Initial Environmental Examination (Draft)

Project Number: 53077-001 June 2022

People's Republic of China: Gansu Environmentally Sustainable Rural Vitalization and Development Project: Ganzhou District Subproject

Prepared by the Provincial Government of Gansu for the Asian Development Bank

CURRENCY EQUIVALENTS

(as of 1 June 2022)

Currency unit	_	yuan (CNY)		
CNY1.00	=	€ 0.1425	or	\$0.1500
\$1.00	=	CNY 6.6651	or	€0.9341
€1.00	=	CNY 7.1351	or	\$1.0705

ABBREVIATIONS

ADB	_	Asian Development Bank
AQG	_	Air Quality Guideline
BOD ₅	_	5-Day Biochemical Oxygen Demand
C&D	_	Construction and Demolition
CEMP	_	Construction Site-specific Environmental Management Plan
CNY	_	Chinese Yuan
CO	_	Carbon Monoxide
COD	—	
CPS	—	Chemical Oxygen Demand
CRA	—	Country Partnership Strategy Climate Risk Assessment
	_	
EA	—	Executing Agency
EEB	_	Ecology and Environment Bureau
EED	_	Ecology and Environment Department
EHS	_	Environment, Health and Safety
EIA	_	Environmental Impact Assessment
EIR	—	Environmental Impact Report
EIRF	—	Environmental Impact Registration Form
EIT	_	Environmental Impact Table
EM	_	Ethnic Minority
EMDP	_	Ethnic Minority Development Plan
EMoP	_	Environmental Monitoring Plan
EMP	—	Environmental Management Plan
EMS	—	Environmental Monitoring Station
EMU	—	Environmental Management Unit
EPL	_	Environmental Protection Law
FSR	_	Feasibility Study Report
GDP	_	Gross Domestic Product
GHG	_	Greenhouse Gas
GRM	_	Grievance Redress Mechanism
IA	_	Implementing Agency
IEE	_	Initial Environmental Examination
ILO	_	International Labor Organization
I _{Mn}	_	Permanganate Index
IPCC	_	International Panel on Climate Change
LIEC	_	Loan Implementation Environment Consultant
MEE	_	Ministry of Ecology and Environment
NH ₃ -N	_	Ammonia Nitrogen
NO ₂	_	Nitrogen Dioxide
NO _X	_	Nitrogen Oxides
PAM	_	Project Administration Manual
PM	_	Particulate Matter
PM ₁₀	-	Particulate Matter with diameter ≤ 10 micrometers
$PM_{2.5}$	-	Particulate Matter with diameter ≤ 2.5 micrometers
PPMO	-	Project Management Office
PPE	-	
PRC	-	Personal Protective Equipment
FILO	-	People's Republic of China

PSC	_	Project Steering Committee
RP	_	Resettlement Plan
SO ₂	_	Sulfur Dioxide
SPS	_	Safeguard Policy Statement
SS	_	Suspended Solids
TN	_	Total Nitrogen
TP	_	Total Phosphorus
TRTA	_	Transaction Technical Assistance
TSP	_	Total Suspended Particulates
WHO	_	World Health Organization
WWTS	_	Wastewater Treatment Station

WEIGHTS AND MEASURES

°C	_	degree centigrade
μ	_	micron
cm	_	centimeter
h	_	hour
ha	_	hectare
km	_	kilometer
km/h	_	kilometer per hour
km ²	_	square kilometer
m	_	meter
m ²	_	square meter
m ³	_	cubic meter
m/s	_	meter per second
m³/d	_	cubic meter per day
m³/s	_	cubic meter per second
mg/l	_	milligram per liter
mg/m ³	_	milligram per cubic meter
mm	_	millimeter
S	_	second
t	_	metric ton
У	-	year

NOTE

In this report, "\$" refers to US dollars and € refers to the euro, the official currency of 19 of the 27 member states of the European Union.

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EXECUTIVE SUMMARY

I. Introduction

1. This is the Initial Environmental Examination (IEE) report for the Ganzhou District Subproject (the subproject), which will be implemented as part of the proposed Gansu Environmentally Sustainable Rural Vitalization and Development (the project) in the People's Republic of China (PRC).

2. The project aims to demonstrate innovative, low-carbon, and environmentally sustainable rural development models in Gansu Province by supporting the use of renewable energy, sustainable agriculture practices, and high-level technology. The project will explore a carbon credit scheme and new practices to sustain and propagate the low-carbon interventions, strengthen governments' institutional capacity for green governance and private sector engagement, and diversify employment opportunities beyond agriculture.

3. The project includes five subprojects in five cities/counties and a total of five standalone subproject IEEs have been developed for the five subprojects. This report is focusing on the Ganzhou District Subproject in Zhangye City (the subproject). It does not include project activities in Yongchang County Subproject (Jinchang City), Pingchuan District Subproject (Baiyin City), Lintao County Subproject (Dingxi City) and Qinzhou District Subproject (Tianshui City), which are covered under four separate IEE reports.

4. ADB's environmental safeguard requirements are specified in the Safeguard Policy Statement (SPS, 2009). The subproject has been screened and classified by ADB as Environment Category B, requiring the preparation of an IEE (this report) including an environmental management plan (EMP). The EMP is presented in Appendix I.

5. This report has been prepared based on a domestic Feasibility Study Report (FSR); domestic EIA reports ¹; additional baseline data collection and analyses undertaken by the domestic EIA institute under the direction of an ADB TRTA team²; site visits and analyses conducted by the TRTA team; ADB review mission discussions and agreements with relevant government agencies; and, consultations with affected persons and stakeholders.

II. Description

6. Gansu Province is located in the northwest People's Republic of China (PRC). The project area is part of the Yellow River Ecological Corridor (YREC), which comprises the PRC's second largest river basin, covering 752,400 square kilometers (km²) across nine provinces and serving as home to 120 million people. With only 2% of the country's water resources, the basin suffers from severe water scarcity, growing climate change impacts including floods and droughts, and unsustainable development. Gansu is one of the poorest provinces in the PRC, and about 70% of the population of 27 million lives in underdeveloped rural areas with rural incomes around one-third of those for urban households. Challenges in the province include (i) the semi-arid climate and mountainous terrain; (ii) an outdated, low value, and carbon-intensive agriculture sector; (iii) climate change, which is expected to lead to an even drier climate and more frequent natural hazards; (iv) underdeveloped rural infrastructure; (v) low level of experience engaging with the private sector; and (vi) insufficient control of pollution, which is leading to environmental degradation. The lack of modern and sustainable economic

¹ This IEE has been developed based on one domestic Environmental Impact Tabular (EIT) and one Environmental Impact Registration Forms (EIRF) report (for the cattle farm) of the Ganzhou subproject. For the project, a total of five EITs and three EIRFs were developed.

² TA-9820 PRC: Preparing Sustainable Development Projects - Gansu Environmentally Sustainable Rural Vitalization and Development (53074-001).

activities is leading to continued environmental degradation, constrained future economic growth, and out-migration of young people.

7. The project is aligned with the following impacts: low-carbon transition in rural development, and carbon sequestration in rural areas promoted; ³ sustainable rural development promoted; and rural ecosystems protected and restored.⁴ The project will use innovative and replicable green development solutions to achieve the following outcome: climate-resilient and sustainable rural economic diversification and mitigation of climate change demonstrated in Gansu Province. The following outputs, each including various components) are proposed to achieve the outcome.

Output 1: Institutional capacity for green governance and private sector engagement enhanced. The capacity of the government institutions and province-owned enterprises will be strengthened. The institutional strengthening will focus on the Bureau of Ecology and Environment, Development and Reform Commission, and other departments at the provincial level; bureaus of ecology and environment at the city level; and other institutions. The institutional strengthening will include (i) developing capacity to integrate the carbon credit scheme into the agriculture value chain, (ii) introducing management systems that are oriented toward facilitation of private sector development and mainstreaming green design into rural vitalization initiatives, (iii) developing plans and guidelines for topics such as low-carbon rural residential buildings and carbon-inclusive waste classification. (iv) developing a project management and performance evaluation system that monitors and corrects activities having negative impacts on the sustainability of rural development, and (v) establishing and improving mechanisms for interagency collaboration to integrate and maximize the effectiveness of other institutional strengthening initiatives. Training will be provided to build the capacity of farmers to engage with the private sector in areas such as high value agribusiness. Lessons learned from institutional strengthening and other aspects of project implementation will be synthesized into knowledge products and disseminated through knowledge platforms. including the Regional Knowledge Sharing Initiative, launched by ADB and the government, and the Natural Capital Lab, currently under development.⁵ The output will also provide important support for implementation of activities under outputs 2, 3, and 4.

Output 2: Sustainable and climate-resilient agricultural development measures and practices enhanced. Under this output, measures will be undertaken to improve the climate resilience of agriculture in the semi-arid Yellow River Basin including (i) energy and water saving practices such as drip irrigation; (ii) internet connected sensors and decision support systems for efficient use of water and fertilizers; (iii) circular agriculture practices such as producing fertilizer from agriculture waste; and (iv) use of farmland as a carbon sink with the resulting carbon credit contributing to rural incomes. The output will support (i) high standard farmland construction (2,000 mu) together with arched greenhouses and a vegetable storage and transportation center (2,000 m²), a fruit and livestock circularity demonstration park (1,090 mu), and an ecological beef cattle farm (400 head) in Ganzhou District; (ii) a smart agriculture Exhibition Zone and planting and breeding base (8,000 mu), and a sheep breeding base (220 mu) in Yongchang County; (iii) a planting base comprising solar greenhouses (300 mu), a cattle breeding base (400 head), an integrated demonstration park for agricultural output processing (6,600 m² of

³ Government of the People's Republic of China. 2021. Action Plan for Carbon Peaking by 2030. Beijing. http://www.gov.cn/zhengce/content/2021-10/26/content_5644984.htm;

⁴ Government of the People's Republic of China. 2021. 14th Five Year Plan for Promoting Agricultural and Rural Modernization. Beijing. http://www.gov.cn/zhengce/content/2022-02/11/content_5673082.htm

⁵ ADB. ADB-PRC Regional Knowledge Sharing Initiative; and ADB. 2020. Building Partnerships Sharing Knowledge and Leveraging Finance for Natural Capital Lab in Asia Pacific Region –Ahmed Saeed. Speech. 6 November.

facilities), and a Wenguan fruit economic forest (4,000 mu) in Pingchuan County; (iv) a peony demonstration garden (5.3 mu), green vegetable planting base (1,000 mu), and solar and plastic greenhouse planting bases (1,300 mu) in Lintao County; and (v) mountain ecological development including arched greenhouses (80 mu), Chinese herbal medicine planting base (258 mu), a Chinese herbal medicine processing workshop (500 m²), and an organic fruit and vegetable storage center (1,500 m²). Qinzhou District. This output will contribute to climate change mitigation through conservation of resources and reduction of water and soil pollution.

Output 3: Sustainable low-carbon rural development measures and facilities installed. Under this output, facilities and associated infrastructure will be developed to support sustainable, low-carbon economic activities in new areas such as (i) prioritized use of distributed renewable energy sources; (ii) compliance with building energy efficiency standards at least in accordance PRC standards; (iii) installation of electric vehicle chargers; and (iv) solar-powered street lighting. The output will support (i) a farming culture popularization base comprising 1,800 m² of exhibition and processing facilities, and 40 green shared farms, and a cultural service center (14,200 m²) in Ganzhou District; (building renovation and environment improvement in Carrot Town, and development of a traditional Chinese medicine cultural experience center with supporting facilities) in Yongchang County; (iii) a vegetable waste treatment workshop (100 m²) and rural ecological environment works including village road repairing, garbage collection, sewage pipelines, etc. in Pingchuan District; (iv) a community comprehensive service center (8 mu), demonstration of residential house renovation (20 households), homestay facilities (6 mu), a women's village camp (17 mu), and a wetland science base (172 mu) in Lintao County; and (v) a comprehensive elderly service center $(3,000 \text{ m}^2)$, and an urban and rural mutual aid elderly caring demonstration base (30,000 m²) in Qinzhou District.

Output 4: Environmental areas protected and restored. Under this output, sites in the project area suffering from environmental degradation, including forests, rivers, and wetlands, will be restored; and nature-based solutions to prevent future degradation and to support environmentally sustainable growth will be introduced. The project will support (i) ecological restoration of 1,600 mu of forestation close to the Heiha River in Ganzhou; (ii) reservoir ecological management improvement of 8,000 mu on the west bank of the Jinchuanxia Reservoir in Yongchang County; (iii) slope protection on 6 km of riverbank in Pingchuan County; (iii) establishment of 5,350 mu of carbon sink forest (2,500 mu in Pingchuan District, 1,000 mu in Lintao County, and 1,850 mu in Qinzhou District); and (iv) ecological restoration of 3,000 mu of abandoned mining area in Pingchuan County.

8. The Ganzhou District Subproject will be undertaken as part of project outputs 1 to 4. The subproject will support Zhangye City to (i) promote green development in rural areas; (ii) develop smart agriculture and ecological agriculture in rural areas; (iii) promote sustainable tourism; and (iv) undertake ecological restoration.

III. Benefits

9. The five subprojects, covering six rural towns and 18 villages in five counties/districts, will contribute to rural development, and promote social and economic inclusion and sustainable livelihoods of the poor and vulnerable groups by providing diversified income generation channels and improved living environment. The main beneficiaries of the project will be rural residents in the project towns and villages, and members of cooperatives and small and medium-sized agriculture enterprises in the five project counties/districts (Lintao County of Dingxi City, Ganzhou District of Zhangye City, Yongchang County of Jinchang City, Pingchuan District of Baiyin City, and Qinzhou District of Tianshui City). In the six project towns and 18 villages there are 266,104 residents, including 33,035 persons in the 18 project villages, who are identified as the primary beneficiaries. In addition, the total 2.03 m population in the

five project counties/districts will indirectly benefit from the project as secondary beneficiaries, including approximately 1.01 million women (49.48% of the beneficiaries), 31,738 ethnic minorities (EM) (1.56%), and 119,913 low-income people (5.67%).

10. The primary beneficiaries of the Ganzhou District Subproject will be 23,123 residents in Ganjun Town, including 3,590 persons in two subproject villages. In addition, the 0.52 million population in Ganzhou District will indirectly benefit from the subproject as secondary beneficiaries, including approximately 0.25 million women (48.74% of the beneficiaries), 10,125 EM people (1.96%), and 16,928 low-income people (3.27%).

11. The subproject will directly benefit vulnerable groups including 11,069 women and 757 low-income people (or 3.27%) through improved agricultural production facilities and service systems, upgraded public infrastructure, and better living environment and employment opportunities. Expected benefits for local residents, including women and vulnerable groups, include: (i) diverse job and income-generation opportunities in circular agriculture and agritourism sectors; (ii) improved/upgraded public infrastructure and services; (iii) improved living environment; (iv) improved institutional capacity of local agricultural organizations (farmers' cooperatives, leading enterprises, large family farms, etc.); (v) enhanced awareness and knowledge of public health, safety and environment protection; and (vi) increased consultation and participation opportunities in project design, implementation, and monitoring and evaluation.

12. A due diligence review reveals that the subproject is not expected to impact distinct and vulnerable communities of indigenous peoples or ethnic minorities. There are Hui, Yugu, Manchu and other EM populations accounting for 1.96% of the total population in the subproject area, and no significant differences exist between them and Han residents in terms of language and socioeconomic conditions. The EM population will benefit from improved services and employment opportunities under the subproject. Meanwhile, adverse impacts on ethnic minorities, mainly related to of land use and construction disturbance of civil works, have been addressed by the resettlement plan (RP) and the EMP.

IV. Impacts and Mitigation Measures

- 13. The subproject zone of influence is defined as:
 - i) A 200 m zone around the boundary of all subproject sites with respect to noise during construction and operation;
 - ii) A 200 m zone around the boundary of all subproject sites with respect to air pollution during construction and operation; and
 - iii) A 100 m zone around the boundary of the subproject with respect to local terrestrial and aquatic ecology.

14. **Siting and Land Acquisition**. The subproject will permanently occupy 100 mu (66,667 m²) of land. There will be no physical house relocation. In addition, temporary land occupation will occur during construction period, and the subproject will use 3,400 mu of trough land use rights transfer (LURT) for agricultural development and 1,600 mu of state-owned waste land for ecology restoration on a voluntary negotiation basis. One resettlement plan was prepared in line with ADB's SPS and PRC's laws and regulations, supported by a due diligence review by ADB social safeguard specialists. Each subproject management office (Sub-PMO) will designate resettlement staff and the project implementation consultants will provide training and support. An external agency will be engaged to monitor and evaluate the implementation of the RPs and corrective actions and submit reports to ADB.

15. **Construction Phase**. Potential negative construction phase environmental impacts are short-term and localized, and are associated with fugitive dust, construction noise,

wastewater, solid waste, vegetation clearance, and risks to worker and community health and safety. These will be effectively mitigated through good construction and health and safety practices, including construction soil and spoil management; dust controls including site watering and the use of ready-mix concrete; noise controls including limiting times and season when noisy activities can occur, selecting low noise equipment and scheduling materials delivery to avoid densely populated or sensitive areas; water quality protection measures including managing site runoff and provision of worker sanitary facilities; good solid and hazardous waste management practices; and worker and community good health, safety and emergency response procedures. Construction will not affect any parks, protected areas, or rare or threatened flora or fauna species.

16. **Operation Phase**. Potential negative operation phase impacts include water usage, wastewater discharge, solid waste management, odor emissions and manure from the cattle farm, waste vegetables from vegetable processing plant, noise, and potential safety risks. These impacts will be effectively mitigated through good design, including, solid waste and wastewater management, odor control measures, noise control measures, good waste and health and safety management practices and safety plans.

17. **Project Environmental Benefits**. The subproject will have significant environmental benefits, as follows: (i) conservation of water resources, through the avoided future use of about 0.978 million m³ water per year compared with existing water use by the farmers in existing operations (for similar crops and conditions at nearby sites), due to utilization of water saving technology; (ii) reduced pollution of water and soil resources, through the avoided future use of chemical fertilizer by about 876 tons per year, and reduced use of pesticides by about 2.19 tons and insecticides by 0.657 tons per year, compared to baseline conditions (reductions in the rate of application of agricultural chemicals per unit area, especially fertilizers, will decrease the non-point source pollution load entering waterways and contribute to improved water quality); (iii) reduction of greenhouse gas (GHG) emission and pollution emission through intensive cattle raising compared to individual cattle raising by local farmers, and solar photovoltaic (PV) compared to coal based power generation; (iv) environmental improvement from ecological restoration; and (v) through these benefits, contribution to national and provincial policies for water conservation and protection.

18. **Coronavirus Disease Outbreak** (COVID-19). The outbreak and global spread of COVID-19 since December 2019 pose new risks and management implications for most countries. The extent of COVID-19 in Gansu Province and the project area was reviewed, and requirements for a COVID-19 health and safety plan are included in the EMP. Measures include the screening of all project personnel prior to admission to project sites, onsite measures for sanitation, emergency response, and the provision of personal protective equipment (PPE).

19. **Climate Change**. A Climate Risk Assessment (CRA) was undertaken for the subproject (section G, chapter V). The subproject will contribute to GHG emission reduction by: (i) utilization of solar PV, lighting and heating to reduce electricity consumption; (ii) using green buildings to reduce building energy consumption; (iii) manure treatment and recycling; (iv) utilization of organic fertilizer to reduce fertilizer consumption; and (v) carbon sequestration by ecological restoration and afforestation and re-vegetation activities. The total CO₂e emissions generated by the subproject during operation will be about 3,782.8 tons/yr, while the total CO₂e sequestration from the subproject will be 18,419.7 tons of CO₂e/yr. Hence, the net GHG emission reduction from the subproject will be 14,636.9 tons/yr.

V. Environmental Management Plan

20. A comprehensive subproject EMP was developed to ensure: (i) implementation of identified mitigation and management measures to avoid, reduce, mitigate, and compensate

for anticipated adverse environment impacts; (ii) implementation of monitoring and reporting; and (iii) subproject compliance with the PRC's relevant environmental laws, standards and regulations and ADB's SPS. Organizational responsibilities and budgets are clearly identified for execution, monitoring and reporting. The subproject EMP is presented in Appendix I.

21. The EMP includes a project-level grievance redress mechanism (GRM), established to receive and facilitate resolution of complaints about the project during the preconstruction, construction and operation phases. The GRM includes procedures for receiving grievances, documenting key information, and evaluating and responding to the complainants in a reasonable time period. Any concerns raised through the GRM will be addressed quickly and transparently, and without retribution to the affected persons.

VI. Information Disclosure, Consultation and Participation

22. Domestic EIAs (in Chinese) covering the subproject components in Zhangye are available on request at the PPMO, and will be disclosed on the Zhangye Environment and Ecology Bureau (EEB) website later. The first public information notice was posted on a well known website for information disclosure in May 2022 after the draft EIA was prepared. The information disclosure was undertaken by Sub-PMO and the domestic EIA Institute with the assistance from the TRTA environmental team.

23. Two rounds of public consultations were conducted in March to April 2022 in the subproject sites by the implementing agency (IA) and Sub-PMO with the assistance from the TRTA environmental team. The first public consultation was conducted after the subproject scope and activities were confirmed. The second public consultation was conducted after the first information disclosure. A questionnaire survey was conducted after the public consultation. A total of 195 questionnaires were distributed and received, and the results show that 100% of participants anticipate that the project will have a positive effect on the local economy, and 100% indicated that they support the subproject.

24. Meaningful consultation will continue throughout detailed design, construction and operation phases, including information disclosure by the subproject proponent, posting of subproject information on community notice boards, and public consultations.

VII. Key EMP Implementation Responsibilities

25. The project will be implemented over a 6-year period from 2023 to 2028. The Gansu Provincial Government will be the executing agency (EA) for the project and has established a provincial project management office (PPMO) under Gansu Culture Tourism Industry Co. Ltd. (GCT) to manage project preparation and implementation. The implementing agency (IA) of Ganzhou District subproject will be Ganzhou District Government for project components in Ganzhou District. The IAs for other subprojects will be Yongchang County Government for project components in Pingchuan District, Lintao County, Pingchuan District Government for project components in Lintao County, and Tianshui City Economic Development Investment and Financing (Group) Co., Ltd. for project components in Qinzhou District. A Project Steering Committee (PSC) was established to provide high level guidance, supervision and coordination for the project. The PSC is led by the EA.

26. Each IA will establish a Sub-PMO to manage implementation of the relevant subprojects. The Sub-PMOs will designate staff to its Sub-PMO to ensure appropriate and efficient project implementation. The IAs will establish environmental management units (EMUs) within each Sub-PMO which will take overall responsibility for supervising the implementation of the EMP, including mitigation measures, coordinating the project level GRM, and preparing monitoring reports for submission by the PPMO to the ADB. The EMUs will

consist of one qualified environment officer and an appropriate number of designated environmental staff from the components (one staff for one component).

27. The PPMO will recruit a Project Management and Capacity Development Consultants (PMC) to assist with project management, technical support, safeguards monitoring and implementation of the social development action plan, and the communication strategy. The PMC will also cater to the reporting needs of ADB. The PPMO will also engage a loan implementation environment consultant (LIEC) prior to the engagement of construction contractors, who will support the PPMO and Sub-PMOs in mitigation implementation, environmental monitoring, reporting, and addressing any environment-related issues that arise including grievances. The LIEC will also support contractors in developing construction site-specific environmental management plans (CEMPs) prior to construction and operation.

VIII. Risks and Assurances

28. Most of IAs and Sub-PMOs have no previous experience in ADB projects (although the Ganzhou District Subproject IA and Sub-PMO of have had previous experience in ADB projects) and have low institutional capacity for environmental management. This may result in limited implementation of the subproject EMPs and inadequate operation of the project facilities. These risks will be minimized by (i) the appointment of qualified environmental officers within the PPMO, Sub-PMO and IAs to lead EMP delivery; (ii) the appointment of additional qualified environmental officers as needed; (iii) inclusion of consultant environment specialists in the start-up and loan implementation consulting services; (iv) recruitment of an environmental monitoring agency to lead the external monitoring specified in the EMP; (iv) clear roles and responsibilities of all relevant agencies for EMP implementation, including contractors and construction supervision companies; and (v) capacity building for EMP implementation. Environmental assurances have been agreed upon and will be included in the loan and project agreements.

IX. Conclusion

29. The Ganzhou District subproject IEE has: (i) identified potential negative environment impacts and established mitigation measures; (ii) assessed public support from the project beneficiaries and affected people; (iii) presented the project GRM; and (iv) prepared a subproject EMP, including environmental management and supervision structure, environmental mitigation and monitoring plans, and capacity building and training.

30. It is concluded that the subproject will not result in adverse environmental impacts that are irreversible, diverse, or unprecedented. Any minimal adverse environmental impacts associated with the subproject will be prevented, reduced, or minimized through the implementation of the subproject EMP.

I. INTRODUCTION

1. This is the Initial Environmental Examination (IEE) report for the Ganzhou District Subproject (the subproject), which will be implemented as part of the proposed Gansu Environmentally Sustainable Rural Vitalization and Development (the Project) in the People's Republic of China (PRC). The project aims to demonstrate innovative, low-carbon, and environmentally sustainable rural development models in Gansu Province by supporting the use of renewable energy, sustainable agriculture practices, and high-level technology. The project will explore a carbon credit scheme and new practices to sustain and propagate the low-carbon interventions, strengthen governments' institutional capacity for green governance and private sector engagement, and diversify employment opportunities beyond agriculture.

2. The project includes five subprojects in five cities/counties and a total of five standalone subproject IEEs have been developed for the five subprojects. This report is focusing on the Ganzhou District Subproject in Zhangye City (the subproject). It does not include project activities in Yongchang County Subproject (Jinchang City), Pingchuan District Subproject (Baiyin City), Lintao County Subproject (Dingxi City) and Qinzhou District Subproject (Tianshui City), which are covered under four separate IEE reports.

3. ADB's environmental safeguard requirements are specified in the Safeguard Policy Statement (SPS, 2009). The subproject has been screened and classified by ADB as Environment Category B, requiring the preparation of an IEE (this report) including an environmental management plan (EMP). The EMP is presented in Appendix I.

4. This report has been prepared based on domestic Feasibility Study Report (FSR); domestic EIA report; additional baseline data collection and analyses undertaken by the domestic EIA institute under the direction of an ADB TRTA team⁶; site visits and analyses conducted by the TRTA team; ADB review mission discussions and agreements with relevant government agencies; and, consultations with affected persons and stakeholders.

5. The project is aligned with the following impacts: low-carbon transition in rural development, and carbon sequestration in rural areas promoted⁷; and sustainable rural development promoted, and rural ecosystems protected and restored⁸. The project will use innovative and replicable green development solutions to achieve the following outcome: climate-resilient and sustainable rural economic diversification and mitigation of climate change demonstrated in Gansu Province. The following outputs are proposed to achieve the outcome.

Output 1: Institutional capacity for green governance and private sector engagement enhanced. The capacity of the government institutions and province-owned enterprises will be strengthened. The institutional strengthening will focus on the Bureau of Ecology and Environment, Development and Reform Commission, and other departments at the provincial level; bureaus of ecology and environment at the city level; and other institutions. The institutional strengthening will include (i) developing capacity to integrate the carbon credit scheme into the agriculture value chain, (ii) introducing management systems that are oriented toward facilitation of private sector development and mainstreaming green design into rural vitalization initiatives, (iii) developing plans and guidelines for topics such as low-carbon rural residential buildings and carbon-inclusive waste classification, (iv) developing a project management and performance evaluation

⁶ TA-9820 PRC: Preparing Sustainable Development Projects - Gansu Environmentally Sustainable Rural Vitalization and Development (53074-001).

⁷ Government of the People's Republic of China. 2021. Action Plan for Carbon Peaking by 2030. Beijing. http://www.gov.cn/zhengce/content/2021-10/26/content_5644984.htm;

⁸ Government of the People's Republic of China. 2021. 14th Five Year Plan for Promoting Agricultural and Rural Modernization. Beijing. http://www.gov.cn/zhengce/content/2022-02/11/content_5673082.htm

system that monitors and corrects activities having negative impacts on the sustainability of rural development, and (v) establishing and improving mechanisms for interagency collaboration to integrate and maximize the effectiveness of other institutional strengthening initiatives. Training will be provided to build the capacity of farmers to engage with the private sector in areas such as high value agribusiness. Lessons learned from institutional strengthening and other aspects of project implementation will be synthesized into knowledge products and disseminated through knowledge platforms, including the Regional Knowledge Sharing Initiative, launched by ADB and the government, and the Natural Capital Lab, currently under development.⁹ The output will also provide important support for implementation of activities under outputs 2, 3, and 4.

Output 2: Sustainable and climate-resilient agricultural development measures and practices enhanced. Under this output, measures will be undertaken to improve the climate resilience of agriculture in the semi-arid Yellow River Basin including (i) energy and water saving practices such as drip irrigation; (ii) internet connected sensors and decision support systems for efficient use of water and fertilizers; (iii) circular agriculture practices such as producing fertilizer from agriculture waste: and (iv) use of farmland as a carbon sink with the resulting carbon credit contributing to rural incomes. The output will support (i) high standard farmland construction (2,000 mu) together with arched greenhouses and a vegetable storage and transportation center (2,000 m²), a fruit and livestock circularity demonstration park (1,090 mu), and an ecological beef cattle farm (400 head) in Ganzhou District; (ii) a smart agriculture demonstration area (72 mu of greenhouses) in Carrot Town, the Maobula Folk Culture Exhibition Zone and planting and breeding base (8,000 mu), and a sheep breeding base (220 mu) in Yongchang County; (iii) a planting base comprising solar greenhouses (300 mu), a cattle breeding base (400 head), an integrated demonstration park for agricultural output processing $(6,600 \text{ m}^2 \text{ of})$ facilities), and a Wenguan fruit economic forest (4,000 mu) in Pingchuan County; (iv) a peony demonstration garden (5.3 mu), green vegetable planting base (1,000 mu), and solar and plastic greenhouse planting bases (1,300 mu) in Lintao County; and (v) mountain ecological development including arched greenhouses (80 mu), Chinese herbal medicine planting base (258 mu), a Chinese herbal medicine processing workshop (500 m^{2}), and an organic fruit and vegetable storage center (1,500 m^{2}). Qinzhou District. This output will contribute to climate change mitigation through conservation of resources and reduction of water and soil pollution.

Output 3: Sustainable low-carbon rural development measures and facilities installed. Under this output, facilities and associated infrastructure will be developed to support sustainable, low-carbon economic activities in new areas such as (i) prioritized use of distributed renewable energy sources; (ii) compliance with building energy efficiency standards at least in accordance PRC standards; (iii) installation of electric vehicle chargers; and (iv) solar-powered street lighting. The output will support (i) a farming culture popularization base comprising 1.800 m² of exhibition and processing facilities, and 40 green shared farms, and a cultural service center (14,200 m²) in Ganzhou District; (building renovation and environment improvement in Carrot Town, and development of a traditional Chinese medicine cultural experience center with supporting facilities) in Yongchang County; (iii) a vegetable waste treatment workshop (100 m²) and rural ecological environment works including village road repairing, garbage collection, sewage pipelines, etc. in Pingchuan District; (iv) a community comprehensive service center (8 mu), demonstration of residential house renovation (20 households), homestay facilities (6 mu), a women's village camp (17 mu), and a wetland science base (172 mu) in Lintao County; and (v) a comprehensive elderly service center $(3,000 \text{ m}^2)$, and an urban

⁹ ADB. ADB-PRC Regional Knowledge Sharing Initiative; and ADB. 2020. Building Partnerships Sharing Knowledge and Leveraging Finance for Natural Capital Lab in Asia Pacific Region –Ahmed Saeed. Speech. 6 November.

and rural mutual aid elderly caring demonstration base (30,000 m²) in Qinzhou District.

Output 4: Environmental areas protected and restored. Under this output, sites in the project area suffering from environmental degradation, including forests, rivers, and wetlands, will be restored; and nature-based solutions to prevent future degradation and to support environmentally sustainable growth will be introduced. The project will support (i) ecological restoration of 1,600 mu of forestation close to the Heiha River in Ganzhou; (ii) reservoir ecological management improvement of 8,000 mu on the west bank of the Jinchuanxia Reservoir in Yongchang County; (iii) slope protection on 6 km of riverbank in Pingchuan County; (iii) establishment of 5,350 mu of carbon sink forest (2,500 mu in Pingchuan District, 1,000 mu in Lintao County, and 1,850 mu in Qinzhou District); and (iv) ecological restoration of 3,000 mu of abandoned mining area in Pingchuan County.

6. The project will apply best practices for climate-resilient agricultural development, sustainable rural infrastructure development, and protection and restoration of critical environmental areas. This will be accomplished by adopting high-level technologies, strengthening climate resilience, and demonstrating climate adaptation and mitigation measures in the five counties of the project area. The project will also finance institutional strengthening at the provincial and county level. The practical models, experience and lessons of each demonstration activity will be collected and shared, and knowledge dissemination activities will be carried out with other applicable provinces. Capacity building and strengthening actions have been designed to ensure the sustainability of all interventions.

7. The Ganzhou District Subproject will be undertaken as part of project outputs 1 to 4. The subproject will support Zhangye City to (i) promote green development in rural areas; (ii) develop smart agriculture and ecological agriculture in rural areas; (iii) promote sustainable tourism; and (iv) undertake ecological restoration. The subproject will demonstrate various innovative green rural development models and is expected to result in the avoidance of additional CO_2 emissions. The subproject activities are presented in detail in **Chapter III**.

8. The primary subproject beneficiaries will be 23,123 residents in Ganjun Town, including 3,590 persons in two subproject villages. In addition, the 0.52 million population in Ganzhou District will indirectly benefit from the subproject as secondary beneficiaries, including approximately 0.25 million women (48.74% of the beneficiaries), 10,125 EM people (1.96%), and 16,928 low-income people (3.27%).

9. The subproject will directly benefit vulnerable groups including 11,069 women and 757 low-income people (or 3.27%) through improved agricultural production facilities and service system, upgraded public infrastructure, better living environment and employment opportunities under the subproject. Expected project benefits for local residents, including women and vulnerable groups, include: (i) diverse job and income-generation opportunities in circular agriculture and agritourism sectors; (ii) improved/upgraded public infrastructure and services; (iii) improved living environment; (iv) improved institutional capacity of local agricultural organizations (farmers' cooperatives, leading enterprises, large family farms, etc.); (v) enhanced awareness and knowledge of public health, safety and environment protection; and (vi) increased consultation and participation opportunities in project design, implementation, and monitoring and evaluation.

10. A due diligence review reveals that the subproject is not expected to impact distinct and vulnerable communities of indigenous peoples or ethnic minorities. There are Hui, Yugu, Manchu etc., ethnic minority (EM) populations that account for 1.96% of the total population in the subproject area, and no significant differences exist between them and Han residents in terms of language and socioeconomic conditions. The EM population will benefit from improved services and employment opportunities under the project. Meanwhile, adverse impacts on ethnic minorities, mainly related to of land use and construction disturbance of civil works, have been addressed by the resettlement plan (RP) and the EMP.

11. ADB's environmental safeguard requirements are specified in the SPS 2009. The Subproject has been screened and classified by ADB as Environment Category B, requiring the preparation of an IEE including an environmental management plan (EMP). The subproject EMP is presented in Appendix I.

12. This report has been prepared based on a domestic Feasibility Study Report (FSR); technical due diligence review of the FSR undertaken by ADB TRTA technical specialists¹⁰; domestic EIA report; additional baseline data collection and analyses undertaken by the domestic EIT consultant under the direction of the TRTA team; site visits and analyses conducted by the TRTA team; ADB review mission discussions and agreements with relevant government agencies; and consultations with affected persons and stakeholders.

¹⁰ TA-9820 PRC: Preparing Sustainable Development Projects - Gansu Environmentally Sustainable Rural Vitalization and Development (53074-001).

II. POLICY, LEGAL, AND ADMINISTRATIVE FRAMEWORK

A. Applicable ADB Policies, Regulations and Requirements

13. The major applicable ADB policies, regulations, requirements and procedures for environmental management and environmental impact assessment (EIA) are the *Safeguard Policy Statement* (SPS, 2009) and the *Environmental Safeguards – A Good Practice Sourcebook* (2012), which jointly provide the basis for this EIA. The SPS promotes good international practice as reflected in internationally recognized standards such as the World Bank Group's *EHS Guidelines*. The policy is underpinned by the ADB Operations Manual for the SPS (OM Section F1, 2010).

14. The SPS establishes an environmental review process to ensure that projects undertaken as part of programs funded through ADB loans are environmentally sound, are designed to operate in compliance with applicable regulatory requirements, and are not likely to cause significant environment, health, social, or safety hazards.

15. At an early stage in the project cycle, typically the project identification stage, ADB screens and categorizes proposed projects based on the significance of potential project impacts and risks. Project screening and categorization are undertaken to:

- i) reflect the significance of the project's potential environmental impacts;
- ii) identify the type and level of environmental assessment and institutional resources required for the safeguard measures proportionate to the nature, scale, magnitude and sensitivity of the proposed project's potential impacts; and,
- iii) determine consultation and disclosure requirements.

16. A project's environment category is determined by the category of its most environmentally sensitive component, including direct, indirect, induced, and cumulative impacts. ADB assigns a proposed project to one of the following categories:

- i) **Category A.** Proposed project is likely to have significant adverse environmental impacts that are irreversible, diverse, or unprecedented; impacts may affect an area larger than the sites or facilities subject to physical works. A full-scale EIA including an EMP, is required.
- ii) **Category B.** Proposed project's potential environmental impacts are less adverse and fewer in number than those of category A projects; impacts are site-specific, few if any of them are irreversible, and impacts can be readily addressed through mitigation measures. An IEE, including an EMP, is required.
- iii) **Category C**. Proposed project is likely to have minimal or no adverse environmental impacts. No EIA or IEE is required although environmental implications need to be reviewed.
- iv) **Category FI.** Proposed project involves the investment of ADB funds to, or through, a financial intermediary.

17. The Ganzhou District Subproject has been classified by ADB as environment category B. The other four subprojects have also been classified as environment category B. An IEE (this report) has been prepared for the Ganzhou District subproject (this report). Four separate Category B IEEs have been prepared for the Yongchang County Subproject (Jinchang City), Pingchuan District Subproject (Baiyin City), Lintao County Subproject (Dingxi City) and Qinzhou District Subproject (Tianshui City) separately.

18. The SPS 2009 requires a number of additional considerations, including: (i) project risk and respective mitigation measures and project assurances; (ii) project-level grievance redress mechanism; (iii) definition of the project area of influence; (iv) physical cultural resources damage prevention analysis; (v) climate change mitigation and adaptation; (vi) occupational

and community health and safety requirements (including emergency preparedness and response); (vii) economic displacement that is not part of land acquisition; (viii) biodiversity conservation and natural resources management requirements; (ix) provision of sufficient justification if local standards are used; (x) assurance of adequate consultation and participation; and (xi) assurance that the EMP includes an implementation schedule and measurable performance indicators. These requirements, which may not be covered in a domestic environmental assessment, have been considered, and all applicable environmental requirements in the SPS 2009 are covered in this IEE.

19. During the design, construction, and operation of a project, the SPS also requires the borrower to follow environmental standards consistent with good international practice, as reflected in internationally recognized standards such as the World Bank Group's *Environment, Health and Safety Guidelines* (hereafter referred to as the EHS Guidelines).¹¹ The *EHS Guidelines* includes both general guidelines and industry sector guidelines. The general *EHS Guidelines* contains (i) environmental guidelines on discharge effluent, air emissions, and other numerical guidelines; (ii) occupational health and safety guidance; (iii) community health and safety guidance; and (iv) construction and decommissioning guidelines.

20. The *EHS Guidelines* also include performance indicators and prevention and control approaches that are normally acceptable to ADB and are generally considered to be achievable at reasonable costs by existing technology. When host country regulations differ from these levels and measures, the borrower/client is to achieve whichever is more stringent. If less stringent levels or measures are appropriate in view of specific project circumstances, the borrower/client is required to provide justification for any proposed alternatives.

B. ADB Assistance to PRC

21. The Project, including the Ganzhou District Subproject, Yongchang County Subproject, Pingchuan District Subproject, Lintao County Subproject and Qinzhou District Subproject are aligned with the key thrusts of ADB's assistance to the PRC under the PRC Country Partnership Strategy (CPS)¹² in the areas of: (i) environmentally sustainable development; and (ii) climate change adaptation and mitigation; and (iii) aging society and health security.

C. PRC Environmental Legal Framework

22. The environmental protection and management system in the PRC consists of a welldefined hierarchy of regulatory, administrative and technical institutions. At the top level the People's Congress of the PRC has the authority to pass and revise national environmental laws; the Ministry of Ecology and Environment (MEE) under the State Council promulgates national environmental regulations; and the MEE either separately or jointly with the Administration of Quality Supervision, Inspection and Quarantine issues national environmental standards and guidelines. Provincial and local governments can also issue provincial and local environmental regulations and guidelines in accordance with the national ones. In addition, national and local five-year environmental protection plans form an important part of the legal framework.

23. Key PRC environmental laws are listed in **Table II-1**, including associated regulations and decrees that support their implementation. Guidelines for EIA implementation are listed in **Table II-2**.

24. The most far-reaching legislation on pollution prevention and control is the *Environmental Protection Law* (EPL) (1989, amended 2014, effective 2015 and item 2 in **Table**

¹¹ World Bank Group, Environmental, Health, and Safety Guidelines, April 30, 2007, Washington, USA. http://www.ifc.org/ifcext/enviro.nsf/Content/EnvironmentalGuidelines

¹² Asian Development Bank. ADB's Country Partnership Strategy for the People's Republic of China 2021-2025.

II-1), which sets out key principles for the nation's pollution control system, including the "Three Simultaneities policy, ¹³ the application of pollution levy's, and EIA requirements. The implementation of the "Three Simultaneities" was further strengthened by implementation decrees (items 26 and 28 **Table II-1**) and the *Construction Project Environmental Protection Management Regulation* (item 17 **Table II-1**).

No.	Laws	Issued/ Updated
1	Environmental Impact Assessment Law	2016
2	Environmental Protection Law	2015
3	Atmospheric Pollution Prevention and Control Law	2018
4	Occupational Disease Prevention and Control Law	2018
5	Water and Soil Conservation Law	2011
6	Water Pollution Prevention and Control Law	2018
7	Urban and Rural Planning Law	2008
8	Solid Waste Pollution Prevention and Control Law	2016
9	Water Law	2002
10	Cultural Relics Protection Law	2016
11	Noise Pollution Prevention and Control Law	2017
12	Labor Law	2018
	Regulations	
13	Atmospheric Pollution Prevention and Control Action Plan (State Council Announcement No. 37)	2013
14	Policy on Integrated Techniques for Air Pollution Prevention and Control of Small Particulates (MEE Announcement No. 59)	2013
15	Planning Environmental Impact Assessment Regulation	2009
16		2003
17	Construction Project Environmental Protection Management Regulation	1998
18	Wild Plant Protection Regulation	1996
	Decrees and Announcements	
19	Directory for the Management of Construction Project EIA Categorization (MEE Decree 2015-33)	2015
20	Measures for Public Participation in Environmental Protection (MEE Decree 2015- 35)	2015
21	Management Measures for Environmental Impact Post Assessment of Construction Projects (on trial) (MEE Decree 2015-37)	2015
22	Government Information Disclosure of Construction Project EIA (on trial) (MEE Announcement No. 103)	2013
23	Measures for Environmental Supervision (MEE Decree 2012-21)	2012
24	Requirements for Preparation of EIA Report Summary (MEE Announcement 2012- 51)	2012
25	Strengthening of EIA Management for Prevention of Environmental Risk (MEE Announcement 2012-77)	2012
26		2011
27	Management Measures for Operation of the Environmental Complaint Hotline (MEE Decree 2010-15)	2010
28	Management Procedures for the Supervision, Inspection and Environmental Acceptance of Construction Projects under the "Three Simultaneities" (on trial) (MEE Announcement 2009-150)	2009
29	Specifications on the Management of Urban Construction and Demolition Waste (Ministry of Construction Decree 2005-139)	2005
30	Management Measures for Inspection and Acceptance of Environmental Protection at Construction Project Completion (MEE Decree 2001-13)	2001
31	Interim Measures for the Environmental Protection Acceptance of Completed	2017

Table II-1: Applicable PRC environmental laws	regulations and decrees
	, regulations and dedrees.

¹³ The "Three Simultaneities Policy" requires the design, construction, and operation of pollution control and treatment facilities to occur simultaneously with the project design, construction, and operation.

Construction Projects (EIA department of MEP, 2007-04)	
32 Gansu Environmental Protection Regulation	2020
33 Gansu Atmospheric Pollution Prevention and Control Regulation	2018
34 Gansu Water Pollution Prevention and Control Regulation	2021
35 Gansu Natural Reserve Regulation	2020
36 Gansu Provincial Ecological Protection Red Line Demarcation Plan	2021
37 Gansu Provincial Soil and Water Conservation Plan	2012
38 Gansu Soil Pollution Prevention and Control Regulation	2021
39 Gansu Solid Waste Pollution Prevention and Control Regulation	2021

Source: ADB TRTA consultants.

25. The amended EPL further defines enforcement and supervision responsibilities for all levels of environmental protection authorities, imposes stricter obligations and more severe penalties on enterprises and construction units regarding pollution prevention and control, and allows for environmental public interest litigation including through nongovernment organizations. The procedures and requirements for the technical review of EIA reports by authorities have been specified (**Table II-2**, item 4), and environmental inspection and enforcement on design, installation, and operation of project-specific environmental protection and control measures are regulated under the "Three Simultaneities" (**Table II-1**, items 5, 15, 25, 26, and 28).

Table II-2: PRC EIA Guidelines.

Guidelines	Date
1 Technical Guideline on EIA: Construction Projects	HJ/T 2.1-2016
2 Technical Guideline on EIA: Atmospheric Environment	HJ 2.2-2018
3 Technical Guideline on EIA: Surface Water Environment	HJ/T 2.3-2018
4 Technical Guideline on EIA: Acoustic Environment	HJ 2.4-2009
5 Technical Guideline on EIA: Ecological Assessment	HJ 19-2011
6 Technical Guideline on EIA: Ground Water Environment	HJ610-2016
7 Standards for the Assessment of Regional Biodiversity	HJ623-2011
8 HJ 964—2018 Technical guidelines for environmental impact assessment —soil environment	2018
9 Technical Guideline for Assessment on Environmental Risk of Alien Species	HJ624-2011
10 Technical Guideline on Environmental Risk Assessment for Construction Project	HJ/T169-2018
11 Technical Specifications for the Collection, Storage and Transportation of Hazardous Waste	HJ2025-2012
12 National List of Hazardous Wastes (MEE, Order No. 39)	2021
13 General Provisions-Technical Guidelines for Self-Monitoring of Pollution Emission Entities	HJ819-2017
14 Guidelines for Environmental Impact Assessment of Hazardous Wastes in Construction Projects" (MEE, No. 43)	2017
15 Technical Specifications for Application and Issuance of Pollution Discharge Permits	HJ942-2018
16 HJ/T 81—2001 Technical standard of preventing pollution for livestock and poultry breeding	2001
17 GB/T 36195-2018 Technical specification for sanitation treatment of livestock and poultry manure	2018
18 HJ 568 —2010 Farmland environmental quality evaluation standards for livestock and poultry production	2010
Source: ADB TRTA consultants	

Source: ADB TRTA consultants.

26. Public participation and environmental information disclosure provisions are among the most significant changes introduced in the amended EPL, further supported by the decrees on the preparation of EIA summaries for the purpose of public disclosure (**Table II-1**, item 24), information disclosure on construction project EIAs by government (**Table II-1**, item 22),

method for public participation in environmental protection (**Table II-1**, item 20), and technical guidelines for public participation in EIAs.

27. For grievance redress, a hotline number (12369) was established in March 2011 at each level of environmental protection authority throughout the nation for receiving and resolving environmental complaints, in accordance with the *Management Measures for Operation of the Environmental Complaint Hotline* (MEE Decree [2010] No. 15] (**Table II-1**, item 27).

28. The PRC also provides protection for community health and occupational health and safety through the *Labor Law* (2018) (**Table II-1**, item 12), the *Occupational Disease Prevention and Control Law* (2001) (**Table II-1**, item 4), and environmental and hygiene standards for construction sites.

29. The *Labor Law* is also the main legislation regulating labor relations of individuals employed with labor contract by enterprises, institutions, organizations of all type of ownership forms, including contracted by individuals. These legislations are considering interests of employees and employers provide efficient function of labor market, just and secure labor conditions, protection of labor rights and employees health, promote to growth of labor productivity, increase of work quality, raising on this matter welfare and social livelihood level of the population.

30. China and the International Labor Organization (ILO) are actively cooperating on the elimination of the forced labor. Currently, 26 conventions of the ILO have been ratified, including 4 fundamental ones, which are focused on the preventing of forced labor. This project will be implemented based on the national legislation of prohibition of the forced labor in China.

D. PRC Environmental Impact Assessment Framework and Procedures

31. **EIA Administrative Framework**. The PRC administrative framework consists of national, provincial, and local (city and county) environmental protection authorities. The national authority is the MEE, which promulgates laws, regulations, administrative decrees, technical guidelines, and environmental quality and emission standards on EIA and pollution prevention and control. At the provincial level there are Ecology and Environment Departments (EEDs), which act as gatekeepers for EIA and pollution prevention and control in the provinces. They are often delegated authority by the MEE to approve EIA reports for development planning and construction projects, except for those projects with national interest or which cross provincial boundaries. Local (city or county level) Environmental Protection Bureaus (EEB) enforce environmental laws and conduct environmental monitoring within city or county limits. EEBs can also be delegated the authority to approve EIA reports by the provincial EEDs. EEDs and EEBs are supported by Environmental Monitoring Stations (EMS), which are subsidiaries of EEDs or EEBs and are qualified entities to carry out environmental monitoring.¹⁴

32. The MEE's "Guideline on Jurisdictional Division of Review and Approval of EIAs for Construction Projects" (2019 revised) defines which construction project EIAs require MEE review and approval, and which EIAs are delegated to the provincial EEDs and local EEBs.

33. The PRC has an EIA qualification and registration system, and only qualified and registered institutes and individuals are allowed to prepare EIAs. Under MEE Decree 2015-36, as of 1 November 2015 qualified institutes for conducting EIAs for construction projects in the PRC can no longer be a subsidiary of an environmental authority responsible for approving EIAs.

¹⁴ In this report, "environmental monitoring" refers to the activity of collecting environmental data either through *in-situ* measurements or through sampling followed by laboratory testing of samples.

34. **EIA Legal Framework**. EIA in the PRC is governed by the *Environmental Impact Assessment Law* (2002) (**Table II-1**, item 1), covering EIAs for (i) plans (such as new development areas and new industrial parks) and strategic environmental assessments (SEA); and (ii) construction projects. This was followed by the promulgation of two regulations: the *Construction Project Environmental Protection Management Ordinance* (1998) (**Table II-1**, item 17) and the *Planning Environmental Impact Assessment Regulation* (2009) (**Table II-1**, item 15), both of which require early screening and environmental categorization.

35. **EIA Procedures**. EIA procedures have been established in the PRC for over 20 years. In 2008, MEE issued "Management Guideline on EIA Categories of Construction Projects" (revised 2021). Under MEE decree *Directory for the Management of Construction Project Environmental Impact Assessment Categorization* (MEE Decree 2015-33) (**Table II-1**, item 19), classifies EIAs for construction projects into three categories with different reporting requirements, based on the significance of potential environmental impacts and the environmental sensitivity¹⁵ of the project site:

- i) Projects with significant adverse environmental impacts, for which a full environmental impact report (EIR) is required;
- ii) Projects with adverse environmental impacts which are of a lesser degree and/or significance than those of Category A, for which a tabular environmental impact report (EIT) is required; and
- iii) Projects unlikely to have adverse environmental impacts, for which an environmental impact registration form (EIRF) is required.

36. EIR and EITs report are generally equivalent to ADB's Category A EIA and Category B IEE reports, respectively. The EIRF is similar to an ADB Category C.

37. **EIA Follow-Up Actions**. In 2015, MEE issued decree *Management Measures for Post-Environmental Impact Assessment of Construction Projects* (MEE Decree 2015-37, item 21 of **Table II-1**). Under this decree a trial program was implemented on 1 January 2016 requiring follow-up actions 3 to 5 years after commencement of project operation for large infrastructure and industrial projects or projects located in environmentally sensitive areas. These actions include environmental monitoring and impact assessment to verify the effectiveness of environmental protection measures and to undertake any corrective actions that might be needed. The decree also specifies that the institute that did the original impact assessment for the project cannot undertake post-environmental impact assessment for the same project.

38. **Environmental Protection Acceptance**. In 2017, MEE issued Interim Measures for the Environmental Protection Acceptance of Completed Construction Projects (MEP Decree 2017-4, item 31 of **Table II-1**). Under this measure, environmental protection acceptance can be implemented by the project owner and the procedures and standards for the acceptance were also stipulated.

39. **EIA Guidelines**. The MEE has issued a series of technical guidelines for preparing EIAs (**Table II-2**). These include impact assessment guidelines on general EIA implementation and principles, atmospheric environment and ambient air quality, noise, surface water, groundwater, ecology and regional biodiversity, biodiversity monitoring, quality management on environmental monitoring, and public participation.

¹⁵ Environmentally sensitive areas are defined in the Decree, and include: (i) nature reserves and protected areas, scenic areas, world cultural and natural heritage sites, drinking water source protection zones; (ii) basic farmland and grassland, forest parks, geological parks, important wetland, natural woodland, critical habitats for endangered plant and animal species, important aquatic spawning/nursery/ wintering/migration grounds, regions suffering from water resource shortage, serious soil erosion areas, desertification protection areas, eutrophic water bodies; and (iii) inhabited areas with major residential, health care, scientific research, and administration functions, cultural heritage protection sites, and protection areas with historical, cultural, scientific, and ethnic values.

E. Project Domestic Environmental Assessment

40. Under MEE decree *Directory for the Management of Construction Project Environmental Impact Assessment Categorization* (MEE Decree 2015-33), the Ganzhou District subproject (cattle farm component excluded) was classified as category B, requiring the preparation of one EIT report covering the various activities and the cattle farm component was classified as category C, requiring the preparation of the one EIRF report. The domestic EIA reports were prepared by the Gansu Hengxin Chuangxin science and technology development Co. Ltd. The company is certified by the MEE to undertake EIAs until 2025, including common construction projects.

41. The domestic EIT report will be reviewed by Zhangye EEB. Draft EIT reports were prepared and disclosed in May 2022. The final EIT reports will be submitted to Zhangye EEB for formal review, revision (if required) and approval ¹⁶.

F. Environmental Standards

42. This section discusses the applicable environmental standards that will be adopted for the Subproject.

43. **PRC Environmental Standards**. Standards issued by the MEE generally consist of environmental quality (ambient) standards applicable to the receiving environment, and emission standards applicable to the pollution source. The former includes standards for ambient air quality, noise and vibration, surface water, groundwater, soil, etc. The latter includes standards for integrated wastewater discharge, construction and community noise, odor and air pollutants, etc. (**Table II-3**).

44. As noted above, ADB's SPS requires borrowers to follow environmental standards consistent with good international practice, as reflected in internationally recognized standards such as the World Bank Group's *EHS Guidelines*. When host country regulations differ from these levels and measures, the borrower is to achieve whichever is more stringent. If less stringent levels or measures are appropriate in view of specific project circumstances, the borrower is required to provide justification for any proposed alternatives.

No.	Standards
1	GB3095-2012 Ambient Air Quality Standards
2	GB16297-1996 Air Pollutant Integrated Emission Standards
3	GB3096-2008 Environmental Quality Standards for Noise
4	GB3838-2002 Environmental Quality Standards for Surface Water
5	GB8978-1996 Integrated Wastewater Discharge Standards
6	GB22337-2008 Emission Standards for Community Noise
7	GB10070-88 Standards of Environmental Vibration in Urban Area
8	GB12523-2011 Emission Standards of Environmental Noise for Boundary of Construction Site
9	GB/T 15190-2014 Technical Specifications for Regionalizing Environmental Noise Function
10	GB12348-2008 Noise Standards for Industrial Enterprises at Site Boundary
11	GB50118-2010 Design Specifications for Noise Insulation of Buildings for Civil Use
12	GB14554-93 Emission Standards for Odor Pollutants
13	GB/T 14848-2017 Quality Standards for Groundwater
14	GB15618-1995 Environmental Quality Standard for Soils
15	Storage and Disposal Site for General Industrial Solid Wastes (GB18599-2001)
16	GB11340-2005 Limits and Measurement Methods for Crankcase Pollutants from Heavy-duty
	Vehicles Equipped with Pressure Ignition Engines
17	GB17691-2005 Emission Limits and Measurement Methods for Exhaust Pollutants from

Table II-3: Applicable PRC environmental standards.

¹⁶ The EIA shall be approved before commencement of construction and domestic EIA approval is not a precondition for domestic project approval.

No.	Standards
_	Vehicle Compression-Ignition and Gas Fueled Ignition Engines
18	GB18285-2005 Limits and Measurement Methods for Exhaust Pollutants from Vehicles
	Equipped with Ignition Engines
19	GB18352-2005 Limits and Measurement Methods for Emissions from Light Duty Vehicles
20	Technical Specifications for the Collection, Storage and Transportation of Hazardous Waste (HJ
	2025-2012)
21	Standard for Pollution Control on Hazardous Waste Storage (GB 18597-2001, revised in 2013)

21 Standard for Pollution Control on Hazardous Waste Storage (GB 18597-2001, revised in 2013) Source: ADB TRTA Consultants and domestic EIA report (2022).

Air Quality

45. Ambient air quality limits are intended to indicate safe exposure levels for the majority of the population, including the very young and the elderly, throughout an individual's lifetime. Limits are given for one or more specific averaging periods, typically one-hour average, 24-hour average, and/or annual average. The longer averaging period such as one year is more applicable to assessing impacts from multiple or regional sources, while shorter averaging periods such as 24 hours and 1 hour are more applicable to assessing short-term impacts from project-related activities such as from peak hour traffic or daily or peak construction activities. The PRC's updated *Ambient Air Quality Standards* (GB3095-2012) has two classes of limit values; Class 1 standards apply to special areas such as nature reserves and environmentally sensitive areas, and Class 2 standards apply to all other areas, including urban and industrial sites. The PRC standards for Class 2 areas are applicable for the Project.¹⁷

46. The World Health Organization (WHO) Air Quality Guidelines (AQGs, 2021) are international standards and are adopted in the EHS Guidelines. In addition to guideline values, interim targets (IT) are given for each pollutant as incremental targets in a progressive reduction of air pollution.

47. The WHO AQGs and corresponding PRC standards are presented in **Table II-4**. From a review of the table, it can be observed that:

- (i) For TSP, there are PRC standards but no corresponding WHO AQGs.
- (ii) For PM₁₀ PRC Class 2 annual average and 24-hour average standards meet WHO IT-1 target (there are no 1-hour average standards or guidelines for PRC or WHO) but not the WHO AQG.
- (iii) For PM_{2.5} PRC Class 2 annual and 24-hour standards meet WHO IT-1 target (there are no 1-hour standards or guidelines for either PRC or WHO) but not the WHO AQG.
- (iv) For SO₂ WHO only has a 24-hour guidelines. The PRC Class 2 24 hour standard (150 μg/m³) almost meets the WHO IT-1 target (125 μg/m³).
- (v) For NO₂ the PRC annual average standard is equivalent to the WHO IT-1 target, and the PRC 1-hour standard meets the WHO AQG; and the 24-hour average PRC standard (80 μg/m³) is more stringent than the WHO IT-1 target (120 μg/m³)
- (vi) For O³, the PRC 8-hour average standard is equivalent to the WHO IT-1 target. There is no WHO 1-hour average guideline. There is no PRC standard for peak season concentration.

48. Overall the PRC standards show a high degree of equivalency to the WHO AQG or IT-1 values. The PRC Class 2 standards are adopted for use in this report for general ambient air quality assessment, but WHO AQGs will be used for effects monitoring at sensitive receptors.

¹⁷ On 29 February 2012, the China State Council approved the roadmap for ambient air quality standards to improve the environment and human health. The Ambient Air Quality Standards (GB3095-2012) prescribes the first-ever limits for PM_{2.5}. It also modified the previous area classifications by combining Class III (special industrial areas) with Class II (residential, mixed use areas).

			8095-2012 /m ³)	WHO/EHS Guidelines (µg/m ³)	
Air Quality arameter	Averaging Period	Class I (special regions such as national parks)	Class II (all other areas, including urban and industrial areas)	Interim Targets	AQG
TSP -	1-year	80	200	n/a	n/a
136	24-hour	120	300	n/a	n/a
PM10 -	1-year	40	70	20 - 70	15
FIVI10	24-hour	50	150	50 - 150	45
PM _{2.5} -	1-year	15	35	10 - 35	5
	24-hr	35	75	25 - 75	15
	1-year	20	60	n/a	n/a
SO ₂	24-hour	50	150	50 - 125	40
	1-hour	150	500	n/a	n/a
	1-year	40	40	20-40	10
NO ₂	24-hour	80	80	50-120	25
	1-hour	200	200	n/a	200
	8-hour	100	160	120-160	100
O3 -	1-hour	160	200	n/a	n/a
03 -	Peak season	n/a	n/a	70-100	60
	24-hour	4,000	4,000	7000	4000
CO	8-hour	n/a	n/a	n/a	10,000
-	1-hour	10,000	10,000	n/a	35,000

 Table II-4: Comparison of PRC ambient Air Quality Standards (GB3095-2012) and WHO ambient air quality guidelines (2021).

Note: n/a = not applicable.

Source: WHO Air Quality Guidelines (2021), and PRC GB3095-2012.

Fugitive Particulate Matter

49. Fugitive emission of particulate matter such as dust from construction sites is regulated under PRC's *Air Pollutant Integrated Emission Standard* (GB16297-1996), which sets 120 mg/m³ as the maximum allowable emission concentration and \leq 1.0 mg/m³ as the concentration limit at the boundary of construction sites (with no specification on particle diameter). There is no equivalent standard recommended in the *EHS Guidelines*, and the PRC standard is adopted for use in this report.

Noise and Vibration

50. **Table II-5** presents the relevant PRC *Environmental Quality Noise Standards* (GB3096-2008) compared with relevant international guidelines from the WHO (as presented in the EHS Guidelines). The classes within the standards are not directly comparable as the PRC noise standards are set in different zones and WHO standards concern noise at specific receptors. Noise and noise at sensitive receptors need different standards to be applied: the PRC standard will be used for noise while the *EHS Guidelines* will be applied for noise based on types of receptors.

PRC Standards Leq dB(A)			International Standards One Hour Leq dB(A)		Comparison
Class	Day	Night	Day	Night	_
	06-22h	22-06h	07-22h	22-07h	
0: Areas needing extreme	50	40	WHO Class I:	WHO Class I:	Classes are not
quiet, such as special			Residential,	Residential,	directly

Table II-5: PRC Environmental Quality Standards for Noise (GB3096-2008).

health zones			institutional,	institutional,	comparable, but
I: Mainly residential; and	55	45	educational:	educational:	PRC Class II
cultural and educational			55	45	standards exceed
institutions					WHO Class II
II: Mixed residential,	60	50	WHO Class II:	WHO Class II:	standards. PRC
commercial and			industrial,	Industrial,	standards will be
industrial areas			commercial:	Commercial:	used for traffic
III: Industrial areas	65	55	70	70	noise while the
IVa: Area within 35 m on	70	55			EHS Guidelines
both sides of urban trunk					will be applied for
roads (Class II and					noise based on
above)					types of receptors.
IVb: Both sides of railway	70	60			
lines					

Source: WHO Noise Quality Guidelines (1999) in IFC EHS Guidelines (2007), and PRC GB3096-2008.

51. **Table II-6** presents relevant PRC and international standards (US EPA, IFC EHS Guideline: Occupational Health and Safety Standards) for on-site construction noise. The PRC's *Emission Standard of Environmental Noise for Boundary of Construction Site* (GB12523–2011) regulates construction noise, limiting construction noise levels at the construction site boundary to 70 dB(A) in the day time (0600–2200 hours) and 55 dB(A) at night (22:00–06:00 hours).

Table II-6: PRC Noise Emission Standard for Construction Site Boundary (GB12523-2011)					
and relevant international guidelines.					

Day Leq	Night Leq	International Standards			
dB(A)	dB(A)	Leq dB(A)			
70	55	US EPA: 85 (day, 8 hour exposure)	IFC EHS Guideline, Occupational Health and Safety: 85 (Equivalent level LAeq, 8h); 110 (Maximum LAmax, fast)		

Source: US EPA, IFC Occupational Health and Safety Standard, and PRC GB12523-2011.

52. Construction activities may cause vibration impact and must comply with PRC *Standard of Vibration* in *Urban Area Environment* (GB10070–88). The *EHS Guidelines* have no vibration standards.

Scope of Applicable Area	Day	Night
Special residential area	65	65
Residential, cultural and educational area	70	67
Mixed area and commercial center	75	72
Industrial centralized area	75	72
Both sides of arterial roads with more than 100 vehicles per hour	75	72
Within 30 m of railways with more than 20 trains per day	80	80

Source: GB10070-88.

Surface Water

53. PRC's *Surface Water Ambient Quality Standard* (GB3838-2002) defines five water quality classes for different environmental functions (**Table II-8**). Class I is the highest quality, suitable for head waters and national nature reserves. Class II is suitable for drinking water sources in Class I protection areas, habitats for rare aquatic organisms, breeding grounds for fish and crustaceans, and feeding grounds for fish fry. Class III is suitable for drinking water sources in Class II protection areas, wintering grounds for fish and crustaceans, migration

routes, water bodies for aquaculture and capture fishery, and swimming activities. Class IV is suitable for general industrial use and non-contact recreational activities. Class V is the worst quality, suitable only for agricultural and scenic water uses. The *EHS Guidelines* do not have ambient water quality standards and recognize the use of national and local ambient water quality criteria, and the PRC standards are adopted for use in this report. For Heihe River near the subproject area the Class III standard is applicable.

Deremeter	Water Quality Category					
Parameter		II		IV	V	
рН	6-9	6-9	6-9	6-9	6-9	
Dissolved oxygen (DO) [mg/L]	90% saturation or ≥7.5	≥6	≥5	≥3	≥2	
Permanganate index (I _{Mn}) [mg/L]	≤2	≤4	≤6	≤10	≤15	
Chemical oxygen demand (COD) [mg/L]	≤15	≤15	≤20	≤30	≤40	
5-day Biochemical oxygen demand (BOD₅) [mg/L]	≤3	≤3	≤4	≤6	≤10	
Ammonia nitrogen (NH ₃ -N) [mg/L]	≤0.15	≤0.5	≤1.0	≤1.5	≤2.0	
Total phosphorus (as P) [mg/L]	≤0.02	≤0.1	≤0.2	≤0.3	≤0.4	
Lakes & reservoirs	≤0.01	≤0.025	≤0.05	≤0.1	≤0.2	
Total nitrogen (lakes, reservoirs, as N) [mg/L]	≤0.2	≤0.5	≤1.0	≤1.5	≤2.0	
Copper (Cu) [mg/L]	≤0.01	≤1.0	≤1.0	≤1.0	≤1.0	
Zinc (Zn) [mg/L]	≤0.05	≤1.0	≤1.0	≤2.0	≤2.0	
Fluoride (as F ⁻) [mg/L]	≤1.0	≤1.0	≤1.0	≤1.5	≤1.5	
Selenium (Se) [mg/L]	≤0.01	≤0.01	≤0.01	≤0.02	≤0.02	
Arsenic (As) [mg/L]	≤0.05	≤0.05	≤0.05	≤0.1	≤0.1	
Mercury (Hg) [mg/L]	≤0.0005	≤0.0005	≤0.0001	≤0.001	≤0.001	
Cadmium (Cd) [mg/L]	≤0.001	≤0.005	≤0.005	≤0.005	≤0.01	
Chromium (Cr, hexavalent) [mg/L]	≤0.01	≤0.05	≤0.05	≤0.05	≤0.1	
Lead (Pb) [mg/L]	≤0.01	≤0.01	≤0.05	≤0.05	≤0.1	
Cyanide (CN) [mg/L]	≤0.005	≤0.05	≤0.2	≤0.2	≤0.2	
Volatile phenol [mg/L]	≤0.002	≤0.002	≤0.005	≤0.01	≤0.1	
Total petroleum hydrocarbon (TPH) [mg/L]	≤0.05	≤0.05	≤0.05	≤0.5	≤1.0	
Anionic surfactant (=LAS) [mg/L]	≤0.2	≤0.2	≤0.2	≤0.3	≤0.3	
Sulfide [mg/L]	≤0.05	≤0.1	≤0.2	≤0.5	≤1.0	
Fecal coliform bacteria [number/L]	≤200	≤2000	≤10000	≤20000	≤40000	
Source: PRC GB3838-2002.						

Table II-8: PRC Surface Water Ambient Quality Standard (GB3838-2002).

Source: PRC GB3838-2002.

Groundwater

54. The PRC's Groundwater Water Ambient Quality Standards (GB/T14848-2017) is presented in **Table II-9**. WHO guidelines for drinking-water quality¹⁸ are also given in **Table II-9**., and concentrations above these guidelines are the cause of health concern. The national Grade III standards are more stringent than WHO standards, and hence the groundwater quality in the project area must comply with the Grade III standards. The Class III standard is applicable to the subproject. There is no equivalent standard recommended in the EHS Guidelines, and the PRC standard is adopted for use in this report.

¹⁸ Guidelines for drinking-water quality, 4th edition, incorporating the 1st addendum, 2017. https://www.who.int/water_sanitation_health/publications/drinking-water-quality-guidelines-4including-1st-addendum/en/

Table II-9: Groundwater standard (Class III, GB/T14848-2017 Quality Standard for Ground
Water).

No.	Parameter	Class I	Class II	Class III	Class IV	Class V	WHO Guidelines for drinking water quality (2017)
1	рН		6.5-8.5		5.5-6.5 8.5-9	<5.5->9	6.5-8.5
2	Ammonia nitrogen (mg/L)	≤0.02	≤0.10	≤0.50	≤1.5	>1.5	NA
3	Chloride (mg/L)	≤50	≤150	≤250	≤350	>350	≤250
3 4	Sulfate (mg/L)	≤50	≤150	≤250	≤350	>350	NA
5	Nitrate (in N) (mg/L)	≤2	≤5	≤20	≤30	>30	≤50
5 6 7	Nitrite (in N) (mg/L)	≤0.01	≤0.10	≤1.00	≤4.80	>4.80	≤3
7	Fluoride (mg/L)	≤1	≤1	≤1	≤2	>2	≤1.5
8	Zinc (mg/L)	≤0.05	≤0.5	≤1	≤5	>5	≤3
9	Copper (mg/L)	≤0.01	≤0.05	≤1	≤1.5	>1.5	≤2
9 10	Manganese (mg/L)	≤0.05	≤0.05	≤0.1	≤1.5	>1.5	NA
1	Iron (mg/L)	≤0.1	≤0.2	≤0.3	≤2.0	>2.0	NA
12	Total dissolved solids (mg/L)	≤300	≤500	≤1000	≤2000	>2000	≤1000
13	Total hardness (mg/L)	≤150	≤300	≤450	≤650	>650	NA
14	Permanganate index (mg/L)	≤1	≤2	≤3	≤10	>10	NA
15	Mercury (mg/L)	≤0.0001	≤0.0001	≤0.001	≤0.002	>0.002	≤0.006
16	Hexavalent chromium (mg/L)	≤0.005	≤0.01	≤0.05	≤0.1	>0.1	≤0.05
17	Arsenic (mg/L)	≤0.001	≤0.001	≤0.01	≤0.05	>0.05	≤0.01
18	Lead (mg/L)	≤0.005	≤0.005	≤0.01	≤0.1	>0.1	≤0.01
19	Cadmium (mg/L)	≤0.0001	≤0.001	≤0.005	≤0.01	>0.01	≤0.003
20	Cyanide (mg/L)	≤0.001	≤0.01	≤0.05	≤0.1	>0.1	≤0.07
21	Volatile phenol (mg/L)	≤0.001	≤0.001	≤0.002	≤0.01	>0.01	≤0.002
22	Benzene (µg/L)	≤0.5	≤1	≤10	≤120	>120	≤10
23	Toluene (µg/L)	≤0.5	≤140	≤700	≤1400	>1400	≤700
24	Xylene (µg/L)	≤0.5	≤100	≤500	≤1000	>1000	≤500
25	Nickel (mg/L)	≤0.002	≤0.002	≤0.02	≤0.1	>0.1	≤0.02

Source: ADB TRTA Consultants and GB/T14848-2017.

Wastewater

55. Discharge of wastewater from construction sites is regulated under the PRC's *Integrated Wastewater Discharge Standard* (GB8978–1996) (**Table II-10**). The Class 1 standard applies to discharge into Class III water bodies under GB3838–2002; the Class 2 standard applies to discharge into class IV and V water bodies; and the Class 3 standard applies to discharge into municipal sewers going to municipal wastewater treatment plants (WWTPs) with secondary treatment. No new discharge of wastewater into Class I and II water bodies is allowed. The EHS Guidelines do not have standards for wastewater discharges from construction sites, and hence PRC standards are applicable to the subproject.

		Class 1	Class 2	Class 3
Parameter		(Discharge into Class III water bodies)	(Discharge into Class IV and V water bodies)	(Discharge into municipal sewers)
pH SS	no unit	6-9	6-9	6-9
SS	mg/L	70	150	400
BOD ₅	mg/L	20	30	300
COD	mg/L	100	150	500
TPH	mg/L	5	10	20
Volatile phenol	mg/L	0.5	0.5	2.0
Ammonia Nitrogen NH ₃ -N	mg/L	15	25	
PO ₄ ²⁻ (as P)	mg/L	0.5	1.0	
Anionic Surfactants	mg/L	5.0	10	20

Table II-10: PRC Standards for discharging wastewater from construction sites (GB8978–
1996).

Source: PRC GB8978-1996.

56. The Ganjun Town wastewater treatment station (WWTS) will treat domestic wastewater and wastewater from vegetable washing during operation. The PRC has more stringent standards than World Bank Group EHS standards (see **Table II-12** for comparison) for treated wastewater discharges, and hence PRC standards are applicable to the project. The wastewater generated during operation will be required to meet Class B maximum acceptable concentrations in Wastewater Quality Standards for Discharge to Municipal Sewers (GB/T 31962-2015), and the effluent of Ganjun Town WWTS is regulated under PRC's Discharge Standard of Pollutants for Municipal Wastewater Treatment Plant (GB 18918-2002). Class IA standards apply to Ganjun Town WWTS of the project. The PRC standard includes 12 basic parameters and the other parameters are for industrial sewage. The Ganjun Town WWTS will not involve treatment of industrial wastewater.

57. During operation, wastewater will also be generated from the solar PV equipment wash. The wash wastewater will be recycled as irrigation water after sedimentation.

No.	Pollutant	Maximum acceptable concentration (mg / L, except pH and chromacity)
		Class B
1	рН	6.5-9.5
2	SS	400
3	COD	500
4	Ammonia nitrogen	45
5	TDS	2000
6	Chromacity	70
7	BOD	350
8	Total phosphorus	8

Table II-11: PRC Wastewater Quality Standards for Discharge to Municipal Sewers

Source: PRC GB/T 31962-2015.

coliform).				
No.	Parameter	Class IA	World Bank Group EHS Guidelines	
1	CODcr	≤50	125	
2	BOD5	≤10	30	
3	SS	≤10	50	
4	Oils	≤1	NA	
5	Petroleum	≤1	10	
6	LAS	≤0.5	NA	
7	Total nitrogen	≤15	10	
8	Ammonia nitrogen	≤5	NA	
9	Total phosphorus	≤0.5	NA	
10	Chromaticity	≤30	NA	
11	pH	6-9	6-9	
12	Fecal coliform	≤1,000	400	

Table II-12: Discharge Standards of Pollutants for Municipal Wastewater Treatment Plant and relevant international guidelines (Units: mg/L, except pH, chromaticity and fecal

Source: PRC GB18918-2002.

Odor Pollutant Emission

58. The odor generated from the cattle farm mainly consists of ammonia (NH₃) and hydrogen sulfide (H₂S). The concentration of NH₃ and H₂S at the boundary of the project site shall comply with the Emission Standard for Odor Pollutant (GB14554-93) - Grade II, which details are summarized in **Table II-13**.

Table	II-13:	Emission	Standard	for C	Ddor F	Pollutant	Unit: mg/m ³
IUNIO			otunidulu			onatant	onne mg/m

Parameter	Standard Value	Code of Standard	
NH₃	1.5	OD 14554 00	
H ₂ S	0.06	— GB 14554-93	

Source: PRC GB14554-93.

Soil

In 2018, the Ministry of Ecology and Environment (MEE) released one standard for 59. agricultural soil contamination risk management. Soil Environmental Quality Soil Contamination Risk Control Standard for Agricultural Land (GB 15618-2018) replaced the previous GB15618-1995 that set thresholds for agricultural production. The World Bank Guidelines do not have EHS standards for soil quality. The Contaminated Sites Management Series - Assessment Levels for Soil, Sediment and Water¹⁹ of Western Australia are referred to as a recognized international standard. These guidelines list generic assessment levels adopted by the Western Australia Department of Environment and Conservation and provide guidance on the application of assessment levels to determine whether a site is potentially contaminated and whether further investigation is required. The guidelines contain health investigation levels and ecological investigation levels (EIL) as screening assessment levels. If the screening assessment levels are exceeded, further risk assessment is required to determine whether the levels present are likely to pose an actual risk in the site-specific setting. For the project, both the PRC standard GB 15618-2018 and Western Australian EIL guidelines are applied, as the maximum allowable concentrations are higher for some parameters in one standard than the other and vice versa (Table II-14).

¹⁹ Department of Environment and Conservation. 2010. <u>https://www.der.wa.gov.au/images/documents/your-</u> environment/contaminated-sites/guidelines/2009641 - assessment levels for soil sediment and water web.pdf

Parameter		Maximu	Western Australia (EIL)				
	Soil pH	<5.5	5.5~6.5	<u>3-2018 (trail)</u> 6.5-7.5	>7.5	NA	
	Paddy	0.3	0.4	0.6	0.8	2	
Cadmium (Cd)	Others	0.3	0.3	0.3	0.6	3	
Mercury (Ha)	Paddy	0.5	0.5	0.6	1.0	1	
Mercury (Hg)	Others	1.3	1.8	2.4	3.4	I	
Arsenic (As)	Paddy	30	30	25	20	20	
	Others	40	40	30	25		
0	Orchard	150	150	200	200	100	
Copper (Cu)	Others	50	50	100	100	100	
Lood (Dh)	Paddy	80	100	140	240	<u> </u>	
Lead (Pb)	Others	70	90	120	170	600	
	Paddy	250	250	300	350	400	
Chromium (Cr VI)	Others	150	150	200	250	400	
Zinc (Zn)		200	200	250	300	200	
Nickel (Ni)		60	70	100	190	60	
DDT				0.1		0.5	
666 (Lindane)				0.1		0.5	
Benzo(a)pyrene			0.55				

Table II-14: List of Soil Standard Limits

Source: PRC GB15618-2018, and Western Australia Department of Environment and Conservation, 2010.

Solid Waste

60. For general solid waste, the *Standards for Pollution Control on the Storage and Disposal Site for General Industrial Solid Wastes* (GB18599-2001) and its revision in 2013 apply.

61. For hazardous waste, Technical Specifications for the Collection, Storage and Transportation of Hazardous Waste (HJ 2025-2012) and Standard for Pollution Control on Hazardous Waste Storage (GB 18597-2001, revised in 2013) apply.

Summary of Environmental Standards applicable to the Project

62. **Table II-15** presents the environmental standards and guidelines applicable to the Project, which reflects the requirements set forth by the Zhangye EEB as presented in the domestic EIA report, and the ADB SPS (2009) on the use of domestic and international standards.

Table II-15: Environmental standards and guidelines applicable to the project, including
 Ganzhou District Subproject.

Parameter / Area of Concern	Applicable Standards and Guidelines	Remarks	
Ambient air quality	<i>Ambient Air Quality Standard</i> (GB3095-2012), Class II	$\label{eq:product} \begin{array}{c} \underline{Yearly\ average:} \\ PM_{10}:\ 0.070\ mg/m^3 \\ PM_{2.5}:\ 0.035\ mg/m^3 \\ SO_2:\ 0.06\ mg/m^3 \\ NO_2:\ 0.04\ mg/m^3 \\ CO:\ 4.0\ mg/m^3 \\ \underline{Daily\ average:} \\ TSP:\ 0.30\ mg/m^3 \\ PM_{10}:\ 0.15\ mg/m^3 \\ PM_{2.5}:\ 0.075\ mg/m^3 \\ SO_2:\ 0.15\ mg/m^3 \\ NO_2:\ 0.08\ mg/m^3 \end{array}$	

Parameter / Area of Concern	Applicable Standards and Guidelines	Remarks
		CO: 4.0 mg/m ³ <u>Hourly average</u> : SO ₂ : 0.50 mg/m ³ NO ₂ : 0.20 mg/m ³ CO: 10.0 mg/m ³
Construction air pollutant emission	Air Pollutant Integrated Emission Standard (GB16297-1996)	Maximum allowable emission concentration: Particulate matter (PM): 120 mg/m³ Fumes from asphalt plant: 40 mg/m³ during production and 75 mg/m³ during mixing Limits for fugitive emission: PM: ≤1.0 mg/m³ at construction site boundary Fumes from asphalt plant: no obvious emission at asphalt production plant
Environmental noise	Environmental Quality Standard for Noise (GB3096- 2008): • Class III for areas within the sites	<u>Class III areas</u> : Day time: 65 dB(A) Night time: 55 dB(A)
	 WHO Noise Quality Guidelines Class I for sensitive receptors near the sites 	<u>Class I areas</u> : Day time: 55 dB(A) Night time: 45 dB(A)
Construction noise	Emission Standard of Environmental Noise for Boundary of Construction Site (GB12523-2011)	Noise level at construction site boundary: Day time: 70 dB(A) Night time: 55 dB(A) <u>Noise level within construction site</u> : Day time: 60 dB(A) Night time: 50 dB(A)
Surface water quality	Environmental Quality Standards for Surface Water (GB3838-2002), see Table II-8.	Class III for rivers near the project area.
Ground water quality	Quality Standard for Ground Water (GB/T 14848-2017), see Table II-9 .	Class III for groundwater near the project area.
Wastewater discharge	Integrated Wastewater Discharge Standard (GB8978-1996)	Discharge into Municipal Sewers: COD: ≤500 mg/l BOD ₅ : ≤350 mg/l SS: ≤400 mg/l NH ₃ -N: ≤45 mg/l Effluence of the wastewater treatment facility: COD: ≤50 mg/l BOD ₅ : ≤10 mg/l SS: ≤10 mg/l
Odor	Emission Standard for Odor Pollutant (GB14554-93)	<u>Odor at site boundary</u> : NH₃-N: ≤1.5 mg/ m³ H₂S: ≤0.06 mg/m³
Solid waste	Standards for Pollution Control on the Storage and Disposal Site for General Industrial Solid Wastes (GB18599-2001) and its revision in 2013 apply.	Approaches and measures appropriate to mitigate adverse impacts from the project activities
Soil	PRC standard GB 15618- 2018 and Western Australian	Both the PRC standard GB 15618-2018 and Western Australian guidelines are applied, as

Parameter / Area of Concern	Applicable Standards and Guidelines	Remarks
	guidelines, see Table II-14	the maximum allowable concentrations are higher for some parameters in one standard than the other and vice versa
Hazardous waste	Technical Specifications for the Collection, Storage and Transportation of Hazardous Waste (HJ 2025-2012) and Standard for Pollution Control on Hazardous Waste Storage (GB 18597-2001, revised in 2013)	Approaches and measures appropriate to mitigate adverse impacts from the project activities
Environmental adverse impacts	WB EHS Guidelines: Environment	Approaches and measures appropriate to mitigate adverse impacts from the project activities
Occupational health and safety	WB EHS Occupational Health and Safety Guidelines	Approaches and measures appropriate to mitigate adverse impacts from the project activities
Community health and safety	WB EHS Community Health and Safety Guidelines	Approaches and measures appropriate to mitigate adverse impacts from the project activities
Construction and Decommissioning	WB EHS Construction and Decommission Guidelines	Approaches and measures appropriate to mitigate adverse impacts from the project activities

Source: Domestic EIA report (2022) and TRTA consultant.

G. International Agreements

63. The PRC is a signatory to a number of international agreements relevant to environment protection. Those relevant to the project, along with the dates of signing by the PRC, are listed in **Table II-16**.

Table II-16: Applicable international	agreements with the PRC as	a signatory.

No.	Name of Agreement	PRC Signing Date	Agreement Objective
1	Ramsar Convention on	1975	Prevent encroachment on and loss of wetlands for
	Wetlands of International Importance		now and the future (project includes the reservoir)
2	Convention on Biological	1993	Conservation and sustainable use of biological
	Diversity		diversity (project includes afforestation)
3	United Nations Framework	1994	Achieve stabilization of atmospheric greenhouse
	Convention on Climate		gas (GHG) concentrations (project involves GHG
	Change		emission reduction)
4	Kyoto Protocol to UN	2005	Further reduction of greenhouse gas emissions (as
	Framework Convention on		above)
	Climate Change		
5	Montreal Protocol on	1989	Protection of the ozone layer (same as above)
	Substances That Deplete		
	the Ozone Layer		
6	UN Convention to Combat	1996	Combat desertification and mitigate effects of
	Desertification		drought (project involves soil erosion control)
	Source: ADB TRTA consultants		

Source: ADB TRTA consultants.

III. DESCRIPTION OF THE SUBPROJECT

A. Introduction

64. The Gansu Environmentally Sustainable Rural Vitalization and Development Project is aligned with the following impact: green and inclusive rural growth promoted in Gansu province. The project will use innovative and replicable green development solutions to achieve the following outcome: climate-resilient and sustainable rural economic diversification and mitigation of climate change demonstrated in Gansu Province.

65. The Ganzhou District Subproject will be implemented as part of the Gansu Environmentally Sustainable Rural Vitalization and Development Project.

B. Gansu Environmentally Sustainable Rural Vitalization and Development Project Rational

Underdeveloped and vulnerable rural areas. Gansu Province is located in the 66. northwest People's Republic of China (PRC). The project area is part of the Yellow River Ecological Corridor (YREC), which comprises the PRC's second largest river basin, covering 752,400 square kilometers across nine provinces and serving as home to 120 million people. With only 2% of the country's water resources, the basin suffers from severe water scarcity, growing climate change impacts including floods and droughts, and unsustainable development. Gansu is one of the poorest provinces in the PRC, and about 70% of the population of 27 million lives in underdeveloped rural areas with rural incomes around onethird of those for urban households. Challenges in the province include (i) the semi-arid climate and mountainous terrain; (ii) an outdated, low value, and carbon-intensive agriculture sector; (iii) climate change, which is expected to lead to an even drier climate and more frequent natural hazards; (iv) underdeveloped rural infrastructure; (v) low level of experience engaging with the private sector; and (vi) insufficient control of pollution, which is leading to environmental degradation. The lack of modern and sustainable economic activities is leading to continued environmental degradation, constrained future economic growth, and outmigration of young people.

67. **Sustainable Infrastructure**. From the rural revitalization strategic plan and the Central No. 1 document, the construction of rural public infrastructure is necessary. In particular, the document "Opinions of the Central Committee of the Communist Party of China and the State Council on Comprehensively Promoting Rural Revitalization and Accelerating Agricultural and Rural Modernization" has specific requirements for the construction of rural public infrastructure.

Strengthen the construction of rural public infrastructure. Continue to focus on the 68. construction of public infrastructure in rural areas and strive to promote coverage in villages and extension to households. Implement the rural road smooth project. Orderly implementation of large population-scale natural villages (groups) through hardened roads. Strengthen the construction of rural resource roads, industrial roads, tourist roads and main roads in the village. Promoting rural road construction projects is more inclined to go to villages and households. Continue to support the development of rural roads in accordance with regulations through channels such as central vehicle purchase tax subsidies to local funds, refined oil tax and fee reform transfer payments, and local government bonds. Continue to carry out the demonstration and creation of "Four Good Rural Roads". Fully implement the road length system. Carry out demonstration and creation of integrated urban and rural transportation. Strengthen the investigation of potential safety hazards of rural roads and bridges and implement the main responsibility for maintenance. Strengthen rural road traffic safety supervision. Implement rural water supply security projects. Strengthen the construction of small and medium-sized reservoirs and other stable water source projects and water source protection, implement large-scale water supply project construction and small-scale project

standardized transformation, and promote the integration of urban and rural water supply in areas where conditions permit. By 2025, the penetration rate of tap water in rural areas will reach 88%. Improve the formation mechanism of rural water price and water fee and the longterm operation mechanism of the project. Implement rural clean energy construction projects. Strengthen the construction of rural power grids, and comprehensively consolidate and improve the level of rural power security. Promote the use of gas to the countryside and support the construction of safe and reliable rural gas storage tank stations and micro-pipeline network gas supply systems. Develop rural biomass energy. Strengthen the clean utilization of coal. Implement digital village construction and development projects. Promote the simultaneous planning and construction of rural gigabit optical networks, fifth-generation mobile communications (5G), and mobile Internet of Things and cities. Improve the compensation mechanism for universal telecommunications services and support the construction of information and communication infrastructure in rural and remote areas. Accelerate the construction of space-based facilities such as agricultural and rural remote sensing satellites. Develop smart agriculture, establish a big data system for agriculture and rural areas, and promote the deep integration of new generation information technology and agricultural production and operation. Improve the agrometeorological comprehensive monitoring network and enhance the ability to prevent agrometeorological disasters. Strengthen the digital and intelligent construction of rural public services and social governance. Implement the villagelevel comprehensive service facility improvement project. Strengthen the construction of service facilities such as village-level passenger stations, culture and sports, and public lighting.

69. In 2018, the National Development and Reform Commission, the Ministry of Finance and the Asian Development Bank signed the "Memorandum of Understanding between the National Development and Reform Commission of the People's Republic of China, the Ministry of Finance and the Asian Development Bank on Supporting the Rural Revitalization of the People's Republic of China". The three parties agreed that ADB and other development partners will raise a package of support totaling \$6 billion from 2018 to 2022 to support my country's rural revitalization strategy.

70. PRC will make full use of the financial and intellectual support of the Asian Development Bank, through the implementation of a number of high-quality Asian Development Bank loan projects and national and regional knowledge cooperation technical assistance projects, and the Asian Development Bank will jointly promote the improvement of China's rural human settlements, agricultural The development of key areas of rural revitalization such as modernization of production, construction of demonstration parks for the integrated development of rural industries, improvement of rural public services, and integrated development of urban and rural areas.

71. Through the series of "Guidelines for Low-Carbon Action in Northwest Villages", "Waste Sorted Supermarkets and Carbon Inclusive Mechanism", "Guidebook for the Construction of Low-Carbon Villages in Northwest China", low-carbon life publicity, and low-carbon construction concepts supported by ADB, etc., Explore the low-carbon rural construction model and path in Gansu Province, provide experience for low-carbon rural construction in the province and even in the northwest region, and guide the rural infrastructure concept to a new starting point.

72. **Yellow River Ecological Corridor**. To address the complex development and environmental challenges facing the Yellow River basin (para. 2), which accounts for 8% of national gross domestic product and is critical for food security, the government has prepared the Yellow River Master Plan, 2021–2035 and the Yellow River Basin Law, both of which prioritize ecological protection and promote high-quality green development. To help achieve these goals, the YREC program, which has been shaped by ADB's experience with the Yangtze River Economic Belt program and PRC rural vitalization programs, uses a programmatic approach targeting (i) institutional strengthening through governance and policy reforms; (ii) demonstration of innovative approaches and technology through integrated

solutions; and (iii) knowledge development, management, and sharing and strategic partnerships. The proposed project is part of the YREC program and supports the approach through (i) institutional strengthening to enhance green governance, (ii) demonstration of innovative approaches and technologies to achieve low carbon rural vitalization in semi-arid environments, and (iii) development and sharing of knowledge on such rural vitalization approaches through new and existing initiatives.

73. **Government's Strategy**. The Government of the PRC (the government) designated rural vitalization as a national priority in the National Strategic Plan for Rural Revitalization (2018–2022). Following the national plan, the Gansu Provincial Government (GPG) developed the Implementation of Strategy for Rural Vitalization and the Implementation Plan of Strategy for Rural Vitalization in Gansu Province (2018–2022), which encourage agriculture value chain expansion. Asian Development Bank's (ADB) support for rural vitalization was declared in the Memorandum of Understanding agreed with the government in 2018. The government has committed to carbon dioxide (CO2) emissions peaking before 2030 under the Paris Agreement, and recently announced targeting carbon neutrality by 2060. The expected key government priorities under the 14th Five-Year Plan include reducing carbon intensity and formulating an action plan for carbon emissions to peak before 2030. The project will contribute to achieving these two key government priorities of rural vitalization and carbon peaking/neutrality.

74. **Tourism Development**. At the provincial level, Gansu remains a poorest region in China with lowest GDP capita in 2020, which results in an inadequate investment on tourism and transportation infrastructure. Slow economic growth also led to issues such as unsatisfactory commercial environment and lose of manpower. Today tourists demand more on the overall living and leisure condition of the destination. 3. Tourism has been proved worldwide to be an effective tool for poverty reduction and rural revitalization. Despite the world class natural and cultural tourism resources, Gansu tourism is still unknown in the global market due to insufficient exposure on international media and promotion. The situation has been worsened by the COVID -19 pandemic. As a consequence, Gansu inbound tourism market is very small as compared to the surrounding provinces.

75. To address the above issues, Gansu will invest more on its tourism infrastructure and commercial facilities, aiming to increase the connectivity to the international source market and strengthen the overall tourist experience. Social medias, particularly Tik Tok and WeChat, are currently the most powerful platform to raise the destination image of Gansu. Local tourism authorities should give greater priority to promoting the destination either through social media and hosting marketing events. In line with China's ambition to revitalize its countryside, rural tourism can be a key sector for the revival of Gansu tourism.

76. At the provincial level, rural tourism has been underlined as a development priority in a series of provincial legislation, guidelines, and master plan. As set out in the Gansu Cultural and Tourism Master Development Plan for the 14th Five-year Plan 2021-2025 released in November 2021, culture and tourism will be utilized as a major tool to advance rural revitalization. To focus on rural tourism development, Gansu Provincial Department of Culture and Tourism issue the Gansu Rural Tourism Development Plan for the 14th Five-year Plan in December 2021, setting the goals that by 2025 Gansu will establish 50 national tourism demonstration villages, 1,000 rural home stay inns, 300 rural tourism co-operatives and 50 leading rural tourism enterprises.

77. **Low Carbon Design/ Green Development**. China has issued the Measures for the Administration of Carbon Emissions Trading, which clarifies the main ideas and management system for establishing a national carbon market. At present, the relevant departments are actively considering legislation and formulating regulations on the management of carbon emissions trading. Gansu Province has great potential in low-carbon agricultural carbon sinks and renewable energy utilization. It can contribute to the national carbon emission reduction work. On the other hand, it can provide financial support for farmers through carbon trading

and improve agricultural production methods, increasing the income of farmers. Therefore, establishing an agricultural carbon exchange in Gansu Province to find buyers for low-carbon agriculture emission reduction projects has more practical and far-reaching significance than simple emission reduction activities.

78. The government encourages the development of afforestation carbon sinks, renewable energy utilization, methane gas utilization and other projects into CCER projects for carbon trading. The National Energy Administration encourages the submission of the entire county (city, district) rooftop distributed photovoltaic development pilot. Except for Qinzhou District of Tianshui City, this project has been included in the development pilot areas of Gansu Province.

79. The first carbon sink transaction of the 351,000-mu afforestation carbon sink project of Zhangye Forestry and Grass Bureau was successfully completed recently, achieving economic benefits of more than CNY4 million. Zhangye City has thus become the first city in Gansu Province that has completed the registration, issuance and the first successful transaction about forestry carbon sink of the International Verified Carbon Standard (VCS). In the future, Zhangye will continue to trade carbon sinks with this model. Therefore, the carbon sink components of the project will promote the carbon sink trading in Gansu Province and the cost of the project will be reduced which will be a highlight of the project.

80. Strategic Alignment. The project will support key operational priorities of Strategy 2030, particularly: (i) OP1: addressing remaining poverty and reducing inequalities by raising the income level of rural farmers; (ii) OP2: accelerating progress in gender equality by expanding employment opportunities for women; (iii) OP3: tackling climate change, building climate and disaster resilience, and enhancing environmental sustainability by reducing greenhouse gas (GHG) emissions and increasing resilience, (iv) OP5: promoting rural development by supporting agriculture value chain expansion; and (v) OP6: strengthening governance and institutional capacity by focusing on green governance and engagement with the private sector. The project will also contribute to achieving the Sustainable Development Goals, particularly, (i) SDG 13 on taking urgent action to combat climate change and its impacts, (ii) SDG 5 on gender equality, and (iii) SDG 10 on reducing inequality within and among countries. The project is aligned with ADB's country partnership strategy for the PRC, 2021-2025, through (i) reducing pollution to support environmentally sustainable development; and (ii) promoting low-carbon development and strengthening climate resilience to support climate change adaptation and mitigation.²⁰

81. **Public Sector Involvement**. The project's institutional strengthening will be particularly important for the development of economic activities in new markets such as sustainable agribusiness. Village collectives, which typically are the owners of farmland, and cooperatives will be substantially involved in project implementation, resulting in strengthened institutional capacity. The need for public sector involvement is due to the lack of sufficient knowledge of and experience with the private sector among institutions and residents of the project area.

C. Detailed Ganzhou District Subproject Description by Component

82. The subproject includes seven components (not including capacity building in which there are no physical works), in which six components will be located at Ganjun Village and Xiaoquan Village of Ganjun Town and one component will be located at the Ganzhou section of the Heihe River. The subproject's scope by component is presented in **Table III-1** and the locations of the components are presented in **Figure III-1**.

²⁰ ADB. 2021. Country Partnership Strategy: People's Republic of China, 2021–2025 — Toward High-Quality, Green Development. Manila.

Gansu Project Output	Ganzhou District Subproject Scope by Component	Scale	Location
Output 2	 Organic Vegetable Base Construction (component 1) Green Organic Vegetable Planting Base Construction, including 1,460 m2 existing farmland improvement, 2 sets of water conservation facilities (small dams and ponds), 100 mu land hardening and 30 mu land greening within 	2,000 mu	Xiaoquan Village
	the base; b. Arched Greenhouses (12m*55m*2.8m, 1 mu/set)	900 sets	
	 construction on the improved farmland; c. Green Organic Vegetable Storage and Transportation Center, to be constructed within the existing industry area of Xiaoquan village, including 3000 m² cold storage warehouses, 2000 m² vegetable transfer yards, cold storage warehouses (3,000 m²), 1000 m² processing workshop, 600 m² vegetable waste collection station, 4000 m² constant temperature warehouses and 100 sets solar streetlights. 	10,600 m²	
Output 2	 2. Fruit and Livestock Circularity Demonstration Park (component 2) a. Fruit and Livestock Economic Forest development on the existing unutilized land, including 1,090 mu soil replacement/improvement and economic trees/crops planting, 300 m2 energy efficient tourist service center, 600 m2 waste fruit collection station, 1 set of water conservation facility (10,000 m³), 1.6 km U-shaped irrigation canals (1x1 m), 109 km of water-saving irrigation pipelines (with automatic irrigation system), 6.5 km path in the forest and 100 sets solar streetlights. 	1,090 mu	Xiaoquan Village
Output 3	 3. Farming Culture Popularization Base (component 3) a. Farming Culture Exhibition Area, including 500 m² farming culture exhibition hall and 500 m² farming culture science popularization hall; 	1,000 m ²	Ganjun Village
	 b. Organic Agricultural Products Processing Experience Workshops (100 m² each, 800 m² total); c. Green Shared Farm and Supporting Facilities, including 40 green shared farms, 4,000 m footpath, 2.3 km internal roads, and 100 sets solar streetlights. 	800 m ² 40 units	
Output 3	 4. Ecological Environment Governance Rural Development (component 4) a. Ganjun Town Comprehensive Cultural Service Center, including 2,500 m² energy efficient tourist service center, 11,716 m² ecological parking lots, 8 electric sightseeing shuttle buses, and 40 charging piles; b. Sanitation Facilities and Equipment, including various sanitation facilities, 180 m² transferring station, 17 collection/transferring centers (30 m² each), 296 garbage buckets, 6,541 garbage bins, 6 sanitation trucks, and 100 sets of solar streetlights. 	14,217 m² Various	Ganjun Village
Output 2	 5. Green and Intelligent Energy-saving Agricultural Facilities (component 5) a. Modern High-efficient Multi-span Greenhouses (100 mu per set) 	2 sets	Xiaoquan Village
Output 3 Output 2	 b. Photovoltaic Power Station (12 MW) c. Transferring Yards d. Internal Roads e. Landscaping and Greening 	1 station 20,000 m ² 3.2 km 125,750 m ²	
Output 4	 6. Ecological Restoration Works (component 6) a. Ecological Restoration for Ganzhou Section of Heihe River, including 1,600 mu forestation, 667,000 m3 soil replacement, 319,600 trees planting for wind proofing and soil stability, and the affiliated slope protection and irrigation facilities development. 	1,600 mu	Ganzhou Section of Heihe River
Output 2	7. Ecological Beef Cattle Farm (component 7)	Various	Xiaoquan Village

 Table III-1: Ganzhou District Subproject activities.

Gansu Project Output	Ganzhou District Subproject Scope by Component	Scale	Location
	a. Breeding Area, including 6400 m ² cattle sheds, 12,000 m ² playground, 920 m fences, 400 m ² isolation shed, another 750 m ² playground and 80 fences, 360 m ² manure storage workshop, 1,600 m internal roads, 3,000 m ² greening/ landscaping, 1,200 m water supply pipeline, 800 m drainage pipeline, 1,200 m power supply lines;		
I	b. Auxiliary Production Area, including 100 m ² production rooms, 200 m ² fine material storage and repairing room, 1,080 m ² hayloft, 2,000 m ² silage platform, 2 entrance/exit gates, and 800 m outside walls;		
,	c. Equipment, including 1 weighbridge, 1 set of office equipment, 1 set of cleaning and sanitation equipment, 1 set of veterinary equipment, 1 grinder, 1 forklift, 1 TMR, 1 multifunctional grass picking cart, 1 drinking water tank, 1 manure cleaning truck, 1 set of disinfection equipment, 1 set of monitoring equipment and 1 set of digital monitoring		
	system.		

Note: 1 mu=667 m² Source: ADB TRTA consultants and Domestic EIA, 2022.



Figure III-1: Location of the subproject.

Source: Google earth (2022)

83. The layout of the subproject is presented in **Figure III-2**.

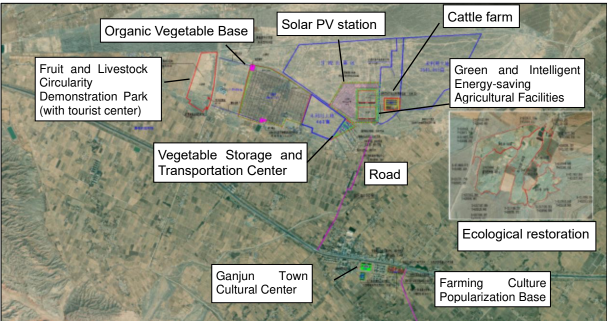


Figure III-2: Layout of the subproject.

Source: FSR, 2022.

a) Organic Vegetable Base Construction

84. The component will be located at Xiaoquan Village of Ganjun Town. The component will involve: (i) green organic vegetable planting base construction, including 1,460 m² existing farmland improvement, 2 sets of water conservation facilities (small dams and ponds), 100 mu land hardening and 30 mu land greening within the base; (ii) 900 arched greenhouses (12m*55m*2.8m, 1 mu/set) to be constructed on the improved farmland; (iii) green organic vegetable storage and transportation center to be constructed within the existing industry area of Xiaoquan village, including 3000 m2 cold storage warehouses, 2000 m² vegetable transfer yards, 1000 m² primary processing workshop, 600 m² vegetable waste collection station, 4000 m² constant temperature warehouses and 100 sets solar streetlights.

85. Existing farmland improvement will include land leveling of existing small, scatter and irregular shape to form a whole farmland. Besides, the existing barren land with rocks and gravels will be filled with soil (0.4-0.5 m). The soil will be mainly from the land leveling of the subproject and Ganjun Town. 900 arched greenhouses (12m*55m*2.8m, 1 mu/set) will be constructed on the improvement farmland. The layout of the organic vegetable base is presented in **Figure III-3**.

86. During operation, drip irrigation and integrated water and fertilizer technology will be utilized. 2 sets of water conservation facilities (small dams and ponds, 10,000 m³) will be built for the vegetable base. During operation, organic fertilizer and biological and physical pest control measures will be implemented to reduce the consumption of fertilizer, pesticides and insecticides.

87. During operation, the vegetable generated from the greenhouses will be transferred to green organic vegetable storage and transportation center for simple processing, storage and transportation. The layout of the center is presented in **Figure III-4**.

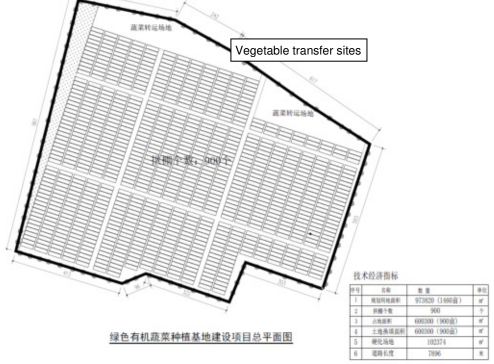
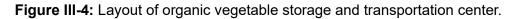
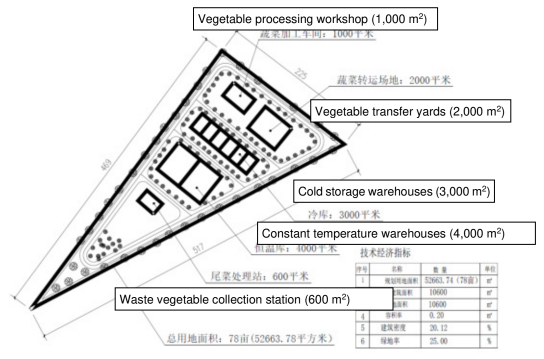


Figure III-3: Layout of organic vegetable base.

Source: FSR, 2022.





Source: FSR, 2022.

88. The vegetable storage and transportation center will include: vegetable transfer yards (2,000 m², temporary outdoor temporary vegetable storage and vegetable transfer), cold storage warehouses (3,000 m²), constant temperature warehouses (4,000 m²), waste vegetable collection station (600 m²) and vegetable processing workshop (1,000 m²).

89. The vegetable processing workshop will have a capacity of 2,000t/d. The process will be manually sorting and package, then packaged vegetable will be stored and sold out. The waste vegetable generated during processing will be stored at the waste vegetable collection station. The workshop will be one-floor light steel structure building.

90. Cold storage warehouses (3,000 m²) and constant temperature warehouses (4,000 m²) will be used for vegetable storage. Both warehouses will be one-floor light steel structure building.

91. Waste vegetable collection station (600 m²) will be used for collection of waste vegetable of the center. The collected vegetable will be recycled for organic fertilizer production in the nearby organic fertilizer production plant.

92. Sponge city measures will be utilized. Low elevation greenbelts will be distributed around the vegetable storage and transportation center. The rainwater will seep into the low elevation greenbelt and soil to accumulate and conserve water. Low elevation greenbelt can also effectively delay surface runoff, realize peak shifting, reduce waterlogging, purifying initial rainwater and reducing non-point source pollution of rainwater to water bodies. Native trees and plants will be planted at the center (Figure III-5).

93. The structure of low elevation greenbelt is as follows: the water storage layer is 0.2 m high, the planting soil is 0.8 m, and the graded broken stone is 0.5 m (the porosity of broken stone is not less than 25%).

94. OD100 flexible permeable pipes will be set at the bottom of the low elevation greenbelts to collect the waterlogging and discharge it into the overflow gutter inlet which is connected to the main rainwater pipe.

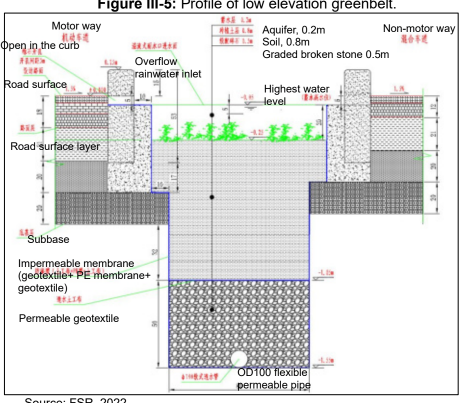


Figure III-5: Profile of low elevation greenbelt.

95. The following principles will be utilized in the selection of plants in the sponge city

Source: FSR, 2022.

measures:

- i) The plants should be waterlogging tolerant and be able to collect, purify and infiltrate rainwater. The plants should be able to grow normally in grass lawns, low elevation greenbelts and rain gardens where rainwater is collected during rain and floods.
- ii) Plants should be drought resistance to reduce the irrigation water needs in the dry season.
- iii) Plants should have a developed root system and strong purification ability for removal of nitrogen and phosphorus in the rainwater, so that rainwater can infiltrate into groundwater without pollution.
- iv) Native plants will be given priority.

96. The component area is relatively stable with a basic seismic intensity of Grade 6, a peak ground acceleration of 0.05 g, a 10% probability of exceedance in 50 years, and a return period of 475 years. The Grade 6 seismicity intensity will be applied for the design and construction project facilities as per the requirements of the Code for Seismic Design of Buildings (GB 5011-2010).

97. During operation, the main pollutants will be domestic waste, waste package materials (package for organic fertilizers excluded), agricultural waste (plastic film and the packaging of organic fertilizers), and domestic wastewater. Domestic wastewater will be treated by the existing Ganjun Town WWTS. Domestic solid waste will be collected by local sanitary department and transported to the existing Zhangye waste incineration power plant for treatment. Waste package materials will be collected and sold out for recycling. The waste plastic film will be stockpiled and transported to "plastic film waste recycling centers" under the management of the Gansu Agricultural Department for the production of recycled fine-particle plastic materials.

b) Fruit and Livestock Circularity Demonstration Park

98. The component will be located at Xiaoquan Village of Ganjun Town. The component will involve: (i) Fruit and Livestock Economic Forest development on the existing unutilized collective land, including 1,090 mu soil replacement/improvement and economic trees/crops planting; (ii) 300 m² energy efficient tourist service center; (iii) 600 m² waste fruit collection station; (iv) 1 set of water conservation facility (10,000 m³), 1.6 km U-shaped irrigation canals (1x1 m),109 km of water-saving irrigation pipelines (with automatic irrigation system) and 6.5 km path in the forest; and (v) 100 sets solar streetlights.

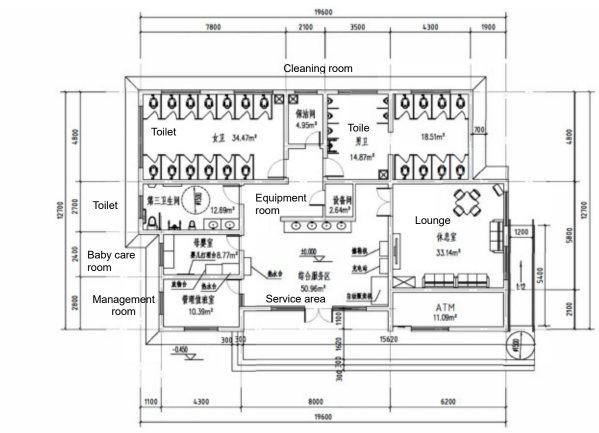
99. Fruit and Livestock Economic Forest development will include land leveling and soil replacement/improvement (0.4-0.5 m) of 1,090 mu existing land. The soil will be mainly from the land leveling of the subproject and Ganjun Town. After the land leveling and soil replacement/improvement, the site (1,090 mu) will be planted with local fruit. Besides, 6.5 km path in the forest and 100 sets solar streetlights will be built in the area.

100. An energy efficient tourist service center (300 m^2) will be built. The center will be one-floor reinforced concrete building. The layout of the center is presented in **Figure III-6**.

101. The tourist service center will be constructed in accordance with the one-star standard of the national green building evaluation standard. Green building measures will include: (i) external envelope structure will be 200 mm aerated concrete block with 80mm rock wool thermal insulation board; (ii) the windows will be heat-insulation aluminum alloy bridge window filled with argon; (iii) energy saving measures such as clean fresh air system technology, tunnel wind technology and negative oxygen ion panel technology will be utilized; (iv) the roof will be 100 mm extruded polystyrene boar with solar PV system; and (v) nano negative oxygen ion coating will be used. With these measures, the energy saving effect of the building will be more

than 72%.

Figure III-6: Layout of tourist center.



Source: FSR, 2022.

102. A waste fruit collection station (300 m²) will be built for collection of waste fruit during operation. The collected vegetable will be recycled for organic fertilizer production in the nearby organic fertilizer production plant. The station will be a one-floor building.

103. Besides, 1 set of water conservation facility (10,000 m³), 1.6 km U-shaped irrigation canals (1x1 m) and 109 km of water-saving irrigation pipelines (with automatic irrigation system) will be built for irrigation.

104. The component area is relatively stable with a basic seismic intensity of Grade 6, a peak ground acceleration of 0.05 g, a 10% probability of exceedance in 50 years, and a return period of 475 years. The Grade 6 seismicity intensity will be applied for the design and construction project facilities as per the requirements of the Code for Seismic Design of Buildings (GB 5011-2010).

105. During operation, drip irrigation and integrated water and fertilizer technology will be utilized. During operation, organic fertilizer and biological and physical pest control measures will be implemented to reduce the consumption of fertilizer, pesticides and insecticides.

106. During operation, the main pollutants will be domestic waste, waste package materials (package for fertilizers and pesticides excluded), agricultural waste (plastic film and the packaging of fertilizers and pesticides), vegetable washing wastewater and domestic wastewater. Domestic wastewater will be treated by the existing Ganjun Town WWTS. The vegetable washing wastewater will be recycled as irrigation water after sedimentation. Domestic solid waste will be collected by local sanitary department and transported to the existing Zhangye waste incineration power plant for treatment. Waste package materials will be sold out for recycling. The waste plastic film will be stockpiled and transported to "plastic film

waste recycling centers" under the management of the Gansu Agricultural Department for the production of recycled fine-particle plastic materials. Waste packaging such as chemical fertilizer and pesticide will be collected and recycled by manufacturers.

c) Farming Culture Popularization Base

107. The component will be located at Ganjun Village of Ganjun Town. The component will involve: (i) Farming Culture Exhibition Area, including 500 m² farming culture exhibition hall and 500 m² farming culture science popularization hall; (ii) Organic Agricultural Products Processing Experience Workshops (100 m² each, 800 m² total); and (iii) Green Shared Farm and Supporting Facilities, including 40 green farm homestays, 4,000 m footpath, 2.3 km internal roads, and 100 sets solar streetlights. The layout of the component is presented in **Figure III-7**. The component will be mainly for rural tourism development.

Figure III-7: Layout of the component.

Source: FSR, 2022.

Farming
 Culture

 Popularization
 Base

 Organic
 Farming

 Organic
 Farming



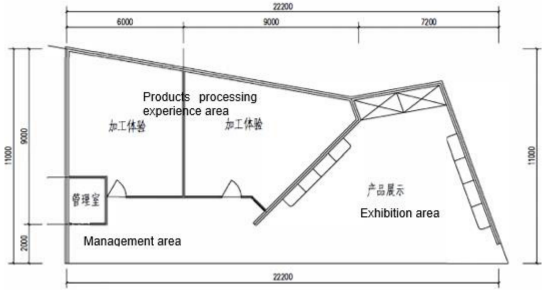
Source: FSR, 2022.

Figure III-9: Artists rendering of farming culture science popularization hall.



Source: FSR, 2022.

Figure III-10: Layout of organic agricultural products processing experience workshops.



Source: FSR, 2022.

Figure III-11: Artists rendering of organic agricultural products processing experience workshops.



Source: FSR, 2022.

108. The 40 green farm homestays (150 m² each) will be located around the farming culture popularization base. The farms will be two-floors concrete building. The layout of the farms is presented below. The green farm homestays will be mainly used by tourists. The farms along with the organic agricultural products processing experience workshops and farming culture popularization base will be mainly for rural tourism development.



Figure III-12: Artists rendering of green farm homestays

Source: FSR, 2022.

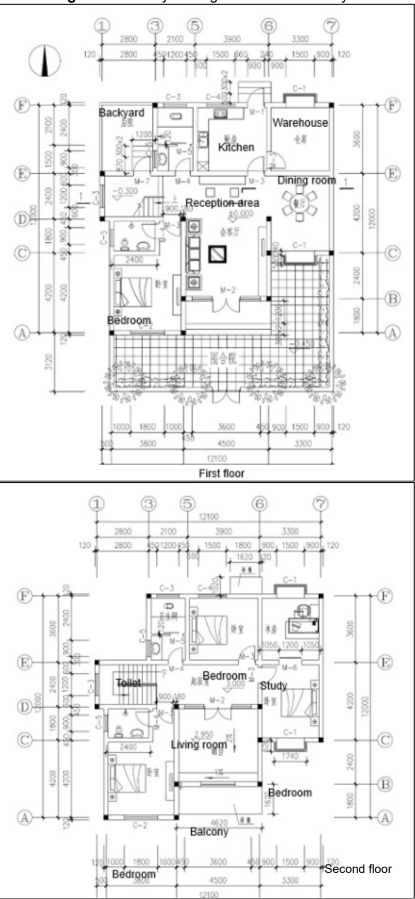


Figure III-13: Layout of green farm homestays

Source: FSR, 2022.

109. In addition, 4,000 m footpath, 2.3 km internal roads, and 100 sets solar streetlights will be built as supporting facilities of the farms.

110. The buildings of the component will be constructed in accordance with the one-star standard of the national green building evaluation standard. Green building measures will include: (i) external envelope structure will be 200 mm aerated concrete block with 80mm rock wool thermal insulation board; (ii) the windows will be heat-insulation aluminum alloy bridge window filled with argon; (iii) energy saving measures such as clean fresh air system technology, tunnel wind technology and negative oxygen ion panel technology will be utilized; (iv) the roof will be 100 mm extruded polystyrene boar with solar PV system; and (v) nano negative oxygen ion coating will be used. With these measures, the energy saving effect of the building will be more than 72%.

111. The component area is relatively stable with a basic seismic intensity of Grade 6, a peak ground acceleration of 0.05 g, a 10% probability of exceedance in 50 years, and a return period of 475 years. The Grade 6 seismicity intensity will be applied for the design and construction project facilities as per the requirements of the Code for Seismic Design of Buildings (GB 5011-2010).

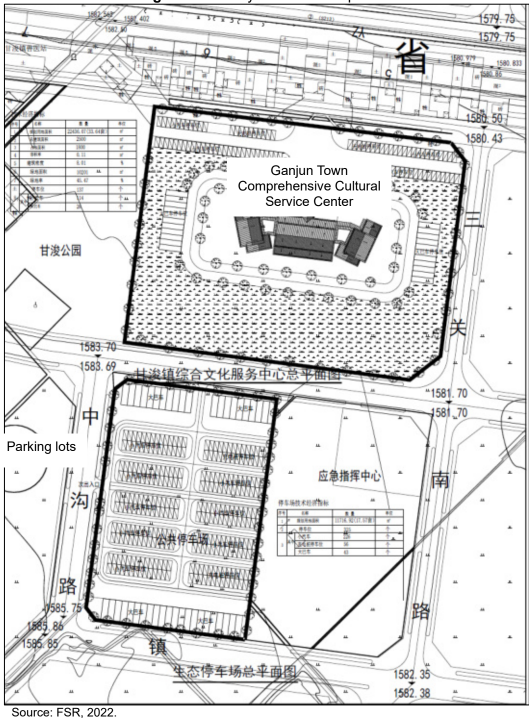
112. During operation, the main pollutants will be domestic waste and domestic wastewater. Domestic wastewater will be treated by the existing Ganjun Town WWTS. Domestic solid waste will be collected by local sanitary department and transported to the existing Zhangye waste incineration power plant for treatment. Organic waste will be collected and recycled as organic fertilizer.

d) Ecological Environment Governance Rural Development

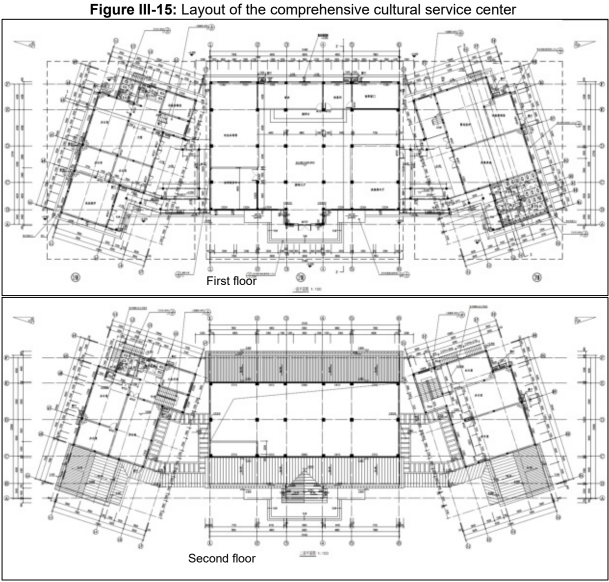
113. The component will be located at Ganjun Town. The component will involve: (i) Ganjun Town Comprehensive Cultural Service Center, including 2,500 m² energy efficient tourist service center, 11,716 m² ecological parking lots, 8 electric sightseeing shuttle buses, and 40 charging piles ; and (ii) Sanitation Facilities and Equipment, including various sanitation facilities, 180 m² transferring station, 17 collection/transferring centres (30 m² each), 296 garbage buckets, 6,541 garbage bins, 6 sanitation trucks, and 100 sets of solar streetlights.

114. The buildings of the component will be constructed in accordance with the one-star standard of the national green building evaluation standard. Green building measures will include: (i) external envelope structure will be 200 mm aerated concrete block with 80mm rock wool thermal insulation board; (ii) the windows will be heat-insulation aluminum alloy bridge window filled with argon; (iii) energy saving measures such as clean fresh air system technology, tunnel wind technology and negative oxygen ion panel technology will be utilized; (iv) the roof will be 100 mm extruded polystyrene boar with solar PV system; and (v) nano negative oxygen ion coating will be used. With these measures, the energy saving effect of the building will be more than 72%.

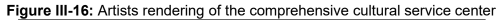
115. The component will build 180 m² transferring station, 17 collection/transferring centres (30 m² each), 296 garbage buckets, 6,541 garbage bins, 6 sanitation trucks to improve the waste collection and treatment of Ganjun Town. The waste collection centers will be used for temporally storage of domestic waste, then the domestic waste will be collected by local sanitary department and transported to the existing Zhangye waste incineration power plant for treatment. The centers will be reinforced concrete frame structure with reinforced concrete roof boarding and gray pan and roll roofing tile. Anti-seepage measures will be implemented at the ground of the center. The floors will be designed with drainage to capture runoff. The leachate will be stored in sealed leachate storage tanks, to avoid seepage and pollution of nearby environment. The leachate will be regularly collected to avoid high pollutant concentrations and transported to the nearby Ganju Town WWTS for final treatment. The domestic waste collected by the component is estimated to be 75 t/d during operation.



116. The component area is relatively stable with a basic seismic intensity of Grade 6, a peak ground acceleration of 0.05 g, a 10% probability of exceedance in 50 years, and a return period of 475 years. The Grade 6 seismicity intensity will be applied for the design and construction project facilities as per the requirements of the Code for Seismic Design of Buildings (GB 5011-2010).



Source: FSR, 2022.





Source: FSR, 2022.

117. During operation, the main pollutants will be domestic waste, leachate from the waste transfer centers and station and domestic wastewater. Domestic wastewater will be treated by the existing Ganjun Town WWTS. The leachate will be regularly collected to avoid high pollutant concentrations and transported to the nearby Ganju Town WWTS for final treatment Domestic solid waste will be collected by local sanitary department and transported to the existing Zhangye waste incineration power plant for treatment.

e) Green and Intelligent Energy-saving Agricultural Facilities

118. The component will be located at Xiaoquan Village. The component will involve: (i) two modern high-efficient multi-span greenhouses (100 mu per set); (ii) solar PV Power Station (12 MW); and (iii) transferring yards (20,000 m²), internal roads (3.2 km) and landscaping and greening (125,750 m²). The layout of the component is presented below.

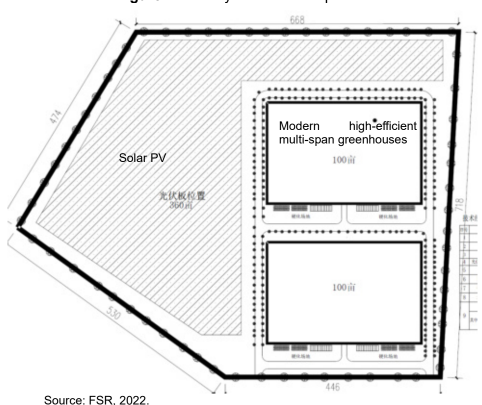


Figure III-17: Layout of the component

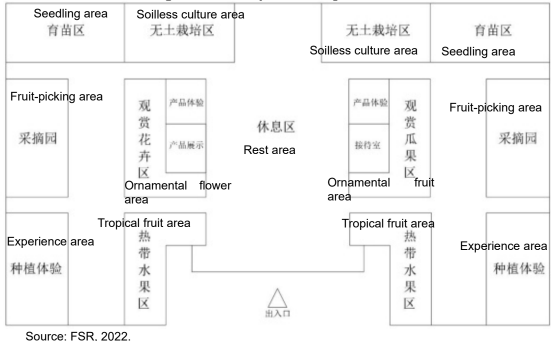
119. The greenhouses will be steel structure. The layout of the greenhouses is presented in **Figure III-18**.

120. The solar PV power station will be 12 MW and estimated annual power generation will be 15,360 MWh.

121. The component area is relatively stable with a basic seismic intensity of Grade 6, a peak ground acceleration of 0.05 g, a 10% probability of exceedance in 50 years, and a return period of 475 years. The Grade 6 seismicity intensity will be applied for the design and construction project facilities as per the requirements of the Code for Seismic Design of Buildings (GB 5011-2010).

122. During operation, drip irrigation and integrated water and fertilizer technology will be utilized. During operation, organic fertilizer and biological and physical pest control measures will be implemented to reduce the consumption of fertilizer, pesticides and insecticides.

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123. During operation, the main pollutants will be domestic waste, solar PV washing wastewater, waste package materials (package for fertilizers and pesticides excluded), agricultural waste (plastic film and the packaging of fertilizers and pesticides), waste vegetable and fruits and domestic wastewater. Domestic wastewater will be treated by the existing Ganjun Town WWTS. The vegetable washing wastewater will be recycled as irrigation water after sedimentation. Domestic solid waste will be collected by local sanitary department and transported to the existing Zhangye waste incineration power plant for treatment. Waste package materials will be sold out for recycling. The waste plastic film will be stockpiled and transported to "plastic film waste recycling centers" under the management of the Gansu Agricultural Department for the production of recycled fine-particle plastic materials. Waste packaging such as chemical fertilizer and pesticide will be collected and recycled by manufacturers. Solar PV washing wastewater will be recycled after sedimentation. Waste vegetable and fruits will be recycled for organic fertilizer production in nearby organic fertilizer production plant.

f) Ecological Restoration Works

124. The component will undertake ecological restoration of the Ganzhou section of the Heihe River, including 1,600 mu forestation, 667,000 m³ soil replacement, 319,600 trees planting for wind proofing and soil stability, and the affiliated slope protection and irrigation facilities development.



Figure III-19: Layout of the component.

Source: FSR, 2022.

125.	The main	activities	of the	component is	s presented	in Table III-2.

No.	Content	Quantity	Unit
1	Land leveling	333500	m²
2	Soil replacement	667000	m ³
3	Irrigation pipeline installation	1600	mu
3	Landscaping		
3.1	Picea crassifolia (2-2.5m)	75038	NA
3.2	Pinus sylvestris (2-2.5m)	40020	NA
3.3	<i>Pinus sylvestris</i> (3-3.5 m)	33350	NA
3.4	Pinus tabuliformis(2-2.5m)	66700	NA
3.5	Pinus tabuliformis (3-5 m)	44460	NA
3.6	Sabina chinensis (1.5-2.0 m))	60030	NA

Table	III-2:	Ecological	restoration	activities.
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Source: FSR, 2022.

g) Ecological Beef Cattle Farm

126. The component will develop a cattle farm at Xiaoquan Village of Ganjun Town utilizing green building techniques, solar power, and manure recycling to produce organic fertilizer. The component will include: (i) Breeding Area, including 6400 m² cattle sheds, 12,000 m² playground, 920 m fences, 400 m² isolation shed, another 750 m² playground and 80 fences, 360 m² manure storage workshop, 1,600 m internal roads, 3,000 m² greening/ landscaping, 1,200 m water supply pipeline, 800 m drainage pipeline, 1,200 m power supply lines; (ii) Auxiliary Production Area, including 100 m² production rooms, 200 m² fine material storage and repairing room, 1,080 m² hayloft, 2,000 m² silage platform, 2 entrance/exit gates, and 800 m outside walls; and (iii) Equipment, including 1 weighbridge, 1 set of office equipment, 1 set of cleaning and sanitation equipment, 1 set of veterinary equipment, 1 grinder, 1 forklift, 1 TMR, 1 multifunctional grass picking cart, 1 drinking water tank, 1 manure cleaning truck, 1 set of disinfection equipment, 1 set of monitoring equipment and 1 set of digital monitoring system. The layout of the component is presented below.

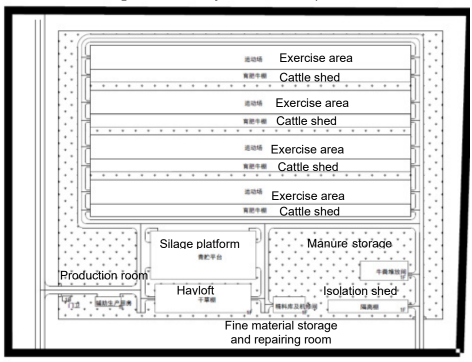
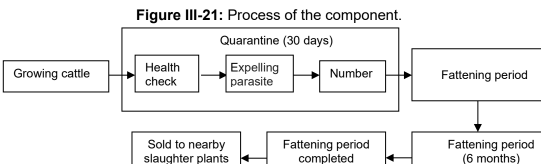


Figure III-20: Layout of the component

Source: FSR, 2022.

127. The component is mainly for cattle fattening and will have a 400 head capacity. The process of the component is presented in **Figure III-21**. The fattened cattle will be sold to nearby slaughter houses. Green building techniques will be utilized in the farm construction to reduce CO_2 emissions, including roof Solar PV equipment. During operation, the farm's manure will be recycled into organic fertilizer which will be primarily used in nearby corn farmlands. The corn will then be used for fodder and silage production which will in turn be used back in the cattle farm.





Source: FSR, 2022.

128. Sick cattle will be quarantined if observed, then cattle sheds will be disinfected and the cattle in the same flock will be observed and treated to avoid infection. Medical care will be provided to the sick cattle by the veterinarians. Waste from sick cattle including manure and dead cattle will be treated by 3rd party certificated dead livestock treatment center.

129. Manure storage area will be installed with ceilings, windbreaks and intercepting drains. These basins will have leakage proofing treatment and overflow prevention measures.

130. Cattle shades with side and roof top ventilation will be established to help protect

against heat stress. A clay layer with a thickness of 25 cm will be applied to cattle shades at the depth of 35cm beneath the cattlefold to prevent the infiltration of urine into groundwater. The soil cover on top of the clay layer will be regularly removed and replaced. Dry feces will be regularly cleaned with the dry-cleaning method.

131. Water proof measures will be implemented on medical waste storage rooms, and temporary feces storage basins. High density polyethylene with a thickness of 2-mm will be installed on the storage basins and facility for water proofing and leakage prevention

132. The component area is relatively stable with a basic seismic intensity of Grade 6, a peak ground acceleration of 0.05 g, a 10% probability of exceedance in 50 years, and a return period of 475 years. The Grade 6 seismicity intensity will be applied for the design and construction project facilities as per the requirements of the Code for Seismic Design of Buildings (GB 5011-2010).

133. During operation, the main pollutants will be domestic waste, medical wastes, manure, waste from dead cattle and sick cattle and domestic wastewater. Domestic wastewater will be treated by the existing Ganjun Town WWTS. Domestic solid waste will be collected by local sanitary department and transported to the existing Zhangye waste incineration power plant for treatment. Waste from dead cattle and sick cattle will be temporally stored at designated area with anti-seepage measures and waterproof measures, then transported and treated by 3rd party certificated dead livestock treatment center following PRC technical specifications for harmless treatment of sick and dead animals. Medical wastes will be transported and treated by an independent company certificated for medical waste treatment. Manure will be transported to nearby fertilizer production plants to produce organic fertilizer.

D. Associated and Existing Facilities

134. The subproject due diligence considered two types of facilities as per ADB's SPS: (i) associated facilities – those which are not funded by the project but whose viability and existence depend exclusively on the project and whose operation and services are essential for the successful operation of the project; and (ii) existing facilities – those which are already established and will be necessary for the project operations, but whose operation does not depend on the project and therefore do not meet the SPS definition of *associated* facility. These existing facilities are not part of the project scope and will not be subject to any ADB-funded construction, operation, upgrade, rehabilitation, or other activities. Nonetheless, due diligence must be conducted for both associated and existing facilities.

135. The subproject involves two existing facilities, the Zhangye waste incineration power plant (which will receive the domestic waste from the subproject during construction and operation) and Ganjun Town WWTS (which will receive the domestic wastewater during operation).

136. **Zhangye waste incineration power plant.** The plant (phase I) was operated from July 2017. The designed daily capacity of phase I is 600 ton/d (2x 300 t/d grate furnaces), and a projected service life of 30 years. The EIA of the plant was approved by Zhangye EEB in 2014. By October 2017, the plant passed the environmental acceptance. Based on the environmental acceptance, the plant was compliance with relevant PRC standards including Emission Standards for Odor Pollutants (GB14554-93) and Standard for pollution control on the municipal solid waste incineration (GB 18485-2014). In 2020, the plant was nearly operated under full capacity. The phase II (600 t/d) of the plant was operated from March, 2022. The domestic waste generated from the subproject is estimated to be 0.165 t/d and will not have significant impacts to the plant.

137. Ganjun Town WWTS. The DEIA was prepared for the WWTS and approved by local

EEB in 2018. Operational capacity and current operation of the Ganjun Town WWTS is presented in **Table III-3**, which has sufficient capacity to receive the incoming wastewater from the subproject. No due diligence issues were documented.

Name	Treatment process		Design capacity(m³/d)	operational	Wastewater volume from subproject (m ³ /d)	Status	EIA approval date	Service scope
Ganjun Town WWTS	CAST	Class I-A	200	135	26.4	Operational from 2019	November 2007	Ganjun Town urban area

Table III-3: Information of Ganjun Towr

CASS= cyclic activated sludge technology; WWTS = wastewater treatment station. Source: TrTA consultant.

138. **Water supply.** The subproject will source domestic water and production water from municipal water supply system and the irrigation water from the existing irrigation water system. The municipal water of Zhangye is mainly from Heihe River. Available surface water resources in Zhangye are 2.475 billion m³. In recent years, Zhangye has developed high-efficiency water-saving modern agriculture and the total water consumption of Zhangye was reduced to 1.99 billion m³ in 2021 from 2.121 billion m³ in 2018. Besides, the subproject will result in water savings, thus water supply of the subproject can be guaranteed.

E. Implementation Arrangements

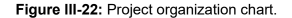
139. The project will be implemented over a 6-year period from 2023 to 2028. The Gansu Provincial Government will be the executing agency (EA) for the project and has established a provincial project management office (PPMO) under Gansu Culture Tourism Industry Co. Ltd. (GCT) to manage project preparation and implementation. The implementing agency (IA) of Ganzhou District subproject will be Ganzhou District Government for project components in Ganzhou District and the IAs for other subprojects will be Yongchang County Government for project components in Yongchang County, Pingchuan District Government for project components in Lintao County, and Tianshui City Economic Development Investment and Financing (Group) Co., Ltd. for project components in Qinzhou District. A Project Steering Committee (PSC) was established to provide high level guidance, supervision and coordination for the project. The PSC is led by the EA.

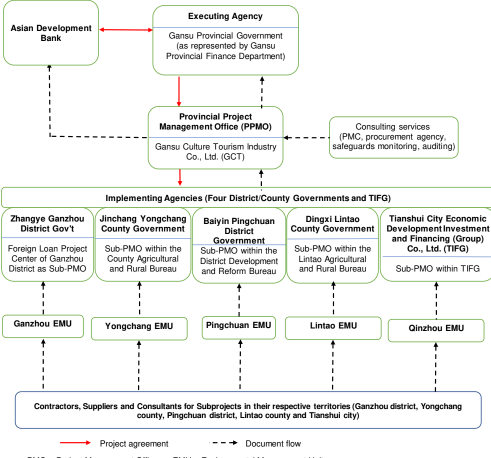
140. The PPMO will be suitably staffed, including a qualified Environment, Health and Safety Officer (PPMO EHSO), who will take overall responsibility for supervising the implementation of environment mitigation measures, coordinating the project level GRM and preparing monitoring reports for submission by the PPMO to ADB.

141. Each IA will establish a Sub-PMO to manage implementation of the relevant subprojects. The Sub-PMOs will designate staff to its Sub-PMO to ensure appropriate and efficient project implementation. The IAs will establish environmental management units (EMUs) within each Sub-PMO which will take overall responsibility for supervising the implementation of the EMP, including mitigation measures, coordinating the project level GRM, and preparing monitoring reports for submission by the PPMO to the ADB. The EMUs will consist of one qualified environment officer and an appropriate number of designated environmental staff from the components (one staff for one component).

142. The PPMO will recruit a Project Management and Capacity Development Consultants (PMC) to assist with project management, technical support, safeguards monitoring and

implementation of the social development action plan, and the communication strategy. The PMC will also cater to the reporting needs of ADB. The PPMO will engage (i) a loan implementation start-up consultant (environment) on a short-term basis, to assist the PPMO with early establishment of the EMP immediately after project effectiveness, and (ii) a loan implementation environment consultant (LIEC) prior to the engagement of construction contractors, who will support the PPMO and Sub-PMO in mitigation implementation, environmental monitoring, reporting, and addressing any environment-related issues that arise including grievances. The LIEC will also support contractors in developing CEMPs prior to construction and operation.







Source: TrTA consultant.

143. The EMUs will implement project components, administer and monitor contractors and suppliers, and be responsible for construction supervision and quality control. The EMUs will ensure that the EMP is implemented proactively and responds to any adverse impact beyond those foreseen in the domestic EIA and this IEE. The EMUs will also attend to requests from relevant agencies and ADB regarding the mitigation measures and monitoring program. Each EMU will include one qualified environment officer to (i) supervise contractors and ensure compliance with the EMP; (ii) conduct regular site inspections; (iii) coordinate periodic environmental quality monitoring in compliance with the approved monitoring plan; (iv) act as local entry point for the project GRM; and (v) submit annual monitoring results to the PPMO, and further to ADB by PPMO. The EMUs will also engage an environmental monitoring agency (EMA) to undertake construction and operation phase ambient environmental monitoring, as per the requirements of the environmental monitoring plan presented in this EMP.

144. The Sub-PMO and EMU environment officers with support of the LIEC will (i) provide overall coordination and support on environmental aspects; (ii) supervise contractors and construction supervision companies (CSC) and their compliance with the EMP; (iii) conduct regular site compliance inspections; (iv) act as PPMO entry point for the project GRM; (v) collect and submit environmental monitoring data provided by (a) contractors and/or CSCs to the PPMO, and (b) the EMA to the PPMO; and (vi) support PPMO with preparation of EMP progress section as a part of semiannual project progress reports and annual environmental monitoring reports (EMR). The EMUs will be responsible for EMP implementation during operation.

145. Construction contractors will be responsible for implementing the mitigation measures during construction under the supervision of the EMUs, Sub-PMO and PPMO. In their bids, the contractors will prepare CEMPs which detail how the contractors will comply with the EMP. Each contractor will engage Environment, Health and Safety Officer, who will oversee CEMP implementation, take all reasonable measures to minimize the impact of construction activities on the environment, develop and prepare monthly reports for submission to the IA. Contractors are also required to report any spills, accidents, and grievances received, and take appropriate action. The Environment, Health and Safety Officer will also be responsible for developing CEMPs and an Occupational Health and Safety Plan.

146. CSCs will be responsible for supervising and guiding construction contractors during the project construction phase. CSCs will have a qualified Environment, Health and Safety Officer who will be responsible for supervising construction contractors to ensure proper the implementation of EMP and CEMPs; and preparing and submitting consolidated quarterly EMRs to Sub-PMO based on the CEMPs implementation.

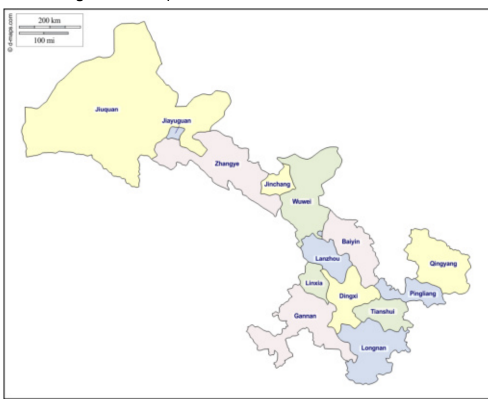
147. Environment related implementation arrangements are discussed in more detail in the EMP (**Appendix I**).

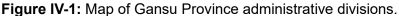
IV. DESCRIPTION OF THE ENVIRONMENT

A. Location and Setting

148. The subproject will be implemented in Ganju Town, Ganzhou District, Zhangye City in Gansu Province the People's Republic of China (PRC).

149. **Overview**. Gansu Province is located in the northwest of the PRC, between the Tibetan and Loess plateaus. It has an area of 454,000 square km and borders the provinces of Inner Mongolia, Ningxia, Xinjiang, and Qinghai, as well Mongolia. Most of its land is more than 1,000 m above sea level (asl). The Yellow River passes through the southern part of the province. Gansu is divided into 14 prefecture-level divisions: 12 prefecture-level cities and two autonomous prefectures. The 14 prefecture-level divisions of Gansu are subdivided into 82 county-level divisions (17 districts, 4 county-level cities, 58 counties, and 3 autonomous counties) (**Figure IV-1**). The province contains the geographical center of the PRC, marked by the Center of the Country Monument at 35°50′40.9″N 103°27′7.5″E.





Source: http://d-maps.com

150. **Topography**. Topography and soils are variable in the province, with varied landforms including medium to high-mountains, hills, plateau, river valleys, and deserts. The landscape in Gansu is mountainous in the south and flat in the north. The mountains in the south are part of the Qilian Mountains, while the far western Altyn-Tagh contains the province's highest point, at 5,830 masl. A natural land passage known as Hexi Corridor, stretching some 1,000 km from Lanzhou to the Jade Gate, is situated within the province. It is bound from the north by the Gobi Desert and Qilian Mountains from the south. Within the subproject areas the landforms can be categorized mainly into two types: the loess plateau with a few outstanding rocky peaks amongst deep loess sediments in the middle to northeast, and with an average elevation of 1200–1800 m above asl; and mountains with alternating steep slopes and deep gullies, from about 1000 m asl up to more than 4000 m asl in the highest peak.

151. Soils. The soil types in the project areas include cultivated loessal soils and sierozem both developed on top of the parental loess deposits in the loess plateau, and light to dark brown soils distributed mainly at the southeast mountainous areas. Part of the Gobi Desert is located in Gansu, as well as small parts of the Badain Jaran Desert and the Tengger Desert.

152. **Climate**. The climate in the province is mainly continental, covering sub-humid to subarid temperate zones, and varying from warm and humid in the southeast to cold and dry in the northwest. In the subproject areas the annual mean temperature ranges from 14 °C in the southeast down to 6 °C in the north, and the frost-free period of the year lasts between 220 days in the southeast and 160 days in the north. Annual mean precipitation varies between 700 mm in the southeast and 400 mm in the north, concentrating more than half of the annual rainfall in the mid-summer season from June through early September. Strong or gentle winds blow from the west or northwest, occasionally in springtime with clouds of dust over the sky.

153. **Water resources**. The main river basins in the province include the Yellow River basin, the Yangtze (Changjiang) River basin, and some subsidiary inland river basins. Most of the flow of the Yellow River passes through Gansu. Water resources in Gansu are not abundant, with the surface water at a level of 28.214 billion m3 and the groundwater at a level of 0.730 billion m3 in 2014, reaching a total amount of 28.944 billion m3 in the province (**Table IV-1**). However, the spatial distribution of the water resources in the province is not even, featuring abundance in the southeast and scarcity in the north to the northwest.

River Basin	Surface Water (million m ³)		Groundwate r (million m ³)	Total Water Resource s (MCM)	Percentag e of Total	Water Yield Coefficient (10,000 m ³ /km ²)	
	Local	Inflow	Outflow		• •		<u> </u>
Yellow River	12,51	23,96	34,10	263	12,779	44.1	87.6
	6	4	8				
Yangtze River	10,03	3,359	13,12	0	10,037	34.7	260.8
-	7		7				
Other inland rivers	5.662	1,410	999	468	6,129	21.2	22.7
Province Totals	28,21	28,73	48,23	730	23,944	100	63.7
	4	3	5				

Table IV-1: Water Resources of (Gansu	Province
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Source: TRTA consultants.

154. **Ecological resources and land management**. Gansu Province has approximately 822 vertebrate fauna species, of which 105 are classified as rare or threatened vertebrate fauna (of which 54 are nationally listed as rare, threatened and/or protected); 59 protected areas (including 13 national-level and 40 provincial-level), which encompass about 9,952,500 ha (amounting to 22.1% of the total provincial territory); and, 39.65 million ha of forest cover (amounting to 9.4% of the total provincial territory).²¹

155. The loess soils of eastern Gansu are deeply eroded with steep hillsides and gullies, from which soil is lost during rainstorms, increasing siltation of dams and reservoirs, and increasing maintenance costs of drainage and rural roads. Reforestation efforts have been ongoing in Gansu – especially in the southern parts of the province, where five subprojects are located. Planting of native and agro-forestry species of trees and shrubs to reduce erosion on degraded hillsides has been well researched and National standards have been

²¹ Data sources: http://www.gsep.gansu.gov.cn/showpage/news_detail.aspx?arc_id=2227; http://www.cnwildlife.com/Article/Class1/Class2/200603/20060328091432.html http://www.wildlife.gov.cn/index.php; <u>http://www.cnki.com.cn/Article/CJFDTotal-GHDL200101007.htm;</u> http://www.xjtour.net/filebase/xjgl/2008411123549.htm

promulgated for this activity. The species usually planted, depending on altitude and climatic harshness are (i) *Pinus tabulaeformis* (Chinese Pine) and *Robinia pseudoacacia* (Black Locust) on sites lower than 1800m asl.; (ii) *Betula* spp. (Birch), *Pinus armandii* (Ba Shan Pine), *Larix chinensis* (Chinese Larch) and *Larix kaempferi* (Japanese Larch) on sites higher than 1800m asl.; and (iii) *Xanthoceras sorbifolia* (Shiny Yellow Horn) in the arid, cold, high elevation, and poor soil sites in Dingxi county. Sea-buckthorn is added to the mix where grazing pressure is high.

156. Gansu's population is 92% Han and also has Hui, Tibetan, Dongxiang, Tu, Yugur, Bonan, Mongolian, Salar, and Kazakh minorities.

157. Zhangye is a prefecture-level city in central Gansu Province in the People's Republic of China. It borders Inner Mongolia on the north and Qinghai on the south. Its central district is Ganzhou, formerly a city of the Western Xia and one of the most important outposts of western China.



Figure IV-2: Administrative divisions of Zhangye

Source: Wikipedia, 2022.

B. Physical Resources

158. **Topography**. Zhangye is located in central Gansu along the Hexi Corridor, occupying 42,000 km² (16,000 sq mi). It takes up the entire breadth of the province, running from Inner Mongolia on the north to Qinghai on the south, but its urban core is at Ganzhou in the oasis formed by the Ruo or Hei River. Its streams, sunlight, and fertile soil make it an important regional agricultural center, although it was seriously damaged by over-foresting in the 19th century.

159. Zhangye lies on Qilian Mountain in the south, Heli Mountain and Longshou Mountain in the north, and the Heihe River runs through the whole area, forming a unique desert oasis scene. The terrain in the territory is flat, with snow-capped mountains, grasslands, clear waters and deserts forming an interesting contrast. The terrain of Ganzhou District is flat.

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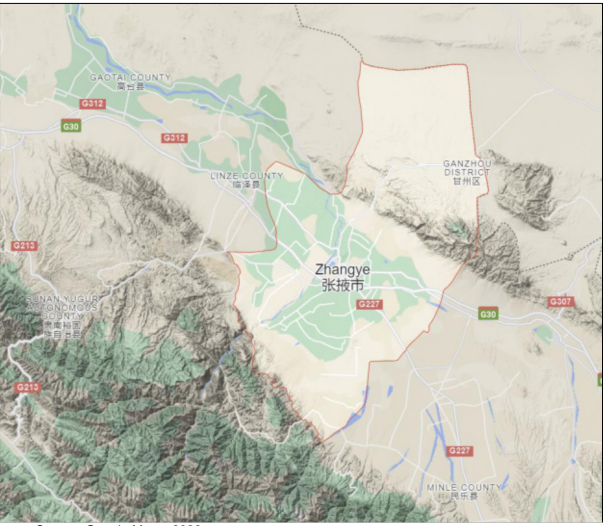


Figure IV-3: Topography in Ganzhou District, Zhangye City.

Source: Google Maps, 2022.

160. **Soils.** The soil types in Zhangye include cultivated loessal soils and sierozem both developed on top of the parental loess deposits in the loess plateau, and light to dark brown soils distributed mainly at the mountainous areas. Zhangye is close to the Gobi Desert.

161. The common soil types at the subproject area are cultivated loessal soils and sierozem.

162. **Seismicity**. The PRC classifies seismic intensity into 12 grades under the China Seismic Intensity Table (GB/T 17742-2008) based on the severity of "shaking" of the earth's surface and the extent of potential impacts. According to the China Seismic Ground Motion Parameters Zoning Map (GB18306-2015), the subproject area is relatively stable with a basic seismic intensity of Grade 6, a peak ground acceleration of 0.05 g, a 10% probability of exceedance in 50 years, and a return period of 475 years. The Grade 6 seismicity intensity will be applied for the design and construction project facilities as per the requirements of the Code for Seismic Design of Buildings (GB 5011-2010).

163. Ganjun Town is located 25 kilometers west of Zhangye City, covering an area of 133.62 square kilometers and governing 12 administrative villages. The landform features are mainly flat land, with high terrain in the southwest and low terrain in the northeast, with an average elevation of 1,588 meters.

164. **Climate**. Zhangye has a cold desert climate (Köppen BWK), with very warm summers and cold and very dry winters. The monthly 24-hour average temperature ranges from -9.2 °C in January to 21.5 °C in July. The mean annual temperature is 7.31 °C, while annual rainfall is 130 mm almost all of which falls from May to September. The winters are so dry that snow is extremely rare. The annual frost-free period is 144 days.

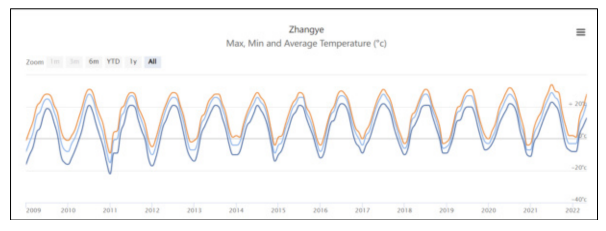
165. Winter begins dry but becomes progressively wetter and cloudier. Spring is generally overcast and often rainy, while summer continues to be rainy though is the sunniest time of year. Autumn is sunny and dry. The monthly 24-hour average temperature ranges from 8.1 °C in January to 28.2 °C in July, and the annual mean is 19.12 °C. The annual rainfall is just under 1,890 mm, and is delivered in bulk (~50%) from April to June, when the plum rains occur and often create the risk of flooding. With monthly percent possible sunshine ranging from 14% in March to 53% in September, the city receives 1,487 hours of bright sunshine annually.

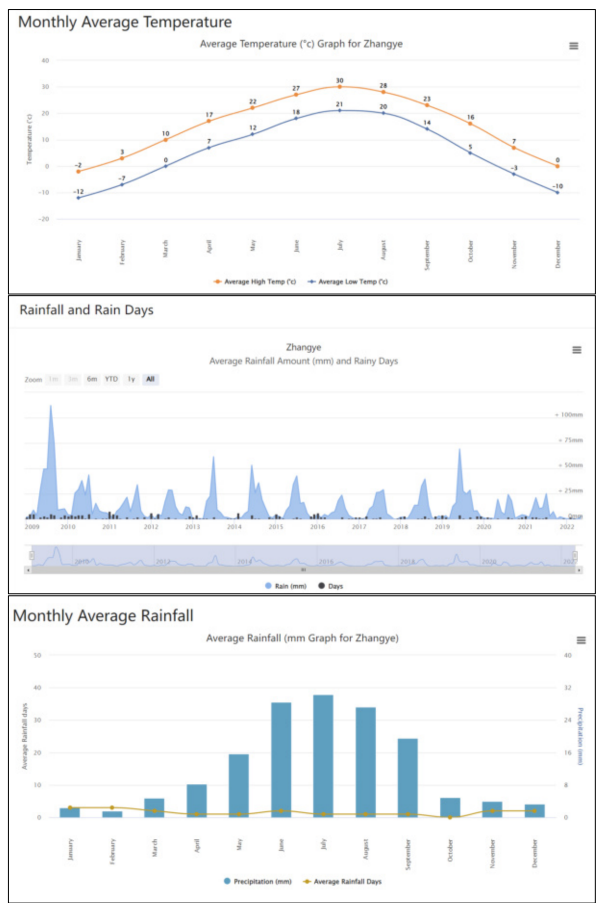
Month	Jan	Feb	Mar	Apr	May	Jun	Jul
Record high	17.9	19.8	24.6	32.6	34.1	36	38.2
Average high	0.1	3.6	10	17.9	23.5	27.2	29.3
Daily mean	-9.2	-5.2	2	9.9	15.8	19.5	21.5
Average low	-16.2	-12.2	-4.8	2.2	7.8	11.6	14.2
Record low	-26.4	-25.3	-18.7	-8.8	-4.5	1.5	6.7
Average precipitation (mm)	1.4	1.2	3.8	4.8	11.7	24.1	29.6
Month	Aug	Sep	Oct	Nov	Dec	Year	
Record high	38	34.5	30.3	23.7	19.6	38.6	
Average high	28.2	23.2	16.3	8	1.7	15.8	
B ''	00.0	44.0	~ ~	4.0	7 4	7.0	
Daily mean	20.3	14.6	6.9	-1.0	-7.4	7.3	
Average low	13.3	14.6 7.8	0.1	-1.0	-7.4	0.3	
Average low	13.3	7.8	0.1	-6.9	-13.7	0.3	

Table IV-2:	Climate	data fo	or Zhangye.
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Source: DEIA, 2022.







Source: https://www.worldweatheronline.com/zhangye-weather-averages/gansu/cn.aspx

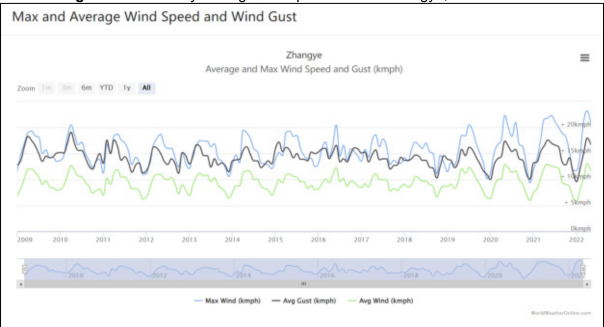


Figure IV-5: Monthly average windspeed data for Zhangye, 2009 to 2022

Source: https://www.worldweatheronline.com/zhangye-weather-averages/gansu/cn.aspx

166. **Hydrology**. Zhangye lies within the watershed of the Heihe River, which has a drainage area of 142,900 km². The upper reaches are mountainous, with an elevation of 2,000–5,000 masl; the mid reaches are an oasis, with an elevation of 1,300–3,200 m; and the low reaches belong to the arid Gobi desert, with an elevation of 910–1,450 masl. The Heihe River basin is characterized by a topography leading from mountains to plains, with the mountains encircling the large plains. Because mountains can intercept a great deal of water vapor and form convective precipitation, the runoff is mainly generated in the mountain areas (i.e., the upper reaches). Precipitation is rarely generated over the extremely arid plains, i.e., the mid and low reaches. Overall, runoff in the upper reaches of the Heihe River basin generates almost all of the water resources necessary to support the social and economic developments and maintain the ecosystem for the entire basin.

167. The upper reaches of the Heihe River basin is comprised of sparsely populated regions, but more than 90 % population settled in the mid reaches, which is also one of the primary grain-producing areas in Northwest China. Since the 1950s, the Heihe River basin has experienced the exploitation of its land and water resources as well as serious ecoenvironmental problems in the lower and mid reaches, including the enhanced evaporation of rivers and lakes, groundwater depletion and desertification (Yan-Fang Sang et. al., 2013).

C. Ecological Values

168. **Flora and Fauna**. There are abundant wild animal and plant resources in Zhangye. Zhangye consists of rivers, herbaceous swamps, wet meadows, artificial lakes, ponds and ditches. Zhangye is home to over 195 species of plants and 116 species of wild animals. Zhangye is also an important stop for one of the three bird migration routes in western China and a transit point for the East Asia- India.

169. Based on site visits, all subproject components are located in existing villages, residential area, or industrial area which are highly developed and modified with little or no vegetation cover. Original vegetation cover has been previously removed, and existing site vegetation is typically completely absent as they are developed industrial and urban sites, or disturbed dirt with little or no vegetation cover. There are no known ecological and/or sensitive

resources in or near the component sites based on site visits and domestic EIAs.

170. Land Use. Land use in the subproject sites is presented below.

Component No.	Land use
1	Uncultivated land
2	Uncultivated land
3	Unutilized land
4	Unutilized land
5	Uncultivated land
6	Flood land
7	Unutilized land

 Table IV-3:
 Land use conditions

Source: TrTA consultant

171. Based on the locations of the subproject and site visit, all the component are not located within any existing protected areas.

D. Social and Economic Conditions

172. **Area and Population.** Gansu has an area of $453,700 \text{ km}^2$ and a population of 25,019,831 (2020). Zhangye City has an area of 38,600 km² and a population of 1,131,016 (2020), of which approximately 580,117 live in urban areas giving an urbanization rate of 51.29%; of which 50.4% are male and 49.6% are female.

Name	Population (2020)	Area (km ²)	Density (p/km ²)
Ganzhou District	519096	4240	122.4
Sunan County	27762	20456	1.4
Minle County	192476	3687	52.2
Linze County	115946	2777	41.8
Gaotai County	125705	4312	29.2
Shandan County	150031	5402	27.8
Total	1131016	40874	27.7

Table IV-4: Population, Area and Density by District of Zhangye.

Source: TrTA consultant

173. **Economy.** According to China's National Bureau of Statistics, in 2021 Gansu's GDP was CNY 1,024.33 billion, and its per capita GDP was CNY 41,046. Its GDP is ranked 27 out of China's 31 provinces, municipalities, and autonomous regions. Gansu's primary industries accounted for approximately 13.3% of GDP, secondary industries was 33.8% of GDP and tertiary industries was 52.8 % of GDP.

174. Zhangye's GDP was CNY 52.623 billion in 2021, a year-on-year increase of 4.0%. Of this, the output value ratio of primary, secondary, tertiary industries was 29.3/19.5/51.2. Zhangye's per capita GDP was CNY 46,726 in 2021, higher than the provincial average and lower than national average and Zhangye City average (**Table IV-5**).

Administrative Region	GDP (billion CNY)	GDP per Capita (CNY)
PRC	1,133,518	80,976
Gansu	1,024.33	41,046
Zhangye	52.623	46,726

 Table IV-5:
 Summary of GDP and income in 2021.

Source: China's National Bureau of Statistics, 2021.

175. Per capita disposable income of Zhangye urban persons in 2021 was lower than the provincial average and national average, while per capita disposable income of Zhangye rural persons was higher than the provincial average but lower than national average. As with the rest of China urban incomes were considerably higher than rural ones (**Table IV-6**).

Administrative Degion	Per Capita Disposable Income (CNY)		
Administrative Region —	Urban	Rural	
PRC	47,412	18,931	
Gansu	36,187	11,433	
Zhangye	31,091	17,670	

 Table IV-6:
 Comparison of per capita disposable income in 2021.

Source: China's National Bureau of Statistics, 2020.

E. Environmental Baseline Quality

176. Environmental baseline monitoring undertaken during the preparation of the domestic EIA (DEIA) included: (i) surface water quality of the rivers near the site; (ii) ambient air quality at the site; (iii) groundwater quality at the site; and (iv) noise levels at the site.

a) Surface Water Quality

177. The nearest surface water body near the subproject is Heihe River Zhangye section. Surface water sampling was conducted by the DEIA Institute at the in March 2022. Samples were taken and the results are presented in **Table IV-7**. Based on the results the surface water quality of the Heihe River meets the Class III standard of the PRC's Surface Water Ambient Quality Standards (GB3838-2002, there are no World Bank EHS guidelines)²². Overall, the surface water quality near the subproject in is good.

Location	Item		Results		Limit (Class III)	Standard Compliance
	рН	7.21	7.25	7.12	6-9	Yes
	Dissolved oxygen	5.8	6.0	5.4	≥5	Yes
	Ammonia nitrogen	0.61	0.33	0.55	≤ 1.0	Yes
	Total phosphorus	0.12	0.08	0.05	≤ 0.2	Yes
Heihe River	Petroleum	0.031	0.026	0.021	≤ 0.05	Yes
	Permanganate index	2.2	3.5	3.1	≤6	Yes
	COD	16	10	9	≤20	Yes
	BOD	2.1	2.5	1.9	≤4	Yes

Table IV-7: Surface water quality of near the subproject, 2022. unit: mg/L except pH.

Source: Domestic EIA, 2022.

b) Groundwater Quality

178. Groundwater sampling and analysis was carried out by the DEIA Institute in March 2022. The results are presented below. The quality of the groundwater complies with the Grade III of the PRC Groundwater Quality Standard GB/T14848-2017 (there are no World Bank EHS guidelines).

²² Class III of Surface Water Ambient Quality Standard (GB3838-2002) is suitable for drinking water sources in Class II protection areas, wintering grounds for fish and crustaceans, migration routes, water bodies for aquaculture and capture fishery, and swimming activities.

ltem	Concentration range	Limit	Standard compliance
рН	7.12-7.29	6.5-8.5	Yes
Ammonia nitrogen	0.022-0.083	≤0.5	Yes
DO	4.02-4.51	≥3.0	Yes
Sulfate	12.3-43.1	≤250	Yes
Chloride	12.1-36.1	≤250	Yes
Nitrate	1.2-3.3	≤20.0	Yes
Cadmium	0.0005 L	≤0.005	Yes
Chromium VI	0.004 L	≤0.05	Yes
Arsenic	0.001 L	≤0.01	Yes
Lead	0.2 L	≤0.01	Yes
Nickel	0.005 L	≤0.02	Yes
Copper	0.05 L	≤1.0	Yes
Zinc	0.05 L	≤1.0	Yes

Table IV-8: Groundwater quality of Xiaoquan Village unit: mg/L, except pH.

Source: DEIA, 2022.

Table IV-9: Groundwater quality of Ganjun Village, unit: mg/L, except pH.

ltem	Concentration range	Limit	Standard compliance
pН	7.31-7.41	6.5-8.5	Yes
Ammonia nitrogen	0.041-0.069	≤0.5	Yes
DO	4.11-5.12	≥3.0	Yes
Sulfate	22.1-45.1	≤250	Yes
Chloride	21.3- 24.5	≤250	Yes
Nitrate	1.8-5.9	≤20.0	Yes
Cadmium	0.0005 L	≤0.005	Yes
Chromium VI	0.004 L	≤0.05	Yes
Arsenic	0.001 L	≤0.01	Yes
Lead	0.2 L	≤0.01	Yes
Nickel	0.005 L	≤0.02	Yes
Copper	0.05 L	≤1.0	Yes
Zinc	0.05 L	≤1.0	Yes

Note: ND means no detection and L means detection limit. Source: DEIA, 2022.

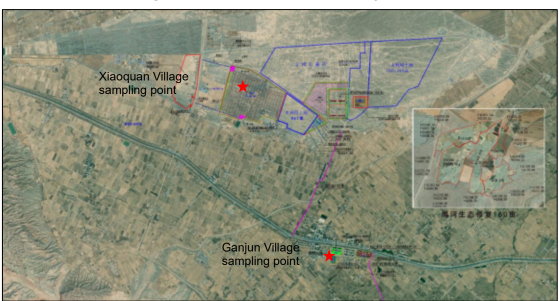


Figure IV-6: Groundwater monitoring locations.

Source: DEIA, 2022.

c) Air Quality

179. According to the "Environmental Quality Report of Zhangye City in 2020, the pollutants PM₁₀, PM_{2.5}, SO₂, NO₂, CO and O₃ of Zhangye met Grade II of the PRC Ambient Air Quality Standard GB3095-2012. The data are from the ambient air quality on-line monitoring systems located in the urban area of Zhangye. The PRC's Technical Guideline of Environmental Impact Assessment – Ambient Air Quality (HJ2.2-2018) stipulates that "in an EIA study, data from regional automatic monitoring points that with similar geographical location, topography and climatic conditions of the project area can be used in the EIA." The annual average monitoring data from the local auto-monitoring systems conform to the provisions of HJ664 Guideline. Based on **Table IV-10**, the air quality of the urban area meets the Class II standards of PRC Ambient Air Quality Standards of GB3095-2012 and WHO guidelines IT-1 values.

ltom	Monitoring results (annual average)					
Item	SO ₂	NO ₂	PM ₁₀	CO	O 3	PM _{2.5}
Zhangye (2020)	12	24	56	0.8	132	31
Grade II Standard value of GB3095-2012	60	40	70	4	160 (8- hour)	35
Standard compliance	Yes	Yes	Yes	Yes	Yes	Yes

Table IV-10: Zhangye urban area	ambient air quality,	2020(mg/m ³)
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Source: Domestic DEIA, 2022.

d) Acoustic Environment

180. Noise baseline monitoring was undertaken by the DEIA Institute in March 2022 at two villages. The results in **Table IV-11** show that noise baseline at all points met the PRC Class II standards in PRC Environmental Quality Standards for Noise (GB3096-2008).

No.	Location	Monitoring time	Monitoring result	PRC Limit	Standard compliance
1		Daytime	42.4-47.8	60	Yes
I	Xiaoquan Village	Nighttime	38.1-43.4	50	Yes
2		Daytime	41.2-48.2	60	Yes
Z	Ganjun Village	Nighttime	36.8-42.1	50	Yes

 Table IV-11: Noise monitoring data. Unit dB(A).

Source: DEIA, 2022.

e) COVID-19 outbreak

181. From January 23, 2020, to June 1, 2022, there were 17 confirmed Covid-19 cases in Zhangye, of which all 17 recovered.²³ As of June 1, 2022, no new cases have been found since October 29, 2021, and all the 17 confirmed cases were recovered before November 24, 2021. Nonetheless, Zhangye City is required to follow the PRC and Gansu Province requirements to strictly control and monitor public movements within, and in and out of, Zhangye City. Body temperature scanners were installed at bus stations, and persons who enter Zhangye City via all methods (car, train, plane, bus) are required to provide a Health Code, which has been assigned by the PRC's State Council's APP for each person, to demonstrate that the persons have not visited the medium-risk or high-risk areas in last 14 days (these areas are updated and published on a daily basis by the State Council). If the persons have visited medium risk or high-risk areas in last 14 days without negative nucleic acid detection certification, the person cannot enter Zhangye or is allowed to enter Zhangye.

²³ https://news.sina.cn/project/fy2020/yq_province.shtml?wm=3049_0016&city=CN6207000000000

182. Zhangye also implemented COVID-19 prevention and control measures following the PRC and Gansu Province's requirements, including disinfection/cleaning of public space, temperature checks at entrances of facilities, social distancing measures, mandatory use of personal protective equipment such as facemasks and procedures to be adopted in the event any person is infected with COVID-19.

183. The project EMP includes the requirement for a COVID-19 health and safety plan to address health risks. An outline and minimum requirements for the plan are given in Appendix 3, based on international and national guidelines.

V. POTENTIAL ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

A. Subproject Area of Influence and Sensitive Receptors

184. The subproject zone of influence, the total area which might be subject to adverse impacts of the project, is defined as:

- i) A 200 m zone around the boundary of all subproject sites with respect to noise during construction and operation;
- ii) A 200 m zone around the boundary of all subproject sites with respect to air pollution during construction and operation; and
- iii) A 100 m zone around the boundary of the subproject with respect to local terrestrial and aquatic ecology.

185. Sensitive receptors, defined as settlements and/or environmental values that might be affected by the subproject construction and/or operation, were also identified. These comprise (i) villages and communities potentially subject to construction or operational noise, air pollution, altered water quality, and/or environment-related social impacts; (ii) public service facilities vulnerable to disturbance or pollution; and (iii) vegetation, fauna habitats, and agricultural lands. The sensitive receptors related to the subproject are identified and summarized in **Table V-1**. Component 3 and 4 will be located within residential areas of the subproject area. Other components will be far from the sensitive receptors. For the cattle farm, the distance between the nearest sensitive receptor and cattle farm is about 2.3 km.

Sensitive Receptor	Distance (m)	
Ganjun Middle School	100m from the component 4, NE	
Xiaoquan Village	Components are located within the area	
Ganjun Village	Components are located within the area	
Ganjun Town urban area	Components are located within the area	

Table V-1: Subproject environmentally	sensitive receptors.
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Source: DEIA, 2022.

B. Pre-construction Phase Impacts and Mitigation Measures

186. The following measures will be implemented in the engineering design and preconstruction phase to ensure the project's environment management readiness.

- (i) Land acquisition. The subproject will permanently occupy 100 mu (66,667 m²) of land. There will be no physical house relocation. In addition, temporary land occupation will occur during construction period. The project will not involve any physical house relocation. In addition, the subproject will use 3,400 mu of land trough land use rights transfer (LURT) for agricultural development and 1,600 mu of state-owned waste land for ecology restoration on a voluntary negotiation basis. One resettlement plan was prepared in line with ADB's SPS and PRC's laws and regulations, supported by a due diligence review by ADB social safeguard specialists. Each Sub-PMO will designate resettlement staff and the project implementation consultants will provide training and support. An external agency will be engaged to monitor and evaluate the implementation of the resettlement plans and corrective actions and submit reports to ADB.
- (ii) Institutional strengthening. (a) The Sub-PMO will appoint at least one full-time and qualified environment officer in the team. This officer will lead the coordination of the EMP; (b) the Sub-PMO will each assign one full-time, qualified environment and social officer and each EMU will include one qualified environment officer; and (c) under the loan consulting services, the PPMO will hire a loan implementation environment consultant (LIEC) to provide external support.

- (iii) Safety measures for COVID-19. Prior to the arrival of external subproject personnel (e.g., workers and consultants), the PPMO will implement safety procedures and screening to ensure that all staff are tested negative for COVID-19 and do not pose a threat to local populations, as per the COVID-19 measures in the EMP.
- (iv) **Updating the EMP.** In case of any changes in the detailed subproject design, the EMP will be updated as needed, including the mitigation measures and monitoring plan. This will be the responsibility of the Sub-PMO/EMUs, and LIEC.
- (v) **Training in environmental management.** The LIEC will give training in the implementation and supervision of environmental mitigation measures to contractors and the CSCs.
- (vi) Grievance Redress Mechanism (GRM). The Sub-PMO and EMUs will implement the project wide GRM at least two months before the start of construction to ensure that the surrounding residential communities, villages, schools and hospitals are well informed and have the opportunity to discuss any concerns. This is further to the public consultations already conducted during subproject preparation (see Section VI).
- (vii) **Bidding documents and contract documents.** The subproject EMP (Appendix 1) will be included in all the bidding documents and contracts for procurement of civil works, goods and services. All contractors and subcontractors will be required to comply with the EMP.
- (viii) Contractor obligations. All contractors, in their bids, will respond to the environmental clauses in the bidding documents for EMP requirements. Prior to construction, each contractor will develop its site EMP based on the subproject EMP, and assign a Contractor's Environment, Health and Safety (EHS) Officer. The site EMP shall at minimum include: (a) surface water and ecosystem protection; (b) spill control and management; (c) site drainage and soil erosion protection; (d) temporary traffic management; I construction site access control; (f) health and safety and emergency response; (g) all other mitigation measures listed in the subproject EMP; (h) contractor performance targets; and (i) safety measures for COVID-19 in the EMP. The site EMP will be submitted to the Sub-PMO environment officer and EMU environment officers for approval, with the support from the EEB of Zhangye.
- (ix) **Environmental management preparation.** Ensure that prior to the start of construction, the Sub-PMO and EMU environment officers, together with environmental supervision engineers from CSCs, are mobilized and prepared to be responsible for their EMP supervision responsibilities. Also ensure that contractor's EHS Officer is mobilized and prepared for their site EMP implementation responsibilities.

C. Construction Phase Impacts and Mitigation Measures

187. Potential negative construction phase environmental impacts are short-term and localized, and are associated with fugitive dust, construction noise, potential water quality degradation, wastewater, solid waste, disruption of traffic, and risks to worker and community health and safety. These impacts will be effectively mitigated through good construction and health and safety practices, including construction soil and spoil management; dust controls including site watering and the use of ready-mix concrete; noise controls including limiting times and seasons when noisy activities can occur, selecting low noise equipment and scheduling materials delivery to avoid densely populated or sensitive areas; water quality protection measures including managing site runoff, provision of worker sanitary facilities to reduce the impacts to the nearby surface water body; good solid and hazardous waste management practices; and good health, safety and emergency response procedures. Construction will not affect any parks, protected areas or rare or threatened flora or fauna species.

188. Potential construction phase impacts and mitigation measures are discussed below.

Detailed mitigation measures including responsibilities for implementation and oversight are presented in the EMP (**Appendix I**).

a) Soil Erosion and Earthwork Balance

189. **Soil erosion.** Erosion may result from construction works at subproject sites, and from unprotected stockpiles of soil and spoil. Erosion can also occur after completion of construction if site restoration is inadequate.

190. **Spoil.** The estimated spoil generated during the construction period is presented in **Table V-2**. Spoil will be temporally stored and re-used to the maximum extent as back-fill possible

ltem	Volume of soil to be excavated (m³)	Volume of soil to be reused (m³)	Surplus volume (spoil, m³)
Component 1	76942	52617	24325
Component 2	38473	22744	15729
Component 3	9870	4977	4893
Component 4	4323	3911	412
Component 5	14213	11866	2347
Component 6	54435	42001	12434
Component 7	26511	22142	4369
Total	224767	160258	64509

Table V-2: Estimated subproject spoil balance	Table V-2:	Estimated	subproi	iect si	ooil k	balance
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Source: DEIA, 2022.

191. **Mitigation Measures.** Subproject erosion and spoil will be effectively managed through good practice construction and soil and spoil management practices, including good stormwater management and drainage systems with on-site settling ponds, minimizing the area of soil exposed to potential erosion during earthworks, carefully defining spoil and borrow sites, re-using spoil to the maximum extent possible, restoration of disturbed sites, and appropriate disposal of spoil that cannot be reused.

- (i) The potential for construction site storm water runoff will be assessed, and appropriate storm water drainage systems to minimize soil erosion will be implemented, including perimeter bunds, temporary detention and settling ponds to control topsoil runoff, and intercept channels to prevent construction runoff from entering the nearby river.
- (ii) Land excavation and filling will be balanced so as to minimize the requirement for fill material sourcing and transportation.
- (iii) Spoil will be reused on-site to the maximum extent feasible as fill. During the land leveling much of the spoil will be used for back-fill and soil replacement. Excess spoil that cannot be used on-site will be transported for disposal at the approved spoil disposal sites. If any additional sites are needed, the new sites will be screened for compliance with selection criteria (see below).
- (iv) Temporary spoil storage sites (and storage containers at lane modification and stations construction sites) will be identified, designed, and operated to minimize impacts. Temporary spoil sites will be restored at the conclusion of storage activities.
- (v) Construction and material handling, in particular for the excavation works, will be limited during rain (rainy season is May to September) and high winds.
- (vi) During earthworks, the area of soil exposed to potential erosion at any time will be minimized through good project and construction management practices.
- (vii) Spoil and aggregate (which will be purchased from the local suppliers) piles will be covered with landscape material and/or regularly watered.
- (viii) Waste construction material such as residual concrete, asphalt, etc., will be properly

handled for reuse or disposal.

- (ix) Earthwork areas will be stabilized within 15 days after earthworks have ceased at the sites.
- (x) Construction camps and storage areas will be situated to minimize land area required.
- (xi) Construction wastes will be removed from the site to approved disposal sites.
- 192. Detailed mitigations are presented in the EMP (Appendix I).

193. **Measures for disposal of surplus spoil.** In the event that surplus spoil cannot be reused and must be disposed of (currently estimated at 64,509 m³), preference will be to use existing and Zhangye EEB approved disposal sites. In the event no such suitable sites are available, disposal sites will be selected based on compliance with the following criteria:

- Situated as close as possible to the work sites, to minimize transport costs, vehicle emissions, and risks associated with more distant transport of spoil, e.g., vehicle accidents, dislodging of spoil onto roads, and inadvertent transfer of invasive species or disease vectors;
- (ii) Located at least 500 m from the rivers, to avoid impacts to river banks or siltation after rainfall;
- (iii) Avoidance of any protected areas, wetlands, waterways, flood retention areas, or other sensitive receptors,
- (iv) Compliance with land zoning for appropriate land use, and
- (v) Compliance approvals issued by the EEB and Urban Administration Bureau, subject to their site inspections and endorsement prior to any disposal of project surplus spoil.
- (vi) It is currently understood that no borrow materials will be required for the subproject, and no borrow sites will be established. If any borrow materials are required, they will be sourced only from existing and certified borrow yards. Prior to using these sites, the IA will confirm again with relevant local agencies that sites contain sufficient capacity to provide the project needs. The new borrow sites should be rehabilitated/revegetated after the works have been undertaken.
- 194. Detailed mitigations are presented in the EMP (Appendix I).

b) Soil and Water Contamination

195. Soil and water contamination can result from inappropriate transfer, storage, and/or disposal of chemicals, (e.g., gasoline, diesel and lubricant), and solid wastes. The risk of contamination will be effectively managed through good hazardous materials and waste management practices, and spill response procedures.

196. **Measures to avoid pollution from works.** To reduce the risk of soil and water contamination contractors will:

- (i) Store petroleum products, hazardous materials and wastes on impermeable surfaces in secured and covered areas, >500 m from waterways.
- (ii) Remove all construction wastes from the site to approved waste disposal sites. Construction waste will be regularly transported off-site by the contractor for disposal at the certified sites, where the construction spoil (waste concrete, waste bricks and other solid waste) will be disposed (see also "solid wastes" below).
- (iii) Establish emergency preparedness and response actions (see below).
- (iv) Provide spill cleanup measures and equipment at each construction site (see below).
- (v) Train contractors and construction workers in emergency spill response procedures.
- 197. Detailed mitigations are presented in the EMP (Appendix I).

c) Air Quality

198. Potential subproject construction air pollution sources will include: (i) fugitive dust from earth excavation, filling, loading, hauling, bare earth surfaces, uncovered construction areas, and vehicle movements on unpaved roads, especially in windy days; (ii) fugitive dust from aggregate preparation and concrete-mixing; and, (iii) vehicle and machinery emissions (gaseous CO, hydrocarbon and NO₂) during works, including asphalt road paving.

199. The quantity of dust generated during construction will depend on wind, humidity, the moisture content of material and the soils, and the general state of the site. It is estimated that under general on-site conditions (average wind speed 1.7 m/s, and average humidity of 74%) dust dispersion distance is 70 m downwind. For dust generated by transporting earth and other construction materials, the impact zone may exceed 50 m on each side of the route. Based on the locations of sensitive receptors (Section V.A), some residents and villagers in the subproject areas may be subject to dust-related disturbance during construction period.

200. Modern asphalt mixing equipment in the PRC releases typical flue gas emission concentrations of 30 mg/m3, which complies with discharge requirements of 80-150 mg/m3 of the PRC Atmospheric Pollutant Emission Standard (GB16297-1996) and PRC Ambient Air Quality Standard (GB3095-2012), which limits the concentration of benzopyrene at 0.0025 μ g/m3 (daily average at 100 m downwind from the asphalt mixing station).

201. The potential for impacts to air quality at the subproject site is considered to be low due to: (i) the local weather regime, which is generally rainy rather than windy, with high relative humidity (average annual relative humidity of 64%); (ii) the annual average wind speed is only 2.5 m/s; (iii) high ground soil moisture and high vegetation coverage, which result in a reduction of fugitive dust; and (iv) since January 2017 the PRC has implemented increased controls on vehicle/machinery emissions to protect ambient air quality (GB18352-2005, GB17691-2005, GB11340-2005, and GB18285-2005), and all vehicles and construction machinery must comply with the PRC Grade V or higher emission standard.

202. To minimize fugitive dust production good practice air quality construction measures will be implemented, including controlling vehicle speeds, covering loads, maintaining construction roads watering dust producing surfaces. With mitigation measures the amount of dust can be reduced by 70% or more. Particular attention will be paid to dust suppression near sensitive receptors identified. On-site asphalt batching can generate toxic fumes, so only premixed commercial asphalt will be procured negating the need for asphalt mixing at construction sites, and asphalt fumes will only be generated during road paving. Detailed air quality mitigations are presented in the EMP (Appendix I). Overall air quality impacts will be short-term and localized, and in line with typical construction works that occur on a daily basis in all cities.

203. Mitigation measures to reduce impacts on air quality are as follows.

- (i) Spraying of water daily at construction sites where fugitive dust is being generated. Particular attention will be paid to dust suppression near sensitive receptors identified.
- (ii) Storing petroleum or other harmful materials in the appropriate places and covering to minimize fugitive dust and emission.
- (iii) Transport vehicles will be limited to low speeds at construction sites.
- (iv) Loads will be covered during truck transportation to avoid spillage or fugitive dust generation. Fine materials will be transported in fully contained trucks to avoid spillage or dust generation.
- (v) Construction site roads will be well maintained and watered and swept on an as-needed basis. Construction site road entry points will be equipped with truck drive through wash ponds.

- (vii) Provide regular maintenance to vehicles in order to limit gaseous emissions (to be done off-site). All vehicles and construction machinery must comply with the PRC Grade V or higher emission standard.
- (viii) Temporary fencing will be erected around dusty activities.
- (ix) Construction spoil, aggregate other construction materials will be temporary stored using containers, but they may the potential to generate dust. Thus, containers will be covered and/or watered if necessary. Powdered materials such as cement and lime will be stored in sealed bags or containers.
- (x) Muddy or dusty materials on public roads outside the exits of works areas will be cleaned immediately.
- (xi) On-site asphalting and concrete batching are prohibited.
- (xii) Disturbed site will be revegetated as soon as possible after the completion of works.
- 204. Detailed mitigations are presented in the EMP (Appendix I).

d) Noise

205. The construction phase will result in increased noise levels from excavators, bulldozers, graders, concrete-mixers, rollers, and other heavy machinery. Construction noise will be temporary and localized.

206. **Estimation of noise levels.** Typical construction noise values at 5 m distance from the machinery and vehicles are presented in **Table V-3**.

No.	Machine Type	Maximum Sound Level Lmax (B)
1	Excavator	85-95
2	Bulldozer (100 horse-power)	78-96
3	Scraper	85-95
4	Heavy-duty truck	88-93 (speed up), 84-89 (steady speed)
5	Medium-duty truck	85-91 (speed up), 79-85(steady speed)
6	Drilling machine	96
7	Wheel loader	85-92
8	Vibrating roller	86
9	Two-wheeled two-vibrator roller	81
10	Generator set	88-92

Table V-3: Test values of construction machinery noise.

Source: DEIA, 2022.

207. Construction equipment generates noise as a point source. An analysis was undertaking utilizing the sound impact model in the Technical Guidelines for Noise Impact Assessment HJ2.3-2009:

$$L_i = L_0 - 20 \lg \frac{R_i}{R_0} - \Delta L$$

Where, L_i and L_0 are equipment noise levels at R_i and R_{0} , respectively. ΔL is additional diffusion attenuation produced by barriers, vegetation and air.

208. For the impact of multiple construction machine superposition of the sound level is needed:

$$L = 10 \lg \Sigma 10^{0.1 \times L_i}$$

209. **Predicted impacts.** Noise levels at different distances were derived after calculating the impact scope of equipment noise during construction, as defined in Table V-4. The PRC Standard of Noise Limits for Construction Sites (GB12523-2011, revised) specifies the noise limit in Class II areas as 70 dB (A) during daytime and 55 dB (A) during nighttime. The standard compliance noise impact scope (m) of different machineries is listed in **Table V-4**.

Table V-4: Noise values of construction machineries at different distances [dB(A)]	Table	V-4: Noise	values of	construction	machineries at	different	distances	[dB(A)]	
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Machinan/ Nama	Distance to Machinery								
Machinery Name	15m	20m	40m	60m	80m	100m	130m	150m	200m
Excavator	71	69	63	59	57	55	53	51	49
Bulldozer	72	70	64	60	57	56	54	52	50
Loader	61	59	53	49	47	45	43	41	39
Heavy truck	69	67	61	57	55	53	51	49	47
Drilling machine	72	70	64	60	57	56	54	52	50
Concrete-mixer	71	69	63	59	57	55	53	51	49
Grade II of GB12523 – 2011	70 (daytime)								
Grade II OF GB 12323 2011					55 (n	ighttime)			
	55 (daytime for residential and institutional area);								
World Bank EHS Guideline		70 (daytime for industrial and commercial area)							
Wond Dank End Guidenne	45 (nighttime for residential and institutional area);								
		70 (nighttime for industrial and commercial area)							

Source: DEIA Institute, TA Consultant.

210. These values were compared with the locations of the sensitive receptors (Section V.A) to see which villages would be within 40 m of construction works which exceed daytime noise levels of 70 dB(A), the threshold applied to this subproject under PRC standard GB12523-2011. To be conservative, no attempt was made to distinguish between noise emissions from different types of construction activity i.e. any works within 40 m of villages and residences were assumed to generate noise levels exceeding the threshold.

211. **Mitigation measures.** Good practice noise mitigation measures will be implemented to comply with PRC construction site noise limits and avoid or minimize any potential impacts. Based on effective implementation of these measures, the net impact of noise disturbance is expected to be low. However, noise management will still require close attention during subproject implementation.

212. The following noise mitigation measures will be implemented:

- Ensure that noise levels from equipment and machinery conform to PRC standard of GB12523-2011 (revised). Properly maintain construction vehicles and machineries to minimize noise.
- (ii) Apply noise reduction devices and methods for high noise equipment operating within 200 m of the sensitive sites, e.g., schools, villages, residential areas (section V.A).
- (iii) Locate high-noise activities (e.g., pilling) >500 m from sensitive areas. If the activities can't be more than 500 m from sensitive areas, installation of noise barriers to reduce as much of the emissions as possible, and/or installation of additional layers on the windows of the affected homes as necessary, the duration of daily construction activities will be agreed by the affected villagers through community consultation.
- (iv) Prohibit operation of high-noise machinery, and movement of heavy vehicles along urban and village roads, between 20:00 and 07:00, in accordance with provincial regulations.

- (v) Take special caution at construction sites that are close to such sensitive sites as schools and villages. When construction activities are unavoidable during the school seasons, the use of heavy equipment will be restricted to weekends and non-class hours.
- (vi) Place temporary hoardings or noise barriers around noise sources during construction.
- (vii) Monitor noises at regular intervals (EMP monitoring plan in Appendix 1). If noise standards are exceeded, equipment and construction conditions shall be checked, and mitigation measures shall be implemented to rectify the situation.
- (viii) Conduct regular interviews with residents/villagers adjacent to construction sites to identify noise disturbance. Community feedback will be used to adjust the work hours of noisy machinery.
- (ix) Concrete mixing is prohibited. Commercial concrete will be purchased.
- (x) For households and sensitive receptors within 40 m of the works, particular attention will be provided. This will include: (a) follow-up consultations with these households prior to the start of any works, to specify the exact planned dates and schedule of works, nature of works, equipment to be used, safety measures, and public access during construction; (b) installation of noise barriers to reduce as much of the emissions as possible, and/or installation of additional layers on the windows of the affected homes as necessary, based on the assessment of the most technically effective method and feedback from the community consultations; and (c) agreement on the duration of daily works.
- 213. Detailed mitigations are presented in the EMP (Appendix I).

e) Vibration

214. Mechanical vibration during the use of machinery may be sudden and discontinuous, and may cause stress among workers and communities. The Japanese Handbook of Environmental Impact Assessment provides measures of vibrations caused by construction machinery (**Table V-5**).

Equipment	At 5 m	At 10 m	At 20 m	At 30 m
Vibratory hammer	75	67	48	44
Roller	58	53	50	48
Diesel truck	62	58	54	51

Table V-5: Vibration Levels of Construction Machinery (Unit: dB)

Source: Japanese Handbook of Environmental Impact Assessment in DEIA, 2022.

215. The table shows that the requirements for residential and cultural areas (55 dB during daytime) specified in Environmental Vibration Standard for Urban Areas (GB10070-88) are met at a distance of >20 m from the vibration source. Overall, the impact of vibration is considered to be low.

216. To reduce this risk: (i) high noise activities, such as compaction operations, will be prohibited at night; (ii) communities will be consulted prior to large earthworks to ensure they are informed and to avoid sensitive timing, e.g., exams at nearby schools or festivals; and (iii) if there are buildings near to high impact areas, pre- construction crack surveys and post construction crack surveys will be conducted with proper records. Detailed vibration mitigations are presented in the EMP (**Appendix I**).

f) Solid waste

217. Solid waste generated will comprise construction and domestic waste. Construction wastes will include packaging materials, excess wood and steel and other products, and construction debris. Domestic wastes will be produced by workers. The average workforce is estimated to be 100 (DEIA, 2022). Domestic refuse generated by construction workers is

estimated to be 0.5 kg per worker per day, or 50 kg/d in total. Assuming there is on average 160 construction days in per year, the estimated domestic waste generated by the subproject will be 40 tons over about 5 years of construction.

218. Inappropriate waste disposal can cause soil and water pollution. To prevent environmental degradation, good solid waste management practices will be adopted in accordance with PRC requirements and *EHS Guidelines*, including reusing construction wastes to the extent possible (including concrete and brick debris), providing covered construction and domestic waste containers at all construction sites and workers camps, and ensuring all wastes that cannot be reused or recycled are disposal at the Zhangye waste incineration power plant.

219. The following measures will be undertaken to manage construction and domestic wastes:

- i). Wastes will be managed in accordance with the *Law on the Prevention and Control of Environmental Pollution by Solid Waste* of the PRC and scrap material and demolition waste disposal standards promulgated by the PRC's Ministry of Housing and Urban-Rural Construction.
- ii). The lead construction contractor will be responsible for providing sufficient construction waste dumpsters at all work sites, and sufficient covered garbage and recycling collection bins at worker camps. Dumpsters and bins should be covered and protected from birds and vermin.
- iii). The lead construction contractor will be responsible for recycling and reusing construction wastes to the extent possible (including concrete and brick debris).
- iv). The lead construction contractor will be responsible for ensuring regular collection and transport of domestic recyclables to appropriate authorities and remaining wastes to the Zhangye waste incineration power plant, using the local municipal solid waste collection system via contracts between the contractor and the local sanitation authority. The contractors' responsibility will be included in bidding documents and construction contracts.
- v). Littering by workers will be prohibited.
- vi). Excavated soil will be backfilled onsite to the extent possible. Excess spoil that cannot be used on-site will be transported to an approved spoil disposal site (see above).
- vii). There should be no final waste disposal on site. Waste incineration at or near the site is strictly prohibited.
- viii). Contractors will be held responsible for proper removal and disposal of any significant residual materials, wastes, spoil, and contaminated soils that remain on the site after construction.
- 220. Detailed solid waste mitigations are presented in the EMP (Appendix I).

g) Ecology

221. **Vegetation and flora.** The construction sites will be in a highly modified rural area. Vegetation clearance will include secondary growth of shrubs and weeds and other common species, and agricultural crops. None of these species are on the PRC local or provincial list of protected species, nor are these species of concern on the IUCN list.

222. **Impacts on fauna.** Risks to fauna during construction include: (i) pollution of aquatic habitats in Heihe River from construction wastewater (oils, fuels) and/or domestic wastewater from workers, which may impact fish as well as amphibians and aquatic invertebrates; and (ii) noise and visual disturbance to birds, mammals, reptiles, and/or amphibians. Mitigation measures have already been developed to avoid and reduce the risk of water pollution (see above).

223. **Protected areas**. Based on site visits there are no known rare or endangered flora or fauna, parks, nature reserves or areas with special ecological significance which will be impacted by the subproject.

224. The locations of subproject sites have been reviewed against provincial records provided by the Integrated Biodiversity Assessment Tool (IBAT) maps of Gansu protected areas and Important Bird and Biodiversity Areas (IBBAs). No component encroaches on any legally protected natural area or other critical habitats.

225. Impacts on flora or fauna are thus expected to be minimal and short-term. Site vegetation plans will be developed at subproject sites using appropriate local native species. Any existing greening areas impacted by the subproject will be restored post-construction using appropriate native species.

226. **Assessment of Impacts.** Given the documented low ecological values and modified nature of the construction area, the risk of ecological impacts by the subproject is assessed to be low. Vegetation clearing is expected to have minimal negative impacts. Noise and visual disturbance will be temporary. Impacts on fauna are expected to be minimal and short-term.

227. To minimize potential impacts, clearance of vegetation will be restricted to specific construction sites, any adjacent areas of vegetation or habitats will be demarcated as no-go zones, and site revegetation plans will be developed using appropriate local native species, and cleared sites will be immediately re-vegetated afterward:

- (i) Clearance of vegetation will be restricted to construction sites.
- (ii) Prior to construction, any adjacent areas of vegetation or habitat will be clearly demarcated as no-go zones for workers and machinery.
- (iii) A site revegetation plan will be developed. Cleared sites will be immediately re-vegetated. All plantation activities under the revegetation plan will only use native plant species. In the event that non-native seedlings are required for rapid stabilization of exposed soils and sites, only sterile seedlings (i.e., which cannot propagate) will be used, to prevent the spread of weeds.
- (iv) To reduce the risk of spreading weeds, pest animals, and/or soil-based organisms, the project will: (a) prohibit the use of any plant species classified in the PRC as weeds – including native species – as defined by the Research Center for Biological Prevention and Control of Alien Invasion (Ministry of Agriculture and Rural Affairs) and Institute of Plant Protection (Chinese Academy of Agricultural Sciences), available <u>at</u> <u>http://www.chinaias.cn/wjPart/index.a</u>spx
- 228. Detailed ecology mitigations are presented in the EMP (**Appendix I**).

h) Community Health and Safety

229. Construction may cause unexpected interruptions in public services and utilities because of damage to pipelines for water supply and drainage, and power cables and communication cables. The risk of traffic accidents may also increase with construction traffic. To mitigate potential impacts on community health and safety contractors will implement good practice community health and safety measures, including traffic safety management, informing residents about construction activities and potential disruptions, and prohibiting the public from entering construction sites. Detailed community health and safety mitigations are presented in the EMP (**Appendix I**).

230. Most of the planned subproject facilities are located close to towns and villages. Construction works may cause unexpected interruption to municipal services, e.g., in case of

unintended damage to pipelines or transmission lines for water, drainage, and/or electricity. Altered traffic flows and increased occurrence of slow-moving heavy vehicles may cause traffic jams and delays. These impacts will be localized and temporary. They will be managed through ongoing consultations with communities during construction (as well as operation), that will build on the consultations conducted during subproject preparation (Section VII), and measures for community health and safety. These measures are included in the EMP (**Appendix I**).

- i) **Information disclosure and public consultation**. Villagers, residents, and businesses will be informed in advance through media, information boards, and public consultations (Section VII), including the dates, duration, and scope of planned works.
- ii) **Traffic management**. A traffic management plan will be prepared by the contractor, to be approved by the traffic management administration prior to the start of construction. The plan will include provisions for diverting or scheduling construction traffic, regulating traffic at road crossings, selecting transport routes to reduce disturbance to regular traffic, and opening roads to traffic as soon as the construction is completed.
- iii) **Construction site protection**. Clear signs will be placed at construction sites in view of the public, informing people about the project GRM, and warning people against potential dangers such as moving vehicles, hazardous materials and excavations, and raising awareness on safety issues. Heavy machinery will not be used at night. All sites will be secured, disabling access by the public through appropriate fencing wherever appropriate.
- iv) **Utilities**. Construction activities will be planned so as to minimize disturbances to utility services.
- v) **Excavated sites and protection**. Open trenches will be fenced and cordoned off to prevent access by the general public and reduce the risk of persons accidentally falling in.

i) Occupational Health and Safety

231. Construction may cause physical hazards to workers from noise and vibration, dust, handling heavy materials and equipment, falling objects, work on slippery surfaces, fire hazards, and chemical hazards such as toxic fumes and vapors.

232. To address these risks the Contractor's EHS Officer will develop and implement an Occupational Health and Safety Plan (OHSP), maintain records concerning health, safety and welfare and regularly report on accidents, incidents and near misses. The OHSP will provide adequate precautions to protect the health and safety of their workers, including but not necessarily limited to: construction site sanitation, including waste removal and provision of potable water and sanitation facilities; occupational safety, including provision of appropriate personal protective equipment (PPE) such as safety hats, shoes, goggles, ear plugs and respiratory masks; electrical safety; traffic safety; emergency response, including procedures for medical, fire and other emergencies; a COVID-19 health and safety plan; and training. The OHSP will be reviewed and approved by the LIEC and Sub-PMO.

233. To mitigate this risk, contractors will each prepare an **Occupational Health and Safety Plan** (OHSP), which will include the following:

- Provide a clean and sufficient supply of freshwater for construction sites and camps. The worker camps will be constructed following IFC's Workers' Accommodation: Processes and Standards.²⁴
- (ii) Provide an adequate number of on-site latrines at construction sites and work camps and

²⁴ Available at: www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/sustainability-atifc/publications/publications_gpn_workersaccommodation.

ensure that they are cleaned and maintained in a hygienic state.

- (iii) Garbage receptacles at construction sites and camps will be set up, which will be periodically cleared to prevent the outbreak of diseases.
- (iv) Provide PPE to comply with PRC regulations, e.g., safety boots, helmets, gloves, protective clothing, goggles, earplugs, life rings, and buoyancy aids. Trainings will be provided to workers working in proximity to water bodies.
- (v) Emergency Preparedness and Response Plan for accidents and emergencies, including environmental and public health emergencies associated with hazardous material spills and similar events and working in proximity to water bodies. These plans will be submitted to the local EEBs for review and approval. Emergency phone link with hospitals in the project area will be established. A fully equipped first-aid base in each construction camp will be organized.
- (vi) A records management system that will store and maintain easily retrievable records against loss or damage will be established. It will include documenting and reporting of occupational accidents, diseases, and incidents. The records will be reviewed during compliance monitoring and audits.
- (vii) Occupational health and safety matters will be given a high degree of publicity to all work personnel and posters will be displayed prominently at construction sites.
- (viii) All workers will be given basic training in sanitation, general health and safety matters, and work hazards. An awareness program for HIV/AIDS and other communicable diseases will be implemented for workers and the local communities.
- (ix) Core labor standards will be implemented. Civil works contracts will stipulate priorities to:
 (i) employ local people for works; (ii) ensure equal opportunities for women and men; (iii) pay equal wages for work of equal value and pay women's wages directly to them; and (iv) not employ child or forced labor. Specific targets for employment have been included in the project gender action plan.
- (x) COVID-19 health and safety plan. The project EMP includes a coronavirus (COVID-19) health and safety plan to address COVID-19 health risks. The plan is prepared in line with government regulations and guidelines on COVID-19 prevention and control, and in consultation with public health agencies in the area. The plan will include (i) measures to record the locations that workers have visited/lived immediately before and during project work; (ii) schedules for disinfecting/cleaning offices, yards, stores and labor camps; (iii) measures to implement temperature checks and other health checks on-site; (iii) physical distancing measures, particularly in worker camps; (iv) requirements for mandatory use of personal protective equipment such as facemasks, and provision of handwashing stations, hand sanitizers, and other appropriate protective measures; (v) how workers and residents living near project sites will be provided with information to protect themselves from COVID-19; (vi) procedures to be adopted in the event a worker is suspected of having contracted COVID-19; and (vii) other COVID-19 prevention and control measures appropriate for the local context.

234. Detailed occupational health and safety mitigations are presented in the EMP (Appendix I).

j) Physical Cultural Resources

235. Construction activities have the potential to disturb as yet unknown subsurface physical cultural resources (PCRs). To address this issue, a Chance Find Procedure, developed in in accordance with PRC's *Cultural Heritage Protection Law*, will be established and training will be provided by the LIEC on what constitutes a PCR and the Chance Find Procedure. The procedure will be activated if any chance finds of PCRs are encountered at any site (see EMP). A clause on the chance find procedure will be included in construction contracts.

236. The following PCR chance find procedure will be implemented:

- (i) Construction activities will be immediately suspended if any PCRs are encountered.
- (ii) Destroying, damaging, defacing, or concealing PCRs will be strictly prohibited.
- (iii) The local Cultural Heritage Bureau will be promptly informed and consulted.
- (iv) Construction activities will resume only after thorough investigation and with the permission of the local Cultural Heritage Bureau.

237. Detailed PCR mitigations are presented in the EMP (Appendix I).

D. Operation Phase Impacts and Mitigation Measures

238. Potential negative operation phase impacts include waste, wastewater, and increased loads to the municipal infrastructures from an increase in tourists.; domestic wastewater; emissions from vehicles; noise; and potential safety risks. These impacts will be effectively mitigated through good design, including, for example, solid waste and wastewater management; noise control measures; and good waste and health and safety management practices and plans.

239. Potential operation phase impacts and mitigation measures are discussed below. Detailed mitigation measures including responsibilities for implementation and oversight are presented in the EMP (**Appendix I**).

a) Air Pollution

240. For component 7, odor will be generated from the operation of cattle farms. The main odorous pollutants of component 7are NH3 and H2S. To assess the dispersion of the odorous pollutants, an atmospheric dispersion of NH3 and H2S gases was modelled using an atmospheric dispersion model, AERSCREEN, which was developed by the US EPA. The AERSCREEN model is an air dispersion screening model based on AERMOD. The odor emissions from the component are presented in **Table V-6**.

	_	Surface sour	Emission rate (kg/h		
Pollution source	Length (m)	Width (m)	Height(m)	NH ₃	H₂S
Cattle shades	200	32	9	0.0040	0.0012
Manure storage area	30	12	9	0.000056	0.000013

Table V-6: Estimated Odor Emissions from Component 7

Source: Domestic EIA, 2022.

241. The modelling results are summarized in **Table V-7.** Based on the air dispersion modelling results, the maximum concentration of NH₃ and H₂S from the component are 0.000316 mg/m³ and 0.000101 mg/m³, equivalent to 0.119% and 0.895% respectively of the standard and the concentration of NH₃ and H₂S at the nearest sensitive receptor (2.3 km from the cattle farm) are 0.000316 mg/m³ and 0.000101 mg/m³, equivalent to 0.0211% and 0.168% respectively of the standards. The odor impacts of the component 7 will be minor.

242. The following mitigation measures will be implemented during the operation stage:

- i) Manure in cattle shades will be cleaned regularly by dry clean method.
- ii) Temporary manure storage places for healthy cattle will be installed with ceilings, windbreaks and intercepting drains. These storage places will have leakage and overflow prevention measures. The stored manure will be daily transported to organic fertilizer production plant for recycling;

- iii) Adequate natural ventilation will be provided at cattle shades;
- iv) Regular cleaning and disinfection of the cattle shades will be implemented;
- v) Add deodorant to the fodder;
- vi) Layout of the component be reasonable planned to reduce odor diffusion;
- vii) For component 1, the waste vegetable in waste vegetable collection center will be cleaned in time to avoid the generation of odor. The center will be sprayed with deodorant to reduce odor.
- viii) For component 4, the waste transferring station and collection centers will be cleaned in time to avoid the generation of odor. The waste transferring station and collection centers will be sprayed with deodorant to reduce odor.
- ix) For component 7, regular odor monitoring will be conducted at the site boundaries.

	Cattle shades					
Distance (m)	NH ₃		H₂S			
Distance (III)	Concentration	Ratio of	Concentration	Ratio of limit		
	(mg/m³)	limit (%)	(mg/m³)	(%)		
10	0.00136	0.091	0.000407	0.678		
50	0.00151	0.101	0.000453	0.755		
100	0.00178	0.119	0.000535	0.892		
101	0.00179	0.119	0.000537	0.895		
200	0.00142	0.095	0.000427	0.712		
300	0.00124	0.083	0.000372	0.620		
400	0.0011	0.073	0.000331	0.552		
500	0.000989	0.066	0.000297	0.495		
600	0.000893	0.060	0.000268	0.447		
700	0.000811	0.054	0.000243	0.405		
800	0.000742	0.049	0.000223	0.372		
900	0.000686	0.046	0.000206	0.343		
1000	0.000638	0.043	0.000192	0.320		
1500	0.000484	0.032	0.000145	0.242		
2000	0.000395	0.026	0.000118	0.197		
The nearest sensitive	0.000316	0.0211	0.000101	0.168		
receptor	0.000310	0.0211	0.000101	0.100		
Maximum concentration	0.00179	0.119	0.000537	0.895		
Distance with the			101			
maximum concentration						

Table V-7: Summary of Air Dispersion Modeling Results for Component 7.

	Manure storage area					
Distance (m)	NH ₃		H₂S			
Distance (III)	Concentration	Ratio of	Concentration	Ratio of		
	(mg/m³)	limit (%)	(mg/m³)	limit (%)		
10	2.49E-04	0.0166	5.80E-05	0.097		
16	2.51E-04	0.0167	5.82E-05	0.097		
50	1.99E-04	0.0133	4.63E-05	0.077		
100	1.74E-04	0.0116	4.03E-05	0.067		
200	1.54E-04	0.0103	3.59E-05	0.060		
300	1.38E-04	0.0092	3.22E-05	0.054		
400	1.25E-04	0.0083	2.90E-05	0.048		
500	1.14E-04	0.0076	2.63E-05	0.044		
600	1.04E-04	0.0069	2.42E-05	0.040		
700	9.60E-05	0.0064	2.23E-05	0.037		
800	8.93E-05	0.0060	2.08E-05	0.035		
900	6.78E-05	0.0045	1.57E-05	0.026		
1000	5.53E-05	0.0037	1.28E-05	0.021		
1500	4.42E-05	0.0029	1.09E-05	0.018		
2000	3.32E-05	0.0022	8.83E-06	0.015		

The nearest sensitive receptor	2.51E-05	0.0017	6.62E-06	0.011
Maximum concentration	2.51E-04	0.0167	5.82E-05	0.097
Distance with the maximum concentration		16		
Source: Domestic ELA 2022				

Source: Domestic EIA, 2022.

243. Detailed air pollution mitigations are presented in the EMP (Appendix I).

b) Sustainable Use of Water Resources and Wastewater

244. The subproject will source domestic water and production water from municipal water supply system and the irrigation water from the existing irrigation water system. The municipal water of Zhangye is mainly from Heihe River. Available surface water resources in Zhangye are 2.475 billion m³. In recent years, Zhangye has developed high-efficiency water-saving modern agriculture and the total water consumption of Zhangye was reduced to 1.99 billion m³ in 2021 from 2.121 billion m³ in 2018. Besides, the subproject will result in water savings, thus water supply of the subproject can be guaranteed.

ltem	Fresh water consumption	Water loss	Wastewater
Domestic water	1095	219	876
Water for tourists	10950	2190	8760
Irrigation water for vegetable base	180,000	180,000	0
Irrigation water for ecological restoration forest	160,000	160,000	0
Irrigation water for fruit and Livestock Circularity Demonstration Park	109,000	109,000	0
Irrigation water for modern greenhouses	40000	40000	0
Solar PV station	2678.76	2678.76	0
Landscape	97752.06	97752.06	0
Cattle drinking water	2920	2920	0
Total	604,395.82	594,759.82	9636

Table V-8: Water balance of the subproject. Unit: m³/a

Source: Domestic EIA, 2022.

245. The subproject will result in conservation of water resources, through the avoided future use of about 0.978 million m³ water per year compared with existing water use by the farmers in existing operations (for similar crops and conditions at nearby sites), due to utilization of water saving technology.

	•		
Item	Baseline water consumption	Project Water consumption	Water savings
Vegetable base	540,000	180,000	360,000
Fruit and Livestock Circularity Demonstration Park	327,000	109,000	218,000
Ecological restoration forest	480,000	160,000	320,000
Modern high-efficient multi- span greenhouses	120,000	40,000	80,000
Total	1,467,000	489,000	978,000

Table V-9: Water savings of the subproject. Unit: m³/a

Source: Domestic EIA and FSR, 2022.

246. During operation domestic wastewater and solar wash wastewater will be generated and leachate will also be generated from the water transferring station and collection centers. Inappropriate wastewater disposal may cause soil and water pollution. These impacts will be managed through good design and wastewater management. The following mitigation measures will be implemented:

- (i) Domestic wastewater will be collected, connected to and treated by the Ganjun Town WWTS.
- (ii) Storm water and sewage will be drained separately.
- (iii) Manure storage area and cattle shades will be installed with ceilings, windbreaks and intercepting drains. These basins will have leakage proofing treatment and overflow prevention measures.
- (iv) A clay layer with a thickness of 25 cm will be applied to cattle shades at the depth of 35cm beneath the cattlefold to prevent the infiltration of urine into groundwater. The soil cover on top of the clay layer will be regularly removed and replaced. Dry feces will be regularly cleaned with the dry-cleaning method.
- (v) Water proof measures will be implemented on medical waste storage rooms, and temporary feces storage basins. High density polyethylene with a thickness of 2-mm will be installed on the storage basins and facility for water proofing and leakage prevention.
- (vi) Solar PV equipment washing wastewater will be recycled as irrigation water after sedimentation.
- (vii) Wastewater from the cattle farm will be collected and treated in nearby Ganjun Town WWTS.
- (viii) The floors of waste collection centers and transferring station will be designed with drainage to capture runoff. The leachate will be stored in sealed leachate storage tanks with anti-seepage measures, to avoid seepage and pollution of nearby environment. The leachate will be regularly collected to avoid high pollutant concentrations and transported to the nearby Ganjun Town WWTS for final treatment.

247. Detailed wastewater mitigations during operation are presented in the EMP (**Appendix** I).

c) Groundwater

248. To prevent ground water pollution, the following mitigation measures will be implemented.

- (i) Wastewater collection will be carried out with implementation of leak proofing materials and overflow prevention measures in waste collection ditches and basins;
- (ii) Manure storage area and cattle shades will be installed with ceilings, windbreaks and intercepting drains. These basins will have leakage proofing treatment and overflow prevention measures.
- (iii) A clay layer with a thickness of 25 cm will be applied to cattle shades at the depth of 35cm beneath the cattlefold and sick and dead cattle waste temporary storage area to prevent the infiltration of urine into groundwater. The soil cover on top of the clay layer will be regularly removed and replaced. Dry feces will be regularly cleaned with the drycleaning method.
- (iv) Water proof measures will be implemented on medical waste storage rooms, and temporary feces storage basins. High density polyethylene with a thickness of 2-mm will be installed on the storage basins and facility for water proofing and leakage prevention.
- (v) The floors of waste collection centers and transferring station will be designed with drainage to capture runoff. The leachate will be stored in sealed leachate storage tanks with anti-seepage measures, to avoid seepage and pollution of nearby environment. The leachate will be regularly collected to avoid high pollutant concentrations and transported to the nearby Ganjun Town WWTS for final treatment.

d) Noise

249. Noise sources during operation will be mainly from the cattle farm, power transformation station of solar PV system and waste collection centers and transfer station operation. To mitigate noise impacts good design and operational practices will be implemented, including the site layout will be planned to reduce noise levels; use of low-noise equipment as much as possible; and, proper maintenance of equipment to minimize noise. In addition appropriate noise PPE will be provided to the workers who are likely to be exposed to high noise level environments to meet the requirements in Occupational Exposure Limits for Hazardous Agents in Workplace, Part 2: Physical Agents (GBZ 2.2-2007) and *EHS Guidelines* on occupational health and safety (OHS).

250. Estimated noise level at the site boundaries of cattle farm, power transformation station of solar PV system during operation are presented below. Based on the results, the noise level at the site boundaries of cattle farm, power transformation station of solar PV system during operation can meet the national standard.

Location	Noise from the	Baseline	Baseline noise level		Estimated noise level during operation	
	component	Daytime	Nighttime	Daytime	Nighttime	 of standard
East boundary	29.4	46.8	38.1	46.9	38.1	Yes
South boundary	30.3	45.4	39.5	45.5	39.5	Yes
West boundary	34.8	46.2	41.0	46.5	41.0	Yes
North boundary	35.7	44.3	40.5	44.9	40.5	Yes

 Table V-10: Estimated noise level of the power transformation station during operation

 Unit: dB(A)

Note: The standard is 60 dB(A) (daytime) and 55 dB(A) (nighttime)

Source: Domestic EIA, 2022.

Table V-11: Estimated noise level of the	component 7	during operation Unit: dB	3(A)
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Location	Noise from the	Baseline noise level			Estimated noise level during operation	
	component	Daytime	Nighttime	Daytime	Nighttime	 of standard
East boundary	50	46.2	39.2	51.5	50.3	Yes
South boundary	52	47.8	40.3	53.4	52.3	Yes
West boundary	45	45.3	42.4	48.2	46.9	Yes
North boundary	45	42.4	41.1	46.9	46.5	Yes

Note: The standard is 60 dB(A) (daytime) and 55 dB(A) (nighttime) Source: Domestic EIA, 2022.

251. The following mitigation measures will be implemented:

- (i) Site layout for the project will be planned to reduce noise levels, especially with respect to sensitive receptors.
- (ii) Low-noise equipment will be used as far as possible, and noise reduction measures such as noise elimination, shock absorption, insulated enclosures and sound dampening

materials on exterior walls will be implemented.

- (iii) All equipment will be properly maintained to minimize noise.
- (iv) Appropriate noise protective equipment will be provided to the workers who are likely to be exposed to high noise level environments to meet the requirements in occupational exposure limits for hazardous agents in workplace Part 2: physical agents (GBZ 2.2-2007) and EHS Guidelines on occupational health and safety (OHS).
- 252. Detailed noise mitigations are presented in the EMP (Appendix I).

e) Solid Waste

253. During operation, solid waste will be generated, including domestic waste from the villages. Inappropriate waste disposal can cause soil and water pollution. To prevent environmental degradation good solid waste management practices will be adopted in accordance with PRC requirements and *EHS Guidelines*, including prevision of waste and recycling bins throughout the subproject sites; domestic waste will be collected, transported and disposed at the Zhangye waste incineration power plant by the local sanitary department.

254. For waste package materials (package for fertilizers and pesticides excluded), the waste package material will be sold out for recycling.

255. For waste vegetable and fruit from the component 1, 2 and 5, these waste will be recycled for organic fertilizer production in nearby organic fertilizer production plant.

256. For plastic film of the subprojects, mitigation measures are:

- In accordance with PRC Regulation GB 13735-2017 for Polythethylene Blown Mulch Film for Agricultural Uses, the use of non-recyclable plastic film <0.1 mm thickness will be prohibited. Only non-recyclable plastic film of thickness >0.1 mm and/or recyclable film (regardless of thickness) will be used;
- (ii) During harvesting season, the film waste will be collected by farmers. The waste will be stockpiled and transported to "plastic film waste recycling centers" under the management of the Gansu Agricultural Department for the production of recycled fineparticle plastic materials, for sale to manufacturers for various uses. These centers are established and operating throughout farming areas of Gansu Province; and,
- (iii) Film mulching practices which optimize the timing of mulching and timely removal of film to shorten the mulching period.
- (iv) Overall, the impact of plastic film use is considered low, as the total amount to be generated (about 3.0 tons in five years) is relatively small.

257. For waste packaging such as chemical fertilizer and pesticide, including for greenhouses, mitigation measures are:

- (i) The project will result in significant reduction in the use of chemical fertilizers and pesticides, which will reduce the amount of plastic packaging;
- (ii) Training will be conducted for farmers on reducing the use of fertilizers and pesticides, and, responsible disposal of packaging; and
- (iii) Plastic packaging will be collected by manufacturers for subsequent recycling.
- 258. For waste from the component 7, mitigation measures are:
- Domestic waste containers will be provided at work sites. Domestic waste will be collected on a regular basis by local sanitation departments and transported for recycling, reuse, or disposal at a licensed waste incineration power plant in accordance with relevant PRC regulations and requirements;

- (ii) Manure in cattle shades will be cleaned regularly with the dry clean method. Collected manure will be transported to nearby fertilizer production plants to produce organic fertilizer.
- (iii) Sick cattle will be quarantined if observed, then cattle sheds will be disinfected and the cattle in the same flock will be observed and treated to avoid infection. Medical care will be provided to the sick cattle by the veterinarians;
- (iv) Waste from dead and sick cattle will be temporally stored at a designated area with antiseepage and waterproof measures, then transported and treated by 3rd party certificated dead livestock treatment center following PRC technical specifications for treatment of sick and dead animals. Regular clean and disinfection will be conducted in and around the temporary storage area. Clear warning signs will be installed at the temporally storage area;
- (v) Medical wastes will be temporally stored at a storage facility following PRC's GB18597-2001. Medical wastes will be transported and treated by an independent company certificated for medical waste treatment;
- 259. For other waste, the following mitigation measures will be implemented:
- (i) Waste dumpsters and recycling bins will be provided at all sites.
- (ii) Domestic waste will be collected on a regular basis and disposed at the Zhangye waste incineration power plant by the local sanitary department
- (iii) Publicity and education on domestic waste classification and collection will be provided to the tourists.

260. Detailed waste management mitigations during operation are presented in the EMP (**Appendix I**).

f) Use of Agricultural Chemicals

261. Increases in agricultural production are usually accompanied by increases in agricultural chemical use (both fertilizer and pesticides).

262. Fertilizer. Chemical fertilizers include inorganic ions such as sulfate and chloride (which weaken soil structure) and cadmium and fluoride (which accumulate in soil and can ultimately affect plant growth). Organic fertilizers based on nitrogen and phosphorus are slow release compared with chemical fertilizer and tend not to be leached away by rainstorms after application. High organic matter levels in organic fertilizers also aerate soils and maintain soil structure and wetting capacity.

263. The project reductions in fertilizer use were estimated based on: (i) comparison with existing rates of fertilizer use for similar crop types within the existing facilities; and (ii) the installation of new measures to be introduced by the project. These include: (i) sensors installed in greenhouses for monitoring of soil nutrient and water levels; (ii) application of combined water and fertilizer application through drip irrigation systems. Based on FSR, the fertilizer consumption reduction by the subproject will be 0.4 ton/mu. Thus, annual fertilizer consumption reduction of the subproject will be 876 ton per year.

264. **Pesticides**. The project will reduce the use of pesticides through: (i) conversion of fieldbased farming to greenhouse farming (resulting in less exposure to pests); (ii) utilization of physical pest control methods (lamps with sticky pads) and biological pest control methods; (iii) the use of organic-based pesticides which break down in soil and water (these pesticides are already available in Gansu Province for commercial use). Based on FSR, the pesticides consumption reduction by the subproject will be 1 kg/mu (including 0.3 kg insecticides). Thus, annual pesticides and insecticides consumption reduction of the subproject will be 2.19 ton and 0.657 ton separately. 265. The application and management of pesticides under the project will comprise the following: (i) safe storage of pesticides in a specific room, with limited access; (ii) training of staff and farmers in integrated pest management; (iii) PPE will be provided to staff and farmers; and (iv) usage of pesticides which are classified as "hazardous" or for restricted-use by WHO and/or the government ²⁵ will be prohibited.

g) Chemicals and Hazardous Materials

266. In addition to agricultural chemicals, other chemicals to be used for project operations comprise fuel and oil (for machinery and vehicles). Toxic chemicals and their hazardous waste can have negative impacts on human health and the environment if not appropriately managed. These risks will be mitigated as follows.

- (i) A registry of all activities that involve the handling of potentially hazardous substances will be developed, including protocols for the storage, handling and spill response.
- (ii) All chemicals, toxic, hazardous, and harmful materials will be transported in spill-proof tanks with filling hoses and nozzles in working order.
- (iii) All chemicals, toxic, hazardous, and harmful materials will be stored in secure areas with impermeable surfaces and protective dikes such that spillage or leakage will be contained from affecting soil, surface water or groundwater systems. The area should be a 110% volume of storage capacity. Their usage will be strictly monitored and recorded.
- (iv) Good housekeeping procedures will be established to avoid the risk of spills.
- (v) Spills will be dealt with immediately, and personnel will be trained and tasked with this responsibility.
- (vi) Workers will be properly trained before handling hazardous wastes and have the requisite protective equipment.
- (vii) Hazardous waste will be temporarily stored in closed containers away from direct sunlight, wind, water and rain in secure designated areas with impermeable surfaces and protective dikes such that spillage or leakage will be contained.
- (viii) Hazardous wastes including oily waste and waste chemicals will be collected and disposed of by licensed contractors.
- (ix) The waste battery of the sightseeing vehicles will be recycled by manufactures during operation.
- (x) Waste solar PV panel will be recycled by manufactures during operation.
- (xi) The coolants with a lower climate impact shall be used for component 1 and the coolants shall not contain ozone-depleting substances.

h) Occupational and Community Health and Safety

267. Project operation poses potential safety risks to workers and communities. To mitigate potential health and safety risks to workers and adjacent residents an operational phase EHS plan will be developed and implemented, including provision of PPE, traffic safety measures, outreach to the local community, site fencing, and training of staff and workers on EHS plan implementation. Then plan will include measures in the World Bank EHS Guidelines with respect to occupational and community health and safety.

268. The following mitigation measures will be implemented:

(i) An operation phase EHS plan will be developed and implemented, and staff and workers will be trained regularly on its implementation. The plan will include measures in the World

²⁵ The Chinese version of WHO Recommended Classification of Pesticides by Hazard and guidelines to classification is available at: www.who.int/publications/i/item/9789240005662. The PRC' list is available at: www.moa.gov.cn/nybgb/2017/dsq/201802/t20180201_6136189. The PRC' list is available at: www.moa.gov.cn/nybgb/2017/dsq/201802/t20180201_6136189. The PRC' list is available at: www.moa.gov.cn/nybgb/2017/dsq/201802/t201802/t201802. The PRC' list is available at: www.moa.gov.cn/nybgb/2017/dsq/201802.

Bank EHS Guidelines with respect to occupational and community health and safety.

- The EHS plan will include the following: (ii)
 - a. PPE including goggles, gloves, safety shoes will be provided to workers. Noise protection equipment will be provided to workers in high-noise area.
 - b. Nearby communities will be informed of the potential risks of the subproject operation if applicable.
 - c. Training will be provided to staff and workers on occupational health and safety, and emergency response.
 - d. Vehicles transporting materials or cargo will slow down and not use their horn when passing through or nearby sensitive locations, such as residential communities, schools and hospitals.
 - e. Safe traffic control measures, including road signs and flag persons to warn of dangerous conditions will be implemented as needed. Vehicles and machinery will undergo regular maintenance of to minimize potential accidents caused by equipment malfunction.
 - f. COVID-19 prevention and control measures will be taken following the PRC government's regulations and guidelines or international good practice guidelines as updated in the future²⁶, such as disinfection/cleaning of offices and work places, on-site temperature checks, social distancing measures, mandatory use of PPE such as facemasks, provision of handwashing stations and hand sanitizers etc., and procedures to be adopted in the event any worker is infected with COVID-19.
- 269. Detailed mitigations are presented in the EMP (Appendix I).

i) **Emergency Response Plan**

270. An operation emergency risk and response plan for all components will also be established in accordance with the PRC National Environmental Emergency Plan (24 January 2006) and other relevant PRC laws, regulations and standards. Major elements of the emergency response plan are presented in the EMP.

E. Indirect, Induced and Cumulative Impacts

271. Indirect impacts are adverse and/or beneficial environmental impacts that cannot be immediately traced to a project activity but can be causally linked. Induced impacts are adverse and/or beneficial impacts on areas and communities from unintended but predictable developments caused by a project which may occur later or at a different location. Cumulative impacts are the combination of multiple impacts from existing projects, the proposed project, and anticipated future projects that may result in significant adverse and/or beneficial impacts that would not be expected in case of a stand-alone project.²⁷

Indirect impacts. A potential indirect risk is that the hydrology of streams downstream 272. of the subproject sites is negatively affected, due to water extraction and interception of runoff

²⁶ See e.g.

World Health Organization. 2020. Considerations for public health and social measures in the workplace in the context of COVID-19. Geneva. Available at: https://www.who.int/publications-detail/considerations-forpublic-health-and-social-measures-in-the-workplace-in-the-context-of-covid-19.

HM Government. 2020. Working safely during COVID-19 in construction and other outdoor work. Guidance for employers, employees and the self-employed. Available at: https://assets.publishing.service.gov.uk/media/5eb961bfe90e070834b6675f/working-safely-during-covid-19-construction-outdoors-110520.pdf.

The Canadian Construction Association – COVID-19 Standard Protocols. Available here: https://www.ccaacc.com/wp-content/uploads/2020/04/CCA-COVID-19-Standardized-Protocols-for-All-Canadian-Construction-Sites-04-16-20.pdfhttps://www.cca-acc.com/wp-content/uploads/2020/04/CCA-COVID-19-Standardized-Protocols-for-All-Canadian-Construction-Sites-04-16-20.pdf.

²⁷ ADB. 2011. Sourcebook for Safeguard Requirement 1: Environment. Manila.

for the project. This risk is considered minimal because the subproject will result in water savings. Besides, operation of the component 7 may have a negative impact on the sustainability of the feed supplier, the beef price etc. The risk is considered minimal because the capacity of the subproject 6 is very limited compared to the capacity of Zhangye City.

273. **Induced impacts**. A likely induced impact is that the establishment of infrastructure and capacity achieved by the project will result in scaling up of agricultural activities after the project, including increases in workers, further land intensification, and/or subsequent pressures on public utilities (e.g. roads and water and electricity easements) and natural resources, especially water use. Increased water use is especially significant for Gansu Province, which is largely arid and has relatively limited fresh water resources.

274. These risks are limited by the following: (i) annual water allocation quotas for all transboundary rivers in Gansu Province are controlled and issued by the National Yellow River Management Committee. This includes the Yellow River (which drains across the eastern PRC) and Hei River (which drains to Inner Mongolia Province) and is to ensure that downstream provinces receive sufficient water for development and conservation; and (ii) application of the national Basic Farmland Redline and Ecological System Production Redline Policy. Newly defined national "redlines" demarcated in the past five years restrict the expansion of economic development. A beneficial induced impact may be the increase in demand for organic fertilizer, strengthening the viability of the industry and reducing demand for chemical-based fertilizers.

275. **Cumulative impacts**. The cumulative impacts of the subprojects in combination with existing and future agricultural projects will include increased use in water resources and agricultural chemicals and potential soil pollution from the cattle breeding. At national and provincial planning levels, these risks are already well recognized through key policies (e.g. see above), which provide targets to reduce water use, improve farming efficiency, and convert to green production systems. The project has been designed to minimize its contribution to cumulative impacts, through a range of design features, including highly controlled irrigation supply, increased use of greenhouse farming, wastewater recycling, regular replacement of the soil at the cattle farms and use of drip irrigation in controlled circumstances (acknowledging the limitation of drip irrigation such as risk of clogging).

F. Greenhouse Gas Emissions

276. **Greenhouse gases emissions**. The GHG emissions from the subproject will mainly result from the use of electricity to run the facilities and equipment. Annual power consumption and respective GHG emissions are presented in **Table V-12**. The annual GHG emissions from the power consumption are estimated at 3,782.8 tons of CO₂.

Component	Power consumption (thousand kwh)	CO ₂ emissions (t/a)	
1	500.4	288.7	
2	263.9	152.3	
3	5120.0	2954.2	
4	282.5	163.0	
5	156.0	90.0	
6	69.4	40.0	
7	163.9	94.6	
Total	6556.1	3782.8	

Table V-12: Annual energy consumption.

Source: TRTA consultant

277. **GHG reduction by Solar PV, lighting and heating.** This will contribute to the reduction of GHG emissions compared with the coal based methods. The GHG reduction is

estimated at 12,037.3 tons CO₂e per year.

278. **GHG reduction by green building.** This will contribute to the reduction of GHG emissions. The GHG reduction is estimated at 597.0 tons CO_2e per year.

279. **GHG reduction by manure treatment and recycling.** This will contribute to the reduction of GHG emissions. The GHG reduction is estimated at 618.8 tons CO₂e per year.

280. **GHG reduction by fertilizer replacement.** This will contribute to the reduction of GHG emissions. The GHG reduction is estimated at 2,238.6 tons CO₂e per year.

281. **Carbon sequestration**. The carbon sequestration will be mainly contributed by the proposed afforestation and re-vegetation activities in the project. The carbon sequestration is estimated at about 2,928.0 tons of CO_2e/yr .

282. **Net Emissions**. The total CO₂e emissions generated by the subproject, every year during the operation, will be about 3,782.8 tons/annum, while the total CO₂e sequestration from the subproject will be 18,419.7 tons of CO₂e/yr. Hence, the net GHG emission reduction from the subproject will be 14,636.9 tons/yr.

G. Climate Risk

283. A climate risk assessment was conducted by the TrTA Consultant.

a) Annual and Seasonal Mean Precipitation

284. The historical annual total precipitation in Ganzhou is only 123.3mm, mainly falling from May to September with significant interannual variabilities; highest in July, it is about 28mm. The historical observational precipitation has no clear change trend. However, the precipitation is projected to increase, under the low emission scenario, SSP1-2.6, the annual precipitation will increase 7.8% in 2050 and 9.6% in 2100. Under the high emission scenario SSP5-8.5, precipitation will increase 13.3% in 2050 and 36% in 2100. However, the intermodel variabilities are significant; in the 5% lower bound of the ensemble, the precipitation is decreasing.

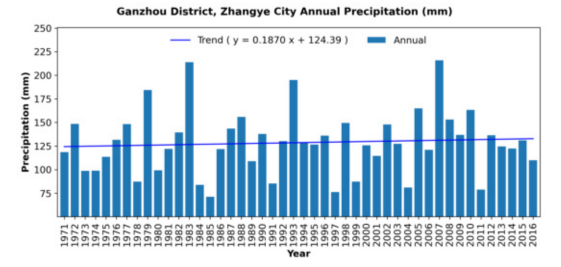
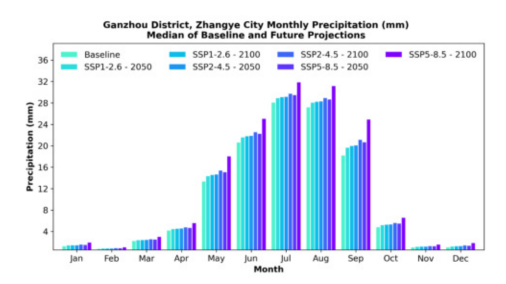
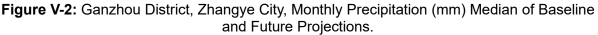


Figure V-1: Ganzhou District, Zhangye City, Annual Precipitation Historical (mm).





Source: TRTA consultants

Table V-13: Ganzhou District, Zhangye City, Seasonal and Annual Precipitation Baseline (mm) and Future Changes (%) – 50th Percentile (Brackets 5th and 95th Percentile).

Season	Year	SSP1-2.6	SSP2-4.5	SSP5-8.5		
	Baseline	3.18	3.18	3.18		
DJF	2050	11.53 (-1.62, 31.01)	14.99 (-2.10, 40.31)	19.61 (-2.75, 52.72)		
	2100 14.07 (-1.97, 37.83)		23.30 (-3.27, 62.64)	53.51 (-7.51, 143.89)		
	Baseline	19.85	19.85	19.85		
МАМ	2050	7.44 (-2.73, 21.80)	9.67 (-3.55, 28.34)	12.65 (-4.65, 37.06)		
	2100	9.08 (-3.33, 26.60)	15.03 (-5.52, 44.04)	34.52 (-12.68, 101.15)		
	Baseline	76.05	76.05	76.05		
JJA	2050	3.55 (-6.75, 16.62)	4.62 (-8.77, 21.60)	6.04 (-11.47, 28.25)		
	2100	4.33 (-8.23, 20.27)	7.17 (-13.63, 33.57)	16.48 (-31.32, 77.11)		
	Baseline	24.21	24.21	24.21		
SON	2050	8.83 (-2.93, 31.10)	11.48 (-3.81, 40.43)	15.01 (-4.98, 52.87)		
••••	2100	10.77 (-3.57, 37.94)	17.84 (-5.92, 62.82)	40.98 (-13.60, 144.31)		
	Baseline	123.29	123.29	123.29		
ANN	2050	7.84 (-3.51, 25.13)	10.19 (-4.56, 32.67)	13.33 (-5.96, 42.73)		
	2100	9.56 (-4.28, 30.66)	15.83 (-7.09, 50.77)	36.37 (-16.28, 116.61)		

Source: TRTA consultants

b) Annual and Season Mean, Maximum and Minimum Temperature

285. The project location is in a cold-arid climate zone, and the annual mean temperature is 7.6 °C, with -10 °C in January and 20 °C in July; the mean temperature in Ganzhou has been getting warmer 0.43 °C per decades from 1971 to 2016. The annual mean maximum temperature is 15.9 °C, and the minimum temperature is 0.6 °C. The maximum temperature

has 0.29 °C per decade, while the minimum temperature has a 0.52 °C warming trend. Under the climate change scenarios, the temperature will continue the increase, SSP1-2.6 has the slower increase, SSP5-8.5 has the fastest increase, and SSP2-4.5 is in the middle. Under SSP5-8.5, in 2050, the mean temperature in Ganzhou will increase by 2.13 °C, and in 2100 it will be 5.8 °C. The warming signal is stronger than the global average.

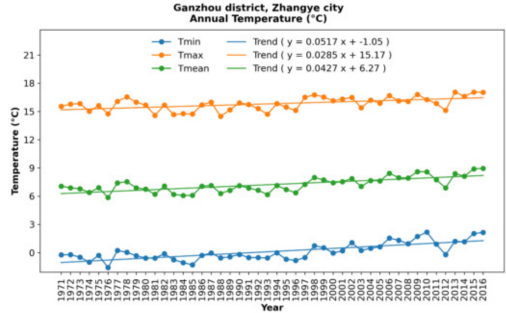
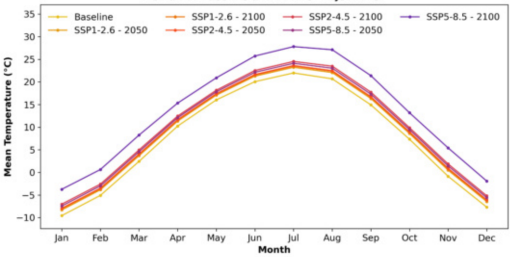


Figure V-3: Ganzhou District, Zhangye City Historical Annual Temperature (°C) Trend.

Source: TRTA consultants

Figure V-4: Ganzhou District, Zhangye City, Monthly Mean Temperature (°C) Median of Baseline and Future Projections.

Ganzhou District, Zhangye City Monthly Mean Temperature (°C) Median of Baseline and Future Projections



Source: TRTA consultants

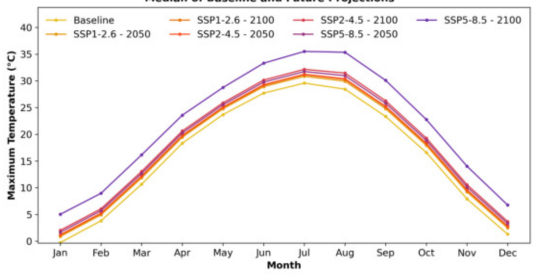
Season	Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
	Baseline	-7.45	-7.45	-7.45
DJF	2050	1.24 (0.86, 1.65)	1.62 (1.12, 2.14)	2.11 (1.46, 2.80)
	2100	1.52 (1.05, 2.01)	2.51 (1.74, 3.32)	5.77 (3.99, 7.63)
	Baseline	9.61	9.61	9.61
MAM	2050	1.13 (0.80, 1.59)	1.47 (1.04, 2.07)	1.93 (1.36, 2.71)
	2100	1.38 (0.98, 1.94)	2.29 (1.62, 3.22)	5.26 (3.72, 7.39)
	Baseline	20.91	20.91	20.91
JJA	2050	1.29 (0.96, 1.70)	1.67 (1.25, 2.20)	2.19 (1.63, 2.88)
	2100	1.57 (1.17, 2.07)	2.60 (1.94, 3.43)	5.97 (4.46, 7.87)
	Baseline	7.13	7.13	7.13
SON	2050	1.34 (0.93, 1.78)	1.74 (1.21, 2.31)	2.27 (1.58, 3.02)
	2100	1.63 (1.13, 2.17)	2.70 (1.88, 3.59)	6.20 (4.31, 8.24)
	Baseline	7.55	7.55	7.55
ANN	2050	1.25 (0.89, 1.68)	1.62 (1.15, 2.18)	2.13 (1.51, 2.85)
	2100	1.53 (1.08, 2.05)	2.52 (1.79, 3.39)	5.80 (4.12, 7.78)

Table V-14: Ganzhou District, Zhangye City, Seasonal and Annual Mean Temperature Baseline (°C) and Future Changes (°C) – 50^{th} Percentile (Brackets 5^{th} and 95^{th} Percentile).

Source: TRTA consultants

Figure V-5: Ganzhou District, Zhangye City, Monthly Maximum Temperature (°C) Median of Baseline and Future Projections.

Ganzhou District, Zhangye City Monthly Maximum Temperature (°C) Median of Baseline and Future Projections



Source: TRTA consultants

Table V-15: Ganzhou District, Zhangye City, Seasonal and Annual Maximum Temperature Baseline (°C) and Future Changes (°C) – 50^{th} Percentile (Brackets 5^{th} and 95^{th} Percentile).

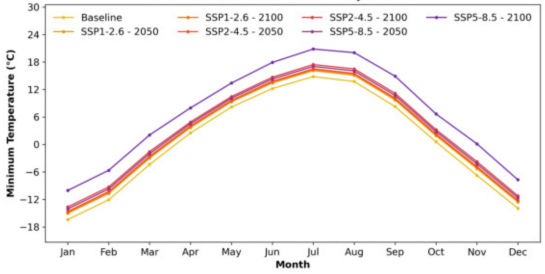
Season	Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
	Baseline	1.61	1.61	1.61
	2050	1.14 (0.75, 1.63)	1.49 (0.98, 2.12)	1.94 (1.28, 2.77)
DJF	2100	1.39 (0.92, 1.99)	2.31 (1.52, 3.29)	5.30 (3.50, 7.57)
	Baseline	17.60	17.60	17.60
	2050	1.14 (0.79, 2.02)	1.48 (1.03, 2.62)	1.93 (1.34, 3.43)
МАМ	2100	1.39 (0.96, 2.46)	2.29 (1.59, 4.08)	5.27 (3.66, 9.36)
	Baseline	28.58	28.58	28.58
	2050	1.33 (0.94, 1.83)	1.72 (1.22, 2.38)	2.25 (1.59, 3.11)
JJA	2100	1.62 (1.14, 2.23)	2.68 (1.89, 3.70)	6.15 (4.34, 8.50)
SON	Baseline	15.94	15.94	15.94

	2050	1.37 (0.92, 1.85)	1.78 (1.19, 2.40)	2.33 (1.56, 3.14)
	2100	1.67 (1.12, 2.25)	2.77 (1.85, 3.73)	6.35 (4.26, 8.57)
	Baseline	15.93	15.93	15.93
	2050	1.24 (0.85, 1.83)	1.62 (1.10, 2.38)	2.11 (1.44, 3.11)
ANN	2100	1.52 (1.04, 2.23)	2.51 (1.71, 3.70)	5.77 (3.94, 8.50)
Source: TDTA concultants				

Source: TRTA consultants

Figure V-6: Ganzhou District, Zhangye City, Monthly Minimum Temperature (°C) Median of Baseline and Future Projections.

Ganzhou District, Zhangye City Monthly Minimum Temperature (°C) Median of Baseline and Future Projections



Source: TRTA consultants

Table V-16: Ganzhou District, Zhangye City, Seasonal and Annual Minimum Temper	ature
Baseline (°C) and Future Changes (°C) – 50th Percentile (Brackets 5th and 95th Perce	ntile).

Season	Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
	Baseline	-14.13	-14.13	-14.13
	2050	1.37 (0.98, 1.79)	1.77 (1.27, 2.32)	2.32 (1.66, 3.04)
DJF	2100	1.67 (1.19, 2.18)	2.76 (1.97, 3.61)	6.33 (4.53, 8.29)
	Baseline	2.15	2.15	2.15
	2050	1.23 (0.89, 1.88)	1.60 (1.15, 2.45)	2.09 (1.51, 3.20)
MAM	2100	1.50 (1.08, 2.30)	2.48 (1.79, 3.80)	5.70 (4.12, 8.74)
	Baseline	13.59	13.59	13.59
	2050	1.30 (0.95, 1.69)	1.68 (1.24, 2.20)	2.20 (1.62, 2.88)
JJA	2100	1.58 (1.16, 2.06)	2.62 (1.92, 3.42)	6.01 (4.41, 7.85)
	Baseline	0.70	0.70	0.70
	2050	1.41 (0.95, 2.05)	1.83 (1.23, 2.67)	2.39 (1.61, 3.49)
SON	2100	1.72 (1.16, 2.51)	2.84 (1.92, 4.15)	6.53 (4.40, 9.53)
	Baseline	0.58	0.58	0.58
	2050	1.32 (0.94, 1.85)	1.72 (1.22, 2.41)	2.25 (1.60, 3.15)
ANN	2100	1.62 (1.15, 2.26)	2.67 (1.90, 3.74)	6.144.36, 8.60)

Source: TRTA consultants

c) Ganzhou Daily Extreme Precipitation

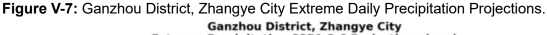
286. In the arid area, the mean precipitation is low; the extreme precipitation still comes, the 100-year return precipitation can reach 43.9mm, which is more than two months total rainfall. The extreme daily precipitation for different Average Return Intervals from 2 years to 300 years is projected to increase in all scenarios. Rarer events have a more significant percentage of

increase, is implicates the severe flash flood could happen. Under SSP1-2.6 2050, the 100 ARI extreme precipitation will increase 8.5%, and under SSP5-8.5, it will be 54.3%; for other scenarios, the changes are in between these two values.

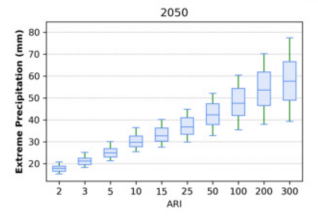
	Future Cha	nges (%) – t					/
		SSP1-2.6				SSP5-8.5	SSP5-8.5
ARI	Baseline	- 2050	- 2100	- 2050	- 2100	- 2050	- 2100
		7.25	8.85	9.43	14.65	12.33	33.65
		(-1.71,	(-2.08,	(-2.22,	(-3.45,	(-2.90,	(-7.93,
2	16.65	16.84)	20.54)	21.89)	34.01)	28.63)	78.13)
		6.96	8.49	9.05	14.06	11.83	32.29
		(-1.52,	(-1.86,	(-1.98,	(-3.08,	(-2.59,	(-7.07,
3	19.82	19.16)	23.37)	24.90)	38.69)	32.56)	88.88)
		6.31	7.70	8.20	12.74	10.72	29.27
		(-2.48,	(-3.03,	(-3.23,	(-5.02,	(-4.22,	(-11.53,
5	23.43	20.74)	25.30)	26.96)	41.89)	35.25)	96.22)
		5.76	7.02	7.48	11.63	9.79	26.71
		(-1.36,	(-1.66,	(-1.77,	(-2.75,	(-2.31,	(-6.31,
10	28.11	21.82)	26.62)	28.37)	44.08)	37.10)	101.26)
		6.21	7.57	8.07	12.54	10.55	28.80
		(-1.22,	(-1.49,	(-1.59,	(-2.47,	(-2.08,	(-5.68,
15	30.84	22.10)	26.96)	28.73)	44.64)	37.57)	102.54)
		7.18	8.76	9.33	14.50	12.20	33.30
		(-1.32,		(-1.72,	(-2.67,	(-2.24,	(-6.13,
25	34.28	22.34)			45.13)	37.98)	103.67)
		8.30	10.12	10.79	16.76	14.11	38.50
		(-1.48,	(-1.81,	(-1.93,	(-3.00,	(-2.52,	(-6.88,
50	39.06	23.15)	28.25)	30.10)	46.77)	39.36)	107.43)
		8.50	10.37	11.05	17.17	14.45	39.44
		(-1.98,	(-2.42,	(-2.58,	(-4.01,	(-3.37,	(-9.21,
100	43.87	24.59)	30.00)	31.97)	49.68)	41.81)	114.11)
		10.02	12.23	13.03	20.24	17.04	46.50
		(-2.37,	(-2.89,	(-3.08,	(-4.78,	(-4.02,	(-10.98,
200	48.73	27.00)	32.94)	35.10)	54.54)	45.90)	125.27)
		11.70	14.27	15.21	23.63	19.89	54.29
		(-2.54,	(-3.10,	(-3.30,	(-5.13,	(-4.32,	(-11.80,
300	51.62	30.01)	36.61)	39.01)	60.61)	51.01)	139.23)
	Sources TDTA as	11 1					

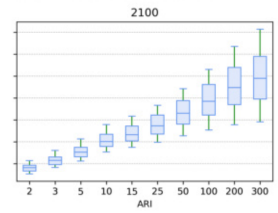
Table V-17: Ganzhou District, Zhangye City, Extreme Precipitation Daily Baseline (mm) and Future Changes (%) – 50th Percentile (Brackets 5th and 95th Percentile).

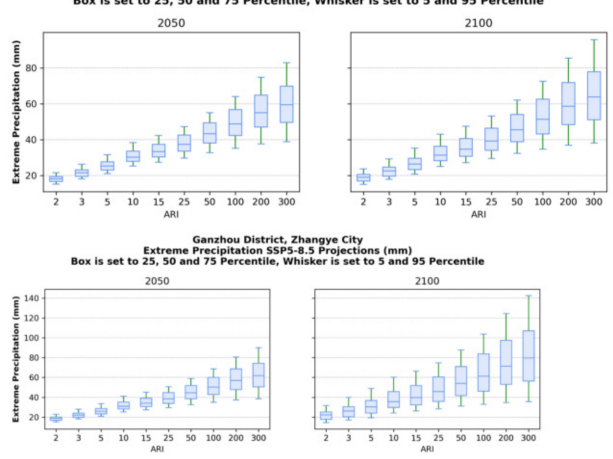
Source: TRTA consultants



Extreme Precipitation SSP1-2.6 Projections (mm) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile







Ganzhou District, Zhangye City Extreme Precipitation SSP2-4.5 Projections (mm) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile

Source: TRTA consultants

d) Daily Extreme Maximum Temperature

287. Extreme temperature is occurring in the hot summer of Ganzhou. For example, the 2year return high temperature is 36.3°C, and the 100-year return extreme high temperature reaches 40°C. Therefore, the extreme temperature can be a risk for all the activities and constructions during the summer. The extreme temperature will increase under all the scenarios; for example, a 100-year event will increase 2.0°C under SSP1-2.6 and 5.7°C under SSP5-8.5.

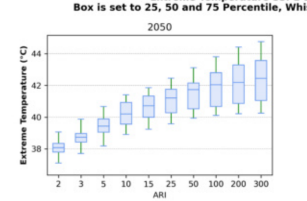
Table V-18: Ganzhou District, Zhangye City, Extreme Temperature Daily Baseline (°C) and
Future Changes (°C) – 50 th Percentile (Brackets 5 th and 95 th Percentile).

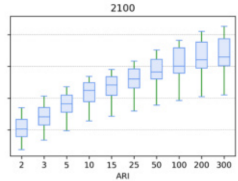
ARI	Baseline	SSP1-2.6 – 2050	SSP1-2.6 - 2100	SSP2-4.5 - 2050	SSP2-4.5 - 2100	SSP5-8.5 - 2050	SSP5-8.5 - 2100
		1.81	1.79	2.06	2.94	2.58	5.55
		(0.85,	(0.49,	(1.13,	(1.95,	(1.56,	(4.42,
2	36.26	2.81)	3.14)	2.84)	4.94)	4.07)	8.16)
		1.78	1.87	2.08	2.93	2.57	5.64
		(0.75,	(0.41,	(1.17,	(1.97,	(1.46,	(4.41,
3	36.95	2.92)	3.18)	2.88)	5.00)	4.07)	8.42)
		1.81	2.01	2.09	3.02	2.66	5.78
		(0.56,	(0.31,	(1.11,	(1.93,	(1.38,	(4.27,
5	37.63	3.04)	3.09)	3.00)	5.08)	4.12)	8.80)

1.85 2.12 (0.54, (0.20, 10 38.36 3.04) 3.00) 1.99 2.10	2.14 (0.98, 3.24)	3.08 (1.84, 5.18)	2.76 (1.40,	5.90
10 38.36 3.04) 3.00)	3.24)	· · ·	· ·	(1 00
/ /	/	5 18)		(4.03,
1.99 2.10	a	5.10)	4.21)	9.28)
	2.14	3.04	2.82	5.94
(0.51, (0.14,	(0.90,	(1.86,	(1.35,	(3.89,
15 38.73 3.13 3.08	3.27)	5.24)	4.27)	9.55)
2.08 2.08	2.15	3.07	2.88	6.02
(0.45, (0.06,	(0.81,	(1.79,	(1.21,	(3.73,
25 39.13 3.33) 3.20)	3.40)	5.40)	4.38)	9.88)
2.13 2.04	2.16	3.00	2.97	5.93
(0.33, (-0.05	, (0.65,	(1.64,	(1.02,	(3.52,
50 39.61 3.51) 3.42)	3.68)	5.63)	4.56)	10.33)
2.03 2.00	2.19	3.01	3.02	5.74
(0.10, (-0.16	, (0.47,	(1.37,	(0.83,	(3.43,
100 40.01 3.79 3.64)	3.94)	5.86)	4.72)	10.77)
1.83 2.07	2.17	3.09	3.08	5.74
(-0.14, (-0.27	, (0.35,	(1.01,	(0.65,	(3.36,
200 40.36 4.07) 3.85)	4.21)	6.12)	4.85)	11.21)
1.91 2.06	2.12	3.14	3.12	5.80
(-0.28, (-0.33	, (0.25,	(0.80,	(0.54,	(3.33,
300 40.53 4.23 3.99	4.37)	6.28)	4.96)	11.42)

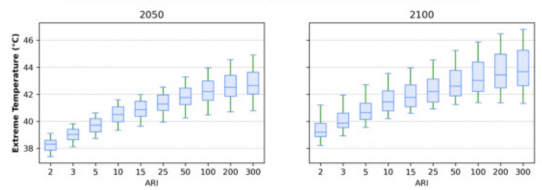
Source: TRTA consultants

Figure V-8: Ganzhou District, Zhangye City Extreme Maximum Temperature Projections. Ganzhou District, Zhangye City Extreme Temperature SSP1-2.6 Projections (°C) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile





Ganzhou District, Zhangye City Extreme Temperature SSP2-4.5 Projections (°C) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile



Ganzhou District, Zhangye City Extreme Temperature SSP5-8.5 Projections (°C) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile Extreme Temperature (°C) 100 200 300 100 200 300 ARI ARI

Source: TRTA consultants

e) Extreme Wind Speed

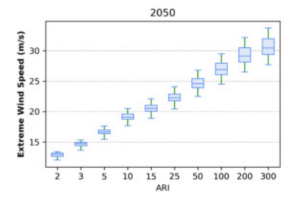
288. Extreme wind speed in Ganzhou can be damaging. The 50-year return event is predicted to reach 24.8m/s, and 27.2m/s for the 100-year event. Extreme wind speed is projected to increase 1-5% in the 75th percentile of the GCMs, with broader confidence bound, from decrease to increase, and not linearly correlated to temperature change scenarios. The uncertainties in extreme wind speed projection from GCMs should not hinder the adaptation action; the record-breaking historical extreme wind events in recent years have shown it is possible to have more extreme wind in this area.

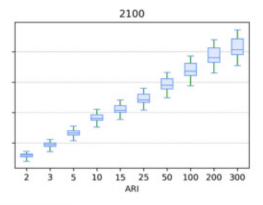
		00004 0.0	000100	0000 4 5	0000 4 5	0005.0.5	0005.0.5
ARI	Baseline	SSP1-2.6 - 2050	SSP1-2.6 - 2100	SSP2-4.5 - 2050	SSP2-4.5 - 2100	SSP5-8.5 - 2050	SSP5-8.5 – 2100
Ani	Daseime	1.08	1.18	0.40	0.14	0.97	-0.63
		(-7.54,	(-8.18,	(-8.27,	(-9.05,	(-7.23,	-0.03 (-13.29,
2	13.02	(-7.3 4 , 3.01)	(-0.10, 4.48)	2.36)	(-3.03, 2.78)	(-7.23, 2.05)	(°13.23, 1.40)
	10.02	0.68	1.28	1.24	0.05	0.77	-0.50
		(-7.87,	(-8.41,	(-8.16,	(-9.68,	(-7.32,	(-13.27,
3	14.81	(-7.07, 3.48)	(-0.41, 5.06)	(-0.10, 3.51)	(-3.00, 3.07)	2.68)	1.95)
<u> </u>	14.01	1.00	1.17	1.63	0.15	1.30	-0.29
		(-8.21,	(-8.63,	(-8.15,	(-10.66,	(-7.46,	(-13.22,
5	16.80	4.65)	(0.00, 5.80)	4.82)	3.58)	2.92)	2.79)
<u> </u>	10.00	1.47	1.66	1.98	0.25	2.02	-0.16
		(-8.57,	(-8.86,	(-8.48,	(-11.85,	(-7.59,	(-13.23,
10	19.31	6.26)	6.36)	(0.40, 5.90)	4.36)	3.71)	3.77)
	10.01	1.56	2.00	2.18	0.21	2.39	-0.10
		(-8.75,	(-9.00,	(-8.83,	(-12.44,	(-7.65,	(-13.38,
15	20.72	6.74)	6.54)	6.45)	4.76)	4.11)	4.29)
		1.71	2.44	2.38	0.23	2.58	0.27
		(-9.01,	(-9.23,	(-9.42,	(-13.11,	(-7.71,	(-13.52,
25	22.48	7.30)		7.26)	5.24)	4.62) ⁽	4.89)
		2.43	2.99	2.74	0.27	3.03	0.71
		(-9.41,	(-9.64,	(-10.26,	(-13.61,	(-7.84,	(-13.76,
50	24.83	7.99)	7.22)	8.33)	5.85)	5.36)	5.66)
		3.00	3.50	3.24	0.32	3.70	1.10
		(-9.74,	(-10.16,	(-11.04,	(-13.85,	(-7.93,	(-14.19,
100	27.16	8.65)	7.90)	9.31)	6.43)	6.04)	6.36)
		3.52	3.94	3.66	0.30	4.33	1.40
		(-10.04,	(-10.05,	(-11.54,	(-14.07,	(-8.16,	(-14.58,
200	29.48	9.25)	8.64)	10.19)	7.03)	6.75)	7.00)

Table V-19: Ganzhou District, Zhangye City, Extreme Wind Speed Baseline (m/s) and Future Changes (%) – 75th Percentile (Brackets 5th and 95th Percentile).

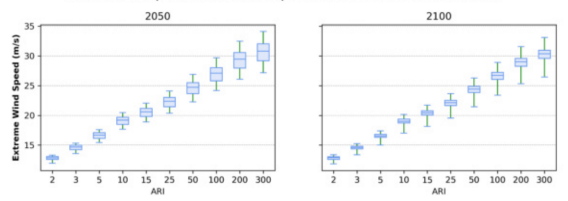
		SSP1-2.6	SSP1-2.6	SSP2-4.5	SSP2-4.5	SSP5-8.5	SSP5-8.5
ARI	Baseline	- 2050	- 2100	- 2050	- 2100	- 2050	- 2100
		3.84	4.23	3.84	0.36	4.67	1.56
		(-10.19,	(-10.00,	(-11.87,	(-14.19,	(-8.29,	(-14.79,
300	30.84	9.58)	9.03)	10.65)	7.35)	7.15)	7.35)
	Courses TDTA as	un au il ta inta					

Figure V-9: Ganzhou District, Zhangye City Extreme Maximum Temperature Projections. Ganzhou District, Zhangye City Extreme Wind Speed SSP1-2.6 Projections (m/s) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile

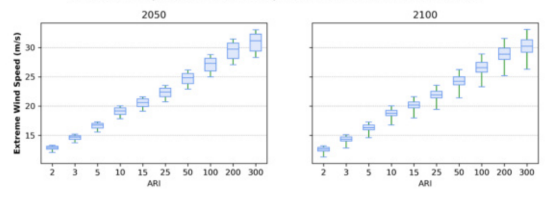




Ganzhou District, Zhangye City Extreme Wind Speed SSP2-4.5 Projections (m/s) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile

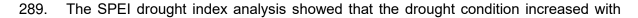


Ganzhou District, Zhangye City Extreme Wind Speed SSP5-8.5 Projections (m/s) Box is set to 25, 50 and 75 Percentile, Whisker is set to 5 and 95 Percentile



Source: TRTA consultants

f) SPEI Drought Index



temperature, even with small percentage increase in total precipitation could not compensate for the water loss from evapotranspiration. However, the arid nature will not change with the increased potential evapotranspiration caused by warmer temperatures. Therefore, the aridity index (AI) is an indicator to show the average climate condition. An AI of 0.12 suggests that Ganzhou will maintain the arid zone.

Table V-20: Ganzhou District, Zhangye City, SPEI categories (%) Median for the Baseline
period and the future projections for the periods of 2050 and 2100 under SSP1-2.6, SSP2-
4.5 and SSP5-8.5

Scenario	Drought	1	2	<u>SSP5-8</u> 3	4	5	6	7	8
	Category	mon	mons	mons	mons	mons	mons	mons	mons
Baseline	Moderate	100	79.7	53.1	39.8	31.9	26.6	22.8	19.9
SSP1- 2.6_2050	Moderate	100	95.3	63.5	47.7	38.1	31.8	27.2	23.8
SSP1- 2.6_2100	Moderate	100	100	78.1	58.6	46.9	39.1	33.5	29.3
SSP2- 4.5_2050	Moderate	100	100	79.2	59.4	47.5	39.6	33.9	29.7
SSP2- 4.5_2100	Moderate	100	100	100	88.3	70.6	58.9	50.5	44.1
SSP5- 8.5_2050	Moderate	100	100	96.9	72.7	58.1	48.4	41.5	36.3
SSP5- 8.5_2100	Moderate	100	100	100	100	100	100	91.5	80.1
Baseline	Severe	37.5	18.8	12.5	9.4	7.5	6.3	5.4	4.7
SSP1- 2.6_2050	Severe	87.5	43.8	29.2	21.9	17.5	14.6	12.5	10.9
SSP1- 2.6_2100	Severe	100	56.3	37.5	28.1	22.5	18.8	16.1	14.1
SSP2- 4.5_2050	Severe	100	62.5	41.7	31.3	25	20.8	17.9	15.6
SSP2- 4.5_2100	Severe	100	100	68.8	51.6	41.3	34.4	29.5	25.8
SSP5- 8.5_2050	Severe	100	81.3	54.2	40.6	32.5	27.1	23.2	20.3
SSP5- 8.5_2100	Severe	100	100	100	100	100	90.6	77.7	68
Baseline	Extreme	12.5	6.3	4.2	3.1	2.5	2.1	1.8	1.6
SSP1- 2.6_2050	Extreme	18.8	9.4	6.3	4.7	3.8	3.1	2.7	2.3
SSP1- 2.6_2100	Extreme	18.8	9.4	6.3	4.7	3.8	3.1	2.7	2.3
SSP2- 4.5_2050	Extreme	18.8	9.4	6.3	4.7	3.8	3.1	2.7	2.3
SSP2- 4.5_2100	Extreme	87.5	43.8	29.2	21.9	17.5	14.6	12.5	10.9
SSP5- 8.5_2050	Extreme	59.4	29.7	19.8	14.8	11.9	9.9	8.5	7.4
SSP5- 8.5_2100	Extreme	100	100	100	96.1	76.9	64.1	54.9	48.1

	FTOJECIIOTIS (T/a) = 50 FE	ercentile (Drackets 5° and 9	5 Feicennie).	
Year	SSP1-2.6	SSP2-4.5	SSP5-8.5	
Baseline	0.12	0.12	0.12	
	0.12	0.12	0.12	
2050	(0.11, 0.13)	(0.10, 0.14)	(0.10, 0.14)	
	0.12	0.12	0.12	
2100	(0.10, 0.13)	(0.10, 0.14)	(0.07, 0.17)	

Table V-21: Ganzhou District, Zhangye City, Aridity Index Baseline (n/a) and Future
Projections $(n/a) - 50^{\text{th}}$ Percentile (Brackets 5 th and 95 th Percentile).

g) Temperature-Related Bio-climate Variables

290. Heating degree days (HDD) are expected to decrease, which suggests that the energy consumption for heating could be reduced. The historical average HDD is 2942; under SSP5-8.5, 13.4% in 2050, and 33.9% will be reduced. Lower reductions in HDD shows in the lower emission scenarios.

291. The frost-free season will be extended from 168 days of the historical period. In 2050 SSP1-2.6, the frost-free season only increases 3.2%, it is about five days; under SSP5-8.5, it will be 9.7% or 16.3 days. The extension of growing season length could provide new cropping practices.

292. The growing degree days(GDD) in Ganzhou is 2790.8 for the historical period; it is projected to increase with time. In 2050 it will increase 10.3% to 17.7% in different scenarios; then will increase 12.6% to 51.6% in 2100. GDD will increase crop yield and provide opportunities for new plant species or varieties in Ganzhou.

293. The minimum temperature in the coldest month in Ganzhou is January, with -16.1 °C. It will increase 1.4 °C in SSP1-2.6 2050 and 6.4 °C in SSP5-8.5 in 2100. The coldest month temperature.

294. July is the warmest month in Ganzhou; the average daily maximum temperature is 30.4 °C. In 2050, the maximum temperature will increase by 1.5 °C, 1.9 °C and 2.4 °C under the three scenarios. Then the maximum temperature will increase 6.2 °C in 2100 SSP5-8.5. The change in the biological climate condition would guide plant selection and management regimes.

$(\%) = 50^{\circ\circ}$ Percentile (Brackets 5° and 95° Percentile). Year SSP1-2.6 SSP2-4.5 SSP5-8.5						
SSP1-2.6	SSP2-4.5	SSP5-8.5				
3941.95	3941.95	3941.95				
-8.00	-10.32	-13.35				
(-5.60, -10.69)	(-7.23, -13.75)	(-9.37, -17.75)				
-9.70	-15.74	-33.86				
(-6.80, -12.94)	(-11.06, -20.87)	(-24.17, -43.98)				
	3941.95 -8.00 (-5.60, -10.69) -9.70	3941.95 3941.95 -8.00 -10.32 (-5.60, -10.69) (-7.23, -13.75) -9.70 -15.74 (-6.80, -12.94) (-11.06, -20.87)				

Table V-22: Ganzhou District, Zhangye City, Heating Degree Days Baseline (C*day/year) and Future Changes (%) – 50th Percentile (Brackets 5th and 95th Percentile).

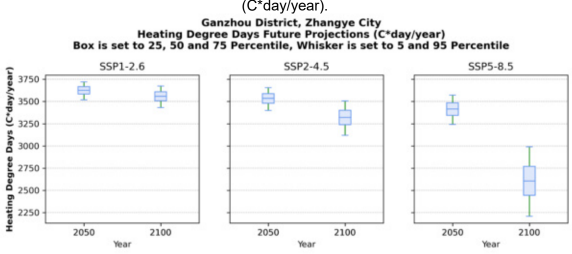


Figure V-10: Ganzhou District, Zhangye City, Heating Degree Days Future Projections (C*day/year).

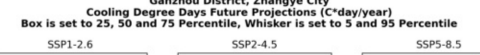
Source: TRTA consultants

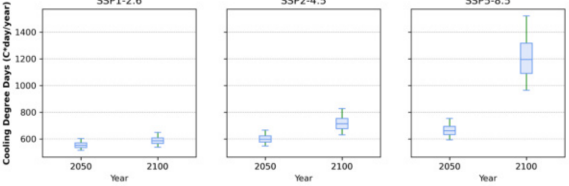
Table V-23: Ganzhou District, Zhangye City, Cooling Degree Days Baseline (C*day/year) and Future Changes (%) – 50th Percentile (Brackets 5th and 95th Percentile).

Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
Baseline	411.60	411.60	411.60
	34.27	45.38	60.72
2050	(25.19, 46.51)	(33.24, 61.86)	(44.25, 83.19)
	42.38	73.37	190.41
2100	(31.08, 57.72)	(53.30, 100.96)	(134.28, 269.70)

Source: TRTA consultants

Figure V-11: Ganzhou District, Cooling Degree Days Future Projections (C*day/year). Ganzhou District, Zhangye City





Source: TRTA consultants

Table V-24: Ganzhou District, Zhangye City, Frost-Free Season Length Baseline (days/year) and Future Changes (%) – 50th Percentile (Brackets 5th and 95th Percentile).

Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
Baseline	168.09	168.09	168.09
	3.21	6.66	9.69
2050	(1.40, 8.76)	(2.78, 12.51)	(5.86, 16.93)
	5.90	12.23	31.78
2100	(2.15, 11.34)	(7.70, 20.65)	(20.48, 49.23)

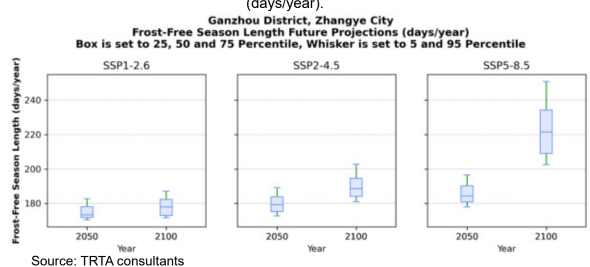


Figure V-12: Ganzhou District, Zhangye City, Frost-Free Season Length Future Projections (days/year).

Table V-25: Ganzhou District, Zhangye City, Growing Degree Days Baseline (C*day/year) and Future Changes (%) – 50th Percentile (Brackets 5th and 95th Percentile).

	langee (70) 66 1 6166		
Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
Baseline	2790.83	2790.83	2790.83
2050	10.26	13.42	17.70
2050	(7.38, 13.88)	(9.63, 18.21)	(12.66, 24.12)
0100	12.57	21.18	51.60
2100	(9.03, 17.05)	(15.11, 28.95)	(36.04, 71.90)

Source: TRTA consultants

Figure V-13: Ganzhou District, Zhangye City, Growing Degree Days Future Projections (C*day/year).

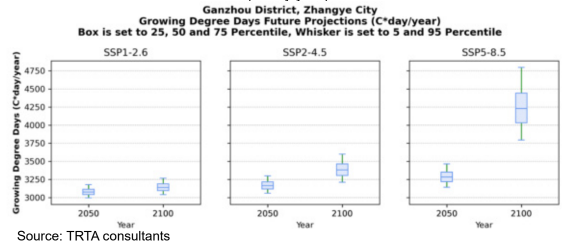


Table V-26: Ganzhou District, Zhangye City, Tmin Coldest Month Baseline (°C) and Future Changes (°C) – 50th Percentile (Brackets 5th and 95th Percentile).

Month	Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
Jan	Baseline	-16.09	-16.09	-16.09
		1.37	1.78	2.33
Jan	2050	(0.97, 1.78)	(1.26, 2.31)	(1.65, 3.02)
		1.67	2.77	6.36
Jan	2100	(1.18, 2.17)	(1.96, 3.59)	(4.50, 8.25)
Sourc	o: TPTA concultante			

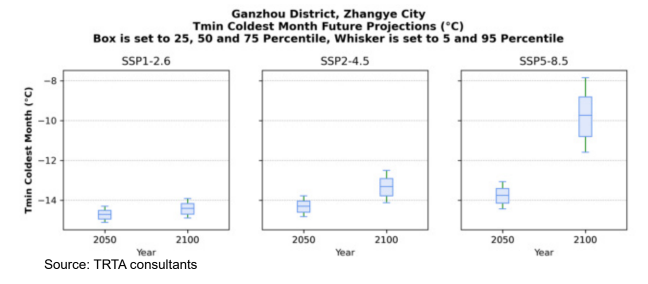
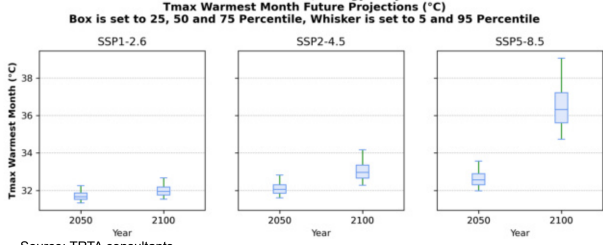


Figure V-14: Ganzhou District, Zhangye City, Tmin Coldest Month Future Projections (°C).

Table V-27: Ganzhou District, Zhangye City, Tmax Warmest Month Baseline (°C) and Future Changes (°C) – 50th Percentile (Brackets 5th and 95th Percentile).

	Changes (C) = 30			centile).
Month	Year	SSP1-2.6	SSP2-4.5	SSP5-8.5
Jul	Baseline	30.39	30.39	30.39
		1.28	1.66	2.17
Jul	2050	(0.94, 1.87)	(1.22, 2.43)	(1.60, 3.18)
		1.56	2.58	5.93
Jul	2100	(1.14, 2.28)	(1.90, 3.78)	(4.35, 8.68)
Sou	Irce: TRTA consultants			

Figure V-15: Ganzhou District, Zhangye City, Tmax Warmest Month Future Projections (°C). Ganzhou District, Zhangye City



Source: TRTA consultants

H. Climate Change Adaption Options

295. Ganzhou is in the Heihe River Basin, a vital resource in Northwest China. Excessive water is used for irrigation, particularly in the case of maize, where mismatches in dates were widespread between actual irrigation and water requirements. Water-saving technology plays an essential role for the management of the basin. Therefore, all project activities and designs need to be embedded.

296. Ganzhou subproject has the soil modification (replacement treatment) activities, which need to consider and need more careful investigations on actual soil characteristics, in physical and biochemical parameters, to avoid the degradation of existing soils, these are included in the EMP (Appendix 1).

Project activities	Drought	Strong wind		Extreme Precipitation Flood	Heatin and Coolin	•	Extreme temperature
Water related: Water storage facilities Water-saving pipe network Rainwater harvesting systems	High	Med high	to	Med to high	Med high	to	Med to high
Land related: Landscape greening Land consolidation Soil modification Parking hardening	High	Med high	to	Med to high	Med high	to	Med to high
Civil engineering related: Photovoltaic roof Energy saving renovation Road construction Public toilet construction Constant temperature library	Med to high	Med high	to	Med to high	Med high	to	Med to high

Table V-28: Initial cl	limate risk assessment f	for Ganzhou sub	project activities
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Source: TRTA consultants

297. The cost-benefit analysis indicated that, for different adaptation options, the lower cost options showed positive NPVs, while higher-cost adaption options would generate negative NPVs, even under the SSP5-8.5 scenario. The NPV is also highly sensitive to project lifespan, with longer project lifespans generating higher NPVs. However, the same results are consistent with the SSP1-2.6 scenario yielding negative NPV while SSP5-8.5 produces more substantial/positive NPVs. Given the current climate change trend and mitigation practice, the higher climate change scenario (such as SSP5-8.5) with higher benefit levels (15% or 25%) needs to be considered in the decision-making process. The selection of adaptation options would depend on the financial arrangement of the investment.

Table V-29: Assumptions for adaption options and cost-benefit analysis for Ganzhou project.

Adaptation Options	Potential Climate Change	Physical Impacts of Climate change	Potential Adaptation Options	Potential Adaptation Measure Cost (% of the total project budget)	Potential Benefit Avoided Damage Assumption (% of the total project budget)
Option A	Extreme cold and heat; Chronic risks of temp.& precipitation changes	Material damage and access issues extreme conditions Livestock health and production	Uplift design and building standard, energy supply to facilities	3-5% one-off with 0.2% maintenance fee per year	5% increase per degree warming extreme temperature

Option B	Extreme precipitation events; Flash or riverine flood	(Structure) Flood inundation damage to facilities and infrastructures. Livestock loss, crop loss	Climate proofed design and building materials, including localized drainage system, cropping and livestock management technics	5-7% one-off with 0.2% maintenance fee per year	5% increase per degree warming extreme precipitation
Option C	Flood Heatwaves Drought and Wind Cold spell Snow Fire	Disruption and damage to buildings, and infrastructure, water resources shortage, loss of productivity	Warning systems and public interface communicating effective service restoration and level of service before, during and after climatic events Soil and water conservation measures	7-15% one- off with 0.2% maintenance fee per year	Increased efficiency, disruption avoided 5% Efficiency loss 1% Avoided maintenance cost 1%
Option D	All potential climate risks	The whole system, including all above and more minor potential impacts	Integrated adaptation measures	15-25% one- off with 0.2% maintenance fee per year	25% and increase with time

Table V-30: An example of cost-benefit analysis under the SSP5-8.5 scenario for theGanzhou project (42 million total investment).

Project Year	Year	SSP5-8.5mid Temp. Change	Cost 10% Level (million USD)	Benefit Level 15% (million USD)	DB-DC (million USD)
0	2025	0.00	4.2000	0.0000	-4.2000
1	2026	0.03	0.0840	0.1890	-4.1063
2	2027	0.05	0.0840	0.3150	-3.9221
3	2028	0.08	0.0840	0.5040	-3.6232
4	2029	0.11	0.0840	0.6930	-3.2361
5	2030	0.14	0.0840	0.8820	-2.7833
6	2031	0.17	0.0840	1.0710	-2.2833
7	2032	0.20	0.0840	1.2600	-1.7513
8	2033	0.23	0.0840	1.4490	-1.2000
9	2034	0.27	0.0840	1.7010	-0.6169
10	2035	0.30	0.0840	1.8900	-0.0354
11	2036	0.33	0.0840	2.0790	0.5381
12	2037	0.36	0.0840	2.2680	1.0987
13	2038	0.40	0.0840	2.5200	1.6569
14	2039	0.43	0.0840	2.7090	2.1941
15	2040	0.47	0.0840	2.9610	2.7197
16	2041	0.50	0.0840	3.1500	3.2198
17	2042	0.54	0.0840	3.4020	3.7031
18	2043	0.58	0.0840	3.6540	4.1673
19	2044	0.61	0.0840	3.8430	4.6038
20	2045	0.65	0.0840	4.0950	5.0196

Project	Year	SSP5-8.5mid	Cost 10% Level	Benefit Level 15%	DB-DC
Year		Temp. Change	(million USD)	(million USD)	(million USD)
21	2046	0.69	0.0840	4.3470	5.4141
22	2047	0.73	0.0840	4.5990	5.7873
23	2048	0.76	0.0840	4.7880	6.1344
24	2049	0.80	0.0840	5.0400	6.4609
25	2050	0.84	0.0840	5.2920	6.7672
26	2051	0.88	0.0840	5.5440	7.0540
27	2052	0.92	0.0840	5.7960	7.3219
28	2053	0.96	0.0840	6.0480	7.5716
29	2054	1.00	0.0840	6.3000	7.8039
30	2055	1.04	0.0840	6.5520	8.0198
31	2056	1.07	0.0840	6.7410	8.2182
32	2057	1.11	0.0840	6.9930	8.4021
33	2058	1.15	0.0840	7.2450	8.5722
34	2059	1.19	0.0840	7.4970	8.7294
35	2060	1.23	0.0840	7.7490	8.8746
36	2061	1.27	0.0840	8.0010	9.0085
37	2062	1.31	0.0840	8.2530	9.1318
38	2063	1.35	0.0840	8.5050	9.2453
39	2064	1.39	0.0840	8.7570	9.3497
40	2065	1.43	0.0840	9.0090	9.4457
NPV20					5.0196
NPV40					9.4457
Source		consultants			

Source: TRTA consultants

Table V-31: NPVs for three climate change scenarios, three project lifetimes, four adaptation options, and three benefit levels (million USD) for the Ganzhou project.

Scenari	0	SSP1- 2.6	SSP1- 2.6	SSP1- 2.6	SSP2- 4.5	SSP2- 4.5	SSP2- 4.5	SSP5- 8.5	SSP5- 8.5	SSP5- 8.5
			Sensitivit		(% of US	D 42.0 m	nillion tot	al project	t investm	ent, per
		10%	15%	30%	10%	15%	20%	10%	15%	30%
				L	_ifetime 2	0 years				
Adapt. Cost										
Option 5%	A	0.14	1.58	5.88	1.36	3.41	9.55	3.84	7.12	16.97
Option 10%	В	-1.96	-0.52	3.78	-0.74	1.31	7.45	1.74	5.02	14.87
Option 15%	С	-4.06	-2.62	1.68	-2.84	-0.79	5.35	-0.36	2.92	12.77
Option 25%	D	-8.26	-6.82	-2.52	-7.04	-4.99	1.15	-4.56	-1.28	8.57
				L	_ifetime 4	0 years				
Option 5%	Α	0.99	2.88	8.55	3.02	5.92	14.64	6.77	11.55	25.88
Option 10%	В	-1.11	0.78	6.45	0.92	3.82	12.54	4.67	9.45	23.78
Option 15%	С	-3.21	-1.32	4.35	-1.18	1.72	10.44	2.57	7.35	21.68
Option 25%	D	-7.41	-5.52	0.15	-5.38	-2.48	6.24	-1.63	3.15	17.48
				L	_ifetime 6	0 years				
Option 5%	A	1.10	3.04	8.89	3.31	6.36	15.52	7.33	12.40	27.60

Option 10%	В	-1.00	0.94	6.79	1.21	4.26	13.42	5.23	10.30	25.50
Option 15%	С	-3.10	-1.16	4.69	-0.89	2.16	11.32	3.13	8.20	23.40
Option 25%	D	-7.30	-5.36	0.49	-5.09	-2.04	7.12	-1.07	4.00	19.20

298. Findings from the economic analysis are presented below:

- (i) The potential benefit or damage avoided will be directly linked with the climate change scenarios; a higher emission scenario is linked to greater risk and more severe damage. Thus the benefit could be higher in terms of CBA.
- (ii) Under the SSP1-2.6 scenario, which shows a lower risk of climate change-related extreme events (temperature and precipitation), the NPV for adaptation is negative, implying that it is not economically worthwhile to climate-proof the subproject as the cost is higher than the benefit.
- (iii) Under the SSP5-8.5 scenario, i.e. a higher benefit sensitivity level, all NPV were positive, implying that it is more economical to climate-proof the project.
- (iv) For different adaptation options, the lower cost options showed positive NPVs, while higher-cost adaption options would generate negative NPVs, even under the SSP8.5 scenario.
- (v) The NPV is also highly sensitive to project lifespan, with longer project lifespans generating higher NPVs. However, the same results are consistent with the SSP1-2.6 scenario yielding negative NPV while SSP 8.5 produces more substantial/positive NPVs.
- 299. Recommendations are presented below:
- (i) Given the current climate change trend and mitigation practice, the higher climate change scenario (such as SSP5-8.5) with higher benefit levels (15% or 25%) needs to be considered in the decision-making process.
- (ii) The selection of adaptation options would depend on the financial arrangement of the investment.
- 300. Caveats are presented below:
- (i) The economic analysis can only provide a possible range of NPV within which the true (and unknown) NPV may fall with a reasonable degree of confidence. Absolute certainty is beyond the realm of any economic analysis.
- (ii) The economic analysis aims to provide information on the economic efficiency of an investment project. However, it does not provide information about the project's political feasibility, legality, or social and cultural acceptability.
- (iii) This economic analysis was undertaken to identify the distribution of costs and benefits across stakeholders to inform decision-makers as to the distributional impacts of the project. ADB requires the conduct of such distributional analysis.
- (iv) The outcome of the economic analysis should not be and is typically not the only criterion used in assessing the social desirability of an investment project.

Adaptation Activity	Target Climate Risk	Estimated Adaptation Costs (€ million)	Mitigation Finance Justification Standalone 100% Incremental 10%-80% Proportional
Conjoined vault	Wind and flood	0.412	Incremental costs of 5 - 30% of

Table V-32: Ganzhou Adaptation Activities Costs

Adaptation Activity	Target Climate Risk	Estimated Adaptation Costs (€ million)	Mitigation Finance Justification Standalone 100% Incremental 10%-80% Proportional
Conjoined arch shed (1 mu/piece) (Ganzhou)			higher design standards and climate resilient materials
Qilian Agricultural Culture Exhibition Area (Ganzhou) Civil Cost	Flood and strong wind	0.038	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Organic Agricultural Products Processing Experience Workshop (100m2/seat) rainwater harvesting system	Drought and water shortage	0.006	Standalone natural based adaptation solutions
Qilian Agricultural Culture Exhibition Area Display area landscape greening (Ganzhou)	Drought and strong wind	0.013	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Qilian Agricultural Culture Exhibition Area High-performance exterior wall insulation and decoration integrated board (Ganzhou)	Heat and cold	0.068	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Organic Agricultural Products Processing Experience Workshop (100m2/seat) Civil Cost (Ganzhou)	Drought, strong wind, flood	0.073	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Qilian Agricultural Culture Exhibition Area rainwater harvesting system	Drought and water shortage	0.006	Standalone natural based adaptation solutions
Organic Agricultural Products Processing Experience Workshop (100m2/seat) Landscape greening in processing area	Drought and strong wind	0.012	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
High-performance exterior wall insulation and decoration integrated board	Heat and cold	0.041	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Ganjun Town Comprehensive Cultural Service Center Civil cost	Drought, strong wind, flood	0.342	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Ganjun Town Comprehensive Cultural Service Center Curtain Wall (Insulation) (Ganzhou)	Heat and cold	0.056	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Ganjun Town comprehensive cultural service center nearly zero energy consumption tourist service center, green and low carbon Rainwater harvesting system	Drought, strong wind, flood	0.043	Standalone natural based adaptation solutions
Ganjun Town Comprehensive Cultural Service Center landscape greening (Ganzhou)	Drought and strong wind	0.046	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Ganjun Town Comprehensive Cultural Service Center High-performance exterior	Heat and cold	0.115	Incremental costs of 5 - 30% of higher design standards and climate resilient materials

Adaptation Activity	Target Climate Risk	Estimated Adaptation Costs (€ million)	Mitigation Finance Justification Standalone 100% Incremental 10%-80% Proportional
wall insulation and decoration integrated board (Ganzhou)			
Green and intelligent low- carbon energy-saving agricultural facilities project, modern and efficient film greenhouse (100mu/set)	Drought, strong wind, flood	6.210	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Ecological restoration project	Drought and water shortage	4.986	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Centralized household-type green cattle raising ecological base Centralized household-type green cattle raising ecological base (Ganzhou)	Drought, strong wind, flood	0.246	Incremental costs of 5 - 30% of higher design standards and climate resilient materials
Institution building and capacity strengthening Private sector participation (Ganzhou)		0.023	Proportional
Institution building and capacity strengthening Rural tourism (Ganzhou)		0.010	Proportional
Institution building and capacity strengthening Interinstitutional cooperation mechanism (Ganzhou)		0.002	Proportional
Total		12.751	

301. The potential adaptation options and recommendations are presented below.

302. Overall climate risk governance and management.

- (i) Institutional capacity building and awareness-raising activities need to be budgeted and carried out for the stakeholders.
- (ii) Compliance with relevant local, national and international risk management laws and regulations in consideration of climate change risk management
- (iii) Implementation and enforcement of building codes, zoning laws, and setbacks
- (iv) Incorporation of climate change concerns into environmental impact assessments of new infrastructure planning and investment
- (v) Climate-proof existing and new rural development projects against climate change risks

303. Integration of disaster risk management.

- Integration of risk reduction principles into environmental permitting; integration of disaster risk management with climate change adaptation strategies to reduce exposure to floods and other climatic extreme events
- (ii) Drought, flood, extreme weather early warning systems; awareness and capacity building programs
- (iii) Improvement of disaster preparation and planning; training staff and volunteers; applying traditional knowledge to risk reduction strategies.
- 304. Climate change adaptation. Climate change could change environmental impacts;

the positive effects could decrease, while negative impacts could be exacerbated by extreme weather and long-term climate change trends, especially in the Gansu province, where the natural environment is vulnerable to climate change. The following points could be considered:

- (i) Climate change caused extreme events that could exaggerate the environmental impacts during preconstruction, construction, and operational phases, where each is considered separately. The assessment's FSR results indicate that environmental issues are minimal during the preconstruction phase. However, these impacts need to be considered to ensure the appropriate incorporation of adaptation mitigation measures into the subproject design.
- (ii) Potential negative environmental impacts during the construction phase are short-term and localized. They are associated with soil erosion, construction noise, fugitive dust, disruption of traffic and community services, and risks to worker health and safety. However, these can be effectively mitigated through good construction, health and safety practices, and climate change adaptation measures.
- (iii) In the construction, we should strengthen water and soil conservation, strengthen afforestation, control soil erosion, reduce sediment sources in rivers and create an excellent ecological environment for water conservation.
- (iv) To restore the biodiversity of biological communities, improving river water quality through a healthy river basin ecosystem. These ideas are mentioned in the FSR. However, implementation plans need to be clarified or developed. In addition, technical and natural-based solutions need to be clarified.
- (v) Extreme precipitation could cause floods, rare events are becoming more frequent, and related landslides, subsidence, deformation, and other potential geo-hazard need to be prevented.
- (vi) Soil and water conservation measures need to be considered in climate change carefully; climate change will induce unprecedented conditions, increasing the risks of building damage, plant damage, productivity loss, potential river floods, extreme wind and frost disasters. Therefore, the emergency management scheme needs to be prepared systemically with local authorities.
- (vii) Green or sustainable buildings or construction projects with a carbon emission reduction or carbon-neutral measures need to consider climate change risk at the same time.
- (viii) Climate change and ecosystem functions related to soil, water, and land management standards must be identified and clarified.
- (ix) Monitoring and evaluation processes need to be established and implemented.
- (x) Capacity building and awareness-raising activities educational materials need to be developed and prepared.

305. The climate change adaption measures have been provided to the Sub-PMO and will be incorporated into the design of the subproject in the detailed design stage.

307. An analysis of alternatives was considered for (i) a "no subproject" scenario; and (ii) selection of agricultural technologies and coolants.

A. No Subproject Alternative

308. If the Ganzhou District Subproject is not implemented:

- the objective to demonstrate innovative, low-carbon, and environmentally sustainable rural development models in Gansu Province by supporting the use of renewable energy, sustainable agriculture practices, and high-level technology will not be achieved;
- the impacts of low-carbon transition in rural development, and carbon sequestration in rural areas promoted; and sustainable rural development promoted, and rural ecosystems protected and restored. will also not be achieved;
- the opportunity to use innovative and replicable green development solutions to achieve climate-resilient and sustainable rural economic diversification and mitigation of climate change will be missed;
- 23,123 residents of Ganjun Town, and particularly vulnerable groups including 11,069 women and 757 low-income people, will not directly benefit from improved agricultural production facilities and service system, upgraded public infrastructure, better living environment and employment opportunities; and,
- the 520,000 residents of Ganzhou District will not indirectly benefit from the subproject as secondary beneficiaries, including approximately 0.25 million women, 10,125 EM people, and 16,928 low-income people.
- 309. For these reasons, the "no-subproject" alternative is considered unacceptable.

B. Types of Coolants for Component 1

310. The subproject will use coolants for cold storage. The coolants are not determined in the domestic FSR. The coolants suitable for vegetable storage are medium temperature coolants (condensing pressure is less than 20kg/cm and evaporating temperature is more than -60 °C). The potential candidates of the coolants include R22 (a widely used coolant in the past in China), R407F and R 507. Comparation of these coolants are presented in **Table VI-1**.

No.	Factor	R22	R507	R407F
1	Global	1700	3985	1825
	Warming			
	Potential			
2	Ozone	Contains ozone-depleting	Does not contain	Does not contain ozone-
	depletion		ozone-depleting	depleting substances
			substances	
3	Comparison	R22 will be prohibited in developed countries from 2020 and developing countries from 2030 base on the Montreal Protocol. Hence not recommended.	High global warming potential, not recommended	Recommended since it does not contain ozone- depleting substances and lesser global warming potential compared to R507

311. The coolants with a lower climate impact shall be used and the coolants shall not

contain ozone-depleting substances.

C. Agricultural Technologies Adopted

312. Based on site visit and communication with farmers located at the proposed project sites, the common irrigation methods in the proposed project sites are flood irrigation. Flood irrigation is a waste of water and could result in non-point source pollution from loss of fertilizer and pesticides. Besides, excess use of water, fertilizer and pesticides high production costs, negative externalities on the environment and food safety and inefficient water usage.

313. The subproject will adopt drip irrigation methods, organic fertilizer and integrated water and fertilizer technology. The subproject will provide water savings and reductions in fertilizer and pesticide use.

- 314. The advantages of drip irrigation and integrated water and fertilizer technology are:
 - (i) Fertilizer and nutrient loss are minimized due to a localized application and reduced leaching.
 - (ii) Water application efficiency is high if managed correctly.
 - (iii) Recycled non-potable water can be safely used.
 - (iv) Moisture within the root zone can be maintained at field capacity.
 - (v) Soil type plays a less important role in the frequency of irrigation.
 - (vi) Soil erosion is lessened.
 - (vii) Weed growth is lessened.
 - (viii) Labor cost is less than other irrigation methods.
 - (ix) Foliage remains dry, reducing the risk of disease.

D. Overall Alternative Analysis

315. Based on the analysis of alternatives, the "no subproject" option has been rejected, and the subproject has selected the most appropriate agricultural technologies.

VII. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

A. PRC and ADB Requirements for Disclosure and Public Consultation

a) PRC Requirements

316. Relevant provisions in the PRC *Environmental Impact Assessment Law* (revised in 2016) and the Regulations on the Administration of Construction Project Environmental Protection (No. 253 Order of the State Council, 1998, revised in 2017) require that an EIA study for a construction project shall solicit opinions from affected residents, as well as other organizations and concerned stakeholders. However, the requirements for public consultation are different for various sectors and projects. For an environmental Category A project a full EIA report is required including two rounds of public consultations, while for a Category B project only a simplified tabular EIA is required without the need for public consultation.

317. The "Provisional Regulations on Public Participation in Environmental Impact Assessment" (2006) provides detailed requirements for the public participation process, including information disclosure standards, consultation methods, and public enquiry process. It is significant since it was the first document clearly regulating public participation in EIA in China.²⁸

318. In 2014, former MEE released "Guiding Opinions on Promoting Public Participation in Environmental Protection" (2014, No. 48) which defines public participation as 'citizens, legal persons and other organizations' voluntary participation in environmental legislation, enforcement, judicature and law obedience, and the development, utilization, protection and transformation activities related to environment.

319. The "Guideline on Public Participation" in EIA (2018) requires the contractors or the contracted EIA institute and the relevant EEB disclose EIA information in a manner accessible to the public. EITs are disclosed on the relevant EEB website for a period of 10 working days. However, there are no requirements for disclosure of monitoring reports during construction.

320. The public disclosure and consultation process undertaken during the preparation of the domestic EIA was undertaken in compliance with the relevant PRC requirements discussed above.

b) ADB Requirements

321. ADB's SPS (2009) has specific requirements for information disclosure and public consultation.

322. Information disclosure involves delivering information about a proposed project to the general public and to affected communities and other stakeholders, beginning early in the project cycle and continuing throughout the life of the project. Information disclosure is intended to facilitate constructive engagement with affected communities and stakeholders over the life of the project. The SPS requires that borrowers take a proactive disclosure approach and provide relevant information from environmental assessment documentation directly to affected peoples and stakeholders. In addition, in order to make key documents widely available to the general public, the SPS requires submission to ADB for posting on the ADB website as follows:

²⁸ Wang Ya Nan, 2012. Public Participation in EIA, SEA and Environmental Planning in China. Environmental Impact Assessment Research Centre.

- (i) a draft full EIA (including the draft EMP) at least 120 days prior to ADB Board consideration for Category A projects, and/or environmental assessment and review frameworks before project appraisal, where applicable;
- (ii) the final EIA/IEE;
- (iii) a new or updated EIA/IEE, EMP and corrective action plan prepared during project implementation, if any; and
- (iv) environmental monitoring reports.

323. The SPS also requires that the borrower carry out meaningful consultation with affected people and other concerned stakeholders, including civil society, and facilitate their informed participation. In addition, SPS requires when a project may affect physical cultural resources, the borrower will consult with affected communities who use, or have used them within living memory, for long-standing cultural purposes to identify physical cultural resources of importance and to incorporate the views of the affected communities on such resources into the borrower's decision-making process. Consultation will also involve relevant national or local regulatory agencies that are entrusted with protecting physical cultural resources. Consultations should include presentations on environmental impacts, benefits and mitigation measures, the project GRM, and ADB's Accountability Mechanism. During the subproject implementation, local Cultural Relics Bureau and/or relevant civil society organizations will be further consulted and their views if any will be incorporated in the updated IEE and disclosed on ADB website. For category A projects, such consultations should include consultations both at an early stage of EIA field work and when the draft EIA report is available.

B. Information Disclosure

324. The Sub-PMO and the domestic EIA Institute undertook public consultation and information disclosure in accordance with the "Guidelines on Public Consultation for EIA" (2018) during the EIA preparation process.

- 325. The IA disclosed subproject information in two steps:
 - The first public information notice was posted on a famous website for information disclosure in May 2022 after the draft EIA was prepared (https://www.eiacloud.com/gs/detail/1?id=20530JjGeb). The information provided was:
 - (a) Name and summary of the subproject.
 - (b) Name and contact information of the Sub-PMO.
 - (c) Name and contact information of the institute responsible for preparing the subproject EIA.
 - (d) EIA procedures and content.
 - (e) Mitigation measures.
 - (f) Request for questions, suggestions and feedback from the public.
 - (ii) A second public information notice will be posted on the Zhangye EEB' website after submission of the final EIA report for approval. The notice will include Project name and information below:
 - (a) Name and summary of the subproject.
 - (b) Name and contact information of the institute responsible for preparing the EIA report.
 - (c) Name and contact information of the institute responsible for approval of the EIA report.
 - (d) Name and contact information of the construction company.
 - (e) Potential subproject environmental impacts and mitigation measures during construction phase and operation phase.
 - (f) Key conclusions of the EIA report.
 - (g) Contact information to get abridged versions of the EIA report.

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[甘肃] 亚行贷款甘肃环境可持续乡村振兴与发展项目—甘州区子项目 环境影响报告表
一、工程概况:本项目为亚行贷款过需环境可持续多村报共与发展项目中子项。由日州区财政局承贷,总投资56238.32万元。由亚
行侵救和国内观察资金思虑,建议地点为甘肃省张潮市甘州区甘源镇,涉及两村:甘废村及小泉村,主要建设内容包括7部分内容。
分别为: 高标准农田建设项目、用整循环示范园、农耕文化科普基地建设、主志环境治理乡村建设项目、绿色智能型节都农业设施
项目、生态继贯项目及生态两年养殖场、其中两牛养殖场单脑评价,不包括在本次评价范围内,总占地面积341.58hm<sup>2</sup>。
二、主要环境影响及治理堪施
1. 牛肉砾墙
                                         Project description
(1) 商工期:主要防治水土流失及商工院动时区域动植物影响。
防治措施:合理规划施工场地、施工道路、严格控制车辆、人员活动范围、严禁随意扩大、开挖土石方严格按环评中提出的措施实
施、严禁随意排放;对作业人员进行教育,提高环保意识;加强生态环境建设;合理安排施工时序,减少土石方开挖量,禁止土
方、石油乱堆乱放、边开挖、边园镇、边壤庄、边平取挡廊防护措施、尽量最开雨季商工;科场及临时堆造场应重重落布、平取上
迷错伤后, 班工期对生态环境影响较小,
(2) 运营期:表现在对土地利用、槽被、区域生物多样性、黄观的影响、及农药化肥等农业污染面质影响。
防治措施:霍巍就近引水,使用流震等节水灌溉措施,可有效节约水资源;尽量使用有机化肥、停肥等,科学搭配,适量施肥;尽
量使用生物防治预防病虫害,减少农药使用;化把及农药使用避开雨季及大风天气、防治扩散及渐溶污染;运营期做好称地及绿地
餐炉.
2、大气环境
                           Mitigation measures
(1) 他工期
施工废气主要为杨尘,防淡措施如下:从源头防控和传播切断两方面进行:洒水降尘,临时维存土方和建筑垃圾,应密闭堆放,运
输车辆全量量;并及时清理、船状材料堆放必须有防尘防雨根或采用篷布着量;减少传播;设置围挡、限制车进及承载量。
(2) 运营期
项目运营废气缺少。垃圾转运站设计在居民区下风向,封闭暂存。定期投放他物型除臭剂,每天震退;垃圾渗虑收及场地每次震运
后及时冲洗、收集后及时清压。
  3、肉环油
  常目建设及运行过程中主要爆炸均来及机械设备运行。为防治操作影响,采取以下报道:选用低爆炸练工机械设备: 却是设备维
  户、保障施工机械正常运行;因走设备合理布局并设置成乐器础;施工时运运额感应进行激扬、禁止夜间施工。
  4. 185538.
   (1) 施工期
  常凝土养护做水通过承发全部损耗,无外择;施工人员生活可为整洗橡水、成分器单、用于该酒隆生;施工购产获像水及其的污染
  物外提。
                            Mitigation measures
   (2) 三百萬
  光(长电站安水粉蒸发损耗外均循环使用干外排;生活边设装运站建设一处10m<sup>3</sup>收集池,边设渗虑液等废水全部收集运至生活边现填
  理场联西,收集池必须进行量面防滞,防滞系数不小于1×10<sup>-10</sup>cm/s;职工及拆器生活污水集中在镇区,均续入日安镇污水管网进
  人復元水处理广处理。
  5、团体废物污染的治
   (1) 前工業
  土石方牛奶奶石含量较多部分外囊尾的场进行综合利用、剩余部分用于细工后和场地平整及绿化平整;牛活垃圾集中收集、定案请
  這至這区垃圾收集点: 線顶垃圾集中解存, 统一清运至市场指定地点企首。
   (2) 运营期
  项目设计每村每社整备垃圾收集模及收集斗,生活垃圾均可方便收集、集中收集机一运至垃圾转运站、最终需要至加速市生活垃圾
  (第)受法:
  农业生产废物:项目必量成真物回收后,其中收缩回收后4处,其也成真物回收后4处,每处必要可移动成真物回收施20个,包括地
  菜、衣蕉、农药检验物、化把包装物、用配置垃圾后给车辆2辆;农业生产回应分类收集、金属集运至日州区相关动收加门进行处
  首: 回收点均需进行硬化因素。
  三、征米意见方式
                           Request for questions, suggestions
   (1) 公众提供意见的方式和述经:
                           and feedback from the public
  以供活感用子邮件的方式,与建设单位或报告编制单位联系、反馈对不项目建设在环境方面目建立面建议。
   (2) 公众意见表的网络链续: https://www.njic.cn/vm//hg3iv6.aspx,
   (3) 建设单位: 甘食文旅集团国际金融银织质软项目管理办公室
            IH形由(R: 13993691055
  联系人: 付学义。
                               Contact information of the EIA
  报告情知单位: 甘肃信鑫会新科技发展有限公司
                              institute and Sub-PMO
  群系人: 村田油
              联系电话: 18189558615
   E-mail: 1181252047@log.com
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Source: TRTA consultant, 2022.

- 326. No public feedback was received from the public information disclosure.
- 327. In addition to the above noted disclosure, hard copies of the DEIA executive summary

and the full DEIA were also made available for public access at the village communities' offices to ensure that residents without access to the internet also had the opportunity to review and comment on the subproject. All information was provided in the Chinese language to ensure accessibility for residents.

C. Public Consultations

328. Second round of public consultations were conducted in March to April 2022 in the subproject sites by the IA and Sub-PMO with the assistance from the TRTA environmental team. The first public consultation was conducted after the project scope and activities were confirmed. The second public consultation was conducted after the first information disclosure. The meetings were organized by the Sub-PMO and were held after the first information disclosure.

Figure VII-2: Photos from public consultation meetings



Meeting in Ganjun Village (first round)



Meeting in Xiaoquan Village (first round)



Meeting in Ganjun Town (second round)



Survey in Xiaoquan Village (first round)



Meeting in Xiaoquan Village (second round)



Survey in Xiaoquan Village (second round)



Survey in Xiaoquan Village (second round) Source: TRTA consultant.



Survey in Ganjun Village (second round)

329. During the second round of public consultation meetings, the domestic EIA institute introduced subproject information, adverse and beneficial impacts to the surrounding environment and residents during construction and operation, mitigation measures and the GRM, via a PowerPoint presentation and by the distribution of the draft DEIA report. The presentations were followed by a discussion and then distribution of a questionnaire which was completed by all participants. The breakdown of meeting participants and the results of questionnaire are presented in **Table VII-1** and **Table VII-2**.

	Participants	195 Participants	%
Condor	Male	111	56.9%
Gender –	Female	84	43.1%
	<20	8	4.1%
	20-40	62	31.8%
Age Group –	41-60	60	30.8%
—	≥60	65	33.3%
	Illiterate	12	6.2%
	Primary school	41	21.0%
 Education	Junior high school	59	30.3%
Education -	Senior high school	40	20.5%
—	Vocational school	20	10.3%
—	College and above	23	11.8%
	Han	182	93.3%
Ethnic	Hui (minority)	13	6.7%
	Others (minority)	0	0
	Farmer	151	77.4%
	Civil servant	6	3.1%
Occupation -	Employee	27	13.8%
	Others	11	5.6%

Table VII-1: Participants of the Public Consultation Meetings.

Table VII-2: Results of the Questionnaire.

Name	Sex	Age		
Education level	Occupation	Nationality		
Contact information				
Question	Choic	es	Yes	Comments
1. In your opinion, what are	Ambient air		13	6.3%
the major environment pollution	Noise		44	21.5%
issues in your areas?	Surface water		32	15.6%
	Groundwater		18	8.8%

	Soil	25	12.2%
	Solid waste	47	22.9%
	Odor	11	5.4%
	Other concern	5	2.4%
2. Distance between your	<1 km	87	42.4%
working place and project site	1-3 km	51	24.9%
31	3-5 km	31	15.1%
	> 5km	26	12.7%
3. Distance between your	<1 km	98	47.8%
nouse and project site	1-3 km	52	25.4%
	3-5 km	31	15.1%
	> 5km	14	6.8%
1. Do you know this project	Yes	181	88.3%
before this public consultation?	No	14	6.8%
5. Do you understand the	Clearly understand	127	62.0%
potential adverse impacts during	Somewhat understand	39	19.0%
he construction of the proposed	Barely understand	27	13.2%
project subprojects?	Do not understand	2	1.0%
6. What would be the major	Noise	68	33.2%
mpacts during project	Dust	63	30.7%
construction?	Solid waste	29	14.1%
	Traffic congestion	23	13.2%
	No major impacts	8	3.9%
7. After learning about	Accept	157	76.6%
nitigation measures during the		28	13.7%
construction, do you accept	Barely accept	<u> </u>	2.0%
anticipated construction phase	Do not accept	4	2.0%
mpacts?	Have no idea	6	2.9%
B. Do you understand all the	Clearly understand	142	69.3%
anticipated environmental and	Somewhat understand	35	17.1%
nealth and safety adverse impacts	Barely understand	13	6.3%
of the project during operation?	Do not understand	5	2.4%
). What are the major	Air pollution	5	2.4%
mpacts of this project during	Noise pollution	45	22.0%
peration period?	Waste water pollution	31	15.1%
	Soil pollution	21	10.2%
	Solid waste pollution	37	18.0%
	Odor gas	18	8.8%
	Impacts associated with increased tourists	30	14.6%
	No major impacts	8	3.9%
10. Do you accept the	Accept	169	82.4%
adverse impacts of the project	Barely accept	22	10.7%
after you understand the	Do not accept	2	1.0%
nitigation measures?	Have no idea	2	1.0%
Question	Choices	127	62.0%
1. Do you think construction	Yes	195	100%
of this project can improve local	No	0	0
economic development or not?	I do not know	0	0
12. Do you support the	Yes	195	100%
project?	No	0	0
a vavdal :			
	l do not know	0	0

330. Of the respondents in the public consultation meeting 88.3% knew about the subproject either from other people, newspapers, or information signs. The top three environmental issues respondents identified in their neighborhoods are solid waste (22.9%), noise (21.5%),

and surface water (15.6%). Noise (33.2%), dust (30.7%), and solid waste (14.1%) were identified as the top three issues during the construction phase. Only 1.0% of the respondents indicated that they didn't understand the adverse impacts of the subproject during the construction period. Noise (22.0%), solid waste (18.0%) and wastewater (15.1%) were identified as the top three issues during the operation phase. These concerns are addressed through the subproject design features and safeguard mitigation measures in the subproject EMP (**Appendix I**).

331. Overall support for the subproject amongst the participants of the first consultation meeting was very strong; 100% of the respondents indicated that the subproject would improve local economic development; and 100% indicated that they support the proposed subproject.

D. Future Information Disclosure and Public Consultation Program

332. Public consultations will be maintained with subproject communities throughout subproject implementation, including: (i) before and after key works to ensure residents are informed of and have the opportunity to respond to, pending works and procedures; (ii) broader consultations about subproject progress. During the subproject implementation, local Cultural Relics Bureau and/or relevant civil society organizations will be further consulted after completion of design of key works and/or before construction of key works. In addition, future public consultations will be held beyond year one of operation with the villagers near the cattle farm to gauge the public's sensitivity to odors at different times of the year. Appropriate odor mitigation measures will be developed and implemented if necessary. Future consultation will be undertaken by the PPMO and Sub-PMO and implementation units' Environment and Social Officers, via questionnaire surveys, household visits, workshops, and public hearings (see EMP for further details).

VIII. GRIEVANCE REDRESS MECHANISM

333. A project grievance is an actual or perceived project-related problem that gives ground for complaint by an affected person (AP). A project-wide environmental grievance redress mechanism (GRM) was developed in compliance with ADB's SPS (2009) requirement to address environmental, health, safety concerns associated with project construction and operation. The GRM was designed to achieve the following objectives: (i) provide channels of communication for residents to raise concerns about environmental and social-related grievances which might result from the subproject; (ii) prevent and mitigate adverse environmental and social impacts to villages and communities caused by project construction and operation, including those associated with resettlement; (iii) promote trust and productive relationships between the project agencies and residents; and (iv) build community acceptance of the project. The GRM is accessible to all residents, including women, youth, minorities, and poverty-stricken households. Multiple points of entry are available, including face-to-face meetings, written complaints, telephone conversations, e-mail, WeChat and social media.

334. Grievances to be addressed by the GRM will most likely be of disturbances e.g. dust emissions, construction noise, soil erosion, water quality deterioration and impact on fisheries, inappropriate disposal of construction wastes, and safety measures for the protection of the public and construction workers, and/or. A separate GRM has been designed for the project for issues related to land acquisition and resettlement, as these generally require different procedures and timelines to resolve compared with environmental-related grievances.

335. Currently in Gansu (and generally in the PRC), when residents or organizations are negatively affected by construction or development, they may complain, individually or through their village or community committee, to the contractors, developers, the local EEB, or by direct appeal to the local courts. The weaknesses of this system are: (i) the lack of dedicated personnel to address grievances; and (ii) the lack of a specific timeframe for the redress of grievances. The project GRM addresses these weaknesses.

336. The GRM also meets the regulatory standards of the PRC that protect the rights of citizens from construction-related environmental and/or social impacts. Decree No. 431 Regulation on Letters and Visits, issued by the State Council of PRC in 2005, codifies a complaint acceptance mechanism at all levels of government and protects the complainants from retaliation. Based on the regulation, the Ministry of Environmental Protection (MEE)²⁹ published updated Measures on Environmental Letters and Visits (Decree No. 15) in December 2010.

337. The details of the GRM, including a time-bound flow chart of procedures, are presented in the subproject EMP (**Appendix 1**).

²⁹ The new name for the MEP is Ministry of Ecology and Environment.

338. All ADB-funded projects are required to comply with a standard set of loan assurances for environmental safeguards, which focus on compliance with national laws and the project EMP. In addition, the following project-specific assurances are included in the project agreement between ADB and the EA. Refer to the loan and project agreements for the final wording of the assurances.

- (i) Institutional arrangements for implementation of the project EMP. EA will ensure that the executing and implementing agencies establish the following positions that will be responsible for EMP coordination and delivery, and that these measures will be in place prior to the provision of ADB loan funds to the Sub-PMO and/or environmental management units (EMUs): (i) one full-time PPMO environment officer, to lead overall coordination and implementation of the EMP, (ii) one Sub-PMO environment officers (one per implementing agency), to coordinate EMP implementation for the subproject. All officers assigned to these roles will be qualified environmental staff. All positions will be established within at least two months of loan effectiveness and prior to the start of any civil works.
- (ii) Loan consulting services to support EMP implementation. The PPMO will engage at least two qualified national environmental consultants to assist the executing and implementing agencies with EMP implementation: (i) a short-term start-up consultant, who will support the PPMO to establish the EMP, in the period between loan effectiveness and recruitment of loan implementation consultants, and (ii) a loan implementation environment consultant, who will provide intermittent support throughout the project duration.
- (iii) **External environmental monitoring**. The PPMO will engage a qualified environmental monitoring agency with appropriate national certification, to conduct the external environment monitoring specified in the EMP.
- (iv) Training. Before and during the implementation of works, EA shall cause the Sub-PMO and EMUs to organize and conduct training on implementation and supervision of the EMP for the Sub-PMO, implementing agencies and their EMUs, construction supervision companies, and contractors, and shall ensure that the appropriate staff and officers receive such training.
- (v) Public Services. EA through the PPMO will cause the implementing agencies and EMUs to ensure that (i) any existing public services, including drinking water supply, wastewater treatment, and solid waste collection, will continue to be provided to communities during the civil works for the project; (ii) any interruptions to such services are as limited as possible; and (iii) prior to any such interruptions, consultations are held with all affected communities.

X. CONCLUSION

339. The Gansu Environmentally Sustainable Rural Vitalization and Development Project is aligned with the following impact: green and inclusive rural growth promoted in Gansu province. The project will use innovative and replicable green development solutions to achieve the following outcome: climate-resilient and sustainable rural economic diversification and mitigation of climate change demonstrated in Gansu Province. The Ganzhou District Subproject will be implemented as part of the project.

The subproject is aligned with ADB's Strategy 2030. The proposed project activities in 340. six rural towns in 5 project counties/districts for 5 subprojects will contribute to rural development, promote social and economic inclusion and sustainable livelihoods of the poor and vulnerable groups by providing diversified income generation channels and improved living environment. The main beneficiaries of the project will be rural residents in the six project towns, members of cooperatives and small and medium-sized agriculture enterprises in the five project counties/districts, including Lintao County of Dingxi City, Ganzhou District of Zhangye City, Yongchang County of Jinchang City, Pingchuan District of Baiyin City, and Qinzhou District of Tianshui City. In the six project towns and 18 villages, there are 266,104 residents, including 33,035 persons in 18 project villages, who are identified as the primary beneficiaries. In addition, the total 2.03 million population in the five project counties/districts will indirectly benefit from the project as secondary beneficiaries, including approximately 1.01 million women (49.48% of the beneficiaries), 31,738 EM people (1.56%), and 119,913 lowincome people (5.67%). For Ganzhou District Subproject, the identified primary beneficiaries will be 23,123 residents in Ganjun Town, including 3,590 persons in two subproject villages. In addition, the 0.52 million population in Ganzhou District will indirectly benefit from the subproject as secondary beneficiaries, including approximately 0.25 million women (48.74% of the beneficiaries), 10,125 EM people (1.96%), and 16,928 low-income people (3.27%).

341. The subproject will directly benefit 23,123 residents, particularly vulnerable groups, in the project areas, including 11,069 women, 757 low-income people (or 3.27%) through improved agricultural production facilities and service system, upgraded public infrastructure, better living environment and employment opportunities under the subproject. Expected project benefits for local residents, including women and vulnerable groups, include: (i) diverse job and income-generation opportunities in circular agriculture and agritourism sectors; (ii) improved/upgraded public infrastructure and services; (iii) improved living environment; (iv) improved institutional capacity of local agricultural organizations (farmers' cooperatives, leading enterprises, large family farms, etc.); (v) enhanced awareness and knowledge of public health, safety and environment protection; and (vi) increased consultation and participation opportunities in project design, implementation, and monitoring and evaluation.

342. Potential negative construction phase environmental impacts are short-term and localized, and are associated with fugitive dust, construction noise, wastewater, solid waste, vegetation clearance, and risks to worker and community health and safety. These will be effectively mitigated through good construction and health and safety practices, including construction soil and spoil management; dust controls including site watering and the use of ready-mix concrete; noise controls including limiting times and season when noisy activities can occur, selecting low noise equipment and scheduling materials delivery to avoid densely populated or sensitive areas; water quality protection measures including managing site runoff and provision of worker sanitary facilities; good solid and hazardous waste management practices; and worker and community good health, safety and emergency response procedures. Construction will not affect any parks, protected areas, or rare or threatened flora or fauna species.

343. Potential negative operation phase impacts include water usage, wastewater discharge, solid waste management, odor emissions and manure from the cattle farm, waste

vegetables from vegetable processing plant, noise, and potential safety risks. These impacts will be effectively mitigated through good design, including, for example, solid waste and wastewater management, odor control measures, noise control measures, good waste and health and safety management practices and safety plans. Detailed mitigation measures are presented in the EMP (**Appendix 1**).

Subproject benefits and added value for environmental management. The 344. subproject will have significant environmental benefits, as follows: (i) conservation of water resources, through the avoided future use of about 0.978 million m³ water per year compared with existing water use by the farmers in existing operations (for similar crops and conditions at nearby sites), due to utilization of water saving technology; (ii) reduced pollution of water and soil resources, through the avoided future use of chemical fertilizer by about 876 tons per year, and reduced use of pesticides by about 2.19 tons and insecticides by 0.657 tons per year, compared to baseline conditions. Overall, reductions in the rate of application of agricultural chemicals per unit area, especially fertilizers, will decrease the non-point source pollution load entering waterways and contribute to improved water quality; (iii) reduction of areenhouse emission and pollution emission through intensive cattle raising compared to individual cattle raising by local farmers and solar Photovoltaic (PV) compared to coal based power generation; (iv) environmental improvement from ecology restoration; and (v) through these benefits, contribution to national and provincial policies for water conservation and protection.

345. A project-wide GRM has been developed, and will be implemented at the city, district, and site levels. Information disclosure and public consultation have been conducted with villagers and APs near the subproject site. Feedback from the consulted residents and APs villagers indicate a belief that the subproject will improve local economic development, and show strong local support for the proposed subproject.

346. **Overall conclusion.** The subproject IEE has: (i) identified potential negative environment impacts and established mitigation measures; (ii) assessed public support from the subproject beneficiaries and affected people; (iii) established a program GRM; and (iv) prepared an EMP, including environmental management and supervision structure, environmental mitigation and monitoring plans, and capacity building and training.

347. It is concluded that the subproject will not result in adverse environmental impacts that are irreversible, diverse, or unprecedented. Any minimal adverse environmental impacts associated with the program will be prevented, reduced, or minimized through the implementation of the subproject EMP.

APPENDIX I. ENVIRONMENTAL MANAGEMENT PLAN

ENVIRONMENTAL MANAGEMENT PLAN FOR THE GANZHOU DISTRICT SUBPROJECT

Prepared by the Provincial Government of Gansu for the Asian Development Bank

This Environmental Management Plan is a document of the borrower. The views expressed herein do not necessarily represent those of ADB's Board of Directors, Management, or staff, and may be preliminary in nature. Your attention is directed to the "terms of use" section of the ADB website in which the full Initial Environmental Examination is given.

In preparing any country program or strategy, financing any project, or by making any designation of or reference to a particular territory or geographic area in this document, the Asian Development Bank does not intend to make any judgments as to the legal or other status of any territory or area.

A. Objectives

1. This environment management plan (EMP) is for the Ganzhou District Subproject (the Subproject) of the Gansu Environmentally Sustainable Rural Vitalization and Development (the Project). The EMP has been developed as part of the initial environmental examination (IEE) of the subproject, in compliance with the requirements of PRC environmental laws and ADB's Safeguard Policy Statement (SPS 2009).

2. The EMP defines appropriate mitigation measures for the anticipated environmental impacts and defines the institutional responsibilities and mechanisms to monitor and ensure compliance with PRC's environmental laws, standards and regulations, and ADB's SPS. The EMP specifies (i) objectives; (ii) mitigation measures; (iii) implementing organizations and responsibilities; (iv) inspection, monitoring, and reporting arrangements; (v) training and institutional strengthening; (v) a feedback and adjustment mechanism; and (vi) the grievance redress mechanism (GRM).

3. This EMP will be reviewed and updated at the end of the detailed design, as needed, in order to be consistent with the final design. This EMP (or its updated version) will be included as a separate annex in all bidding and contract documents. The contractors will be made aware of their obligations to implement the EMP and to budget the EMP implementation costs in their proposals. The EMP supervision and monitoring results will be used to evaluate (i) the extent and severity of actual environmental impacts against the predicted impacts; (ii) the performance of the environmental protection measures and compliance with related rules and regulations; (iii) trends of impacts; and (iv) overall effectiveness of the mitigation measures.

B. Organizations and Their Responsibilities for EMP Implementation

4. The Gansu Provincial Government will be the executing agency (EA) for the project and has established a provincial project management office (PPMO) under Gansu Culture Tourism Industry Co. Ltd. (GCT) to manage project preparation and implementation. The implementing agency (IA) of Ganzhou District subproject will be Ganzhou District Government for project components in Ganzhou District and the IAs for other subprojects will be Yongchang County Government for project components in Pingchuan District, Lintao County, Pingchuan District Government for project components in Lintao County, and Tianshui City Economic Development Investment and Financing (Group) Co., Ltd. for project components in Qinzhou District. A Project Steering Committee (PSC) was established to provide high level guidance, supervision and coordination for the project. The PSC is led by the EA.

IA will establish a Sub-PMO to manage implementation of the project components for 5. each county/district and will designate staff, including safeguard, procurement, and financial management staff, to its Sub-PMO to ensure appropriate and efficient project implementation. Each Sub-PMO will designate a qualified environment and safety officer separately, who will take overall responsibility for supervising the implementation of the EMP, including mitigation measures, coordinating the project level GRM, and preparing monitoring reports for submission by the PPMO to the ADB. The PPMO will recruit the Project Management and Capacity Development Consultants (PMC) to assist with project management, technical support, safeguards monitoring and implementation of the social development action plan, and the communication strategy. The PMC will also cater to the reporting needs of ADB. The PPMO will engage a loan implementation environment consultant (LIEC) prior to the engagement of construction contractors, who will support the PPMO and Sub-PMO in mitigation implementation, environmental monitoring, reporting, and addressing any environment-related issues that arise including grievances. The LIEC will also support contractors in developing construction site-specific environmental management plan (CEMP) prior to construction and operation.

6. The IAs will establish environmental management units (EMUs) under the Sub-PMO that will be directly responsible for individual components under the subproject and their associated safeguards. The EMUs will be led by the Sub-PMO environment and safety officer, and will have an appropriate number of designated environmental staff from the components (one staff for one component).

7. The EMP implementation arrangements and responsibilities of governmental organizations are summarized in Table EMP-1. An organogram of the project is presented in Figure EMP-1.

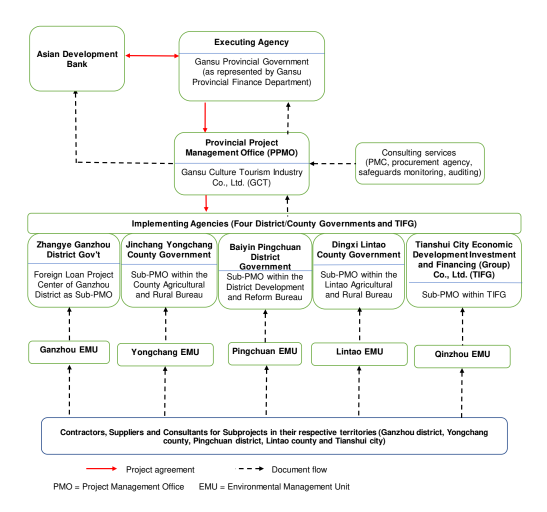


Figure EMP-1 Organization chart of the project

8. **Environmental staff within Sub-PMO and EMUs.** The Sub-PMO will designate a qualified environment officer, who will take overall responsibility for leading the EMU. The officer will work full-time for the subproject and will take charge of: (i) supervising the implementation of mitigation measures during subproject design, construction and operation; (ii) ensuring that environmental management, monitoring, and mitigation measures are incorporated into bidding documents, construction contracts and operation management manuals; (iii) submitting annual environmental monitoring and semi-annual progress reports to PPMO; (iv) coordinating the GRM; and (v) responding to any unforeseen adverse impacts. The Sub-PMO Environment Officer will be technically supported by the loan implementation environment consultant. EMU will nominate one qualified environment and social focal officer to check the overall implementation of environmental management provisions of the EMP and

to work in close coordination with the Sub-PMO Environment Officer.

9. **Project Management Consultant** (PMC) services will be provided to support the PPMO in project management, technical support, safeguards policy compliance and monitoring, social development and gender action plan and communication strategy implementation.

10. **Loan Implementation Consultants**. PPMO will engage (i) a loan implementation startup consultant (environment) on a short-term basis, to assist the PPMO with early establishment of the EMP immediately after project effectiveness, and (ii) a loan implementation environmental consultant (LIEC) and loan implementation social consultant (LISC), as part of the loan consultancy implementation services for the whole duration of the project. These consultants will be recruited for intermittent (part-time) support.

11. The start-up environment consultant who will support the PPMO to establish the EMP, in the period between loan effectiveness and recruitment of loan implementation consultants required for efficient project implementation. After completion of this "start-up" phase, a LIEC will take over the work of the "start-up" consultant, to provide long-term support to the PPMO and EMUs. LIEC will support the PPMO for capacity building for, and coordination of, the EMP implementation. The LIEC will also support contractors in developing construction site-specific environmental management plans (CEMPs) prior to construction and operation.

12. A qualified **Construction Supervision Company** (CSC) will be recruited and be responsible for supervising and guiding construction contractors during project construction phase. The CSC will have a qualified Health, Safety and Environment Supervision Engineer who will be responsible for supervising construction contractors to ensure proper the implementation of EMP and CEMPs; and preparing and submitting consolidated quarterly environmental monitoring reports to the PPMO based on the CEMPs implementation.

13. One qualified 3rd party **Environmental Monitoring Agency (EMA)** will be engaged by the PPMO to undertake construction and operation phase environmental monitoring, as per the requirements of the Environmental Monitoring Plan (EMoP) presented in this EMP.

14. **Construction Contractors** will be responsible for implementing the mitigation measures during construction under supervision of the IA and the PPMO. In their bids the contractors will prepare CEMPs which detail the means by which the contractors will comply with the EMP. Each contractor will identify a lead focal point for environmental issues (e.g. Environment, Health and Safety Officer), who will oversee CEMP implementation, take all reasonable measures to minimize the impact of construction activities on the environment, develop and prepare monthly reports for submission to the IA. Contractors are also required to report any spills, near misses, accidents, and grievances received, and take appropriate action. The Environment, Health and Safety Officer will also be responsible for developing CEMPs and an Occupational Health and Safety Plan (OHSP).

15. **ADB** will conduct environmental compliance review of the subproject during review missions. ADB will also review and perform quality control on the environmental monitoring reports submitted by the PPMO and will disclose the reports on its website. If the PPMO fails to meet safeguards requirements described in the EMP, ADB will seek corrective measures and advise the EA/IA on items in need of follow-up actions.

16. Draft terms of reference for the PPMO and EMU environmental officer positions, startup environmental consultant, and LIEC, are described in Appendix 2.

Agency	Role and Responsibility
Agency	The project executing agency (EA) and contact point for ADB.
	 Responsible for overall implementation and compliance with loan
Gansu Provincial	assurances and the EMP.
Government (represented	 Establishes provincial level project management office (PPMO)
by Gansu Provincial	• Overall accountability and responsibility for project planning, management,
Finance Department)	and implementation
	Ensure timely and effective execution of the loan agreements
	Coordinate with ADB
	Provide high level guidance, supervision and coordination for overall project
(PSC) led by the EA	management and environment safeguards. Overall project management and environment safeguards
	 Supervise and manage daily project implementation
	 Recruit and manage design institutes, procurement agents, consultants, in
	accordance with government and ADB regulations
	• Submit bidding documents, bid evaluation reports and other documents as
	needed to ADB for endorsement
	Coordinate with ADB on all aspects of project implementation
	Assign 1 PPMO Environment Officer and 1 PPMO Social Officer
	Engage PMC and LIEC
	Role of the PPMO Environment Officer (full-time):
	• Update IEE and/or EMP as needed, especially during the stage of detailed
Provincial Project	engineering designs
Management Office	Ensure that the EMP, especially all relevant mitigation measures, are
(PPMO) –Located in Gansu	included in the detailed engineering designs
Culture Tourism Industry	 Establish and coordinate implementation of the GRM
Co. Ltd. (GCT)	Supervise the implementation of mitigation measures during project
	design, construction, and operation
	• Ensure that environmental management, monitoring, and mitigation measures are incorporated into bidding documents, construction contracts
	and operation management manuals
	 Respond to any unforeseen adverse environmental impacts and take
	corrective actions as needed
	• Ensure project compliance with the environmental safeguard assurances
	in the loan and project agreements
	Receive safeguard reports from the EMUs (see next row) and review and
	compile these
	 Prepare annual environment monitoring reports to ADB
	The project implementing agencies (IAs).
	• Establish Sub-PMO.
	Responsibilities at the project preparation stage include (i) coordination with control/previously and related asymptotic coordination
(i) Ganzhou District	with central/provincial governments, and related government agencies; (ii) preparing required reports and obtaining approvals from upper level
Government, (ii) Yongchang	governments/authorities; (iii) organizing project preparation activities, like
County Government, (iii)	consultant recruitment and report preparation (project preparation activities, like
Pingchuan District	studies, land acquisition and resettlement plan, environment and social
Government, (iv) Lintao	assessments, etc.); and, (iv) arranging project implementation.
County Government, and (v) Tianshui City Economic	Responsibilities at implementation include: (i) coordination among
Development Investment	central/provincial governments, the EA, and related government agencies
and Financing (Group) Co.,	and entities; (ii) implementation planning, arrangement, and quality control;
Ltd.	(iii) loan disbursement and financial management; (iv) compliance of
	environment and social safeguards; (v) Contracting and administering
	contractors and suppliers; (iv) supervising construction and monitoring
	quality control; and (v) engaging local environmental monitoring
	 companies for environmental monitoring. Daily coordination, monitoring, and reporting of all aspects of
Sub-PMO	administration for each subproject and their components

 Table EMP-1: Summary of Institutional Responsibilities for EMP Implementation.

Agency	Role and Responsibility
	• Carry out procurement of contract packages to its related subproject, with the assistance with Procurement Agency and PICs;
	 Organize, participate and/or facilitate capacity building activities;
	 Submitting annual environmental monitoring and progress reports to PPMO
	Coordinating the GRMResponding to any unforeseen adverse impacts.
	 Daily coordination, monitoring, and reporting of all aspects of safeguards
	for each subproject and their components
	• Supervising the implementation of mitigation measures during subproject design, construction and operation, including the implementation of contractors' site-EMPs
Environmental Management Units (EMUs)	• Ensuring that environmental management, monitoring, and mitigation measures are incorporated into bidding documents, construction contracts
	and operation management manuals
	Act as local entry point for the project GRM
	 Assess contractors' compliance with EMP and PRC environmental quality standards for ambient air, water, and noise quality
	 Submit quarterly inspection results to the Sub-PMO environment officers, for review, verification, and confirmation
	 Provide short-term bridging support to the PPMO, Sub-PMO, and EMUs in the preparation for environment safeguards soon after project effectiveness, before the loan implementation environment consultant (see below) is recruited
Loan Implementation Start-	Work with the PPMO and EMU safeguard officers
Up Consultant (Environment) (national;	Especially, assist establishment of the grievance redress mechanism
continuous; short-term in the earliest stage of project	 As needed, review and update the TORs for the various PPMO and/or EMU safeguard positions and/or comment on the adequacy of assigned
effectiveness)	 personnel in relation to qualifications needed for each role Assist PPMO as needed to review and/or update the TOR for the external environment menitoring exercise
	 environment monitoring agency Assess whether any changes have been made to the project design and/or whether the detailed engineering designs require any update to the EMP
	 To be recruited under the loan implementation consulting services Assist in updating the EMP and environmental monitoring program, as needed
	 Support the PPMO and EMUs social-and-environment safeguard officers
Loan Implementation	to plan, coordinate, monitor, and report on implementation of the EMPAssist the PPMO environment officer to prepare the annual environment
Environmental Consultant (LIEC) (intermittent	monitoring reports to ADB
throughout project)	 Provide training to the PPMO and EMU safeguard personnel, EMUs, contractors, and construction supervision companies, to ensure adequate contractors, and understanding to implement the EMD (Table EMD 6)
	 capacity and understanding to implement the EMP (Table EMP-6) Help identify any environment-related implementation issues and propose corrective actions
	 Undertake site visits for EMP inspection as required
External environment	· · · · ·
monitoring agency (EMA, intermittent throughout project)	 Several qualified independent environmental monitoring agencies will be recruited to implement the ambient monitoring portion of the environmental monitoring plan.
	Prepare CEMPs which detail the means by which the contractors will
	comply with the EMP.Ensure sufficient funding and human resources for proper and timely
Contractors (intermittent	 Ensure sufficient funding and human resources for proper and timely implementation of required mitigation and monitoring measures in the EMP
throughout construction)	and CEMPs throughout the construction phase.
	• Identify a lead focal point for environmental issues (Environment, Health and Safety Officer) who will oversee CEMP and Occupational Health and

Agency	Role and Responsibility
	Safety Plan (OHSP) development and implementation, take all reasonable measures to minimize the impact of construction activities on the environment, and develop and prepare monthly reports for submission to the IA.
	 Report any spills, near misses, accidents, and grievances received, and take appropriate action. Responsible for implementation of resolutions identified during GRM
	operation during the construction phase.
Construction supervision company (intermittent throughout construction)	 Ensure sufficient funding and human resources for supervising and instructing contractors for proper and timely implementation of required mitigation and monitoring measures in the EMP Supervise construction progress and quality Appoint qualified EHS officer for regular onsite supervision of contractors Supervise the contractor's EMP implementation performance Undertake simple and cost-effective on-site quantitative measurements to regularly check that construction complies with the project environmental monitoring standards and targets, especially for noise and air quality (especially during works in urban areas and villages), using a basic handheld meter
	 Submit monthly EMP monitoring reports to Sub-PMO and EMUs Oversee project administration and timely execution of the loan
	 Oversee project administration and timely execution of the loan agreements by the executing and implementing agencies Disburse loan proceeds
	• Review procurement, consultant recruitment, progress reports, and audit
Asian Development Bank	 reports Review project compliance and targets against the design and monitoring
	framework, EMP, and project administration manual
	Review and endorse updated IEE and EMP as needed
	Monitors project progress and conducts review missionsDiscloses monitoring reports on ADB public website

CSC = construction supervision company, EHS = environment, health and safety, EMA = environment monitoring agency, EMP = environment management plan, GRM = grievance redress mechanism, LIEC = loan implementation environment consultant, EMU = environmental management unit, PPMO = project management office.

C. Potential Impacts and Mitigation Measures

17. Tables EMP-2 lists the potential impacts of the subproject components during preparation and design, construction and operation phases, and proposed mitigation measures. The mitigation measures will be incorporated into detailed design, bidding documents, construction contracts and operational management manuals, by the design institutes (during detailed design) and contractors (during construction), under the supervision of the PPMO and EMU Environment Officers and CSCs, with technical support from the LIECs. The effectiveness of these measures will be evaluated based on environmental inspections and monitoring to determine whether they should be continued, improved, or adjusted.

ltem	Potential impa issues	cts / Mitigation measures	Who implements	Who supervises
A. DESIGN AND	PRE-CONSTRUCT	TION PHASE		
Detailed design stage	strengthening for I implementation an	d implementation and supervision.	PPMO, Sub- PMO/EMU	PPMO
	supervision	 At least 1 month before construction: (i) reconfirm the full-time status of the PPMO Environmental Officer; (ii) appoint required Environment Focal Staff in each EMU. Confirm that at least one certified EMA has been recruited for the subproject at least 2 months before any construction. 		
		 Coronavirus (COVID-19) safety management – prescreening ahead of works. Establish early screening measures and procedures to ensure that all new project personnel are tested negative before commencing on-site work. See also requirements under occupational health and safety (Construction Phase, and Appendix 3) for preparation of a COVID-19 health and safety plan. 		
	Updating EMP	 Update the mitigation measures defined in this EMP Update the EMP as needed, based on the final detailed designs. Submit the updated EMP to ADB for review. Changes in project locations or scope 	Sub- PMO/EMU, LIEC, DEIA Team	EEBs, ADB
		 In case of major changes of subproject location and/or additional physical components, engage a DEIA team to conduct additional DEIA and public consultation. The revised DEIA will be submitted to local EEBs and ADB for approval and disclosure. ADB will determine if the change is minor or major. 		
	Environmental monitoring plan	 Prepare detailed monitoring plan in accordance with the monitoring plan in this EMP. Prior to construction, the Sub-PMO or EMUs will hire EMAs for environmental monitoring. 	Sub- PMO/EMU	PPMO
	Bidding and c documents	 ontract Mitigation measures in the EMP are incorporated in all bidding documents. Bidding documents are submitted to ADB for review. Prepare environmental contract clauses for contractors. 	Tendering Agency, Sub- PMO, PPMO	
Construction Preparation	EMP training	 LIEC, and/or invited environment specialists and/or officials from EEBs provide training on construction environmental management, implementation, supervision, for appropriate staff of the PPMO, IAs, EMUs, contractors, and CSCs, in accordance with the training plan in this EMP. 	LIEC	PPMO, EEB
	Establish GRM	 Responsibility for GRM implementation is assigned to the PPMO and EMU/Sub-PMO Environmental Officers and Social Officers and is included in their terms of reference. PPMO and EMU personnel will be aware of, and trained in, the GRM, and will help support the environmental and social officers when necessary. Key contact details for the GRM (phone number, WeChat, address, email) will be provided on the PPMO, IA and/or EEB public websites and information boards at construction sites. 	PPMO, Sub- PMO/EMU	ADB

 Table EMP-2: Potential Impacts and Mitigation Measures during Pre-construction, Construction and Operation Phases

	Who implements	s
s. The site EMP	Contractors	(

	issues		implements	supervises
	Site EMPs	 Prior to any works, prepare site-specific EMP for individual construction sites. The site EMP shall at minimum include: (a) surface water and ecosystem protection; (b) spill control and management; (c) site drainage and soil erosion protection; (d) temporary traffic management; (e) construction site access control; (f) health and safety and emergency response; (g) all other mitigation measures listed in the subproject EMP; (h) contractor performance targets; and (i) safety measures for coronavirus disease (COVID-19) in the EMP. 	Contractors	PMO, LIEC
		Review and ensure site EMP complies with the measures in this EMP.	PPMO, Sub- PMO/EMU	LIEC, EEB
B. CONSTRUC				
Topography ar Soils	id Earthwork, soil erosion soil contamination	 The potential for construction site storm water runoff will be assessed, and appropriate storm water drainage systems to minimize soil erosion will be implemented, including perimeter bunds, temporary detention and settling ponds to control topsoil runoff, and intercept channels to prevent construction runoff from entering the nearby river. Land excavation and filling will be balanced so as to minimize the requirement for fill material sourcing and transportation. 	Contractors	CSC, Sub- PMO/EMU, EEB, WRB, LIEC
		 Spoil will be reused on-site to the maximum extent feasible as fill. During the land leveling much of the spoil will be used for back-fill and soil replacement. Excess spoil that cannot be used on-site will be transported for disposal at the approved spoil disposal sites. If any additional sites are needed, the new sites will be screened for compliance with selection criteria (see below). Temporary spoil storage sites (and storage containers at lane modification and stations construction sites) will be identified, designed, and operated to minimize impacts. Temporary spoil sites will be restored at the conclusion of storage activities. 		
		 Construction and material handling, in particular for the excavation works, will be limited during rain (rainy season is May to September) and high winds. During earthworks, the area of soil exposed to potential erosion at any time will be minimized through good project and construction management practices. 		
		 Spoil and aggregate (which will be purchased from the local suppliers) piles will be covered with landscape material and/or regularly watered. 		
		• Waste construction material such as residual concrete, asphalt, etc., will be properly handled for reuse or disposal.		
		 Earthwork areas will be stabilized within 15 days after earthworks have ceased at the sites. Construction camps and storage areas will be situated to minimize land area required. 		
		 Construction wastes will be removed from the site to approved disposal sites 		
		Disposal of spoil (surplus spoil), if required		
		 In the event that surplus spoil cannot be re-used and must be disposed of, the preference will be to use existing and EEB approved disposal sites in Zhangye. In the event no such suitable 		

Mitigation measures

Potential impacts /

ltem

Who

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 sites are available, disposal sites will be selected based on compliance with the following criteria: (i) situated as close as possible to the works sites, to minimize transport costs, vehicle emissions, and risks associated with more distant transport of spoil e.g. vehicle accidents, dislodging of spoil onto roads, and inadvertent transfer of invasive species or disease vectors, (ii) located at least 500 m from the rivers and other surface water bodies, to avoid impacts to river banks or siltation after rainfall, (iii) avoidance of any protected areas, wetlands, waterways, flood retention areas, or other sensitive receptors, (iv) compliance with land zoning for appropriate land use and compliance approvals issued by the EEB and Urban Administration Bureau, subject to their site inspections and endorsement prior to any disposal of project surplus spoil Use the existing and EEB approved disposal sites in Zhangye. 		
		 Borrow pits, if required All borrow materials (earth) required will be sourced only from existing and certified borrow yards. Prior to using these sites, the PPMO, Sub-PMO/EMU and contractors will confirm again with relevant local agencies the sites contain sufficient capacity to provide the project needs. No new borrow sites will be established for the subproject. In the event that new disposal or borrow sites need to be established for the project, this will be subject to domestic environmental assessments and approvals. ADB will be notified in such case to ensure the new sites and procedures for use comply with the measures in this EMP. The new borrow sites should be rehabilitated/revegetated after the works have been undertaken 		
Soil and water contamination	Impact from wastewater, fuels, solid wastes	 Labor camps, fuel storage, machinery maintenance workshop and vehicle cleaning areas must be stationed at least 500 m away from waterways. Storage facilities for fuels, oil, and other hazardous materials will be within secured areas on impermeable surfaces and provided with bunds and cleanup installations. Prior to any earthworks along rivers and channels, install sediment traps and curtains, to minimize sediment runoff. Collect construction wastewater in retention ponds and filter tanks to remove silts, oil. Equip machine wash-down sites with water collection basins and sediment traps. Install oil-water separators before the sedimentation tank for oily wastewater treatment. Equip all sites for washing of construction equipment with water collection basins and sediment traps. Install portable toilets at worksites and on-site wastewater pre-treatment systems for worker camps along with maintenance protocols. Domestic wastewater from worker camps will be disposed of in two ways: (i) for work sites 	Contractors	CSC, EMU/Sub- PMO, PPMO, LIEC

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 sewerage system; (ii) for work sites neither close to villages nor sewerage systems, temporary septic tanks will be constructed for the centralized treatment of domestic wastewater. Contractors will develop actions for control of oil and other dangerous substances as part of their site. SMDe 	•	
		 their site EMPs. Contractors' fuel suppliers must be properly licensed. They shall follow proper protocol for transferring fuel and the PRC standard of JT3145-91 (Transportation, Loading and Unloading of Dangerous or Harmful Goods. revised). 		
Ambient Air	Dust generated by construction activities, gaseous air pollution (SO ₂ , CO, NO _x) from construction machinery and asphalt pavement	 Spraying of water daily at construction sites where fugitive dust is being generated. Particular attention will be paid to dust suppression near sensitive receptors identified Storing petroleum or other harmful materials in the appropriate places and covering to minimize fugitive dust and emission. Transport vehicles will be limited to low speeds at construction sites. Loads will be covered during truck transportation to avoid spillage or fugitive dust generation. Fine materials will be transported in fully contained trucks to avoid spillage or dust generation. Construction site roads will be well maintained and watered and swept on an as-needed basis. Construction site road entry points will be equipped with truck drive through wash ponds. Transport routes and delivery schedules will be planned to avoid densely populated and sensitive areas, and high traffic times. Provide regular maintenance to vehicles in order to limit gaseous emissions (to be done offsite). All vehicles and construction machinery must comply with the PRC Grade V or higher emission standard. Temporary fencing will be erected around dusty activities. Construction spoil, aggregate other construction materials will be temporary stored using containers, but they may the potential to generate dust. Thus, containers will be covered and/or watered if necessary. Powdered materials such as cement and lime will be stored in sealed bags or containers. Muddy or dusty materials on public roads outside the exits of works areas will be cleaned immediately. Disturbed site will be revegetated as soon as possible after the completion of works Ensure emissions from vehicle and machinery comply with PRC standards of GB18352-2005, GB17691-2005, GB11340-2005, GB2847-2005, and GB18285-2005. Commercial concrete will be purchased. Purchase pre-mixed asphalt for road surface paving. 	Contractors	CSC, EMU/Sub- PMO, PPMO, LIEC
Noise and	Noise and vibration	On-site asphalting and concrete batching are prohibited. Noise	Contractors	CSC,
vibration	generated from construction activities	 Ensure construction machinery conform to PRC standard of GB12523-2011. Properly maintain vehicles and machineries to minimize noise. 		EMU/Sub- PMO, PPMO, LIEC

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 Apply noise reduction devices or methods where noisy machinery is operating, within 200 m of sensitive sites. Locate high-noise activities (e.g., pilling) >500 m from sensitive areas. If the activities can't be more than 500 m from sensitive areas, installation of noise barriers to reduce as much of the emissions as possible, and/or installation of additional layers on the windows of the affected homes as necessary, the duration of daily construction activities will be agreed by the affected villagers through community consultation. Prohibit operation of machinery generating high levels of noise, and movement of heavy vehicles along urban and village roads between 20:00 and 06:00. Take special caution at construction sites that are close to such sensitive sites as schools and villages. When construction activities are unavoidable during the school seasons, the use of heavy equipment will be restricted to weekends and non-class hours Place temporary hoardings or noise barriers around noise sources during construction. Monitor noise at sensitive areas and consult villagers/residents at regular intervals (see Table EMP-4). If noise standards are exceeded, equipment and construction conditions shall be checked, and mitigation measures shall be implemented to rectify the situation. Conduct interviews with residents adjacent to construction sites to identify and resolve issues, including adjustment of work hours of noise-generating machinery. Concrete mixing is prohibited. Commercial concrete will be purchased. For households within 40 m of the works, nature of works, equipment to be used, safety measures, and public access during construction; (b) installation of noise barriers to reduce as much of the emissions as possible, and/or installation of additional layers on the windows of the affected homes as necessary, based on the assessment of the most technically effective method and feedback from the community consultations; and (c) agr		
		 Vibration High noise activities, such as compaction operations, will be prohibited at night; Communities will be consulted prior to large earthworks to ensure they are informed and to avoid sensitive timing, e.g., exams at nearby schools or festivals If there are buildings near to high impact areas, pre- construction crack surveys and post construction crack surveys will be conducted with proper records 		
Solid Waste	Solid waste generated by construction activities and from workers' camps	 Wastes will be managed in accordance with the Law on the Prevention and Control of Environmental Pollution by Solid Waste of the PRC and scrap material and demolition waste disposal standards promulgated by the PRC's Ministry of Housing and Urban-Rural 	Contractors	CSC, EMU/Sub- PMO,

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
	ISSUES	 Construction. The lead construction contractor will be responsible for providing sufficient construction waste dumpsters at all work sites, and sufficient covered garbage and recycling collection bins at worker camps. Dumpsters and bins should be covered and protected from birds and vermin, at locations away from surface water or sensitive spots The lead construction contractor will be responsible for recycling and reusing construction wastes to the extent possible (including concrete and brick debris). The lead construction contractor will be responsible for ensuring regular collection and transport of domestic recyclables to appropriate authorities and remaining wastes to Zhangye waste incineration power plant, using the local municipal solid waste collection system via contracts between the contractor and the local sanitation authority. The contractors' responsibility will be included in bidding documents and construction contracts. Littering by workers will be prohibited. Excavated soil will be backfilled onsite to the extent possible. Excess spoil that cannot be used on-site will be transported to an approved spoil disposal site (see above). There should be no final waste disposal on site. Waste incineration at or near the site is strictly prohibited. Contractors will be held responsible for proper removal and disposal of any significant residual materials, wastes, spoil, waste and contaminated soils that remain on the site after construction. 		PPMO, LIEC
Ecology	Impacts to vegetation and flora and fauna	 Clearance of vegetation will be restricted to construction sites. Prior to construction, any adjacent areas of vegetation or habitat will be clearly demarcated as no-go zones for workers and machinery. A site revegetation plan will be developed. Cleared sites will be immediately re-vegetated. All plantation activities under the revegetation plan will only use native plant species. In the event that non-native seedlings are required for rapid stabilization of exposed soils and sites, only sterile seedlings (i.e., which cannot propagate) will be used, to prevent the spread of weeds. To reduce the risk of spreading weeds, pest animals, and/or soil-based organisms, the project will: (a) prohibit the use of any plant species classified in the PRC as weeds – including native species – as defined by the Research Center for Biological Prevention and Control of Alien Invasion (Ministry of Agriculture and Rural Affairs) and Institute of Plant Protection (Chinese Academy of Agricultural Sciences), available at http://www.chinaias.cn/wjPart/index.aspx 	Contractors	CSC, EMU/Sub- PMO, PPMO, LIEC
Physical cultural resources	Damage to known or unknown above or below-ground cultural relics	 Implement the following chance-find procedure at all sites: Prior to works, conduct a cursory check of the site and ground cover to assess what physical human objects – if any – are present e.g., graves, artifacts, temples, etc. Contractor is to immediately report these to the CSC and EMU. 	Contractors, CSC	EMU/Sub- PMO, LIEC, cultural relic bureau

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Item	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 If an artefact is found during this check or during works, stop works immediately. Notify the CSC and EMU. The EMU notify the PPMO and Cultural Relics Bureau. No further work at the site will be conducted under the Cultural Relics Bureau provides specific guidance on how to proceed with next steps, and gives permission to proceed. 		
Community and occupational health and safety	Community consultation, health, and safety		Contractors, CSC	CSC, EMU/Sub- PMO, PPMO, LIEC
		 Construction Site Protection Install signs at construction sites to inform people of the project GRM, potential dangers (e.g. moving vehicles, hazardous materials, excavations) and safety issues. Install safety barricades around all excavations, including open trenches. Assign personnel to direct pedestrians around dangerous work areas. Ensure that all sites are secure, discouraging access through appropriate fencing. 		

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 Lock and secure all work sites to prevent unauthorized access. 		
		 Night-time (8:00pm – 6:00am) use of heavy machinery is strictly prohibited. 		
	Occupational health and	Prepare Environmental, Health and Safety (EHS) plan, to include:	Contractors	CSC,
	safety	 worker campers will be constructed following IFC's Workers' Accommodation: Processes and Standards;³⁰ 	EHS Officer	EMU/Sub- PMO,
		 clean and sufficient supply of fresh water for construction sites, camps, offices; 		PPMO, LIEC
		• sufficient latrines and other sanitary arrangements at construction sites and work camps;		
		garbage receptacles and regular emptying;		
		 provision of PPE as needed, in accordance with health and safety regulations (e.g., safety boots, helmets, gloves, protective clothing, respirators, goggles, and earplugs). 		
		 Prepare Emergency Preparedness and Response Plan for accidents and emergencies, including environmental and public health emergencies associated with hazardous material spills and similar events, and working in proximity to water bodies. Emergency phone linked with hospitals in the project area will be established. A fully equipped first-aid base in each construction camp will be organized. A records management system that will store and maintain easily retrievable records against loss or damage will be established. It will include documenting and reporting of occupational accidents, diseases, and incidents. The records will be reviewed during compliance monitoring and audits. Occupational health and safety matters will be given a high degree of publicity to all work personnel and posters will be displayed prominently at construction sites. All workers will be given basic training in sanitation, general health and safety matters, and work hazards. An awareness program for HIV/AIDS and other communicable diseases will be implemented for workers and the local communities. 		
		 Provide personal protection equipment to workers as needed, e.g. safety boots, helmets, gloves, protective clothing, goggles, ear protection, life rings and buoyancy aids. Core labor standards will be implemented. Civil works contracts will stipulate priorities to: (i) employ local people for works; (ii) ensure equal opportunities for women and men; (iii) pay equal wages for work of equal value and pay women's wages directly to them; and (iv) not employ child or forced labor. Specific targets for employment have been included in the project 		
		covid-19. Prepare and implement a COVID-19 Health and Safety Plan to address COVID-19 health risks. The plan will be prepared in line with government regulations and guidelines on		

 $^{^{30} \ \ \}text{Available at: www.ifc.org/wps/wcm/connect/topics_ext_content/ifc_external_corporate_site/sustainability-at-ifc/publications/publications_gpn_workersaccommodation.}$

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ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		COVID-19 prevention and control, and in consultation with public health agencies in the area. The plan will include	·	· ·
		 measures to record the locations that workers have visited/lived immediately before and during project work; 		
		 schedules for disinfecting/cleaning offices, yards, stores and labor camps; measures to implement temperature checks and other health checks on site; 		
		 physical distancing measures, particularly in worker camps; 		
		• requirements for mandatory use of personal protective equipment such as facemasks, and		
		provision of handwashing stations, hand sanitizers, and other appropriate protective measures;		
		 how workers and residents living near project sites will be provided with information to protect themselves from COVID-19; 		
		 procedures to be adopted in the event a worker is suspected to have contracted COVID-19; and 		
		other COVID-19 prevention and control measures appropriate for the local context.		
C. OPERATION				
Air pollution	Dust Generated during Operation	 Manure in cattle shades will be cleaned regularly by dry clean method. Temporary manure storage places for healthy cattle will be installed with ceilings, windbreaks and intercepting drains. These storage places will have leakage and overflow prevention measures. The stored manure will be daily transported to organic fertilizer production plant for recycling; Cattle shades will be provided with adequate natural ventilation; Regular cleaning and disinfection of cattle shades will be implemented; 	EMU	LIEC, PPMO
		Add deodorant to the fodder;		
		Layout of the component be reasonable planned to reduce odor diffusion.		
		• For component 1, the waste vegetable in waste vegetable collection center will be cleaned in time to avoid the generation of odor. The center will be sprayed with deodorant to reduce odor.		
		• For component 4, the waste transferring station and collection centers will be cleaned in time to avoid the generation of odor. The waste transferring station and collection centers will be sprayed with deodorant to reduce odor.		
		For component 7, regular odor monitoring will be conducted at the site boundaries.		
Wastewater	Discharge of Production and Domestic	 Domestic wastewater will be collected and treated by the Ganjun Town WWTS. Storm water and sewage will be drained separately. 	EMU	LIEC, PPMO
	Wastewater	• Manure storage area and cattle shades will be installed with ceilings, windbreaks and intercepting drains. These basins will have leakage proofing treatment and overflow prevention measures.		

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 A clay layer with a thickness of 25 cm will be applied to cattle shades at the depth of 35cm beneath the cattlefold to prevent the infiltration of urine into groundwater. The soil cover on top of the clay layer will be regularly removed and replaced. Dry feces will be regularly cleaned with the dry-cleaning method. Water proof measures will be implemented on medical waste storage rooms, and temporary feces storage basins. High density polyethylene with a thickness of 2-mm will be installed on the storage basins and facility for water proofing and leakage prevention. Wastewater from the cattle farm will be collected and treated in nearby Ganjun Town WWTS. Solar PV equipment washing wastewater will be recycled as irrigation water after sedimentation. The floors of waste collection centers and transferring station will be designed with drainage to capture runoff. The leachate will be stored in sealed leachate storage tanks with anti-seepage measures, to avoid seepage and pollution of nearby environment. The leachate will be regularly collected to avoid high pollutant concentrations and transported to the Ganjun Town WWTS for final treatment. 		
Groundwater	Potential groundwater pollution from the component	 Wastewater collection will be carried out with implementation of leak proofing materials and overflow prevention measures in waste collection ditches and basins; Manure storage area and cattle shades will be installed with ceilings, windbreaks and intercepting drains. These basins will have leakage proofing treatment and overflow prevention measures. A clay layer with a thickness of 25 cm will be applied to cattle shades at the depth of 35cm beneath the cattlefold and sick and dead cattle waste temporary storage area to prevent the infiltration of urine into groundwater. The soil cover on top of the clay layer will be regularly removed and replaced. Dry feces will be regularly cleaned with the dry-cleaning method. Water proof measures will be implemented on medical waste storage rooms, and temporary feces storage basins. High density polyethylene with a thickness of 2-mm will be installed on the storage basins and facility for water proofing and leakage prevention. The floors of waste collection centers and transferring station will be designed with drainage to capture runoff. The leachate will be stored in sealed leachate storage tanks with anti-seepage measures, to avoid seepage and pollution of nearby environment. The leachate will be regularly collected to avoid high pollutant concentrations and transported to the nearby Ganjun Town WWTS for final treatment. 	EMU	LIEC, PPMO
Noise	Impact on Sensitive Receptors	 Site layout for the will be planned to reduce noise levels, especially with respect to sensitive receptors. Low-noise equipment will be used as far as possible, and noise reduction measures such as noise elimination, shock absorption, insulated enclosures and sound dampening materials on 	EMU	LIEC, PPMO

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 exterior walls will be implemented. All equipment will be properly maintained to minimize noise. Appropriate noise protective equipment will be provided to the workers who are likely to be exposed to high noise level environments to meet the requirements in occupational exposure limits for hazardous agents in workplace Part 2: physical agents (GBZ 2.2-2007) and EHS Guidelines on occupational health and safety (OHS). 		
Solid Waste	Collection and Disposal	 For waste package materials (package for fertilizers and pesticides excluded), the waste package material will be sold out for recycling. For waste vegetable and fruit from the component 1, 2 and 5, these waste will be recycled for organic fertilizer production in nearby organic fertilizer production plant. 	EMU	LIEC, PPMO
		 For plastic film of the subprojects, mitigation measures are: In accordance with PRC Regulation GB 13735-2017 for Polythethylene Blown Mulch Film for Agricultural Uses, the use of non-recyclable plastic film <0.1 mm thickness will be prohibited. Only non-recyclable plastic film of thickness >0.1 mm and/or recyclable film (regardless of thickness) will be used; 		
		 During harvesting season, the film waste will be collected by farmers. The waste will be stockpiled and transported to "plastic film waste recycling centers" under the management of the Gansu Agricultural Department for the production of recycled fine-particle plastic materials, for sale to manufacturers for various uses. These centers are established and operating throughout farming areas of Gansu Province; and, 		
		 Film mulching practices which optimize the timing of mulching and timely removal of film to shorten the mulching period. Overall, the impact of plastic film use is considered low, as the total amount to be generated (about 3.0 tons in five years) is relatively small. 		
		 For waste packaging such as chemical fertilizer and pesticide, including for greenhouses, mitigation measures are: The project will result in significant reduction in the use of chemical fertilizers and pesticides, which will reduce the amount of plastic packaging; 		
		 Training will be conducted for farmers on reducing the use of fertilizers and pesticides, and, responsible disposal of packaging; and Plastic packaging will be collected by manufacturers for subsequent recycling. 		
		 For waste from the component 7, mitigation measures are: Domestic waste containers will be provided at work sites. Domestic waste will be collected on a regular basis by local sanitation departments and transported for recycling, reuse, or disposal at a site of the second secon	t	

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		a licensed waste incineration power plant in accordance with relevant PRC regulations and requirements;		
		 Manure in cattle shads will be cleaned regularly with the dry clean method. Collected manure will be transported to nearby fertilizer production plants to produce organic fertilizer. Sick cattle will be quarantined if observed, then cattle sheds will be disinfected and the cattle in the same flock will be observed and treated to avoid infection. Medical care will be provided to the sick cattle by the veterinarians; 		
		• Waste from dead and sick cattle will be temporally stored at a designated area with anti- seepage and waterproof measures, then transported and treated by a 3rd party certificated dead livestock treatment center following PRC technical specifications for treatment of sick and dead animals. Regular clean and disinfection will be conducted in and around the temporally storage area. Clear warning signs will be installed at the temporally storage area;		
		 Medical wastes will be temporally stored at a storage facility following PRC's GB18597-2001. Medical wastes will be transported and treated by an independent company certificated for medical waste treatment; 		
		For other waste, the following mitigation measures will be implemented:		
		Waste dumpsters and recycling bins will be provided at all sites.		
		 Domestic waste will be collected on a regular basis and disposed at the Zhangye waste incineration power plant by the local sanitary department 		
		 Publicity and education on domestic waste classification and collection will be provided to the 		
		tourists.		
Agricultural Chemicals	Environmental pollution		EMU	LIEC, PPMO
		 Safe storage of pesticides in a specific room, with limited access 		
		Training of staff and farmers in integrated pest management		
		PPE will be provided to staff and farmers.		
		 Usage of pesticides which are classified as "hazardous" or for restricted-use by WHO and/or the government will be prohibited 		
Chemicals an Hazardous Materials	d Negative impacts on human health and the environment	 A registry of all activities that involve the handling of potentially hazardous substances will be developed, including protocols for the storage, handling and spill response. All chemicals, toxic, hazardous, and harmful materials will be transported in spill-proof tanks with filling hoses and nozzles in working order. All chemicals, toxic, hazardous, and harmful materials will be stored in secure areas with 	EMU	LIEC, PPMO
		impermeable surfaces and protective dikes such that spillage or leakage will be contained from affecting soil, surface water or groundwater systems. The area should be a 110% volume of		

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		 storage capacity. Their usage will be strictly monitored and recorded. Good housekeeping procedures will be established to avoid the risk of spills. Spills will be dealt with immediately, and personnel will be trained and tasked with this responsibility. Workers will be properly trained before handling hazardous wastes and have the requisite protective equipment. Hazardous waste will be temporarily stored in closed containers away from direct sunlight, wind, water and rain in secure designated areas with impermeable surfaces and protective dikes such that spillage or leakage will be contained. Hazardous wastes including oily waste and waste chemicals will be collected and disposed of by licensed contractors. The waste battery of the sightseeing vehicles will be recycled by manufactures during operation. Waste solar PV panel will be recycled by manufactures during operation. The coolants with a lower climate impact shall be used for component 1 and the coolants shall not contain ozone-depleting substances. 		
Occupational and community health and safety	Occupational and community health and safety	 An operation phase EHS plan will be developed and implemented, and staff and workers will be trained regularly on its implementation. The plan will include measures in the World Bank EHS Guidelines with respect to occupational and community health and safety. The plan will include: PPE including goggles, gloves, safety shoes will be provided to staff and workers. Noise protection equipment will be provided to workers in high-noise area. Nearby communities will be informed of the potential risks of the project operation. Training will be provided to workers on occupational health and safety, and emergency response. Vehicles will slow down and not use their horn when passing through or nearby sensitive locations, such as residential communities, schools and hospitals. Safe traffic control measures, including road signs and flag persons to warn of dangerous conditions will be implemented as needed. Vehicles and machinery will undergo regular maintenance of to minimize potential accidents caused by equipment malfunction. COVID-19. Prepare and implement a coronavirus (COVID-19) health and safety plan to address COVID-19 health risks. The plan will be prepared in line with government regulations and guidelines on COVID-19 prevention and control, and in consultation with public health agencies in the area. The plan will include (i) measures to record the locations that workers have visited/lived immediately before and during project work; (ii) schedules for disinfecting/cleaning offices, yards, stores and labor camps; (iii) measures to implement temperature checks and other health checks on site; (iii) physical distancing measures, particularly in worker camps; (iv) requirements for mandatory use of personal protective 	EMU	LIEC, PPMO

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		equipment such as facemasks, and provision of handwashing stations, hand sanitizers, and other appropriate protective measures; (v) how workers and residents living near project sites will be provided with information to protect themselves from COVID-19; (vi) procedures to be adopted in the event a worker is suspected to have contracted COVID-19; and (vii) other COVID-19 prevention and control measures appropriate for the local context.		·
Emergency Response	Emergency Response	An Emergency Risk and Response Plan will be established in accordance with the "National Environmental Emergency Plan" (24 January 2006), other relevant PRC laws, regulations and standards, as well as World Bank EHS Guidelines and ADB's SPS 2009 and will include measures in the World Bank EHS guidelines with respect to occupational and community health and safety. The plan must be established and in place before the project is operational.	EMU	LIEC, PPMO
		 Indicative plan requirements are as follows: Procedures for responding to different types of emergency situations will be identified in the response plan. Emergency exercises will be conducted and they should include different emergency scenarios. 		
		 Training Requirements Appropriate operating and maintenance employees will be trained to ensure that they are knowledgeable of the requirements of emergency response plan. Training will be provided as follows: Initial training to all employees. When new equipment, materials, or processes are introduced. When emergency response procedures have been updated or revised. 		
		Annual Emergency Simulation Simulated emergency exercises will be conducted at least annually. 		
		 Receiving Notification of a Possible Emergency When a supervisor receives a report of a possible emergency situation, he/she should obtain at minimum the following information from the reporting person: Name of person reporting emergency; Nature of emergency - leak, fire, interruption of service if leak, odor present, etc. Details of emergency: location, amount, how long has the odor been noticed, what actions have been taken, etc. Leaks or other emergencies require prompt investigation. 		

ltem	Potential impacts / issues	Mitigation measures	Who implements	Who supervises
		Immediate On-site Action		
		 The first responder will assess the nature of the report. This assessment should include the status of the emergency, an estimation of how the incident might progress, and an evaluation of the manpower, equipment, and materials needed to adequately cope with the situation. The responding supervisor shall determine the extent of the emergency and inform the fire and/or police department officials, or other authority having jurisdiction, and will remain with them during the emergency. The responding supervisor will be coordinated with the local emergency responders. When local emergency responders are involved, they will be in charge of the incident. 		
		Communication with Public Officials		
		 When an emergency resulting in a hazard to the public safety occurs, the local fire department, 		
		police, the city medical emergency center and other relevant public officials should be notified.		
		An emergency call list will be prepared and make it available at the subproject sites.		
COVID-19 =	coronavirus disease, CSC = c	onstruction supervision company, EEB = ecology and environment bureau, EMA = environmental monitoring agency; I	IEC = loan imple	mentation

environment consultant, EMU = environmental management unit (under project implementing agency), PPMO = project management office.

D. Performance Indicators

18. Performance indicators (**Table EMP-3**) have been developed to assess the implementation of the EMP. These indicators will be used to evaluate the effectiveness of environmental management.

No.	Description	Indicators
1	Staffing	 (i) PPMO and Sub-PMO established with appropriately qualified staff including safeguard officers. (ii) EMUs staffed appropriately. (iii) Qualified LIEC recruited. (iv) Qualified 3rd party environmental monitoring agencies engaged.
2	Budgeting	 (i) Environment mitigation cost during construction and operation is sufficiently and timely allocated. (ii) Environment monitoring cost is sufficiently and timely allocated. (iii) Budget for capacity building is sufficiently and timely allocated.
3	Monitoring	 (i) Compliance monitoring is conducted by Sub-PMO safeguard officers and LIEC. (ii) Ambient air quality and noise monitoring is conducted by 3rd party environmental monitoring company.
4	Supervision	 (i) ADB mission to review EMP implementation at least once a year during the construction phase. (ii) Local environmental authorities to supervise monitoring at their discretion.
5	Reporting	(i) Annual environmental monitoring reports prepared by PPMO with the support of LIEC, and submitted to ADB.
6	Capacity Building	 (i) Construction Environmental Management Plans are developed and in place before substantive construction activities begin. (ii) Training on Construction Environmental Management Plans, ADB safeguard policy, EMP implementation, and GRM is provided prior to start of construction. (iii) Training on implementation of operation phase EMP and health and safety is provided prior to project operation.
7	Grievance Redress Mechanism	 (i) GRM contact persons are designated at PPMO, Sub-PMO and EMUs, and GRM contact information disclosed to the public before construction. (ii) All complains are recorded and processed within the set time framework in the GRM.
8	Compliance with PRC standards	 Project complies with PRC environmental laws and regulations and meets all required standards.

Table EMP-3: Performance Indicators

E. Environmental Monitoring, Inspection and Reporting

19. Three types of project monitoring will be conducted under the EMP: (i) internal monitoring – to be conducted by the EMUs and the CSCs; (ii) external monitoring – of air, water, noise and wastewater standards – to be conducted by the EMA(s); and (iii) compliance monitoring – to be conducted by the LIEC, to ensure the EMP is being implemented.

20. The monitoring program (Table EMP-4) describes the scope of monitoring, parameters, time and frequency, implementing and supervising agencies, and estimated costs. The monitoring shall comply with the standards presented in Chapter II.

21. **Internal monitoring**. During the construction phase, the CSCs and the EMUs will be responsible for conducting the internal environmental monitoring in accordance with the monitoring plan. Results will be reported through the CSC monthly reports to the EMUs and PPMO.

22. **External monitoring**. The EMUs will contract and fund at least one EMA to conduct the external environmental monitoring described in Table EMP-4. A detailed cost breakdown will be provided by EMAs tendering for this work. The external monitoring will be conducted during the entire construction phase and first full year of operation of the relevant facility. The EMA will prepare annual monitoring reports of the methods and results. The EMA will submit these to the PPMO, Sub-PMO/EMU, which will be included in the environmental monitoring reports to be submitted by PPMO to ADB.

23. **Compliance monitoring for EMP**. The LIEC will review project progress and compliance with the EMP based on field visits, consultations with the PPMO and Sub-PMO/EMU environment officers, contractors, and CSCs, and review of the monitoring reports by the CSCs and EMA(s). The site visits will include comparison of the works and conditions observed with the EMP mitigation and monitoring measures in Tables EMP-2 and EMP-4. The site visits will include, but not be limited to: visual inspection of worker and construction solid waste at worker camps and work sites; evidence of soil erosion, water pollution, and sewage; community and occupational health and safety (camp hygiene, availability of clean water); and, evidence that emergency response plans are in place and that workers are familiar with them. There is no set frequency for these inspections. The LIEC will make site visits as often as possible within the available budget, focused especially on periods of peak construction. The findings of the LIEC will be reported to ADB through the annual environment monitoring reports.

24. **Annual environment monitoring reports**. The PPMO will submit these reports to ADB (Table EMP-5). They will include: (i) progress made in EMP implementation, (ii) overall effectiveness of the EMP implementation (including public and occupational health and safety), (iii) environmental monitoring and compliance, (iv) institutional strengthening and training, (v) public consultation (including GRM), and (vi) any problems encountered during construction and operation, and the relevant corrective actions undertaken. The LIECs will help the PPMO prepare the reports and submit the English report to ADB for disclosure. A standard reporting template will be provided by ADB to PPMO to assist in report preparation.

Implemented Supervised Subject Parameter/Methodology **Monitoring Location** Frequency by by **A.** Construction Phase Ambient dust monitoring (TSP, Semi-annually during Sub-PMO, EEB **Air Pollution** 4 sensitive locations (rotating), EMA PM₁₀, PM_{2.5}) following PRC as selected by Sub-PMO construction season requirements Compliance inspection of Contractor EHS Officer. Sub-PMO. EEB Construction sites Daily during construction implementation of air pollution LIEC (periodically) season control measures Wastewater Water sampling - COD, SS, pH 4 wastewater discharge points Semi-annually during EMA Sub-PMO, EEB etc. following PRC requirements (rotating) of construction site, construction as selected by Sub-PMO Sub-PMO, EEB Compliance inspection of Construction sites Daily during construction Contractor EHS Officer, implementation of wastewater season LIEC (periodically) pollution control measures 4 sensitive locations (rotating), Sub-PMO, EEB Noise Ambient noise monitoring (day Quarterly during EMA as selected by Sub-PMO and night Leg dB(A)) using construction season portable monitoring device following PRC requirement Compliance inspection of Contractor EHS Officer, Sub-PMO, EEB **Construction sites** Daily during construction implementation of noise control LIEC (periodically) season measures Solid Waste Compliance inspection of Waste collection and disposal Weekly during Contractor EHS Officer, Sub-PMO, EEB implementation of solid waste LIEC (periodically) sites construction season management measures Hazardous and Compliance inspections of Storage facilities for fuels, oil, Monthly during Contractor EHS Officer. Sub-PMO, EEB Polluting implementation of hazardous chemicals and other construction LIEC (periodically) Materials materials management hazardous materials. Vehicle and equipment measures maintenance areas.

 Table EMP-4:
 Environmental Monitoring Program.

Subject	Parameter/Methodology	Monitoring Location	Frequency	Implemented by	Supervised by
Flora and Fauna	Compliance inspection of land clearing to ensure mitigation measures are being implemented	Construction sites	Monthly during construction	Contractor EHS Officer, LIEC (periodically)	Sub-PMO, EEB
Health and Safety and Emergency Response	Compliance inspection of implementation of Occupational and Community Health and Safety measures including records on near miss, minor, major, fatal accidents and an Emergency Response Plan	Construction site	Monthly during construction season	Contractor EHS Officer, LIEC (periodically)	Sub-PMO, EEB
B. Operation Pha	ase				
Wastewater	Wastewater sampling - COD, SS, pH etc. following PRC requirements	2 sites (rotating), as selected by Sub-PMO Discharge outlet to municipal sewer	Semi-annually	EMA	EA, EEB
Odor	Odor sample at the cattle farm boundaries	1 site (rotating), as selected by Sub-PMO	Semi-annually	EMA	EA, EEB
Solid Waste	Compliance inspection to of operation phase solid waste management measures implementation	4 sites (rotating), as selected by Sub-PMO	Semi-annually	EMUs	PPMO, LIEC, EEB
Ground water	Groundwater sampling near the cattle farms	1 site near the cattle farm	Semi-annually	EMA	PPMO, LIEC, EEB
Water Consumption	Water consumption monitoring for the agricultural activities	All agricultural activities	Annually	EMUs	PPMO, LIEC, EEB
Usage of Agricultural Chemicals	Agricultural Chemicals consumption monitoring for the agricultural activities	All agricultural activities	Annually	EMUs	PPMO, LIEC, EEB
Soil	Soil quality sampling	Five replaced soil samples	Semi-annually	Qualified soil test	PPMO, LIEC,

Subject	Parameter/Methodology	Monitoring Location	Frequency	Implemented by	Supervised by
				company	EEB
Noise	Noise monitoring (day and night Leq dB(A))	2 sites (rotating), as selected by Sub-PMO	Quarterly	EMA	PPMO, LIEC, EEB
Health and Safety and Emergency Response	Compliance inspection of operation phase occupational and community health and safety management measures including keeping records on near miss, minor, major, fatal accidents and an Emergency Response Plan implementation	Subproject sites	Semi-annually	EMUs	PPMO, LIEC, EEB
Environmental acceptance	Compliance testing for environment acceptance	Project sites	Once	EMUs	PPMO, EEB

BOD₅ = 5-day biochemical oxygen demand; COD_{cr} = chemical oxygen demand; CSC = construction supervision company; EMA = environmental monitoring agency; EEB = ecology and environment bureau; IA = implementation agency; LAeq = equivalent continuous A-weighted sound pressure level; NA= not applicable; EMU = environmental management unit; PPMO = project management office; TSP = total suspended particle.

25. **Quality assurance (QA) /quality control (QC) for compliance monitoring.** To ensure accuracy of the monitoring, QA/QC procedures will be conducted in accordance with the following regulations:

- i) Regulations of QA/AC Management for Environmental Monitoring issued by the State Environmental Protection Administration in July 2006;
- ii) QA/QC Manual for Environmental Water Monitoring (Second edition), published by the State Environmental Monitoring Centre in 2001; and
- iii) QA/QC Manual for Environmental Air Monitoring published by the State Environmental Monitoring Centre in 2001.

Report	From	То	Frequency of Reporting
A. Construction Phase			
Internal progress reports	CSC	EMU	Monthly
External environment monitoring reports	EMA	Sub-PMO/ EMU, PPMO	Semi-annual
Environmental acceptance monitoring and audit reports	Licensed institute	EEB, Sub- PMO/EMUs	Within three months after component completion
Environmental monitoring report. To include the external environment monitoring reports	PPMO	ADB	Annual
B. Operation Phase			
Environmental monitoring report	PPMO	ADB	Annual

Table EMP-5:	Environmental Reporting Plan.
	Environmental reporting r lan.

26. **Project completion environmental audits**. Within three months after each subproject completion, or no later than a half year with permission of the local EEBs, environmental acceptance monitoring and audit reports of each subproject completion shall be: (i) prepared by a licensed environmental monitoring institute (usually, the institute is the municipal, district, or county environmental monitoring station under the municipal, district, or county EEB) in accordance with the PRC Guideline on Project Completion Environmental Audit (2001); (ii) reviewed for approval of the official commencement of individual subproject operation by environmental authorities; and (iii) reported to ADB through the environment monitoring reports.

F. Training and Capacity Building

27. The IA and Sub-PMO have previous experience with ADB-funded projects or safeguard requirements. The experience of individual staff within the city and the district EEBs for environmental management varies considerably. Domestic EIAs and project approvals generally include limited mitigation measures, but there is not yet a regulatory requirement in the PRC for EMPs of the scope required by ADB. Implementation of the current EMP represents a significant new task for the local agencies. During the project preparation phase, preliminary training on EMP implementation was provided by the LIEC Consultant, including roles and responsibilities of contractors and CSCs for EMP implementation, project impacts, and mitigation measures.

28. During implementation, a capacity building program will be implemented, including: (i) implementation of the EMP including mitigation measures, monitoring, and reporting; and (ii) operation and maintenance of the constructed facilities. Training will be provided by the loan implementation consultants and local EEBs, facilitated by the Sub-PMO and EMUs. Trainees will include the PPMO, IAs, Sub-PMO, EMUs, contractors and CSCs. The interactive training methods will include classroom training, e-learning, case studies, video based training, and participatory on-site training at select subproject component sites.

Training program	Scope of Training	Trainer	Trainee	Time	Days	Persons
Procurement and contract management (emphasizing EMP implementation)	 ADB procurement guidelines Bidding document and contract preparation, including EMP clauses Risk of improper procurement and mitigation measures, and handling variation orders and contract management 	LIEC	PPMO, Sub-PMO/ EMUs, contractors and CSCs	2	2/ year	20
Implementation of EMP	 ADB safeguard policy statement requirements for EMP implementation and progress reporting Roles, responsibilities, monitoring, inspection, reporting in EMP – especially, at each level of responsibility (PPMO, Sub-PMOs/EMUs,) Environment monitoring program; Public consultation and participation; GRM implementation, coordination, reporting, working with the public; Environment, health and safety during project construction and operation for workers and the community; Occupational health and safety, including (i) prevention and control of transmissible diseases and HIV/AIDS, (ii) implementation of COVID-19 health and safety plan (see Table EMP-2) 	LIEC, EEB	PPMO, Sub-PMO/ EMUs, contractors and CSCs	2	2 / year	20
Climate change adaption	Energy saving and GHG emission reductionClimate change adaption	LIEC	PPMO, Sub-PMO/ EMUs, contractors , CSCs	1	1	20
Environmental monitoring report preparation	 Outline and main contents of environmental monitoring report Introduction of EMP and ADB safeguard policy statement requirements for EMP implementation and progress reporting 	LIEC	PPMO, Sub-PMO/ EMUs, contractors , CSCs	1	1/year	20
Integrated pest management training	 Safe storage of pesticides Prohibition of usage of pesticides which are classified as "hazardous" or for restricted-use by WHO and/or the government 	LIEC	PPMO, Sub-PMO/ EMUs, staff and farmers	2	1	500
Emergency preparedness and response planning	 Response mechanism Emergency response team, procedure and actions 	LIEC	PPMO, Sub-PMO/ EMUs, contractors , CSCs	1	1	20
Total				9	8	600

ADB = Asian Development Bank, EMP = environment management plan, EEB = environment protection bureau, GHG = greenhouse gas, GRM = grievance redress mechanism, LIC = loan implementation consultant, EMU = environmental management unit, PPMO = project management office.

G. Grievance Redress Mechanism

29. This subproject grievance redress mechanism (GRM) is a joint GRM for: (i) the initial

identification, documentation, and preliminary management of both environmental and social safeguard-related grievances; (ii) the resolving of environmental safeguard-related grievances; and (iii) the resolving of, and/or timely referral of, social safeguard-related grievances. Environmental and social safeguard-related grievances may differ considerably in the nature of grievances and agencies, procedures, and timing required to address them: the GRM provides a simple, time-based mechanism to meet project needs as required. Social safeguard issues beyond the scope of the GRM procedures, including issues related to land acquisition or resettlement, will be referred to relevant agencies as needed.

30. The GRM is designed to achieve the following objectives: (i) provide channels of communication for communities to raise concerns about environmental and social-related grievances which might result from the project; (ii) prevent and mitigate adverse environmental and social impacts to villages and communities caused by project construction and operation, including those associated with resettlement through improved awareness; (iii) promote trust between the project agencies and communities; and (iv) build community acceptance of the project. The GRM is accessible to all members of the villages and communities, including women, youth, minorities and poverty-stricken villagers and residents. Multiple points of entry are available, including face-to-face meetings, written complaints, telephone conversations, e-mail, and social media.

31. Environmental and social safeguard-related grievances may differ considerably in the nature of grievances and agencies, procedures, and timing required to address them. The GRM provides a simple, time-based mechanism to meet project needs as required. Social safeguard issues beyond the scope of the GRM procedures, including issues related to land acquisition or resettlement, will be referred to relevant agencies as needed.

32. The PPMO Environment Officer and Social Officer and Sub-PMO Environment Officers and Social Officers will lead the coordination of the GRM. However, all project agencies and staff will be trained in the GRM and are expected to take an active role for implementing the GRM. At the PPMO level, the PPMO Environment Officer and PPMO Social Officer will establish a GRM tracking and documentation system, conduct daily coordination with the EMU officers, arrange meetings and conduct site visits as necessary, maintain the overall project GRM database, and prepare the reporting inputs for progress reports to ADB. At the Sub-PMO level, the environment and social officers will instruct contractors and CSCs on the GRM procedures, and coordinate with the local EEBs and other government divisions as necessary. Sub-PMO and EMU staff will be trained and supported by the LIEC and loan implementation social consultant.

33. The contact persons for different GRM entry points, such as the Sub-PMO environmental and social officers, EMUs, contractors, and EEBs, will be identified prior to construction. The contact details for the entry points (phone numbers, addresses, e-mail addresses) will be publicly disclosed on information boards at construction sites and on the websites of the local EEBs.

34. The GRM will be accessible to diverse members of the villages and community, including more vulnerable groups such as women, minority and poor. Multiple points of entry, including face-to-face meetings, written complaints, telephone conversations, or e-mail, will be available.

35. If a complaint is received and filed, the EMU will identify if the complaint is eligible for management under the GRM. Eligible complaints under the GRM include those where: (i) the complaint pertains to the subproject; and (ii) the issues arising in the complaint fall within the scope of environmental and/or social issues that the GRM is authorized to address. Ineligible complaints include those where: (i) the complaint is not subproject-related; (ii) the nature of the issue is outside the mandate of the GRM (such as fraud or corruption); and/or (iii) other procedures would be more appropriate to address the issue. Ineligible complaints will be

documented and provided to the relevant authorities and the complainant will be informed of these steps. The procedure and timeframe for the GRM is as follows and summarized in Figure EMP-2.

- Stage 1 (5 calendar days): If a concern arises during construction or operation, the affected person may submit a written or oral complaint to the contractor (construction phase) or EMUs (operation phase). The contractor or EMU will: (i) respectfully acknowledge the issue and immediately stop the causal activity (e.g. on-site construction causing high noise levels to a nearby household); (ii) not resume the activity until the complaint has been resolved; (iii) inform the EMU of the incident on the same day of the incident occurring and how the contractor has responded or will respond; (iv) give a clear reply to the affected person within two calendar days; and (v) as far as possible, resolve the problem within five calendar days from receiving the complaint. The EMU will: inform the Sub-PMO, local village committee, and Ecology and Environment Bureau of the incident within one working day of being informed by the contractor; and, subsequently keep these parties informed at all stages.
- Stage 2 (5 calendar days): If the issue cannot be resolved in Stage 1, after five calendar days, the Sub-PMO will take over responsibility. Eligibility of the complaint will be assessed and a recommended solution given to the complainant and contractors within two calendar days. If the solution is agreed by the complainant, the contractors and/or EMUs (in operation) will implement the solution within five calendar days from the Sub-PMO taking over responsibility of the complaint. Written records will be made of all stages and outcomes. At the expiration of Stage 2, PPMO will inform ADB of the outcome.
- Stage 3 (15 calendar days): If no solution can be identified by the Sub-PMO and/or EMU, and/or the complainant is not satisfied with the proposed solution, the PPMO will organize, within seven (7) calendar days, a stakeholder meeting (including the complainant, contractor, EEB, EMU, Sub-PMO/EMU and PPMO). A solution acceptable to all shall be identified including clear steps. The contractors (during construction) and EMU (during operation) will immediately implement the agreed solution. All attempts will be made to fully resolve the issue within 15 calendar days. Written records will be made of all stages and outcomes. At the expiration of Stage 3, PPMO will inform ADB of the outcome.

36. The contractor and/or EMU will ensure the affected person is updated at all times, in each stage, of the progress toward resolving the grievance. The GRM does not affect the right of an affected person to submit their complaints to any agency they wish to, for example the local village committee, community leaders, courts, PPMO, Sub-PMOs, EMUs, local governments and/or ADB.

37. The PPMO, Sub-PMO and EMUs shall bear any and all costs of implementing the GRM, including meeting, travel, and/or accommodation costs of the project staff or affected person. The GRM will be implemented throughout project lifetime.

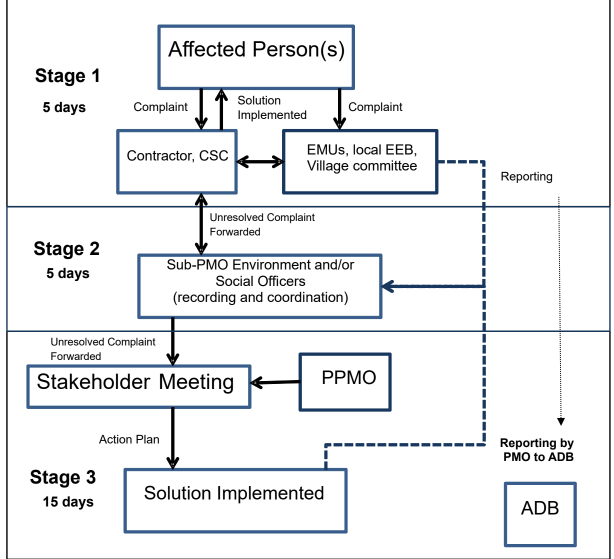


Figure EMP-2: Operation Chart of the Grievance Redress Mechanism

ADB = Asian Development Bank, CSC = construction supervision company, EEB = ecology and environmental bureau, GRM = grievance redress mechanism, IA = implementing agency, PPMO = project management office.

H. Public Consultation and Awareness Raising

38. Information disclosure and public consultation were conducted during project preparation (IEE Section VII). During construction, the project will continue to seek public consultation and raise awareness of project activities, especially those may impact the public such as noise, dust. The public consultation plan is in Table EMP-7 and includes public participation in evaluating environmental benefits and impacts. The PPMO Environment Officer and Social Officer will be responsible for public participation during project implementation, supported by the Sub-PMO/EMU and LIEC.

Organizer	Approach	Times/Frequency	Subjects	Participants
Construction				
Sub-PMO/ EMU, LIEC	Questionnaire survey, site visits, informal interviews	Once a year during peak construction	Construction impacts; adjusting mitigation measures if necessary; feedback	Workers, residents in construction areas
	Site-specific basis	At least one month before the start of construction at any new site	Anticipated risks – noise, odor, other; Procedures in the event of interruptions to water and wastewater services	
	Public workshops and hearing	At least once during peak construction period	EMP implementation progress; construction impacts; adjusting mitigation measures if necessary; feedback	Residents, affected persons, social sectors, local Cultural Relics Bureau
Operation				
Sub-PMO/ EMU, IAs	Consultation and site visits	At least once in first year of operation	Effects of mitigation measures, impacts of operation, feedback	Affected persons and/or agencies
	Consultation with the villagers near the cattle farm	At least annually in first three years of operation	Effectiveness of mitigation measures, impacts of odor, feedback	As above
	Public workshop	As needed based on consultations	Effectiveness of mitigation measures, impacts of odor, feedback	As above
	Public survey	At least once after 1 year of operation	Comments and suggestions	Project beneficiaries

Table EMP-7: Public Consultation and Participation Plan

EIA = environmental impact assessment, EMU = environmental management unit, PPMO = project management office, LIEC = loan implementation environmental consultant.

I. Cost Estimates

39. This section provides an estimate of the cost of EMP implementation. The cost comprises expenses for three categories: the mitigation measures described in Tables EMP-2; monitoring (Table EMP-4); and training (Table EMP-6). Costs are presented for the construction phase of five years and the first year of operation i.e. a total of six years. The costs do not include: (i) detailed design revisions and adjustments; (ii) internal monitoring and inspection of solid wastes disposal, soil erosion and re-vegetation, occupational health and safety during construction, as this will be included in the design, construction and construction supervision contracts; and (iii) salaries of PPMO and Sub-PMO staff. Costs for mitigation measures and training are based on estimates in the DEIA and/or the experience of the TA consultants from other similar projects. All costs were discussed with the DEIA Institute, PPMO and IAs.

40. The total estimated cost for EMP implementation is presented in Table EMP-8. Construction-phase costs will be paid by the contractors (as part of their contracts). Operational-phase costs will be paid by each subproject IA.

Table EMP-8. Estimated Cost for EMP Implementation for Five Years Construction and First
Year Operation (xCNY10,000).

ltem	Unit	Unit cost	No. units	Total cost	Cost per year		
1 Pre-construction phase (Table EMP-2) – Paid by PPMO							
1.1 Public consultation	leeting, survey			2.0			
Subtotal				2.0			
2 Construction phase (Table EMP-2) – Paid by C	2 Construction phase (Table EMP-2) – Paid by Contractors						
2.1 Soil erosion and contamination				450			
2.2 Dust and air pollution control				200			
2.3 Noise and vibration				120			
2.4 Surface water pollution				30			
2.5 Solid waste				145			
2.6 Protection of flora and fauna				60			
2.7 Community health & safety				50			
2.8 Occupational health & safety				50			
Subtotal				1,105			
3 Operational phase (Table EMP-3) - paid by IA							
3.1 Manure treatment				400	400		
3.2 Waste collection				220	220		
3.3 Noise control				120	120		
3.4 Landscape				560	560		
Subtotal				1,300	1,300		
4 Monitoring during construction (costs paid by	/ Contractors)						
4.1 Surface water quality	2 times/a	2.5	10	25	5		
4.2 Construction wastewater	2 times/a	0.5	20	10	2		
4.3 Ambient air	2 times/a	1.8	20	36	7.2		
4.4 Noise	2 times/a	0.3	20	6	1.2		
Subtotal				77	15.4		
5 Monitoring during operation (costs to be paid	by IA)						
5.1 Wastewater	2 times/a	0.5	10	25	5		
5.2 Noise	2 times/a	0.3	10	15	3		
5.3 Odor	2 times/a	0.3	10	15	3		
Subtotal				55	11		
Grand total (xCNY10,000)				2, 539			

J. Mechanisms for Feedback and Adjustment

41. Based on environmental inspection and monitoring reports, the PPMO and Sub-PMO shall decide, in consultation with the LIEC, whether (i) further mitigation measures are required as corrective actions, or (ii) some improvements are required for environmental management practices. The effectiveness of mitigation measures and monitoring plans will be evaluated by a feedback reporting system. Adjustment to the EMP will be made, if necessary. The PPMO Environmental Officer and the LIEC will play critical roles in the feedback and adjustment mechanism.

42. If during inspection and monitoring, substantial deviation from the EMP is observed or any changes are made to the project that may cause substantial adverse environmental impacts or increase the number of affected people, then the PPMO and Sub-PMO will immediately consult with ADB and form an environmental assessment team to conduct additional environmental assessment. If necessary, further public consultation will be undertaken. The revised DEIAs and project IEE, including this EMP, will be submitted to the ADB for review, appraisal, and public disclosure. The revised EMP will be passed to the contractors, CSCs and EMUs for implementation.

APPENDIX II. DRAFT TERMS OF REFERENCE FOR ENVIRONMENTAL POSITIONS

1. **PPMO ENVIRONMENT OFFICER (1 position)**

1. **Background.** Development projects supported by the Asian Development Bank (ADB) routinely include a project management office (PPMO). For this project, the PPMO is responsible for project implementation and comprises the municipal agencies involved in the project. Compliance with the loan and project agreements include implementation of an environment management plan (EMP), which is prepared as part of the project initial environmental examination (IEE). The EMP is the critical guiding document to manage, monitor, and report upon potential project environmental impacts. Implementation of the EMP is a full-time task. The PPMO environment officer will oversee the implementation of the EMP. These terms of reference describe the position requirements.

2. **Scope and duration of work.** The officer will work on behalf of the PPMO to implement the project EMP. The officer will report directly to the PPMO. The position is for the entire project duration (5 years).

3. **Qualifications.** The officer will have: (i) a bachelor's degree or higher in environmental management or related field; (ii) at least 5 years of experience in environmental management, monitoring, and/or impact assessment, including specific experience on the management and monitoring of environmental projects; (iii) ability to communicate and work effectively with local communities, contractors, and government agencies; (iv) ability to analyze data and prepare technical reports; (v) willingness and health to regularly visit the project construction sites and in different seasons; and (vi) ideally (but not essential), proficiency in spoken and written English.

4. **Detailed tasks.** The PPMO Environment Officer will have a detailed understanding of the project EMP and supporting documents, including the domestic environmental reports, the project IEE, and project environmental assurances. The officer will have the following tasks.

- (i) Assess whether the EMP requires updating due to any changes in project design, which may have occurred after the EMP was prepared.
- (ii) Distribute the Chinese language version of the EMP to all relevant agencies, including the implementing agencies, and municipal agencies for environment protection. This should occur at least 3 months before construction begins.
- (iii) Conduct meetings with agencies as necessary to ensure they understand their specific responsibilities described in the EMP.
- (iv) Ensure that relevant mitigation, monitoring, and reporting measures in the EMP are included in the bidding documents, contracts, and relevant construction plans.
- (v) Confirm that the implementing agencies responsible for the internal environment monitoring described in the EMP understand their tasks and will implement the monitoring in a timely fashion.
- (vi) At least 2 months before construction begins, establish and implement the project grievance redress mechanism (GRM) described in the EMP. This will include: (a) preparation of a simple table and budget identifying the type, number, and cost of materials needed to inform local communities about the GRM and starting dates and scope of construction; (b) design, prepare, and distribute these materials, and plan and conduct the community meetings; (c) prepare a form to record any public complaints; (d) preparation of a summary table to record all complaints, including dates, issues, and how they were resolved; and (e) ensure that all relevant agencies, including contractors, understand their role in the GRM.
- (vii) Prior to construction, ensure that the implementation agencies and their contractors have informed their personnel, including all construction workers, of the EMP requirements. This will include all mitigation measures relating to impacts to air, water, noise, soil, sensitive sites, ecological values, cultural values, worker and community health and safety, respectful behavior when communicating with local communities, and responding to and reporting any complaints.

- (viii) During project construction, make regular site visits to assess progress, meet with contractors and/or local communities, and assess compliance with the EMP.
- (ix) Ensure that all relevant agencies submit required progress reports and information, including environmental monitoring and reports of any issues or grievances.
- (x) Compile, review, and store environmental progress reports from the implementation agencies, records of any grievances, and any other relevant issues. Maintain digital copies of all information. When necessary, enter data into summary tables in digital format (e.g., to transfer records of grievances from hard copy forms). Ensure that all information is stored in the PPMO filing system, backed up, and can be easily retrieved.
- (xi) Prepare annual environment monitoring reports on the status of project compliance with the EMP.
- (xii) Work closely with the PPMO, Sub-PMOs, EMUs, loan implementation consultants, and other agencies as necessary to conduct these tasks.

5. **Reporting requirements.** Annual environment monitoring reports during construction and operation using the template provided by ADB or a domestic format reviewed and approved by ADB.

6. Logistical support provided by PPMO to the officer:

- (i) Provision of hard and soft copies of the project EMP, domestic and project environmental reports, feasibility study reports, loan and project agreements, maps, and other supporting materials as necessary to ensure the officer can implement the tasks.
- (ii) Vehicle transport, office materials, and other logistical support, as necessary for the officer to visit the project construction sites and local communities, arrange and conduct meetings, and prepare and distribute consultation materials.
- (iii) Overall coordination, including review of the draft annual monitoring reports, and final responsibility for submission of the monitoring reports to ADB.

2. Sub-PMO ENVIRONMENT AND SOCIAL OFFICER (Head of EMU)

1. **Background.** At the project level, coordination of the social development action plan (SDAP), gender action plan (GAP), land use rights transfer framework (LURTF) and EMP is the responsibility of the PPMO social officer and environment officer. At the subproject level, daily coordination and implementation of the SDAP, GAP, LURTF and EMP will be undertaken by the Sub-PMO responsible for each subproject. For this purpose, each EMU requires a EMU environment and social officer. These officers will work on behalf of the EMUs to implement the project SDAP, GAP, LURTF and EMP. The officers will report directly to each of their managers and work closely with the local EEBs, environment and social monitoring agencies or experts and PPMO environment and social officers. The positions are for the entire project duration (5 to 6 years).

2. **Qualifications.** The officer will have: (i) a bachelor's degree or higher in social and/or environmental management or related field; (ii) at least 10 years of experience in social and/or and environmental management, monitoring, and/or impact assessment, including specific experience on the management and monitoring of agriculture projects; (iii) ability to communicate and work effectively with local communities, contractors, and government agencies; (iv) ability to analyze data and prepare technical reports; (v) willingness and health to regularly visit the project construction sites and in different seasons; and (vi) ideally, proficiency in English.

3. **Detailed tasks.** The officer will have a detailed understanding of the project SDAP, GAP, LURTF and EMP and supporting documents, including the domestic environment and social reports, project IEE, and project environment and social assurances. The officer will have the following tasks.

- (i) Gain familiarity with the project sites and monitoring requirements through: (i) review of the items listed in the EMP, as well as the overall IEE and EMP; (ii) meetings with the project agencies; and (iii) site visits.
- (ii) Work closely with the PPMO environment and social officers, EEB, environment and social monitoring agencies, contractors, construction supervision companies, and all other relevant agencies to implement the SDAP, GAP, LURTF and EMP.
- (iii) Distribute the Chinese language version of the SDAP, GAP, LURTF and EMP to all relevant agencies, including the EMUs, CSCs, contractors. This should occur at least 3 months before construction begins.
- (iv) Conduct meetings with agencies as necessary to ensure they understand their specific responsibilities described in the SDAP, GAP, LURTF and EMP.
- (v) Ensure that contractors implement the SDAP, GAP, LURTF and EMP.
- (vi) Implement the monitoring and reporting requirements in the SDAP, GAP, LURTF and EMP, including timely submission of progress reports to the PPMO environment and social officers.
- (vii) Implement the project grievance redress mechanism.
- (viii) Make regular inspections of construction sites to assess progress, meet with contractors and/or local communities, and assess compliance with the SDAP, GAP, LURTF and EMP.
- (ix) Maintain digital records of all progress and information.
- (x) Support the PPMO environment and social officers in all of their tasks
- 4. **Reporting requirements.** Monthly reports to PPMO environment and social officers.

3. INITIAL ("START-UP") PROJECT MANAGEMENT SUPPORT (ENVIRONMENT) (national consultant)

1. **Background.** In the early stages of project implementation, the PPMO and EMU will be assisted by "start-up consultants", who will help establish the preparatory administrative and technical work required for efficient project implementation. This will include a national environment specialist. After completion of this "start-up" phase, a team of loan implementation consultants, including an environment specialist, will take over the work of the "start-up" consultants, to provide long-term support to the PPMO and EMUs.

2. **Scope and duration of work.** The consultant will help with early establishment of the project environmental management plan (EMP). This is a short-term position at the beginning of project implementation.

3. **Qualifications.** The consultant shall have (i) a master's degree or higher in environmental management or related field; (ii) at least 12 years of experience in environmental management, monitoring and environmental impact assessment and/or initial environmental examination (IEE), including specific experience in management and monitoring of environmental projects; (iii) familiarity with ADB's Safeguard Policy Statement (2009), ADB's project management requirements, and national environmental management procedures; (iv) ability to communicate and work effectively with local communities, contractors, and government agencies; (v) ability to analyze data and prepare technical reports; (vi) willingness and health to regularly visit project sites; and (vii) proficiency in spoken and written English.

4. **Tasks.** The specialist will do the following. Refer to the project administration manual (PAM) for the number of specific person-months and costs for the consultancy.

(i) Work closely with the PPMO, Sub-PMOs, EMUs and design institutes to ensure that preparation of the detailed engineering designs (DEDs) fully incorporates the designs and mitigation measures described in the project initial environmental examination (IEE) and environmental management plan (EMP).

- (ii) Assess whether any of the DEDs are sufficiently different from the preliminary designs approved by the Government and ADB that updates to the IEE, EMP are required. This may include, but not be limited to: major changes in proposed alignments and/or locations of facilities; new subcomponents requiring infrastructure works and/or which may have environment; and/or cancellation of approved components.
- (iii) With the PPMO and ADB, discuss any changes required for the IEE, EMP. Assist the PPMO to prepare any new impact assessments and/or updates as required; and to submit these to ADB for review. No changes to any of the ADB-approved documents will be made without prior approval of the Government and ADB.
- (iv) Assist the PPMO and Sub-PMOs in establishing the project grievance redress mechanism (GRM), including procedures to ensure documentation and reporting of complaints, follow-up actions, and results.
- (v) Provide training to PPMO, Sub-PMOs and EMUs staff so that they will understand ADB's Safeguard Policy Statement (2009), policies, and compliance requirements for environmental management; national and local regulations and standards for environmental protection, health, labor, and occupational safety; and the subproject IEE and EMP.
- (vi) Provide hands-on guidance in preparing the first environmental monitoring report to ADB.
- (vii) Provide Chinese version EMP to the PPMO, Sub-PMOs and EMUs etc.

5. **Reporting requirements.** Upon completion of the consultancy, submit a written report describing the work accomplished, any key challenges encountered and/or technical concerns for further consideration, and lessons learned.

6. Logistical support provided by PPMO to the specialist:

- (i) Provision of hard and soft copies of the project EMP, domestic and project environmental reports, feasibility study reports, loan and project agreements, maps, and other supporting materials as necessary to ensure the officer can implement the tasks.
- (ii) Facilitation of site visits and meetings, as needed.

4. LOAN IMPLEMENTATION ENVIRONMENTAL CONSULTANT (NATIONAL)

1. **Qualifications.** The specialist will have: (i) a master's degree or higher in environmental management or related field; (ii) at least 10 years of experience in environmental management, monitoring, and/or impact assessment; (iii) familiarity with ADB project management requirements and national environmental management procedures; (iv) ability to communicate and work effectively with local communities, contractors, and government agencies; (v) ability to analyze data and prepare technical reports; (vi) willingness and health to regularly visit the subproject sites; and (vii) proficiency in spoken and written English.

2. **Tasks.** Working closely with the PPMO, and Sub-PMO focal staff, and other staff and agencies as needed, the loan implementation environment consultant (LIEC) will do the following. Refer to the project administration manual (PAM) for the number of specific person-months and costs for the consultancy.

- 3. Before construction:
- (i) Ensure project environmental readiness, including: (i) all contractor contracts include, and will comply with, the EMP; (ii) relevant sections of the EMP are incorporated in construction plans and contracts; and (iii) prepare templates for contractor work plans.
- (ii) Assist the PPMO and Sub-PMOs to implement the grievance redress mechanism (GRM), including: (i) establish and publicize the GRM; and (ii) collate and evaluate grievances received.
- (iii) Develop procedures to: (i) monitor EMP implementation progress; (ii) collate and evaluate data collected in the EMP environmental monitoring program; and (iii) assist PPMO to prepare environmental monitoring reports (to continue until project completion report).

- (iv) Undertake training of project agencies as required by the EMP training plan.
- (v) Provide hands-on support and on-the-job training to the PPMO, Sub-PMOs, EMUs, and contractors on the specific requirements of the EMP as required.
- (vi) Update IEE/EMP as needed during detailed design and scope changes.
- 4. During project implementation:
- (i) Undertake site visits during subproject construction and operating phase.
- (ii) Assist in the ongoing public consultation process as described in the project IEE.
- (iii) Conduct and monitor project compliance with the EMP and all relevant assurances and covenants in the loan and project agreements for environmental safeguards; identify any environment-related implementation issues; and, propose necessary responses in corrective action plans.
- (iv) Assist the PPMO and Sub-PMOs in managing the accredited environmental external monitoring agencies for conducting periodic environmental impact monitoring in compliance with the approved monitoring plan defined in the EMP;
- (v) Undertake training of project agencies as required by the EMP training plan, and provide hands-on support and on-the-job training to the PPMO and/or Sub-PMOs and contractors on the specific requirements of the EMP, as required.
- (vi) Undertake simple and cost-effective on-site quantitative measurements to regularly check that the construction complies with the environmental monitoring standards and targets, especially for noise, using a basic hand-held meter.
- (vii) Assist PPMO to prepare annual environmental monitoring reports for submission to ADB. The reports will focus on progress with implementation of the EMP, compliance with environment-related project assurances, and results of the monitoring.

7. **Duration and logistical arrangements.** The proposed duration of the consultancy is at least 12 person-months (intermittent). Applicants who show initiative by bringing their own field monitoring equipment (e.g., to conduct on-site checks during field visits) will be well-regarded.

5. EXTERNAL ENVIRONMENTAL MONITORING AGENCY (NATIONAL)

1. This document sets out the indicative terms of reference for external environmental monitoring to ensure that the Project will be implemented in conformity with the People's Republic of China (PRC) laws and regulations and the Asian Development Bank's (ADB) Safeguard Policy Statement (2009). The direct client is the project management office (PPMO). As a part of the loan conditions, an initial environmental examination (IEE) and an environmental management plan (EMP) have been prepared. The EMP requires that environmental monitoring of the construction and operation of the facilities are conducted by several external monitoring agencies (EMA). Refer to the project administration manual (PAM) for the number of specific person-months and costs for the consultancy.

2. **Implementation arrangements.** The external environmental monitoring will be carried out by a team of specialists through an EMA, twice a year during the construction of the facilities and in the first year of the operation of the facilities. The monitoring will be financed by ADB, and the EMA will be recruited by the PPMO according to ADB's Procurement Policy (2017, as amended from time to time) and ADB's Procurement Regulations for ADB Borrowers (2017, as amended from time to time) through consultants' qualifications selection. The EMA will work closely with the environment officers of the PPMO and Sub-PMOs; the local EEBs and implementing agencies; and contractors, consultants, communities, and/or other personnel; as required.

3. The PPMO, Sub-PMOs, and implementing agencies will provide assistance to the EMA, particularly in the aspects of field survey, staffing, and logistics. Specifically, they will (i) provide the EMA with hard and soft copies of the EMP, domestic environmental impact assessment, IEE, domestic feasibility study report, loan and project agreements, maps, and other

supporting materials, as necessary; (ii) facilitate and arrange meetings with key project agencies, including contractors and construction supervision companies; (iii) conduct overall coordination, including review of external environmental monitoring reports; and a consolidated external environmental monitoring report; and (iv) take final responsibility for submission of the external environmental monitoring reports and the consolidated external environmental monitoring reports.

4. **Reporting requirements.** The EMA will submit to ADB, PPMO, and Sub-PMOs external environmental monitoring reports regularly twice a year during the construction of the facilities and in the first year of the operation of the facilities, and a consolidated external environmental monitoring report within 2 months after the completion of the project.

5. The external environmental monitoring reports will include, but not be limited to, (i) description of activities conducted in the reporting period and results; (ii) all cumulative data collected up to the current reporting period; (iii) any cases of noncompliance with the target standards; (iv) any additional observations (qualitative or quantitative); (iv) lessons learned; and (f) work schedule for the next annual monitoring period.

6. The consolidated external environmental monitoring report will summarize the results, conclusions, lessons learned, and recommendations for the overall monitoring program. All raw data will be handed over to the PPMO and Sub-PMOs in a clear and simple format.

7. The EMA will take full responsibility for the content and quality of the reports.

8. **Scope of services.** The EMA should (i) possess relevant domestic certifications required to conduct environmental monitoring; (ii) ensure the provision of all certified equipment and other resources needed for monitoring, analyses, and reporting, including field sampling and laboratory equipment and logistical resources (vehicles etc.); and (iii) assign qualified and experienced staff to be directly involved in site visits, monitoring, analyses, and reporting activities who has (a) a degree in environmental management or related field (preferable master's or higher degree); (b) an ability to communicate and work effectively with local communities, contractors, and government agencies; (c) experience in data collection and analyses and report preparation; and (d) good physical health and fitness to visit remote project construction sites and in different seasons.

- 9. The EMA will conduct the following tasks.
 - (i) Gain familiarity with the project sites and monitoring requirements through (a) review of the items listed in the EMP, as well as the overall IEE and EMP; (b) meetings with the project agencies; and (c) site visits.
 - (ii) If needed, recommend additional monitoring variables and/or changes in the monitoring methods (e.g., monitoring locations or frequency) for the items listed as "external monitoring" in Table EMP-5 of the EMP and provide a clear rationale for any proposed changes. Note: No changes to the monitoring plan in Table EMP-5 will be made without the prior review and endorsement by the PPMO and ADB.
 - (iii) Design an environmental monitoring plan which (a) focuses on specific variables listed in EMP; (b) includes a clear methodology and work schedule; and (c) includes any additional variables recommended.
 - (iv) Design and establish a simple database (e.g., in Excel) to store all collected data. Data should be entered and stored in a clear and simple format that enables comparison of values over time; and ensure that data is backed up on at least one external storage device.
 - (v) Implement the monitoring program.
 - (vi) While on site, provide demonstrations to the project agencies (including the PPMO, Sub-PMOs, contractors, and construction supervision companies) in the monitoring; and emphasize the links between good construction practices and reduction of

environmental risks.

- (vii) Immediately report to the Sub-PMOs any cases of noncompliance with the EMP monitoring standards and/or any other environmental management issues that may be observed while on site.
- (viii) Identify any cases of exceedance of values against the project standards, and the reasons for such exceedance.
- (ix) Prepare and submit external environmental monitoring reports.
- (xi) Work closely with the PPMO, Sub-PMOs, contractors, construction supervision companies, consultants, communities, and other stakeholders, as necessary, to conduct these tasks.

10. Three national specialist positions will provide consulting services to support extremal environmental monitoring. The key responsibilities are proposed but not limited to the following.

11. **Environmental Specialist/Team Leader** (national). The specialist will undertake the following tasks: (i) lead all the activities of the team; (ii) lead and set up the monitoring methodology, including design of baseline and tracer surveys; (iii) work and coordinate with relevant agencies and/or bodies within the project to implement the task of monitoring activities; (iv) lead and conduct the monitoring activities and required surveys to collect data and information at office and project sites, and then analyze the findings; (v) prepare external environmental monitoring reports which include conclusions and recommendations; and (vi) discuss findings with the PPMO and Sub-PMOs to reach agreement on follow-up actions. Specifically, the specialist will:

- (i) coordinate overall monitoring activities in compliance with contract requirements;
- (ii) develop detailed work plan and procedures;
- (iii) conduct regular site visits for guidance to local site workers;
- (iv) hold regular meetings to review work progress, and propose actions for improvement;
- (v) review monitoring work plan;
- (vi) review and finalize monitoring reports and consolidated monitoring report;
- (vii) propose suggestions based on progress, and participate in handling pollution accidents; and
- (viii) review environmental sections contained in construction management plans, and review compliance of environmental protection systems developed by contractors.

12. **Field Surveyors (national, two positions).** The surveyors will (i) assist the environmental specialists in carrying out external environmental monitoring to ensure that environmental management is in compliance with the environmental management plan; (ii) under the guidance of the environmental specialists, carry out field surveys; (iii) analyze data collected from the field surveys; (iv) provide assistance to the environmental specialists for the preparation of external environmental monitoring reports; and (v) conduct any other duties assigned by the environmental specialist/team leader. Specifically, the surveyors will:

- (i) undertake field survey and inspection under the guidance of environmental specialist;
- (ii) participate in preparation of environmental monitoring procedures;
- (iii) conduct environmental monitoring at project sites, and evaluate control of pollutants for compliance with relevant environmental standards and regulations;
- (iv) identify issues, report them in a timely manner, and propose mitigation measures;
- (v) arrange site meetings for effective coordination with clients and contractors, and deliver training on a need basis;
- (vi) participate in handling pollution accidents under the guidance of the environment specialist;
- (vii) prepare external environmental monitoring report; and
- (viii) undertake other tasks assigned by the environmental specialist.

ltem	Good Practices	Who implements	Who supervises
Awareness materials	 Preparation of awareness materials on COVID-19 e.g., signs, posters 	Contractor	CSC, Sub-PMO/EMU,
_	 Installation of awareness signs at work sites, for visibility to workers and the general public 		LIEC
Detection Measures	 Control and document the entry/exit to the work site for both workers and other parties. 	Contractor	CSC, Sub-PMO/EMU, LIEC
	 Prevent sick workers from entering the site through checking temperatures of workers and other people entering the site. Require self-reporting prior to entering the site. 		
	• All workers to self-monitor their health, possibly with the use of questionnaires, and take their body temperature regularly.		
	 Thermal screening at the workplace to be considered only in the context of a combination of measures for prevention and control of COVID-19 at the workplace and along with risk communication. 		
Physical Distancing measures	• Keep a distance of at least 1 meter between workers and minimize physical contact, ensure strict control over external access, and queue management (marking on the floor, barriers).	Contractor	CSC, Sub-PMO/EMU, LIEC
	 Reduce density of people in the building (no more than 1 person per every 10 m2), physical spacing at least 1 meter apart for work stations and common spaces, such as entrances/exits, lifts, pantries/canteens, stairs, where congregation or queuing of employees or visitors/clients might occur. 		
	 Avoid crowding by staggering working hours to reduce the congregation of employees at common spaces such as entrances or exits. 		
	 Implement or enhance shift or split-team arrangements, or teleworking. 		
	• Minimize the movement of local workers in and out of the site (e.g., avoid workers returning home to affected areas, or returning to site form affected areas).		
	Minimize the workers' contact with local community.		
Respiratory measures	 All workers should wear a face mask. 	Contractor	CSC, Sub-PMO/EMU,
	• If a worker is sick, they should not come to work if a member of staff or a worker		LIEC
	feels unwell while at work, provide a medical mask so that they may get home safely.		
	 Where masks are used, whether in line with government policy or by personal choice, it is very important to ensure safe and proper use, care and disposal 		
Hand Hygiene measures:	• Regular and thorough handwashing with soap and water or hand hygiene with alcohol-based hand-rub (a) before starting work, before eating, frequently during the	Contractor	CSC, Sub-PMO/EMU, LIEC
	work shift, especially after contact with co-workers or customers, (b) after going to the bathroom, after contact with secretions, excretions and body fluids, after contact		

APPENDIX III. COVID 19 – PROJECT HEALTH & SAFETY PLAN (DRAFT GUIDELINES)

ltem	Good Practices	Who implements	Who supervises
	 with potentially contaminated objects (gloves, clothing, masks, used tissues, waste), and immediately after removing gloves and other protective equipment but before touching eyes, nose, or mouth. Hand hygiene stations, such as hand washing and hand rub dispensers, should be put in prominent places around the workplace and be made accessible to all staff, contractors, clients or customers, and visitors along with communication materials to premate band hygiene 		
Cleaning and Disinfection	 promote hand hygiene Cleaning and Disinfection off all site facilities, including offices, accommodation, canteens and common spaces: Cleaning (soap, water, and mechanical action) to remove dirt, debris, and other materials from surfaces. Disinfection of dirty surfaces and objects only after cleaning. Most common disinfectants – sodium hypochlorite (bleach) of surface at concentration 0.1% or alcohol at least 70% concentration for surfaces which can be damaged by sodium hypochlorite. Priority disinfection of high-touch surfaces - commonly used areas, door and window handles, light switches, kitchen and food preparation areas, bathroom surfaces, toilets and taps, touchscreen personal devices, personal computer keyboards, and work surfaces. Disinfectant solutions must always be prepared and used according to the manufacturer's instructions, including instructions to protect the safety and health of disinfection workers, use of personal protective equipment, and avoiding mixing different chemical disinfectants. Provide appropriate PPEs to the cleaners. Manage the waste as the medical waste, and dispose of it in accordance with local regulations. 		CSC, Sub-PMO/EMU, LIEC
Response measures if workers found with COVID-19 symptoms	 Workers who are unwell or who develop symptoms consistent with COVID-19 to stay at home, self-isolate, and contact a medical professional or the local COVID-19 information line for advice on testing and referral (consider telemedicine and flexible sick leave policy). Standard operating procedures to be prepared to manage a person who becomes sick at the workplace and is suspected of having COVID-19, including isolation, contact tracing and disinfection. People who were in close contact at the workplace with persons with laboratory-confirmed COVID-19 should be quarantined for 14 days from the last time of the contact in accordance with WHO recommendations. Set out differentiated procedures for the treatment of sick persons, based on the case severity. Pay workers throughout periods of illness, isolation or quarantine. Set aside a part of worker accommodation for precautionary self-quarantine. 	, Contractor	CSC, Sub-PMO/EMU, LIEC

ltem	Good Practices	Who implements	Who supervises
	 Establish communications with local medical services and refer sick workers to there. 		
Adjusting Work Practices and Manage Work Related Travels	 Consider changes to work processes and timings to minimize contact between workers (e.g., decreasing the size of work team, changing to a 24-hour work rotation). Cancel or postpone non-essential travel to areas with community transmission of COVID-19. Provide hand sanitizer to workers who must travel, advise workers to comply with instructions from local authorities where they are travelling, as well as information on whom to contact if they feel ill while travelling. Workers returning from an area where COVID-19 transmission is occurring should monitor themselves for symptoms for 14 days and take their temperature twice a day; if they are feeling unwell, they should stay at home, self-isolate, and contact a medical professional. 	Contractor	CSC, Sub-PMO/EMU, LIEC
Communication and Contact with the Community	 Carefully manage the relations with the community with clear and regular communication. Made aware of the procedures put in place at the site to address issues related to COVID-19. Practice social distancing with the local community. 	Contractor	CSC, Sub-PMO/EMU, LIEC
Risk communication, training, and education	 Provide posters, videos, and electronic message boards to increase awareness of COVID-19 among workers and promote safe individual practices at the workplace, engage workers in providing feedback on the preventive measures and their effectiveness. Provide regular information about the risk of COVID-19 using official sources, such as government agencies and WHO, and emphasize the effectiveness of adopting protective measures and counteracting rumors and misinformation. Special attention should be given to reaching out to and engaging vulnerable and marginalized groups of workers, such as those in the informal economy and migrant workers, domestic workers, subcontracted and self-employed workers, and those working under digital labor platforms. Train the workers on procedures in place by the project, and their own responsibilities in implementing them. 	Contractor	CSC, Sub-PMO/EMU, LIEC