

## Shaanxi Sustainable Towns Development Project (P162623)

EAST ASIA AND PACIFIC | China | Urban, Resilience and Land Global Practice | IBRD/IDA | Investment Project Financing | FY 2019 | Seq No: 5 | ARCHIVED on 29-Apr-2021 | ISR46280 |

Implementing Agencies: Foreign Debt Management Office, Shaanxi Provincial Development and Reform Commission, People's Republic of China

## Key Dates

#### **Key Project Dates**

Bank Approval Date: 28-May-2019	
Planned Mid Term Review Date: 30-Jun-2022	
Original Closing Date: 31-Dec-2025	

Effectiveness Date: 28-Aug-2020 Actual Mid-Term Review Date: Revised Closing Date: 31-Dec-2025

#### Project Development Objectives

Project Development Objective (from Project Appraisal Document)

To foster regional collaboration, reduce flood risk, and improve urban services in selected towns in the southern part of Shaanxi.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

#### **Components** Table

Name

No

SSR Collaboration Platform:(Cost \$59.13 M) Resilience Strengthening:(Cost \$96.77 M) Urban Regeneration:(Cost \$29.69 M) Project Management:(Cost \$2.70 M)

### **Overall Ratings**

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	Moderately Satisfactory	Moderately Satisfactory
Overall Implementation Progress (IP)	Moderately Satisfactory	Moderately Satisfactory
Overall Risk Rating	Moderate	Moderate

#### Implementation Status and Key Decisions

The project is funded by the World Bank and the German Development Bank Kreditanstalt für Wiederaufbau (KfW), with the objective of fostering regional collaboration, reducing flood risk, and improving urban services in selected towns in the southern part of Shaanxi. The project became effective on August 28, 2020. The primary beneficiaries will be the residents of seven counties/districts in Shaanxi Province, namely An'kang, Ziyang, Shiquan, Yangxian, Mianxian, Hanzhong, and Shangnan. These towns will have in place more flood-resilient infrastructure and better access to urban infrastructure and services. Other direct beneficiaries include agencies involved in the planning and implementation of coordinated regional town development at the provincial, municipal, and town levels. To date, the project has officially established and operationalized the Southern Shaanxi Region collaboration platform at the provincial level under the Development and Reform Commission, and at the municipal level - in Ankang, Hanzhong, and Shangluo. Physical implementation is expected to be enhanced in the coming months as the disruptions resulting from the Covid-19 pandemic subside.



## Risks

# Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance	Moderate	Moderate	Moderate
Macroeconomic	Moderate	Moderate	Moderate
Sector Strategies and Policies	Substantial	Moderate	Moderate
Technical Design of Project or Program	Substantial	Moderate	Moderate
Institutional Capacity for Implementation and Sustainability	Substantial	□Moderate	Moderate
Fiduciary	Substantial	Substantial	Substantial
Environment and Social	Moderate	Substantial	Moderate
Stakeholders	Moderate	Moderate	Moderate
Other	Moderate	Moderate	Moderate
Overall	Substantial	Moderate	Moderate

#### Results

# PDO Indicators by Objectives / Outcomes

Foster regional collaboration

# ► Formal regional collaboration platform by Shaanxi Provincial Government operationalized (Percentage, milestones based on the number of output level indicators achieved) (Percentage, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	50.00	50.00	100.00
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31-Dec-2025
Comments:	Region (SSR) collaboration Commission (DRC) on Ju July 30, 2019, which accor- achievement. The indicate Provincial Government is decision announcement so (25% weight), and 3. Region collaboration platform is con- robust than a yes/no indice entity involving multiple so	as been achieved. The Borro on platform (at the provincial uly 2, 2019, and at the munici ording to the defined mileston or measures whether the reg operational. If all three of con- signed (50% weight), 2. Regic gional Water Pollution Monitor considered to be established cator which is based on one of takeholders and their institution formation source: official and	level under the Developme pal level in Ankang, Hanzh es and their assigned weig ional collaboration platform mponent 1 output indicator onal Flood Risk Manageme ring System in operation (2 and operationalized. This the priterion, particularly for the ons. The current result is b	ent and Reform nong, and Shangluo on ght counts as 50% n by the Shaanxi rs are met (1. formal ent System in operation 25% weight)), the regional type of indicator is more e establishment of an



## Reduce flood risk

# ► Population mitigated against flood risk (Number, Custom)

	Baseline Actual (Previous) Actual (Currer		Actual (Current)	End Target		
Value	0.00	0.00	0.00	423,000.00		
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31-Dec-2025		
Comments:	The result for YR2 (52,000, 49% women) has not yet been achieved. As the project implementation was disrupted by the Covid-19 pandemic in 2020, physical construction only started in September 2020 in Ziyang county. This outcome indicator measures the number of people who benefit from flood risk mitigation measures as a result of project interventions. Those who are exposed to flood risk are determined by their proximity to vulnerable areas, as defined by previous flood incidences.					
□of which are women (Perc	entage, Custom Supplemen	t)				
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	0.00	49.00		

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improve urban services
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## ▶ People provided with access to improved basic urban services and public amenities within ~500m\* radius (Number, Custom)

	Pagalina	Actual (Provinue)	Actual (Current)	End Torgot
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	214,000.00
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31-Dec-2025

Comments:The result for YR2 (24,000, 49% of women) has not yet been achieved due to the above-quoted delays. "Improved basic urban services and public amenities" include any project-supported upgrading of urban utilities' services or changes made to underutilized spaces. These encompass but are not limited to, adding new or rehabilitating water supply, sanitation pipes, storm drainage infrastructure, lighting facilities, street furniture, and greenery. "Underutilized spaces" include those in the lower-income part of the city core areas where investments have not been made. The 500 meters radius is measured from the periphery of the streets that are being improved and the actual distance using the master plan of each town.Of which are women (Percentage, Custom Supplement)Actual (Previous)Actual (Current)End TargetValue0.000.000.000.0049.00				P			
Baseline         Actual (Previous)         Actual (Current)         End Target	Comments:	"Improved basic urban services and public amenities" include any project-supported upgrading of urban utilities' services or changes made to underutilized spaces. These encompass but are not limited to, adding new or rehabilitating water supply, sanitation pipes, storm drainage infrastructure, lighting facilities, street furniture, and greenery. "Underutilized spaces" include those in the lower-income part of the city core areas where investments have not been made. The 500 meters radius is measured from the periphery of the streets that are being improved and the actual distance using the master plan of each					
	□of which are wome	en (Percentage, Custom Suppl	ement)				
Value 0.00 0.00 0.00 49.00		Baseline	Actual (Previous)	Actual (Current)	End Target		
	Value	0.00	0.00	0.00	49.00		

## Intermediate Results Indicators by Components



	ouncement signed (Yes/No, Cu	stom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	Yes	Yes	Yes
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	30-Jun-2025
Comments:	The YR2 result has Government on Jul	been achieved. The decision any 2, 2019.	nnouncement was signed b	by the Shaanxi Provincial
Regional Flood Risk	Management System in operati	ion (Yes/No. Custom)		
Value	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	30-Jun-2025
Comments:	flood risk assessme	xpected in YR5. This indicator d ent, flood mapping and modeling completed and structural meas	, early warning and monito	ring, and emergency
► Regional Water Poll	ution Monitoring System in oper	ation (Yes/No. Custom)		
►Regional Water Poll	ution Monitoring System in oper		Actual (Current)	End Target
	ution Monitoring System in oper Baseline No	ation (Yes/No, Custom) Actual (Previous) No	Actual (Current)	End Target Yes
► Regional Water Pollo Value Date	Baseline	Actual (Previous)	· · · · ·	

► Area of emergency facilities built (Hectare(Ha), Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	27.30
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31-Dec-2025
Comments:		2.1) has not yet been achieved r 2020 in Ziyang County.	due to the above-quoted d	elays. Physical construction

► Length of new evacuation routes constructed (Kilometers, Custom)



	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	10.80	
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31-Dec-2025	
Comments:	The result for YR2 (	0.8) has not yet been achieved	due to the above-quoted d	elays.	
I enath of newly built	and upgraded storm and draina	are ninelines improved (Kilomet	ters Custom)		
P Length of newly built					
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	89.70	
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31-Dec-2025	
Comments:	The YR2 result (12.6 km) has not yet been achieved due to the quoted delays.				
► Area of old neighborh	noods rehabilitated (Hectare(Ha	), Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	356.00	
Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31-Dec-2025	
Comments:	The YR2 result (36	ha) has not yet been achieved o	due to the quoted delays.		
Longth of podostrian	and hike lance nowly by there	habilitatad (Kilomatara, Quatar	<b>N</b>		
	and bike lanes newly built or re	napilitateu (Miometers, Custom	))		
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value					
Value	0.00	0.00	0.00	91.10	

Date	31-Dec-2018	14-Oct-2020	12-Apr-2021	31
Comments:	The result for YR2 (3.5) ha	s not yet been achieved due t	to the above-quoted delays	3.

# **Performance-Based Conditions**

# Data on Financial Performance

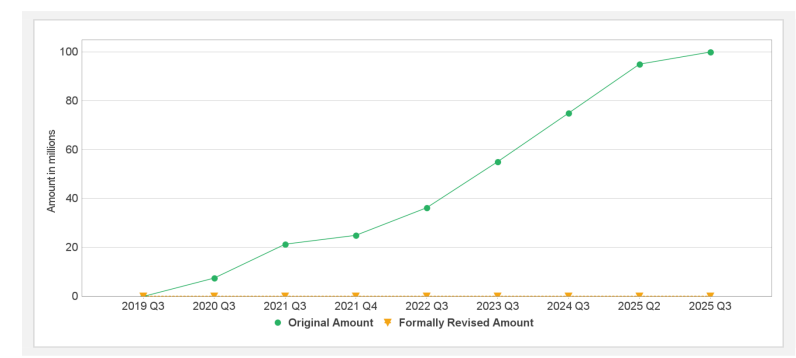
# Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
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P162623	IBRD-89640	Effective	USD	100.00	100.00	0.00	0.00	100.00		0%	
Key Dates (by Ioan)											
Project	Loan/Credit/TF	Status	Approval Date	Signing I	Date	Effectiveness Date	Orig. Closin	g Date	Rev. Closing Dat	е	
P162623	IBRD-89640	Effective	28-May-2019	06-Jan-2	2020	28-Aug-2020	31-Dec-202	5	31-Dec-2025		

#### **Cumulative Disbursements**



#### **PBC Disbursement**

PBC ID	PBC Type	Description	Coc	PBC Amount		Disbursed amount in	Disbursement %
FBCID					Status	Coc	for PBC

## **Restructuring History**

There has been no restructuring to date.

# Related Project(s)

There are no related projects.