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Report No: PAD2030

INTERNATIONAL DEVELOPMENT ASSOCIATION PROJECT PAPER

ON A

PROPOSED RESTRUCTURING AND AN ADDITIONAL CREDIT IN THE AMOUNT OF SDR 9.5 MILLION (US\$ 13 MILLION EQUIVALENT)

AND A

PROPOSED SCALE UP FACILITY CREDIT

IN THE AMOUNT OF US\$ 40 MILLION

TO THE

SOCIALIST REPUBLIC OF VIETNAM

FOR AN

ADDITIONAL FINANCING OF THE MEDIUM CITIES DEVELOPMENT PROJECT

May 18, 2017

Social, Urban, Rural and Resilience Global Practice EAST ASIA AND PACIFIC REGION

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CURRENCY EQUIVALENTS

(Exchange Rate Effective April 30, 2017)

Currency Unit = Vietnamese Dong (VND)

VND22,743 = US\$1 US\$1.37102 = SDR1

FISCAL YEAR

January 1 – December 31

ABBREVIATIONS AND ACRONYMS

AF Additional Financing
CF Counterpart Funds
DA Designated Account

EIRR Economic Internal Rate of Return EMDP Ethnic Minority Development Plan

ESIA Environmental and Social Impact Assessment ESMP Environmental and Social Management Plan

FM Financial Management GoV Government of Vietnam GRS Grievance Redress Service

IDA International Development Association

IDA SUF International Development Association Scale Up Facility IEMC Independent Environmental Monitoring Consultant

INT Integrity Vice Presidency

MCDP Medium Cities Development Project

MOC Ministry of Construction MOF Ministry of Finance

MPI Ministry of Planning and Investment

O&M Operation and Maintenance
PDO Project Development Objective
PMU Project Management Unit
PPC Provincial People's Committee

RF Results Framework RP Resettlement Plan

RPF Resettlement Policy Framework

TA Technical Assistance VOT Value of Travel TOR Terms of Reference

WWTP Wastewater Treatment Plant

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VIETNAM ADDITIONAL FINANCING FOR VIETNAM MEDIUM CITIES DEVELOPMENT PROJECT

CONTENTS

Project Paper	Data Sheet	1
Project Paper	•	
I.	Introduction	5
II.	Background and Rationale for Additional Financing	5
III.	Proposed Changes	11
IV.	Appraisal Summary	17
V.	World Bank Grievance Redress	23
Annexes		
Annex 1: Rev	vised Results Framework and Monitoring Indicators	24
Annex 2: Det	tailed Description of Modified or New Project Activities	29
Annex 3: Eco	onomic and Financial Analysis	35

ADDITIONAL FINANCING DATA SHEET

Vietnam

Vietnam – Proposed Restructuring and an Additional Financing for Medium Cities Development Project (P159426)

EAST ASIA AND PACIFIC GSU08

Basic Information – Parent

Parent Pr	oject ID:		P116	5398	Origina	l EA Category:	A - Full A	ssessment		
Current C	Closing Date	e: :	30-E	Dec-2017						
	Basic	: Info	rma	ation – Restru	cturing an	d Additional F	Financing (AF)			
Project II	D:		P159	9426	Addition (from A	onal Financing Ty AUS):	Cost Over	run, Scale Up		
Regional	Vice Presid	lent:	Vict	oria Kwakwa	Propose	ed EA Category:				
Country 1	Director:		Ousi	mane Dione	Expecte Date:	ed Effectiveness	01-Aug-20)17		
Senior Gl Director:	lobal Praction		Ede Vasc	Jorge Ijjasz- quez	Expecte	ed Closing Date:	31-Dec-20	20		
Practice Manager/	Manager:		Abh	as Kumar Jha	Report	No:	PAD2030			
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Projec	ct Financii	ıg Da	ıta -	Parent (Medi	um Cities	Development 1	Project-P1163	98) (in USD		
		0		`	Million)	•		, \		
Key Date	es									
	1			<u> </u>						
Project	Ln/Cr/TF	Statu	S	Approval Date	Signing Date	Effectiveness Date	Original Closing Date	Revised Closing Date		
	T -		Date Da		12-Jan-2012	11-Apr-2012	30-Dec-2017	30-Dec-2017		

Disburser	nents								
Project	Ln/Cr/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisburse	ed % Disbursed
P116398	IDA-50310	Effective	XDR	132.50	132.50	0.00	85.79	46.71	64.75
Project	Financing	Data - A	Additions	al Financ	cing Vie	tnam - A	dditional	Financing	g for Medium
Troject	1 1111111111	•			_	9426)(in		•	, ioi iiicuiuiii
[] L	oan []	Grant	: []	IDA	Grant				
[X] C	redit []	Guara	antee []	Othe	r				
Total Pro	ject Cost:	68.0	<u> </u>	=	Total B	ank Financ	ing:	53.00	
Financing	g Gap:	0.00)						
Financ	ing Source	e – Additi	onal Fina	ncing (A	F)				Amount
BORROV	VER/RECI	PIENT			·				15.06
Internatio	nal Develo	pment Ass	sociation S	Scale Up l	Facility (IDA SUF)			40.00
	nal Develo								13.00
Financing		1							0.00
Total	, - ·· I								68.06
Policy W	aivers								
-	project dep	art from th	ne CAS in	content c	or in other	r sionificar	nf		
respects?	project dep	art mom ti	ic C/ 15 iii	content c	or in other	i significat		No	
Explanati	on								
Does the	project requ	uire any po	olicy waiv	er(s)?				No	
Explanati	on						<u> </u>		
1									
				Team	Compos	sition			
Bank Sta	ee								
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Name	' Di		т 1	Title	T 1		ecializatio		nit
Huyen Th Phan	11 Phuong	(ADM	Leader	Senior U		Urt	oan Develo	pment G	SU08
		`	nsible)	Speciali					
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		Specia		Speciali	st				
		(ADM Respo	nsible)						
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liu iiiuy	. 1 1111	Manag	gement	Manage	ment	1 141	•		5020
		Specia	llist	Speciali	st				

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Locations										
Country	First A	Administrat on	ive	Location	Plan	ned	Actual	Co	omments	
Vietnam	Tinh l	Nghe An		Vinh			X			
Vietnam	Tinh l	Ha Nam		Phu Ly			X			
Vietnam	Vietnam Tinh Lao Cai			Lao Cai			X			
				Institutional I	D ata					
Parent (Mediu	m Citie	es Developm	ent I	Project-P116398)						
Practice Area (Lead)			·						
Social, Urban, Rural and Resilience Global Practice										
Contributing P	ractice	Areas								

Additional Financing Vietnam - Additional Financing for Medium Cities Development Project (P159426)

Practice Area (Lead)

Social, Urban, Rural and Resilience Global Practice

Contributing Practice Areas

Transport & ICT, Water

Consultants (Will be disclosed in the Monthly Operational Summary)

Consultants are required.

I. Introduction

1. This Project Paper seeks the approval of the Executive Directors to provide an additional IDA SUF credit in an amount of US\$40million and an additional credit of US\$13million to the Socialist Republic of Vietnam for the Medium Cities Development Project (MCDP, P116398, Cr-5031-VN). The proposed Additional Financing (AF) will: (i) close a financing gap caused by the appreciation of the US Dollar (US\$) against the Special Drawing Rights (SDR); and (ii) enable scaling-up of activities in two of the three project cities (Lao Cai City in Lao Cai Province, and Phu Ly City in Ha Nam Province). Concurrently, it is proposed a level I restructuring, which includes modifications of the Project Development Objectives (PDO) and Results Framework (RF) of MCDP as set forth in Section III below and to extend the closing date of the original IDA credit (Cr-5031-VN) to June 30, 2018 and the closing date of MCDP to December 31, 2020.

II. Background and Rationale for Additional Financing in the amount of US\$53 million

- 2. **Country Context.** Vietnam has sustained rapid economic growth since the Doi Moi reforms, enabling the country to transform from a poor nation to a middle-income country in one generation. Urban growth has accompanied Vietnam's rapid economic expansion, with a steady urban population growth rate of 3.1%, and half the country's population expected to live in urban areas by 2040¹. While Vietnam has made universal improvements in basic service provision and housing conditions, disparities remain in the quality and quantity of services provided, especially in regions outside of the main cities of Hanoi and Ho Chi Minh City.
- 3. The GoV has taken a strategic stance on urbanization. The "Adjustment of the Master Plan for Urban Development in Vietnam to 2025 and Vision to 2050" emphasizes that Vietnam's urban transition must take place through well-balanced and strategic growth of cities. The MCDP cities of Lao Cai, Phu Ly and Vinh are broadly representative of Vietnam's medium-sized cities and support for infrastructure development and capacity-building under MCDP reflects the important role that medium cities can play in Vietnam's urbanization and development, as well as the need to ensure balanced and equitable growth throughout the country.
- The proposed AF is aligned with the World Bank Group's 2016 Systematic Country Diagnostic (SCD) 4. for Vietnam, which prioritizes poverty reduction, shared prosperity and sustainability and will inform the new World Bank Country Partnership Strategy for 2017-2021. The AF, together with the parent project, is well aligned with the following three priorities of the current SCD: (i) build productive infrastructure and competitive cities; (ii) augment resilience to climate change and benefits from mitigation; and (iii) adapt service delivery to new expectations and to an aging population, through improved municipal infrastructure services for the urban poor, attention to sustainable urban development of secondary cities and greater citizen participation in the local planning process. It is also consistent with the recommendations made under the Vietnam 2035 Towards Prosperity, Creativity, Equity and Democracy to promote the development of secondary cities in an environmentally sustainable manner as well as to enhance equity and social inclusion in urban areas. In addition, the proposed AF will continue to be aligned with the World Bank's twin goals of ending extreme poverty and boosting shared prosperity. Investments financed by both the parent project and the AF explicitly target wards where the bottom 40% of the population are concentrated, as a means to reduce the poverty gap within the cities. Investments in strategic roads in all cities also help to improve connectivity and enable economic growth.
- 5. **Sector Context**. Overall, the Government has a clear policy on urban development. This is particularly so for the water, wastewater, and drainage aspects of urban development, for which the Government has clearly enunciated its policies, specifically Decision No. 1929 (water) and 1930 (wastewater and drainage). For water, the Government intends to: (i) increase coverage to 90% by 2020 for cities of classes I to IV and to 70% for class V towns; (ii) increase cost recovery through user charges; (iii) create an environment for the utilities to operate on commercial principles; (iv) modernize the technology used in the sector; and (v) protect water

5

¹ Vietnam Urbanization Review (World Bank 2011); World DataBank World Development Indicators http://databank.worldbank.org/data/reports.aspx?source=2&country=VNM&series=&period=

sources and improve the environment. For wastewater and drainage, the Government intends to: (i) expand drainage coverage to 80% by 2020; (ii) increase coverage of wastewater collection and treatment to 60% for class I to III cities, and 40% for class IV and V cities; (iii) over time replace subsidies with user charges; and (iv) increase the coverage of wastewater treatment to cities and towns that presently do not have wastewater collection and treatment facilities. At present, however, each sector faces challenges, including intermittent water supply and inadequate coverage, and improper treatment of wastewater. Operations and maintenance costs for wastewater are not fully recovered and are financed through subsidies from the province.

- 6. For urban roads, which typically account for the bulk of cities 'public infrastructure investment, there is no equivalent policy framework. The roads are designed and constructed, in terms of lane widths, pavement structures, drainage provisions, etc., generally in accordance with the standards prescribed by the Ministry of Transport. The designs for urban areas, for which cities and towns have more latitude based on their approved master plans.
- 7. **MCDP Background**. MCDP was approved by the Board on December 15, 2011 and became effective on April 11, 2012. The current closing date of the project is December 31, 2017. The PDO is "to increase access to improved urban infrastructure services in Lao Cai City, Phu Ly City, and Vinh City in a sustainable and efficient manner". The project comprises four components in each of the three cities: (i) Urban Basic Infrastructure Upgrading and Service Improvement; (ii) Urban Water Supply and Environmental Sanitation; (iii) Urban Roads and Bridges; and (iv) Project Management Support and Technical Assistance. As of April 30, 2017, the project had committed 96.2% of the total credit, and disbursement stood at 71.61% (Phu Ly, Lao Cai, and Vinh had disbursed 77.89%, 82.56%, and 65.47% of their respective allocations).
- 8. **MCDP Implementation Status**. Overall, MCDP is on track to achieve its PDO-level targets. Project performance as a whole has been adversely impacted by delays in Vinh, where issues in securing timely counterpart funding and carrying out land acquisition activities have been encountered since the start of project implementation. However, corrective actions taken have significantly improved implementation over the past 12 months. Achievement of the PDO and Implementation Performance (IP) were rated "Moderately Satisfactory" until March 2016, when both were upgraded to "Satisfactory". The project is in compliance with the Bank's fiduciary and safeguard policies, as well as all other legal covenants. There are no overdue audits and no unresolved audit or internal control issues. The implementation status of individual project components, by city, is detailed below.
- 9. Implementation status in Lao Cai City (Lao Cai Province). Implementation of the Lao Cai part of the project has been rated "Satisfactory" throughout project implementation, and works are expected to be completed by November 2017, ahead of the project's current closing date of December 30, 2017. The project has benefitted over 45,000 people, exceeding the target set. Project investments have improved city scenery, reduced flooding in the city center, and improved sanitary conditions. Households affected by the project have been resettled and have recovered their livelihoods in the project resettlement sites. Three schools constructed by the project in the resettlement areas are recognized as the best schools of the province. Investments in public toilets and school sanitation facilities have positively impacted public health. Project' investments have contributed to the upgrading of Lao Cai from Class 3 to Class 2 city in 2014.
- 10. Implementation status of each of the four project components in Lao Cai City is as follows:
 - <u>Component 1: Urban Basic Infrastructure Upgrading and Service Improvement.</u> All of the seven contract packages have been completed and handed over for operation.
 - Component 2: Urban Water Supply and Environmental Sanitation. Two of the four contracts have been completed and handed over, while the other two packages are currently under construction. An additional small package (using procurement savings) to expand the water supply distribution network was awarded in January 2017. Because of funding shortages, the rehabilitation of drainage on several existing roads was adjusted; these are now proposed for inclusion in the AF.

- <u>Component 3: Urban Roads and Bridges.</u> All sections 1 of D1 Road have been completed and handed over for operation. The construction of Ngoi Duong Bridge is targeted for completion in November 2017.
- Component 4: Project Management Support and Technical Assistance. Most of the consulting service
 contracts are currently being implemented. An international consultant will be mobilized to review the
 existing Urban Master Plan of the City and develop an Urban Planning Strategy for Lao Cai. The PMU
 is implementing the capacity building program for officials of relevant departments and PMU staff.
- 11. *Implementation status in Phu Ly City (Ha Nam Province)*. Implementation of the Phu Ly part of the project has also been rated "Satisfactory" throughout project implementation. As of November 2016, the Phu Ly subproject has benefitted around 25,000 people in the Quang Trung, Hoa Lac and Me Noi wards through improvements in basic infrastructure, such as water supply, sewerage, electricity supply, new road and upgrading of existing roads. Flooding and pollution caused by storms and wastewater have been addressed through sub-project investments, in particular, the recently completed retention lake in Quang Trung.
- 12. Implementation status of each project component in Phu Ly City is as follows:
 - Component 1: Urban Basic Infrastructure Upgrading and Service Improvement. Infrastructure in the Hoa Lac and Me Noi residential areas has been upgraded and handed over for operation, including the Quang Trung Primary School, Kindergarten and Luong Khanh Thien Secondary School. Construction of other schools was postponed due to shortage of funds.
 - Component 2: Urban Water Supply and Environmental Sanitation. Upgrading of technical infrastructure for Quang Trung ward was completed in May 2016. Construction of the Lam Ha 2 Regulation Lake is targeted for completion in August 2017. The last civil works package of construction of wastewater treatment plant (WWTP) in North Chau Giang was awarded and the constructor has commenced the works. Due to funding shortages, construction of the Lam Ha 1 regulation lake and upgrading of drainage along Bien Hoa Street have been removed from the parent project and are proposed for inclusion in the AF.
 - Component 3: Urban Roads and Bridges. Part 1 of the D4-N7 Road has been handed over for operation, while Part 2 of the D4-N7 Road plus the Chau Giang Bridge are scheduled to be completed in July 2017.
 - Component 4: Project Management Support and Technical Assistance. This sub-component has made similar progress as in Lao Cai City, with most consulting services and capacity-building programs being implemented. Phu Ly will also mobilize a consultant to develop a detailed Drainage and Wastewater Plan for the south Chau Giang River catchment.
- 13. Implementation Status in Vinh City (Nghe An Province). Until mid-2015, implementation progress of the Vinh City subcomponent of MCDP was rated either "Moderately Unsatisfactory" or "Moderately Satisfactory", primarily because of major shortages of counterpart funds and difficulties in identifying land ownership, which resulted in delays in land acquisition and compensation. The provincial and city governments have since taken corrective actions to resolve these problems, and have committed to ensuring that all necessary land clearance is completed by February 28, 2017. At this stage there are still areas that have not fully acquired, Nghe An PPC and Vinh city are expedite all necessary actions to ensure the construction sites will be acquired and by June, 2017. Vinh City is expected to complete all Component 2 contracts by December 2017. However, most Component 3 contracts would need an extension of 3-4 months. Vinh has proposed an extension of the original credit closing date for six months (i.e. to June 30, 2018) to fully complete and hand-over all civil works packages. Completion of the Bac channel and interceptor system has improved sanitation and scenery in the city. Households affected by the project have been resettled and have recovered their livelihoods in the project resettlement sites, while investments in school sanitation facilities have helped to improve public health.
- 14. Implementation status of each of the four components in Vinh City is as follows:

- Component 1: Urban Basic Infrastructure Upgrading and Service Improvement. The Nghi Phu Resettlement Site and school sanitation facilities have been handed over for operation. Construction of the Quan Bau Resettlement Site is expected to be completed by July 2017.
- Component 2: Urban Water Supply and Environmental Sanitation. The following have been completed:
 Upgrading of Drainage Channel No. 3; two of the three packages for the construction of the Bac
 Channel (the third package is expected to be completed by June 2017); and upgrading of wastewater
 pumping station. Regulation lake construction, Upgrading of Cua Nam Lake and Upgrading Technical
 Infrastructure around the Ancient Citadel are behind schedule and may only be completed by end 2017.
- <u>Component 3: Urban Roads and Bridges.</u> Civil works packages for the two roads under this component are currently behind schedule. Sites have not been fully cleared and handed over and therefore works are expected to be completed only in early 2018.
- Component 4: Project Management Support and Technical Assistance. Similarly to other cities, Vinh has mobilized consultants to implement all consulting service contracts, especially in Vinh, a consultant has been mobilized to develop an Urban Public Transport Strategy and Plan. Other consultant will be mobilized in late 2017 to prepare a completion report for Vinh sub-project.
- 15. **Rationale for Additional Financing**. The appreciation of the US dollar against the SDR resulted in a decrease of US dollar IDA funds for the project, from the original US\$210 million to US\$184 million (a reduction of 12%). In the case of Vinh City, the biggest sub-project, the impact was mitigated by reducing the scope of road investments and the use of contingencies. In the cities of Lao Cai and Phu Ly, however, major investments have been affected by the reduced availability of funds. The cancellation of these investments would adversely affect the achievement of the PDO, unless corrective action is taken through the AF. The requested AF of US\$53 million would: (i) close a financing gap resulting from exchange rate losses (~US\$13 million); and (ii) scale-up investments in critical areas (which were omitted from MCDP) to enhance project benefits (~US\$40 million). The proposed scaled-up activities are aligned with MCDP's existing components, and will enhance the provision of basic urban services (including water and wastewater infrastructure, as well as new and rehabilitated roads) in the cities of Lao Cai and Phu Ly.
- 16. The proposed AF is considered the optimal means of meeting the financing gap and enhancing the achievement of MCDP's objectives, as using a freestanding operation for the scale up activities would be time consuming and potentially duplicative of existing project implementation arrangements. The Government has therefore sought AF for MCDP instead of requesting a free-standing Bank operation or enlisting support from other development partners.
- 17. The proposed AF would finance investments in Lao Cai City and Phu Ly City that: were excluded from the scope of MCDP because of the financing gap arising from the appreciation of the US Dollar vis-à-vis the SDR (~US\$13 million); and will strengthen the achievement of the PDO (~US\$40 million). The total AF proposal is US\$68.06 million, of which US\$53 million will be provided from IDA, and US\$15.06 million from counterpart funds (CF)². IDA will provide a credit in the amount of SDR9.5 million (US\$13 million equivalent), on blend terms, and a credit from the IDA Scale-Up Facility (SUF) in the amount of US\$40 million equivalent. The IDA SUF credit will be extended to the Recipient (Socialist Republic of Vietnam) with a fixed rate of interest of 4.38%, and with final maturity of 27 years, including a grace period of 8 years, and then will be partially on lent to the two provinces.

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² Figures refer to costs including contingencies and taxes.

AF Structure

- 18. **Proposed AF Structure**. The scope of activities to be financed under the proposed AF remains within the framework of the parent project, and covers Lao Cai City and Phu Ly City. Each part is divided into four components, as described in detail in Section III and Annex 2.
- 19. The AF costs by project stage and by component are presented in Table 1 below. Detailed sub-project costs and revised total project costs are presented in Annex 2.

Table 1: Additional Financing Costs and Financing by Component (US\$ '000)

		(US)	6 '000)			
			WB cost			
TT	Description	IDA	IDA SUF	Total	Total CF	Total Project cost
A	Preparation step				510.38	
В	Implementation step					
1	Component 1: Urban Basic Upgrading and Service Improvement	7,285.39	6,644.91	13,930.30	6,091.74	20,022.04
2	Component 2: Urban Water Supply and Environmental Sanitation	2,991.65	14,112.97	17,104.62	2,639.73	19,744.35
3	Component 3: Urban Roads and Bridges	-	6,405.96	6,405.96	2,087.82	8,493.78
4	Component 4: Project Management Support and Technical Assistance	-	1,963.08	1,963.08	2,008.72	3,971.81
	Total of basic expenses:	10,277.04	29,126.92	39,403.96	13,338.40	52,231.98
	Volumes contingencies	513.85	1,456.35	1,970.20	871.41	2,841.61
	Price contingencies	1,027.70	3,268.62	4,296.32	729.52	5,025.84
	Total 1:	11,818.60	33,851.88	45,670.48	14,939.33	60,099.43
	VAT: (10%)	1,181.86	3,385.19	4,567.05	120.86	4,687.91
	Total 2:	13,000.46	37,237.07	50,237.52	15,060.19	65,297.72
C	Capitalized credit fees and interest during implementation					
1	Front-end & commitment fees	-	100.00	100.00		100.00
2	Commitment fee and Interest occurred during construction period	-	2,662.94	2,662.94		2,662.94
	Total 3:	_	2,762.94	2,762.94	-	2,762.94
	Cost estimate	13,000.46	40,000.01	53,000.46	15,060.19	68,060.66
1	Rounded:	13,000.00	40,000.00	53,000.00	15,060.00	68,060.00

- 20. *Institutional and Implementation Arrangements*. The AF proposes to retain the implementation and institutional arrangements currently in place for MCDP as they have proven to be satisfactory.
- 21. Readiness for Implementation. The AF proposals were approved by the Deputy Prime Minister, in his decision letter No. 2003/Ttg-QHQT, on November 8, 2016. Investments Policies have been approved by Deputy Prime Minister in his decision letter No. 351/Ttg-QHQT dated March 21, 2017. Accordingly the Feasibility Study reports and Basic Designs of the investments under AF have been approved by the respective PPCs in April, 2017. Detailed designs of some investments under the parent project had already been prepared, and detailed designs for the remaining investments will be ready for bidding upon AF effectiveness.

III. Proposed Changes

Summary of Proposed Changes							
In addition to AF, it is proposed that the PDO and Results Framework (RF) be modified in order to better measure the outcomes of the project.							
Change in Implementing Agency	Yes [] No [X]						
Change in Project's Development Objectives	Yes [X] No []						
Change in Results Framework	Yes [X] No []						
Change in Safeguard Policies Triggered	Yes [X] No []						
Change of EA category	Yes [] No [X]						
Other Changes to Safeguards	Yes [] No [X]						
Change in Legal Covenants	Yes [] No [X]						
Change in Loan Closing Date(s)	Yes [X] No []						
Cancellations Proposed	Yes [] No [X]						
Change in Disbursement Arrangements	Yes [] No [X]						
Reallocation between Disbursement Categories	Yes [] No [X]						
Change in Disbursement Estimates	Yes [X] No []						
Change to Components and Cost	Yes [X] No []						
Change in Institutional Arrangements	Yes [] No [X]						
Change in Financial Management	Yes [] No [X]						
Change in Procurement	Yes [X] No []						
Change in Implementation Schedule	Yes [X] No []						
Other Change(s)	Yes [] No [X]						

Development Objective/Results

Project's Development Objectives

Original PDO

The project development objective is to increase access to improved urban infrastructure services in Lao Cai City, Phu Ly City, and Vinh City in a sustainable and efficient manner.

Change in Project's Development Objectives

Explanation:

MCDP components/ activities do not directly contribute to the delivery of urban infrastructure services in a sustainable and efficient manner. In addition, the proposed AF is limited to two of the three MCDP cities. In view of this, it is proposed to amend the PDO as indicated below.

Proposed New PDO - Additional Financing (AF)

The development objective of the project is to increase access to improved urban infrastructure services in selected medium-sized cities in Vietnam.

Change in Results Framework

Explanation:

The results framework for the proposed Additional Financing comprises two sets of revisions to the MCDP RF: (i) addition of three years (2018, 2019 and 2020) to account for the increased duration of the project, (ii) addition (or modification) of indicators to better measure the achievement of the PDO (notably with respect to sustainability). The key modified/new indicators are:

PDO level result indicators:

- Revise Indicator #4 to read as "Implementation of a comprehensive and sustainable urban asset management plan with an approved annual budget for adequate O&M";
- Additional Indicator #5 "students provided with access to newly built or improved classrooms".

Core indicators added to the RF:

- Length of roads constructed or improved, non-rural;
- Number of direct project beneficiaries;
- Percentage of female beneficiaries;
- Beneficiaries involved in consultation of planning/implementation/evaluation of project (to measure degree of citizen engagement); and
- Percentage of female beneficiaries involved in consultation process.

Intermediate Results:

• The original indicator "length of wastewater pipeline laid" is proposed to be revised to "Length of combined drainage-sewer pipeline laid"; the original indicator "Length of roads and bridges constructed or improved" is proposed to be revised to "Length of primary roads and bridges constructed or improved". Additional indicators: (i) "Length of new or upgraded local roads" is proposed to be added for all cities; (ii) and (ii) "Classrooms built or rehabilitated" is proposed to be added for Lao Cai and Phu Ly parts.

Compliance

Change in Safeguard Policies Triggered

Explanation:

Natural Habitats OP/BP 4.04. Environmental and social screening and scoping of the sub-projects confirmed that natural habitats are present in the project areas, including the Red River, Nhac Son lake, Ngoi Dum stream in Lao Cai; the Chau Giang River and Lam Ha 1 lake in Phu Ly. Construction of embankments and dredging activities would have some potential adverse impacts on natural habitats of the rivers and lakes, including loss of benthic habitats and disturbance of benthic organisms.

Current and Proposed Safeguard Policies Triggered:	Current(from Current Parent ISDS)	Proposed(from Additional Financing ISDS)
Environmental Assessment (OP) (BP 4.01)	Yes	Yes
Natural Habitats (OP) (BP 4.04)	No	Yes
Forests (OP) (BP 4.36)	No	No
Pest Management (OP 4.09)	No	No
Physical Cultural Resources (OP) (BP 4.11)	Yes	Yes
Indigenous Peoples (OP) (BP 4.10)	Yes	Yes

Involuntary	Yes		-	Yes					
Safety of Da	No			No					
Projects on 1 7.50)	Yes		,	Yes					
Projects in I	Disputed Areas (Ol	P) (BP	7.60)	No]	No		
Covenants - Project - P1	- Additional Fina (59426)	ncing	(Vietnam - A	dditional Fina	ncing	for Med	ium Cities Do	evelopment	
Source of Funds	Finance Agreement Reference	Description of Covenants		Date Due	Rec	current	Frequency	Action	
Conditions									
						I			
Source of			Name	CO 1 '1'		Type			
IDA SUF/	IDA		Agreements	f Subsidiary		Disbur	Disbursement		
Subsidiary	vient has furnishe Agreement has of Finance, and the	been	duly authoriz	zed or ratified of the Province.	-				
				Risk			P		
Risk Catego						Rating (H, S, M, L)			
	and Governance					Moderate			
2. Macroeco						Mode			
	rategies and Policie					Substa	antial		
	Design of Project					Low			
	nal Capacity for Im	npieme	entation and S	ustainability		Low	mtial		
6. Fiduciary						Substa			
7. Environment and Social						Low			
Stakeholders Other						LUW			
OVERALL						Mode	rate		
O TERTIFIE				Finance		1,1000			
	ng Date - Addition ties Development			tnam - Additio	nal Fi	nancing	for		
Source of F		rioje		roposed Addit	ional	Financir	ng Loan Closi	ng Date	
Source of I	WALKED .			1 oposeu muun	Jilul		S Louis Closi	-5 Duit	

International Bank for Reconstruction and Development	31-Dec-2020
International Development Association (IDA)	31-Dec-2020

Loan Closing Date(s) - Parent (Medium Cities Development Project - P116398)

Explanation:

The closing date of original credit (Credit No. 5031) is proposed to be extended by six months, i.e., to June 30, 2018, to ensure the completion of the Vinh sub-project and to allow adequate time for the AF to be approved and declared effective.

Ln/Cr/TF	Status	Original Closing Date	Current Closing Date	•	Previous Closing Date(s)
IDA-50310	Effective	30-Dec-2017	30-Dec-2017	30-Jun-2018	

Change in Disbursement Estimates (including all sources of Financing)

Explanation:

Disbursement estimates have been revised to incorporate MCDP disbursements to date and till its completion by the proposed revised closing date, as well as the disbursement projections for the AF.

Expected Disbursements (in USD Million) (including all Sources of Financing)

_					_			_		
Fiscal Year	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026
Annual	25.00	35.80	23.00	22.00	10.00	0.00	0.00	0.00	0.00	0.00
Cumulative	25.00	60.80	83.80	105.80	115.80	0.00	0.00	0.00	0.00	0.00

Allocations - Additional Financing (Vietnam - Additional Financing for Medium Cities Development Project - P159426)

Source of	Currency	Category of	Allocation	Disbursement % (Type Total)
Fund		Expenditure	Proposed	` • I
		Goods, works, non- consulting services, and consultants' services for Parts A.1, A.2, A.3, A.4(a) and A.4(b) of the Original Project	19,088,000	100.00
IDA SUF	USD	Goods, works, non- consulting services, and consultants' services for Part B.1, B.2, B.3, B.4(a) and B.4(b) of the Original Project	18,149,000	100.00
		Front-end Fee	100,000	100.00
		Interest and other charges on the Loan accrued on or before the last Payment Date immediately	2,663,000	100.00

		preceding the Closing Date		
		Sub-total:	40,000,000.00	100.00
		Goods, works, non- consulting services, and consultants' services for Parts A.1, A.2, A.3, A.4(a) and A.4(b) of the Original Project	4,750,000	100.00
IDA	XDR	Goods, works, non- consulting services, and consultants' services for Part B.1, B.2, B.3, B.4(a) and B.4(b) of the Original Project	4,750,000	
		Sub-total:	9,500,000.00	100.00
IDA and IDA SUF	USD (equivalent)	Total:	53,000,000.00	100.00

Components

Change to Components and Cost

Explanation:

The scope of activities to be financed under the proposed AF remains within the framework of the parent project, and covers Lao Cai City and Phu Ly City. Each part is divided into four components, as outlined below and described in more detail in Annex 1.

Part A: - Lao Cai City. Total AF cost for Lao Cai is US\$35.15 million, of which the proposed IDA contribution is US\$6.5 million equivalent and the proposed IDA SUF contribution is US\$20.5 million; and Counterpart Funds of US\$8.15 million will provide the balance of funds required.

- 1. Component 1: Urban Basic Infrastructure Upgrading and Service Improvement (~US\$14.06 million³, IDA: US\$5.14 million, IDA SUF: US\$3.30 million, and CF: US\$5.6 million) includes upgrading secondary and tertiary infrastructure for the Van Hoa community (including water supply, electricity, drainage and sewer collection, rehabilitation of local roads and lighting) to improve the living conditions of local people and enhance environmental sanitation.
- 2. Component 2: Urban Water Supply and Sanitation (~US\$9.93 million, IDA SUF: US\$9.93 million) consists of: (i) dredging, embankment and rehabilitation of the central regulation lake to separate sewage and storm water (sewage will be collected by interceptors and transferred to the WWTP that is under construction); and (ii) rehabilitation of drainage and sewer pipes along streets to prevent flooding and improve sanitary conditions, and the resurfacing of these streets.
- 3. **Component 3: Urban Roads and Bridges** (~US\$0.87 million of IDA SUF) to construct Ngoi Dum Bridge.
- 4. Component 4: Project Management Support and Technical Assistance (~US\$1.94 million, IDA SUF: US\$1.04 million and CF: US\$0.90 million) will support (i) project monitoring and evaluation, (ii) independent monitoring of environmental and social safeguards; (iii) independent financial audits, and (iv) construction supervision and management.

³ Component costs mentioned in this section refer to base costs, and exclude VAT and contingencies.

Part B: Phu Ly City. Total AF cost for Phu Ly is US\$32.91 million, of which the proposed IDA contribution is US\$6.5 million and the proposed IDA SUF contribution is US\$19.5 million; Counterpart Funds (CF) of US\$6.91 million will provide the balance of funds required.

- 1. Component 1: Urban Basic Infrastructure Upgrading and Service Improvement (~US\$5.96 million, IDA: US\$2.14 million, IDA SUF: US\$3.34 million, and CF: US\$0.47 million) includes upgrading secondary and tertiary infrastructure for: (i) Northern Quang Trung Ward; (ii) Duong Am Community Lam Ha Ward; and (iii) Quynh Chan Community Lam Ha Ward. It will provide basic services, including water supply, electricity, drainage and sewer collection, rehabilitation of roads and lighting. The Tran Quoc Toan primary school will be upgraded to accommodate more students in an increased number of classrooms and the Phu Van kindergarten will be constructed.
- 2. Component 2: Urban Water Supply and Sanitation (~US\$9.80 million, IDA: US\$2.99 million, IDA SUF: US\$4.17 million and CF: US\$2.64 million) comprises: (i) dredging, embankment and rehabilitation of the Lam Ha 1 regulation lake; (ii) rehabilitation of drainage systems and related infrastructure along Bien Hoa Road to increase drainage capacity, which were deferred because of budget shortfalls under MCDP; and (iii) embankment of the southern part of Chau Giang River for flood control.
- 3. **Component 3: Urban Roads and Bridges** (~US\$7.62 million, IDA SUF: US\$5.53 million and CF: US\$2.08 million) consists of the rehabilitation of 1.6 km of Tran Hung Dao Road to increase connectivity from the city to the Ninh Binh-Cau Gie Expressway.
- 4. Component 4: Project Management Support and Technical Assistance (~US\$1.22 million, IDA SUF: US\$0.92 million and CF: US\$1.10 million) will support: (i) project monitoring and evaluation, (ii) independent monitoring of environmental and social safeguards; (iii) independent financial audits, and (iv) construction supervision and management.

The table below summarizes the current costs of MCDP as well the revised costs, including the proposed AF activities indicated above. See Table 4 of Annex 2 for more details of costs and financing of MCDP and MCDP + AF.

Current Component Name	Proposed Component Name	Current Cost (US\$M)	Proposed Cost (US\$M)	Action
Basic Urban Infrastructure Upgrading and Service Improvement	Basic Urban Infrastructure Upgrading and Service Improvement	19.41	33.34	Revised
Urban Water Supply and Environment Sanitation	Urban Water Supply and Environment Sanitation	60.80	77.9	Revised
Urban Roads and Bridges	Urban Roads and Bridges	65.87	72.27	Revised
Project Management Support and Technical Assistance	Project Management Support and Technical Assistance	13.72	15.68	Revised
	Total:	159.80	199.19	

Other Change(s) Implementing Agency Name Type Action

Change in Procurement

Explanation:

Procurement for the proposed AF will be carried out in accordance with the World Bank's "Guidelines: Procurement of Goods, Works and Non-Consulting Services Under IBRD Loans, IDA Credits & Grants by World Bank Borrowers" dated January 2011, revised July 2014 and "Guidelines: Selection and Employment of Consultants Under IBRD Loans, IDA Credits & Grants by World Bank Borrowers" dated January 2011, revised July 2014. The applicable methods of procurement remain unchanged. National Competitive Bidding procedures set forth in the original Financing Agreement are proposed to be updated to reflect the changes and modifications in the national Procurement Law that became effective in July 2014.

Change in Implementation Schedule

Explanation:

The implementation schedule is proposed to be revised to reflect the time required to complete MCDP activities and the implementation of the activities under the proposed AF.

Appraisal Summary

Economic and Financial Analysis

Explanation:

An economic analysis was carried out for the proposed AF investments in Components 1, 2 and 3, using the same methodology that was used for MCDP. The results of the economic analysis are shown in the table below, and confirm that the proposed investments are economically viable.⁴

The cities have been assessed as being able to financially afford the new proposed investments.

Summary Results of the Economic Analysis for AF Investments

	Base	e Case	Sensit	tivity Analysis	s (Worst C	ase)**
Subproject	EIRR (%)	ENPV (US\$ m)	EIRR (%)	ENPV (US\$ m)	SI	SV (%)
Component 1: Urban Basic Infra	astructure U	Upgrading ar	nd Service	Improvemen	t	
Lao Cai City (AF)	15.0	3.2	12.1	1.4	-5.6	18.7
Phu Ly City (AF)	13.8	0.9	11.1	0.3	-7.0	12.0
Component 2: Urban Water Sup	ply and En	vironmental	Sanitation	ı		
Lao Cai City (AF)	13.0	2.6	10.5	0.4	-8.3	14.5
Phu Ly City (AF)	20.6	7.4	17.3	5.3	-2.8	41.7
Component 3: Urban Roads and	Bridges					
Lao Cai City						
- Ngoi Dum Bridge (AF)	35.7	1.6	30.3	1.3	1.4	73.7
Phu Ly City						
- Tran Hung Dao Road (AF)	16.4	8.4	12.7	3.5	4.6	21.7
Technical Analysis						

Explanation:

⁴ A financial feasibility analysis was not carried out, because none of the activities to be financed from the proceeds of the AF would generate incremental financial revenue from tariffs or user charges.

Designs for the AF are consistent with those of MCDP and apply current Vietnamese technical standards for urban investments. Relevant technical options were compared and analyzed in the feasibility study, and the outcome is reflected in the additional works that have been selected for the AF.

Component 1. This component follows MCDP, which focuses on improving existing low income urban areas in the cities. The works consist of relatively simple activities, such as improving local roads, water supply, drainage and electricity supply. MCDP has encountered no major technical issues, and the proposed AF works are expected to be satisfactorily implemented by readily available national contractors, with appropriate supervision as received under the MCDP.

Component 2. Drainage and wastewater investments originally excluded due to funding shortages will be implemented under AF. These include:

- (i) Upgrading drainage and storm water collection pipes. In older urban areas where land is limited, a combined wastewater and drainage system has been adopted, while in new areas a separate system has been adopted where appropriate.
- (ii) Dredging and embankments of regulation lakes to increase water storage capacity and to control flooding.
- (iii) Expanding the existing wastewater collection network in each city and transferring wastewater to WWTPs built by the parent project or existing WWTPs. The treatment facilities in Phu Ly and Lao Cai were designed based on the findings of urban sanitation strategy studies in in the two cities, and make use of affordable and low cost technology appropriate for the capacity of the managing agencies, available land for the plants, and the likely medium and long term wastewater flows.

Component 3. The new bridge to be constructed in Lao Cai and the road to be rehabilitated in Phu Ly have been designed in accordance with national standards, as required by the Ministry of Transport for road specific features (lane widths, pavement and structural designs, etc.,) and by the Ministry of Construction for urban features (e.g., footpaths, pedestrian facilities, and drainage). These designs provide for staged construction, since the initial traffic demand will be relatively low, and subject to an extensive review and adjustment during the feasibility studies, with particular emphasis on cost effectiveness, traffic and pedestrian safety, and ease of maintenance.

Social Analysis

Explanation:

The proposed AF investments will bring significant positive social impacts, including improved health outcomes in areas provided with treated water and wastewater collection services; reduced flooding in low lying areas of the project cities; and more efficient transport services in areas of the cities that at present have poor or non-existent roads or access to transport networks.

OP/BP 4.12 Involuntary Resettlement. About 30.4 ha needs to be acquired for the new investments in the two project cities (including 3 ha of residential and 11 ha of agricultural land), which would result in 347 households being affected. Resettlement plans (RPs) have been developed for each of the city's additional investments in line with OP4.12.

There is a linked activity in Phu Ly (Liem Chinh resettlement site), and a due diligence review of land acquisition activities has been included in the RP. Most of the land acquisition and site clearance activities (affecting 32 households) were completed in 2005, with the remaining land acquired between April – June, 2016 (affecting 23 households). All 55 households were marginally affected. Site clearance and compensation activities were assessed as having been carried out in line with prevailing GoV regulations, but the 23 households affected in 2016 did not receive compensation in line with OP 4.12 policies. Phu Ly city will thus ensure that the AF compensation plans will compensate the previously-affected households in compliance with the OP 4.12.

OP/BP 4.10 Indigenous Peoples. About 18 ethnic minority households in Lao Cai city will be affected by land acquisition; in addition, impacts during construction such as labor influx, road accidents or traffic safety concerns may be felt. As such, OP/BP4.10 is triggered. An ethnic minority development plan (EMDP) has been prepared to ensure the full inclusion of ethnic minority households in the project development process, and to minimize any identified adverse impacts on them.

The prepared RPs and EMDP were disclosed locally and in the Portal on November 29, 2016 prior to AF appraisal. The final documents were cleared by the Bank and approved by the PPCs in early April, and have been re-disclosed both locally and in Portal on April 28, 2017. Both Lao Cai and Phu Ly PPMUs have experienced social safeguards staff to implement the RPs and EMDPs; however, Phu Ly still has some challenges in fully implementing the RP and will require closer supervision from the Bank.

Gender. MCDP is gender informed at two levels: analysis, and gender-disaggregated monitoring and evaluation. The socio-economic survey analyzed gender aspects, including: (i) participation of women in the community activities and local organizations; and (ii) meaningful consultation with women during project implementation. In Lao Cai men are more active in community activities and local organizations, while in Phu Ly women often participate more in community activities. The AF will continue to monitor beneficiaries on a gender-disaggregated basis, as is currently the case under the MCDP Results Framework (RF). The PPMUs will monitor a gender-disaggregated database of project beneficiaries (PDO indicator) and intended beneficiaries who are aware of project information and project investment.

Gender gaps relevant to the MCDP occur in the water and sanitation sectors. The 2016 Country Gender Assessment by UN Women Vietnam pointed out that only six percent of households in the poorest quintile have access to tap water at home and that women and girls are typically responsible for obtaining and treating water. In urban areas, the percentage may be higher than the national average, but the labor division (i.e., the gender responsible for obtaining and treating water) remains the same. Water infrastructure implemented as part of the project is likely to bring greater benefits to women; this is true of sanitation as well, thereby reducing the burden on women to care for sick family members and freeing them for more productive activity.

Citizen Engagement. Both the MCDP and the proposed AF will continue to engage citizens as required under Vietnamese law. Public consultation was conducted during AF design and will continue to be conducted during the construction and completion stages. Beneficiary surveys were conducted in the project areas and are described in the Project Feasibility Study Reports.

Environmental Analysis

Explanation:

MCDP is an environmental Category A project, that triggered the following Bank safeguard policies: OP4/BP 4.01 Environmental Assessment; OP/BP 4.11 Physical and Cultural Resources; OP/BP 7.50 International Waterways; OP/BP 4.12 Involuntary Resettlement; and OP/BP 4.10 Indigenous Peoples.

As with MCDP, the AF is expected to have positive impacts on the environment: (i) improved environmental sanitation and urban landscape; (ii) increased wastewater collection and urban drainage capacity; (iii) reduced discharge of untreated wastewater into the environment; (iv) reduction of public health risks associated with water-born diseases and related healthcare costs; (v) reduction of safety risks and asset loss caused by inundation; and (vi) increased accessibility of local people to nearby areas.

Impacts. Investments under the AF are of a smaller scale compared to the larger and more complex civil works under MCDP. The ESIAs of the proposed AF activities in Phu Ly and Lao Cai confirmed that the potential adverse environmental and social impacts are less adverse compared to those of MCDP, and are

site-specific. Few, if any, of them are irreversible and in most cases mitigation measures can be readily designed. Therefore, the AF sub-projects are classified as Category B. However, to continue rigorous monitoring and supervision during implementation, and to ensure satisfactory environmental and social performance of the project, it is proposed to retain the Category A classification for the entire Project, i.e., MCDP plus the AF.

Projects on International Waterways OP/BP 7.50. Under the parent project, this policy was triggered by the Lao Cai subproject investment where the project-financed wastewater treatment plant (WWTP) will discharge into the Red River downstream of the border with China, which is about 5 km upstream of the plant. The Red River is considered an international waterway to which the World Bank's Operational Policy OP 7.50, Projects on International Waterways applies. OP 7.50 requires that a notification of such projects be made to all riparian states, in this instance to China. At the request of the Government of Vietnam, the World Bank undertook such notification to China in accordance with Paragraph 4 of OP 7.50.

Under the AF, OP 7.50 is also applicable since some of the proposed interventions under Component 1, namely upgrade to secondary and tertiary infrastructure for the Van Hoa community (particularly sewer infrastructure), will be on or along a tributary of the Red River. By introducing sewer systems, the project will greatly improve existing schemes for wastewater sewerage, which is currently not treated. The Environmental & Social Impact Assessment (ESIA) prepared for the Lao Cai subproject confirmed that the additional discharge of treated wastewater (260 m3/d) from the existing wastewater treatment plant is minor, and would not have appreciable harm to the Red River flow (about 10-29 million m3/d) and water quality. Furthermore, the proposed subproject area is located in the downstream of the Red River. Therefore, the investment will not affect the water quality or flow in the upstream riparian countries It is thus assessed that the project falls within the riparian notification exception under paragraph 7(a) of OP 7.50, and that no riparian notification is required. The riparian notification exception was approved by the Regional Vice President, as required under OP/BP 7.50.

Potential impact on Natural Habitats. The embankment of Chau Giang river in Phu Ly and the collection and treatment of wastewater in Van Hoa Commune in Lao Cai city before discharging into Red River will bring about positive impacts, i.e., reduced soil erosion and reduced pollution load to these watercourses. However, the impacts of during the dredging of the Lam Ha 1 Lake and Nhac Son Lake include the loss of benthic habitat and disturbance of benthic organisms during the construction period. As such, the AF triggers the Bank Natural Habitats safeguards policy. These impacts are assessed as temporary and mitigation measures to address them have been included in the sub-project ESIAs and ESMPs.

Potential impacts on Physical Cultural Resources (PCRs): The AF will lead to the relocation of five graves in Lao Cai and 1ten graves in Phu Ly subprojects, which are considered PCRs in the Vietnam context. The AF therefore triggers the Bank safeguard policy on Physical Cultural Resources. The cities' ESMPs have included site-specific measures to reduce the impacts of grave relocation. In addition, since the AF includes dredging and excavation activities, which may result in chance finds of PCR, a "chance finds" procedure has been included in the sub-project ESMPs, and for construction-related impacts to the adjacent PCRs.

Public Consultation and Information Disclosure. Two rounds of consultations were organized in August and October 2016 and affected people and communities and other relevant stakeholders have been consulted on the sub-project RPs, EMDP, and ESIAs. Feedback from the consultations have been incorporated into sub-project design, the final draft sub-project RPs, EMDP, and ESIAs. The draft version of the AF project ESIA Executive Summary, and the sub-project RPs, EMDP, and ESIAs were disclosed at the sub-project PMUs and subproject areas, as well as through the World Bank Operations Portal on November 29, 2016. These final environmental and social safeguards instruments were approved by PPCs and have been disclosed locally and at the Bank Operations Portal on April 28, 2017.

Lessons learned: Under the parent MCDP, the environmental safeguard implementations of the three participating cities have been assessed as "Moderately Satisfactory" or better. Drawing on the experience

gained so far in environmental management and supervision, the following lessons will be applied for the AF project during implementation:

- From an early stage, close monitoring and guidance from the Bank's safeguards team is necessary to ensure proper functioning of the safeguar ds management system;
- Full supervision of ESMP implementation by Construction Supervision Consultant (CSC) is necessary to ensure project progress in accordance with the necessary requirements;
- Close monitoring and enforcement by PMUs is important in ensuring compliance with safeguards standards. Each MCDP city has established an Environmental and Social Unit (ESU), with which the Bank team will continue to work closely to ensure continued compliance and maintenance of adequate safeguards standards;
- Close coordination between PMU and the Independent Environmental Monitoring Consultant (IEMC) is necessary and should be enhanced in order to ensure that all findings from the IEMC are shared with CSCs and contractors in a timely manner;
- While compliance of contractors has increased over time, the recurrence of several safeguards issues
 over the monitoring period necessitates more stringent monitoring by CSCs and PMUs. A safeguards
 compliance framework has been included in the AF ESMPs to better enhance compliance;
- In terms of land acquisition and resettlement, working closely with local authorities to understand outstanding issues or complaints from affected households and full understanding and implementation of RPFs/RPs is critical;
- Technical Assistance (TA) activities are important to ensure sustainability of infrastructure constructed, e.g. TA to support the development of urban sanitation strategies, comprehensive O&M plans and drainage and wastewater plans under the parent MCDP.

Client capacity. Environmental health and safety (EHS) standards are generally high at work sites in and around Lao Cai, and worker camps and waste disposal are for the most part adequate (any shortfalls noted during supervision are being quickly addressed). Phu Ly City has faced more of a challenge in terms of environmental compliance. The Bank will therefore ensure close follow-up during supervision that environmental safeguards are complied with.

Screening for Climate and Disaster Risk. MCDP and the AF have Moderate risk to climate change and disasters; details of the screening are in the Project Files. Phu Ly, situated in the lowland of river basins, is at higher risk of flooding and the project area will be exposed to increasingly heavy downpours and more sustained periods of rainfall, which can potentially result in larger storm surges associated with typhoons. Lao Cai, situated in the more mountainous North-West, faces risks related to increased rainfall and strong wind. Projected increases in summer and winter rainfall, runoff, rainfall variability, and the proportion of rain falling in heavy events will have profound implications for flooding.

The Task Team has considered the need for the design of physical infrastructure to accommodate future climate change risks. While this may entail higher costs upfront, the benefits may outweigh the future costs of damage to infrastructure, injuries and/or loss of life. Detailed designs for the AF sub-components will carefully assess the mitigation measures to be implemented upfront. To reduce flooding, for instance, the project will include structural components to reinforce river embankments and enhance the storage capacity of regulation lakes. Where feasible, drainage and storm water collection pipes will also be designed to accommodate medium to long-term rainfall projections. In addition, non-structural components to promote consultations and dialogue with stakeholders during preparation and implementation of works have also been included to enhance capacity in responding to these risks.

Risk

Explanation:

Given the nature of activities proposed under the AF, the SORT table will be largely the same as for MCDP (except for "Sector strategies and policies") and the overall risk of the AF will remain "Moderate". Two AF

sub-projects have potentially substantial environment and social risks, particularly from construction activities and the associated disposal of sediments to be dredged from the lakes and drainage systems, as well as from land acquisition and resettlement activities. Clear mitigation measures, training programs and close Category A-level monitoring will be carried out to mitigate against the project risks.

Fiduciary

Procurement. The Procurement Plans for the AF have been prepared and agreed on with the Bank in December 2016. Consultant contracts for the preparation of detailed designs and bidding documents for the outstanding contracts under the AF are expected to be signed by February/March 2017. The PMUs have adequate capacity to implement AF procurement. However, there is a risk of delay if detailed designs and bidding documents are not completed in time. PMU procurement staff will continue to be regularly trained on procurement and contract management during AF implementation.

Financial Management (FM). FM arrangements (including FM staff, financial planning and budgeting, accounting procedures, internal audit and financial audit) will remain unchanged under the proposed AF. FM risk remains Substantial, considering the complexity of contract management issues and the need for timely allocation of counterpart funds for the AF. These risks will be mitigated through continued strengthening of contract management capacity, as well as strengthening of internal control procedures and internal audit activities. The FM capacity of the PMUs has been significantly improved through the implementation of MCDP.

Disbursement. A new segregated designated account for each of Lao Cai and Ha Nam Province may be opened in USD at a commercial bank or financial institution acceptable to the Association for receipt of the Association's funds under the additional financing, including IDA SUF and IDA blend credits. The Project will have a Disbursement Deadline Date (final date on which the Bank will accept applications for withdrawal from the borrower or documentation on the use of loan/credit proceeds already advanced by the Bank) four months after the Closing Date. This "Grace Period" is granted in order to permit the orderly project completion and closure of the Loan/Credit Account via the submission of applications and supporting documentation for expenditures incurred on or before the Closing Date. Expenditures incurred between the Closing Date and the Disbursement Deadline Date are not eligible for disbursement.

Bank financing for the Project will be at 100%, inclusive of taxes, for eligible expenditures including goods, works, consulting services, non-consulting services. Government counterpart funds of US\$15.06 million will be used to finance items such as compensation and resettlement, salaries, salary allowances or supplements for civil servants working on the project, incremental operating costs and training and workshops.

Fraud and Corruption. The Bank has received several procurement complaints, including fraud and corruption allegations, in connection with MCDP. The World Bank Integrity Vice Presidency (INT) conducted an investigation that substantiated fraudulent practices by an international consulting firm during the procurement and implementation of a consultancy contract that was financed under preparation activities of the parent project, other case were found to be unsubstantiated. To reduce and mitigate the risk of fraud and corruption under the proposed AF, preventive measures in place under MCDP (including training, having independent consultants participate in bid evaluation for complex contracts, and having bid evaluators sign and execute a Code of Conduct Declaration, as well as increased use of national e-procurement system) will continue to apply. In addition, internal audit activities will continue to be implemented to provide an effective FM internal control and monitoring mechanism for the proposed AF. The Bank will also implement the relevant project-specific actions indicated in *Vietnam Strategic Action Plan to Address Fraud and Corruption Risks*.

V. World Bank Grievance Redress

Communities and individuals who believe that they are adversely affected by a World Bank (WB) supported project may submit complaints to existing project-level grievance redress mechanisms or the WB's Grievance Redress Service (GRS). The GRS ensures that complaints received are promptly reviewed in order to address project-related concerns. Project affected communities and individuals may submit their complaint to the WB's independent Inspection Panel which determines whether harm occurred, or could occur, as a result of WB noncompliance with its policies and procedures. Complaints may be submitted at any time after concerns have been brought directly to the World Bank's attention, and Bank Management has been given an opportunity to respond. For information on how to submit complaints to the World Bank's corporate Grievance Redress Service (GRS), please visit http://www.worldbank.org/GRS. For information on how to submit complaints to the World Bank Inspection Panel, please visit www.inspectionpanel.org.

Annex 1 – Revised Project Results Framework

	The Rev	ised Project I	opment obje Developmen	ctive is to	increase a	:				City, and Vinh City	in a sustainable a	nd efficient ma	nner.			Revised/ Changes
PDO Level Results Indicators	Core	Unit of Measure	Baseline	to increa	se access t	o improved urbar		rvice in selected me imulative Target V	edium-sized cities in Alues	n Vietnam.		Frequency	Data Source/ Methodology	Responsible for Data Collection	Description (indicator definition etc.)	
				YR 1	YR 2	YR3	YR 4	YR5	YR6*	YR7*	YR8*					
Indicator One: Water Supply People provided with access to improved water sources under the project (number)	√	People	0				LC: 6,000	35,000	35,000	37,000	40,000	Annual	PMU/ consultant reports	PMU/ consultant and/or Water Supply Company	Connections – for Lao Cai only. Future connections that the project- financed increase in supply of treated water – 6,000m ³ - will	Additional values for YR6 and YR7
Shared Female	1	Percentage	0					50	50	50	50	Annual	PMU/ Consultant reports	PMU/ consultant	make possible.	.Additional
Indicator Two: Sanitation People provided with access to improved sanitation under the project (number)	1	People	0				VH:0 PL: 0 LC: 0 Σ0 (VH: 40,170 PL: 6,000 LC: 28,000 Σ 74,170)	VH:125,000 PL: 30,000 LC: 36,000 ∑191,000	VH:125,000 PL: 30,000 LC: 36,000 Σ191,000	VH:125,000 PL: 44,000 LC: 38,500 Σ207,500	VH:125,000 PL: 59,700 LC: 38,500 ∑223,200	Annual	PMU/ Consultant reports	PMU/ consultant	Connections –, future connections that the project-financed increase in wastewater treatment capacity will make possible as well as persons with access to public toilets and school children benefitting from school sanitation	Additional values for YR6 and YR7 .Changes in indicators definition
Shared Female	1	Percentage	0					50	50	50	50	Annual	PMU/ Consultant reports	PMU/ consultant		.Additional
Indicator Three: Roads Reduction in vehicle travel time on new and improved roads under the project.		% Reduction in vehicle travel times	0%				PL: 15% LC: 15%	VH: 30% PL: 30% LC: 30%	Initial: when road enters service; Annually thereafter for 5 years	PMU/ Consultant surveys when roads enter service, annually thereafter	PMU/ consultant	Travel time between the beginning and end point of the new roads on completion, compared with travel time for	.Additional values for YR6 and YR7			

														the journey on existing roads for the without project situation.	
Indicator Four: Institutional Implementation of a comprehensive and sustainable urban asset management plan with an approved annual budget for adequate O&M.		Number	0			0	3	3	3	3	At project completion	PMU/ Consultant reports	PMU/ consultant	Urban infrastructure Management Plan adopted and implemented annually by the city	.Additional values for YR6 and YR7 .Changes in indicators definition
Indicator Five: Schools Students provided with access to newly built or improved classrooms.		Students				(PL: 860 LC: 795 ∑1,655)	PL: 860 LC: 815 ∑1,675	PL: 860 LC: 815 ∑1,675	PL: 2,540 LC: 835 Σ3,375	PL: 2,540 LC: 900 Σ3,440	Annual	PMU/ Consultant reports	PMU/ consultant	For Lao Cao and Phu Ly only	.Additional values for YR6 and YR7 .Changes in indicators definition
Shared female student		Percentage	0				50	50	50	50	Annual	PMU/ Consultant reports	PMU/ consultant		.Additional
	INT	ERMIDIATI	INDICA	ΓORS									•	•	•
Roads constructed or improved, non- rural (Core)	~				VH: 4.4	(VH: 6.4 PL: 6.8 LC: 31.1	VH: 21.8 PL: 12.5 LC: 35.6	VH: 32.5 PL: 12.5 LC: 35.6	VH: 32.5 PL: 17.7 LC: 82.6	VH: 32.5 PL: 25.0 LC: 87.7	Annual	PMU/ Consultant reports	PMU/ consultant		. Revised target values to actual design
		Km	0			∑44.3)	∑67.4	∑80.6	∑132.8	∑145.2					.Additional values for YR6 and YR7
Direct project beneficiaries (Core)	1	Number	0		VH: 36,100	(VH: 40,170 PL: 25,000 LC: 45,000 Σ110,170)	VH: 125,500 PL: 40,000 LC: 45,000	VH: 125,500 PL: 40,000 LC: 45,000	VH: 125,500 PL: 58,700 LC: 65,000	VH: 125,500 PL: 79,720 LC: 95,000 Σ300,220	Annual	PMU/ Consultant reports	PMU/ consultant		.Additional values for YR6 and YR7
Female beneficiaries (Core supplement)	V	Percentage	0		VH:48.1	(VH: 50.6 PL: 52.0 LC: 49.0 ∑50.0)	VH:50.0 PL: 52.0 LC: 49.0 Σ50.0	VH:50.0 PL: 52.0 LC: 49.0 Σ50.0	VH:50.0 PL: 52.0 LC: 49.0 ∑50.0	VH:50.0 PL: 52.0 LC: 49.0 ∑50.0	Annual	PMU/ Consultant reports	PMU/ consultant		.Additional values for YR6 and YR7
Degree of citizen engagement - Beneficiaries involved in consultation of planning/		Number	0				VH: 125,500 PL: 22,400 LC: 36,000 Σ183,900	VH: 125,500 PL: 27,900 LC: 45,000 Σ198,400	VH: 125,500 PL: 36,200 LC: 57,300 Σ219,000	VH: 125,500 PL: 47,000 LC: 74,500 ∑246,500	Annual	PMU/ Consultant reports	PMU/ consultant		.New indicator

implementation/ evaluation of project.														
Shared female beneficiaries involved in consultation process	Percentage	0				VH:50.0 PL: 50,5 LC: 49.5 ∑50.0	VH:50.0 PL: 50,8 LC: 49.6 ∑50.0	VH:50.0 PL: 51,2 LC: 49.5 ∑50.0	VH:50.0 PL: 51,7 LC: 49.6 ∑50.0	Annual	PMU/ Consultant reports	PMU/ consultant		.New indicator
LAO CAI CITY														
Length of water supply pipeline laid – all	km	0	10.0	20.0 (7.15)	30.0 (20.0)	36.0	36.0	36.0	40.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	.Additional values for YR6 and YR7
Length of waste water pipeline laid – all	Km	0	(12.6)	(23.0)	(31.7)	36.0	36.0	36.0	55.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km combined pipe completed and put into service	.New indicator .Additional values for YR6 and YR7
Length of new or upgraded local roads	Km	0	(22.7)	(28.0)	(28.0)	28.0	28.0	75.0	80.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	. Revised definition and values .Additional values for YR6 and YR7
Additional treated water supply capacity made available	m ³ /day	0				6,000	6,000	6,000	6,000	Qtr	PMU/ Consultant reports	PMU/ consultant	Additional treated water supply added to the water supply network	No change
Additional wastewater treatment capacity made available	m³/day	0			- (-)	4,300	4,300	4,300	4,300	Qtr	PMU/ Consultant reports	PMU/ consultant	Cumulative additional treated water supply added to the water supply network	.Revised value to actual design
Length of primary roads and bridges constructed or improved	Km	0		3.0 (3.1)	6.0 (3.1)	7.6	7.6	7.6	7.7	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed or improved and put into service	. Revised indicator name . Revised the value to actual design . Additional values for YR6 and YR7
Schools with completed sanitation facilities	Number	0	4 (18)	10 (23)	18 (23)	27	27	27	27	Qtr	PMU/ Consultant reports	PMU/ consultant	Number of schools with sanitation facilities completed and put into service	No change

Classrooms built or rehabilitated.	Number	0			(38)	38	38	38	38	Qtr	PMU/ Consultant reports	PMU/ consultant	Classrooms built or rehabilitated and put into service.	.New indicator .Additional values for YR6 and YR7
PHU LY CITY Length of water supply pipeline laid – all	Km	0	5.0 (7.5)	10.0 (19.0)	20.0 (19.1)	20.0	20.0	25.0	40.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	.New indicator .Additional values for YR6 and YR7
Length of new or upgraded local roads	Km	0	(-)	1.75 (1.75)	3.0 (3.0)	6.8	6.8	12.0	18.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	. New indicator .Additional values for YR6 and YR7
Length of waste water pipeline laid – all	Km	0	(3.26)	8.0 (8.7)	11.5 (9.5)	12.0	12.0	18.0	30.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	.New indicator .Additional values for YR6 and YR7
Additional wastewater treatment capacity made available	m ³ /day	0			1,500	1,500	1,500	1,500	1,500	Qtr	PMU/ Consultant reports	PMU/ consultant	Additional wastewater treatment capacity	.Revised the value to actual design
Length of primary roads and bridges constructed or improved	Km	0		3.0 (3.8)	3.8 (3.8)	5.7	5.7	5.7	7.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed or improved and put into service	Revised indicator name
Classrooms built or rehabilitated.	Number	0	25 (25)	25 (25)	41 (41)	41	41	92	92	Qtr	PMU/ Consultant reports	PMU/ consultant	Classrooms built or rehabilitated and put into service.	.New indicator .Additional values for YR6 and YR7
VINH CITY Length of water supply pipeline laid – all	Km	0	4 (1.5)	8.0 (5.5)	12.0 (9.3)	9.5	9.5	9.5	9.5	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	Revised target value to actual design
Length of new or upgraded local roads	Km	0	0	4.4 (4.4)	6.4 (6.4)	18.0	18.0	18.0	18.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	.New indicator
Length of waste water pipeline laid	Km	0	4.0 (6.2)	8.0 (15)	16.0 (18.4)	24.0	24.0	24.0	24.0	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	Revised values

Length of drainage channel constructed or rehabilitated (incl. interceptors)	Km	0	2.0 (0)	4.0 (0)	6.0 (4.6)	9.8	9.8	9.8	9.8	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed and put into service	No change
Length of primary roads and bridges constructed or improved	Km	0	2 (0)	4 (0)	12 (0)	3.8	14.5	14.5	14.5	Qtr	PMU/ Consultant reports	PMU/ consultant	Km completed or improved and put into service	Revised indicator name
Schools with completed sanitation facilities	Number	0	10 (0)	20 (27)	27 (27)	27 (27)	27 (27)	27 (27)	27 (27)	Qtr	PMU/ Consultant reports	PMU/ consultant	Number of schools with sanitation facilities completed and put into service	Revised value to actual design

^{*} Vinh City, which does not receive AF, is expected to achieve its targets at the end of YR5.

** Figures in brackets include actual achievements (for YR4, actual achievements were reported until the end of October 2016).

Annex 2: Detailed Description of Modified/New Activities and Revised Project Cost

1. The AF project consists of two parts: Lao Cai City in Lao Cai Province and Phu Ly City in Ha Nam Province. Vinh City in Nghe An Province, which is the third part of MCDP is not covered under the proposed AF. Vinh City in Nghe An Province, which is the third part of MCDP is not covered under the proposed AF.

Part A: Lao Cai City

2. MCDP investments in Lao Cai included: rehabilitation of infrastructure in the old part of the city; construction of the city's first wastewater treatment plant; and extension of infrastructure and services to the parts of city which lacked basic infrastructure. The AF will support the city in completing the originally designed activities for which there is a financing gap and will finance scale up actives which are city's priority within the framework of MCDP components.

Table 1. Activities by the AF in Lao Cai

No.	Investments	Detailed description
1	Component 1	Urban Basic Infrastructure Upgrading and Service Improvement (US\$14.06 million)
1.1	Upgrading infrastructure of Van Hoa Commune	 Construction and rehabilitation of 6.1 km of nine main internal roads, with widths ranging from 16.5 to 24.0 m. Construction of the separate drainage systems along the main road. Storm water drainage for a total length of 11.0 km including 7.9 km of box culvert and 3.1 km of pipes. Wastewater collection pipe of 4.0 km, pressure wastewater pipelines connecting 3.7 km, and two pumping stations to convey wastewater to the Dong Pho Moi Waste Water Treatment Plant (WWTP). Construction of 3.7 km of water supply distribution system. Power supply, lighting and trees for the constructed road.
2	Component 2:	Urban Water Supply and Environmental Sanitation (US\$9.94 million)
2.1	Rehabilitation of the central lake of Lao Cai city.	 Dredging the lake bed to a depth of 5.2 m. Repairing damaged sections of the lake embankment (estimated total length of 100 m). Constructing a drainage system for the lake including: 539 m interceptor; an overflow chamber; 149 m box culvert; a pumping station with capacity 324 m3/h; and 1.5 km wastewater pressure sewer pipe to convey wastewater to Ngoi Dum WWTP (which is being constructed under MCDP).
2.2	Rehabilitation of drainage system and resurfacing the remaining streets roads	 Rehabilitation of 71 km of existing drainage. Construction of 5.2 km drainage at flooding locations, associated with resurfacing of 48 km of the remaining streets roads in the wards of Duyen Hai, Kim Tan, Bac Cuong, Nam Cuong, Coc Leu, Pho Moi, Binh Minh, Bac Lenh, and Pom Han.
3	Component 3	Urban Roads and Bridges (US\$0.87 million)
3.1	Construction of a bridge across Ngoi Dum stream.	The bridge is 48 m long, with 62 m of approach roads at the two ends.
4	Component 4	Project Management Support and Technical Assistance (US\$1.94 million)

No.	Investments	Detailed description
4.1	Construction supervision and	Supporting for the PMU in construction supervision and contract
	contract management	management.
4.2	Independent environmental	Independent monitoring of environmental and social safeguards.
	and social safeguard	
	monitoring	
4.3	Independent financial audit	Independent financial audit as per the agreed schedule.
4.4	Project Monitoring and	Monitoring and evaluation of project implementation and at closing.
	Evaluation	

3. **Cost.** The AF cost for Lao Cai is US\$35.15 million, of which the proposed IDA contribution is US\$6.5 million and the proposed IDA SUF contribution is US\$20.5 million. Counterpart Funds (CF) of US\$8.15 million will finance the remainder. Table 2 below provides the details of the costs and financing of the Lao Cai part of the AF.

Table 2. Lao Cai: Additional Financing by Components (US\$ "000)

				L	AO CAI			
				WB		Cl	F/other sou	rce
ТТ	Description	Total investment	Total	IDA	IDA SUF	Total	Central	Local
A	Preparation step	494.37	0.00			494.37	128.90	365.47
В	Implementation step							
1	Component 1: Urban Basic Upgrading and Service Improvement	14,060.95	8,442.73	5,138.64	3,304.09	5,618.22	3,268.67	2,349.55
2	Component 2: Urban Water Supply and Environmental Sanitation	9,937.37	9,937.37		9,937.37	-		
3	Component 3: Urban Roads and Bridges	873.30	873.30	-	873.30	-		
4	Component 4: Project Management Support and Technical Assistance	1,947.73	1,042.93		1,042.93	904.79	723.84	180.96
	Total of basic expenses:	27,313.71	20,296.32	5,138.64	15,157.68	7,017.39	4,121.41	2,895.98
	Volumes contingencies	1,365.69	1,014.82	256.93	757.88	350.87	206.07	144.80
	Price contingencies	2,649.33	1,950.98	513.86	1,437.12	698.35	408.75	289.60
	Total 1:	31,328.73	23,262.12	5,909.43	17,352.69	8,066.61	4,736.23	3,330.38
	VAT: (10%)	2,409.62	2,326.21	590.94	1,735.27	83.41	66.73	16.68
	Total 2:	33,738.36	25,588.34	6,500.38	19,087.96	8,150.02	4,802.96	3,347.06
С	Capitalized credit fees and interest during implementation							
1	Front-end & commitment fees	51.25	51.25	-	51.25			
2	Commitment fee and Interest occurred during construction period	1,360.80	1,360.80	-	1,360.80			
	Total 3:	1,412.05	1,412.05	0.00	1,412.05	0.00	0.00	0.00
	Cost estimate	35,150.40	27,000.38	6,500.38	20,500.00	8,150.02	4,802.96	3,347.06
	Rounded:	35,150.00	27,000.00	6,500.00	20,500.00	8,150.00	4,800.00	3,350.00

Part B: Phu Ly City

4. MCDP supports infrastructure rehabilitation and improvement in the old part of the city, including: surfacing existing roads and lanes in selected urban areas; extending water supply and drainage networks and linking the latter to a new wastewater plant (also to be constructed under the project); and expanding and improving several small lakes that will become part of the city's green space, while also serving an important flood mitigation and retention purpose. In the new urban area the project finances construction of the core access road mentioned above, with a bridge across the Chau Giang River that will provide a strong connection between the new northern and old southern parts of the city. The road is incorporate water supply and drainage/wastewater pipe networks within its corridor, the latter connecting to the project-financed wastewater plant that is to be constructed in the northwest of the expanded city area. The project also supports the city in improving social infrastructure, including the construction and rehabilitation of schools in the area that do not have adequate classrooms. The proposed AF will support the city in completing MCDP activities for which there is a financing gap and finance scale up actives which are the city's priority within the framework of MCDP components.

Table 3. Activities financed by the AF in Phu Ly

No.	Item	Description
1	Component 1	Urban Basic Infrastructure Upgrading and Service Improvement
		(US\$5.96 million)
1.1	Upgrading infrastructure for the	• Construction of a 254 m long and 11.5 m wide road as per the approved plan.
	residential area in the	 Upgrading a 1.9 km existing internal road within the existing width
	North Quang Trung	of $1.5 - 4.0$ m.
	ward	 Installing .17 km of combined drainage-sewer pipelines.
		 Power supply for lighting system at low-voltage power poles and adding new poles at planned routes.
1.2	Upgrading infrastructure in Duong	• Upgrading about 1.8 km of existing internal roads within the existing width of $1.5 - 4.0$ m.
	Am, Lam Ha ward	 Installing about 2.1 km of combined drainage-sewer pipelines.
		• Installing about 4.6 km of water supply network connecting to the
		existing main supply network.
		Power supply for lighting system at low-voltage power poles and
1.3	Upgrading	adding new poles at planned routes.
1.3	infrastructure in Quynh	• Upgrading about 3 km of existing internal roads within the existing width of 1.5 – 4.0 m.
	Chan residential group,	• Installing about 3 km of combined drainage-sewer pipelines.
	Lam Ha ward	• Installing about 6.5 km of water supply network connecting to the
		main supply network.
		Power supply for lighting at low-voltage power poles and adding
		new poles at the planned routes.
1.4	Upgrading Tran Quoc	Construction of two blocks and upgrading of a block of Tran Quoc Toan
	Toan primary school,	Primary School with total area of 3,221 m ² for 1,200 pupils.
1.5	Hai Ba Trung ward Construction of Phu	Construction of 9,935 m ² kindergarten for 500 pupils, including areas for
1.5	Van kindergarten in	outdoor activities of children (Bio-landscape garden, sand playground,
	Phu Van commune,	water-splash tank, green vegetable garden) and concrete access road 170
	Phu Ly city	m long and 3.75 m wide.
	, ,	-

No.	Item	Description
2	Component 2	Urban Water Supply and Environmental Sanitation (US\$9.80
		million)
2.1	Upgrading Lam Ha 1	• Lake embankment, interceptors and protected road (1,702 m)
	regulation lake, Lam	Tree, lighting system
	Ha ward	
2.2	Upgrading drainage	Rehabilitation of about 923 m of water and combined drainage-
	and technical	sewer pipeline.
	infrastructure system	• Re-surfacing of about 906 m of road and intersections.
	for Bien Hoa road	Rehabilitation of lighting system,
		Rehabilitation of sidewalk and green tree system.
2.3	Construction of Chau	Construction of the 3.25 km Chau Giang River southern embankment
	Giang river southern	from Liem Chinh bridge to Cau Gie-Ninh Binh expressway and
	embankment from	construction of the 1.8 km long and 13.5 m wide road along the
	Liem Chinh bridge to	embankment.
	Cau Gie- Ninh Binh	
	expressway	TII DIAID'I (TICOME CA 'III')
3.1	Component 3	Urban Roads And Bridges (US\$7.62 million)
3.1	Upgrading Tran Hung Dao road	Upgrading of 1.6 km of Tran Hung Dao road from Liem Chinh bridge to
	Dao road	Cau Gie-Ninh Binh expressway with four standard lanes, sidewalk, drainage/lighting system, and facilities for pedestrians.
4	Component 4	
4	Component 4	Project Management Support and Technical Assistance (US\$1.22 million)
4.1	Construction	Support to the PMU for construction supervision and contract
	supervision and	management.
	contract management	
4.2	Independent	Independent monitoring of environmental and social safeguards.
	environmental and	
	social safeguard	
	monitoring	
4.3	Independent financial	Independent financial audit as per the agreed schedule.
	audit	
4.4	Project Monitoring and	Monitoring and evaluation of project implementation and at closing.
	Evaluation	

5. **Costs.** The AF cost for Phu Ly is US\$32.91 million, of which the proposed IDA contribution is US\$6.5 million and the proposed IDA SUF contribution is US\$19.5 million. Counterpart Funds (CF) of US\$6.91 million will provide the remainder. Detailed costs by component are presented in Table 4 below.

Table 4. Phu Ly: Additional Financing by Components (US\$ "000)

		PHU LY									
				WB		CF/other source					
ТТ	Description	Total investment	Total	IDA	IDA SUF	Total	Central	Local			
A	Preparation step	16.00	-	-	-	16.00	-	16.00			
В	Implementation step										
1	Component 1: Urban Basic Upgrading and Service Improvement	5,961.09	5,487.57	2,146.75	3,340.82	473.52	83.07	390.45			
2	Component 2: Urban Water Supply and Environmental Sanitation	9,806.98	7,167.25	2,991.65	4,175.60	2,639.73	609.19	2,030.54			
3	Component 3: Bridge and urban roads.	7,620.49	5,532.66	-	5,532.66	2,087.82	313.17	1,774.65			
4	Component 4: Project Management Support and Technical Assistance	1,224.88	920.15	-	920.15	1,103.93	220.59	883.34			
	Total of basic expenses:	24,629.44	19,107.63	5,138.40	13,969.23	6,321.01	1,226.02	5,094.98			
	Volumes contingencies	1,475.93	955.38	256.92	698.46	520.55	100.93	419.61			
	Price contingencies	2,376.51	2,345.34	513.84	1,831.50	31.17	6.64	24.54			
	Total 1:	29,281.08	22,408.35	5,909.16	16,499.19	6,872.72	1,333.59	5,539.13			
	VAT: (10%)	2,278.28	2,240.84	590.92	1,649.92	37.45	7.63	29.82			
	Total 2:	31,559.36	24,649.19	6,500.08	18,149.11	6,910.17	1,341.22	5,568.95			
С	Capitalized credit fees and interest during implementation										
1	Front-end fee	48.75	48.75	-	48.75						
2	Commitment fee and Interest occurred during construction period	1,302.14	1,302.14	-	1,302.14						
	Total 3:	1,350.89	1,350.89	-	1,350.89	-	-	-			
	Cost estimate	32,910.26	26,000.08	6,500.08	19,500.00	6,910.17	1,341.22	5,568.95			
	Rounded:	32,910.00	26,000.00	6,500.00	19,500.00	6,910.00	1,340.00	5,570.00			

Table 5. Total AF Project Cost and Financing

(US\$ million)

	0 1	Origina	l Financing	Actual	Financing	Propos	ed AF		oroject cost n AF
Name of subprojects	Original Cost	IDA	Counterpar t funding	IDA	Counterp art funding	IDA/ IDA SUF	Counterp art funding	IDA/ IDA SUF	Counterpa rt funding
Component 1: Urban	Basic Upgradii	ng and Ser	vice Improvei	nent		•			
1. Lao Cai	8,25	8,25		9,11		8,44	5,62	17,55	5,62
2. Phu Ly	3,86	3,86		3,21		5,49	0,47	8,70	0,47
3. Vinh	7,30	7,30		6,40				6,40	0,00
Subtotal 1	19,41	19,41	0,00	18,72	0,00	13,93	6,09	32,65	6,09
Component 2: Urban	Water Supply	and Envir	onmental Sani	tation					
1. Lao Cai	15,44	15,44		11,40	0,34	9,94	0,00	21,34	0,34
2. Phu Ly	14,35	14,35		8,93	,	7,17	2,64	16,10	2,64
3. Vinh	31,01	31,01		31,40		,		31,40	0,00
Subtotal 2	60,80	60,80	0,00	51,73	0,34	17,10	2,64	68,83	2,98
Component 3: Urban	·		-,	,,-	-,-		_,-,-	,	_,-
1. Lao Cai	16,56	16,56		17,77		0,87	0,00	18,64	0,00
2. Phu Ly	21,51	21,51		30,43		5,53	2,09	35,96	2,09
3. Vinh	27,80	27,80		26,60		3,33	2,00	26,60	0,00
Subtotal 3	65,87	65,87	0,00	74,80	0,00	6,41	2,09	81,21	2,09
Component 4: Project	•		•		0,00	0,41	2,07	01,21	2,07
1. Lao Cai	5,18	3,98	1,20	5,04	1,20	1,04	0,90	6,08	2,10
2. Phu Ly	5,28	3,86	1,42	3,43	1,42	0,92	1,10	4,35	2,52
3. Vinh	7,64	5,89	1,75	4,80	1,57	0,72	1,10	4,80	1,57
Subtotal 4	18,10	13,73	4,37	13,27	4,19	1,96	2,01	15,23	6,20
Land acquisition and	10,10	13,73	4,37	13,27	4,19	1,90	2,01	13,23	0,20
resettlement	35,02	0,00	35,02	0,00	57,76	0,00	10,82	0,00	68,58
1. Lao Cai	8,13		8,13		9,43		5,62	0,00	15,05
2. Phu Ly	7,08		7,08		9,48		5,20	0,00	14,68
3. Vinh	19,81		19,81		38,85			0,00	38,85
Total basis cost	199,20	159,81	39,39	158,52	62,29	39,40	13,34	197,92	85,94
Lao Cai	53,56	44,23	9,33	43,32	10,97	20,30	7,02	63,62	23,11
Phu Ly	52,08	43,58	8,50	46,00	10,90	19,11	6,32	65,11	22,41
Vinh	93,56	72,00	21,56	69,20	40,42	0,00	0,00	69,20	40,42
Contingencies	39,85	31,97	7,88	8,43	3,88	6,27	1,60	14,70	5,48
Lao Cai	10,72	8,85	1,87	1,99		2,97	1,05	4,96	1,05
Phu Ly	10,42	8,72	1,70	0,00	0,00	3,30	0,55	3,30	0,55
Vinh	18,71	14,40	4,31	6,44	3,88			6,44	3,88
Total cost before tax	239,03	191,75	47,27	168,65	66,17	45,67	14,94	214,32	81,11
Lao Cai	64,27	53,07	11,20	47,01	10,97	23,26	8,07	70,27	19,04
Phu Ly	62,49	52,29	10,20	46,00	10,90	22,41	6,87	68,41	17,77
Vinh	112,27	86,39	25,87	75,64	44,30	·	ĺ	75,64	44,30
VAT	19,87	18,25	1,62	16,86	5,43	4,57	0,12	21,43	5,55
Lao Cai	4,43	4,43	,	4,70	- ,	2,33	0,08	7,03	0,08
Phu Ly	6,21	5,21	1,00	4,60	1,00	2,24	0,04	6,84	1,04
Vinh	9,23	8,61	0,62	7,56	4,43	,- :	- ,	7,56	4,43
Capitalized credit's fees and interest	0,00	0,00	0,00	0,00	0,00	2,76	0,00	2,76	0,00
Lao Cai						1,41		1,41	0,00
Phu Ly						1,41		1,41	0,00
						1,33			
Vinh	250.00	210.00	40.00	105 51	71.60	52.00	15.00	0,00	0,00
Total	258,90	210,00	48,89	185,51	71,60	53,00	15,06	238,51	86,66
Lao Cai	68,70	57,50	11,20	51,71	10,97	27,00	8,15	78,71	19,12
Phu Ly	68,70	57,50	11,20	50,60	11,90	26,00	6,91	76,60	18,81
Vinh	121,50	95,00	26,49	83,20	48,73			83,20	48,73

Annex 3: Economic Analysis

1. The Additional Financing has two expected impacts on the continued economic justification of MCDP. First, the AF would help secure the economic benefits of subprojects that could not be completed (or completed in full) because of the financing gap arising from exchange rate losses. Second, the AF would increase the total economic benefits of the project, as the new sub-projects would generate net economic benefits in their own right and also enhance the benefits of MCDP sub-projects to which they are linked. An economic feasibility analysis was carried out for sub-projects proposed in Components 1, 2 and 3, using the methodology used for MCDP. In addition, the economic feasibility analysis for the MCDP Component 3 sub-projects was updated. This annex outlines the methodology and presents the results of the analyses; details of the analysis are available in the Project files.

Methodology and Key Assumptions

- **Methodology.** For each sub-project, incremental quantifiable economic costs and benefits (i.e., the difference in costs and benefits between the "with sub-project" and "without sub-project" scenarios) were estimated for a benefit period of 20 years, starting in 2017 for sub-projects financed under MCDP, and starting in 2020 for sub-projects financed exclusively by the AF. A subproject was deemed economically feasible if its EIRR exceeded the economic opportunity cost of capital (EOCC).⁵ Following a recently issued Bank guideline, EOCC was estimated at double the long-term per capita economic growth of Vietnam (i.e., at 2 x 5.0% =) 10%.6 The robustness of the analyses was tested through sensitivity analysis, by assuming an increase in costs by 10%, a decrease in benefits by 10%, and a combination of these. Sensitivity indicators and switching values were also computed. Because the methodology for estimating net economic benefits is different for Component 3 than for the other two components, they are discussed separately.⁷
- 3. Quantifiable economic benefits of Components 1 and 2. The quantifiable economic benefits of investments in these components are shown in Table 1 below.

Type of Benefit Benefit Driver Unit Lao Cai Phu Ly Health benefit US\$/person/year 13.2 Improved infrastructure 16.0 Productive time saving Improved infrastructure US\$/person/year 16.7 20.2 US\$/person/year 31.4 25.4 Flood reduction Improved drainage $US\$/m^2$ Improved infrastructure 7.6 5.0 Land appreciation*

Table 1: Unit Benefits of Component 1 and 2

Source: World Bank estimates (2016)

The number of beneficiaries from Components 1 and 2 was estimated based on the estimated population in the first year of full operation, subject to the capacity of the relevant sub-projects; these are shown in Table 2 below.

^{*} Only directly impacted land is taken into account; the increase constitutes about 5% of land baseline values.

⁵ If the EIRR of a subproject exceeds the EOCC, the economic net present value (ENPV) of the subproject, discounted at the EOCC, will exceed zero. The statements "EIRR > EOCC" and "ENPV > 0" are thus equivalent.

⁶ The recently issued guideline is Discounting Costs and Benefits in Economic Analysis of World Bank Projects (World Bank OPSPO, May 2016). The long-term per capita growth rate was the unweighted average of Vietnam's per capita economic growth rate during 2006-2015, according to Bank's database (http://data.worldbank.org).

⁷ A financial feasibility analysis was not carried out, because none of the activities to be financed from the proceeds of the AF would generate incremental financial revenue from tariffs or user charges.

Table 2: Number of Beneficiaries (in '000) of Components 1 and 2*

Ducient Terror		Component 1			Component 2	2	ТОТАТ
Project Town	Direct	Indirect	Total**	Direct	Indirect	Total**	TOTAL
Lao Cai	5.2	23.2	16.8	6.0	26.8	19.4	36.2
Phu Ly	3.0	3.0	4.5	12.0	12.0	18.0	22.5

Source: World Bank estimates (2016)

- 5. **Quantifiable economic benefits of Component 3.** At appraisal in November 2011, estimates were prepared for two main conventional economic benefits of road sub-projects: savings in vehicle operating costs (VOC) and savings in passenger travel time (VOT). VOC costs for project roads were estimated using the HDM4-VOC model with 2010 market prices for gasoline, lubricants, vehicles, and other parameters. In October 2016, VOCs were updated using parameter values for 2016. Similarly, estimates for average speed and the average value of passenger time were updated.
- 6. At appraisal, traffic demand was estimated using the JICA System for Traffic Demand Analysis (STRADA), a package for transport forecasting that is widely used in Vietnam. In October 2016, the same model was applied for traffic assignment of additional sub-projects. For evaluation purposes, each road sub-project was divided in sections that are broadly homogeneous in terms of road condition and traffic volume.
- 7. At appraisal in November 2011, the evaluation models used in the analysis compared "with project" and "without project" economic costs and benefits. Using the same method, economic benefits were evaluated using parameters that were updated in October 2016.

Results of the Economic Analysis

- 8. **Table 3 summarizes the results of the economic analysis, including the results of the sensitivity analysis.** For all three components, the EIRR of investments to be financed from the proceeds of the AF (as well the original roads component) are higher than the estimated EOCC of 10%. The updated EIRRs for the sub-components are between 13.0 and 35.7%, compared to between 13.7 and 33.8% at MCDP appraisal.
- 9. **Sensitivity analysis.** The sensitivity indicator compares the percentage change in capital costs and project benefits with the percentage change in the NPV. It is, in effect, the elasticity of the EIRR with respect to the economic investment cost and economic benefits. The switching value is the percentage change in investment costs and project benefits for the NPV to become zero, i.e., for the EIRR to decrease to its minimum required value 10% (beyond which the sub-project 'switches' from being economically feasible to economically not feasible). As shown in Table 10, even if the assumed adverse changes would materialize, the EIRRs of all subprojects remain above the hurdle rate of 10%. In general, the net economic benefits of road sub-projects are higher than those of Components 1 and 2.

^{*} Number of beneficiaries per year upon completion of construction

^{**} Weighted number of beneficiaries (with indirect beneficiaries weighted at 0.5 of direct beneficiaries)

Table 3: Results of Economic Analysis, October 2016*

	Base	Case	Sensitivity Analysis (Worst Case)**			
Subproject	EIRR (%)	ENPV (US\$ m)	EIRR (%)	ENPV (US\$ m)	SI	SV (%)
Component 1: Urban Basic Infras	tructure U	pgrading and	l Service I	nprovement		
Lao Cai City (AF)	15.0	3.2	12.1	1.4	-5.6	18.7
Phu Ly City (AF)	13.8	0.9	11.1	0.3	-7.0	12.0
Component 2: Urban Water Supp	ly and Env	ironmental S	Sanitation			
Lao Cai City (AF)	13.0	2.6	10.5	0.4	-8.3	14.5
Phu Ly City (AF)	20.6	7.4	17.3	5.3	-2.8	41.7
Component 3: Urban Roads and E	Bridges					
Lao Cai City						
- Road D1 (Nov11)	16.1	9.3	13.6	3.7	3.4	29.3
- Road D1 (Oct16)	16.7	18.6	14.1	11.9	2.5	40.0
- Ngoi Dum Bridge (AF)	35.7	1.6	30.3	1.3	1.4	73.7
Phu Ly City						
- Road D4N7 (Nov11)	20.9	22.7	18.2	16.1	2.1	48.7
- Road D4N7 (Oct16)	19.2	30.7	16.7	23.2	2.1	47.3
- Tran Hung Dao Road (AF)	16.4	8.4	12.7	3.5	4.6	21.7
Vinh City						
- Vinh-Hung Tay Road (Nov11)	14.6	5.8	12.0	0.0	4.3	23.4
- Vinh-Hung Tay Road (Oct16)	14.2	12.1	11.9	5.5	3.0	33.0
- Lam Riverside Road (Nov11)	18.1	7.2	13.4	1.5	2.7	36.2
- Lam Riverside Road (Oct16)	17.5	9.9	14.0	5.4	2.4	41.9

Source: World Bank estimates (2016), based on PMU records.

^{*} EIRR: economic internal rate of return; ENPV: economic net present value; SI: sensitivity indicator; SV: switching value

^{**} Defined as a 10% increase in investment cost and 10% decrease in benefits relative to the base case.