical support from local council engineers and planners who are present in all the districts targeted by this project. It should also be noted that pieces of infrastructure and installations will be ones that communities can easily use to avoid having complicated systems that communities will fail to operate or fail to repair in case of mechanical problems. It is reminded here that CARLF is a government project, cleared by the DA and has received significant input and validation by the government. Additionally, CARLF is aligned with government development priorities, and therefore, embedded in local government structures to be supported through established systems and financial arrangements. In this regard, the valid assumption is that the government will not validate the design and development of a rural development project which is against its development priorities, and a project which will be abandoned in the face of socioeconomic and serious adaptation challenges in the target districts.
- 195. In sum, to maintain infrastructure and installations, the sustainability approach of CARLF is trifurcated into: i) having non-sophisticated systems and infrastructure that will not require high-level technical know-how beyond the reach of government existing development institutional structures at local level (the local council); ii) the infrastructure and installations will be responsive to local community contexts and community needs building on a participatory approach where community members themselves will be engaged and make contributions including planning, labour during the actual implementation stage and monitoring that is, pieces of infrastructure will be community-driven and community needs-informed; and iii) knowledge and capacity development of community-level structures such as cooperatives in leadership, financial literacy, business management, among others related to managing agricultural-based enterprises. This will also include tailored support through extension services. In short, these aspects will be supported through the local authorities in partnership with allied ministries (Ministry of Agriculture, Ministry of Green Economy and Environment, Ministry of Local Government and Ministry of Finance and National Planning) at district and ward levels through government-embedded institutional structures for development.
- 196. Finally, to consolidate CARLF's efforts in terms of infrastructure and installations, the current government has embarked on a decentralization process to make resources more accessible to local communities through what is known as the Community Development Fund (CDF). CDF funds projects include sustaining viable development projects in districts through capacity development of community members, additional infrastructure or refurbishing dilapidated ones, among others. Funded projects and initiatives through CDF are decided by community committees that are pooled from different villages and local structures. Therefore, given the socioeconomic viability and importance in terms of empowering local communities in target districts, CARLF's pieces of infrastructure and installation have another viable mechanism of sustainability. It should be mentioned that the local authorities mentioned above are part of the core team that supports the prioritisation and disbursement of CDF resources to development projects in districts and wards based on community expressed needs. This is done through active and participatory engagement with traditional leaders and community members. Therefore, based on the government-established development structures at national, provincial, district and ward levels, and the direction that the

government has taken to decentralize community funds, there are guaranteed opportunities for sustainability of CARLF's infrastructure and installations.

## K. Overview of the environmental and social impacts and risks

- 197. The project risk categorisation is B in line with IFAD SECAP and AF guidelines. The proposed project activities have been designed in consultation with different stakeholders to ensure that the outcomes are overall positive and contribute to enhancing resilience and building adaptive capacities of the most vulnerable people in 15 districts facing serious challenges of extreme climatic events, poverty and degradation of the resource base. It should be noted that for some of the activities, the proposed interventions and investments have not been exhaustively defined at this project proposal stage. Further risk assessments will be undertaken at the project implementation stages, which include the Adaptation Fund principles checklist. The Adaptation and Sustainability, Gender and Social Inclusion Specialists, M&E Specialist, Natural Resources Management Specialist will be involved to support the process. At this stage of proposal development, the project indicates that activities during implementation will be screened against the 15 principles of the Adaptation Fund with participation of relevant stakeholders.
- 198. The relevant Adaptation Fund environmental and social safeguards will be incorporated and mainstreamed in all project activities to the extent that they are applicable. The proposed interventions are not expected to induce irreversible negative impacts on the natural systems including priority natural habitats and biodiversity as well as social irreversible negative impacts on the communities, or vulnerable groups. The project will ensure the monitoring and mitigation of any eventual social, environmental and climate change related risks. This monitoring will involve all relevant stakeholders through a participative approach that will include adequate risk mitigation measures to be implemented along with the activities will be developed.

Potential impacts and risks – further assessment and manage

Table below provides an overview of the assessment against AF principles

environmental and social principles	assessment required for compliance	required for compliance
Principle 1: Compliance with the Law	x	The proposal is in compliance with the law, as indicated in section II-E on technical standards where legal compliance is described including identifying all the specific, applicable domestic and international laws, regulations, standards, procedures and permits that apply to the project, or to any of its activities. Through consultations with different stakeholders, including government agents, compliance with national regulations will be ensured and therefore the risk is low. Through monitoring ensure adequate management verification that safeguards are in place and are a mirror of these principles.
Principle 2: Access and Equity	x	In promoting access to financial services particularly, the project will operate in a socio-cultural context that keeps women and the youth from lucrative undertakings. The project will be deliberate and ensure equitable representation of both males and females. It will also target the poor, isolated from political power and decisions, the vulnerable to build their adaptive capacities and resilience. The risk assessment should state that there will be neither discrimination nor favouritism in accessing project benefits. The proposal should also demonstrate how the project does not impede access of any group to the essential services and rights indicted in the principle
Principle 3: Marginalized and Vulnerable Groups	x	pAs a result of the transparent and inclusive outreach programme including stating gender and youth quotas as well as the FPIC process marginalised and vulnerable peoples will not be discriminated against and be given equal opportunities. As noted above, the project's target group is vulnerable rural populations thereby ensuring social inclusion is a key consideration in the project particularly providing adaptation options and increasing access to rural finance for these groups. The full design has conducted an analysis of the profiles of the communities and the targeted areas. The profiling improved the targeting of the project, ensuring the inclusion the vulnerable –

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		non-empowered community members, and include women, the youth and the differently abled.
Principle 4: Human		The most recent Special Procedures report for Zambia on the OHCHR
Rights		website includes a comprehensive review of the country's human rights
rugins		situation. It addresses various aspects of human rights, including
	x	compliance with international standards and recommendations for
		improvements. The project will contribute to sustained economic and socia
		inclusion by targeting the rural vulnerable poor communities in 15 districts.
		The project, and in consultation and engagement with different stakeholder
		is cognizant of Zambia's policies and law to promote human rights, includir
		the labour laws. The project will ensure adherence, particularly paying
		attention to child labour in all the project-funded activities.
Principle 5: Gender		The proposal has provided a Gender Assessment. Under this ESP the tab
Equality and		on page 67 states that a targeting strategy will be developed during
Women's		implementation, while also stating that a 50% women guota will be applied
Empowerment	x	gender quotas have also been included in the Gender Action Plan. The
		Project has in its objectives gender equality and women empowerment,
		which should be improved through the project activities. The Gender Action
		Learning System will be applied and specifically the Household Methodolo
		to ensure results are achieved. It should also be noted that 50% of the dire
		beneficiaries will be female
5: :: : 2		"Zambia became a member of the International Labour Organization (ILO)
Principle 6: Core		on December 2, 1964. Regarding the ratification of the ILO's core
Labour Rights		
		fundamental conventions, Zambia has ratified 43 key international labour
		conventions. These conventions cover essential aspects of labor rights,
	x	including freedom of association, elimination of forced and compulsory lab
		abolition of child labor, and elimination of discrimination in respect of
		employment and occupation. Additionally, as has been noted above, no
		child labour will be tolerated in adherence to the Zambian laws and
		international best practices.
D : : : 7		Ma states. Taskstadte, these is as soon to Zood to the Otto off 1970.
Principle /:		No risks: I echnically, there is no group in Zambia that identifies itself an
Principle 7:		<b>No risks:</b> Technically, there is no group in Zambia that identifies itself an Indigenous People.
Principle 7: Indigenous Peoples	x	No risks: lechnically, there is no group in Zambia that identifies itself an Indigenous People.
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Indigenous Peoples	x	Indigenous People.  Where the project activities will be implemented, principles of Free, Prior a Informed Consent (FPIC) will be adhered to.
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Principle 9: Principle 9: Protection of Natural Habitats  Principle 10: Conservation of Biological Diversity		Indigenous People.  Where the project activities will be implemented, principles of Free, Prior a Informed Consent (FPIC) will be adhered to.  The project will not engage in involuntary resettlement. All consultations will be based on the Free. Prior and Informed Consent (FPIC) principle. Should a situation of resettlement or economic displacement arise during the implementation of the project that was not anticipated during design, the implementers and IFAD will ensure that a consultation and negotiation process is undertaken with the potentially affected people, according to the FPIC and do-no-harm principles. In case no agreement is reached, the project implementers will modify the specific interventions associated with the affected people, or halt them if changes are not possible. In the case where project implementers fail to undertake a consultation and negotiation process with the affected people, according to the FPIC and do-no-harm principles, the conditions and terms of the agreement could be considered be breached and suspended, following IFAD normal procedures for suspension.  **The project area has not been found to contain UNESCO biosphere reserves or RAMSAR sites applicable to this ESP

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**Deleted:** The project will support activities that will require human labour. Through the application of the SECAP, screening will be conducted on investments to ensure labour rights are respected

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**Deleted:** As noted above under 'Involuntary Resettlement,' through infrastructure development, the project may contribute to disturbance of natural habitats. However, considering the envisaged level of development, disturbance to natural habitats will likely be minimal or non-existent. Concrete activities will be screened, otherwise should, any of the activities lead to destruction of the natural habitats, full scale social and environmental assessment will be undertaken.

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	х	impacts of climate change. Continued stakeholder consultations will ensure that none of the proposed interventions directly or indirectly increase social and environmental vulnerabilities to climate change. They will also ensure that a robust suite of adaptation measures is implemented. Overall, the project activities will promote climate change adaptation and will not result in any increase in greenhouse gas emissions.  The project will not have any negative impact on climate change. The project does not promote any drivers of climate change (energy, transport, heavy industry, building materials, large-scale agriculture, large-scale forest products, and waste management), it will therefore not contribute to climate change as it is based on the premise of assisting smallholders to adapt in a climate neutral fashion.
Dringinto 40:		No risk is posed by the project The Project will be the subject of an
Principle 12: Pollution Prevention and Resource Efficiency	×	Environmental and Social Impact Analysis that will consider pollution, public health, physical and cultural heritage, as well as Lands and Soil Conservation will be examined in the analysis.
	^	However, during infrastructure development, particularly road rehabilitation, there will be minimal noise and dust. Efforts will be done by the service providers to keep noise and dust to the minimum. These aspects will be included in the service provider contracts.
<u>Principle 13:</u> Public Health		Livelihood activities will contribute to improving the health of beneficiaries through food and nutritional security. However, working conditions across many sectors in the rural areas are generally poor owing to poverty level, isolation from law-enforcement authorities, among other factors. The project will ensure health and safety standards are in place and adhered to,
	x	including mandating service providers in infrastructure development to submit job and health analysis. Monitoring will be done, and full scale environmental and social assessment done should any activity trigger high risk impact on public health.
Principle 14:	x	No risk: No investments will be made in areas with physical and cultural resources of importance.
Physical and Cultural Heritage	^	As detailed in the ESMP during implementation the project will identify the presence in or near the project area of areas of physical and cultural heritage and the potential of the project to impact directly, indirectly, or cumulatively upon areas of physical and cultural heritage.
<u>Principle 15:</u> Lands and Soil Conservation		Sustainable land management and improved soil fertility are part of the project results. The environmental and social impact analysis at design will determine whether any impacts on land and soil conservation are envisaged and will provide management and monitoring measures if required. The
	х	infrastructure development activities will not target areas for agricultural and or animal production so as not to compromise soil conservation practices. If any risks, they will be minimal and localized. Project activities will enhance soil conservation for example through organic fertiliser use, conservation agriculture

- 199. Based on the environmental and social risks screening against the 15 principles of the Adaptation Fund ESP, the project is categorized as a Category B project and classified as a moderate risk project (SECAP), with some, potential adverse impacts and risks that are reversible or mitigated. As has been noted under involuntary resettlements in the overview of the assessment against AF principles Table above, the focus to repair crossing points rather than constructing new ones will ensure minimum social and environmental disturbances in the targeted places. The climate risk classification of the CALRF is substantial (SECAP) due to the fact that the target areas have experienced climate shocks such as droughts and floods that have resulted in loss of crops and livestock, damage to infrastructure and adversely impacted livelihoods of the CALRF beneficiaries.
- 200. An Environmental and Social Impact Analysis (ESIA), and CRA (Climate Risk Analysis), will be available at implementation phase in compliance with the Zambia Environmental Management Agency (ZEMA) that provides policy guidance regarding ESIA based on the proposed development to the land and ensures

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compliance to environmental standards. This categorization reflects the socioeconomic context of CALRF areas where land is held under traditional authorities and the areas are sparsely population – no villages in the traditional sense of household agglomeration in one area. On the contrary, people tend to live far apart where in some cases, households are dotted like 500m to a kilometer apart.

- 201. It is reiterated that for all community-level infrastructure development activities, the project will ensure adherence to ZEMA regulations and the applicable building codes, in compliance with labour laws to ensure underage local community members are not part of the labour force. If any environmental issues, they are anticipated to be minimal and localized. Specific compliance and mitigation measures will follow at implementation stage after submission of construction plans to ZEMA which will provide guidance on the requirement for EIAs for infrastructure development sites. This will be part of the final steps. The initial actions during pre-inception will involve coordination of the roles and responsibilities of those involved in managing these risks with the ESS specialist taking the lead role but also with the support from Gender and M&E Specialists.
- 202. The potential environmental and social risks posed by the project are limited and constrained to feeder road rehabilitation, repairs of crossing points, small-scale irrigation and drainage. The project will not have any negative impacts such as the involuntary taking or restriction on the use of land resulting in physical or economic displacement or negatively affect local peoples<sup>89</sup> or sites of historic, religious or cultural significance. Once again, the project is categorised as a 'moderate' project according to IFAD's Social, Environmental and Climate Assessment Procedures (SECAP), which means any adverse impacts will be site specific in non-sensitive areas, mostly reversible and can be managed with appropriate measures. Further analysis and an environmental management plan will however be mainstreamed throughout project design and implementation and be largely covered by the Adaptation Fund funded activities this will be done and determined with guidance from ZEMA at the implementation of activities related to infrastructure development and others that could trigger social and environmental concerns.

# **Grievance Redress Mechanism**

- 203. CARLF has conducted extensive consultations with various stakeholders at national and sub-national levels. Despite the buy-in, enthusiasm and commitment from different stakeholders, CALRF recognises that socioeconomic and contexts within communities evolve and consequently, conflicts may erupt in due course of project implementation. Therefore, the project implementation strategy will have a grievance redress mechanism embedded in it that builds on existing systems at community level.
- 204. In order to reduce conflicts, a robust grievance/complaints mechanism that meets at least the following 'effectiveness' criteria will be instituted:
  - Legitimate: enabling trust from the stakeholder groups for whose use they are intended, and being
    accountable for the fair conduct of grievance processes;
  - Accessible: being known to all stakeholder groups for whose use they are intended, and providing
    adequate assistance for those who may face particular barriers to access;
  - Predictable: providing a clear and known procedure with an indicative time frame for each stage, and clarity on the types of process and outcome available and means of monitoring implementation;
  - Equitable: seeking to ensure that aggrieved parties have reasonable access to sources of information, advice and expertise necessary to engage in a grievance process on fair, informed and respectful terms:
  - Transparent: keeping parties to a grievance informed about its progress, and providing sufficient
    information about the mechanism's performance to build confidence in its effectiveness and meet any
    public interest at stake;
  - Rights-compatible: ensuring that outcomes and remedies accord with internationally recognized human

<sup>89</sup> In the Zambian context, there is no group of people that identifies itself as an indigenous community.

rights;

- A source of continuous learning: drawing on relevant measures to identify lessons for improving the
  mechanism and preventing future grievances and harms;
- Based on engagement and dialogue: consulting the stakeholder groups for whose use they are intended on their design and performance, and focusing on dialogue as the means to address and resolve grievances.
- 205. IFAD has established a Complaints Procedure to receive and facilitate resolution of concerns and complaints with respect to alleged non-compliance of its environmental and social policies and the mandatory aspects of its SECAP in the context of IFAD-supported projects. The procedure allows affected complainants to have their concerns resolved in a fair and timely manner through an independent process. Although IFAD normally addresses potential risks primarily throughout the design process and project, it remains committed to: (i) working proactively with countries and the affected parties to resolve complaints; (ii) ensuring that the complaints procedure is responsive and operates effectively; and (iii) maintaining records of all complaints and their resolutions<sup>90</sup>.
- 206. To ensure that complaints and dissatisfactions from project beneficiaries and communities are duly attended to and resolved, the apex groups of the farmer organizations will serve as the first level of grievance reporting mechanism. Issues that cannot be resolved at this stage will proceed to the community leadership. When the leadership is not able to resolve these issues, the matter will be escalated to the PCU through the project liaison officer at the community level.
- 207. The AF Project will as much as possible utilize every available grievance redress mechanisms including: associations (including farmers' associations/organizations) traditional council (Paramount Chiefs and elders), village square engagement (consisting of representatives of men, women and social groups), village general assembly, the PCU etc. In short, the project will use various avenues available to address concerns related to its implementation to ensure it remains on course to achieve objective without causing any socioeconomic or environmental harm to communities that it is designed to build adaptive capacities.

## PART III: IMPLEMENTATION ARRANGEMENTS

#### A. Arrangements for project implementation

- 204. The implementation arrangements of the proposed project will draw on the existing IFAD country portfolio.

   this will be important in shortening the learning curve and time by taking advantage of established, proven and tested institutional and organization arrangements as well as knowledge and expertise of the existing staff. This will also prove useful in building on already institutional collaborations with other partners that JFAD-implemented projects in Zambia have been working with. Staff will be have strong expertise in climate change adaptation natural resources adaptation and gender inclusion.
- 205. The project will have a PMU that will be established under the Ministry of Finance and National Planning The PMU will be responsible for the day to day management of the project, providing directions and guidance to project partners and coordinating the project implementation, and officially engaging with partners in the executing of activities on the ground, and preparing and giving inputs to the project progress reports. The project will have its own manuals for execution, monitoring, evaluation and administrative, financial and accounting management. Thus, its roles will be: a) efficient and effective implementation of project activities; b) efficient coordination with project partners; c) efficient coordination with the Ministry of Finance, Ministry of Green Economy and Environment and Ministry of Agriculture for support to the project implementation; d) identify bottlenecks and potential impediments to project execution and raise these with the Project Steering Committee to ensure decisions and action are taken e) identify synergies with potential

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<sup>&</sup>lt;sup>90</sup> IFAD (2016) Managing Risks to Create Opportunities. IFAD's Social, Environmental and Climate Assessment Procedures (SECAP) (IFAD: Rome), p.12

project partners to add value to project and facilitate cooperation as necessary and f) any other activities, as necessary

- 206. The PMU team will support the implementation of the proposed project. As noted, given the technical aspects of the project regarding adaptation, natural resources management, access to finances for investments in climate-sensitive areas, the need for gender mainstreaming, entrepreneurship and business development, the PMU will be constituted to reflect the expertise in key thematic areas of the project. However, at this stage, it can be confirmed the PMU will be headed by a National Project Coordinator who will be supported by an M&E Specialist and Financial Controller. Gender is an important cross-cutting theme through all the three components. Therefore, to ensure gender mainstreaming, a Gender Specialist will be employed as full-time staff within the PMU to ensure gender mainstreaming throughout the project activities. At more strategic level, the Technical Advisory Group will also have members with expertise in gender equality and social inclusion to be able to support gender causes for the project.
- 207. Project Steering Committee (PSC): The project will have a PSC to provide implementation oversight, policy direction and coordination between key government institutions. The PSC shall be headed by the Permanent Secretary from the MoFNP, with representatives from MoFNP, Ministry of Green Economy and Environment, Ministry of Agriculture, Ministry of Fisheries and Livestock Ministry of Small and Medium Enterprises and Bank of Zambia as members. The PSC will review and approve the Manual of procedures, schedules, and progress and audit reports of the project. The PSC will have quarterly progress review meetings with a technical orientation planning workshop organized prior to the first session of the Steering Committee.
- 208. CALRF will have Technical Advisory Group (TAG) to provide programme implementation support to the PMU in the coordination of all project implementation activities. This will include giving inputs in the annual work plan and budgets, provide guidance in possible areas of implementation, adaptive management strategies and review project progress reports. The TAG is a Committee of all stakeholders that participated in the design process of CALRF. A representative of MGEE shall chair the TAG. Members will include representatives from the PSC, ZEMA, Zambia Alliance of Women, Zambian Women in Agriculture), Youth Development Organization Zambia Agency for Persons with Disabilities, and The Zambia Federation of Disability Organisations, The TAG will have half yearly meetings with a technical orientation planning workshop organized prior to the first session of the TAG.
- 209. Implementing Partners: The design of this project has been explicit about the adaptation challenges in the priority districts. The project is seeking to address by building on existing assets by working with different partners to develop concrete measures to enhance the adaptive capacity of communities by broadening their livelihood base. Building on their comparative advantages, the project has identified the Copperbelt University, HODI and ReSEI institutions in the development of two important value chains that are relevant to addressing the impacts of climate change and extreme weather events in the selected districts. An assessment of the value of these identified products and their full development, including how to engage community members in them as required will be facilitated by these institutions with support from the government through the PMU, PSC and local councils in target districts. The Copperbelt University will partner with CALRF on fisheries, and HODI and ReSEI will collaborate with the project on fruit tree value chain development.
- 210. CBOs Beneficiary Level: The project intends to enhance institutional and human capacities to improve the implementation of adaptation activities in the target landscapes part of this effort will be driven by training of local communities, building their capacities to implement climate-resilient practices in both crop and livestock production. This will require community mobilization which will create opportunities for local community based organizations to participate in the project implementation. In this respect, the project will work closely with the Zambia Community Based Natural Resources Management (CBNRM) Forum that has more than 74 registered Community Resources Boards that actively participate in the management of natural resources including wildlife.

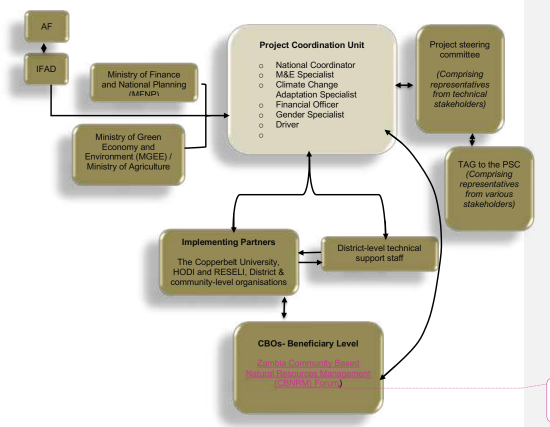
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Deleted: facilitate community access to financial resources to empower them to be able to invest in climate-resilient measures, to enhance their ability to bounce back in the face of extreme weather events. The project recognizes the role of financial resources in increasing community resilience and in reducing their vulnerability. However, in rural contexts vulnerable to impacts of climate change, financial services are out of reach by communities. Where they are present, the financial products and services are limited and do not fully serve the adaptation needs of communities. Therefore, drawing on lessons from RUFEP, this project will partner with FSPs to bridge the financial service gaps in rural areas. These will be at beneficiary level. These are: ZANACO, AGORA, Vision Fund Zambia, UBA and NASCO who have been part of the consultation process to identify opportunities for private sector engagement in financing adaptation activities within communities in the selected districts



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Fig. 12 showing the implementation structure of CALRF

- 211. At this level, community groups or producer groups or cooperatives will actively be engaged within the project as beneficiaries but also as active participants in activities such as land rehabilitation, rehabilitation crossing points, infrastructure development that is, involvement even in jobs that will come with some interventions.
- 212. To ensure more effective implementation of project activities, the project will have district-level structures of field technical officers to engage with communities and project partners on the ground. This will not only smoothen the implementation of project activities, but it will also help during the reporting processes. In this regard, the project will have national and sub-national implementation arrangement with clear communication strategies to ensure free flow of information and dissemination of lessons and results (Figure 12).
- 213. Based on the project implementation arrangement, the table below summarises the description of the roles of key executing entities that have been part of the consultations that have informed the development of the project, but also who will be involved in the implementation of project activities.

Entity	Role	Priority component
Ministry of Green Economy	No direct execution role in project activities, however closely offer	All the three
and Environment (MGEE)	technical and policy directions so that the implementation of the	components
and Environment (MOLE)	activities remain compliant and consistent with government	components
	environment and natural resources policy priorities. MGEE will be	
	represented on the PSC and will chair the TAG.	
Ministry of Agriculture	No direct execution role in project activities, however will closely offer	All the three
,g	technical and policy directions so that the implementation of the	components
	activities remain compliant and consistent with government agriculture	
	policy and development priorities in the country - agriculture as an	
	engine of rural development in Zambia. MoA will be represented on the	
	PSC and the TAG.	
Ministry of Finance and	No direct execution role in project activities, however will anchor the	All the three
National Planning (MFNP)	project and will closely offer technical and policy directions with regards	components
	to government fiduciary obligations to development partners but also	
	tracking climate finance, particularly funding adaptation activities in the	
	country to key priority areas as identified in Zambia's updated NDC and	
	the on-going NAP process. MoFNP will chair the PSC and will be	
TI 0 1 1111 11	represented on the TAG.	
The Copperbelt University	The university will lead the development of the fisheries aspects of the	Component 1
	project to diversify livelihoods but also to strengthen community	
	capacity to adapt to the impacts of climate change and human	
	overexploitation of the resource in the target district. The University's principal role will be to develop fish value chains in the priority districts	
	from cradle to the grave -including understanding the impacts of climate	
	change and human pressure on fresh water fish resources in the target	
	districts – which has not been done to inform more adaptive responses	
	to the loss of fresh water fish resources among fishing communities.	
	CBU will be represented on TAG.	
HODI and ReSEI	HODI and RESELI will support communities in horticultural activities to	Component 1
	develop important value chains fruit tree value chain, including capacity	
	development, technology transfer and linking community fruit	
	enterprises to initiatives such as Forest Africa Zambia91 that are	
	producing fruit juices. HODI and ReSEI will be represented on TAG.	
District-level Local Councils	The Local Councils will support supervision of project activities, and will	All the three
	be particularly crucial in the sustainability of project-supported pieces	components
	of infrastructure and installation by providing capacity development and	
	maintenance of infrastructure - relying on the Local Councils'	
	responsibility for a range of infrastructure and services, including	
	policing; water and sanitation; fire services; roads; and agricultural	
	support services. Therefore, their role will be during implementation	
	and after the project closure, recognizing that CARLF's supported	
	infrastructure and installations are government property though rural development and enhancing community capacity to adapt to the	
	impacts of climate change.	
Zambia Community Based	These registered Community Resource Boards will be important key	Component 2
Natural Resources	players and partners in community mobilization but also supporting	Component 2
Management (CBNRM)	the implementation of activities to protect natural resources as per the	
Forum.	mandate of the Forum.	
Zambia Agricultural	The role of these entities will be in the production and making available	Component 1
Research Institute (ZARI)	to beneficiaries climate resilient seeds for different crops based on	Pro Contraction of the Contracti
and Seed companies	climatic eco-regions in Zambia to facilitate community access to the	
·	seeds, prioritizing maize and cassava because of their role in national	
	food security but also local and national economy.	
Ministry of Fisheries and	No direct execution role in project activities, however will closely offer	Component 1
Livestock	technical and policy directions so that the implementation of the	
	activities remain compliant and consistent with government fisheries	
	and livestock policy and development priorities in the country -	

<sup>91</sup> Forest Africa Zambia is an agro-processing company that produces juices from wild fruits and looking at expanding their production, including product diversification. The link to <u>Forest Africa Zambia</u> and other players in the market will break some important barriers that rural communities face in adding value to wild fruits which usually simply rot. HODI and RESELI are the key that communities need to open doors to various socioeconomic opportunities from fruit tree production.

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**Deleted:** Private Financial Services Providers selected using a competitive process

**Deleted:** as sources of financial resources to finance adaptation activities and will work closely with Savings and Credit Cooperative Societies (SACCOs) that are more present in rural communities. These stakeholders will be represented on the TAG by AMIZ and BAZ.

Entity	Role	Priority component
	fisheries and livestock as an engine of rural development in Zambia. MoFL will be represented on the PSC and the TAG.	
Ministry of Small and Medium Enterprises	No direct execution role in project activities, however will closely offer technical and policy directions so that the implementation of the activities remain compliant and consistent with government MSME policy and development priorities in the country – micro, small and medium enterprises being an engine of rural development in Zambia. MSME will be represented on the PSC and the TAG.	Components 1 and 2
Zambia Alliance of Women (ZAW) and Zambian Women in Agriculture (ZWA),	No direct execution role in project activities, however will closely offer technical and policy directions so that the implementation of the activities remain compliant and consistent with women development initiatives. ZAW and ZWA will be represented on TAG	All the components
Youth Development Organization	No direct execution role in project activities, however will closely offer technical and policy directions so that the implementation of the activities remain compliant and consistent with youth development initiatives. They will be represented on the TAG.	All the components
Zambia Agency for Persons with Disabilities (ZAPWD) and The Zambia Federation of Disability Organisations (ZFDO)	No direct execution role in project activities, however will closely offer technical and policy directions so that the implementation of the activities remain compliant and consistent with persons with disabilities development initiatives. ZAPWD and ZFDO will be represented on TAG	All the components

- 214. To ensure more effective implementation of project activities at beneficiary level, the PMU will work through its selected Implementing Partners (IPs) per district. The selected IPs will in turn work through respective Community Based Organizations (CBOs) in reaching the target beneficiaries (poor rural men, women and the youth). This will be realized with the technical input from relevant Subject Matter Specialist at the levels of the PMU. While the PMUCU, PSC and TAG will constitute national-level structures of the implementation arrangement, the district-level technical support staff, the district and community-level organizations, and community-level producer groups/cooperatives will constitute subnational level structures to ensure quality delivery of services and project support to community members. This will be consistent with the project's strategy to be as close as possible to the communities during the implementation process.
- 215. Communication is cardinal during implementation to ensure timely response to challenges that the project might encounter. To this end, the project will foster a culture of transparency and accountability among all involved in the implementation structure. The project will embrace direct two-way communication strategy to enhance accountability and responsiveness in addressing hurdles that might be encountered. In the implementation structure above, solid double arrows show direct two-way approach in the communicating project implementation. The dashed two-way arrows represent indirect yet accountable communication channels.
- 216. IFAD, as the Implementing Entity, will supervise the project directly; providing continuous technical support and guidance to ensure smooth implementation of activities. In its role as Implementing Entity, IFAD will assume the overall responsibility to report on the project progress to Adaptation Fund while ensuring that the fiduciary practices within the project remain compliant with Adaptation Fund policies and guidelines. This will be a two-way communication between IFAD and Adaptation Fund. At higher level, IFAD will ensure continued engagement with stakeholders, including sharing best practices and lessons from the project at regional or international fora.

The different reports such as project inception report, the annual project progress reports, midterm reports and terminal evaluation fall on the charge of IFAD as the Implementing Entity. In case of delays due to any force majeur or indeed any other reasons, it is within the mandate of IFAD to report on the delays to Adaptation Fund. Additionally, special requests such as change of implementation arrangements, change in any of the targets in the results framework, provision of services or requests for extensions are supposed to be done through IFAD.

- 217. A Mid-Term review will be carried out jointly with the government to evaluate project progress, identify areas for further improvement and revise project approach, activities and budgets based on MTR findings and recommendations.
- B. Measures for financial and project risk management.
- 218. The PMU will ensure adherence to financial reporting standards, in compliance with IFAD's reporting obligations to the Adaptation Fund. The table below details financial and project risks management.

Identified Risks	Risk	Risk Management Measures
	Level	
Staff turnover within the government delay project implementation	Medium	Relevant government institutions and departments have been involved in the design of this project. Engagements will continue so that the government remains committed to the project's implementation. This will be monitored through project progress reports.
Insufficient capacities of PCU to effectively manage the day-to-day implementation of the project	Medium	The proposed project will benefit from the proven experience of JFAD portfolio in the country, and a needs-assessment will be conducted to identify capacities that need additional training to ensure appropriate management and day-to-day implementation. Additionally, the project will conduct a competitive recruitment process so that the right experts with specific experiences in development project management and financial management procedures, including with appropriate experience in required accounting softwares are recruited. This will be monitored through project progress reports and technical visits to the project sites.
Loss of government support may result in lack of prioritisation of AF project activities	Low	As noted above, the design of this proposed project has benefited from government support, and IFAD remains a trusted partner in Zambia – given the portfolio of IFAD projects focused on rural development of smallholder farmers. Consultations and identification of mechanisms to ensure smooth implementation of the project will continue at all relevant administrative tiers.
Communities fail to support project activities and they are not informed	Medium	The project has already engaged some community members, and will continue with awareness campaigns and hold stakeholder meetings to explain the project to the communities. Local leadership will be involved in these meetings to secure a strong buy-in. This will be monitored through project progress reports and technical visits to the project sites.
Competing interests between different stakeholders regarding accessing and use of natural resources	Low	The project will continue being consultative in its approach of engaging stakeholders, and will seek to establish a multistakeholder dialogue platform to nurture cooperation and shared interests in the project. This will be monitored through project progress reports and technical visits to the project sites.
Low technology adoption rate by communities	Low	Promotion and demonstration of new technologies and practices, focusing on those that communities can easily adopt, practices that build on what they already have. The roll-out of digital finance technology by RUFEP proves that communities are willing and ready to adapt and can do so quite quickly. This will be monitored through reports and technical visits to the project sites.
Project implementation and financial management procedures do not guarantee sufficient transparency and accountability	Medium	The project will ensure teamwork and clear segregation of duties in the management of financial system so that the entire process is not managed by one single person. In fact, requests for financial resources will have to be approved by the steering committee, and disbursed according to budgeted work plans. Additionally, there will be regular financial audits. This will be monitored through reports.
Financial service providers do not cooperate and decide to withdraw their commitment to the project	Low	ZANACO, AGORA, Vision Fund Zambia, UBA and NASCO that will be the financial service providers in the project have been part of the consultations, and have been adequately engaged. These institutions are looking for opportunities to enable them expand their services, and the project is that opportunity for them.

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**Deleted:** Recently, GRZ has formally expressed interest in the continuation of RUFEP. This will be monitored through project progress reports and technical visits to the project sites.

Therefore, risk associated with their withdrawal of interest is low. Throughout the implementation of the project, engagements with them will continue. This will be monitored through reports and technical visits to the project sites. Occurrence of extreme weather Zambia has been extreme weather events which have intensified events (floods and droughts) and have become an annual phenomenon. In some parts, there are floods (notably southern region), and in others, droughts (other parts of the country). The project is designed to essentially to address these challenges, and will, among others, empower communities with access to financial resources to enable them to invest better in climate-resilient undertaking. The project will also support communities to access climate-resilient seed varieties, developed based on different climatic conditions across the three eco-regions in Zambia. Investments in early warning is another mitigation measure that the project will take, including providing food to 4,000 households. This will be monitored through reports and technical visits to the project sites

- C. Describe the measures for environmental and social risk management, in line with the Environmental and Social Policy and Gender Policy of the Adaptation Fund.
- 219. The potential environmental, social and climatic risks emanating from these activities will include deforestation; land degradation; inappropriate use of agrochemicals leading to pollution; conflicts; gender-based violence; child labour and social unrests. These activities may cause pollution of environmental media such as water, soil, etc., and pose occupational health hazard, water use conflicts, conversion and/or loss of physical cultural resources during construction of infrastructures etc. Most of the impacts will be localized to the project site, short term and most importantly can be avoided/reduced or mitigated by properly applying mitigation measures.
- 220. The measures for risk management include: cutline clearance is to be minimized as far as possible to reduce the potential for any environmental impacts; sensitive habitats should be avoided. (Wetlands and stream banks); clearing should be limited to working areas only, and these include areas for foundations for agricultural infrastructure etc.; revegetation and reforestation must be prioritized. (e.g., Planting grass, and trees as appropriate); over abstraction of construction materials like sand and gravel should be avoided; habitat restoration must be done where effects have been caused i.e., refilling burrows pits and re-grassing bare areas; sustainable range management must be practiced including rotational grazing, etc.; revegetation, re-grassing of all bare surfaces; minimization of vegetation clearing to working areas only; use of existing roads to access the fields and farm sites and employ drainage control measures and culverts to control natural runoff and overland flow; installing soil erosion control structures like, gabions, contour ridges, swells, and check dams; collection of all construction debris for proper disposal at designated landfills; waste from agricultural activities can be further processed into other uses, e.g., organic manure; reuse and recycling must be preferred over disposal of the waste; encourage organic farming and limit the use of Agro chemicals like inorganic fertilizers; use Integrated Pest Management (IPM) approaches to minimize pesticide use; conduct awareness training & workshops on safe handling of chemicals.
- 221. The ESMP for the proposed CALRF (see Annex 3), provides guidelines for the management of potential environmental and social aspects at the project sites. The ESMP also identifies parties responsible for monitoring actions, and any training or capacity building needs. Mitigation measures have been identified to reduce present and potential impacts associated with both the existing and new agricultural activities on the proposed project. In addition, mitigation measures are identified as either social or physical measures. Social mitigation includes the measures used to mitigate effects such as noise, land use, and other effects to the human environment. Physical mitigation includes measures that address impacts to the physical environment, such as biological communities, vegetation, air quality, and others.

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- D. Describe the monitoring and evaluation arrangements and provide a budgeted M&E plan, in compliance with the ESP and the Gender Policy of the Adaptation Fund
- 222. The annual planning cycle of CALRF project will follow the GRZ planning and budgeting cycle. The cycle will commence with the Annual Work Plan and Budget (AWPB) preparation as a key instrument for implementation and operational control. The Project will follow a bottom-up participatory planning process for the AWPB. The first stage of planning and preparation of the AWPB will be carried out at the camp level, following the decentralized administration framework. The camp level plans will then be consolidated at the district level, then at the provincial level and, eventually, at the national level, into the Project AWPB. The approved AWPB will be the only mechanism through which Project resources would be spent and the basis for progress monitoring. Preparation of the AWPB will be led by the Project Management Unit (PMU).
- 223. The CALRF results framework will be the foundation of the Project's monitoring and evaluation (M&E) system and contains a set of defined Project specific indicators, the Adaptation Fund indicators and IFAD Core Outcome Indicators (COI), to guide continuous performance assessment of the Project. The CALRF M&E system will be participatory, gender responsive and results-oriented while enabling the integration of physical and financial progress reporting. In addition, the system will enable the analysis of climate change vulnerability and resilience among the beneficiaries using the combined resilience scorecard. The system will incorporate an in-depth baseline, COI surveys and completion surveys, a mid-term review and other thematic studies as relevant. The indicators in the results framework have been selected to allow tracking of resilience, adaptation, social and economic performance of target groups, especially women, youth and vulnerable groups. The system will conform to IFAD's Operational Results Management System (ORMS), updated SECAP guidelines and COI Guidelines and AF guidelines as well as GRZ existing M&E arrangements.
- 224. The overall responsibility for project monitoring, evaluation and reporting will rest with IFAD in liaison with the CALRF PMU. The Project will have a detailed M&E Plan developed at the start of implementation. The objectives of this M&E Plan will be to inform decision-making by project management during implementation to ensure achievement of the set goal and development objective. It would also enable accurate and timely reporting to all stakeholders. The M&E strategy will be to establish an iterative process for identifying issues and problems to ensure that the Project focus is maintained and expected results are achieved. This will rely on data from periodic monitoring but, more importantly, on specific outcome/impacts measurement exercise/surveys which will be carried out by the Project.
- 225. A baseline survey will be carried out at the start of implementation and subsequent rigorous evaluations that seek to establish Project impacts and provide lessons learned for enhanced Project impacts will be conducted after. The project's evaluation strategy will use quantitative and qualitative methods to determine how it contributed to climate resilient livelihoods among beneficiaries, at midterm and end line. A final evaluation will consolidate data and provide recommendations for future efforts
- 226. Monitoring of environment and climate aspects of the Project and implementation of appropriate mitigation measures will be done in two ways: a) monitoring physical progress against targets of proposed climate change adaptation/mitigation measures, environmental sustainability, and sustainable natural resource management interventions and b) monitoring and ensuring the implementation of mitigation measures against identified environment, social and climate risks associated with Project interventions. This will be done through implementation and regular monitoring of the ESMP and the accompanying Monitoring Plan.
- 227. The CALRF M&E processes, outcomes, outputs and activities are aligned with the AF Strategic Results Framework and with AF rules and regulations as well as the IFAD ORMS and COI

framework. Thus, the following will be the key project M&E and reporting activities:

- Inception planning: The project will begin with an inception phase during which preliminary activities of establishing systems for project implementation will be undertaken. Inception activities will include developing and signing agreements with the relevant stakeholders and partners, recruitment and induction of staff and procurement of project equipment and materials. The inception period will also involve (i) planning and stakeholder engagement for setting up the relevant coordination mechanisms/structures such as the Project Steering Committee (PSC) and the PMU; (ii) setting up of project accounts; (iii) holding an inception workshop to launch the project to stakeholders, following which an inception report will be prepared and submitted within two months (iv) development of the AWPB; (v) refining implementation and targeting approaches; (vi) developing systems/tools including for M&E, community engagement including clarifying roles of the stakeholders.
- All planning, monitoring and reporting templates shall be validated at inception stage and AWPBs will be endorsed by the PSC.
- Baselines studies: The project will undertake a baseline survey at the start of implementation and subsequent rigorous evaluations that seek to establish Project impacts and provide lessons learned for enhanced Project impacts. The project's evaluation strategy will use quantitative and qualitative methods to determine how it contributed to climate resilience, improved livelihoods and food and nutrition security among beneficiaries, at mid-term and end line. A final evaluation will consolidate data and provide recommendations for future efforts.
- Quarterly and annual reviews and progress reports: Regular monitoring during project execution will be reported through quarterly progress reports and annual progress reports. Project Field Officers shall facilitate preparation of monthly progress reports for submission to the PMU. The PMU shall use the monthly progress reports to facilitate preparation of quarterly progress reports and annual progress reports to be submitted to IFAD and the AF. Project Progress Reports (PPRs) will be submitted annually to the AF based on the date is decided of the inception workshop. The Annual reports will outline financial, procurement and activity implementation progress against the targets in the results framework as well as compliance with the requirements of the environmental and social assessment and management frameworks. The annual reports will be presented and discussed by the PSC and during supervision missions by IFAD. The reports will also be useful in providing recommendations to inform the subsequent AWPB. The annual reports and work plans will be reviewed and approved by PSC before being submitted to IFAD no later than one month after the end of the project year. IFAD will then consolidate and submit the Annual Progress Reports in the standard AF PPR template to the AF Secretariat no later than two months after the end of the project implementation year. The PMCU will ensure that the reports are supplemented by annual project work plans for the next Project year, also to be approved by the PSC. The annual plan for the forthcoming year will include details on specific project activities, roles and responsibilities, and a detailed budget with a disbursement schedule and procurement plan for major items included as annexes. The detailed AWPB will be used as the basis for the release of funds from IFAD to the executing agency for the first quarter of the following project year.
- At the end of the project, a Project Completion Report shall be prepared within six months after Project completion and submitted by IFAD to the AF secretariat. An external midterm review will be carried out half way through project implementation and will provide an overview of the state of project implementation, effectiveness of implementation arrangements and recommendations for project modifications if any. An independent final evaluation will be completed within nine months after project termination. Finally, a financial audit will be provided by IFAD to the AF Secretariat six months after the end of the fiscal year in which the project ended.

M&E Activity	Responsibility	Timeframe	AF
			budget
Inception workshop and report	IFAD, PMU	Start of project	15,000
Project meetings including PSC	PMU	Annually	18,000
Measurement of Means of verification and Project	PMU	Start, mid and end of	9,000
Purpose Indicators		project	
Direct Project Monitoring and Quality Assurance	PMU, IFAD	Semi-annually	10,000
including progress and financial reporting, project			
revisions, technical assistance and risk			
management (including those related to			
environmental and social risks)			
Semi-Annual Progress Report	PMU	Semi-annually	-
Supervision missions	IFAD	Annually	Covered
			by IE fee
Mid-Term Evaluation	PMU	Mid-point	25,000
Annual Work Plans and Budget	PMU, IFAD	Annually	-
Site visits	PMU, IFAD	Annually	8,000
Terminal Evaluation	IFAD, External	End of project	35,000
	consultants		
	· ·	Total	120,000

## E. Project's results framework

Project Objective(s) <sup>1</sup>		Baseline	Target	Means of Verification	Risks and Assumptions
cope with extreme wea	build and enhance resilience and adaptive capacities other events through promoting diversified, resilient an nances for investments in climate-sensitive sectors	of 8,680 <sup>92</sup> vulne d sustainable co	rable households in ommunity livelihood	five provinces to options and	
enhancing adaptive capacities of vulnerable smallholder farmers through resilient livelihood options and access to innovative finances for investment in climatesensitive sectors in five provinces in Zambia	AF Core indicator: Number of beneficiaries (direct and indirect)  AF Core indicator: Number of smallholder farmers reporting improvements in their living conditions. Number of institutions and smallholder farmers with strengthened capacity to reduce risks associated with climate change.  Number of communities with increased adaptive capacity to climate change-driven hazards affecting their specific locations. Climate Change priorities are integrated into national development strategy.  Number of farmers reporting better access to innovative adaptation practices, tools and technologies accelerated, and scaling -up and/or replicating.	0 0 0	43,400 people 50% of whom women direct beneficiaries, and ~217,000 as indirect beneficiaries. 43,400 people  At least 15 (at least one per district)  21,500 smallholder farmers  43,400 people  At least in 15 district development plans 43,400 people	<ul> <li>Project M &amp; E reports</li> <li>Field technical visits</li> <li>Progress reports</li> <li>Mid-term and final project evaluations.</li> </ul>	Community engagement is sustained throughout the life of the project     Government continues to demonstrate the same level of political will towards the project     COVID-19 pandemic does not escalate to cause the halting of project field activities     National peace and stability continue, particularly in 2026 when the country will be having its general elections.  Extreme weather events such as floods and droughts do not disrupt project activities, including causing migration of beneficiaries.
Project Outcome		Fund Output	Target	Means of Verification	Risks and Assumptions
	ng and promoting equitable diversified, resilient a	nd sustainable	community livelih		
Outcome 1.1:				Project M & E	<ul> <li>Community engagement is</li> </ul>

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 $<sup>^{92}</sup>$  8,680 households is equivalent to  $\sim$ 43,400 people, taking 5 as the average household size in Zambia

Project Objective(s) <sup>1</sup>	Project Objective Indicator(s)	Baseline	Target	Means of Verification	Risks and Assumptions
Promoted and diversified livelihood options strengthen the resilience and build adaptive capacities of vulnerable communities (8,680 households) to climate change-related extreme weather events in five provinces in Zambia (Luapula, Northern, Central, Southern and Western), which are very vulnerable to the recurrent extreme weather events		0	43,400 direct beneficiaries	<ul> <li>Field technical visits</li> <li>Progress reports</li> </ul>	sustained throughout the life of the project  Government continues to demonstrate the same level of political will towards the project  COVID-19 pandemic does not escalate to cause the halting of project field activities  National peace and stability continue  Extreme weather events such as floods and droughts do not disrupt project activities, including causing migration of beneficiaries.
	Number of needs assessment conducted to support the selection of farmer groups and households (ensuring participation of women, youth and other vulnerable community members)  Number of smallholder farmers trained in climate	0	15		
Output 1.1.1 Rural community-based organisation groups	smart agriculture in selected value chains (promote climate resilient varieties, soil management, water use efficiency etc.)		,		Community engagement is sustained throughout the life of the
(women, youth & and other producer groups) own adaptation processes associated with climate change.	<ul> <li>Number of commodity based cooperatives/ farmer organisations formed to facilitate access to production inputs (linkage to FISP and agro dealers) and facilitate linkages to larger agro input suppliers and Support bulk purchase of production inputs</li> </ul>	0	45	<ul><li>Project M &amp; E reports</li><li>Field technical</li></ul>	project Government continues to demonstrate the same level of political will towards the project COVID-19 pandemic does not escalate to cause the halting of
	Number of individual and farmer groups trained in entrepreneurship and market literacy, group business management, group governance, and advocacy	0	1,500 individuals 45 farmer groups	visits Progress reports Mid-term evaluation; and Final project evaluations	continue
	Number of hectares under off-season production systems using irrigation–rainwater harvesting systems - agro-forestry – linked to nurseries at community level	0	1,000 ha		Community engagement is sustained throughout the life of the project     Government continues to
Sustainable crop and animal production	Number of hectares under climate smart agriculture focusing on climate resilient seed crop varieties and pasture production adaptable to the ecoregions of	0	1,000 ha		demonstrate the same level of political will towards the project COVID-19 pandemic does not

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Project Objective(s) <sup>1</sup>	Project Objective Indicator(s)	Baseline	Target	Means of Verification	Risks and Assumptions
of extreme weather events and human exploitation (floods,	the 15 districts.  Number of smallholder farmers trained in Integrated Pest Management and soil fertility management Number of hectares under land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds.	0	2,500 smallholder farmers 1,000 ha	<ul> <li>Project M &amp; E reports</li> <li>Field technical visits</li> <li>Progress reports</li> <li>Mid-term evaluation; and</li> <li>Final project evaluations</li> </ul>	escalate to cause the halting of project field activities     National peace and stability continue     Extreme weather events such as floods and droughts do not disrupt project activities, including causing migration of beneficiaries.
individual and community livelihood strategies of the vulnerable members in the target districts established and strengthened in response to the impacts of climate change, including variability, and more specifically increased extreme weather events.	Number of household beneficiaries of stocking of climate resilient livestock packages (i.e., pass-on packages)  Number of hectares under adopted sustainable agricultural practices (including procuring more productive and drought-tolerant seeds) aquaculture; crop diversification  Number of beneficiaries  Number of detailed selected value chains studies conducted  Number of staff with built capacities to improve extension services in target districts to support veterinary services (such as vaccinations, artificial insemination, and animal husbandry services in general); management of post-harvest losses; crop disease outbreaks (crop husbandry services in general and aquaculture).	0 0 0	1,500 households  1,500 ha  1,000 beneficiaries (50% femaleheaded)  4 (Mango, Fisheries, agroforestry, rice)	<ul> <li>Project M &amp; E reports</li> <li>Field technical visits</li> <li>Progress reports</li> <li>Mid-term and final project evaluations</li> </ul>	Community engagement is sustained throughout the life of the project     Government continues to demonstrate the same level of political will towards the project     COVID-19 pandemic does not escalate to cause the halting of project field activities     National peace and stability continue     Extreme weather events such as floods and droughts don't disrupt project activities, including causing migration of beneficiaries
	Number of crops and animal products supported with local level processing, marketing (branding and labelling), and phytosanitary services.	0	3 crop and animal products supported with local level marketing services 3 crop and animal products supported with local level processing services 3 crop and animal products with local level phytosanitary	<ul> <li>Project M &amp; E reports</li> <li>Field technical visits</li> <li>Progress reports</li> </ul>	Community engagement is sustained throughout the life of the project     Government continues to demonstrate the same level of political will towards the project     COVID-19 pandemic does not escalate to cause the halting of project field activities     National peace and stability continue     Extreme weather events such as floods and droughts don't disrupt project activities, including causing

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Project Objective(s) <sup>1</sup>	Project Objective Indicator(s)	Baseline	Target	Means of Verification	Risks and Assumptions
variability and change -associated extreme			services	final project evaluations	migration of beneficiaries
weather events and impacts	Number of small crop processing and storage facilities, smallholder irrigation systems, water supply and sanitation infrastructure procured and installed	0	<ul><li>15 processing facilities</li><li>15 storage facilities</li></ul>		4
			30 irrigation systems		√
	Number of critical crossing points repaired to facilitate market linkages between producer groups and buyers.	0	5		
	thening technical, institutional and human capaci	ty for improved	l implementation o	f adaptation measur	es in selected agro-pastoral
landscapes in target					
Improved technical, institutional and	Number of professionals trained to support the implementation of adaptation measures in key sectors in selected agro-pastoral landscapes in	0	<b>1</b> ,500	reports Field technical	<ul> <li>Community engagement is sustained throughout the life of the project</li> </ul>
human capacity to	target provinces.				COVID-19 pandemic does not
implement adaptation measures in key				<ul> <li>Progress reports Mid-term and final</li> </ul>	escalate to cause the halting of project field activities
sectors in selected				project evaluations	<ul> <li>Extreme weather events such as</li> </ul>
agro-pastoral					floods and droughts don't disrupt
landscapes in target provinces.					project activities, including causing migration of beneficiaries.
Output 2.1.1 5,000	Number of males trained in groups of around 20 on	0	2,500		Community engagement is
beneficiaries disaggregated by	climate resilient techniques and approaches to adapt to weather extremes.				sustained throughout the life of the project.
gender (50% females)	Number of females trained in groups of around 20 on	0	2,500,		Government continues to
trained in groups of around 20 on climate	climate resilient techniques and approaches to adapt to weather extremes.			<ul> <li>Project M &amp; E</li> </ul>	demonstrate the same level of political will towards the project
resilient techniques					o COVID-19 pandemic does not
and approaches to adapt to weather	Number of males trained in efficient water irrigation	0	1,250,	<ul> <li>Field technical visits</li> </ul>	escalate to cause the halting of project field activities.
extremes of which at	<u>systems</u>			<ul> <li>Progress reports</li> </ul>	1 5 1
least 2,500 on efficient				Mid-term and	continue.
water irrigation	Number of females trained in efficient water	0	1,250,	final project	Extreme weather events such as     floods and droughts don't disrupt
<u>systems</u> <sub>▼</sub>	irrigation systems,			evaluations	project activities, including causing
					migration of beneficiaries.
Output 2.1.2	Number of professionals chained in gender	0	1.500		Community engagement is
Professionals trained	awareness, Climate Adaptation and Climate			<ul> <li>Project M &amp; E</li> </ul>	sustained throughout the life of the
in gender awareness,	Adaptation technical and service provision to			reports	project
Climate Adaptation	smallholder farmers			<ul> <li>Field technical</li> </ul>	Government continues to
and Climate	Number of smallholder farmers (50% being female)	0	<b>5</b> ,000	visits	demonstrate the same level of
Adaptation technical and service provision	reached out by trained professionals in in gender awareness, Climate Adaptation and Climate			<ul><li>Progress reports</li><li>Mid-term and</li></ul>	political will towards the project  COVID-19 pandemic does not
	Adaptation technical and service provision			final project	escalate to cause the halting of

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Project Objective(s) <sup>1</sup>	Project Objective Indicator(s)	Baseline	Target	Means of Verification	Risks and Assumptions
				evaluations	project field activities  National peace and stability continue  Extreme weather events such as floods and droughts don't disrupt project activities, including causing migration of beneficiaries
Output 2.1.3 Development of a	Number of National Frameworks for Conservation Agriculture supported.	0	1	Project M & E	Community engagement is sustained throughout the life of the
National Framework	Number of development policies and frameworks	0	<u>5</u>	reports	project
for Conservation	mainstreaming the National Framework for	Ī		<ul> <li>Field technical</li> </ul>	<ul> <li>Government continues to</li> </ul>
Agriculture supported	Conservation Agriculture.	······	······································	visits	demonstrate the same level of
	\			<ul> <li>Progress reports</li> </ul>	political will towards the project
	7			<ul> <li>Mid-term and</li> </ul>	<ul> <li>COVID-19 pandemic does not</li> </ul>
				final project evaluations	escalate to cause the halting of project field activities
					<ul> <li>National peace and stability continue</li> </ul>
					<ul> <li>Extreme weather events such as floods and droughts don't disrupt project activities, including causing migration of beneficiaries</li> </ul>
Output 2.1.4	Number of adaptation strategies developed and	0	<b>"</b> 10		<ul> <li>Community engagement is</li> </ul>
Adaptation options based on district-level	supported at district and community-levels in target provinces,				sustained throughout the life of the project
development plans					Government continues to
	Number of smallholder farmers disaggregated by	0	20,000 (50% or		demonstrate the same level of
implementation	gender adopting adaptation strategies supported by	<b>v</b>	10,000 being	<ul> <li>Project M &amp; E</li> </ul>	political will towards the project
supported,	the project		female)	reports	COVID-19 pandemic does not
	<u> </u>		▼	<ul> <li>Field technical</li> </ul>	escalate to cause the halting of project field activities
				visits	1 . 5
				<ul> <li>Progress reports</li> </ul>	continue
				Mid-term and	Extreme weather events such as
				final project evaluations	floods and droughts don't disrupt
				evaluations	project activities, including causing migration of beneficiaries
building	ce district-level planning and awareness-raising f	or evidence-b	ased resilience and	adaptive capacity	
Outcome 3.1 Enhance district-level planning and awareness raising for evidence-based resilience and adaptive capacity building.	awareness-raising for evidence-based resilience	0	10,000 (50% of whom will be women)	Project M & E reports Field technical visits Progress reports Mid-term and	Community engagement is sustained throughout the life of the project     COVID-19 pandemic does not escalate to cause the halting of project field activities     Extreme weather events such as
g.				final project	floods and droughts don't disrupt

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Project Objective(s) <sup>1</sup>	Project Objective Indicator(s)	Baseline	Target	Means of Verification	Risks and Assumptions
				evaluations	project activities, including causing migration of beneficiaries
Output 3.1 .1 Planning and climate change awareness-raising mechanisms set up and institutionalized to enhance resilience	<ul> <li>Number of districts with strengthened climate change and extreme weather-related information systems in to reach target audience and train them in using the information to prioritize adaptation options in component 1</li> </ul>	0	15		<ul> <li>Community engagement is sustained throughout the life of the project</li> <li>Government continues to</li> </ul>
	<ul> <li>Number of members at provincial and district- levels trained in climate change and systematic adaptation planning, including support towards policy, legal and regulatory environment for innovative financing.</li> </ul>	0	30	Project M & E reports	demonstrate the same level of political will towards the project   COVID-19 pandemic does not escalate to cause the halting of project field activities
	Number of climate change risks awareness- raising campaigns conducted	0	30	<ul><li>Field technical visits</li><li>Progress reports</li></ul>	<ul> <li>National peace and stability continue</li> <li>Extreme weather events such as</li> </ul>
	<ul> <li>Number of crop and livestock production and environmental data hub in target provinces established</li> </ul>	0	1	<ul> <li>Mid-term and final project evaluations</li> </ul>	floods and droughts don't disrupt project activities, including causing migration of beneficiaries
and adaptive capacity building	Number of tools developed for knowledge generation, management and dissemination mechanisms	0	6		

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## F. Demonstrate how the project aligns with the Results Framework of the Adaptation Fund

Project Objective(s) <sup>1</sup>	Project Objective Indicator(s)	Fund Outcome	Fund Outcome Indicator	Grant Amount (\$)
	and enhance resilience and adaptive cap			
Building and enhancing		Outcome 6: Diversified and strengthened livelihoods and	6.2. Percentage of targeted population with sustained climate-resilient alternative livelihoods	ectors
	project (produced, developed, improved, or strengthened)	capacity within relevant development sector services and infrastructure assets	4.1.2. No. of physical assets strengthened or constructed to withstand conditions resulting from climate variability and change (by sector and scale)	10,000,000
	income/diversified livelihood income streams	strengthened livelihoods and	S.2. Percentage of targeted population with sustained climate-resilient alternative livelihoods	

	No. of beneficiaries accessing innovative financial services for investments in climate-sensitive sectors	and technologies	8.1. No. of innovative adaptation practices, tools and technologies accelerated, scaled-up and/or replicated		
	No. of ha under sustainable crop and animal production systems	Outcome 5: Increased ecosystem resilience in response to climate change and variability-induced stress	Ecosystem services and natural resource assets maintained or improved under climate change and variability-induced stress		
	No. of people reached during planning and climate change awareness-raising campaigns	Outcome 3: Strengthened awareness and ownership of adaptation and climate risk reduction processes at local level	3.1. Percentage of targeted population aware of predicted adverse impacts of climate change, and of appropriate responses		
Project Outcome	Project Outcome Indicator(s)	Fund Output	Fund Output Indicator	Grant Amount (\$)	
Component 1: Building a	nd promoting diversified, resilient and	sustainable community livelihood	options		
1.1:Promoted and diversified livelihood	Number of people participating in the: i) fish value chain; and ii) fruit tree value chain	Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	Type of income sources for households generated under climate change scenario		Formatted: Font: 9 pt
options strengthen the resilience and build adaptive capacities of vulnerable communities (8.680 households) to	<ul> <li>Number of critical crossing points repaired to facilitate market linkages between producer groups and buyers.</li> </ul>	Outcome 4: Increased adaptive capacity within relevant development sector services and infrastructure assets	4.2. Physical infrastructure improved to withstand climate change and variability-induced stress		Formatted: Font: 9 pt
climate change-related extreme weather events in five provinces in Zambia (Luapula, Northern, Central, Southern and	<ul> <li>Number of people benefiting directly from equitable, diversified and sustainable livelihood options</li> </ul>	Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	Type of income sources for households generated under climate change scenario		Formatted: Font: 9 pt
Western), which are very vulnerable to the recurrent extreme weather events	<ul> <li>Number of needs assessments conducted to support the selection of farmer groups and households (ensuring participation of women, youth and other vulnerable community members)</li> </ul>	Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning.	No. of technical committees/associations formed to ensure transfer of knowledge		Formatted: Font: 9 pt
	<ul> <li>Number of hectares under land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds.</li> </ul>	natural resource assets strengthened in response to climate	No. of natural resource assets created, maintained or improved to withstand conditions resulting from climate variability and change (by type and scale)	5,839,400	Formatted: Font: 9 pt

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	Number of hectares under off- season production systems using irrigation—rainwater harvesting systems - agro-forestry – linked to nurseries at community level.	natural resource assets	No. of natural resource assets created, maintained or improved to withstand conditions resulting from climate variability and change (by type and scale)		Formatted: Font: 9 pt
		Vulnerable ecosystem services and natural resource assets strengthened in response to climate change impacts, including variability			Formatted: Font: 9 pt
	Number of established individual and community-level livelihood strategies for the vulnerable members in the target districts.	Targeted individual and community livelihood strategies strengthened in relation to climate change impacts, including variability	No. and type of adaptation assets (tangible and intangible) created or strengthened in support of individual or community livelihood strategies		
	Number of crop and animal marketing services and infrastructure supported and strengthened in the vulnerable targeted districts	Vulnerable development sector services and infrastructure assets strengthened in response to climate change impacts, including variability	Vulnerable development sector services and infrastructure assets strengthened in response to climate change impacts, including variability		
Component 2: Strengthening landscapes in target proving		capacity for improved implementa	tion of adaptation measures in selected a	agro-pastoral	Formatted: Font: Bold
2.1 Vulnerable communities	Number of financial service providers engaged to provide technical and financial support in	Viable innovations are rolled out, scaled up, encouraged and/or accelerated.	No. of innovative adaptation practices, tools and technologies accelerated, scaled-up and/or replicated		Deleted: Innovative local financin community resilience and adaptive climate sensitive sectors
in target provinces access financial services and	the design, development and testing/piloting and scaling of				Formatted: Font: 9 pt
increase their investments in key climate-sensitive sectors.	financial products, platforms, alternative distribution channels, credit enhancement mechanisms and financing instruments that speak to producer groups, SMEs and low income earners.				Formatted Table
	Number of measures integrated in community-level business models and financial products after conducting financial value chain analysis and risk assessment	Targeted population groups covered by adequate risk reduction systems	Percentage of target population covered by adequate risk-reduction systems		Formatted: Font: 9 pt
	Number of tailored financing solutions supported for agricultural mechanization and climate smart technologies e.g. Decentralized Renewable Energy sources, Solar Irrigation systems, Solar Cooling Systems, climate tolerant seed	Targeted population groups covered by adequate risk reduction systems		1,560,600	Formatted: Font: 9 pt

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	varieties and livestock breeds, improved storage and agroprocessing units  Number of financing and credit guarantees provided for agro dealers and other larger businesses working in the rural finance space, including strengthening crop weather insurance and expanding the coverage of the livestock weather index insurance	by adequate risk reduction systems	Percentage of target population covered by adequate risk-reduction systems		Formatted: Font: 9 pt
	<ul> <li>Number of strategies developed at district and community-levels in target provinces to incorporate climate change priorities and support capacities for enforcement.</li> </ul>	Improved integration of climate- resilience strategies into country development plans	No. of targeted development strategies with incorporated climate change priorities enforced		Formatted: Font: 9 pt
Component 3: Enhance o	listrict-level planning and awareness-ra  Number of districts with	ising for evidence-based resilience	and adaptive capacity building  No. of policies introduced or adjusted to		Formatted: Font: 9 pt
	strengthened climate change and extreme weather-related information systems in to reach target audience and train them in using the information to prioritize adaptation options in component 1	resilience strategies into country development plans	address climate change risks (by sector)		romatted: Font. 9 pt
3.1 Improved knowledge and awareness of climate change risks to support effective evidence-based adaptation planning at	change and systematic adaptation	Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning	No. of tools and guidelines developed (thematic, sectoral, institutional) and shared with relevant stakeholders	942,000	Formatted: Font: 9 pt
district level	Number of climate change risks awareness-raising campaigns conducted	Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning	Strengthened capacity of national and subnational stakeholders and entities to capture and disseminate knowledge and learning		Formatted: Font: 9 pt
	Number of crop and livestock production and environmental data hub in target provinces established	Targeted population groups covered by adequate risk reduction systems	Percentage of target population covered by adequate risk-reduction systems		Formatted: Font: 9 pt
	<ul> <li>Number of tools developed for knowledge generation, managemen and dissemination mechanisms</li> </ul>				Formatted: Font: 9 pt

# G. Include a detailed budget with budget notes, a budget on the Implementing Entity management fee use, and an explanation and a breakdown of the execution costs

Activity	Budget Notes	Annual AF Grant
Component 1: Building and promoting equitable diversified, resilient and sustainable	community livelihood options	
Output 1.1: Sustainable crop and animal production systems implemented on at least (floods, droughts, erosion, deforestation etc.).	3,000 ha of land under the stress of extreme weather events and human	exploitation
Activity 1.1.1: Promoting diversification livelihood strategies beyond farm level interventions (promotion of off-season production using irrigation-rainwater harvesting systems - agro-forestry – linked to nurseries at community level on 1,000 ha	Besides the size of land under nurseries, this will involve concrete interventions such as irrigations systems to support livelihoods. Will require community mobilization	450,000
Activity 1.1.2: Investments in climate smart agriculture on 1,000 ha, focusing on climate resilient seed crop varieties and pasture production adaptable to the ecoregions of the 15 districts, including improving capacity of smallholder farmers through trainings in climate smart agriculture around selected value chains (promote climate resilient varieties, soil fertility management, water use efficiency, Integrated Pest Management etc.) entrepreneurship and market literacy, group business management, group governance, and advocacy.	Understanding the factors that can support the adoption of climate smart agriculture, and promote these agricultural practices – will require community mobilization.	520,000
Activity 1.1.3: 2,500 smallholder farmers training sessions in Integrated Pest Management and soil fertility management	Consultant to train smallholders in integrated pest management in the project area, particularly the districts with historical breakout of pests.	60,000
Activity 1.1.4: Land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds on 1,000 ha.	Based on contexts in districts, appropriate land rehabilitation and restoration will be done with full participation of community members to improve the productive capacity of land.	400,000
	Output 1.1 subtotal	1,430,000
Output 1.2: Targeted individual and community livelihood strategies of the vulnerable and strengthened in response to the impacts of climate change and extreme weather		value chains
Activity 1.2.1: Support stocking of climate resilient livestock packages (i.e., pass-on packages) to 1,500 households	Through community mobilization and in collaboration with other organization, the pass-on packages will ensure quick response to shocks in some cases, and others, reduction of community vulnerabilities.	250,000
Activity 1.2.2: Build capacities to improve extension services in target districts of 150 staff to support veterinary services (such as vaccinations, artificial insemination, and animal husbandry services in general); management of post-harvest losses; crop disease outbreaks (crop husbandry services in general and aquaculture) (50% of which will be female-headed)	Assessment to understand gaps in knowledge and practices, and how the gaps are likely to influence project implementation. This will require short-term technical support.  Community mobilization will be critical.	200,000
150 staff to support veterinary services (such as vaccinations, artificial insemination, and animal husbandry services in general); management of post-harvest losses; crop disease outbreaks (crop husbandry services in general and	how the gaps are likely to influence project implementation. This will require short-term technical support.	3,000,000

Activity	Budget Notes	Annual AF Grant
Output 1.3: Crop and animal marketing services and infrastructure supported and st events and impacts	trengthened in response to climate variability and change -associated extre	me weather
Activity 1.3.1: Support local level processing and marketing (branding and labelling) of selected crop and animal products, including enhancing phytosanitary services.	An activity that will ensure the engagement of different stakeholders, including phytosanitary agents to improve the marketability of both crop and animal products.	100,000
Activity 1.3.2: Support the procuring and installation of small crop processing and storage facilities, smallholder irrigation systems, water supply and sanitation infrastructure, among others.	Activity that is likely to slow down due to long processes of procurement, but will require technical support that will be procured through a competitive process.	600,000
Activity 1.3.3: Identify and prioritize to repair 5 critical crossing points to facilitate market linkages between producer groups and buyers.	This activity will need the expertise of consultants to repair critical crossing points.	680,000
	Subtotal output 1.3	1,380,000
	Total component 1	6,260,000
extremes of which at least 2,500 on efficient water irrigation systems <sub>▼</sub>		
Activity 2.1.1.1: Capacity development for implementation and adoption of climate- smart agriculture practices.	A set of training sessions will be developed with support from technical experts in climate-smart agriculture practices. These sessions will be conducted across all the target provinces.	215,000
Activity 2.1.1.1: Capacity development for implementation and adoption of climate-		215,000
Activity 2.1.1.1: Capacity development for implementation and adoption of climate-smart agriculture practices.	technical experts in climate-smart agriculture practices. These sessions will be conducted across all the target provinces.  This will technical support and extension service provision to establish 60 demonstration farms (five in each province) to train smallholder farmers - showcasing efficient water irrigation systems, sustainable soil management, and other adaptive practices, allowing	
Activity 2.1.1.1: Capacity development for implementation and adoption of climate-smart agriculture practices.	technical experts in climate-smart agriculture practices. These sessions will be conducted across all the target provinces.  This will technical support and extension service provision to establish 60 demonstration farms (five in each province) to train smallholder farmers - showcasing efficient water irrigation systems, sustainable soil management, and other adaptive practices, allowing farmers to replicate these methods on their own plots.  Subtotal output 2.1	215,000
Activity 2.1.1.1: Capacity development for implementation and adoption of climate-smart agriculture practices.  Activity 2.1.1.2: Establishing demonstration farms for climate-resilient agriculture.	technical experts in climate-smart agriculture practices. These sessions will be conducted across all the target provinces.  This will technical support and extension service provision to establish 60 demonstration farms (five in each province) to train smallholder farmers - showcasing efficient water irrigation systems, sustainable soil management, and other adaptive practices, allowing farmers to replicate these methods on their own plots.  Subtotal output 2.1	215,000

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Activity	Budget Notes	Annual AF Grant
	Subtotal output 2.2	430,000
Output 2.1.3: Development of a National Framework for Conservation Agriculture su	pported <sub>v</sub>	
Activity 2.1.3.1: Stakeholder consultations and engagement to create a community of conservation agriculture practitioners.	The activity will seek to create a community of conservation agriculture practitioners to facilitate adoption of the practice for resilience building and enhancing adaptive capacities.	220,000
Activity 2.1.3.2: Policy review to support mainstreaming of conservation agriculture.	The activity will involve technical assistance to conduct a comprehensive examination of existing agricultural policies, with a focus on integrating sustainable and climate-smart farming practices.	200,000
	Subtotal output 2.3	420,000
Output 2.1.4 Adaptation options based on district-level development plans supported	d, prioritized and implemented,	4 1
Activity 2.1.4.1: Develop 15 strategies at district and community-levels in target provinces to incorporate climate change priorities and support capacities for enforcement.	This will be technical assistance to support the development of 15 strategies at district and community-levels, including conducting consultations with relevant stakeholders.	110.000
	Subtotal output 2.4	110,000
	Total component 2	1,390,000
Component 3: Enhance district-level planning and awareness-raising for evidence-ba	ased resilience and adaptive capacity building	
Output 3.1: Planning and climate change awareness-raising mechanisms set up and	institutionalized to enhance resilience and adaptive capacity building	
Activity 3.1.1: Strengthen climate change and extreme weather-related information systems in 15 target districts to reach target audience and train them in using the information to prioritize adaptation options in component 1	This will require an assessment of climate change weather provision in the project catchment area, and then engage the right expertise to support strengthening information diffusion on climate change.	400,000
Activity 3.1.2: Conduct 30 climate change risks awareness-raising campaigns in the 15 target districts	Focus will on empowering communities with information to be delivered in different ways, including radio programs, plays etc.	100,000
Activity 3.1.3: Establish crop and livestock production and environmental data hub in target provinces	This will complement awareness-raising campaigns to create a one stop shop for critical information on crop and livestock production.	110,000
Activity 3.1.4: Develop tools for knowledge generation, management and dissemination mechanisms	This activity will develop tools for dissemination of knowledge and lessons from the implementation of this project to various audiences.	82,000
	Subtotal output 1.3	692,000
	Total component 3	692,000
		8,342,000

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**Deleted:** Output 2.4: Adaptation options based on district-level development plans supported, prioritized and funded through the investment plans

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Activity	Budget Notes	Annual AF Grant
Project activity cost (A)		8,342,000
Project Execution costs (including M&E) (B)		
Project staff personnel (Coordinator, M&E Specialist, CC Adaptation Specialist, General support)	der Specialist, Financial Officer, Driver, including Short term technical	418,590
Project vehicle		57,000
Office operational costs, including computers, furniture		47,000
All staff travel expenses		66,000
Inception Workshop, mid-term and terminal evaluations (M&E)		120,000
External audits		57,000
ESP and GP compliance		32,000
Project equipment maintenance		44,000
Communication		33,000
	Total	874,590
Total Project Costs (A+B)		
	Total	9,216,590
Project Implementing Entity (8.5%) (C)		
Operational and Financial Management		170,018
Project Development and implementation support		313,018
Technical support and supervision		300,374
	Total	783,410
	Total Amount of Financing Requested (A+B+C)	10,000,000

## Project Disbursement matrix

Activity	Cost (USD)	Year 1	Year 2	Year 3	Year 4	Year 5	Annual Total				
Component 1: Building and promoting equitable diversified, resilient and sustainable community livelihood options											
Output 1.1: Sustainable crop and animal production systems implemented on at least 3,000 ha of land under the stress of extreme weather events and human exploitation (floods, droughts, erosion, deforestation etc.).											
Activity 1.1.1 Promoting diversification livelihood strategies beyond farm level interventions (promotion of off-season production using irrigation–rainwater harvesting systems agro-forestry – linked to nurseries at community level on 1,000 ha	450,000	25,000	225,000	100,000	100,000		450,000				

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Activity	Cost (USD)	Year 1	Year 2	Year 3	Year 4	Year 5	Annual Total
Activity 1.1.2: Investments in climate smart agriculture on 1,000 ha, focusing on climate resilient seed crop varieties and pasture production adaptable to the ecoregions of the 15 districts, including improving capacity of smallholder farmers through trainings in climate smart agriculture around selected value chains (promote climate resilient varieties, soil fertility management, water use efficiency, Integrated Pest Management etc.) entrepreneurship and market literacy, group business management, group governance, and advocacy	520,000	40,000	200,000	200,000	80,000		520,000
Activity 1.1.3: 2,500 smallholder farmers training sessions in Integrated Pest Management and soil fertility management	60,000		30,000	30,000			60,000
Activity 1.1.4: Land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds on 1,000 ha.	400,000	50,000	150,000	150,000	50,000		400,000
Output 1.1 subtotal	1,430,000	115,000	605,000	480,000	230,000	0	1,430,000
Output 1.2: Targeted individual and community livelihood strategies of the vulnerable m strengthened in response to the impacts of climate change and extreme weather event	embers in the	e target dist	ricts establishe	ed focusing o	n fish and fr	uit tree value	chains and
Activity 1.2.1: Support stocking of climate resilient livestock packages (i.e., pass-on packages) to 1,500 households	250,000		50,000	100,000	50,000	50,000	250,000
Activity 1.2.2 Build capacities to improve extension services in target districts of 150 staff to support veterinary services (such as vaccinations, artificial insemination, and animal husbandry services in general); management of post-harvest losses; crop disease outbreaks (crop husbandry services in general and aquaculture) (50% of which will be female-headed).	200,000	50,000	100,000	50,000			200,000
Activity 1.2.3: Conduct detailed value chain mapping and development of fruit tree and fish value chains.	3,000,000	200,000	1,000,000	1,000,000	500,000	300,000	3,000,000
Output 1.2 subtotal	3,450,000	250,000	1,150,000	1,150,000	550,000	350,000	3,450,000
Output 1.3: Crop and animal marketing services and infrastructure supported and stren and impacts	gthened in re	sponse to c	limate variabil	ity and chang	ge -associate	ed extreme w	eather events
Activity 1.3.1 Support local level processing and marketing (branding and labelling) of selected crop and animal products, including enhancing phytosanitary services.	100,000		50,000	50,000			100,000
Activity 1.3.2 Support the procuring and installation of small crop processing and storage facilities, smallholder irrigation systems, water supply and sanitation infrastructure, among others.	600,000	50,000	300,000	230,000		20,000	600,000
Activity 1.3.3 Identify and prioritize to repair 5 critical crossing points to facilitate market linkages between producer groups and buyers.	680,000	50,000	300,000	300,000	30,000		680,000
0 1 110 1111	1,380,000	100,000	650.000	580,000	30,000	20,000	1.380.000
Output 1.3 subtotal Total component 1	6.260.000	465.000	2.405.000	2.210.000	810.000	370.000	6,260,000

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Output 2.1: 5,000 beneficiaries disaggregated by gender (50% females) trained in groups of around 20 on climate resilient techniques and approaches to adapt to weather

extremes of which at least 2,500 on efficient water irrigation systems.

Activity 2.1.1 Capacity development for implementation and adoption of climate-smart 215,000,

Activity	Cost (USD)	Year 1	Year 2	Year 3	Year 4	Year 5	Annual Total
agriculture practices,							
Activity 2.1.2 Establishing demonstration Farms for Climate-Resilient Agriculture,	215,000,		<b>7</b> 0,000	<b>7</b> 0,000	<b>7,</b> 5,000		215,000
Subtotal output 2.1	430,000	0	123,750	123,750	128,750	53,750	430,000
Output 2.2: Professionals trained in gender awareness, Climate Adaptation and Climate	te Adaptation	technical ar	nd service pro	vision to sma	Ilholder farm	ers,	
Activity 2.2.1 Gender-responsive Climate Adaptation Workshops,	<u>180</u> ,000	▼	<u>45</u> ,000	<u>45,000</u>	45,000	45,000	180,000
Activity 2.2.2 Service Provision Training for Smallholder Farmers	250,000,	▼	<u>62,500</u>	<u>62,500</u>	<u>62,500</u>	62,500	250,000
0.11.11.1.10.0	400.000	_	407.500	107.500	407.500	407.500	450,000
Subtotal output 2.2	430,000	<b>V</b>	107,500	107,500	107,500,	107,500	450,000
Output 2.3: Development of a National Framework for Conservation Agriculture suppo Activity 2.3.1 Stakeholder Consultations and Engagement to create a community of conservation agriculture practitioners.	220,000 <b>,</b>		<u>70</u> ,000	70,000	80,000		220,000
Activity 2.3.2 Policy review to support mainstreaming of conservation agriculture,	200,000,		80,000	70,000	50,000		200,000
Subtotal output 2.3	420.000	0	1,50,000	<b>_1</b> 40,000	_130.000	0	420,000
Output 2.4: Adaptation options based on district-level development plans supported, p				1 -1-0,000	₹100,000	1.0	420,000
Activity 2.4.1: Develop 15 strategies at district and community-levels in target	nontized and	Implemente	9	1	T	T	
provinces to incorporate climate change priorities and support capacities for	110,000		50.000	30.000	30.000		110,000
enforcement.	<u> </u>		00,000	00,000	00,000		110,000
Subtotal output 2.4	110,000	0	50.000-	30.000	30.000	0	110.000
Total component 2	1 390 000	<b>V</b>	431.250	401-250	396.250	161 250	1 410 000
Output 3.1: Planning and climate change awareness-raising mechanisms set up and ir Activity 3.1.1: Strengthen climate change and extreme weather-related information systems in 15 target districts to reach target audience and train them in using the information to prioritize adaptation options in component 1	400,000	15,000	e resilience a	nd adaptive c	apacity build 120,000	15,000	450,000
Activity 3.1.2: Conduct 30 climate change risks awareness-raising campaigns in the 15 target districts	100,000	20,000	20,000	20,000	20,000	20,000	100,000
Activity 3.1.3: Establish crop and livestock production and environmental data hub in target provinces	110,000	15,000	95,000				110,000
Activity 3.1.4: Develop tools for knowledge generation, management and dissemination mechanisms	82,000		10,000	60,000	12,000		82,000
Subtotal output 1.3	692,000	50,000	275,000	230,000	152,000	35,000	742,000
Total component 3							742,000
Project activity cost (A)							8,412,000
Project Execution costs (including M&E) (B)							
Project staff personnel (Coordinator, M&E Specialist, CC Adaptation Specialist, Gende support)	er Specialist, F	inancial Off	ficer, Driver, in	ncluding Shor	t term techni	cal	460,590
Project vehicle				·	·		57,000
Office operational costs, including computers, furniture							47,000
All staff travel expenses							66,000
Inception Workshop, baseline, mid-term and terminal evaluations							78,000
External audits							57.000
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Activity	Cost (USD)	Year 1	Year 2	Year 3	Year 4	Year 5	Annual Total
ESP and GP compliance	·						32,000
Project equipment maintenance							44,000
Communication							33,000
Total							874,590
Total Project Costs (A+B)							
Total							9,216,590
Project Implementing Entity (8.5%) (C)							
Operational and Financial Management							170,018
Project Development and implementation support							313,018
Technical support and supervision							300,374
Total							783,410
Total Amount of Financing Requested (A+B+C)							10,000,000

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## H. Include a disbursement schedule with time-bound milestones

Project disbursement schedule

	Year 1	Year 2	Year 3	Year 4	Year 5	Total
Project activity cost \$	834,200	2,919,700	2,919,700	1,251,300	417,102	8,342,002
Project execution costs	87,459	306,107	306,107	131,189	43,728	874,590
Implementing Entity Fee \$	78,341	274,193	274,193	117,511	39,170	783,410
Total (\$)	1,000,000	3,500,000	3,500,000	1,500,000	500,000	10,000,000

## IE Fees Breakdown

IE Fees Breakdown of M&E Supervision	Responsibility	Budget (USD)	Frequency
Technical supervision visits	IFAD, PCU, Government	80,000	Biannually
Training workshops on M&E	IFAD, PCU	50,000	2023
Mid-term evaluation	IFAD, PCU	90,000	2026
Final evaluation	IFAD, PCU	100,000	2028
Supervision missions and policy support	IFAD, PCU	23,000	Annually
Portfolio management	IFAD, PCU	120,000	Biannually
Oversight	IFAD, PCU	112,000	Biannually
Financial management	IFAD, PCU	80,000	Biannually
Knowledge management activities and publications	IFAD, PCU	128,410	Biannually
		783,410	

## Project Gantt chart

		Year 1				ear 2				ear 3				ear 4				Year 5			
	Q1		Q3		Q1		Q3		Q1		Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
Component 1: Building and promoting	equitabl	le dive	rsified,	resilie	ent and	d susta	ainable	comm	unity	livelih	ood op	tions							,		
Output 1.1: Sustainable crop and animal																					
production systems implemented on at																					
least 3,000 ha of land under the stress of																					
extreme weather events and human																					
exploitation (floods, droughts, erosion,																					
deforestation etc.).																					
Output 1.2: Targeted individual and																					
community livelihood strategies of the																					
vulnerable members in the target districts																					
established and strengthened in response																					
to the impacts of climate change, including																					
variability, and more specifically increased																					
extreme weather events.																					
Output 1.3: Crop and animal marketing																					
services and infrastructure supported and																					
strengthened in response to climate																					
variability and change -associated extreme																					
weather events and impacts																					
Component 2: Strengthening technical,	instituti	onal a	nd hun	nan ca	pacity	for im	proved	imple	menta	tion o	f adapt	ation	neasu	res in	selecte	ed agr	o-past	oral	<u> </u>		<b>-</b>
landscapes in target provinces,																					Deleted: Innovative local financing systems to bu
Output 2.1: 5,000 beneficiaries trained in						I															community adaptive capacities in climate sensitive
groups of around 20 on climate resilient																					sectors
techniques and approaches to adapt to																					
weather extremes of which at least 2,500																					
on efficient water irrigation systems.																					Deleted: Financial Service Providers with promising
Output 2.2: 1,500 Professionals in gender																					adaptation financial products/services, and innovation
awareness, Climate Adaptation and																					elevant to climate-sensitive priority socio-economic
Climate Adaptation technical and service																					sectors identified and supported to increase their
provision to smallholder farmers.																					community-level financing towards.
Output 2.3: Development of a National																			****	· >	· · · · · · · · · · · · · · · · · · ·
Framework for Conservation Agriculture																					<b>Deleted:</b> Improved and innovative financing tools to
supported_																					ntegrate climate risk management and monitoring of
Output 2.4: Adaptation options based on						1											ļ	1			climate change adaptation investments identified and
district-level development plans identified																				\ (I	rolled out
and their implementation supported.																					Deleted: Catalytic financing established
Component 3: Enhancing district-level p	olanning	and a	warene	ess-rai	sina fa	or evid	ence-k	pased i	esilier	nce an	d adap	tive ca	pacity	/ build	ina	<b></b>				·	, ,
Output 3.1: Planning and climate change															_				1		Deleted: Adaptation options based on district-level
awareness-raising mechanisms set up and																			,		development plans supported, prioritized and funded
institutionalized to enhance resilience and																				10	hrough the investment plans
adaptive capacity building																				Y	Deleted: e

## PART IV: ENDORSEMENT BY GOVERNMENT AND CERTIFICATION BY THE IMPLEMENTING ENTITY

### A. Record of endorsement on behalf of the government<sup>2</sup>

Mr Francis Mpampi,
National Coordinator-National Designated Authority for GCF and AF
Ministry of Green Economy and Environment

## B. Implementing Entity certification

I certify that this proposal has been prepared in accordance with guidelines provided by the Adaptation Fund Board, and prevailing National Development and Adaptation Plans and subject to the approval by the Adaptation Fund Board, commit to implementing the project/programme in compliance with the Environmental and Social Policy of the Adaptation Fund and on the understanding that the Implementing Entity will be fully (legally and financially) responsible for the implementation of this project/programme.

email: ecgmailbox@ifad.org

Juan Carlos Mendoza

Implementing Entity Coordinator

Director, Environment, Climate, Gender and Social Inclusion Division International Fund for Agricultural Development

Date: 0. January 2022

Date: 9 January 2023

Project Contact Person:

Ms Paxina Chileshe-Toe

Regional Climate and Environment Specialist, Eastern and Southern Africa, ECG Division, IFAD

Tel: +254793484367 email: p.chileshe@ifad.org

HQ focal point: Ms Janie Rioux

Senior Technical Specialist (Climate Change), ECG Division, IFAD

Email: j.rioux@ifad.org

Country Director for Zambia
Ms Edith Kirumba,
e-mail: e.kirumba@ifad.org

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Field Code Changed

6. Each Party shall designate and communicate to the secretariat the authority that will endorse on behalf of the national government the projects and programmes proposed by the implementing entities. Formatted: Italian

#### **Annex 1: Letter of Endorsement**



#### Annex 2: Gender analysis for CARLF Project

1. Purpose of the gender analysis: Climate change adaptation strategies need to consider the socio-economic roles of both men and women in production landscapes; explicitly acknowledging the differential access and use of natural resources to cope with the impacts of climate change. The objective of this preliminary gender analysis is to provide sex-disaggregated information to inform the design of CARLF in Zambia. The analysis provides information on the different needs, capacities, roles and knowledge resources of women and men. A detailed gender assessment will be conducted during the development of the full proposal to ensure meaning inclusion and engagement of women in the design and implementation of the project - that is, ensuring gender equality. This assessment presents a gender context within which CARLF will be implemented. The assessment draws the attention to differentiated impacts of climate change due to the gender divide - largely attributed to socio-cultural and traditional practices that ascribe roles and statuses to women that consequently keep them away from strategic decision-making processes and access to socioeconomic opportunities that would put them at the same level of resilience as men. The implementation of the project will therefore, remain deliberate about ensuring equal and equitable representation of men and women in decision-making processes, implementation of activities and monitoring of project outcomes - in sum, the assessment strengthens the call for women participation as equal players in the management of natural resources but also beneficiaries of both monetized and non-monetized benefits from project activities. Finally, in the conclusion, the assessment includes a set of gender integration levels and approaches that are consistent with the AF gender policy guidelines.

#### Methodology:

2. A desk review was undertaken, which involved reviewing reports, development/strategic plans, and policy documents pertaining to gender mainstreaming and empowerment. Relevant data was then extracted through a critical gender lens. The review of secondary information sources main limitation is the scarcity or absence of socioeconomic information disaggregate at local level because data are scarcely collected and analysed at the grassroots levels. The community perspective were collected through the consultations for the project and analysed with a gender lens. During the project inception phase and particularly the baseline studies more community level assessments will be undertaken to refine the gender action plan for the project.

#### Summary:

- 3. Zambia has historically been associated with patriarchal tendencies that have significantly affected the country's human and economic development. The daunting power imbalances between men and women and between men and women, and other vulnerable groups such as children, the youth, and people with disabilities means that those with greater power and ability to access productive resources (mostly men) are likely to participate more in economic activities, whereas those with less power or control and access continue to be marginalized. Gender Inequality emanates from deep-rooted social and cultural norms due to the fact that the Zambian Constitution (enacted in 1991 and revised in 1996) endorses customary law in addition to men's prejudice against women and lack of knowledge on women's rights among the general public. There have been, steady improvements made at the policy level towards gender equality with a fully-fledged Ministry of Gender, the Anti-Gender Based Violence Act and National Gender Policy.
- 4. Zambia's 2018 Gender Inequality Index (GII) value of 0.540 highlights the inequalities between men and women in parliament, health, and education, as well as labour markets.<sup>8</sup> This GII value

reflects an increase in inequality from 0.517 in 2017.93 It must also be noted that Zambia's GII value is very close to the SADC region's average of 0.573. The GII reflects gender-based inequalities in three dimensions: 1) reproductive health (measured by maternal mortality and the adolescent fertility rate); 2) empowerment (measured by the numbers of women in parliament, and girls completing secondary and higher education); and 3) economic activity (measured by participation in the labour market). The index represents a percentage of potential human development lost because of existing inequalities between men and women. 11 The key challenges affecting progress in achieving gender equality and equity include limited access to productive resources by women, early and child marriages and dual aspects of Zambian law and social prejudices and stereotypes, has seriously affected access and participation in empowering socio- economic activities by women. At institutional level, in spite of having a Ministry of Gender, financial, institutional, and technical capacity challenges, such as inadequate funding and human resource capacity affect the effective implementation of its programme as stipulated; and the absence of sub-national implementation structures through which the Ministry of Gender could foster gender analysis and mainstreaming at provincial and/or district levels. Furthermore, there are inadequate personnel employed to specifically focus on gender issues in line ministries and most quasi-public and private institutions.

#### General gender context and challenges in Zambia

- 5. In Zambia, like many other countries, gender challenges persist despite efforts towards equality and empowerment. Women and girls face numerous specific challenges that hinder their social, economic, and political progress. The status of women in Zambia is very low and this makes them to be more vulnerable to poverty as well as social and cultural disadvantages compounded by gender imbalances. Available information indicates that gender-based disparities persist in favour of males in education, decision-making, health, agriculture and many others areas. The social economic situation in Zambia has been worsening due to failing industries, rising unemployment levels, which are a result of the structural adjustment programmes. The Zambian government recognizes the gender imbalances in social, economic, cultural and political spheres that have prevented females from contributing effectively and benefiting from the development process.<sup>94</sup> Here are some of the key gender challenges in Zambia:
- 6. Gender-Based Violence (GBV): Zambia experiences high levels of GBV, including domestic violence, sexual assault, and harmful cultural practices such as child marriage and female genital mutilation. These forms of violence undermine women's physical and psychological well-being, limit their opportunities, and perpetuate gender inequality. GBV also takes the form of physical, mental, social or economic abuse against a person because of that person's gender and includes violence that may result in physical, sexual or psychological harm and suffering to the victim.<sup>95</sup>
- 7. Limited Access to Education: Gender disparities in education persist in Zambia, with girls facing barriers such as poverty, early marriage, teenage pregnancy, and cultural norms that prioritize boys' education. This limits their potential and perpetuates gender inequality in employment and decision-making.

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<sup>&</sup>lt;sup>93</sup> United Nations Development Programme (UNDP). n.d. "Gender Inequality Index (GII)". Available online: <a href="http://hdr.undp.org/en/content/gender-inequality-index-gii">http://hdr.undp.org/en/content/gender-inequality-index-gii</a> [accessed Feb 2023

JICA. (n.d). Country Gender Profile: Zambia

<sup>&</sup>lt;sup>95</sup> UN Africa Renewal. (n.d). Fighting gender-based violence as fresh cases continue to emerge: Zambia

- 8. Economic Empowerment: Women in Zambia face limited access to economic opportunities and resources, including land ownership, credit, and entrepreneurship support. They often work in the informal sector, earning less than men and facing challenges in accessing markets, financial services, and business networks.
- 9. Political Underrepresentation: Women are significantly underrepresented in political leadership and decision-making positions in Zambia. While progress has been made with increased female representation in parliament, women still face barriers such as gender stereotypes, cultural biases, and limited access to resources for political campaigns.
- 10. Health and Reproductive Rights: Women in Zambia encounter challenges in accessing quality healthcare services, particularly related to sexual and reproductive health. High maternal mortality rates, limited access to contraceptives, and inadequate sexual education contribute to women's vulnerability and perpetuate gender inequalities.
- 11. Cultural and Social Norms: Traditional gender roles and norms reinforce inequality in Zambia. Women are often burdened with multiple responsibilities, including household chores, caregiving, and income generation, limiting their opportunities for personal development and decision-making power.
- 12. Addressing these gender challenges requires deliberate efforts meant to support a transition towards equal but also equitable representation of women and men in decision-making processes, socioeconomic empowerment programs. It should be noted that efforts to address gender imbalances in Zambia will not only benefit women and girls but also contribute to the overall social and economic development of the country.

#### **Dual Structure of Statutory Law and Customary Law**

- 13. Zambia has a two-tier system of land ownership comprising state and customary land. Even though Article 11 of the Zambian Constitution recognizes equal rights regardless of gender, Article 23 accepts personal as well as customary law. State land makes up 6 per cent of the country's land, while customary land accounts for 94 per cent. The Lands Act provides support for women with regard to state land, but does not apply to customary land. With regard to customary land, land ownership does not provide women with significant land rights, and even when it does, traditional institutions often do not effectively implement the rules. Customary law entails rules and disciplines which are not written but which are accepted by individual ethnic groups as customs and it varies from one group to another of the 72 ethnic groups in Zambia. As a result, customs which contradict statutory law have created serious problems in terms of socioeconomic activities, including marriage. For example, marriage under the age of 21 is prohibited under statutory law. In reality, however, the practices of child marriage 18, marriage in exchange for payment of a dowry to the family of the would-be bride, unfair distribution of property for women and female genital mutilation which is harmful to the body still exist in Zambia today and are tantamount to the non-observation of women's rights.19 Child marriage is a particularly serious problem in Zambia. It is reported20 that 47% of all marriages are child marriages resulting from the traditional custom of male superiority and poverty.
- 14. This dual structure of law also has implications on property ownership especially land. Although the Land Act accepts the land use rights of women, women in general face an extremely unfair situation in which they are not permitted to manage or own land because of the prevailing emphasis on land use rights based on customary law. Cultural inculcation is also evident with regard to state

land, with few women applying for state land; and upon being offered it, a good number relinquish ownership to their male counterparts.

15. Some ethnic groups have maintained the custom of the sexual cleansing<sup>96</sup> of a widow whose husband has deceased. This custom not only violates women's human rights as pointed out in the concluding observations of the CEDAW Committee but also exposes the widows to the risk of HIV/AIDS infection as they may have a sexual relationship with a man whose HIV/AIDS status is unknown. Moreover, divorced men are immune from the responsibility of supporting their former wives and children.23 As such, customary law has many negative elements which make women vulnerable. Reform of the dual structure is essential to eliminate such prejudice and discrimination and the current efforts of the government to revise the Constitution is an important step

#### Access and ownership of Assets -Land

- 16. Land is a critical resource to women's and men's participation in agriculture and rural development. In Zambia, like in any other African country, land is a convertible asset, which can be used to access benefits and privileges such as collateral, access to credit and financial markets, agricultural inputs, and decision-making on products of their agricultural labour. Lack of women's access to land and tenure rights reduce their full contribution to the eradication of hunger and poverty. Zambia operates a two tier system of land ownership and distribution. Land ownership can either be through the state and its local government decentralized structures or a customary system, which is administered by chiefs. Access to land, in particular, is fundamental to social and economic development. Zambia's population is predominantly female (50.5 per cent) and youthful (45 per cent). Furthermore, when compared with men, women contribute more to national development through unpaid and agricultural labour. Yet, women and youth have limited access to the critical resources of land and housing, which they need in order to be able to contribute fully and tangibly towards improving their livelihoods, as well as towards the country's social and economic security. Although the government passed the Land Act in 1996 which guaranteed women the possibility of being land owners, the legislation allows for customary laws to dictate land ownership, which mainly confers land ownership on men. Under customary law, men dominate the allocation, inheritance and use of land and women have access to land through male folk, their fathers, husband, brother or son. Women have limited participation in the land allocation processes. Women lack control over land but may have access and user rights to the land.
- 17. To improve women's access to land, the Land Policy of Zambia was revised to include provisions prioritizing the issuance of state land to women. Women still encounter various barriers the land allocation system notably their low representations in the structures that are responsible for the allocation of land. This inequality in representation promotes male dominance at a structural level. The 'first come first served' method of land allocation has less regard for gender disparities and imbalances, and the unlevelled playfield that exists in communities. With regards to the procedure for land allocation, it is mandatory that the applicant provides proof of capacity to develop the proposed property or business on the plot of land being applied for. The major proof required includes pay slips and bank statements. The challenge for most females is that they are not in the formal employment sector where they can get pay slips and most of those who run small-scale business or entrepreneur activities do not bank their returns. Therefore, even when they have the capacity to develop the proposed property/business, they cannot provide the required proof and as

<sup>&</sup>lt;sup>96</sup> In some parts of Zambia, a widow is regarded as "unclean" and there is an accepted practice of making a widow engage in a sexual act with another man for cleansing

such they are automatically disqualified from accessing land. The associated high services charges further disenfranchises women and marginalized groups in accessing land. Advertisement for council land is made in newspapers and this eliminates rural women who do not have access to such print media or who are illiterate. Most personnel involved in land administration do not fully know or understand the provision of 30 percent land allocation to women. There is poor sex disaggregated data at the levels of councils, which allocate land. Most laws that relate to land in Zambia are gender neutral and do not provide mechanisms for land to be easily accessed by all sexes (GRZ Ministry of Gender and Child Development (MGCD) 2013).

#### Literacy and Health

- 18. Access to education The Gender Inequality Index estimates that, between 2010 and 2017, only 39.2 per cent of women aged 25 and older had at least some secondary education, compared with 52.4 per cent in men aged 25 and older for the same period. In high- and middle-income populations, females obtain higher completion rates of lower secondary schooling than males, but in low-income populations this reverses, with an absolute decrease in completion rates<sup>97</sup>. As a result, low-income women (as the majority in rural areas) have lower attainment than men, which may additionally constrain them accessing or being aware of alternative livelihoods, statutory instruments etc. that ultimately reinforce their relative customary subservience. The dropout rate indicates the proportion of pupils who leave school without completing a given grade in a school year. Table 6.5 shows that the national dropout rate for primary education (grades 1–7) increased from 1.5 per cent in 2017 to 1.7 per cent in 2018. The dropout rate in primary schools was higher among girls than boys for both years. This indicates that although the enrolment of girls seems to be increasing, at some point these girls are leaving school before completion.
- 19. **Maternal Mortality:** In Zambia, maternal mortality is one of the contributing factors to mortality. It accounts for 10 per cent of women's deaths in the country<sup>98</sup>. The 2018 Zambia Demographic and Health Survey found that the maternal mortality rate was at 252 maternal deaths per 100,000 live births. This falls short of reaching the national and global targets of reducing MMR to at least 100 deaths per 1,000 live births and 70 per 100,000 live births respectively. Infant mortality as at 2018 was 42 deaths per 1,000 lives, a decline from 73.3 in 2016 but remains high, especially among adolescent mothers (58 deaths per 1,000 live births). This is as a result of poor maternal health services due to lack of skilled providers, pregnancy complications occur, and poor access to emergency obstetric care services<sup>99</sup>. Furthermore, mothers' level of education also contributed to infant and child mortality with lower rates among mothers with higher level of education. For instance, there were 69 deaths per 1,000 live births among mothers with no education, 66 deaths per 1,000 live births among those with secondary education, and 47 deaths per 1,000 live births among those with higher education.

#### Participation of Women in Decision-Making

 $<sup>^{\</sup>rm 97}$ World Bank. 2016. Gender Data Portal. Gender Indicators Report for Zambia

<sup>&</sup>lt;sup>98</sup> Zambia Statistics Agency (ZamStats), Ministry of Health, and ICF. 2019. Zambia Demographic and Health Survey 2018. Lusaka and Rockville, MD

<sup>&</sup>lt;sup>99</sup> Ministry of National Development Planning (Zambia). 2017. Seventh National Development Plan; Ministry of Health (Zambia). 2017. National Health Strategic Plan.

- 20. Zambia ranked 62<sup>nd</sup> among 146 countries which were surveyed for the Global Gender Gap Index 2022 by the World Economic Forum. In terms of political empowerment which evaluates the situation of women's participation in politics, Zambia ranks 85th. Meanwhile, the Gender Equality Index in a human development report by UNDP puts Zambia at 125th among 160 countries, indicating Zambia's relatively low status in terms of the empowerment of women. One of the main reasons for these results attribute to women's low participation in decision-making.
- 21. Decision Making at Household Level: Unequal power relations between men and women, with men being more domineering, remain a significant challenge, affecting how a household, particularly married women, use income for empowerment investments. According to the Zambia Demographic and Health Survey, there has been a decline of 10 percentage points in women controlling use of their own income since 2001. In 2001/2002, 41 per cent of women controlled use of their income compared to 31 per cent in 2018. However, during the same period, there was an increase in the percentage of women who made joint decisions with their husbands, from 31 per cent to 51 per cent; providing a possible explanation for the noted decline. It suffices to note once again the influence education level, wealth, and residential area have on determining how partners decide on financial resources. About 73 per cent of women with a higher education level are likely to jointly decide on how to use their income; this is more than those with no education or primary and secondary level education.
- 22. Women participation in rural institutions: Women are poorly represented in the leadership of rural institutions and cooperatives. Culture acts directly and indirectly as a barrier for women to actively participate in leadership of rural institutions. In view of the low literacy levels of women and the numerous cultural norms and beliefs especially in the rural areas, the potential for women to be involved in leadership and decision-making is hampered. There is inequitable representation of women in agricultural associations and cooperatives. Cooperatives demand a lot of time for meetings, which women do not have due to a lot of household chores. Moreover, in the case of male-headed households men go for meetings leaving the spouse attending to the home. One of the largest farmers' union membership organization working in agriculture and rural development is the Zambia National Farmers Union (ZNFU) where women's participation is only 38 percent (ZNFU, 2015).

## Women, Economy and Agriculture

23. *Employment*: Agriculture is one of the biggest employment sectors in Zambia for both men and women, as well as the youth. Like in many SADC and developing countries, women are the main contributors to the agriculture sector; contributing mostly cheap and unpaid labour. Currently, 88 per cent of the workforce in agriculture in Zambia comprises women who are not covered by social security. Only 12 per cent are covered by social security, compared to 23.1 per cent of men. In 2019, there were more men (70 per cent) than women (30 per cent) employed formally, which implies that more women than men are vulnerable to employment shocks in Zambia<sup>100</sup>. The National Agricultural Investment Plan reports that 70% of Zambia's population rely on agriculture for their livelihood and that 78% of women are engaged in agriculture. However, most of these women are involved in crop production for home consumption and their farming activities do not produce any tangible income. Women are unable to gain the same productive conditions as men due to the following issues: difficulties in accessing land, finance and production equipment and

<sup>&</sup>lt;sup>100</sup> Source: Ministry of Labour and Zambia Statistics Agency (ZamStats). 2019. Zambia Labour Force Survey.

materials based on customary law and the idea of male superiority, as well as their responsibilities for household work and child-rearing. The situation is no different for female entrepreneurs, especially those running micro-businesses. An employment survey in 2012 reports that 84% of female employment is in the informal sector and that many female entrepreneurs do not register their businesses. Thus they find it difficult obtaining essential information, and receiving technical training and financing. Moreover, the time constraints they face because of other responsibilities such as household work make it more difficult for female entrepreneurs to scale up the business to increase their productivity or profit. Among the female population in the informal sector, 70% have never received education or have only studied at primary education level (compared to 59% for male workers). It is therefore more challenging for female entrepreneurs to register a business, obtain information, understand the contents of technical training and/or conduct marketing activities compared to men.

24. *Unpaid family labour*: According to the Labour Force Survey data (constructed from Central Statistics Office- CSO, 2012), 70 percent of men working in agriculture, forestry and fishing are self-employed (e.g. having their own farms), 23 percent are unpaid family workers (working on family farms), and 7 percent are paid employees (e.g. working on someone else's farm for payment). Of the women working in the same sector, most (59 percent) are unpaid family workers, 39 percent are self-employed, and 2 percent work as paid agricultural employees (Table 3).

25. Table 1: Status in employment among those working in agriculture, forestry and fishing

26.	27. Paid emplo yees 28. Per cent	29. Appre ntices/ interns 30. Per cent	yers	33. Self- emplo yed 34. Per cent	35. Unpaid family workers  36. Per cent	37. 38. To tal
39. Men	40. 7.3	41. 0.1	42. 0.1	43. 70.0	44. 22.5	45. 10 0
46. Wo men	47. 1.8	48. 0.0	49. 0.0	50. 38.8	51. 59.3	52. 10 0

Source: CSO: Labour Force Survey data 2012

- 53. Both women and men in the agricultural sector are mostly working on the family farm, but men are more often considered as the decision- makers and holders of income from the farming business and women more often considered as unpaid work force (instead of co-managers) for that farming business. Although women are provide the bulk of the family labour, in agriculture their labour input is often not costed, neither is it given any economic value. Moreover, women are more often involved in food crops whilst men are involved in cash crops and in marketed household commodities. The labour burden of rural women exceeds that of men, and includes a higher proportion of unpaid household responsibilities related to preparing food, and collecting fuel and water. There is currently no data on time use by women, which could provide a clearer picture of how women spend their time and the contribution of their time spent to the household and national economy.
- 54. *Crop production:* Globally it has been established that if women had the same access to productive resources as men, they could increase yields on their farms by 20–30 percent. This

could raise the total agricultural output in developing countries by 2.5–4 percent, with significant contributions to the reduction of hunger and malnutrition (FAO, 2011). In Zambia, women are the major food producers and processors accounting for over 60 percent of the national food stocks. Maize is the main staple food and as such is grown by the largest percentages of female and male-headed households – 86.2 percent of male-headed households and 78.5 of female-headed households (GRZ CSO, 2010). A greater percentage of female-headed households are involved in food production while there is comparatively greater participation of male-headed households in cash crops. An evaluation conducted by FAO<sup>101</sup>, shows that although certain crops such as groundnuts are considered as women's crops, when they have an increased market value, men come in to produce and market them.

55. Agricultural technologies: Women's use of technologies is concentrated around traditional ways of food processing but once these are mechanized with higher returns, they are quickly taken over by men. Tillage is one of the labour-demanding operations on the farm if it is manually done. Data from Zambia CSO based on a national survey shows that the percentage among female-headed household using conventional hand and hoe tillage system is a high 38.5 percent whilst for men it is 31.4 per cent. The data also shows that when it comes to ox-drawn tillage systems where the labour and drudgery is transferred to animals and machinery there is a greater percentage among male-headed households using the method as compared to women. Female-headed households use conventional hand and hoe tillage systems, which is labor-intensive and increases drudgery. The gendered perspectives of women and men in agricultural processes have a bearing on productivity. Data on Table 2 shows that the average harvest per hectare per crop for male-headed households is much higher in some cases even close to double the amount harvested per hectare for female-headed households.

56. Table 2: Average harvest per hectare (kgs)<sup>102</sup>

57.	58. Male-heade	ed hhs	59. Female hea	aded hhs
	60. Mean	61. Median	62. Mean	63. Median
64. Maize	65. 2 053	66. 1 035	67. 1 058	68. 575
69. Groundnuts	70. 172	71. 96	72. 114	73. 75
74. Sorghum	75. 264	76. 166	77. 181	78. 132
79. Millet	80. 272	81. 185	82. 217	83. 154
84. Rice	85. 624	86. 364	87. 328	88. 202
89. Sunflower	90. 206	91. 139	92. 132	93. 139
94. Soya beans	95. 360	96. 196	97. 306	98. 163
99. Mixed beans	100.185	101.108	102.128	103.54
104.Bambara nuts	105.136	106.60	107.81	108.69
109.Cowpeas	110.249	111.45	112.96	113.45

<sup>&</sup>lt;sup>101</sup> Farmer Input Support Response Initiative (FISRI 2013)

<sup>102</sup> CSO post-harvest survey raw data 2012

- 114. This reflects the cumulative effects of production and productivity, lack of productive resources, labour, inefficient tillage systems and drudgery as well as other gender-related factors that have been analysed above. It is a confirmation that if women were to be provided with productive resources, they would increase their production levels.
- 115. Gender and agricultural extension: Statistics show that there are few female extension officers compared to male extension officers despite the greater percentage of farmers in the rural areas being female. The existing staff demonstrates a weak gender approach to extension services. In general, there is limited access to extension services by both female and male-headed households. Due to the limited number of female extension workers, extension services have failed to address the conditions in which a majority of rural women live.
- 116. **Agricultural marketing:** Women are often excluded from better markets due to limited access to transport and market information. Women experience more challenges than men in marketing their products, especially food products. Their products are marketed locally and they often get lower prices at the farm gate. Women, compared to men also have mobility constraints. They cannot be away for a long time to market their products because of the numerous household chores. Focus group discussions with female farmers during the FAO supported FISRI evaluation carried out in 2012, revealed that the marketing of maize was a male domain because in the first instance it was difficult for women to negotiate with transporters. In addition, the official government grain marketing system was said to be inefficient since one had to spend a week or more away from home, marketing their produce. This is not convenient for women in view of their numerous gender roles in the home.
- 117. Access to financial services: There is limited availability and institutional presence of rural finance options for women and men in the rural areas. Women have challenges in securing loans with banks because most of them do not have collateral to secure the loan. Although this has been the situation, there has been some improvement in women's access and use of financial services.

#### Gender and climate change

Globally there is increasing attention on the differentiated climate change impacts on men and women, and their differentiated capabilities to adapt to these. There is growing evidence demonstrating how the livelihoods of both men and women may be affected differently by climate change, due to culturally established roles such as the gendered division of labour (like caring for children) or land ownership. In Zambia's smallholder agricultural sector, gender-specific climate change impacts and distinct adaptive capacities are evident among different gender groups and sub-groups. Women, who constitute a significant portion of smallholder farmers, face challenges as changing rainfall patterns and increased temperatures impact crop yields and livelihoods<sup>103</sup>. Female-headed households in the smallholder sector may encounter compounded vulnerabilities, affecting their food security and income<sup>104</sup>. Indigenous and ethnic minority women smallholders, often custodians of traditional farming practices, confront disruptions in local ecosystems that affect their agricultural knowledge and practices<sup>105</sup>. Limited access to resources, including land

 <sup>103</sup> FAO. (2020). Zambia - Gender and climate change profile. Food and Agriculture Organization of the United Nations.
 104 World Bank. (2019). Zambia Country Gender Assessment: Economic Empowerment and Human Capital. The World Bank Group.

<sup>&</sup>lt;sup>105</sup> Phiri, A., Musonda, M., & Hassan, R. M. (2019). Indigenous knowledge systems and climate change adaptation strategies in rural Zambia. African Journal of Science, Technology, Innovation and Development, 11(4), 441-451.

and credit, constrains women's adaptive capabilities in the smallholder sector <sup>106</sup>.

119. Climate change manifests in floods or unexpected droughts and inconsistent seasons. These changes present challenges to smallholder farmers, particularly female farmers who in most cases are not able to quickly adapt to the changing environment. Climate variability affects women more than men because men migrate to other areas in times of stress leaving women to do all the agricultural roles from production to marketing. Moreover in view of drought- related climate change variations, women are more affected because they are responsible for the food security and nutrition needs of the family. Further research and analysis on the impact of gender and climate change in the different climatic zones is needed for evidence-based support. Moreover the depletion of forests due to climate change affects women more than men as women have to walk for long distances to collect firewood. Women spend on average 800 hours a year in Zambia in fuelwood collection (Data from FAO Gender and Forestry website). The depletion of water resources also affects women negatively as they have to struggle to get water for domestic/ household use. In compliance with the Adaptation Fund's Gender Policy, it is essential to implement gender-responsive approaches that consider the differentiated impacts and capacities of various gender groups. This involves integrating gender analysis into climate vulnerability assessments, designing gender-sensitive adaptation strategies, ensuring equal access to resources and information, and promoting women's leadership and participation in adaptation planning and implementation. By recognizing and addressing these differentiated impacts and capabilities, climate adaptation efforts can be more effective, equitable, and sustainable

#### Institutional and Policy framework

- 120. Several measures have been put in place to promote women's empowerment in Zambia. Gender Equity and Equality Act No. 22 of 2015, which is aimed at domesticating international human rights instruments such as the Convention on the Elimination of All Forms of Discrimination Against Women (CEDAW) (adopted in 1979); the SADC Protocol on Gender and Development (2008); and the Protocol to the African Charter on Human and Peoples' Rights on the Rights of Women in Africa (2003). The Gender Equity and Equality Act gives effect to CEDAW and is intended to implement women's empowerment targets that meet the international standards of the SDGs, as well as Zambia Vision 2030.
- 121. Zambian Constitution was amended in 2016 to include critical and progressive articles for gender equality by acknowledging that every citizen, man or woman, has equal rights to participate in, determine, and build a sustainable political, legal, and socio-economic order freely. The Constitution further provides for human dignity, equity, social justice, equality, and non-discrimination among the national values and principles.<sup>5</sup> The constitution further mandate the creation of Gender Equity and Equality Commission to further enhance the protection of women's rights. The mandate of the commission is to promote the mainstreaming and attainment of gender

<sup>&</sup>lt;sup>106</sup> Rosenstock, T. S., Lamanna, C., Chesterman, S., Hammond Jimu, L., Krawinkel, M., & Lefore, N. (2017). What is the potential of agricultural innovations to enhance the resilience of smallholder farmers in developing countries? A systematic review. Environmental Evidence, 6(1), 2.

equality. To increase the participation of both men and women in national governance and decision-making, the Constitution provides that nominations to public office must ensure 50 per cent representation of each gender category. The Constitution has further mandated the Human Rights Commission to take necessary steps to appropriately redress the rights of all persons, which includes women, children, and people with disabilities. In addition to the constitutional rights and privileges, and policies earlier alluded to, other policies and strategies, like the

- 122. **Gender and Climate Change**: GRZ Climate Change Action Plan (2016) addresses the integration of women and gender mainstreaming into climate change policy. The National Policy on Environment (NPE, 2007) includes the guiding principle that "women and men including the youth should play a key role in the sustainable utilisation of renewable natural resources and other development programmes;" as well as a strategy to enhance women's participation in environmental management activities at all levels<sup>107</sup>. Zambia is also regionally and internationally mandated to incorporate consideration of women into environmental planning, and to include them in decision-making processes.
- 123. National Child Policy and the Re-Entry Policy promotes gender mainstreaming to attain equality and equity. The National Child Policy is aimed at promoting and protecting children's rights, whereas the Re-Entry Policy allows re-admission of girls in school after giving birth. Other policies and strategies include: the Adolescent Sexual and Reproductive Health Policy, the Comprehensive Sexuality Education Curricula for In-School and Out-of-School Adolescents, and the Ending Child Marriage Strategy.

<sup>&</sup>lt;sup>107</sup> Government of Zambia. 2016. Climate Change Gender Action Plan of the Republic of Zambia ccGAP:ZM

**Table 3 Other Policies** 

Policy	Remarks
Gender Policy (2014)	It commits to attainment of gender equality and equity in the development process by redressing the existing gender imbalances. It provides for equal opportunities for women and men to actively participate and contribute to their fullest ability; and equitably benefit from national development. It commits to increased access to and control of productive resources, access to and utilization of information and technology, and mainstreaming gender in policies.
National Agriculture Investment Programme (NAIP) 2014-2018	The NAIP has demonstrated inadequate gender analysis and attention to gender issues. Gender is mentioned as one of the cross-cutting issues. The role of women in food security and nutrition is acknowledged, but the strategies outlined are gender neutral and no gender outcomes have been specified.
,	
National Water Policy (2010)	It integrates cross-cutting issues such as gender, HIV and AIDS and climate change, and introduces modern technologies and principles of water resources management.
National Forestry Act 1998 revised in 1999	The Act notes that there is need to create responsible partnerships with stakeholders and promote gender equitable activities to ensure the performance and stability of forests. It provides for women to be involved in decision-making.
National Food and Nutrition Policy (2008)	It acknowledges the vulnerability of women and adolescent girls to poor nutrition. It recognises issues faced by women and notes and adopts a women's empowerment and gender mainstreaming approach.
Land Act (1996) and Policy	It provides for women's ownership of land, and commits to the allocation of 30 percent land to women with remaining 70 percent for both women and men.
Constitution (1996)	Article 11 of the current Constitution prohibits discrimination based on among other issues, sex. Contrary to this, Article 23 negates this guarantee, by allowing the application of customary law in matters of personal law (marriage, divorce, inheritance, burial, devolution of property on death and other matters of personal or family law). The Constitution review process has removed article 23 from the Constitution.
Revised Sixth National Development Programme (R-SNDP) 2013-2016 (2014	The plan considers gender as one of the important cross-cutting issues in all programmes and sectors. It requires all programme and sector deliverables to mainstream gender, all key output indicators to reflect gender in their implementation plans, and ensure that gender issues are part and parcel of the monitoring and evaluation mechanisms. The MGCD has a coordinating role in gender issues in agriculture, and in providing for gender- responsive programming in the plan (gender mainstreaming, collecting and generating sex disaggregated data).
National Agriculture Policy 2004-2015	It commits to affirmative strategy to improve the economic status of women farmers and to inculcate gender equity in agricultural services

#### Conclusion

124. The analysis summarized below presents the situation of marginalization of women in Zambian context. GRZ has made some progress in mainstreaming gender equality and women's empowerment in the agriculture and rural sectors although this has been slow. Women continue to face challenges of unequal access and control over productive resources, unpaid labour,

drudgery, and limited participation in rural institutions and markets. Considering these elements, gender-responsive interventions aimed at addressing stereotypes generated by social and cultural norms should identify, understand and implement actions to close gender gaps and overcome gender biases. Activities should be based on the application of the gender approach under a "do no harm" approach, so that adaptation measures promote coherent, responsible and ethical action in the face of social action.

125. Therefore, the implementation of activities will acknowledge that Zambia has norms and cultural norms that based on gender, and these influence the interactions and reactions to climate threats and opportunities in communities. Specifically, as has already been alluded to, the implementation of project activities will consider the fact climate change impacts community members differently because of existing gender inequalities, gender discrimination, social exclusion, asymmetrical access to information, skewed access to strategic decision-making spaces and systemic power imbalances.

The implementation of activities will therefore offer practical measures to ensure gender inclusion on a continuum – and consistent with the AF Gender Policy, SLIECAZ will reflect:

- Gender awareness: <u>SLIECAZ</u> has engaged different stakeholders who have included women, men, young and old, including the differently abled. By this openness to engaging different stakeholders, the projects acknowledges and recognises differences in socially assigned gender roles, rights, entitlements, responsibilities and obligations while accommodating and working around existing gender norms. That community members can participant in the project, irrespective of their gender, <u>SLIECAZ</u> raises awareness about deliberate efforts about different gender roles, rights etc.
- Gender balance: CARLF has been designed to respond to different socio-cultural contexts
  in the target areas to ensure gender balance that is, an equal representation of both
  women and men in decision-making structures and among staff in the different levels of
  organizational structures.
- Gender equality: The project will be deliberate about efforts to ensure equality between
  men and women as beneficiaries of project activities premised on the acknowledgement
  that girls and boys, but also women and men should have the same responsibility to take
  care of natural resources, but also the same right to access and to use the resources,
  CARLF will be implemented with equal consideration of their respective interests, needs
  and priorities of men and women, boys and girls. By deliberately involving men and women
  to work together in building individual and community capacities, CARLF will provide an
  opportunity for men and boys to fully engage in promoting gender equality and in changing
  gender roles that keep women subservient.
- Gender equity: As has been described in this gender assessment in Zambia, CALRF recognizes the need for differential treatment of women to contribute to the undoing of biases or historical or social disadvantage or power imbalance against women due to the fact of being a women or a man. In this regard, CALRF will aim to be fair and just taking into account the different needs of women and girls, men and boys, cultural barriers and (past) discriminations against women.
- Gender gap: By recognizing the need for gender equality and equity, CARLF acknowledges that there are conditions of disparity and inequality between women and

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men's condition or position or role in Zambia, including in the target provinces. The gender gap in is terms of their participation, their access to opportunities, rights, power to influence and make decision, incomes and benefits, and control and use of resources. By engaging both men and women, CALRF has been designed to contribute to closing this gender gap.

- Gender mainstreaming: As detailed above under gender gap, gender equality and equity, and gender balance, CARLF will be implemented to promote gender equality. The implementation of project activities will duly assess the implications for women and girls, men and boys of any planned action, including legislation, policies or programmes. Irrespective of gender, CARLF will continue to make the experiences and concerns of all people an integral part of the design, implementation, monitoring and evaluation of project activities so that different gender groups benefit equally, and inequality is not perpetuated. CALRF notes that the ultimate goal of mainstreaming is to achieve gender equality. In the project's gender mainstreaming effort, the project will be responsive to remain alert to gender norms, roles and relations including contributing to addressing inequality generated by unequal norms, roles and relations through changes within a given social setting through remedial action in the target districts. In this regard, CALRF will be sensitive and consider gender norms, roles and relations by unequal norms, roles or relations and help through remedial action beyond creating gender awareness, as mentioned above.
- Gender transformative: It should be noted that CARLF's interventions are for the direct
  benefits of communities in the target districts. In the design of the project, the results
  framework includes gender responsive indicators to hold the project itself accountable in
  its contribution to transforming gender. The project will actively strive to examine, question,
  and change rigid social and gender norms, cultural values and to address power
  inequalities between persons of different genders and the root causes of gender inequality
  and discrimination. The goal of this approach is to transform adverse gender norms and
  power dynamics into positive ones, thus accelerating achievement of gender equality.
- Women's empowerment: CALRF will use processes by which women gain power and control over their own lives and acquire the ability to make strategic choices through an expansion of agency throughout women's lives, especially via participation and decision-making. Thus, supporting different activities, for example, CALRF's support will increase: i) women's awareness and sense of self-worth and rights; ii) women's right to have and determine choices; iii) women's right to have access to opportunities and resources; iv) women's right to have power to control their own lives both within and outside the home; and v) women's ability to influence the direction of social, political and economic change to create a more just social, political and economic order, nationally and internationally.
- 126. It should be reminded that CARLF's will be deliberate about gender inclusion in light of the aforementioned gender integration levels and approaches. The project will track the gender aspects of the project through the following elements which have also their targets in the results framework:
  - Number of beneficiaries (direct and indirect).

- Number of hectares under adopted sustainable agricultural practices (including procuring more productive and drought-tolerant seeds) aquaculture; crop diversification.
- Number of households benefiting from an emergency food security fund to respond to
  urgent needs of particularly food insecurity and utter livelihood loss in case of extreme
  weather
- Number of people directly reached out during awareness-raising for evidence-based resilience and adaptive capacity building

#### Recommendations

- 127. In view of the differentiated vulnerability of all beneficiaries in the project area to the interlinked challenges of climate change, it is critical to address the developmental needs of increased drought, access to water, low productivity, land degradation and gender discrimination. This will help develop and implement a more enabling and gender-transformative environment for addressing climate change. Women face specific barriers to their basic needs and persistent patriarchal attitudes that limit their options. Given their increased vulnerability to climate change, the project will aim to (i) promote economic empowerment; (ii) enable women and men to have an equal voice and influence in rural community-based organisations; and (iii) achieve a more equitable balance between women and men in the distribution of work and economic and social benefits. The project will challenge social norms that perpetuate inequalities between men and women through implementation of household approaches. A targeted gender-sensitive diagnostics will be conducted in targeted communities prior to implementation as one of the first actions of the project to identify contextual gender gaps and inequalities and inform the development of a gender sensitive strategy. The specific recommendations include:
  - Increase women's voice in decision-making at the household and community level. As
    part of literacy and life skills, leadership training will also be included. Women will be
    trained to form groups and their leadership and negotiation skills will be strengthened to
    enable them to make informed decisions during the community planning process.
  - 2. Establish participation quotas to reduce the existing gender inequality and promote social inclusion of women by including at least 50% participation of women, 30% of the youth population (men and women) and 5% of the persons with disabilities focusing on capacity building and women empowerment, adoption of climate adaptation practices, promotion of leadership in local organizations. Participation should, consider women's time constraints to ensure activities are carried out in accordance with their available schedules
  - 3. Develop gender-sensitive training programs on sustainable agriculture, climate risk management, and microfinance which include specific modules on gender equality, in order to raise awareness and strengthen ownership. Additionally, gender-awareness trainings (including Gender-based Violence GbV) will be mainstreamed into all training to men and women will be carried out at both household and community levels, including village leaders.
  - 4. Adaptation measures in agricultural plans should include activities that respond to women's needs and that can also be implemented using their own capacities and resources, such as raising small species, home gardens, food processing and others.

- 5. Define gender-specific mechanisms and agreements with financial service to improve service outreach and facilitate effective and timely access to financial products and services. This will include the provision of tailored advice and training, including financial literacy and creation of simplified credit lines for crop insurance to strengthen the knowledge and capacity to respond to climate risks to the communities in the intervention areas.
- 6. Support the government, in collaboration with private sector and civil society stakeholders in driving the gender agenda in the agricultural and rural sectors. This involves strengthening partnership and collaboration on gender equality programming and implementation between Ministry of Agriculture and Livelihoods, Ministry of Lands, Forestry department, MGCD and organizations working on women's leadership and participation in rural institutions (ZNFU), rural savings and lending, financial inclusion etc.
- 7. Develop initiatives for the economic empowerment and ownership of women such as diversification of livelihoods, vegetable gardens, poultry farming, food processing companies, community gardens, building market alliances and networks.
- Incorporate measures and actions that reduce the domestic burden on women and girls
  and improve their participation in income-generation activities and decision-making
  instances, at household and communities level. These measures would include timesaving technologies

**Table 4: GENDER ACTION PLAN** 

Outputs/Objectives	Activities	Performance Targets/Indicators	Responsible	Timeframe
Component 1. Building an options	d promoting equitable diver	sified, resilient and sustai	inable commun	ity livelihood
droughts, erosion, deforestation etc.).	assessment on	1.1.1.1 Training needs assessment of women identified (baseline: N/A) 1.1.1.2 At least 50% women and girls trained in skills on sustainable agriculture (baseline: 0) 1.1.1.3 The CALRF Gender Strategy developed (baseline: 0)	PMU gender specialist,	Q4 2023- Q4 2025 Q3 2023 - VQ4 2024
1.1.2: Targeted individual and community livelihood strategies of the vulnerable members in the target districts established focusing on fish and fruit tree value chains - strengthened in response to	1.1.4 Conduct at least two diversification livelihood strategies trainings to women and girls that respond to their need	1.1.4.1 At least 50% women and girls trained in livelihood and income generating skills relevant to	PMU gender specialist, and hired Gender TA	Q4 2023 – Q1 2024

the impacts of climate change and extreme weather events		CALRF the (baseline: 0)		
1.1.3: Crop and animal marketing services and infrastructure supported and strengthened in response to climate variability and change - associated extreme weather events and impacts.	1.1.5 Facilitate market linkages between women farmers for crop and animal markets	1.1.5.1 At least 50% women trained in market linkages	PMU gender specialist, and hired Gender TA	Q2 2024– Q4 2025
Component 2: Strengthening	technical, institutional and hu	man capacity for improved	implementation	of adaptation
	ro-pastoral landscapes in targ			
2.1.1 5,000 beneficiaries trained in groups of around 20 on climate resilient techniques and approaches to adapt to weather extremes of which at least 2,500 on efficient water irrigation systems.	2.1.1 Define gender- specific mechanisms and agreements for their inclusion in trainings in climate resilient techniques and approaches and efficient water irrigation systems.	2.1.1. 1 Mechanisms to equitably include females in trainings on climate resilient techniques and efficient water irrigation systems.	NTDC, PMU gender specialist, and hired Gender TA	Q3–Q4 2023
2.2.1. 1,500 Professionals in gender awareness, Climate Adaptation and Climate Adaptation technical and service provision to smallholder farmers.	2.2.1 Provide tailored advice and training, including gender-biased impacts of climate change and extreme weather events	2.2.1.1 Innovative tools identified accessible to women	PMU gender specialist	Q1 2024
2.3.1 Development of a National Framework for Conservation Agriculture supported.	measures and actions to allow females to	2.3.1.1 At least 50% participation of women	PMU gender specialist	Q4 2023– Q4 2024
Supported	participate in consultations and the implementation of the national framework for conservation agriculture.			
2.2.4 Adaptation options based on district-level development plans supported, prioritized and funded through the investment plans	2.2.4 Develop adaptation	2.2.4.1 Adaptation options identified and documented      2.2.5.1 At least 7 groups created for CALRF	PMU gender specialist	Q4 2023— Q4 2025

mponent 3: Enhancing district-level planning and awareness-raising for evidence-based resilience and adaptive capacity building **Deleted:** Innovative local financing systems to build community adaptive capacities in climate sensitive sectors

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**Deleted:** with financial service to improve service outreach and facilitate effective and timely access to financial products and services

**Deleted:** documented on gender-specific mechanisms and agreements with financial service¶

**Deleted:** Financial Service Providers with promising adaptation financial products/services, and innovations relevant to climate-sensitive priority socio-economic sectors identified and supported to increase their community-level financing towards climate change adaptation

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**Deleted:** financial literacy and creation of simplified credit lines for crop insurance to strengthen the knowledge and capacity to respond to climate risks to the communities in the intervention areas.

**Deleted:** Improved and innovative financing tools to integrate climate risk management and monitoring of climate change adaptation investments identified and rolled out:

**Deleted:** in SACCOs and other groups

**Deleted:** Catalytic financing established

**Deleted:** that reduce the domestic burden on women and girls and improve their participation in incomegeneration activities and decision-making instances, at household and communities level<sup>108</sup>

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change awareness-raising mechanisms set up and institutionalized to enhance resilience and adaptive capacity building	participation  3.1.2 Conduct training needs assessment for female beneficiaries  3.1.3 Gender-awareness	3.1.1.1. At least 50% women participation in project activities  3.1.2.1 At least 50% women participation in project activities  3.1.3.1 At least 80% of the CALRF's male and female beneficiaries report improved knowledge on the Act protecting women against harassment (baseline: 0) <sup>109</sup> 3.1.4.1. Increase number of women in leadership positions to at least 20%	PMU gender Specialist and the Gender TA	Q4 2023Q1 2024 Q3 2024
	process.			

HR = human resources, PMU = project management unit, Q = quarter, TA = technical assistance

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<sup>109</sup> The expected learning outcomes of this training is male and female staff have improved knowledge about harassment and key provisions of the law about harassment

13. Zambia Statistics Agency (ZamStats), Ministry of Health, and ICF. 2019. Zambia Demographic and Health Survey 2018. Lusaka and Rockville, MD

# Annex 3 ENVIRONMENTAL, CLIMATE AND SOCIAL IMPACTS ANALYSIS

#### Adaptation Fund ESP Screening

<u>Guidance for Implementing Entities on Compliance with the Adaptation Fund</u> Environmental and Social Policy

The Adaptation Fund (AF) has developed guidance on Environmental and Social Policy (ESP), approved in November 2013 and revised in March 2016, which ensures that projects and programmes supported by the Fund promote positive environmental and social benefits, and mitigate or avoid adverse environmental and social risks and impacts. —Managing these risks is integral to the success of the projects/programmes and the desired outcome. The guideline has 15 principles. Out of these 15 principles; this project found the following 12 principles are relevant to the proposed project. These are Principle 1: Compliance with the Law; Principle 2: Access and Equity; Principle 3: Marginalized and Vulnerable Groups; Principle 5: Gender Equality and Women's Empowerment; Principle 8: Involuntary Resettlement; Principle 9: Protection of Natural Habitats; Principle 10: Conservation of Biological Diversity; Principle 11: Climate Change; Principle 12: Pollution Prevention and Resource Efficiency; Principle 13: Public Health; Principle 14: Physical and Cultural Heritage; and Principle 15: Lands and Soil Conservation. This ESMP describes how this project will address and be compliance to the AF guidelines. The Adaptation guidelines and Principles are elaborated in detail in the Table below.

Table: Principles to Guide Screening and Management of Environmental and Social Impacts of planned activities for the proposed activities

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<u>Principle</u>	Explanation
Principle 1:	Compliance with the Law Projects/programmes supported by the Fund shall be in compliance
Compliance with	with all applicable domestic and international law. In this regards, the Implementing Entity (IE)
the Law	will ensure that the project/programme comply with applicable domestic and international law
	as described at section 2 above. In support of the Proposal, the IE will provide, when relevant,
	a description of the legal and regulatory framework for any project activity that may require prior
	permission (such as planning permission, environmental permits, construction permits, permits
	for water extraction, emissions, and use or production or storage of harmful substances). For
	each such a requirement, the IE will describe the current status, any steps already taken, and
	the plan to achieve compliance with relevant domestic and international laws.
B :	
Principle 2:	Projects/programmes supported by the Fund shall provide fair and equitable access to benefits
Access and	in a manner that is inclusive and does not impede access to basic health services, clean water
Equity	and sanitation, energy, education, housing, safe and decent working conditions, and land rights.
	Projects/programmes should not exacerbate existing inequities, particularly with respect to
	marginalized or vulnerable groups. The process of allocating access to project/programme
	benefits should be fair and impartial. A fair process treats people equally without favouritism or
	discrimination, and an impartial process treats all rivals or disputants equally. Furthermore, the
	project/programme will be designed and implemented in a way that will not impede access of
	any group to the essential services and rights mentioned in the Principle. Possible elements that
	may be considered The IE can demonstrate compliance of the project/programme by describing
	the process of allocating and distributing project/programme benefits, and by showing how this
	process ensures fair and impartial access to benefits. It may also state clearly that there will be
	neither discrimination nor favouritism in accessing project/programme benefits. The IE may
	demonstrate that the project/programme does not impede access of any group to the essential

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services and rights indicted in the principle. ESP Guidance document 7 In addition, the project/programme can use a risk analysis to identify and assess the risk of impeding access to essential rights and services, and of exacerbating existing inequalities. The IE may conduct stakeholder mapping in order to identify the potential beneficiaries, rivals, disputants, marginalized, or vulnerable people

Projects/programmes supported by the Fund shall avoid imposing any disproportionate adverse impacts on marginalized and vulnerable groups including children, women and girls, the elderly, indigenous people, tribal groups, displaced people, refugees, people living with disabilities, and people living with HIV/AIDS. In screening any proposed project/programme, the implementing entities shall assess and consider particular impacts on marginalized and vulnerable groups Impacts on marginalized and vulnerable groups must be considered so that such groups do not experience adverse impacts from the project/programme that are disproportionate to those experienced by others. Marginalized groups are groups of people who are excluded from the normal economic and social fabric of societies, thus lacking access to basic essential services and facilities. Furthermore, they lack the means to improve themselves (motivation, social capital, skills and knowledge) and have low resilience. Vulnerable groups are groups of people unable or with diminished capacity to anticipate, cope with, resist, and recover from the impacts of (external) pressures, facing a higher risk of poverty and social exclusion than the general population. Vulnerability can stem from belonging or being perceived to belong to a certain group or institution, and is a relative and dynamic concept. Using accepted methods based on disaggregated data, where possible, the IE should identify and quantify the groups mentioned in the principle (children, women and girls, the elderly, indigenous people, tribal groups, displaced people, refugees, people living with disabilities, and people living with HIV/AIDS) as well as any groups identified additionally such as seasonal migrants or illegal aliens. If any are present, the IE should:

Describe the characteristics of the marginalized or vulnerable groups. • Identify adverse impacts that each marginalized and vulnerable group are likely to experience from the project/programme, taking into consideration the specific needs, limitations, constraints and requirements of each group. For example, a small detour or the construction of a minor obstacle for most able-bodied people could be an insurmountable obstacle to wheelchair users or persons with certain disabilities. These are examples of disproportionate adverse impacts.

- Describe how the impacts are not disproportionate compared to no marginalized and nonvulnerable groups, or how they can be mitigated or prevented so as not to be disproportionate. These mitigation measures could be design or operational features of infrastructure, or access guarantees to ESP Guidance document 8 project benefits for those without complete administrative files such as refugees and internally displaced persons or tribal groups
- Describe monitoring that may be needed during project/programme implementation for the possible occurrence of disproportionate adverse impacts on marginalized and vulnerable groups, as situations may change over time (e.g. the arrival of refugees or internally displaced persons)

Principle **Human Rights**  Projects/programmes supported by the Fund shall respect and where applicable promote international human rights. The Universal Declaration of Human Rights (UDHR) of 10 December 1948 provides a common standard of achievements for all peoples and all nations by setting out fundamental human rights to be universally protected. A number of human rights bodies were created based on the UN Charter, including the Human Rights Council, and under the international human rights treaties to monitor their implementation. The Office of the High Commissioner for Human Rights (OHCHR) supports the different human rights monitoring mechanisms in the United Nations system.8 Promotion of human rights in project/programme will be achieved by creating awareness with all involved in the project/programme operations, including design, execution, monitoring, and evaluation, about the Universal Declaration of Human Rights as an overarching principle in the implementation of the project/programme. The text of the UDHR is freely available in 438 languages.9 Possible elements that may be considered Information that the IE may consider when assessing the project/programme potential risks with regard to this principle: • When the host country or countries of the project/programme are cited in any Human Rights Council Special Procedures, be they thematic10 or country11 mandates, the IE may provide an overview of the relevant human rights issues that are identified in the Special Procedures and describe how the project/programme will address any such relevant human rights issues. • Human rights issues should be an explicit part of consultations with stakeholders during the identification and/or formulation of the project/programme. The findings on human rights issues of the consultations should then be included in the project/programme document, and details of the consultations <u>added as an annex. 8 The Human Rights Council uses so-called Special Procedures, which are</u>

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mechanisms to address either specific country situations or thematic issues in all parts of the world. Special Procedures' mandates usually call on mandate-holders to examine, monitor, advise and publicly report on human rights situations in specific countries or territories, known as country mandates, or on major phenomena of human rights violations worldwide, known as thematic mandates. There are 30 thematic mandates and 8 country mandates. All report to the Human Rights Council on their findings and recommendations:

http://www.ohchr.org/EN/UDHR/Pages/SearchByLang.aspx http://www.ohchr.org/EN/HRBodies/SP/Pages/Themes.aspx

http://www.ohchr.org/EN/HRBodies/SP/Pages/Countries.aspx

ESP Guidance document • Even if the country or countries where the project/programme will be implemented is not a Party to any of the nine core international human rights treaties, compliance with UDHR, at a minimum, will be monitored.

Principle 5: Gender Equality and Women's Empowerment. Projects/programmes supported by the Fund shall be designed and implemented in such a way that both women and men 1) have equal opportunities to participate as per the Fund gender policy; 2) receive comparable social and economic benefits; and 3) do not suffer disproportionate adverse effects during the development process. In many societies, different roles are allocated to men and women based on cultural, traditional, religious, or other grounds. Gender equality refers to the equal rights, responsibilities, opportunities and access of women and men and boys and girls as well as the equal consideration of the respective interests, needs and priorities. To ensure gender equality, measures often need to be taken to compensate for or reduce disadvantages that prevent women and men from otherwise operating on an equitable basis. Gender equality and women's empowerment must be applied in the project/programme design and its implementation regardless of the legal and regulatory framework in which the project/programme is set. Principle 5 is guided by Article 2 of the United Nations Framework Convention on Climate Change (UNFCCC), which refers to —anthropogenic interaction II therefore interaction of women and men — within the climate system. The UNFCCC has adopted a number of decisions on gender since 2001. The Paris Agreement acknowledged that Parties in their climate actions should be guided by respect for human rights, gender equality and the empowerment of women in its Preamble while stressing the importance of following —a country-driven, gender-responsive, participatory and fully transparent approach for adaptation action in Article 7(5). Principle 5 is intended to be consistent with other international conventions, in particular with the Universal Declaration of Human Rights (UDHR), the Convention on the Elimination of All Forms of Discrimination against Women (CEDAW), the International Labour Organization (ILO) core conventions, the Millennium Development Goals (MDGs) and follow-up Sustainable Development Goals (SDGs), and the 2030 Agenda for Sustainable Development. 13 The design and implementation of the project/programme should ensure that it: 1) Does not include elements that are known to exclude or hamper a gender group based on legal, regulatory, or customary grounds 2) Does not maintain or exacerbate gender inequality or the consequences of gender inequality. For example, unequal access to education based on gender may result in lower literacy rates among the disadvantaged group. This lack of literacy may, as a secondary effect of gender inequality, limit access to benefits or increase adverse effects of the project for that particular group. Possible elements that may be considered Information that may be considered by the IE when assessing the potential risks with regard to this principle: http://www.ohchr.org/EN/ProfessionalInterest/Pages/CoreInstruments.aspx https://sustainabledevelopment.un.org/post2015/transformingourworld ESP Guidance document. An analysis of the legal and regulatory context with respect to gender equality and women's empowerment in which the project/programme will take place will identify any obstacles to compliance. In addition, analysis of the cultural, traditional, religious, or any

ESP Guidance document• An analysis of the legal and regulatory context with respect to gender equality and women's empowerment in which the project/programme will take place will identify any obstacles to compliance. In addition, analysis of the cultural, traditional, religious, or any other grounds that might result in differential allocation of benefits between men and women, or of the disproportionate adverse impacts from the project/programme may be appropriate. • Actively pursue equal participation in project/programme activities and stakeholder consultation. Ensure that all positions in the project/programme are effectively equally accessible to men and women, and that women are encouraged to apply and take up positions. • The project/programme design and implementation arrangements will ensure equal access to benefits and that there are no disproportionate adverse effects. This may be achieved by any appropriate means, including, e.g.: • Conducting a gender analysis of the sector the project/programme will support; • Describing the current situation of the allocation of roles and responsibilities in the project/programme sector or area: • Showing how the project/programme will pro-actively take measures to promote gender equality e.g. by organizing separate working groups or conducting separate stakeholder consultations at times and locations conducive to soliciting opinions of all.

Principle 6: Core | Projects/programmes supported by the Fund shall meet the core labour standards as identified

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#### Labour Rights.

by the International Labour Organization. The ILO core labour standards are stated in the 1998 O Declaration of Fundamental Principles and Rights at Work. 14 The Declaration covers four fundamental principles and rights, which are further developed in eight fundamental rights conventions: 15 • Freedom of association and the effective recognition of the right to collective bargaining (conventions ILO 87 and ILO 98); - Elimination of all forms of forced or compulsory labour (conventions ILO 29 and ILO 105); • Elimination of worst forms of child labour (conventions ILO 138 and ILO 182); 16 • Elimination of discrimination in respect of employment and occupation (conventions ILO 100 and ILO 111), Regardless of whether the countries where Fund's projects/programmes are implemented have ratified the conventions, in the context of the Fund's 14 More information on the core labour rights can be found at http://www.ilo.org/declaration/lang-- en/index.htm 15 The full text of the eight conventions (ILO Conventions 29, 87, 98, 100, 105, 111, 138 and 182) is available from the ILO information international labour standards system on http://www.ilo.org/dyn/normlex/en/f?p=NORMLEXPUB :1:0 16 ILO 182 includes not employing children in forced, economically exploitive or hazardous work; or in a way that interferes with educations or is harmful to health or physical, mental, spiritual, moral, or social development. ESP Guidance document 11 project/programme operations the IE will respect, promote, and realize in good faith the principles mentioned above and ensure that they are respected and realized in good faith by the EE and other contractors. Where applicable, the project/programme will incorporate the ILO core labour standards in the design and implementation of the project/programme and create awareness with all involved on how these standards apply. The IE will summarize in the Proposal how they are ensuring that the EE is implementing the ILO core labour standards. Possible elements that may be considered Information the IE may consider when assessing the project/programme potential risks with regard to this principle: • if the project/programme host country has ratified the eight ILO core conventions, the risks involved may be smaller. National compliance makes it more likely that a project/programme can and will achieve compliance. • The latest ILO assessments of application of the standards in the project/programme country is available in the reports of the two ILO bodies, The Committee of Experts on the Application of Conventions and Recommendations and The International Labour Conference's Tripartite Committee on the Application of Conventions and Recommendations. Other assessments by reputable sources (e.g. the World Bank or regional development banks) may also be used. • Past/present/planned ILO assistance to meet the standards through social dialogue and technical assistance. • Information on any ILO Special procedures relevant to the Member nation or to the project/programme, including details on the triggering representation or complaints. • Demonstration on how the ILO core labour standards will be incorporated in the design and the implementation of the project/programme, as appropriate. • In the case of problematic assessments by ILO of compliance or in the case of Special procedures at the national level, the IE will provide information on how these issues will be addressed, if they are relevant to the project/programme. Reference may be made to a monitoring process during project/programme implementation for future possible problematic ILO assessments or new Special procedures.

#### Principle Indigenous Peoples

The Fund shall not support projects/programmes that are inconsistent with the rights and responsibilities set forth in the UN Declaration on the Rights of Indigenous Peoples and other applicable international instruments relating to indigenous peoples. The 2007 UN Declaration on the Rights of Indigenous Peoples (UNDRIP) has its legal foundation in ILO Convention 169 concerning Indigenous and Tribal Peoples in Independent Countries. As part of the system of thematic Special Procedures, the Human Rights Council has appointed a Special Rapporteur on the rights of indigenous ESP Guidance document 12 peoples. The Special Rapporteur promotes good practices, reports on the overall human rights situations of indigenous peoples in selected countries, addresses specific cases of alleged violations of the rights of indigenous peoples, and conducts or contributes to thematic studies. —Other applicable international instruments relating to indigenous peoples means any treaties, conventions, protocols, or other international instruments related to indigenous peoples to which the project/programme country is a party and that are currently in force. These include but are not limited to the following United Nations (UN) conventions: 17 - Convention against Torture and Other Cruel, Inhuman, or Degrading Treatment or Punishment; • Convention on the Elimination of All Forms of Discrimination against Women; - Convention on the Rights of the Child; - International Covenant on Civil and Political Rights; • International Covenant on Economic, Social, and Cultural Rights; International Convention on the Elimination of All Forms of Racial Discrimination. If indigenous peoples are present in the project/programme implementation area the IE will: 1) Describe how the project/programme will be consistent with UNDRIP, and particularly with regard to Free, Prior, Informed Consent (FPIC) 18 during project/programme design, implementation and

expected outcomes related to the impacts affecting the communities of indigenous peoples. 2) Describe the involvement of indigenous peoples in the design and the implementation of the project/programme, and provide detailed outcomes of the consultation process of the indigenous peoples. 3) Provide documented evidence of the mutually accepted process between the project/programme and the affected communities and evidence of agreement between the parties as the outcome of the negotiations. FPIC does not necessarily require unanimity and may be achieved even when individuals or groups within the community explicitly disagree. 4) Provide a summary of any reports, specific cases, or complaints that have been made with respect to the rights of indigenous peoples by the Special Rapporteur and that are relevant to the project/programme. This summary should include information on subsequent actions, and how the project/programme will specifically ensure consistency with the UNDRIP on the issues that were raised. Possible elements that may be considered 17 Links to these conventions are available at www2.ohchr.org/english/law. The ratification status of each convention by country is available. 18 Free, Prior, Informed Consent (FPIC) is the principle that a community has the right to give or withhold its consent to proposed projects that may affect the lands they customarily own, occupy or otherwise use. ESP Guidance document 13 Information that the IE may consider when assessing the project/programme potential risks: • Status of ratification of ILO Convention 169 by the country or countries in which the project/programme will be implemented. • Project/programme consistency with the UNDRIP may further be enhanced by creating awareness about the rights of indigenous peoples and how it is a general principle in the implementation of the project/programme

Principle Involuntary Resettlement. Projects/programmes supported by the Fund shall be designed and implemented in a way that avoids or minimizes the need for involuntary resettlement. When limited involuntary resettlement is unavoidable, due process should be observed so that displaced persons shall be informed of their rights, consulted on their options, and offered technically, economically, and socially feasible resettlement alternatives or fair and adequate compensation. Involuntary resettlement refers to both physical displacement (relocation or loss of shelter) and to economic displacement (loss of assets or access to assets that leads to loss of income sources or other means of livelihood). Resettlement is considered involuntary when affected persons or communities do not have the right to refuse land acquisition or restrictions on land use that result in physical or economic displacement because of either: 1) lawful expropriation or temporary or permanent restrictions on land use, and 2) negotiated settlements in which the buyer can resort to expropriation or impose legal restrictions on land use if negotiations with the seller fail. This principle does not apply to resettlement resulting from voluntary land transactions in which the seller is not obligated to sell and the buyer cannot resort to expropriation or other compulsory processes sanctioned by the legal system of the host country if negotiations fail. The IE should determine if physical or economic displacement is required by the project/programme and if it is voluntary or involuntary. If it is involuntary, the IE will: 1) Provide justification for the need for involuntary resettlement by demonstrating any realistic alternatives that were explored, and how the proposed involuntary resettlement has been minimized and is the least harmful solution, 2 Describe in detail the extent of involuntary resettlement, including the number of people and households involved, their socio-economic situation and vulnerability, how their livelihoods will be replaced, and the resettlement alternatives and/or the full replacement cost compensation required whether the displacement is temporary or permanent. 3) Describe in detail the involuntary resettlement process that the project/programme will apply, and the built-in safeguards to ensure that displaced persons shall be informed of their rights in a timely manner, made aware of the grievance mechanism, consulted on their options, and offered technically, economically, and socially feasible resettlement alternatives or fair and adequate compensation This also should include an overview of the applicable national laws and regulations. 4) Justify the conclusion that the involuntary resettlement is feasible. ESP Guidance document 14 5) Describe the adequacy of the project/programme organisational structure to successfully implement the involuntary resettlement as well as the capacity and experience of the project/programme management with involuntary resettlement. 6) Build awareness involuntary resettlement and the applicable Principles and procedures project/programme

Principle 9: Protection of Natural Habitats The Fund shall not support projects/programmes that would involve unjustified conversion or degradation of critical natural habitats, including those that are (a) legally protected; (b) officially proposed for protection: (c) recognized by authoritative sources for their high conservation value, including as critical habitat; or (d) recognized as protected by traditional or indigenous local communities. The Convention on Biological Diversity defines a 'habitat'as the place or type of site where an organism or population naturally occurs. —Critical natural habitatll refers to habitats that are not man-made and that fulfil a critical role for an organism or a population that

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in the absence or disappearance of that habitat might be severely affected or become extinct. Specific knowledge about a habitat (either common knowledge, traditional insights, or the result of formal scientific research) is always the basis for identifying critical natural habitats. Often, but by no means always, this has resulted in assigning a protected status to such a critical habitat. The principle refers to legal protection at all levels of governance. The absence of legal protection alone cannot be used to conclude that a habitat is not to be considered a critical natural habitat. Reference is made to knowledge about the importance and intrinsic value of a The precautionary principle prevails where such knowledge is inadequate or inconclusive. The IE will identify: 1) the presence in or near the project/programme area of natural habitats, and 2) the potential of the project/programme to impact directly, indirectly, or cumulatively upon natural habitats. If such habitats exist and there is a potential of the project/programme to impact the habitat, the IE will: 1) Describe the location of the critical habitat in relation to the project and why it cannot be avoided, as well as its characteristics and critical value. 2) For each affected critical natural habitat, provide an analysis on the nature and the extent of the impact including direct, indirect, cumulative, or secondary impacts; the severity or significance of the impact; and a demonstration that the impact is consistent with management plans and affected area custodians. Possible elements that may be considered Information that may assist the IE in decision-making include: • The laws and regulations within the country that protect natural habitats, including the different forms of protection, and the institutional arrangements for their implementation and enforcement that apply to the habitat. ESP Guidance document 15 • The critical natural habitats nationwide, their location, characteristics and critical value. These areas may be identified based upon their actual or proposed legal protection status, on common knowledge or traditional or indigenous knowledge, or on scientific information on their value. The legal protection refers to all levels of government, as well as international conventions and agreements like the Convention on Wetlands (Ramsar, Iran, 1971). Scientific knowledge may be in the form of peer-reviewed, published scientific research, or inventory lists prepared by authoritative sources like the UNESCO Man and the Biosphere Programme, the International Union for Conservation of Nature (IUCN) and the United Nations Environment Programme (UNEP). Large non-governmental conservation organizations like the World Wide Fund for Nature, Bird Life International, and Conservation International may also be sources of useful information.

Principle 10: Conservation of Biological Diversity.

Principle

Projects/programmes supported by the Fund shall be designed and implemented in a way that avoids any significant or unjustified reduction or loss of biological diversity or the introduction of known invasive species. The Convention on Biological Diversity (CBD) defines biological diversity as -the variability among living organisms from all sources including, inter alia, terrestrial, marine and other aquatic ecosystems and the ecological complexes of which they are part; this includes diversity within species, between species and of ecosystems. Il This definition implies that biological diversity concerns not only living organisms of all taxa but also ecosystem processes, habitats, hydrological cycles, processes of erosion and sedimentation, landscapes, etc. The Cartagena Protocol on Biosafety to the Convention on Biological Diversity is an international treaty governing the movements of living modified organisms (LMOs) resulting from modern biotechnology from one country to another. The IE will identify: 1) the presence in or near the project/programme area of important biological diversity; 2) potential of a significant or unjustified reduction or loss of biological diversity, and 3) potential to introduce known invasive species. If important biological diversity exists and will be significantly or unjustifiably impacted or if the project/programme will introduce known invasive species, the IE will: Biological diversity • Describe the elements of known biological diversity importance in the project/programme area, using any relevant sources of information, such as protection status, status on the IUCN Red List of Threatened Species19 and other inventories, recognition as a UNESCO Man and the Biosphere Programme reserve20, Ramsar site, 21 etc. • Describe why the biological diversity cannot be avoided and what measures will be taken to minimize impacts 19 International Union for Conservation of Nature, www.iucnredlist.org 20 United Nations Educational. Scientific and Cultural Organization, www.unesco.org/new/en/naturalsciences/environment/ecological -sciences/manand-biosphere-programme 21 Convention on Wetlands of International Importance, called the Ramsar Convention, www.ramsar.org ESP Guidance document 16 Invasive Species • Describe the invasive species that either may or will be introduced and why such introduction cannot be avoided. • Provide evidence that this introduction is permitted in accordance with the existing regulatory framework22 and the results of a risk assessment analysing the potential for invasive behaviour. • Describe the measures to be taken to minimize the possibility of spreading the invasive species

11: Projects/programmes supported by the Fund shall not result in any significant or unjustified

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#### Climate Change.

increase in greenhouse gas emissions or other drivers of climate change. The main drivers of climate change that are considered here are the emission of carbon dioxide gas from the use of fossil fuel and from changes in land use, methane and nitrous oxide emissions from agriculture, emission of hydrofluorocarbons, perfluorocarbons, sulphur hexafluoride, other halocarbons, aerosols, and ozone. Compliance with the principle may be demonstrated by a risk-based assessment of resulting increases in the emissions of greenhouse gasses or in other drivers of climate change. Projects/programmes23 in the following sectors require a greenhouse gas emissions calculation using internationally recognized methodologies: 24 energy, transport, heavy industry, building materials, large-scale agriculture, large-scale forest products, and waste management. The calculations will be used as a basis for a substantiated evaluation of the significance and justification of any increase. Other projects/programmes may demonstrate compliance by carrying out a qualitative risk assessment for each of the mentioned drivers of climate change, plus any impact by the project/programme on carbon capture and sequestration capacity.

# Principle 12 Pollution Prevention and Resource Efficiency.

Projects/programmes supported by the Fund shall be designed and implemented in a way that meets applicable international standards for maximizing energy efficiency and minimizing material resource use, the production of wastes, and the release of pollutants. There are two distinct aspects to this principle. Projects/programmes shall on the one hand minimize in reasonable and cost-effective way the resources that will be used during implementation. This applies to all sources and forms of energy, to water, and to other resources and materials inputs. On the other hand, the project/programme will minimize the production of waste and the release of pollutants (including GHGs). Possible elements that may be considered 22 Including the Cartagena protocol for countries that have ratified it. 23 If a programme contains one project that is in one of the sectors mentioned, the requirement will apply to the whole programme. 24 In line with the Guidelines for National Greenhouse Gas Inventories (2006) of the Intergovernmental Panel on Climate Change (IPCC) www.ipcc-nggip.iges.or.jp/public/2006gl/. are available from a number of sources, including www.ghgprotocol.org, Tools www.epa.gov/climatechange/emissions/ghgrulemaking.html,nd www.defra.gov.uk/publications/2011/03/26/ghg-guidance-pb13309

ESP Guidance document 17 IEs may illustrate the minimization of resource use by showing how this concept has been applied in the project/programme design and how this will be effective during implementation. Such illustration may include references to certain design options/alternatives and implementation arrangements. Where international standards for maximizing energy efficiency and minimizing material resource use apply, these will be listed and a description provided on how the design and implementation arrangements of the project/programme are consistent. Preventing waste and pollution may be achieved by preparing a waste and pollution prevention and management plan for the whole project/programme. The nature and quantity of the waste, as well as those of possible pollutants the project/programme may produce, will determine the level of detail and the performance requirements of the waste and pollution prevention and management plan. The plan should include the cost of implementation arrangements and as well as implementation and performance monitoring. The guiding principles of the waste and pollution prevention and management plan should be prevention, a precautionary approach, evidence-based monitoring, and participation and consultation. Implementation of the plan will be duly documented and all those involved in project/programme implementation will be familiarized with the plan and its mplications.

### Principle 13 Public Health.

Projects/programmes supported by the Fund shall be designed and implemented in a way that avoids potentially significant negative impacts on public health. Possible public health impacts of a project/programme can be determined by assessing its impact on a range of so-called determinants of health. 25 Public health is determined not just by access to medical care and facilities and lifestyle choices, but also by a much broader set of social and economic conditions in which people live. Possible elements that may be considered The project/programme may demonstrate that it will not cause potentially significant negative impacts on public health by screening for possible impacts and including the results of the screening in the Proposal. Health impact screening is a process of rapidly and systematically identifying the project/programme's potential impacts on public health. It will typically also elucidate the risk of such effects and determine if a further thorough public health impact assessment and the development of a management plan is needed to prevent potentially significant impacts and to demonstrate compliance with the principle. This screening can thus be the first step in a full health impact assessment, depending on the outcome of the screening. A range of health impact assessment and screening tools exist. For the purpose of demonstrating compliance, a checklist for health impact assessment screening may be used. Such a checklist considers the potential impact of

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the project/programme on a comprehensive range of health determinants for the population as a whole and for groups within the population. A health impactscreening checklist should include at least the following sections: 1) a section on the background and context of the project/programme; 2) a section with an adequate list of health determinants, with space for a nuanced assessment, for each determinant, the likelihood of impact occurring; and 3) a section identifying the group(s) most likely to be affected by each health determinant 25 Further information on determinants of health is available e.g. from the World Health Organization website http://www.who.int/hia/evidence/doh/en/

ESP Guidance document 18 If the outcome of the screening is that no potentially significant negative impacts on public health are likely, then the screening may be used to demonstrate compliance. If on the other hand the screening concludes that further health impact assessment is needed, then the outcome of that process may be used to demonstrate compliance. Both screening and possibly health impact assessments must comply with the relevant WHO recommended practices.

#### Principle 14: Physical and Cultural Heritage.

Projects/programmes supported by the Fund shall be designed and implemented in a way that avoids the alteration, damage, or removal of any physical cultural resources, cultural sites, and sites with unique natural values recognized as such at the community, national or internationa level. Projects/programmes should also not permanently interfere with existing access and use of such physical and cultural resources. The reference for international recognition of physical and cultural heritage is the 1972 UNESCO Convention Concerning the Protection of the World Cultural and Natural Heritage. Convention Articles 1 and 2 provide definitions of what is <u>considered cultural and natural28 heritage. The List of World Heritage in Danger29 (Article 11</u> (4) of the Convention) also provides a reference. The IE will identify the presence of cultural heritage in or near the project/programme, If cultural heritage exists, the IE will: • Describe the cultural heritage, the location and the results of a risk assessment analysing the potential for impacting the cultural heritage; and • Describe the measures to be taken to ensure that cultural heritage is not impacted, and if it is being accessed by communities, how this access will continue. Possible elements that may be considered Information that may assist the IE when assessing the project/programme potential risks include: • Status of ratification and entry into force of the Convention Concerning the Protection of the World Cultural and Natural Heritage by the country or countries in which the project/programme will be implemented. 26 http://www.who.int/hia/en/ 27 monuments: architectural works, works of monumental sculpture and painting, elements or structures of an archaeological nature, inscriptions, cave dwellings and combinations of features, which are of outstanding universal value from the point of view of history, art or science; groups of buildings: groups of separate or connected buildings which, because of their architecture, their homogeneity or their place in the landscape, are of outstanding universal value from the point of view of history, art or science; sites: works of man or the combined works of nature and man, and areas including archaeological sites which are of outstanding universal value from the historical, aesthetic, ethnological or anthropological point of view, 28 natural features consisting of physical and biological formations or groups of such formations, which are of outstanding universal value from the aesthetic or scientific point of view; geological and physiographical formations and precisely delineated areas which constitute the habitat of threatened species of animals and plants of outstanding universal value from the point of view of science or conservation; natural sites or precisely delineated natural areas of outstanding universal value from the point of view of science, conservation or natural beauty. 29 http://whc.unesco.org/en/danger ESP Guidance document 19 • National legal and regulatory framework for recognition and protection of physical and cultural heritage in the country or countries where the project/programme is implemented. • Inventory of the physical and cultural heritage present in the wider project/programme area that enjoys recognition at community, national or international levels

#### Principle 15: Lands and Soil Conservation.

Projects/programmes supported by the Fund shall be designed and implemented in a way that promotes soil conservation and avoids degradation or conversion of productive lands or land that provides valuable ecosystem services. Principle 15 concerns the stewardship of land to either be maintained in its natural state, where possible, or if it is converted to promote and protect its functioning. Soil conservation refers to a set of measures to prevent, mitigate or control soil erosion and degradation, 30 There are two aspects to the principle: promotion of soil conservation and avoidance of degradation or conversion of valuable lands. This applies to soils and lands directly affected by the project/programme as well as those influenced indirectly, or as a secondary or cumulative effect. Soil conservation should be incorporated in project/programme design and implementation. Soil conservation The IE will identify: 1) the presence of fragile soils (e.g. soils on the margin of a desert area, coastal soils, soils located on steep slopes, rocky areas with very thin soil) within the project area or 2) project/programme

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activities that could result in the loss of otherwise non-fragile soil. If such soils exist and potential soil loss activities will take place, the IE will: • Identify and describe: o Soils that may be impacted by the project/programme; o Activities that may lead to loss of soils; o Reasons why soil loss is unavoidable and o Measures that will be taken to minimize soil loss. • Describe how soil conservation has been promoted to the EE. Valuable lands The IE will identify: 1) productive lands and/or lands that provide valuable ecosystem services within the project/programme area. If such lands exist, the IE will: • Identify and describe: o The lands; o Project/programme activities that may lead to land degradation; o Reasons why using these lands is un-avoidable and the alternatives that were assessed, and o Measures that will be taken to minimize productive land degradation or ecosystem service impacts. 30 The Food and Agriculture Organization of the United Nations defines soil degradation as a change in the soil health status resulting in a diminished capacity of the ecosystem to provide goods and services for its beneficiaries. ESP Guidance document 20 4. Demonstrating compliance with the ESP in the project/programme proposal document This section describes how the IE can present the relevant environmental and social risk information in the funding proposal to the Board, at both concept and fully developed proposal stages. In the Proposal Section II.K, from the concept stage, the IE will document and summarize the findings of the screening/assessment process and categorization, including completing the checklist provided in that section of the proposal. Detailed information on the screening process and findings should be made available as an annex. Categorization The outcome of the screening and assessment process is used to determine the environmental and social categorization of the risk for the project/programme. This should be done at the concept stage. The criteria for categorization are described in paragraph 8 of the ESP, 31 The IE may present the findings of the screening/assessment process to substantiate and support its determination of the category for a project/programme. It is not possible to provide universal reference points to quantify severity of environmental and social impacts. Therefore, the IE will provide rationales to support their determination of severity and acceptability so that the determination can be reviewed as necessary. Category C projects/programmes are those for which no adverse environmental or social impacts are anticipated at the time of screening, and that do not require further impact assessment Nevertheless, during the implementation of category C projects/programmes, low-level monitoring for unexpected environmental or social impacts will be included in the project/programme design and will be reported on annually. Conducting environmental and social assessments As a general rule, the IE, when required, should conduct impact assessment before submitting the fully-developed project/programme document. Environmental and Social Management Plan Risks and/or impacts that are identified and determined as unavoidable in the assessment process should be captured in an environmental and social management plan. This may be a single plan or a collection of plans. This plan should be submitted at the fullydeveloped proposal stage. The environmental and social management plan should describe the risk mitigation measures that will be taken to ensure consistency with the ESP Principles and applicable host country laws and regulations. Much of the content of an environmental and social management plan will consist of the specific management plans and related activities that have been identified during the impact assessment in accordance with the separate Principles. The Instructions provide additional detail on management and monitoring plans. In some Category B projects/programmes, where the proposed activities requiring an environmental or social assessment represent a minor part of the project, and when the assessment and/or management plan cannot be completed in time or where 31 See footnote 2 supra. ESP Guidance document 2

#### 5. THE ENVIRONMENT AND SOCIAL MANAGEMENT FRAMEWORK

The Environmental and Social Management Plan outlined here below consists of a set of measures for: (a) screening (i.e. determination of potential adverse environmental and social impacts);

- Mitigation;
- Monitoring; and
- Institutional arrangements to be undertaken during planning, design, procurement, implementation stages of the planned activities to be financed out of proceeds of the project, to eliminate adverse environmental and social impacts, offset them, or reduce

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them to acceptable levels. Some of the projects interventions / investments to be supported may have adverse environmental and social impacts that must be addressed before they are implemented. This ESMP is necessary to prescribe project arrangements for the preparation, review, approval and implementation of activities to adequately address AF and national environmental and social safeguards issues and principles. It provides distinct arrangements for addressing environmental and social issues associated with the implementation of the project. Table 5 provides a template for developing an ESMP that includes the actions needed to implement proposed mitigation measures.

# OBJECTIVES OF THE ESMP FOR STRENGTHENING LIVELIHOODS AND INSTITUTIONAL CAPACITIES TO ENHANCE COMMUNITY ADAPTATION TO CLIMATE CHANGE IN SELECTED PROVINCES IN ZAMBIA

The overall objective of this ESMF is to provide an Environmental and social screening for the projects. It is intended to be used as a practical tool during project implementation. It explicitly describes the steps to be undertaken in the implementation of the planned activities under the project. This will ensure that the implementation of the project activities is carried out in an environmentally and socially sustainable manner. It will also provide a framework to enable communities/beneficiaries screen activities, identify measures and implement measures to address adverse environmental and social impacts. Specifically, the ESMP will aim to:

- Establish clear procedures and methodologies for environmental and social planning, review, approval and implementation of activates to be executed under the project;
- Assess the potential environmental and social impacts of envisaged projects activities;
- iii) Propose mitigation measures which will effectively address identified negative impacts;
- Specify appropriate roles and responsibilities, and outline the necessary reporting procedures for managing and monitoring environmental and social concerns related to this projects; and
- v) Determine the training, capacity building and technical assistance needed successfully implement the provisions of the ESMP by the various stakeholders.

## GENERAL VIEW OF POTENTIAL ENVIRONMENTAL AND SOCIAL IMPACTS a) Positive Impacts

Implementation of the proposed project is expected to have the following positive environmental and social impacts:

- Capacity development: CALRF has a strong component on capacity development at national and subnational levels which will have an overall positive impact on the people's ability to implement activities for adaptation and building of resilience.
- Likely positive impact of CALRF on social cohesion: CARLF, activities will relieve the communities of the hardships that they currently experience due to poor access to resources, inadequate access to food and nutrition as a result of poorly performing subsistence farming as well as low levels of income. Some families have been torn apart because of women and youth resorting to relocate to urban areas in search of employment and better living conditions. Improved access to resources, general improvements in livelihoods and improved food security can be expected to reverse this trend and restore social cohesion of families.

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- <u>Likely increase in employment opportunities</u>: Job opportunities which will benefit locals
  are likely to be created by the activities that will be happening in the project areas.
- <u>Environmental benefits</u>: The various activities (De-brushing, reduction of herd, controlled grazing, re-seeding and re-grassing, Soil Erosion control measures) will result in the regeneration of the habitats for many areas where the activities will be implemented, having a positive impacts on animals, including birds.
- The water quality will improve as a result of properly managed agricultural activities, regrassing of bare ground, rehabilitation of sensitive areas like wetlands, sustainably management of grazing in the wetlands, etc.

#### b). Negative Impacts:

The following are negative environmental and social impacts likely to happen during project implementation:

- Improved livelihoods of locals by facilitating improved participation of women in incomegenerating activities can also have the negative impact of introducing disturbances to the social fabric that otherwise exists in these communities, especially at the household level.
- Increased conflict between communities competing for benefits from the project activities including potential for local people being physically assaulted or injured.
- The project areas may suffer from overburdening of services as there will be an increase of people seeking employment or other better socioeconomic life prospects. This may increase the chances for social ills such as competition for resources and the spread of diseases.
- The various activities in the project areas are likely to result in a cumulative increase in waste production. This may result from improvements in economic situation of the communities most likely resulting in increases in consumer spending, leading to a corresponding increase in solid waste generation. The increases in waste generation will trigger the need for an organised waste management system in the project areas.
- Clearing vegetation to make way for various infrastructure in the project areas will change the land use negatively as it suffers erosion and a change to the wildlife composition in the area. The increased human and vehicular traffic during project implementation and operations will introduce noise, and other disturbances which will cause wildlife to change their behaviour as a result of changed land uses and population growth.
- Dust accumulation from various activities in the activity areas may cause the dust levels to be a Health hazard or cause poor visibility. The activities include rehabilitation of access roads, excavation of foundations and pipelines, clearing of potential project sites and fields etc.
- The water quality of nearby water sources such as streams in the project areas may degrade due to various sources of impacts which include temporary siltation from cleared surfaces, construction activities within the catchment, littering by increased numbers of people in the project areas.

Overall activities related to project implementation may contribute to disturbance of natural systems Enhancement and mitigation measures While measures will be taken to promote the positive impacts of the proposed project, similarly, negative impact will be given equal attention to ensure that any potential adverse impacts are avoided or minimized as much as possible., the matrix below provides detail on mitigation and enhancement program.

AF E&S Screening: Environmental and social impacts of the different activities under project has been identified as summarized in

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the table below							1				1		1	,	
Project activities	Compliance with the law	Access and equity	Marginalized and vulnerable groups.	Human rights	Gender equity and women empowerment	Core labour rights	Ethnic diversity	Involuntary resettlement	Protection of natural habitat	Conservation of biological diversity	<u>Climate</u> <u>change</u>	Pollution prevention and resource	Public Health	Physical and cultural heritage	Lands and Soil Conservation
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focusing on															
climate resilient	,	,	,		,	,			,	,	,		,	,	
seed crop	$\sqrt{}$	$\sqrt{}$	$\frac{}{}$	X	$\sqrt{}$	$\sqrt{}$	X	X	$\sqrt{}$	$\frac{}{}$	<u>√</u>	$\sqrt{}$	<u>√</u>	<u>√</u>	$\frac{}{}$
varieties and															
pasture production															
adaptable to															
the ecoregions															
of the 15															
districts										ļ					
Activity 1.1.3:						1			1	1					Formatted: Font colour: Accent 2
2,500	<u>\sqrt{1}</u>	<u>√</u>	V	<u>X</u>	<u>V</u>	<u>√</u>	Δ	X	<u> </u>	<u>√</u>	<u>1</u>	<u>√</u>	<u> </u>	<u>√</u>	<u>v</u>

Project activities	Compliance with the law	Access and equity	Marginalized and vulnerable groups.	Human rights	Gender equity and women empowerment	Core labour rights	Ethnic diversity	Involuntary resettlement	Protection of natural habitat	Conservation of biological diversity	<u>Climate</u> <u>change</u>	Pollution prevention and resource	Public Health	Physical and cultural heritage	Lands and Soil Conservation
farmers training sessions in Integrated Pest Management and soil fertility management															
Activity 1.1.4: Land rehabilitation and restoration using mixed approaches including assisted natural regeneration, agroforestry practices, fruit plants and fodder seeds on 1,000 ha.	√	√	√	X	√_	₹	X	X	√	√	√	√	₹	√	Formatted: Font colour: Accent 2
Activity 1.2.1: Support stocking of climate resilient livestock packages (i.e., pass-on packages) to 1,500 households	√_	√_	√	X	√	√_	X	X	√	√	√_	₹	√_	√_	Formatted: Font colour: Accent 2
Activity 1.2.2: Build capacities to improve extension	√	√_	√	X	√	<u>√</u>	X	X	√	₹	√_	<u>√</u>	₹	√_	Formatted: Font colour: Accent 2

Project activities	Compliance with the law	Access and equity	Marginalized and vulnerable groups.	Human rights	Gender equity and women empowerment	Core labour rights	Ethnic diversity	Involuntary resettlement	Protection of natural habitat	Conservation of biological diversity	<u>Climate</u> <u>change</u>	Pollution prevention and resource	Public Health	Physical and cultural heritage	Lands and Soil Conservation
services in target districts of 150 staff to support veterinary services															
Activity 1.2.3: Conduct detailed value chain mapping and development of fruit tree and fish value chains	√_	√_	√	X	√	√	X	X	√_	√	√_	√	√_	₹	Formatted: Font colour: Accent 2
Activity 1.3.1: Support local level processing and marketing (branding and labelling) of selected crop and animal products, including enhancing phytosanitary services.			√	X	√	₹	X	X	√	<u>√</u>	√	₹	√	√	Formatted: Font colour: Accent 2
Activity 1.3.2: Support the procuring and installation of small crop processing and	√_	<u>√</u>	√_	X	√_	√_	X	X	√_	<u>√</u>	<u>√</u>	√_	<u>√</u>	<u>√</u>	Formatted: Font colour: Accent 2

Project activities	Compliance with the law	Access and equity	Marginalized and vulnerable groups.	Human rights	Gender equity and women empowerment	Core labour rights	Ethnic diversity	Involuntary resettlement	Protection of natural habitat	Conservation of biological diversity	<u>Climate</u> <u>change</u>	Pollution prevention and resource	Public Health	Physical and cultural heritage	Lands and Soil Conservation	
storage facilities, smallholder irrigation systems, water supply and sanitation infrastructure, among others,																
Activity 1.3.3: Identify and prioritize to repair 5 critical crossing points to facilitate market linkages between producer groups and buyers	<u>√</u>	<u>√</u>	<u>√</u>	X	₹	√	X	X	√	<u>√</u>	√_	√	<u>√</u>	₹	√	matted: Font colour: Accent 2
Component 2: S	trength	ening te	chnical, ins	titution	al and humai	n capac	ity for in	proved im	olementat	ion of adapt	ation m	easures in	selecte	d agro-p	asto For	matted: Font colour: Accent 2
Activity 2.1.1.1: Capacity development for implementation and adoption of climate-smart agriculture practices	<u>√</u>	<u>√</u>	√	X	√	√	X	X	√	√	√	√	√	√	For	rmatted: Font colour: Accent 2
Activity 2.1.1.2: Establishing demonstration	√	7	√	X	<u>√</u>	√	X	X	<u> </u>		√	<u> 1</u>	√	<u> 1</u>	√For	rmatted: Font colour: Accent 2

Project activities	Compliance with the law	Access and equity	Marginalized and vulnerable groups.	Human rights	Gender equity and women empowerment	Core labour rights	Ethnic diversity	Involuntary resettlement	Protection of natural habitat	Conservation of biological diversity	Climate change	Pollution prevention and resource	Public Health	Physical and cultural heritage	Lands and Soil Conservation
farms for climate-resilient agriculture.															
Activity 2.1.2.1: Gender- responsive climate adaptation workshops	√_	<u>√</u>	₹	X	₹	√_	X	X	₹	₹	√	₹	√	√	Formatted: Font colour: Accent 2  √
Activity 2.1.2.2: Service provision training for smallholder farmers	√	√	√	X	₹	√	X	X	√	√	√	√	₹	√	Formatted: Font colour: Accent 2
Activity 2.1.3.1: Stakeholder consultations and engagement to create a community of conservation agriculture practitioners	√	₹	√	X	₹	√	X	X	√	₹	₹	√	√	⊻	Formatted: Font colour: Accent 2
Activity 2.1.3.2: Policy review to support mainstreaming of conservation agriculture	√_	<u>√</u>	<u>√</u>	X	√_	<u>√</u>	X	X	₫	√	<u>√</u>	√	<u>√</u>	√	Formatted: Font colour: Accent 2  √
Activity 2.1.4.1: Develop 15 strategies at	_√	_√		X	<u> </u>		X	X	√	₹	_√	√	√		Formatted: Font colour: Accent 2

Project activities	Compliance with the law	Access and equity	Marginalized and vulnerable groups.	<u>Human rights</u>	Gender equity and women empowerment	<u>Core labour</u> <u>rights</u>	Ethnic diversity	Involuntary resettlement	Protection of natural habitat	Conservation of biological diversity	<u>Climate</u> <u>change</u>	Pollution prevention and resource	Public Health	Physical and cultural heritage	Lands and Soil Conservation	
district and community-levels in target provinces to incorporate climate change priorities and support capacities for																
enforcement Component 3: E	nhance	district	-level plann	ing and	awareness-r	aising t	for evide	nce-based	resilience	and adaptive	ve capac	ity buildin	q		For	rmatted: Font colour: Accent 2
Activity 3.1.1:  Strengthen climate change and extreme weather- related information systems in 15 target districts to reach target audience and train them in using the information to prioritize adaptation options in component 1	7	₹	7	X	√.	✓	X	X	√	✓	٦	<b>A</b>	7	Я		rmatted: Font colour: Accent 2
Activity 3.1.2: Conduct 30 climate change risks awareness- raising	√_	<u>√</u>	√	X	√	<u>√</u>	X	X	√	₹	√_	₹	√	₹	For <u>√</u>	matted: Font colour: Accent 2

Project activities	Compliance with the law	Access and equity	Marginalized and vulnerable groups.	Human rights	Gender equity and women empowerment	Core labour rights	<u>Ethnic</u> <u>diversity</u>	Involuntary resettlement	Protection of natural habitat	Conservation of biological diversity	Climate change	Pollution prevention and resource	Public Health	Physical and cultural heritage	Lands and Soil Conservation
campaigns in the 15 target districts															
Activity 3.1.3:  Establish crop and livestock production and environmental data hub in target provinces	<u>√</u>	√	√	X	√	<u>√</u>	X	X	√_	₹	√	√_	√	_√	Formatted: Font colour: Accent 2
Activity 3.1.4: Develop tools for knowledge generation, management and dissemination mechanisms	√	₹	√	X	√	√	X	X	√_	√	√	√	√	√	Formatted: Font colour: Accent 2

#### **Principle 1: Compliance with the Law**

No further assessment of potential impacts and risks is required for compliance with the law, since the project complies with all relevant national legislation and policies on agriculture, water management, climate change adaptation, employment, women's rights, among others. Section 'II-E' details the laws that the project is in compliance with as well as the few areas that require the compliance with the national technical standards, including the following.

- o Employment Act, No. 15 of 2019
- Zambia's Act of Gender equality and equality (Act No.22 of 2015)
- The Occupational Health and Safety Act, No. 36 of 201
- Land Act, Chapter 184 of the Laws of Zambia
- Zambia's Environmental Management Act 2011
- Zambia National Policy on Climate Change 2016.
- o Zambia's National Public Health Act No.19 of 2020
- Environmental Protection and Pollution Control 1990
- National Heritage and Conservation Act of 1989
- National Agriculture Investment Programme (NAIP) 2014-2018
- National Water Policy
- National Forestry Policy 2014
- National Food and Nutrition Policy (2008)
- National Agriculture Policy 2004-2015

#### Principle 2: Access and Equity

No further assessment of potential impacts and risks is required for compliance with access and equity since the project will not reduce or prevent communities in the targeted areas from accessing basic services. The project will take a number of transparent steps that will help ensure that the benefits of the project are being distributed fairly with no discrimination nor favouritism. Primarily, project targeting has been agreed with the government and comprises targeting criteria based on gender and age quotas. The project will advertise broadly through the mass media (radio, social media, town hall and village meetings, workshops etc.) for the implementation of an outreach/mobilisation strategy. Beneficiaries will be explained as they have been throughout the participatory and gender-balanced consultations during the design—that is, the design of the project has been deliberate about social inclusion, and will seek to involve and engage all relevant stakeholders to ensure the benefits reach the needlest in the target areas. The design has thus included for example, gender-responsive indicators to monitor its performance for social inclusion.

#### **Principle 3: Marginalized and Vulnerable Groups**

No further assessment of potential impacts and risks is required for compliance with this principle as the entire focus of the project targets marginalized and vulnerable communities in the target provinces to empower them to cope better with the impacts of extreme weather events — building their resilience and adaptive capacity out of extreme poverty while contributing to environmental restoration. Target communities have been consulted during the development of the project, and participative approaches will be pursued to ensure meaningful participation of marginalized and vulnerable groups.

#### **Principle 4: Human Rights**

No further assessment of potential impacts and risks is required for compliance with human rights since the project is designed to respect and adhere to the requirements of all relevant conventions on human rights in compliance with the ESP. Among the Guiding Values and Principles for IFAD's Social Environmental Climate Assessment Procedures (SECAP), is the principle to "support borrowers in achieving good international practices by supporting the

realisation of United Nations principles expressed in the Universal Declaration of Human Rights and the toolkits for mainstreaming employment and decent work." Zambia's commitment to Human Rights:

- Ensure that the governing structures and decision-making processes are participatory, fully inclusive and representative of the whole political spectrum and all segments of society, including youth and women, and that marginalized groups find a voice in shaping laws and policies in all spheres of life.
- Ensure accountability for all human rights violations by immediately opening judicial investigations into all credible allegations of violations, prosecuting those responsible, and awarding reparations, including compensation, to victims; and take measures to secure evidence.
- Ensure that development policies are the result of consultative and participatory processes putting the interest and rights of all Zambians at the centre.

#### Principle 5: Gender Equality and Women's Empowerment

No further assessment of potential impacts and risks is required for compliance with Gender Equality and Women's Empowerment. As required by the Adaptation Fund, gender analysis has been conducted in terms of food and nutrition security; gender-based violence; access to land; poverty; culture context of gender roles; the gendered division of labour; gender-based power structures; gender legal and national strategies; differentiated climate change impacts on gender; and the gender-related issues raised from community consultations. The assessment assisted the project in taking proactive measures to reflect meaningfully gender concerns, including ensuring gender aspects are included in the results framework.

GRZ has made some progress in mainstreaming gender equality and women's empowerment in the agriculture and rural sectors although this has been slow. Women continue to face challenges of unequal access and control over productive resources, unpaid labour, drudgery, and limited participation in rural institutions and markets. Considering these elements, gender-responsive interventions aimed at addressing stereotypes generated by social and cultural norms should identify, understand and implement actions to close gender gaps and overcome gender biases. Activities should be based on the application of the gender approach under a "do no harm" approach, so that adaptation measures promote coherent, responsible and ethical action in the face of social action.

Therefore, the implementation of activities will acknowledge that Zambia has norms and cultural norms that based on gender, and these influence the interactions and reactions to climate threats and opportunities in communities. Specifically, as has already been alluded to, the implementation of project activities will consider the fact climate change impacts community members differently because of existing gender inequalities, gender discrimination, social exclusion, asymmetrical access to information, skewed access to strategic decision-making spaces and systemic power imbalances.

The implementation of activities will therefore offer practical measures to ensure gender inclusion on a continuum – and consistent with the AF Gender Policy, SLIECAZ will reflect gender awareness, gender balance, gender equality, gender equity, gender mainstreaming, gender transformative, women's empowerment and commitment to closing gender gaps.

#### **Principle 6: Core Labour Rights**

No further assessment of potential impacts and risks is required for compliance with Core Labour Rights. Relevant national labour laws guided by the ILO labour standards will be followed throughout project implementation. Each of these activities will be closely monitored by project staff to ensure no violation of existing labour laws and conventions, including those pertaining to payments, harsh working conditions, exploitation, discrimination, and any other

relevant provisions. Any contracts entered into will ensure rights of workers are in line with ILO standards as per SPC's policy.

- Adopt international standards on occupational health.
- Training on safety standards and occupational hazards
- Project targets sensitized on disadvantages of using child labour.
- Regular assessment of child labour risks and response mechanisms
- o County profiles to include consultation with communities on child labour.
- o Raise awareness on not using child labour.
- As should be sensitised on the importance of addressing child labour in the project and what regulations/ mechanisms need to be observed/ implemented

#### **Principle 7: Indigenous Peoples**

No further assessment of potential impacts and risks is required for compliance with Indigenous Peoples. It should be noted that there is no group of people in Zambia that identifies itself indigenous. Thus, this aspect does not seem to be of relevance in terms of further assessment for ESP compliance.

#### **Principle 8: Involuntary Resettlement**

As no involuntary physical or economic resettlement is foreseen in any circumstance during project implementation, this aspect does not seem to be of relevance in terms of further assessment for ESP compliance.

Free, Prior and Informed Consent (FPIC) Principle: All consultations will be based on FPIC principle. Should a situation of resettlement or economic displacement arise during the implementation of the project that was not anticipated during design, the implementers and IFAD will ensure that a consultation and negotiation process is undertaken with the potentially affected people, according to the FPIC and do-no-harm principles. In case no agreement is reached, the project implementers will modify the specific interventions associated with the affected people, or halt them if changes are not possible.

#### **Principle 9: Protection of Natural Habitats**

The project is not expected to have any negative impact on critical natural habitats including those that are (a) legally protected; (b) officially proposed for protection; (c) recognised by authoritative sources for their high conservation value, including as critical habitat; or (d) recognised as protected by traditional or indigenous local communities. It should be noted that road works, including repairs to crossing points, will be confined to already existing infrastructure – therefore, limiting the possibility to almost zero for project activities to have negative impacts on any natural habitats.

The project will benefit natural habitats through a multitude of approaches. Through the climate proofing of roads, the project will ensure that the surrounding natural soils are protected against erosion; and the demo plots will aim to increase soil fertility.

#### **Principle 10: Conservation of Biological Diversity**

As with Principle 9, the project is not expected to have any negative impact on critical natural habitats including those that are (a) legally protected; (b) officially proposed for protection; (c) recognised by authoritative sources for their high conservation value, including as critical habitat; or (d) recognised as protected by traditional or indigenous local communities. It should be noted that road works, including repairs to crossing points, will be confined to already existing infrastructure – therefore, limiting the possibility to almost zero for project activities to have negative impacts on any natural habitats. Sustainable crop and animal production systems implemented on at least 3,000 ha will overall, have a positive impact on biological

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#### diversity.

#### **Principle 11: Climate Change**

No further assessment of potential impacts and risks is required for compliance with the climate change ESP, since this is inherently an adaptation project with activities that are based on the adaptive priorities set out in the INDC focused on agriculture, wildlife and water, strategic infrastructure and health systems and enhanced capacity building, research, technology transfer and finance for adaptation and national adaptation strategies. The project will not have any negative impact on climate change. The project does not promote any drivers of climate change (energy, transport, heavy industry, building materials, large-scale agriculture, large-scale forest products, and waste management), it will therefore not contribute to climate change as it is based on the premise of assisting smallholders to adapt in a climate neutral fashion.

The project will support the implementation of climate change related policies, notably the national climate change strategy. The project is aligned to the strategies to adapt to climate change adaptation through protecting community livelihoods; the promotion of alternative Income Generating Activities to diversify incomes; and the promotion of demo plots to teach farmers new climate adaptive techniques that will enhance soil fertility, reduce erosion and support soil biodiversity enhancement.

#### **Principle 12: Pollution Prevention and Resource Efficiency**

The project will not pose any significant risks to resource efficiency (water) or pollution risks and no further assessments will be required beyond the procedures already integrated into the project.

Pollution: Infrastructure repairs are not expected to cause intolerable levels dust or noise pollution. However, it is understood that agricultural, livestock, agro-processing, packaging, and marketing operations can produce liquid effluents which can be a hazard to the environment. While this is likely to be minimal given the production levels of target beneficiaries, will be managed through the compliance with the Water Law, by obtaining the relevant Water Conditions and No-Objections. The PMU with support from ZEMA will submit biannual progress reports; annual supervision reports to IFAD as well as the annual PPR to the Adaptation Fund; MTR and final evaluation and completion survey.

Resource efficiency: The project will support smallholder farmers with efficient-water irrigation systems to enhance their ability to adapt to droughts. Well-adapted seed varieties to droughts will also ensure that water resources are more efficiently utilized to build adaptive capacities and enhance resilience.

#### Principle 13: Public Health

Overall, the project is not expected to directly cause negative impacts on public health. The project is expected to have an overall beneficial impact on the public health with improved access to water, climate-proofed yields and increase quality of produce that will also provide improved food security and nutritional benefits. However, there are consequential health issues such as the spread of communicable diseases such as HIV/AIDS, and the increase in the prevalence of water-borne diseases (cholera and malaria). In response as mitigation measures, the PMU with support from the Ministry of Health will conduct public health campaigns, awareness raising within local communities and workers through Information, education and Communication (IEC) and distribution of free condoms and counselling and treatment will help alleviate the impacts. As required,

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the project will provide toilets that are constructed in such a way that they cannot leak into water resources.

#### Principle 14: Physical and Cultural Heritage

No further assessment of potential impacts and risks is required for compliance with Physical and Cultural Heritage. In the unlikely event that the project would be expected have a negative impact on Physical and cultural heritage, the project will develop a cultural heritage management plan.

The project will identify:

- The presence in or near the project area of areas of physical and cultural heritage
- The potential of the project to impact directly, indirectly, or cumulatively upon areas of physical and cultural heritage

If such physical and cultural heritage exist and there is a potential of the project to impact upon it, the project will: i. Provide an inventory of the physical and cultural heritage present in the wider project area that enjoys recognition at community, national, or international levels. Describe the cultural heritage, the location and the results of a risk assessment analysing the potential for impacting the cultural heritage. ii. Describe the measures to be taken to ensure that cultural heritage is not impacted, and if it is being accessed by communities, how this access will continue.

- o Conduct feasibility studies, fencing, introduce proper antiquity education programmes.
- o Come up with a Physical cultural resources' management plan.
- Establish procedure for chance finds.

If any natural features, antics, and relics are encountered the trenching should stop immediately and the chance finds procedure be followed.

#### Principle 15: Lands and Soil Conservation

The project will not have negative impacts on lands and soil conservation. No further assessment of potential impacts and risks is required for compliance with lands and soil conservation. The project has been designed in a fashion that reduces any risk posed by it to the environment, it is also not expected to pose any risks to lands as well as promote soil conservation. However, the potential of risks to land and soil conservation include the following:

- o Exposure of land during preparation of land for crop and pasture farming.
- Point source contamination from diesel, lubricants etc. around working areas.
- Increased soil erosion due to vegetation clearing, soil trampling and compaction.
- Increased rapid runoff due to vegetation clearing and soil compaction diminishing infiltration capacity during construction phase.
- Deterioration of soil characteristics due to increased erosion.

In the unlikely event of actual risks to land and soil conservation, the PMU with support from the Ministry of Agriculture will ensure Soil erosion control measures established as the project is underway and restoration programmes to be conducted once an activity has been completed.

#### Other measures will include:

- Appropriate containment measures for all operational areas and proper disposal of used lubricants.
- Soil erosion control measures (e.g., re-vegetation, reseeding of grasses, land preparation, terracing, use of gabions, stabilization of banks etc.)
- Restoration of borrow pits, sand and quarry stone abstraction sites and brick moulding sites.
- Revegetation, re-grassing of all bare surfaces

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- Minimization of vegetation clearing to working areas only
- Installing soil erosion control structures like, gabions, contour ridges, swells and catch dams.
- Use existing roads to access the fields and farm sites and employ drainage control measures and culverts to control natural runoff and overland flow.

#### **Environment and Social Management Plan**

The project has been designed in full compliance with national regulations. . A consolidated ESMP for the whole project is presented in the table below, however specific measures have been taken to ensure the climate-proofing of roads is in compliance with national laws and approval processes. The PMU of the project will be working closely with the Ministry of Agriculture, Ministry of Health, Disaster Management Unit and Zambia Environment Management Authority. The design and implementation of the climate proofing of the access roads to ensure compliance. The project will furthermore also map all the areas of protected natural beauty and cultural heritage and will be reported in the PPR tracker accompanying report. As part of the PPR tracker the project will also report on all the indicators (including gender and youth), identifying those indicators that are not meeting their targets and proposing the corrective measures being taken by the PMU. Below is a consolidated EMSP table synthesizing project safeguards for each priority of the Adaptation Fund's ESP and GP and reporting plan.

#### **Consolidated ESMP**

AF Principle	ESMP measure	Responsible
Principle 1:	Failure to Comply with applicable national and	CALRF PMU with the direct
<u>Compliance</u>	international laws.	support of the project Legal
with the law	<ul> <li>CALRF has and will continuously identify all</li> </ul>	Officer.
	applicable and relevant Zambian Laws that have	
	to be complied with by CALRF PMU,	PMU will include
	Implementing Partners, contractors, Service	compliance into day-to-day
	providers etc.,	implementation of the
	<ul> <li>Operating Manual and Instructions will include</li> </ul>	project from inception to
	provisions to ensure these Laws are complied	completion.
	<u>with.</u>	
Principle 2:	The project design supports equal access to training,	Responsibility for the
Access and	equipment, infrastructure and services, taking	development of these tools
<u>equity</u>	especially into account marginalized and vulnerable	will lie with the Gender and
	groups, including women, youth and poorer	Youth Specialist.
	communities:	
	<ul> <li>The project will establish a targeting strategy, a</li> </ul>	The targeting strategy will
	gender and social inclusion action plan, and	be communicated at project
	mechanisms for a clear and transparent	inception and implementation will be
	communication about eligibility criteria and	implementation will be throughout the project cycle.
	<ul> <li>project procedures.</li> <li>Use the Grievance Redress Mechanism to make</li> </ul>	infoughout the project cycle.
	sure individuals and/or communities who will be	
	feeling excluded or marginalized from project	
	benefits can air their grievances.	
	The PMU (Gender and Youth Specialist), to	
	make sure that no tensions or conflicts arise	
	around the targeting approach.	
	Provide equal opportunities to both women and	
	men to (a) participate fully and equitably; (b)	
	receive comparable social and economic	
	benefits.	

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Principle 3: Marginalized and vulnerable groups	<ul> <li>Making sure women and children do not suffer disproportionate adverse effects during the development process.</li> <li>The project will take a number of transparent steps that will help ensure that the benefits of the project are being distributed fairly with no discrimination nor favouritism. This will include advertising broadly and conduct extensive outreach and consultative activities aimed at targeting the most vulnerable.</li> <li>The project will establish a targeting strategy, a gender and social inclusion action plan, and mechanisms for a clear and transparent communication about eligibility criteria and project procedures, notably with regards to vulnerable subsistence farmers.</li> <li>The project will conduct social inclusion trainings, broad information campaigns and outreach events targeting women and youth.</li> <li>The project will also include specific measures to support gender equality and women's empowerment, targeting: (i) economic empowerment, tii) voice and decision-making; and (iii) work-balance and well-being, as per the project's Gender Strategy.</li> <li>Use the Grievance Redress Mechanism to make sure individuals and/or communities who will be feeling excluded or marginalized from project benefits can air their grievances.</li> <li>The PMU (Gender and Youth Specialist), to make sure that no tensions or conflicts arise around the targeting approach.</li> <li>Initiate a continuous, all-inclusive stakeholder engagement process.</li> <li>Conduct in-depth cross sectional public consultation at on the project and goals, eligibility criteria and selection process for specific activities directed to specific groups and available grievance redress mechanisms. This should be done in partnership with IA county</li> </ul>	Responsibility for the development of these tools will lie with the Gender and Youth Specialist.  The targeting strategy will be communicated at project inception and implementation will be throughout the project cycle.  Stakeholder engagement to be conducted throughout the project life.	Formatted: Font colour: Accent 2
Principle 4:	should be done in partnership with IA, county officials and Community leaders.  None	n/a	Formatted: Font colour: Accent 2
Human rights	The contest of the state of the	OALDE DAW Co. 1	
Principle 5: Gender equity and women empowerment	The project will establish a targeting strategy, a gender and social inclusion action plan, and mechanisms for a clear and transparent communication about eligibility criteria and project procedures, notably with regards to vulnerable subsistence farmers.  The project will conduct social inclusion trainings, broad information campaigns and outreach events targeting women and youth.  The project will also include specific measures to support gender equality and women's empowerment, targeting:  (i) economic empowerment, (ii) voice and decision-making; and (iii) work-balance and well-being, as per the project's Gender Strategy.	CALRF PMUGender and Youth Specialist.  The targeting strategy will be communicated at project inception and implementation will be throughout the project cycle. Stakeholder engagement to be conducted throughout the project life.	Formatted: Font colour: Accent 2 Formatted: Font colour: Accent 2

Principle 6: Core labour rights	<ul> <li>Use the Grievance Redress Mechanism to make sure individuals and/or communities who will be feeling excluded or marginalized from project benefits can air their grievances.</li> <li>The PMU (Gender and Youth Specialist), to make sure that no tensions or conflicts arise around the targeting approach.</li> <li>Provide equal opportunities to both women and men to (a) participate fully and equitably; (b) receive comparable social and economic benefits.</li> <li>Making sure women and children do not suffer disproportionate adverse effects during the development process.</li> <li>Relevant national labour laws guided by the ILO labour standards will be followed throughout project implementation. Each of these activities will be closely monitored by project staff to ensure no violation of existing labour laws and conventions, including those pertaining to payments, harsh working conditions, exploitation, discrimination, and any other relevant provisions. Any contracts entered into will ensure rights of workers are in line with ILO standards as per SPC's policy.</li> <li>Adopt international standards on occupational health.</li> <li>Training on safety standards and occupational heards.</li> <li>Project targets sensitized on disadvantages of using child labour.</li> <li>Regular assessment of child labour risks and response mechanisms</li> <li>County profiles to include consultation with communities on child labour.</li> <li>As should be sensitised on the importance of addressing child labour in the project and what regulations/ mechanisms need to be observed/</li> </ul>	CALRF PMU With assistance from Ministry of Agriculture  The awareness raising on applicable labour laws will be communicated at project inception and implementation will be throughout the project cycle.		Formatted: Font colour: Accent 2 Formatted: Font colour: Accent 2
Principle 7:	implemented. None	n/a		Formatted: Font colour: Accent 2
Ethnic diversity				
Principle 8:	The project will not support any sub-project that will	CALRF PMU With		Formatted: Font colour: Accent 2
Involuntary resettlement	cause any physical or economic displacement of people. It will automatically exclude sub-projects that:	<ul><li>assistance from Ministry of Agriculture</li><li>Excluded at screening</li></ul>	-	Formatted: Font colour: Accent 2
	Require physical displacement of people.      Temporary economic activities disruptions can be allowed for and treated in line with the SECAP requirements.      Permanently block the access to or use of land, water points and other livelihood resources used by others	stage.		
Principle 9:	It is unlikely the project will have any negative impact	CALRF PMU With	HIE	Formatted: Font colour: Accent 2
Protection of natural habitat	on critical natural habitats, as protected areas will be de facto excluded from project activities. The project	assistance from:	The state of the s	Formatted: Font colour: Accent 2
natural Habitat	ao labio exolución project activities. The project	<ul> <li>ZEMA</li> </ul>		

<u>ii)</u>	The potential of the project to impact
	directly, indirectly, or cumulatively upon
	natural habitats.

- Sensitive habitats should be avoided. (Wetlands and stream banks)
- Clearing should be limited to working areas only, and these include areas for foundations for agriculture infrastructures.
- Revegetation and reforestation must be prioritized. (e.g., Planting grass, and trees as appropriate)
- Over abstraction of construction materials like sand and gravel should be avoided.
- Habitat restoration must be done where effects have been caused i.e., refilling burrows pits and regressing bare areas.
- Appropriate containment measures for all operational areas and proper disposal of used lubricants.
- Soil erosion control measures (e.g., revegetation, reseeding of grasses, land preparation, terracing, use of gabions, stabilization of banks etc.)
- Restoration of borrow pits, sand and quarry stone abstraction sites and brick moulding sites.
- Revegetation, re-grassing of all bare surfaces
   Minimize at a relation placetime to use this
- Minimisation of vegetation clearing to working <u>areas only</u>
   The project will identify:

CALRF PMU With assistance from:

Excluded at screening stage. However, should

unforeseen case, each

affected critical natural

habitat to be analysed

on the nature and the extent of the impact

including direct, indirect,

secondary impacts; the

severity or significance

of the impact; and a demonstration that the

impact is consistent with

management plans and

custodians. Thereafter,

all necessary protective

measures will be carried

implementation.

area

during

cumulative,

affected

out

be

there

- ZEMA
- Ministry of Agriculture

Conservation works will
 be conducted
 throughout the project
 life.

Principle 10: Conservation of biological diversity

The presence in or near the project area of critical biodiversity.

The potential of the project to impact

directly, indirectly, or cumulatively upon critical biodiversity.

Native and adaptive tree species to be used

for afforestation/reforestation, excluding non-native and potentially invasive species.

If critical biodiversity exists and there is a potential of the project to impact the habitat, the project will:

Describe the elements of known biological diversity importance in the project area, using any relevant sources of information, such as protection status, status on the IUCN Red List of Threatened Species and other inventories147, recognition as a UNESCO Man and the Biosphere Programme reserve148, Ramras site149, etc.

 Describe why the biological diversity cannot be avoided and what measures will be taken to minimize impacts.

Other measures will include:

- Enforcement of parks and wildlife law.
- Environmental flows must be reserved at all times.
- Noisy operations should be conducted at certain times of the day.

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	Always use well conviced equipment that will be		
	Always use well serviced equipment that will be less noisy.      Noise management measures are to be implemented and shall include maintenance of vehicles and equipment to run quietly, and avoidance of leaving engines running unnecessarily.      Traffic management measures are to be implemented and travel speed of contractors and suppliers' vehicles will be restricted.		
Principle 11: Climate	The project will also monitor the implementation of pastoral practices and document their (favourable)	CALRF PMU With assistance from:	Formatted: Font colour: Accent 2
change	impact on the local landscape, in terms of preservation and sustainable management	ZEMA     Ministry of Agriculture	Formatted: Font colour: Accent 2
		The project will report both biannually for the progress reports, as well as annually on the implementation of sustainable pastoral practices.	
Principle 12:	Minor risks of effluents discharge may be posed by	CALRE PMU With	Formatted: Font colour: Accent 2
Pollution prevention	the upgrading of facilities but will be managed through the compliance with the Water Law, by	assistance from:	Formatted: Font colour: Accent 2
and resource	obtaining the relevant Water Conditions and No-	<ul><li>ZEMA</li><li>Ministry of Agriculture</li></ul>	
efficiency	Objections.		
		The project will submit biannual progress reports; annual supervision reports to IFAD as well as the annual PPR to the Adaptation Fund; MTR and final evaluation and completion survey.	
Principle 13:	Education on Public health issues.	CALRF, PMU With the	Formatted: Font colour: Accent 2
Public Health	Awareness raising within local communities and     Workers through Information Education and	assistance from:	Formatted: Font colour: Accent 2
	workers through Information, Education and Communication (IEC) and distribution of free	<ul> <li>Ministry of Agriculture;</li> <li>and</li> </ul>	
	condoms and counselling and treatment will help	Ministry of Health	
	<ul> <li>alleviate the impacts.</li> <li>Provision of toilets that are constructed in such a</li> </ul>	Continuous process	
	way that they cannot leak into water resources.	<ul> <li>Continuous process</li> <li>throughout the project</li> </ul>	
	Provision of potable water supply that will include     the use of groundwater recourses that son be	life.	
	the use of groundwater resources that can be used as a reference to the performance of the project surface water supply		
Principle 14:	The presence in or near the project area of areas     of physical and cultural horitage.	CALRF PMU with the	Formatted: Font colour: Accent 2
Physical and cultural	of physical and cultural heritage  The potential of the project to impact directly,	assistance from the Museum Department	Formatted: Font colour: Accent 2
heritage	indirectly, or cumulatively upon areas of physical		
	and cultural heritage	The project will report in the biannual progress	
		the biannual progress	

	Conduct feasibility studies, fencing, introduce proper antiquity education programmes.     Come up with a Physical cultural resources' management plan.     Establish procedure for chance finds.	reports: annual supervision reports to IFAD as well as the annual PPR to the Adaptation Fund; MTR &
		final evaluation and completion survey.
Principle 15: Lands and Soil Conservation	Appropriate containment measures for all operational areas and proper disposal of used lubricants.     Soil erosion control measures (e.g., re-	CALRF PMU with the assistance from Ministry of Agriculture.
	vegetation, reseeding of grasses, land preparation, terracing, use of gabions, stabilization of banks etc.)  Restoration of borrow pits, sand and quarry stone abstraction sites and brick moulding sites.  Revegetation, re-grassing of all bare surfaces	The project will report on measures for erosion control in the biannual progress reports; annual supervision reports to IFAD as well as the

Minimisation of vegetation clearing to working

Installing soil erosion control structures like,

gabions, contour ridges, swells and catch dams. Use existing roads to access the fields and farm sites and employ drainage control measures and culverts to control natural runoff and overland Formatted: Font colour: Accent 2

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### **Monitoring and Reporting**

areas only

The project will have a comprehensive monitoring and reporting programme that will include quarterly reports, technical reports, annual project reports, the AF PPR tracking, and annual IFAD supervision mission reports, a Mid-term Review and a final evaluation and impact assessment.

The monitoring and reporting of the ESMP will be commensurate with the limited ESMP as required. As presented in table above, ESP compliance for relevant Principles will be reported on through the annual PPR and supervision missions as indicated.

# **Implementation Schedule**

The implementation schedule of ESMP will be as follows:

Activity		<u>Time</u>			
	Year	Year	Year	<u>Year</u>	<u>Year</u>
	<u>1</u>	2	3	4	<u>5</u>
Development of technical guidelines for the		<u>Q1</u>			
project					
Capacity building of project team		<u>Q1</u>			
Environmental and Social Screening		Q1-4	Q1-4	Q1-4	Q1-4
Monitoring and reporting of ESMP		<u>Q1-4</u>	<u>Q1-4</u>	<u>Q1-4</u>	<u>Q1-4</u>

# Cost for Screening and ESMP

The preparation and implementation of ESMP will have costs that have been built in to the project budget. The cost implications and their source of funds will be as follows:

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annual PPR to the

Adaptation Fund; MTR &

final evaluation and

completion survey.

ESMP related activity	Source of funding to cover costs
Capacity building of project team	Built-in the Project Execution Cost
Preparation of screening and ESMP	Built-in the Project Execution Cost
Screening and ESMP	Built-in the Project Execution Cost
Mitigation measures	Built-in the Project Execution Cost
Monitoring and reporting	Built-in the Project Execution Cost

# Institutional Arrangements and Capacity Building

The institutional arrangements include the distribution of roles and responsibilities in the preparation of Screening and in the implementation of ESMP. The key players and their responsibilities will be as follows:

Organisation / Designation	Responsibility
JFAD/PMU) Adaptation	<ul> <li>Preparation of Screening and ESMP through desk studies and</li> </ul>
Fund Climate Specialist - under the supervision of the PMU Director.	consulting with officials to obtain official lists of protected natural habitats, critical biodiversity and culture and heritage.
	<ul> <li><u>Creation of maps identifying areas of interest within the project area.</u></li> </ul>
	<ul> <li>Proposal of mitigation measures (if in project area).</li> <li>Preparation of the report to accompany the PPR.</li> </ul>
PMU Field Staff (with	Assist the Adaptation Fund Climate Specialist in identifying areas
support from Adaptation Fund Climate Specialist)	of interest and propose mitigation solutions. Presentation of Screening and ESMP in the meetings of with technical teams and community members as important stakeholders in the language they are able to understand; and Implementation of the ESMP at community level.

# **Consolidated ESMP Budget**

AF Principle	Cost (\$USD)
Principle 1: Compliance with the	Compliance inspections by the ESS: 20,000.00
law	
Principle 2: Access and equity	i) Awareness raising Campaigns: 50,000.00
	ii) Procurement process following SPC guidelines
	(embedded across budget, including administrative costs)
	iii) Annual monitoring by ESS and Gender Officer to
	specifically conduct ESS and gender monitoring and
	reporting: 30,000.00
Principle 3: Marginalized and	i) ESS and Gender Monitoring: 40,000.00
vulnerable groups	Annual Beneficiary tracking reporting: 20,000.00
Principle 4: Human rights	<u>n/a</u>
Principle 5: Gender equity and	i) ESS and Gender Monitoring: 70,000.00
women empowerment	Annual Gender disaggregated data reporting (M&E):
	<u>50,000.00</u>
Principle 6: Core labour rights	Included in overall administrative budget
Principle 7: Ethnic diversity	<u>n/a</u>
Principle 8: Involuntary	<u>n/a</u>
resettlement	
Principle 9: Protection of natural	i) Compliance inspections and monitoring by the ESS:
habitat	50,000.00
	ii) Mapping out critical natural habitats: 20,000.00

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	iii) Rehabilitation of degraded lands and erection of soil
	conservation measures/structures: 60,000.00
Principle 10: Conservation of	i) Annual monitoring by ESS to specifically conduct ESS
biological diversity	inspections, monitoring and reporting: 50,000.00
	ii) Reforestation programmes: 20,000.00
Principle 11: Climate change	i) Annual monitoring by ESS to specifically conduct ESS
	inspections, monitoring and reporting: 20,000.00
Principle 12: Pollution prevention	i) Annual monitoring by ESS to specifically conduct ESS
and resource efficiency	inspections, monitoring and reporting: 20,000.00
Principle 13: Public Health	i) Budget covered in the main awareness budget.
	ii) Provision of water and sanitation: 20,000.00
Principle 14: Physical and cultural	i) Annual monitoring by ESS to specifically conduct ESS
heritage	inspections, monitoring and reporting: 20,000.00
	ii) Development of requisite safeguards Instruments and
	plans including provision for chance finds: 30,000.00
Principle 15: Lands and Soil	i) Annual monitoring by ESS to specifically conduct ESS
Conservation	inspections, monitoring and reporting: 35,000.00
	ii) Mapping out degraded areas: 20,000.00
	iii) Rehabilitation of degraded lands and erection of soil
	conservation measures/structures: 30,000.00
Total Budget for the ESMP	US \$675,000

# 8.0 GRIEVANCE REDRESS MECHANISM (GRM)

#### 8.1 GENERAL

This grievance redress mechanism (GRM) is a process for receiving, evaluating and addressing progrime related concerns of, and complaints by, progrime affected communities or persons.

The <u>SLIECAZ</u> Grievance Redress Mechanism allows affected complainants to have their concerns resolved in a fair and timely manner through an independent process.

## 8.2 PURPOSE OF THE GRM

The GRM will serve the following purpose:

- To be responsive to the needs of all participating partners down to beneficiaries and to address and resolve their grievances.
- To serve as a conduit for soliciting inquiries, inviting suggestions, and increasing participation.
- To collect information that can be used to improve operational performance.
- To enhance the programme's legitimacy among stakeholders.
- To promote transparency and accountability.
- To deter fraud and corruption and mitigate project risks.

#### 8.3 STRUCTURE OF THE GRM

The GRM consists of a small number of components:

- The access point for impacted/concerned people.
- Grievance log
- Acknowledgement stage
- Assessment stage
- Passing of resolution
- Response
- Room for appeal
- Case closure

The following key steps must be followed for all complaints received by SLIECAZ staff:

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#### 3.1 INTRODUCTION

This chapter outlines the description of the potential Environmental, Climate and Social impacts that will be caused by the implementation of the project, including their significance. The requisite mitigation measures for the identified impacts are then outlined in the following Chapter.¶

The CALRF is envisaged to result in more positive than negative environmental and social impacts. With appropriate design, adequate management and monitoring, negative impacts can be kept to a minimum.

# 3.2 ACTIVITIES AND SOURCES OF ENVIRONMENTAL AND SOCIAL IMPACTS.

The critical components for environmental, Climate and Social related negative impacts are derived from the CARLRF activities that will require development, construction, and operation of infrastructure such as: ¶ feeder road rehabilitation ¶

repairs of crossing points

Rehabilitation and or construction of small dams and other rainwater harvesting systems. ¶

Small-scale irrigation, water supply, sanitation infrastructure and drainage.  $\P$ 

Construction of agro-processing and storage facilities. ¶
Veterinary services (such as vaccinations, artificial insemination, and animal husbandry services in general. ¶

Management of post-harvest losses; crop disease outbreaks (crop husbandry services in general and aquaculture.¶

Horticulture and Fisheries value chains.

Use of agrochemicals; fertilisers, herbicides, pesticides, etc.¶

Preparation of land for crop and pasture farming.¶
Local level processing, Storage facilities and marketing
(branding and labelling) of selected crop and animal
products.¶

E-waste from digitising and computerising the financial systems and services.¶

group business management¶

The potential environmental, social and climatic risks emanating from these activities will include deforestation; land degradation; inappropriate use of agrochemicals leading to pollution; conflicts; genderbased violence; child labour and social unrests. (... [101])

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#### i) Receive, classify & log

All potential issues must be captured and classified for escalation, review and action as required.

#### a) Receiving the Grievance:

The access points will be as close to the users as possible. Thus for the programme, an easily accessible and well publicized focal point or userfacing 'help desk' will be the first step. This will be established in each participating country and at every sub-project Offices so that it will be seen as credible and accessible. The main issues for the access point include the following:

- Uptake channels should include, phone hotline, email, mail, SMS, webpage, or face-to-face.
- The uptake channels will be publicized and advertised via local media and the implementing agency.
- Verbal complaints should be recorded by staff for them to be considered.
- Many complaints may be resolved 'on the spot' and informally by the <u>SLIECAZ</u> PMU staff but should also be logged in order to (i) encourage responsiveness; and (ii) ensure that repeated or low-level grievances are being noted in the system.
- The GRM should have the ability to handle anonymous complaints.

Typically, the complainant will be provided with a receipt and 'roadmap' telling him/her how the complaint process works and when to expect further information.

# Receive, classify& log. Acknowledge Assess and investigate Respond to Comptainant Appeal & Follow up

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# b) Logging and classifying:

Any complaint, issue or negative stakeholder interaction (whether this is formally logged by the complainant or not), must be logged and classified for action (Grievance Log). All of these complaints must be formally logged using the standard forms and all complaints must be prioritized as follows:

# • Priority 1 - urgent,

These pose potentially high health and high business impact. These require a response to the Complainant within three (3) working days.

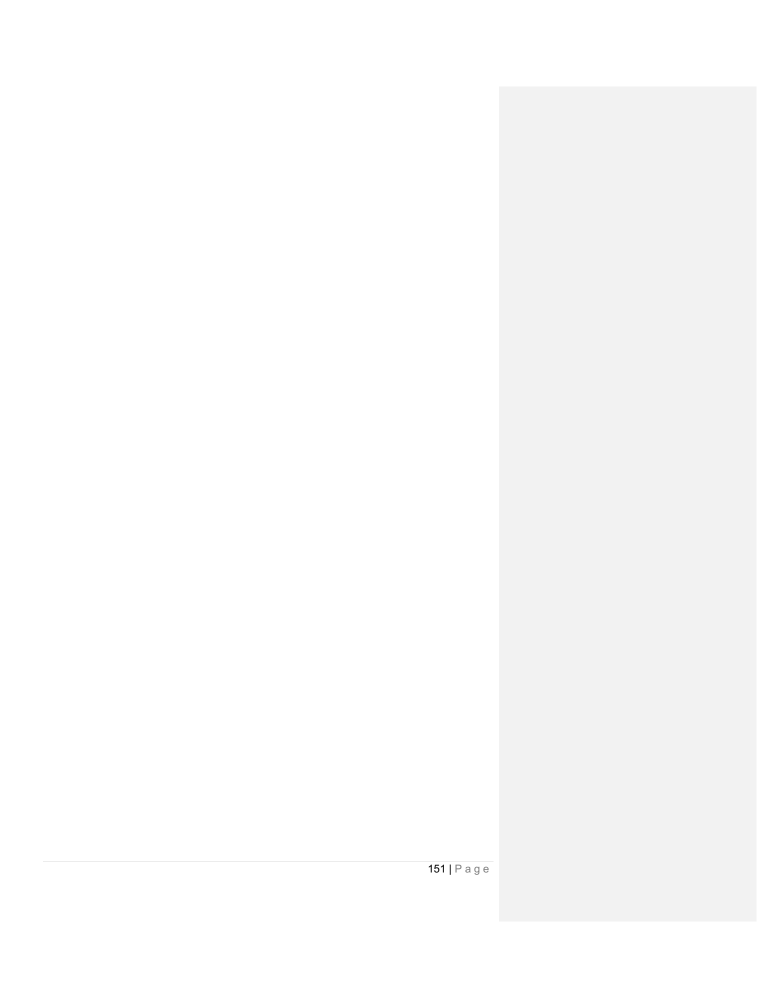
- This should be used (sparingly) for major health issues where the complaint may have disastrous impacts on either human, the environment or <u>SLIECAZ</u> itself.
- Also, this could be used in a situation where the complainant may be in a position to influence or make public statements that would impact upon the SLIECAZ reputation.

#### Priority 2, - non-urgent,

These pose lower health environmental and social impact. These require a response to the complainant within 2 working weeks.

 This should be used for most complaints with individual stakeholders, as this allows a reasonable time to collect information and produce a balanced response. Deleted: CARLRF

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All Priority 1 complaints must be escalated immediately to the  $\begin{tabular}{l} \underline{\mathsf{SLIECAZ}} \\ \\ \mathsf{Programme} \\ \\ \mathsf{Manager}. \\ \end{tabular}$ 

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#### ii) Acknowledge

Énsure that every complaint receives a formal written acknowledgement, containing an expectation of when they will receive a response, and the person dealing with it. All complaints, regardless of priority, should receive a pro forma acknowledgement sent out 1<sup>st</sup> class mail on the day of receipt.

#### iii) Assess &Investigate

Follow up all aspects of the complaint, both internal and external, to ensure that the key facts are identified and clarified.

- The priority of the complaint will drive the timescale for completion (3 days for urgent or 2 weeks for non-urgent).
- All areas of interaction and communication should be established (who, what, where, when why etc.) and documented where possible.

## iv) Resolve & Confirm

Ensure that the final resolution is clear and fair. Also confirm the proposed action and resolution with another senior person (SLIECAZ Management).

- Ensure that the proposed resolution meets corporate guidelines and does not prejudice <u>SLIECAZ</u> in any unnecessary legal or financial manner.
- Document the proposed action and discuss and agree with the <u>SLIECAZ</u> Project Manager.
- Discuss and review the solution from both the corporate and complainant viewpoint to ensure fairness and clarity.
- The review should include recognition and documentation of any underlying issues that have contributed to the complaint and recommendations for actions to prevent further occurrence.
- This should then be reviewed as part of the bi-monthly quality assurance reviews.

# v) Respond to Complainant

Provide the Complainant with the resolution within the timescales promised.

- The details of the findings and proposed resolution should be clearly explained (in written or verbal form as appropriate) to the complainant- within the agreed timescales.
- If this cannot be done on time the Complainant should be contacted by telephone to request further time.

# vi) Appeal & Follow

Ensure that complaints are followed up to confirm that the complainants are satisfied with the response given. If not satisfied the Complainant is advised on the route for Appealing

- All Priority 1 complaints and 95% of priority 2 complaints must be followed up within a reasonable timescale.
- This will be carried out by <u>SLIECAZ</u> Administration team / <u>SLIECAZ</u> Programme Manager's office.
- The follow-up should identify the following:
  - o Is the complainant satisfied with the response?
  - o Did they feel that their complaint was properly and fairly handled?
- Any negative responses to these questions should be referred to <u>SLIECAZ</u>
   Programme Managers for action and direct follow up with the complainant.
- The complainant is given room for appealing to the Ministry of Agriculture or Courts of Law, if he is not satisfied.

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#### vii) QA & Close

Ensure that the <u>SLIECAZ</u> as a whole is aware of the complaints and any underlying issues. Plan actions to remove these and prevent future recurrence.

- All complaints should be reviewed monthly as part of the quality assurance review meetings.
- Any complaints where action can be taken to avoid recurrence must be acted upon and raised with the appropriate managers/teams across the <u>SLIECAZ</u>.

#### 8.4 Establishment of Grievance redress Committees

SLIECAZ Programme will put in place the strategies to monitor and resolve complaints that may arise during and after the Project implementation by the affected people. For better performance and sustainability of SLIECAZ project the committees on GRM have to be established at the different levels of operations. The Grievance Redress Mechanism (GRM) ensures that complaints are received, reviewed and addressed by the elected Grievance redress committees.

#### 8.5 Project Grievance Log.

The Grievance Redress Mechanism Committee will ensure that each complaint has an individual reference number and is appropriately recorded and tracked. The project grievance log form will contain record of the person responsible for an individual complaint received.

# 8.6 Grievance prevention/Alternative Dispute Resolution

There are ways to proactively solve issues before they even become grievances. Project implementers should be aware and accept that grievances are likely to occur. Dealing with them is part of the work and they should be considered in a work plan. Project implementers can prevent complaints by the following:

- Providing sufficient and timely information to communities
- Conducting meaningful community consultations involving all stakeholders
- Building capacity for project staff, particularly in community facilitations and other field-related issues
- Negotiation, Meditation and reconciliation

# 9. CONCLUSIONS AND RECOMMENDATIONS

The <u>SLIECAZ</u> programme has great potential to significantly improve the livelihoods of the rural people of Zambia. The proposed <u>SLIECAZ</u> programme has potential to significantly improve the rural farmers' production, productivity, and income in the target project areas of Zambia. An improvement in the income of the households will translate to improved food security as they now will have cash to secure other needs. The implementation of <u>SLIECAZ</u> will provide considerable economic opportunity to strengthen the adaptive capacity of local communities who are increasingly facing extreme weather events.

The envisaged environmental and social impacts include disturbance of soil from digging of the ground during infrastructure repairs, and irrigation and value addition infrastructures



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construction activities, tree cutting and general vegetation clearing, emission of dust and generation of noise. These envisaged environmental impacts will generally be localized, minimal, short term and can be mitigated. However, this will entail incorporating all the requisite mitigation measures and adhering to the requirements of the current ESMP. The Final benefits of this programme to the nation will, by far outweigh potential negative effects.

It is therefore recommended that:

- The land around any sub-project works should be left intact and pollution free.
- Bush clearance should be confined to the necessary part, buffer strips be maintained, and revegetation effected to affected areas.
- Sensitive environments like wetlands and hillsides should be preserved and managed well to avoid their rapid deterioration.
- Labour intensive methods should be encouraged as they benefit the local community
  in terms of job creation. For this the project should employ locals as much as possible
  to ensure that benefits remain in the area where development is taking place.
- The use of destructive machinery should be avoided as much as possible. Machinery will adversely affect soils and undergrowth.
- The recommended mitigation measures should be implemented to reduce significant environmental impacts.

#### 10.0 Environmental & Social Screening Form

(Guidelines: Site inspection of project site. The evaluation results to be a consensus of at least three officials)

Project Name:				District:				
Project Location TA:				Name of Catchment				
	GVH:							
Name o	of Village:			Natu	re/Size:			
Name,	Signature & Designation of Evaluator(s):			Date	of Field E	valuati	on:	
1								
2				Sector				
		Аррі	raisal	Significance		се	Potential Mitigation	
		Yes	No	Lo w	mediu m	hig h	Measures	
1.0	Environmental and Social Screening							
	Will the project generate the following negative impacts							
1.1	Loss of trees/vegetation							
1.2	Soil erosion/siltation in the area							
1.3	Pollution to land- e.g. from diesel, oils							
1.4	Dust emissions							
1.5	Solid and liquid wastes e.g. open defecation							
1.6	Spread of HIV/Aids and other STI							
1.7	Borrow pits and pools of stagnant water							

1.8	Rubble/heaps of excavated soils				
1.9	Alien / Invasive species				
1.10	Spread of water borne diseases e.g. Malaria				
1.11	Loss of soil fertility				
1.12	Contamination from agrochemicals and pesticides				
1.13	Nuisance from smell or noise				
1.14	Reduced water quality and quantity				
1.15	Incidence of flooding				
1.16	Disruption of marriages				
1.17	Health hazards to workers and communities				
1.18	Removal of native trees				
2.0	Resettlement Screening				
	Will the project generate the following negative social and economic impacts?				
2.1	Loss of land by households				
2.2	Loss of properties –houses, structures				
2.3	Loss of trees by households				
2.4	Loss of crops by people				
2.5	Loss of access to river/forests/grazing area				
2.6	Loss of cultural site, graveyard land				,
2.7	Conflicts over use of local water resources				
2.8	Disruption of important pathways, roads				
2.9	Loss communal facilities –churches				

Consultation (comments from beneficiaries)

# Overall evaluation of Environmental and Resettlement Screening Exercises.

The results of the screening process would be either the proposed sub - projects would be exempted or subjected to further environmental and resettlement assessment. The basis of these options is listed in the table below:

Review of Environmental Screening	Tick	Review of Resettlement Screening	Tick
1. The project is cleared. No serious impacts. (When all scores are "No" in form)		The project is cleared. No serious social impact.     (Where scores are all "No", "few" in form)	
2. There is need for further assessment. (when some scores are "Yes, High" in form)		There is need for resettlement/compensation.     (When some scores are "Yes, High" in form	
Need to prepare ESMP		Need to prepare RAP	

Endorsement by Er	vironmental District Officer	Endorsement by Director of Planning and Development				
Name		Name:				
Signature:	Date	Signature:	Date:			

# NOTES:

- 1. The DPD shall ensure that a completed form is filed within project file immediately after endorsement. EDO should keep a duplicate.

  2. Project Management Committee will maintain a copy of completed form.

#### 11. REFERENCES

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#### **Annex 4: Community consultations**

Community consultations in Central Province for <u>SLIECAZ</u> Project Development



#### ZAMBIAN RAINBOW DEVELOPMENT FOUNDATION PLOT No. MASANSA-FIWILA ROAD P.O. BOX 840037 MKUSHI ZAMBIA

Stakeholder consultation for the development of <u>Strengthening livelihoods and institutional capacities</u>
to enhance community adaptation to Climate Change in Zambia (SLIECAZ),

Contacts Person: Brandy M. Mungaila

Director ZRDF, Mkushi

Central Province of Zambia
E-mail: directorzrdf@gmail.com
Contact No. +260 972 813 200

#### Summary

The objective is to solicit and get views from beneficiaries in different communities on climate change adaptation financing programme. The information will be used in the proposed design of the new programmes.

#### Introduction

The Zambian Rainbow Development Foundation (ZRDF) is an organisation working in Luano and Mkushi District. The organisation has four thematic areas: livelihood and food security, Economic Empowerment, Education support and Health support. The organisation promotes community-led and owned development project and uses participatory approaches in all of its interventions.

ZRDF working in collaboration with RUFEP conducted focus group discussions with communities in central province with an objective engage and create a platform for community members to share their views on the Strengthening livelihoods and institutional capacities to enhance community adaptation to Climate Change in Zambia (SLIECAZ) project under development. SLIECAZ, has been approved for funding by the Adaptation Fund. It has been designed around three components, namely: Component 1: building and promoting diversified, resilient and sustainable community livelihood options; Component 2: Innovative local financing systems to build community adaptive capacities in climate sensitive sectors; and Component 3: Enhance district-level planning and awareness-raising for evidence-based resilience and adaptive capacity building.

Views expressed in this report have been used to inform the preparation of <u>SLIECAZ</u> project. Therefore, community voices are reflected in the project. In this way, <u>SLIECAZ</u> has community input, activity prioritization, project ownership and it sustainability.

#### Methodological approach

In order to get information on climate change adaptation, a focus group discussion were organized. The

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approach was adopted because it is participatory and captures in-depth information from participants. **Demographics of participants** 

The demographics comprised of women, men and youths. Women were 19 and men were 14, of which 10 were youths (5F, 5M). Below is a summary of participant's demographics.

Women	Men	Youth		Differently- Abled	Total
19	14	F: 5	M: 5	0	33

#### Findings - people perspectives

- 1. Occupation
- Residents of the communities are majorly small scale farmers who grow maize, soya beans and have vegetable gardens. They rear livestock such as cattle, goats and chickens. A few are marketers while others run businesses such as tailoring, selling of second hand clothes, selling of food staffs and groceries.
- 3. Pressing Challenges in order of Priority
- 4. The communities have almost similar challenges due the fact they rural in nature. Firstly, lack of access to clean water. Water is drown from wells and streams. Secondly, poor/infertile land for agriculture. This has been generally attributed to poor methods of land preparation for farming such burning fields. Thirdly, lack of community clinics for proper medical attention in all the communities. Thus, services are accessed at the nearest community with a facility. Fourthly, school infrastructure especially teachers houses at communities with schools while communities without emphasis building a classroom block. Lastly, poor road network and infrastructure, which hinders communities access to markets especially in the rain season.
- 5. Addressing the challenges (Solutions)
- 6. In addressing the challenges the communities resolve is to accessing funds and as a community to raise necessary resource. Thus, sinking communal hand pumps is an immediate and feasible solution to have access to clean water. Practicing conservation farming, crop rotation and avoiding burning of fields during land preparation improves soil fertility for agricultural practices. To mitigate inaccessible health services, at community level building of a structure to serve as health post is ideal with at least one health personnel. Build a community school in which communities can organise material such as bricks. Grading roads as grave and putting bridges in on streams.
- 7. Factors Hindering from addressing the challenges
- 8. The communities have factors that are internal and external however, internal factors are significant. External factors are lack of support from Government Ministries and District offices. While internal, include lack of good community leadership and trust in the leaders, limited cooperation among community members and lack of knowledge on how to apply for funding such as Constituency Development fund.
- 9. Access to Farming Inputs
- Difficulties in accessing inputs due to poor roads leading to the market areas (On Average distance is 27 km)
- 11. Access of Inputs through Cooperatives, Others or Shops
- 12. Existing cooperatives usually benefit a few people and only help with supply of animal feeds. However, farming inputs are bought from shops at the distant markets.
- 13. Price Increments in recent years
- 14. Prices of inputs have been on the raising side. Currently, prices are the highest they have ever been. This is further exaggerated by distance farmers have to travel to access the market for the inputs.
- 15. Effects of Increased prices of farming Inputs
- 16. Firstly, farmers have no autonomy in setting prices for their farming output, the buyers dictate the prices. Hence, selling prices have been on the lower side leading to significant losses. Secondly, reduced farming capacity due to low returns from sells coupled with high input prices. (E.g., famer reduced farming land

from 11 ha to 6 hectares). Thirdly, household savings have reduced significantly affecting their livelihood and have resorted to unsustainable practices of charcoal burning.

- 17. When changes in prices
- 18. Changes in began being unstable from 2016 and are increasing until date. For example, a farming implement such a plough was bought K1300 in 2019 and in 2021 was being bought for 2400.
- 19. Aspects of Natural resource men are interested in more than women and vice versa.
- 20. Men are mainly interested land for farming settlements and rearing livestock such as cattle. Further forest are of interest for mainly production of charcoal by cutting down trees. Water source are mainly for fishing. Women are mainly interested in water sources as streams for their gardening activities of growing vegetables.

Use of Natural Resources by Men and Women

	Land	Water sources	Forests
Men	Farming settlements,	Fishing	Bee Keeping, Charcoal
Women	Farming	Gardening	Firewood
youth	Farming	Moulding bricks	Charcoal, hunting

- 17. Traditional practices and customs the regulate men and women access and use natural resources.
- 18. There no significant practices and customs to access of natural resources however, their trends of men owning more land than women. Men argue biblical concepts still give them more authority over natural resources
- 19. Observed changes in temperature and rainfall pattern.
- 20. Rainfall patterns have changed. Currently rains are delayed to start and usually amounts vary each season. Temperature changes are evidenced by higher temperatures in the hot season.
- 21. How changes in temperature and rainfall pattern are affecting livelihoods activities.
- 22. Heavy rains destroy properties and crops. Further delayed rainfall disturbs the seasonal farming cycle. Diseases prevalence is high of Malaria and Diarrhoea.
- 23. How changes affect Women, differently-abled and youth.
- 24. These people are affected more compared to men because of lack empowerment to survive the harsh conditions. Agricultural activities of women are disturbed when streams dry up fast and youths have no sources of water for brick moulding.
- 25. How changes affect Health (especially malaria or diarrhoea)
- 26. Pregnant women are affected by heat exhaustion. There is an increase in people complaining of Blood pressure symptoms. Malaria cases are also dominant coupled with diarrhoea due to temperature changes.
- 27. How changes affect livelihood options (people migrating to urban areas)
- 28. On the contrary, people are migrating to rural areas to be farmers. People only move to settlements within the same location to continue farming.
- 29. Benefits from building and promoting diversified, resilient and sustainable community livelihood options.
- 30. Livelihoods of most communities are agricultural dependant, thus, most benefits accrued are based on conservation the environment to avoid harsh weather conditions, increased nutrition at household level, minimised farming losses due to improved soil fertility.
- 31. Benefits from local financial service providers to build community adaptive capacities in climate sensitive sectors
- 32. Corporate social responsibility through planting of trees and promotion of sustainable agricultural activities. Access to micro-financing to small scale farmers to adopt better farming methods and increase their production capacity. Further, benefits would be provision of insurance to farmers with equipment their yields. Lastly, benefits of knowledge on financial literacy and saving to the communities.

- 33. Benefits from enhanced district-level planning and awareness raising for evidence-based resilience and adaptive capacity building.
- 34. Benefits are capacity building in climate change through agricultural extension officers to promote conservation farming. Rehabilitation works rural roads, clinics and schools. To improve accessibility to good health services and transportation of farming inputs and outputs.
- 35. Role played in building and promoting diversified, resilient and sustainable community livelihood options.
- 36. Community cooperation and participation.
- 37. Role played in financing build community adaptive capacities in climate sensitive sectors.
- 38. Community mobilization can be conducted to help in financing, especially material contribution from local resources
- 39. Role played in enhanced district-level planning and awareness raising for evidence-based resilience and adaptive capacity building. Adoption of various initiatives that are put in place in the communities. This entails acceptance and ownership of various initiatives.

#### Recommendations

Based on the views and responses from the participants, the following highlight key areas of interest to community members:

- The unequivocal need to continue community engagement through participatory approaches and this includes during actual project implementation to ensure benefits directly accrue to communities. This will facilitate community ownership of the project and its sustainability.
- Important government ministries and non-government actors that are more immediately related to
  community needs (such as Agriculture, Forestry, Community Development and Financial Service
  Providers) need to be more present in communities to provide the much needed technical capacity to
  communities. These will also be critical in rolling out the project activities during the implementation
  phase of the project.
- Conservation agriculture, the use of bio-fertilizers and soil management practices, access to clean water
  and sanitation and awareness campaigns on climate change and mitigation, links to markets are some
  of the critical areas the cut across all the districts needing urgent support to the communities.

#### Annex 5 Consultations with various stakeholders

In pictures, various consultations conducted in SLIECAZ's target districts



Consultation with community members (including women and men) in Chibombo district, Central Province.



Focus group discussion during consultation with community members in Monze district, Southern Province —men, women, the youth and differently-abled represented.



With a clear blue sky, this landscape is in a SLIECAZ, target district in Southern Province that is found in the eco-zone with the lowest annual precipitation levels in Zambia - highlighting land degradation, seasonality of water courses for both human and animal consumption. The socioeconomic space is small for coping and rebuilding from flash floods, zoonotic outbreaks, malaria and other shocks. Generally, crop and pastoral production landscapes in Southern Province share similar characteristics captured in this picture.



A stakeholder consultation at national level in Lusaka with different players that included representatives from bilateral and multilateral development partners, as well as government officers, with the Director DPP from the Ministry of Agriculture in attendance.

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# Attendance lists of various stakeholders consulted in <u>SLIECAZ</u>'s target districts

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A focus group discussion with local communities in Chibombo district, Central province.



A herd of cattle on an already overgrazed, denuded and water scarce landscape with poor soil status in Southern Province.



A group picture with members of the Mabuyu Savings and Credit Cooperative Society (SACCO) after focus group discussion with them in Chibombo district, Central province – the success of this SACCO partly hinges on social cohesion that has been built over time of a sociocultural life lived together in the same community – facing the same socioeconomic and environmental challenges.

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