China: Hubei Xiaogan Logistics Infrastructure Project

ENVIRONMENTAL ASSESSMENT EXECUTIVE SUMMARY

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1. INTRODUCTION

The proposed Hubei Xiaogan Logistics Infrastructure Project (herein after "the Project") is located in the Xiaonan District of Xiaogan City in the Hubei Province of central China (See geographic locations in the Figure 1). The project will provide a holistic solution for efficient and sustainable logistics that serve the rapid urbanization of the Wuhan Metropolitan Region (WMR) and the actual logistics needs. The project consists of a range of tailored infrastructure investments for freight operation and green freight improvements. With the support from the project, the Xiaogan Linkong Logistics Park can meet many value added elements of logistic park infrastructure including proximity to large cities, logistics infrastructure, park located in an economic zone, cheap labour availability, warehousing and custom clearance on site, and a logistic platform.



Figure 1 project locations

Considering its potential environmental and social impacts, this project is classified as a Category A as per the World Bank Operation Protocol OP4.01-Environmental Assessment. The following World Bank safeguards policies are triggered: (1) OP4.01 Environmental Assessment; (2) OP4.12 Involuntary Resettlement;

Environmental impact assessment (EIA) report (draft) has been prepared for the Project by Hubei Provincial Academy of Environmental Sciences (HAES), a prestigious EIA consultant that has provided EIA services for many World Bank financed projects. The preparation of the EIA and an associated EMP followed the relevant laws and regulations of China, World Bank safeguards policies, as well as EHS guidelines, with continuous guidance from the World Bank task team. Besides these environmental safeguards documents, social safeguards documents have also been prepared following the requirement of OP4.12, including a Social Assessment (SA) Report and a Resettlement Plan (RP). The drafts of these documents were submitted to the Bank during the project preparation. They have been locally disclosed in local newspapers, Project Management Offices in Xiaogan Municipality and in local districts, and also have been disclosed in the World Bank Mission workshops.

This document summarizes the potential environmental and social impacts of the proposed Project based on above-mentioned safeguards documents. It highlights the key environmental and social safeguards issues related to the project construction and operation, describes the main findings and conclusion of impact assessment, and summarizes main mitigation measures and implementation management plan/frameworks.

In summary, the proposed project will have significant positive impacts of (1) supporting a green logistics approach to accelerate the transformation of Xiaogan into a trade-oriented economic zone, relying on international green good practices (green freight technologies, dedicated freight lane/corridors); (2) improving fuel efficiency, reducing fuel dependency, improving air quality and minimizing carbon emissions while maintaining competitiveness and economic growth; and (3)supporting more inclusive development through a reduction of spatial and social disparities between rural and urban areas in Hubei Province.It will not significantly degrade the ecological environment; neither will it adversely affect known physical cultural resources. Thorough Environmental and Social Management Plan has been developed that can adequately avoid, minimize, mitigate and compensate the adverse impacts to acceptable level.

2. PROJECT DESCRIPTION

The overall development objectives of this project are to promote efficient logistics in Xiaogan while mitigating environmental and social externalities from increased freight activities. The proposed project has three core components including: (A) Road; (B) Information Platform; and (C)Green logistics facilities.

- **Component A: Connected Logistics.** This component includes the construction of three roads and associated utilities: (i) Secondary Road No. 50 (1.7 km); (ii) extended Horizontal Road No. 8 (1.3 km); and (iii) Vertical Road No. 1 (5.4 km).
- **Component B: Efficient Logistics.** This component includes: (i) a Logistics Management Building that will host offices for the logistics firms and various other services; (ii) a Public Information Platform that will allow more efficient logistics operation through matching of logistics demand with existing capacity.
- Component C:Green Logistics. This component includes (i) an Intelligent Transport System (ITS) covering 60 junctions as well as main roads within the AEZ; (ii) training for the Traffic Police on the operation of the ITS and assistance on drafting the technical specifications for the bidding documents; (iii) road safety activities including the improvement of accident data collection and analysis, road safety audit of new roads preand post-opening, Road User Education (RUE) campaigns, activities focused on rural inhabitants, training for truck drivers and vehicle safety inspection programs for trucks; and (iv) Technical Assistance on green logistics policies.

The Component A and B are focusing on physical interventions and the Component C is focusing on non-physical interventions. Each component is composed of several sub-components or sub-projects. The detailed contents of project are listed in **Table 1**. The relevant locations are illustrated in Figure 2.



Figure 2 Location of project components

Component	Sub-Component/Project	Content
A. Connected Logistics	Vertical Road No.1	New construction of Secondary trunk road 5372 m long and 42 m wide. From Chentian Avenue to Horizontal Road No.8.
	Secondary Road No.50	New construction of Branch Road 1692 m long and 20 m wide. From Xiaohan Avenue to Vertical Road No.1
	Horizontal Road No.8	New construction of Secondary trunk road 1340 m long and 32 m wide. From Vertical Road No.1to Baishuihu Avenue.
B. Efficient Logistics	Logistic Management Building	Total land area 62780 m ² . Base area 4553 m ² ; GFA 31396 m ² .
	Public Information Platform	A Public Information Platform that will allow more efficient logistics operation through matching of logistics demand with existing capacity.
C. Green Logistics	Intelligent Transport System	An Intelligent Transport System (ITS) covering 60 junctions as well as main roads within the AEZ
	Technical Assistance (ITS, Road safety, green logistics policies)	(i) training for the Traffic Police on the operation of the ITS and assistance on drafting the technical specifications for the bidding documents; (ii) road safety activities including the improvement of accident data collection and analysis, road safety audit of new roads pre- and post-opening, Road User Education (RUE) campaigns, activities focused on rural inhabitants, training for truck drivers and vehicle safety inspection programs for trucks; and (iii) Technical Assistance on green logistics policies.

 Table 1 Project Composition and engineering content

3. REGULATORY AND LEGAL FRAMEWORK

The Environmental Impact Assessment (EIA) was conducted in accordance with Chinese EIA laws/regulations and the World Bank safeguards policies.

Chinese Laws and Regulations

The EIA is prepared fully in compliance with relevant China national laws, regulations, technical guidelines and standards. Compliance with a selective list of key Chinese regulations and EIA technical guidelines are summarized in **Table2**.

China Laws and Regulations	Project Compliance			
Environmental Impact Assessment	EIA prepared by licensed EIA consultant, reviewed and approved by local environmental protection			
	agency.			
Classified Directory for	• Individual EIAs have been prepared according to			
Environmental Management of	proper classification			
Construction Project				
Interim Measures for the Public	• Two rounds of public participation conducted in			
Participation in Environmental	surrounding communities, and info disclosure			
Impact Assessment	through website of Xiaogan Municipal			
-	Government.			
Series of EIA Technical Guidelines	Impact assessment follows the technical			
on Atmospheric Environment,	requirements of these guidelines			
Surface Water Environment, Noise				
Impact Assessment, Ecological				
Environment.				
Series of National and local	Impact assessment follows the technical			
Regulations on Ambient Air, Soil	requirements of these guidelines			
Conservation, Hazardous Waste,				
etc.				

Table 2 Com	pliance with K	ev China [Domestic L	_aws and	Regulations
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World Bank Safeguard Policy Requirements

Of the ten safeguards policies, the following are triggered: 1) OP4.01 Environmental Assessment; 2) OP4.04Natural Habitat; and 3) OP4.12Involuntary Resettlement. Relevant assessment and safeguards documents have been developed accordingly. In addition, the WB/IFC Environmental, Health and Safety General Guidelines is referred for the development of mitigation measures in the EMP.

Table 3 Compliance with World Bank Safeguards Policies

World Bank Policies	Project Compliance						
Environmental	Category A project.						
Assessment	Full EIA and EMP have been prepared.						
(OP 4.01)	Consultation conducted as part of EIA process.						
Involuntary	 Resettlement Action Plan has been developed. 						
Resettlement							
(OP4.12)							
Environmental, Health	 Mitig 	ation	measures	for	waste	management,	community

World Bank Policies	Project Compliance
and Safety General	health and safety and construction management equivalent to
Guidelines	EHS guidelines requirements are developed in the EMPs.

4. ENVIRONMENTAL AND SOCIAL BASELINES

The description of the prior-project environment (biophysical, ecological and socio-economic) establishes (i) the environmental setting within which the project will be implemented, and therefore needs to be designed to suit, and (ii) the environmental values which will be changed (either negatively or positively) by the project.

4.1 Natural Environment

Landform: The project area is located in the Linkong Economic Zone (LEZ) in the Xiaogan Municipality. The LEZ is 5 km to the west of Wuhan Tianhe Airport and 13 km to the north of the Wuhan Railway Cargo Station. The municipality is between the Dabieshan Mountain and the Yangtze River with hilly areas in the north and plain area in the south. The LEZ is in the plain with planed area of 85.2 km2 including 28.4 km2 of water area.

The elevations in LEZ are between 17 m (low-lying ground in the southeast) and 47 m (hills in the north). The slope is below 6°. The area has good geotechnical condition that fits for construction use.

<u>Climate:</u> The Xiaogan Municipality has a subtropical monsoon climate that has distinct four seasons. The yearly average temperature varies in the range from 15.4° C to 16.1° C, with extreme temperatures of -13.7 °C (Low) and 43.1°C (High). The average annual precipitation is 1093.1 mm. The dominant wind directions are NE (winter) and SE (Summer) with average wind speed of 2.5 m/s.

<u>River system</u>: The Xiaogan Municipality has many river and lakes. In the LEZ, there are two major rivers, namely the Fuhe River and the Jiehe River. The Fuhe River is a secondary tributary river for the Yangtze River. The Jiehe River is the border between the Xiaogan Municipality and the Wuhan Municipality. Other than these major rivers, there is a small stream flow across the LEZ in north to south direction until it enters the Fenghuanggang Wetland.

There are two major lakes in LEZ, namely the Yezhuhu Lake and the Tongjiahu Lake. The Yezhuhu Lake has a water area of 24 km2 in the municipality. The Tongjiahu Lake lies across the Xiaogan Municipality and the Wuhan Municipality.

Other than the major rivers and lakes, there are many wetlands including the Zhangxihu-Yangxihu Wetland, the Fenghuanggang Wetland, and the Yujiazui Wetland, and many named or unnamed ponds.

<u>Ecological environment</u>: Within or near the project area, the ecological environment features mostly farm land ecology with some developed lands for housing buildings and small enterprises as illustrated in Figure 3.



Figure 3-A A village in project area

Figure 3-B Farm land in project area

4.2 Socio-economic Context

The Xiaogan Municipality is located in the center of Hubei Province, with an area of 8910km2 and a population of 5.27million (2012). The Xiaogan Municipality recorded a GDP of 123billion CNY in 2013, a 10.5 % increase from the previous year. Under the municipality's jurisdiction, there are 3 county level cities (Hanchuan, Yingcheng, and Anlu), 3 counties (Yunmeng, Dawu and Xiaochang), and 1 district (Xiaonan). The proposed project is located in the Mingji Township of the Xiaonan District, which was converted into the LEZ in 2011. The basic socio-economic indicators in the LEZ are summarized in the Table below.

Indicator	2013	2012
Administrative area, ha	9710	9710
No. of village committees	28	28
Household	7237	7237
Population	26310	27165
Farm land, ha	1813	1813
No. of population below poverty line	1483	1459
Per capita income	8508	7028

Table 4Basic Socio-economic Indicators in LEZ

4.3 Special Environmental and Social Sensitive Sites/Areas

The proposed projects are all within the LEZ. In the project affected areas, there is no identified natural reserve, scenery areas, forest parks, cultural protection sites, or basic farm lands.

Communities

There are 14 sensitive receptors during construction stage and 1 sensitive receptor during operation stage. The affected communities are summarized in the table below. Among them, the villages (except for the Minji Community) will be phased out due to regional development while the Mingji Community will remain to accommodate the local residents. Thus during operation phase, only the Mingji Community will be affected.

Table 6Sensitive receptors in the Project Area

Subprojects	Name	No. of Households
	Pengxing Village	30
Horizontal Road No.8	Chengjia Yard	10
	Qiaojianwan Village	20
	Anjingmiao Village	30
	Yangjiatian Village	34
	Tangjiawan Village	26
	Mingji Town	80
Vertical Road No.1	Yufantaowan Village	10
	Gaomiao village	30
	Gaomiaoyiwan Village	7
	Wangtufu Village	4
	Chengjia Village	15
Secondary Read No 50	Yaoxi Village	44
Secondary Road No.50	Yangxingwan village	38
Vertical Road No.1 (in operation	Minji Community	1500
Secondary Road No.50 Vertical Road No.1 (in operation stage)	Chengjia Village Yaoxi Village Yangxingwan village Minji Community	15 44 38 1500

Water Bodies

The project does not involve surface water bodies. The only one sensitive receptor is the groundwater at the Mingji Water Plant Intake (ground water), which is closely by the road (approximately 25 meters from the red line of the proposed Vertical Road No.1 at K1 +740), as illustrated in the Figure 4

	-	Table 6 Water Bodies in the P	Project Area
No.	Name	Location	Function
1	Mingji WTP Intake	Vertical Road No.1	Groundwater
			孝 南 区 肉 集 水 厂

Figure 4 Minji Water Treatment Plant

5. IMPACTS ASSESSMENT AND MITIGATION MEASURES

The proposed project aims at assisting Xiaogan Municipality in facilitating the development of the logistics park by supporting the road infrastructures and the green logistics industry development. It can bring in multi-folder positive benefits. The positive benefits include (1) supporting a green logistics approach to accelerate the transformation of Xiaogan into a trade-oriented economic zone, relying on international green good practices (green freight technologies, dedicated freight lane/corridors); (2) improving fuel efficiency, reducing fuel dependency, improving air quality and minimizing carbon emissions while maintaining competitiveness and economic growth; (3) supporting more inclusive development through a reduction of spatial and social disparities between rural and urban areas in Hubei Province; and (4) eventually improving the local economic development and the income level.

Meanwhile, there are also potential adverse environmental and social impacts envisaged during the project construction and operation stages. These potential impacts are mostly temporary impacts related to construction activities. Based on the environmental impacts assessment reports and social safeguards documents, the manageable adverse impacts are primarily related to:(i) impacts on ecological environment; (ii) impacts on groundwater resource;(iii) community impacts such as resettlement in urban and rural areas, noise, dust, odour, solid waste, community disturbance and safety etc, and (iv) social impacts.

These impacts are carefully assessed in EIA and SA, and measures have been developed in EMP and RAP. In summary, the project will not have significant adverse environmental or social impacts; will not result in significant degradation or conversion of ecological environment. The mitigation measures in the EMP would effectively avoid, minimize, mitigate and/or compensate the impacts to acceptable levels. The key findings of potential impacts and mitigation measures are summarized as follows:

5.1 Impacts on Ecological Environment

<u>Vegetation.</u> The project is located mostly in rural areas that have been disturbed by intensive human activities. According to the field investigation conducted by the EIA consultant, the project affected areas are mostly farm land with minor shrubs, water and construction lands. The project will permanently acquire 582.85 mu (collectively owned lands). These lands are currently fish ponds (169.94mu), dry farm land (176.92 mu), irrigated farm land (111.35 mu), barren land (54.58 mu) and construction land (70 mu). The occupation of these lands will cause permanent vegetation loss. However the field investigation also confirmed that the vegetation in these areas is mainly farmland crops, not primeval vegetation, and the project will not cause extinction of the species in the vegetation in the region. Therefore the project will cause some adverse impacts on the vegetation; however, compared with the whole area, vegetation loss is not significant, especially as there will be post-construction landscaping to offset some potential vegetation loss. Necessary protection measures have been identified and included in the EMP to mitigate the potential adverse impacts.

5.2 Impacts of wastewater

The wastewaters during construction are mainly construction wastewater, domestic wastewater and sediment filtrate. The construction wastewater is mainly from the cleansing water of vehicles and equipments that contains high SS and oil content. The domestic wastewater is mainly from the construction worker and has high content of COD, BOD and SS. There is no river or lake within the area of influence of the project. To address these impacts, adequate mitigation measures have been developed in the EIA and in the EMP, such as collecting and treating the construction wastewater through oil-separation and sedimentation, and recycling the wastewater after treatment; maximizing the use the local facility to reduce domestic wastewater; and proper management of material storage and construction site drainage.

During operation the wastewaters are mainly the domestic wastewater from the logistics facilities. The wastewater will be pre-treated using septic tank or oil-separation and then conveyed to the Xiaogan City Wastewater Treatment Plant for treatment. Therefore it will not impact the natural water system in the town. In addition, mitigation measures have been developed to mitigate accidents-induced impacts by enforcing speed limit when crossing sensitive water bodies. All these measures have been included in the EIA and EMP.

5.3 Physical Cultural Resource

There are no identified physical cultural resources in the project affected area. However chance-find relics are possible during project implementation. The reporting and protection procedures have also been developed and included in the EIA and EMP.

5.4 Community and social Impacts

(1) Land Acquisition and Resettlement

The project will permanently acquire 582.85 mu (collectively owned lands). These lands are currently fish ponds (169.94mu), dry farm land (176.92 mu), irrigated farm land (111.35 mu), and 124.58 mu other lands (barren lands or lands of construction use). The project will also demolish 45 private houses, affecting 242 people and 9767 m2 buildings. There will also be a brick plant (2100 m2 GFA) and small amount of power poles to be relocated. The total GFA to be demolished is 10867 m2.

Component	Irrigated Iand	Dry farm land	Barren land	Water pond	Construction land	Subtotal
Horizontal No.8 Road	57.37	23.25	15.03	6.13	16.53	118.31
Vertical No.1 Road	53.98	153.67	28.00	65.71	53.53	354.89
Borrow pit/Spoil Ground	0.00	0.00	11.55	98.10	0.00	109.65
Total	111.35	176.92	54.58	169.94	70.06	582.85

Table 7 Summary of Land Acquisition, mu

To address the community impacts of land acquisition and resettlement, a Resettlement Action Plan (RAP) has been prepared in line with relevant Chinese laws and regulations, and World Bank OP 4.12. The RAP has adequately addressed the impact, compensation standards, institutional arrangement, public participation with consideration of gender issues, budget arrangement and grievance redress mechanism.

(2) Noise and Dust

There are a total of 13 villages/communities or 358 households as sensitive receptors subject to noise and dust impacts during construction and noise impact during operation. The noise

sources during construction mainly come from construction machines/equipment and material hauling vehicles. Along with noise, earth excavation, backfilling and pavement can cause secondary dust impacts on nearby communities. Such noise and dust impact is of temporary nature, but can be a major nuisance to the local communities.

To address such nuisance, adequate mitigation measures have been developed in the EIA and in the EMP, e.g. ban of night-time construction near communities; proper arrangement of construction schedule to avoid impacts on schools; enforcement of speed and horning control; utilization of low noise techniques and maintenance of machinery/vehicles; application of frequent water-spraying to quench dust; enforcement of truck cover for material transportation; enforcement of proper management of material storage; timely removal of spoil waste etc. With effective implementation of the mitigation measures, the nuisance of noise and dust from construction can be adequately mitigated.

During operation stage there will be one community or approximately 1500 households as sensitive receptors subject to noise or dust impact. The traffic on the project roads will have potential impacts of vehicle noise on the community. Traffic noise mitigation measures for those communities subject to noise exceeding applicable standard have been developed and budgeted in the EMP, including vehicle control and speed limit/no-horning signage.

During operation stage, the operation of the project facilities, i.e. venting and air conditioning system will also have potential impacts of equipment noise on the nearby communities. Mitigation measures such as adoption of low-noise equipments and sound attenuation walls are proposed in the EIA and included in the EMP.

(3) Exhaust gas

There are a total of 13 villages/communities or 358 households as sensitive receptors subject to exhaust gas impacts during construction and 1 community or 1500 households as sensitive receptors subject to exhaust gas and odour impact during operation. The exhaust gas sources during construction mainly come from construction machines/equipment and material hauling vehicles. Such impact is of temporary nature, and will not be a major nuisance to the local communities.

During operation the exhaust gas sources mainly come from vehicles on the project roads. With effective implementation mitigation measures, the nuisance of exhaust gas and odour can be adequately mitigated. These measures are also included in the EMP, such as timely cleanup and transfer of garbage, routinely spray of odour quenching materials, etc.

(4) Solid waste

There are a total of 13 villages/communities or 358 households as sensitive receptors subject to solid waste impacts during construction and operation. The solid wastes during construction are mainly the construction waste, the demolishing waste and the domestic waste from construction workers. Mitigating measures have been developed according to the national regulation, i.e. the Standards for Construction Site Environmental Management, and included in the EMP, such as reusing the spoil for filling and landscaping, enhance construction site management, and timely collect and transport offsite, etc.

3 sites have been selected as the spoil grounds for the construction. These sites are currently fish ponds and planned to be used as construction land according to the master plans. Therefore the spoil can be beneficially used as filling material in the fish pond for site preparation which can facilitate future development.

The solid wastes during operation are mainly the domestic garbage. Mitigating measures have been developed and included in the EMP, such as enhanced garbage management by timely collecting and cleanup, etc.

(5) Traffic Disturbance and Safety

Construction activities will inevitably cause disturbance on traffic, including blocking or narrowing existing road surface, traffic congestion, increase of material hauling vehicles through communities etc. These will adversely impact the daily life of nearby communities and villages, and cause potential increase of traffic accidents. To address these impacts, mitigation measures have been developed in the Social Management Plan (EMP), e.g. safety fences and signs; traffic diversion plan and staff; information disclosure and prior notice; community safety education; community participatory monitoring; ongoing public consultation plan during construction etc.

5.5 Soil Erosion

The road construction will disturb the soil surface and cause increased soil erosion. The EA estimated the project will induce additional soil erosion of 5535 tons. A series of temporary and/or permanent mitigation measures have been proposed for the design, construction and operation to minimize or mitigate the soil erosion. These measures have been included in the soil erosion control plan and been included in the EIA and EMP.

<u>Minority ethnic group.</u> There are no minority ethnic group identified to be affected by the project.

5.6 Cumulative Impacts

The Xiaogan LEZ Management Committee has retained the Xiaogan Environment Science Institute to conduct the environmental impact assessment for the Xiaogan LEZ Development Plan (refered to as Plan EIA). As a part of the development activities in the Xiaogan LEZ Development Plan, the Project will also contribute to the cumulative impacts of the plan. The findings of the Plan EIA are summarized as below.

Land use. As the development plan is implemented, the nature of land use will significantly change. According to the Plan EIA, 3559 ha of farm land will be converted into construction land for residential, public management, commercial, industrial, transportation, and public use, etc. The Plan EIA also recommended reclaiming the same amount of farm land to offset the farm land loss.

Ecological Environment. The development will occupy farm land and lead to reduction of agriculture productivity. According to the Plan EIA, the implementation of the development plan will lead to reduction of grain by 21,000 tons/year, oil seed 7000 tons/year, and peanut 9000 tons/year. In addition, the conversion of farm land to developed land will convert the agricultural ecological system to urban ecological system, and lead to permanent and irreversible change of the structure and function of the ecological system.

On the other hand, the development of LEZ will improve the wastewater management by improving sewer collection and wastewater treatment, though the wastewater production will increase. After proper treatment, the effluent will comply with the Class I B discharge standard. Therefore the impact on aquatic ecological environment is insignificant.

Land resource carrying capacity. Currently the per capita land resource in Xiaogan Municipality is 0.068 ha, much higher than the minimum requirement of 0.047 ha. Therefore the land resource carrying capacity is sufficient to support the LEZ development.

Water resource carrying capacity. Xiaogan Municipality is rich in water resources as there are many rivers and lakes in the region. Currently there are 3 water treatment plants (WTPs) in the municipality, with short term water supply capacity of 220,000 m³/day and long term capacity of 420,000 m³/day. The current water consumption is 160,000 m³/day and it is expected to increase to 240,000 m³/day in long term. Therefore the municipality has abundant water supply capacity of 60,000 m³/day in near term and 180,000 m³/day in long term. According to the local government's plan, the LEZ will need water supply 50,000 m³/day in near term and 155,000 m³/day in long term. The development of LEZ will not deplete the water resource or cause extra burden for water treatment.

<u>Water environment carrying capacity</u>. Based on the local government's plan, it is estimated that the LEZ will produce 31,700 m³/day wastewater in near term and 95,200 m3/day wastewater in long term. After normal treatment to Class I B effluent standard, the LEZ will bring additional pollutant discharge of 695 t/a COD, 93 t/a ammonia in near term and 2085 t/a COD and 278 t/a ammonia in long term. However, the water quality in the receiving water body (Fuhe River) is currently Class IV, suggesting that the pollutants load have already exceeded its carrying capacity. Therefore additional pollutant reduction measures in the watershed of the Fuhe River are necessary to ensure the sustainability of the project. A series of mitigation measure have been proposed in the EIA, including developing more wastewater interception, collection and treatment facilities and industrial restructuring. It is expected that there will be reduction of total discharge of COD 4802 tons/year and ammonia 985 tons/year in the Fuhe River basin to leave room for the development of the LEZ.

For the above cumulative impacts, the Plan EIA has proposed a serious of measures to monitor future potential cumulative impacts.

6. ANALYSIS OF ALTERNATIVES

6.1 With/Without Project

The EIA included a comparison between "With Project" and "Without Project" options. The "Without Project" option will use the old Road 38 and the village-to-village highways to address the transportation needs, instead of building the proposed roads under the Project. These two options were compared in terms of their impacts on sound environment, water environment, ecological environment and social environment. It was found that the "With Project" option is a better option in all aspects except in terms of short term impacts on ecological environment. The EIA therefore recommended the "With Project" option from the environmental impact aspect.

6.2 Spoil disposal

The EIA included a comparison between "roadside disposal" and "spoil ground disposal" options. Roadside disposal is an existing practice in the area. However it can lead to significant soil erosion. These FS design selected three sites to serve as spoil ground. Currently they are all fish ponds and are planned to be used as construction land. The EIA found that the spoil ground disposal can not only reduce the soil erosion, but can also beneficially use the spoil as filling materials, so that the site can be prepared for future development use. Therefore the "spoil ground disposal" option prevailed both in both environmental protection aspects and economic benefits aspects.

7. PUBLIC CONSULTATION AND INFORMATION DISCLOSURE

Public consultation and information disclosure have been conducted following the national laws and regulations, as well as World Bank *OP4.01 Environmental Assessment*. The first round of public disclosure was on October 11, 2014 by publicizing the EIA outline on the official website of HAES and at project sites. The second round of public disclosure was conducted on January 30, 2015 by publicizing the full EIA report on the official website of HAES and project sites. In addition, the EIA report was also published on March 7, 2015 on the local press.

	Date	Methods	Content
1st round	October 11, 2014	Poster at project sites; HAES website: http://www.hbepb.gov.cn/wsbs/gs gg/hpgs/hpdwhp/201410/t201410 11_72964.html	Project title and construction content; the employer's contact; appointed EIA agent and EIA agent's contact; main tasks of EIA; method for submitting public opinion
2nd round	January 30, 2015	Poster at project sites; HAES website: http://www.hbepb.gov.cn/wsbs/gs gg/hpgs/hpdwhp/201501/t201501 30_75131.html	Project title and construction content; summary of potential environmental impact with construction project; key points of EIA put forth in environmental impact assessment report; particular method for consulting public opinion
Additio nal	March 7, 2015	Local press:Xiaogan Daily	Revised draft of Project EIA report and environmental & social management plan

Table 8Summary of Information Disclosure

The first round of consultation was carried out during November 2014 through a combination of public meetings, field interview, and questionnaire survey in project affected communities. In total over 53 project affected people and the local authorities were consulted in project areas. The project received a broad support from the public consulted who expressed strong wishes to speed up the project implementation. The key environmental and social concerns from the public are mainly related to dust and noise impact, and traffic disturbance during operation stage. In addition, the local EPA advised that the Yezhuhu Lake and Baishuihu Lake had recently been enlisted in the "Fine Lake Plan" by the State Council. Therefore they stressed that the construction of the bridge should be well managed to reduce the disturbance to the water quality in the lakes. After the feedbacks are collected and summarized, the PMO decided to remove the bridge subproject from the proposed Project.

The second round of consultation was carried on March 31 2015 through a combination of public meetings, field interview, and questionnaire survey in project affected communities. Again the project received broad supports from public and the local authorities.

The concerns and feedbacks collected in the consultations have been adequately taken account into the mitigation measures in the EMP and RAP, and will be closely supervised during construction period.

The EIA and EMP have been locally disclosed with reports available in local communities.

Table 9 Summary of Public Consultation						
	Time	Place	Participants			
First EIA Consultat ion	November 2014	Affected people; relevant agencies	Individuals: Affected residents in project area; Groups: Xiaogan Environmental Protection Bureau; Xiaogan Land Resource Bureau; Xiaogan Water Resource Bureau, etc.			
Second EIA Consultat ion	March 31, 2015	Affected people; relevant agencies	The public in affected area of project construction, officials from local government and authorities including the Linkong Planning Bureau, the Linkong Management Committee, the Xiaogan Water Resource Bureau, the Land Resource Bureau and the local EPBs.			

Table 9 Summary of Public Consultation

In addition, a series of public consultation on social impacts and resettlement related issuers were conducted between October 2014 and May 2015. These activities are summarized in the Table below.

No.	Date	Content	Participants
1	2014 10	Design	Design Institute, PMO, Resettlement Offices, Represents of affected people
3	2014 11	Land acquisition and resettlement impacts	Wuhan University, PMO, Resettlement office.
4	2014 11-12	Compensation on land acquisition	PMO, Resettlement office.
5	2014 12	Compensation on house demolishing	PMO, Resettlement Offices, Represents of affected people
6	2015 1-2	Social impacts	PMO, Resettlement Offices, Represents of affected people and affected institute/units
7	2015 2-3	Resettlement methods and willingness	Wuhan University, PMO, Resettlement Offices, Represents of affected people and affected institute/units
8	2015 5	Enterprise	PMO, Resettlement Offices, Represents of affected Institutes/units

Table 10 Resettlement related public consultations.

8. ENVIRONMENTAL MANAGEMENT PLAN

A stand-alone Environmental and Social Management Plan(EMP)has been developed, which specify environmental management and supervision roles and responsibilities, mitigation measures, environmental monitoring plans, capacity training and budget estimates.

8.1 Roles and Responsibilities

The implementation of EMP requires the involvement of multi stakeholders, each fulfilling a different but vital role to ensure effective environmental management for the project. The main responsibilities of various stakeholders are summarized in the following table.

Organization	Stakeholder	Responsibility
Environmental management	Xiaogan Municipal PMO*	 Establish environmental and resettlement department with dedicated staff; Ensure incorporation of EMP measures into bidding document and civil work contracts; Supervise the implementation of EMP; Organize and coordinate safeguards trainings; Provide semi-annual environmental and social safeguards progress reports to the World Bank; Entrust external environment expert to monitor the project; Receive and resolve public complaints and provide resolution results to the public; Ensure proper archive of project documents.
Environmental supervision	Xiaogan Municipal EPB	 Review and approve EIA Supervise the environmental compliance of construction and operation.
EMP measures implementation	Contractor	 Implement mitigation measures as per bidding documents, contract and EMP; Establish environmental management system with dedicated staff; Receive supervision and guidance from project owner, environmental supervision engineers and local governments; Provide regular environmental reports to PMO
	Design institute	 Prepare FSR and project designs Incorporate EMP requirements into design documents
Consultant	Environmental Supervision Engineer	 Supervise the implementation of EMP measures by contractors as per contract requirements; Provide regular supervision reports to PMO.
	EIA consultant	Prepare EIA and EMP
	Environmental monitoring institute	 Licensed institute to conduct monitoring plan of EMP for both construction and operation stages Provide monitoring reports to PMO

 Table 11 Key Environmental Management Responsibilities

*The PMO is established under the Xiaogan Urban Investment Company.

8.2 Mitigation Measures

Mitigation measures have been developed and included in the EMP. The development of mitigation measures follows the national laws/regulations, technical guidelines and construction norms, with references to previous similar project experiences and World Bank safeguards policies and *Environmental, Health, and Safety General Guidelines.*

8.3 Environmental Supervision

During construction, environmental supervision shall be carried out by qualified supervision unit reporting to the PMO. Each supervision engineer company will be required by contract to assign dedicated Environmental Supervision Engineers to supervise the daily implementation of environmental protection measures by contractors. The key responsibilities of the environmental supervision engineers include:

- Develop environmental supervision plan prior to commencement of construction;
- Review preliminary design and detailed design to ensure that environmental mitigation measures in EMPs are incorporated into project design;
- Assist PMO to organize and implement environmental training for contractors and management staff;
- Review environmental specifications of the construction contracts;
- Review construction organization plan, technical plans and construction schedule to ensure proper handling of environmental safeguards issues;
- Review environmental compliance of construction equipment and machines;
- Conduct daily supervision on ecological protection, water, air and noise impact, and supervise the implementation of environmental mitigation measures, and accept and sign off the completion based on environmental compliance;
- Identify problems of EMP implementation and enforce correction by contractors;
- Provide regular reports on EMP implementation status to PMO.

8.4 Environmental Monitoring Plan

Comprehensive environmental monitoring programs have been designed for construction and operation phases for the community infrastructure facilities and public service facilities. Monitoring includes water quality, noise, and ambient air quality. The PMO will entrust licensed environmental monitoring institutes to carry out these plans. (Please refer to the EMPs for detailed monitoring plans)

8.5 Capacity Training

To ensure effective implementation of environmental management plan, environmental training program has been developed. Environmental training will be conducted prior to the commencement of construction, with target groups of relevant staff of all PMO, contractors and supervision engineers. Training contents will include relevant national environmental laws/regulations; World Bank safeguards policies, environmental management plans, environmental supervision and monitoring techniques and procedures, Environmental Code of Practices (ECOPs), if any, and reporting requirements etc. A total budget of RMB 740,000 has been planned for the environmental training plans in the EMP.

8.6 EMP Budget Estimates

All mitigation measures have been budgeted and fully incorporated in project costs including monitoring and supervision. The total EMP budget estimate for the project is RMB 12,039,200, of which RMB 9,489,200 is included in the engineering cost and 2,550,000 is additionally required by the EA.

In addition, a total of RMB 92,630.901 will be used to compensate the land acquisition and resettlement.

	Environmental protection measures			Quantity	Investment (1,000RMB)	Remark
	Part I. Environme	ental monitoring				
	Environmental m	onitoring during c	construction period	RMB 50,000/year for 4 years	200	Additional
	Environmental upon completion	protection accep	tance and monitoring	-	500	Additional
	Part II environme	ental protection m	easures			
		Domestic wastewater	Land use after septic tank treatment	4 sets	60	Engineering cost
	Wastewater	Construction wastewater	Reuse after oil separation and sedimentation	4 sets	60	Engineering cost
	Exhaust gas	Fugitive dust	Equip with water spraying vehicle to water the roads and work surfaces	1 set	100	Engineering cost
Construction period	Noise	Construction noise	Set up noise reduction facility such as temporary sound insulation baffle at the location near residential area	13	260	Engineering cost
	Solid waste	Domestic waste	Garbage bins in camps. Timely removal	4 locations	40	Engineering cost
	Ecological protection	Soil erosion c recovery	ontrol and ecological		6,084.2	424.42 for Additional; 5,656.78 for engineering cost.
	Social	Public	Media and public	13 locations	65	Engineering

Table 12 Cost Estimate for Environmental Protection measures

	Environmental protection measures			Quantity	Investment (1,000RMB)	Remark
			notice; billboard at construction site			cost
	Wastewater	Sewage from information building	Class III standard	1	50	Additional
	exhaust gas	Exhaust gas	Ban of vehicles without sufficient exhaust treatment			
Operation period	Noise	Protection of sound sensitive locations	Speed limit and no honk signage	2	60	Engineering cost
	Solid waste	domestic waste	Set up garbage bins and timely cleanup		200	Additional
	Ecology Environment	Landscaping	Roads and information building		5,000	Engineering cost
	Part III environmental management					
	Training of environmental management participants during construction period				200	Additional
	Cost for external monitoring				1,000	Additional
	Total environmental protection investment				12,449.2	

*Costs marked "Additional" are induced by measures required in the EA. Costs marked "Engineering cost" are costs included in the engineering cost.