

Amendment 10

AMENDMENT TO THE CONTRIBUTION AGREEMENT BETWEEN

UNITED NATIONS HUMAN SETTLEMENTS PROGRAMME

AND

FUKUOKA HABITAT INSTITUTE

The Contribution Agreement (hereinafter referred to as the "Agreement") between United Nations Human Settlements Programme, UN-Habitat, (hereinafter referred to as the "Recipient") and Fukuoka Habitat Institute (hereinafter referred to as the "Donor") that entered into force on 20 September 2013 with a completion date of 30 September 2014, amended under Amendment 1 on 30 September 2014 with a completion date of 31 March 2015, amended under Amendment 2 on 11 March 2015 with a completion date of 31 May 2016, amended under Amendment 3 on 8 December 2015 with a completion date of 31 May 2017, amended under Amendment 4 on 3 August 2016 with a completion date of 31 March 2018, amended under Amendment 5 on 22 March 2017 with a completion date of 31 March 2018, amended under Amendment 6 on 27 March 2018 with a completion date of 31 March 2019, amended under Amendment 7 on 27 February 2019 with a completion date of 30 November 2019, amended under Amendment 8 on 27 November 2019 with a completion date of 30 June 2020, and amended under Amendment 9 on 5 October 2020 with a completion date of 30 September 2021, for the implementation of the Project "Water for Life in Lao PDR and Nepal" is hereby further amended as follows:

Under this Contribution Agreement, the Donor shall be responsible for providing the funds for the Project and UN-Habitat shall be responsible for implementing the Project for improvement of water, sanitation and COVID-19 related situations in Nepal.

The changes are reflected in the amended Articles 1 and 14 below:

Article 1 *Instead of*:

The Contribution shall be paid in accordance with the following schedule:

Full payment of **USD50,000** (*United States Dollars Fifty Thousand*) on signing of the Contribution Agreement;

Full payment of USD27,000 (United States Dollars Twenty Seven Thousand) on signing of the Amendment 2 of Contribution Agreement;

Full payment of USD82,000 (United States Dollars Eighty Two Thousand) on signing of the Amendment 3 of Contribution Agreement;

Full payment of USD31,000 (United States Dollars Thirty One Thousand) on signing of the Amendment 4 of Contribution Agreement;

Full payment of USD25,000 (United States Dollars Twenty Five Thousand) on signing of the Amendment 6 of Contribution Agreement; and

Full payment of USD25,000 *United States Dollars Twenty Five Thousand*) on signing of the Amendment 9 of Contribution Agreement.



Reads:

The Contribution shall be paid in accordance with the following schedule:

Full payment of **USD50,000** (*United States Dollars Fifty Thousand*) on signing of the Contribution Agreement;

Full payment of USD27,000 (United States Dollars Twenty Seven Thousand) on signing of the Amendment 2 of Contribution Agreement;

Full payment of USD82,000 (United States Dollars Eighty Two Thousand) on signing of the Amendment 3 of Contribution Agreement;

Full payment of USD31,000 (United States Dollars Thirty One Thousand) on signing of the Amendment 4 of Contribution Agreement;

Full payment of USD25,000 (United States Dollars Twenty Five Thousand) on signing of the Amendment 6 of Contribution Agreement;

Full payment of USD25,000 *United States Dollars Twenty Five Thousand*) on signing of the Amendment 9 of Contribution Agreement; and

Full payment of USD20,000 *United States Dollars Twenty Thousand*) on signing of the Amendment 10 of Contribution Agreement.

Article 14 *Instead of*:

This Agreement between the Donor and Recipient shall become effective from the date of its execution and shall remain valid until 30 September 2021 in accordance with the time-frame and terms and conditions as set out in the Project Documents and its Amendment 1-9, herein attached as Annexure I. In the event that the Project is not completed within the term of this Agreement, for any reason whatsoever, the Parties shall extend the term of the Agreement for such further duration/period as the Parties may deem fit and proper after reviewing the progress of the Project. Extensions, if any, will be recorded in writing by the Parties herein.

Reads:

This Agreement between the Donor and Recipient shall become effective from the date of its execution and shall remain valid until 30 September 2022 in accordance with the time-frame and terms and conditions as set out in the **Project Documents** and its **Amendment 1-10** herein attached as **Annexure I**. In the event that the Project is not completed within the term of this Agreement, for any reason whatsoever, the Parties shall extend the term of the Agreement for such further duration/period as the Parties may deem fit and proper after reviewing the progress of the Project. Extensions, if any, will be recorded in writing by the Parties herein.

This amendment shall become effective as of the date of countersignature. All other terms and conditions of the Agreement remain valid and enforceable.



The undersigned duly authorized representatives of UN-Habitat and Fukuoka Habitat Institute have signed this Agreement in two original copies on the date(s) and at the place(s) below written.

For	IIN_	Hak	\itat•

For Fukuoka Habitat Institute:

Signature:

Name: Atsushi Koresawa

Title: Regional Representative

Regional Office for Asia and the Pacific

Place: Fukuoka, Japan Date: 9 August 2021

Name: Toshiyasu Noda
Title: Representative

Signature:

Place: Fukuoka, Japan
Date: 2021/08/08

Water for Life Project in Lao PDR and Nepal

Concept Note

(English Translation of the Japanese original concept note approved by the Board in December 2014, October 2015, July 2016, March 2017, March 2018, October 2020, and August 2021)

Goal of the project:

To improve access to safe and sustainable water, and other basic infrastructure, for the most vulnerable communities in Nepal.

■Background and Objective of the Project

Despite its rich history of culture and tradition, Nepal continues to be listed among the least developed countries (LDC) due to its political situations it is unlikely to see drastic improvements in the areas of water, sanitation and hygiene, especially in the traditional neighborhoods not covered by centralized systems.

In the urban areas of Nepal, neighborhoods have traditionally developed around structured water reservoirs which serves the daily water needs of the community such as washing and cleaning, and also functions to absorb storm water in the rain seasons, to prevent the neighborhood from flooding. In the recent years, however, due to rapid urbanization, increase of population and changes of lifestyles, the water quality of these ponds have increasingly deteriorated; the waste water from households are being discharged to these ponds and more significantly to the rivers. The majority of the poorer communities have no choice but to use the contaminated water, and improving the water conditions have becoming an immediate and critical issue.

In the previous phase of the Water for Life Project, community ponds, river stretches, waste water treatment facilities were improved by using bio formula, which was a safe, sustainable, low cost and low maintenance solution to improve the water quality and conditions by reducing accumulated sludge and contamination.

This year, the project will be further up-scaled and reach out to a larger number of water bodies which are critical for the livelihood and the health of the residents. At the same time, the project will work with the local governments who will mobilize the schools and the communities to initiate water and sanitation awareness building and clean-up campaigns by further expanding the area and scope of activities to areas outside of Kathmandu such as Pokhara, with partnership with local NGOs.

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After the Nepal earthquake in April and May 2015, it was decided by the Board of Directors (of the Donor) that this project be expanded to cover 'Emergency Assistance for Nepal' and focus on relief and humanitarian support for the most affected communities. Additional cash donations collected from the local governments, partner private sector companies, and citizens groups were added to this project.

These additional funds will support the most vulnerable families in need in the coming severe winter seasons.

■Project Budget:

Total: US\$109,000

USD27,000 (UN exchange rate \$1@JPY119.17 as of December 2014) + USD82,000 for Emergency Assistance for Nepal

The UN currency rate will apply at the time of money transfer.

Object	Object	Description	Budget	Budget	Total
Class	Code			Emergency	(US\$)
				for Nepal	
421	10	Project Personnel			
	15.01	Local Mission Cost	1,350	2,900	4,250
	16.01	Mission Cost	4,000	7,250	11,250
	17.51	Local Staff Cost	2,300		2,300
	19	Component Total	7,650	10,150	17,800
422	20	Subcontracts & Grants to			
	22.61	Institutions			
		AOC	13,000	60,000	73,000
	29	Component Total	13,000	60,000	73,000
	30	Training			
	32.01	Workshop	3,000		3,000
	39	Component Total	3,000		3,000
425	50	Miscellaneous			
	53.01	Sundry	244	2,400	2,644
	59	Component Total	244	2,400	2,644
		Project Total	23,894	72,550	96,444
999		Programme Support Cost	3,106	9,450	12,556
		(13%)			
		GRAND TOTAL	27,000	82,000	109,000



■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Nepal Office, local NGO, local governments and universities in Nepal, and by technical assistance from Aquaservice Inc., the producer of the bio formula. The implementation will cover Kathmandu and several other municipalities, improving approximately 14 water reservoirs, 2 lakes and 3 branch rivers of the Bagmati River. One water reservoir is shared by 40-50 families, and the direct beneficiary will be 200-300 people.

While continuing the improvement of water bodies on a mid-long term, the emergency post-earthquake component of the project will provide safe and sustainable materials such as P-Forms for the emergency shelter roofs and cooking stoves for the most vulnerable families.

■Implementation period: 1 year from March 2015 to May 2016



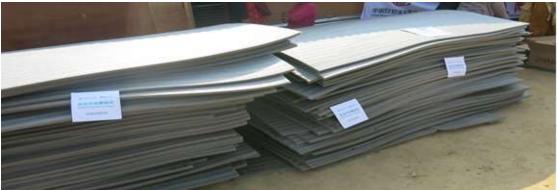
The project will overall target the most vulnerable, poorer and/or isolated communities,

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whom without this assistance, would be difficult to obtain access to safe and sustainable water. It is therefore a very meaningful project, and is also an opportunity for the technology companies in Fukuoka and the Kyushu region to contribute to improving the living environment of the people in Asia region by utilizing their expertise.

The earthquake assistance component will also target the most vulnerable families, namely women headed families, single women, people with disabilities and elders whom had been affected by the earthquake.

The component will provide two most critical items, P-Forms for Ceiling covers of the temporary shelters with CGI roofs, and Metal Cooking/Room Heating Stoves. Most of the temporary shelters are made of CGI roofing. In the winter these sheets will condense the moisture in the atmosphere and start bleeding inside the roof wetting the floor and bed. To avoid such situation and provide a bit of thermal insulation in the temporary rooms this initiative will provide P-form sheets that will be installed below the CGI roofing in the ceiling.



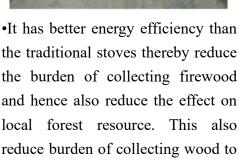


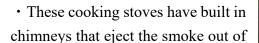
The Metal Cooking Stoves are in urgent demand, as an overwhelming numbers of families in the mountains use firewood cooking stoves. These traditional stoves are relatively inefficient as it consume more firewood. This is not friendly to environment and adds more burden to women and girls who are more responsible for collecting fire wood. Moreover it generates more smokes that affect the

health of family members particularly women and children with eye diseases and respiratory illness. This support intends to provide newly developed cooking stove that has three major advantages:

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the women and girls.





the room. This is very important as the rooms in the temporary shelters are small and congested. There are incidences in the past that people warming up their room with closed windows in the winter were suffocated to death due to excess CO and lack of oxygen. This also helps to protect the women and children from the extended exposure to smoke.

- •The third benefit of the proposed cooking stove is its merits of heating the room through its metal body. This is very important particularly with the elderly, babies and children in the family.
- •The Government of Nepal is promoting various improved cooking stoves including this model to protect forest, reduce burden to women and prevent health problems related to smoke. This stove will not only provide these benefits but can also be continued with the same stove after they build their permanent houses. Therefore, this initiative may be considered as turning the tragedy into opportunity to better life for the future.



The following components (Nepal and Laos) were added as additional activities (Amendment 4 and 5) for 2016-2018 based on discussion and approval by the Board in July 2016 and further approval by the Board in March 2017.

This amendment is made due to postment of implementation, for weather reasons.

Goal s of the project:

- (1) To improve access to safe and sustainable water for the most vulnerable communities and improve safety and quality of water bodies in Nepal.
- (2) To improve access to safe and sustainable water during the dry seasons for the most vulnerable communities, in particular women, in Laos

Total Project Budget:

Additional budget for Amendment 4: US\$31,000

Total: US\$140,000

USD27,000 Amendment 2 (UN exchange rate \$1@JPY119.17 as of December 2014)

USD82,000 Amendment 3 (for Emergency Assistance for Nepal)

US\$31,000 Amendment 4 (for activities in Nepal and Laos)

The UN currency rate will apply at the time of money transfer.

Object Class	Object Code	Description	Budget (Amendment 2)	Budget (Amendment 3)	Budget (Amend4)	Total (USD)
421	10	Project Personnel				
	15.01	Local Mission Cost	1,350	2,900	1,500	5,750
	16.01	Mission Cost	4,000	7,250		11,250
	17.51	Local Staff Cost	2,300			2,300
	19	Component Total	7,650	10,150	1,500	19,300
422	20	Subcontracts & Grants to Institutions				
	22.61	AOC	13,000	60,000	25,500	98,500
	29	Component Total	13,000	60,000	25,500	98,500
	30	Training				
	32.01	Workshop	3,000			3,000
	39	Component Total	3,000			3,000
425	50	Miscellaneous				
	53.01	Sundry	244	2,400		2,644
	59	Component Total	244	2,400		2,644
		Project Total	23,894	72,550	27,000	123,444
999		Programme Support Cost (13%)	3,106	9,450	4,000	16,556
		GRAND TOTAL	27,000	82,000	31,000	140,000



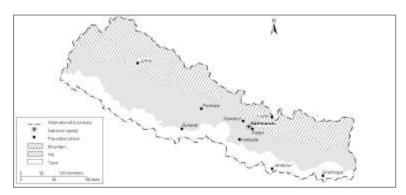
(1) Nepal Component

■Background and Objective

Since 2014, UN-Habitat Regional Office for Asia and the Pacific (UN-Habitat ROAP) has been implementing the 'Water for Life Nepal' campaign, with the objective of improving the water quality and conditions of the traditional water reservoirs and river stretches in the Kathmandu Valley area on a long term.

After the Nepal earthquake in April 2015, it was decided by the Board of Directors (of the Donor) that this project be shifted to 'Emergency Assistance for Nepal' and focus on relief and humanitarian support for the most affected communities. Additional cash donations collected from the local governments, partner private sector companies, and citizens groups were added to

this project. This emergency component was called the 'Emergency winterization project' where durable iron stoves and foam mattresses were delivered to over 700 households.



In this phase 2016-2017, the project will continue to address and improve water quality in various water bodies around Kathmandu area and additionally the Terai region which face even larger water related challenges by use of sustainable technology called 'Aqualift', which is a bacterial formula developed by Aquaservice Inc. in Fukuoka City. The technology is not only low-cost, it is low maintenance and easy to be treated and maintained by the communities in Nepal, and moreover it has proven to be safe and very effective in improvement of various water bodies including rivers, lakes, waste water treatment facilities, and septic tanks in Japan as well as Laos, Myanmar, Sri Lanka and other countries through UN-Habitat projects.

The project will work with the local governments who will mobilize the schools and the communities to initiate water and sanitation awareness building and clean-up campaigns.

■Nepal Component Budget: USD15,000 (UN exchange rate \$1@JPY104.50 as of July 2016)

■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Nepal Office, CIUD (Center for Integrated Urban Development, local NGO), local governments and universities in Nepal, and by technical assistance from Aquaservice Inc., the producer of the bio formula. The implementation

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will cover Kathmandu and several other municipalities.

■Implementation period: 21 months from June 2016 to March 2018

(2) Laos Component

■Background and Objective

The objective of the project is to improve access to safe and sustainable water for the most vulnerable communities in Attapeu Province, where piped water supply is not available and the communities had to rely on surface groundwater wells and traditional rainwater harvesting systems using large size clay containers to store rainwater during the monsoon seasons.

In this project, a unique underground rainwater harvesting tank, developed by Daiken Inc. of Fukuoka, Japan, will be constructed in conjunction with a new community center which will be constructed in Attapeu Province for women of the community. (The construction of the Community Center is a separate project, however will be coordinated as a joint effort through Attapeu Province Office.) The tank, together with the community center, will empower and enable women to participate in social and educational activities, and provide safe and sustainable water during the dry seasons without long travel from the conventional water sources.

The tank was first introduced in Laos in 2013-2014 as part of the earlier phase of the Water for Life Project. Two tanks stored approximately total 100 tons of rainwater underground and enabled the community to use the water for four months during the dry season.

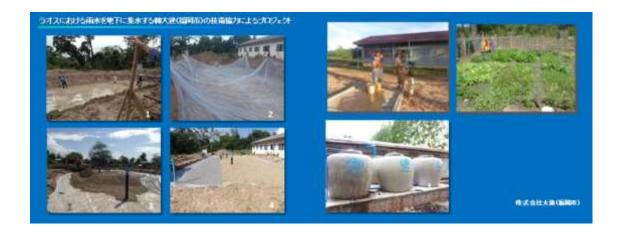
■Laos Component Budget: USD16,000 (UN exchange rate \$1@JPY104.50 as of July 2016)

■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Laos Office, Attapeu Province Office, and by technical assistance from Daiken Inc., the developers of the rainwater harvesting tank.

■Implementation period: 21 months from June 2016 to March 2018

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Both two projects will target the most vulnerable, poorer and/or isolated communities, whom without this assistance, would be difficult to obtain access to safe and sustainable water. It is therefore a very meaningful project, and is also an opportunity for the technology companies in Fukuoka and the Kyushu region to contribute to improving the living environment of the people in Asia region by utilizing their expertise.

Note:

- * The project locations are subject to change, subject to unavoidable conditions such as weather, availability of materials, security of the beneficiaries and partners involved.
- * The project budget includes costs such as purchase of necessary materials, technical assistance, testing and monitoring, travel, awareness building campaign and events, AOS and so on. The actual cost will be disbursed in US dollars.



The following components (Nepal and Laos) were added as additional activities (Amendment 6) for 1 April 2018 to 31 March 2019 based on discussion and approval by the Board in March 2018.

This amendment is made for the further extension of activities.

Goal s of the project:

- (1) To improve access to safe and sustainable water for the most vulnerable communities and improve safety and quality of water bodies in Nepal.
- (2) To improve access to safe and sustainable water during the dry seasons for the most vulnerable communities in Laos

Total Project Budget:

Additional budget for Amendment 6: US\$25,000

Total: US\$165,000

USD27,000 Amendment 2 (UN exchange rate \$1@JPY119.17 as of December 2014)

USD82,000 Amendment 3 (for Emergency Assistance for Nepal)

US\$31,000 Amendment 4 (for activities in Nepal and Laos)

US\$25,000 Amendment 6 (for activities in Nepal and Laos)

The UN currency rate will apply at the time of money transfer.

Object Class	Object Code	Description	Budget (Amendment 2)	Budget (Amendment 3)	Budget (Amendment 4)	Budget (Amendment 6)	Total (USD)
421	10	Project Personnel					
	15.01	Local Mission Cost	1,350	2,900	1,500	2,000	7,750
	16.01	Mission Cost	4,000	7,250		4,000	15,250
	17.51	Local Staff Cost	2,300				2,300
	19	Component Total	7,650	10,150	1,500	6,000	25,300
422	20 22.61	Subcontracts & Grants to Institutions					
		AOC	13,000	60,000	25,500	10,000	108,500
	29	Component Total	13,000	60,000	25,500	10,000	108,500
	30	Training					
	32.01	Workshop	3,000			5,000	8,000
	39	Component Total	3,000			5,000	8,000
425	50	Miscellaneous					
	53.01	Sundry	244	2,400		1,050	3,694



^{*}Amendment 5: No-cost extension.

	59	Component Total	244	2,400		1,050	3,694
		Project Total	23,894	72,550	27,000	22,050	145,494
999		Programme Support Cost (13%)	3,106	9,450	4,000	2.950	19,506
		GRAND TOTAL	27,000	82,000	31,000	25,000	165,000

(1) Nepal component

■Background and Objective

Since 2014, UN-Habitat Regional Office for Asia and the Pacific (UN-Habitat ROAP) has been implementing the 'Water for Life Nepal' campaign, with the objective of improving the water quality and conditions of the traditional water reservoirs and river stretches in the Kathmandu Valley area on a long term.

After an emergency assistance campaign following the Nepal earthquake in April 2015, the 2016-2017 resumed activities focused on improved on water bodies in Kathmandu and additional Terai areas where the region rely on use of traditional ponds while facing severe water challenges such as floods.

The key technology used for the improvement and treatment of water conditions is called 'Aqualift', which is a bacterial formula developed by Aquaservice Inc. in Fukuoka City. The technology is not only low-cost, it is low maintenance and easy to be treated and maintained by the communities in Nepal, and moreover it has proven to be safe and very effective in improvement of various water bodies including rivers, lakes, waste water treatment facilities, and septic tanks in Japan as well as Laos, Myanmar, Sri Lanka and other countries through UN-Habitat projects.

In the next phase 2018-2019, the project will continue to expand and improve additional water bodies in Kathmandy Valley and Terai area using Aqualift. Additionally, the project will look into the causes and sources of water contamination such as leachate drainage from waste dump and landfill sites.

The project will work with the local governments who will mobilize the communities to initiate water and sanitation awareness building and clean-up campaigns.

■Nepal Component Budget: USD20,000 (UN exchange rate for March 2018: US\$1.00=JPY107.21)

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■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Nepal Office, CIUD (Center for

Integrated Urban Development, local NGO), local governments and universities in Nepal, and by

technical assistance from Aquaservice Inc., the producer of the bio formula. The implementation

will cover Kathmandu, Terai and several other municipalities.

■Implementation period: 34 months from June 2016 to March 2019

(2) Laos component:

■Background and Objective

The objective of the project is to improve access to safe and sustainable water for the most

vulnerable communities in Laos, in particular in provinces where piped water supply is not

available and the communities must rely on surface groundwater wells and traditional rainwater

harvesting systems using large size clay containers to store rainwater during the monsoon seasons.

From the first phase since 2013, the project has been able to secure access to safe and sustainable

water sources in three villages in Attapeu Province through construction of the Rainwater

Harvesting Tank developed by Daiken Inc. of Fukuoka, Japan.

In this phase, the project will provide technical assistance for further replications of the tanks in

southern provinces of Laos. The project will focus on technical assistance which will include

design, technical advice, and supervision of construction, while the cost for construction of the

tank including materials, heavy vehicles, and labor, will be covered by 'Enhancing the climate

and disaster resilience of the most vulnerable rural and emerging urban human settlements in Lao

PDR' a separate project to be implemented by the Regional Office for Asia and the Pacific.

■ Laos component budget: US\$5,000 (UN exchange rate for March 2018: US\$1.00=JPY107.21)

■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Laos Office with technical assistance

from Daiken Inc., the developers of the rainwater harvesting tank.

■Implementation period: 34 months from June 2016 to March 2019

The following components are an extension of the activities written in Amendment 6 above. Activity components for both Laos and Nepal and budget remain unchanged, while duration of the project will be extended up to 30 November 2019, based on the approval of the donor. This amendment (Amendment 7) is made for further extension of activities due to changes in schedules of events.

Goal s of the project:

- (1) To improve access to safe and sustainable water for the most vulnerable communities and improve safety and quality of water bodies in Nepal.
- (2) To improve access to safe and sustainable water during the dry seasons for the most vulnerable communities in Laos.

Total Project Budget:

Additional budget for Amendment 7: US\$0

Total: US\$165,000

USD27,000 Amendment 2 (UN exchange rate \$1@JPY119.17 as of December 2014)

USD82,000 Amendment 3 (for Emergency Assistance for Nepal)

US\$31,000 Amendment 4 (for activities in Nepal and Laos)

US\$25,000 Amendment 6 (for activities in Nepal and Laos)

The UN currency rate will apply at the time of money transfer.

Object Class	Object Code	Description	Budget (Amendment 2)	Budget (Amendment 3)	Budget (Amendment 4)	Budget (Amendment 6)	Total (USD)
421	10	Project Personnel					
	15.01	Local Mission Cost	1,350	2,900	1,500	2,000	7,750
	16.01	Mission Cost	4,000	7,250		4,000	15,250
	17.51	Local Staff Cost	2,300				2,300
	19	Component Total	7,650	10,150	1,500	6,000	25,300
422	20 22.61	Subcontracts & Grants to Institutions					
		AOC	13,000	60,000	25,500	10,000	108,500
	29	Component Total	13,000	60,000	25,500	10,000	108,500
	30	Training					
	32.01	Workshop	3,000			5,000	8,000
	39	Component Total	3,000			5,000	8,000
425	50	Miscellaneous					



^{*}Amendment 5 and 7: No-cost extension.

	53.01	Sundry	244	2,400		1,050	3,694
	59	Component Total	244	2,400		1,050	3,694
		Project Total	23,894	72,550	27,000	22,050	145,494
999		Programme Support Cost (13%)	3,106	9,450	4,000	2.950	19,506
		GRAND TOTAL	27,000	82,000	31,000	25,000	165,000

(1) Nepal component

■Background and Objective

Since 2014, UN-Habitat Regional Office for Asia and the Pacific (UN-Habitat ROAP) has been implementing the 'Water for Life Nepal' campaign, with the objective of improving the water quality and conditions of the traditional water reservoirs and river stretches in the Kathmandu Valley area on a long term.

After an emergency assistance campaign following the Nepal earthquake in April 2015, the 2016-2017 resumed activities focused on improved on water bodies in Kathmandu and additional Terai areas where the region rely on use of traditional ponds while facing severe water challenges such as floods.

The key technology used for the improvement and treatment of water conditions is called 'Aqualift', which is a bacterial formula developed by Aquaservice Inc. in Fukuoka City. The technology is not only low-cost, it is low maintenance and easy to be treated and maintained by the communities in Nepal, and moreover it has proven to be safe and very effective in improvement of various water bodies including rivers, lakes, waste water treatment facilities, and septic tanks in Japan as well as Laos, Myanmar, Sri Lanka and other countries through UN-Habitat projects.

During the implementation period covered in the Amendment 7, the project will continue to expand and improve additional water bodies and sanitation facilities in Kathmandu Valley and Terai area using environmental technologies including Aqualift. Additionally, the project will look into the causes and sources of water contamination such as leachate drainage from waste dump and landfill sites.

The project will work with both the central government and local governments who will mobilize the communities to initiate water and sanitation awareness building and clean-up campaigns.

■Nepal Component Budget: USD20,000 (UN exchange rate for March 2018: US\$1.00=JPY107.21)



■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Nepal Office, CIUD (Center for

Integrated Urban Development, local NGO), central and local governments and universities in

Nepal, and by technical assistance from Aquaservice Inc., the producer of the bio formula and

other technical experts. The implementation will cover Kathmandu, Terai and several other

municipalities.

■Implementation period: 42 months from June 2016 to November 2019

(2) Laos component:

■Background and Objective

The objective of the project is to improve access to safe and sustainable water for the most

vulnerable communities in Laos, in particular in provinces where piped water supply is not

available and the communities must rely on surface groundwater wells and traditional rainwater

harvesting systems using large size clay containers to store rainwater during the monsoon seasons.

From the first phase since 2013, the project has been able to secure access to safe and sustainable

water sources in three villages in Attapeu Province through construction of the Rainwater

Harvesting Tank developed by Daiken Inc. of Fukuoka, Japan.

In this phase covered in the Amendment 7, the project will organize a technical workshop and

awareness campaign to the resident communities in Attapeu Province where the Daiken Tank was

constructed. The project will coordinate with 'Enhancing the climate and disaster resilience of the

most vulnerable rural and emerging urban human settlements in Lao PDR' a separate ongoing

project implemented by the Regional Office for Asia and the Pacific.

■ Laos component budget: US\$5,000 (UN exchange rate for March 2018: US\$1.00=JPY107.21)

■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Laos Office with technical assistance

from Daiken Inc., the developers of the rainwater harvesting tank.

■Implementation period: 42 months from June 2016 to November 2019

The following components are a no-cost extension of the activities written in Amendment 8 above. The project will be extended up to 30 June 2020, based on the approval of the donor. This amendment (Amendment 8) is made for further extension of activities due to changes in schedules of events.

Goal s of the project:

- (1) To improve access to safe and sustainable water for the most vulnerable communities and improve safety and quality of water bodies in Nepal.
- (2) To improve access to safe and sustainable water during the dry seasons for the most vulnerable communities in Laos.

Total Project Budget:

Additional budget for Amendment 8: US\$0

Total: US\$165,000

USD27,000 Amendment 2 (UN exchange rate \$1@JPY119.17 as of December 2014)

USD82,000 Amendment 3 (for Emergency Assistance for Nepal)

US\$31,000 Amendment 4 (for activities in Nepal and Laos)

US\$25,000 Amendment 6 (for activities in Nepal and Laos)

The UN currency rate will apply at the time of money transfer.

Object Class	Object Code	Description	Budget (Amendment 2)	Budget (Amendment 3)	Budget (Amendment 4)	Budget (Amendment 6)	Total (USD)
421	10	Project Personnel					
	15.01	Local Mission Cost	1,350	2,900	1,500	2,000	7,750
	16.01	Mission Cost	4,000	7,250		4,000	15,250
	17.51	Local Staff Cost	2,300				2,300
	19	Component Total	7,650	10,150	1,500	6,000	25,300
422	20 22.61	Subcontracts & Grants to Institutions					
		AOC	13,000	60,000	25,500	10,000	108,500
	29	Component Total	13,000	60,000	25,500	10,000	108,500
	30	Training					
	32.01	Workshop	3,000			5,000	8,000
	39	Component Total	3,000			5,000	8,000
425	50	Miscellaneous					
	53.01	Sundry	244	2,400		1,050	3,694



^{*}Amendment 5, 7 and 8: No-cost extension.

	59	Component Total	244	2,400		1,050	3,694
		Project Total	23,894	72,550	27,000	22,050	145,494
999		Programme Support Cost (13%)	3,106	9,450	4,000	2.950	19,506
		GRAND TOTAL	27,000	82,000	31,000	25,000	165,000

(1) Nepal component

■Background and Objective

Since 2014, UN-Habitat Regional Office for Asia and the Pacific (UN-Habitat ROAP) has been implementing the 'Water for Life Nepal' campaign, with the objective of improving the water quality and conditions of the traditional water reservoirs and river stretches in the Kathmandu Valley area on a long term.

After an emergency assistance campaign following the Nepal earthquake in April 2015, the 2016-2017 resumed activities focused on improved on water bodies in Kathmandu and additional Terai areas where the region rely on use of traditional ponds while facing severe water challenges such as floods.

The key technology used for the improvement and treatment of water conditions is called 'Aqualift', which is a bacterial formula developed by Aquaservice Inc. in Fukuoka City. The technology is not only low-cost, it is low maintenance and easy to be treated and maintained by the communities in Nepal, and moreover it has proven to be safe and very effective in improvement of various water bodies including rivers, lakes, waste water treatment facilities, and septic tanks in Japan as well as Laos, Myanmar, Sri Lanka and other countries through UN-Habitat projects.

The activities planned in the Amendment 7 were to expand and improve additional water bodies and sanitation facilities in Kathmandu Valley and Terai area using environmental technologies including Aqualift. Additionally, the project looked into the causes and sources of water contamination such as leachate drainage from waste dump and landfill sites. The planned project activities which have been implemented by the implementation partner have been completed during the period ending November 2019. For the extended duration of the project period to June 2020, the project will continue to look into solutions for improvement of water contamination such as leachate draining from waste dumping sites in several selected municipalities in Kathmandu Valley.



The project will work with both the central government and local governments who will mobilize the communities to initiate water and sanitation awareness building and clean-up campaigns.

■Nepal Component Budget: **USD20,000 (no-cost extension)**

■Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Nepal Office, UN-Habitat Regional Office for Asia and the Pacific (ROAP), in consultation with local governments in Kathmandu valley, universities, and citizen groups such as environment NGOs and Rotary clubs in Kathmandu Valley.

■Implementation period: 48 months from June 2016 to June 2020

(2) <u>Laos component:</u>

■Background and Objective

The objective of the project is to improve access to safe and sustainable water for the most vulnerable communities in Laos, in particular in provinces where piped water supply is not available and the communities must rely on surface groundwater wells and traditional rainwater harvesting systems using large size clay containers to store rainwater during the monsoon seasons.

From the first phase since 2013, the project has been able to secure access to safe and sustainable water sources in three villages in Attapeu Province through construction of the Rainwater Harvesting Tank developed by Daiken Inc. of Fukuoka, Japan.

In this phase covered in the Amendment 7, the project will organize a technical workshop and awareness campaign to the resident communities in Attapeu Province where the Daiken Tank was constructed. The project will coordinate with 'Enhancing the climate and disaster resilience of the most vulnerable rural and emerging urban human settlements in Lao PDR' a separate ongoing project implemented by the Regional Office for Asia and the Pacific.

■Implementation strategies and activities

The project was implemented jointly by UN-Habitat Laos Office with technical assistance from Daiken Inc., the developers of the rainwater harvesting tank. The implementation was duly completed by November 2019.

■Implementation period: 48 months from June 2016 to June 2020

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The following components are an extension of the activities written in Amendment 9. The project will be extended up to 31 October 2021, based on the approval of the donor.

This amendment (Amendment 9) is made for further extension of activities due to changes in schedules of events.

Goal s of the project:

- (1) To improve access to safe and sustainable water for the most vulnerable urban communities and improve safety and quality of water, waste water, and waste bodies in Nepal.
- (2) To develop capacity and resilience of vulnerable urban communities amid COVID-19 for improved sanitation and health though introduction of household and community level waste management and rooftop farming.

Total Project Budget:

Additional budget for Amendment 9: US\$25,000

Total: US\$190,000

USD27,000 Amendment 2 (UN exchange rate \$1@JPY119.17 as of December 2014)

USD82,000 Amendment 3 (for Emergency Assistance for Nepal)

US\$31,000 Amendment 4 (for activities in Nepal and Laos)

US\$25,000 Amendment 6 (for activities in Nepal and Laos)

*Amendment 5, 7 and 8: No-cost extension.

US\$25,000 Amendment 9 (for Activities in Nepal)

Budget:

The UN currency rate will apply at the time of money transfer.

Object	Object	Description	Budget	Budget	Budget	Budget	Budget	Total
Class	Code		(Amend 2)	(Amend 3)	(Amend 4)	(Amend 6)	(Amend 9)	(USD)
421	10	Project Personnel						
	15.01	Local Mission Cost	1,350	2,900	1,500	2,000	800	8,550
	16.01	Mission Cost	4,000	7,250		4,000		15,250
	17.51	Local Staff Cost	2,300					2,300
	19	Component Total	7,650	10,150	1,500	6,000	800	26,100
422	20	Subcontracts &						
	22.61	Grants to						
		Institutions						
		AOC	13,000	60,000	25,500	10,000	15,000	123,500
	29	Component Total	13,000	60,000	25,500	10,000	15,000	123,500



	30	Training						
	32.01	Workshop	3,000			5,000	2,000	10,000
	39	Component Total	3,000			5,000	2,000	10,000
425	50	Miscellaneous						
	53.01	Sundry	244	2,400		1,050	4,324	8,018
	59	Component Total	244	2,400		1,050	4,324	8,018
		Project Total	23,894	72,550	27,000	22,050	22,124	167,618
999		Programme Support Cost (13%)	3,106	9,450	4,000	2.950	2,876	22,382
		GRAND TOTAL	27,000	82,000	31,000	25,000	25,000	190,000

Project Overview (Nepal)

■Background and Objective

Since 2014, UN-Habitat Regional Office for Asia and the Pacific (UN-Habitat ROAP) has been implementing the 'Water for Life Nepal' campaign, with the objective of improving the water quality and conditions of the traditional water reservoirs and river stretches in the Kathmandu Valley area on a long term.

After an emergency assistance campaign following the Nepal earthquake in April 2015, the 2016-2017 resumed activities focused on improved on water bodies in Kathmandu and additional Terai areas where the region rely on use of traditional ponds while facing severe water challenges such as floods.

The key technology used for the improvement and treatment of water conditions is called 'Aqualift', which is a bacterial formula developed by Aquaservice Inc. in Fukuoka City. The technology is not only low-cost, it is low maintenance and easy to be treated and maintained by the communities in Nepal, and moreover it has proven to be safe and very effective in improvement of various water bodies including rivers, lakes, waste water treatment facilities, and septic tanks in Japan as well as Laos, Myanmar, Sri Lanka and other countries through UN-Habitat projects.

The activities planned in the Amendment 7 were to expand and improve additional water bodies and sanitation facilities in Kathmandu Valley and Terai area using environmental technologies including Aqualift. Additionally, the project looked into the causes and sources of water contamination such as leachate drainage from waste dump and landfill sites. The planned project





activities which have been implemented by the implementation partner was completed during the period ending November 2019. For the extended duration of the project period to June 2020, the project aimed to look into solutions for improvement of water contamination such as leachate draining from waste dumping sites in several selected municipalities in Kathmandu

Valley. However, due to the spread of COVID-19 within Nepal which resulted in long term 'lock-down' made it impossible for UN-Habitat staff and local partners to undertake activities on site after April. In June the activities resumed and were shifted to COVID-19 emergency response with public hand washing facilities in low income settlement communities and public food market entrances.

For the period until 30 September 2021 in Amendment 9, the project will aim to continue improvement of access to safe and sustainable water for the most vulnerable urban communities and improve safety and quality of water, waste water, and waste bodies in Nepal. The project will also develop capacity and resilience of vulnerable urban communities amid COVID-19 for improved sanitation and health though introduction of household and community level waste management and rooftop farming.

The project will work with both the central government and local governments who will mobilize the communities to initiate water and sanitation awareness building and clean-up campaigns.

■ Nepal Activity Budget: USD25,000 (project extension)

■ Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Nepal Office, UN-Habitat Regional Office for Asia and the Pacific (ROAP), in consultation with Madyapur Thimi City and other local governments in Kathmandu valley, universities, and women and citizen groups such as environment NGOs and Rotary clubs in Kathmandu Valley.

■ Implementation period: 65 months from June 2016 to September 2021

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The following components are an extension of the activities written in Amendment 10. The project will be extended up to 30 September 2022, based on the approval of the donor.

This amendment (Amendment 10) is made for further extension of activities due to changes in schedules of events.

Goal s of the project:

- (1) To improve access to safe and sustainable water for the most vulnerable urban communities and improve safety and quality of water, waste water, and waste bodies in Nepal.
- (2) To develop capacity and resilience of vulnerable urban communities amid COVID-19 for improved sanitation and health though introduction of household and community level waste management and rooftop farming.

Total Project Budget:

Additional budget for Amendment 9: US\$25,000

Total: US\$190,000

USD27,000 Amendment 2 (UN exchange rate \$1@JPY119.17 as of December 2014)

USD82,000 Amendment 3 (for Emergency Assistance for Nepal)

USD31,000 Amendment 4 (for activities in Nepal and Laos)

USD25,000 Amendment 6 (for activities in Nepal and Laos)

USD25,000 Amendment 9 (for Activities in Nepal)

USD20,000 Amendment 10 (for Activities in Nepal)

Budget:

The UN currency rate will apply at the time of money transfer.

Object	Object	Description	Budget	Budget	Budget	Budget	Budget	Budget	Total
Class	Code		(Amend	(Amend	(Amend	(Amend 6)	(Amend	(Amend10)	(USD)
			2)	3)	4)		9)		
421	10	Project							
	15.01	Personnel							
		Local Mission	1,350	2,900	1,500	2,000	800	1,000	9,550
		Cost							
	16.01	Mission Cost	4,000	7,250		4,000		4,000	19,250
	17.51	Local Staff Cost	2,300						2,300
	19	Component	7,650	10,150	1,500	6,000	800	5,000	31,100
		Total							



^{*}Amendment 5, 7 and 8: No-cost extension.

422	20	Subcontracts &							
	22.61	Grants to							
		Institutions							
		AOC	13,000	60,000	25,500	10,000	15,000	11,000	134,500
	29	Component	13,000	60,000	25,500	10,000	15,000	11,000	134,500
		Total							
	30	Training							
Ì	32.01	Workshop	3,000			5,000	2,000	1,000	11,000
	39	Component	3,000			5,000	2,000	1,000	11,000
		Total							
425	50	Miscellaneous							
	53.01	Sundry	244	2,400		1,050	4,324	699	8,717
	59	Component	244	2,400		1,050	4,324	699	8,717
		Total							
		Project Total	23,894	72,550	27,000	22,050	22,124	17,699	185,317
999		Programme	3,106	9,450	4,000	2.950	2,876	2,301	24,683
		Support Cost							
		(13%)							
		GRAND TOTAL	27,000	82,000	31,000	25,000	25,000	20,000	210,000

Project Overview (Nepal)

■Background and Objective

Since 2014, UN-Habitat Regional Office for Asia and the Pacific (UN-Habitat ROAP) has been implementing the 'Water for Life Nepal' campaign, with the objective of improving the water quality and conditions of the traditional water reservoirs and river stretches in the Kathmandu Valley area on a long term.

After an emergency assistance campaign following the Nepal earthquake in April 2015, the 2016-2017 resumed activities focused on improved on water bodies in Kathmandu and additional Terai areas where the region rely on use of traditional ponds while facing severe water challenges such as floods.

The key technology used for the improvement and treatment of water conditions is called 'Aqualift', which is a bacterial formula developed by Aquaservice Inc. in Fukuoka City. The technology is not only low-cost, it is low maintenance and easy to be treated and maintained by the communities in Nepal, and moreover it has proven to be safe and very effective in



improvement of various water bodies including rivers, lakes, waste water treatment facilities, and septic tanks in Japan as well as Laos, Myanmar, Sri Lanka and other countries through UN-Habitat projects.



The activities planned in the Amendment 7 were to expand and improve additional water bodies and sanitation facilities in Kathmandu Valley and Terai area using environmental technologies including Aqualift. Additionally, the project looked into the causes and sources of water contamination such as leachate drainage from waste dump and landfill sites. The planned

project activities which have been implemented by the implementation partner was completed during the period ending November 2019. For the extended duration of the project period to June 2020, the project aimed to look into solutions for improvement of water contamination such as leachate draining from waste dumping sites in several selected municipalities in Kathmandu Valley. However, due to the spread of COVID-19 within Nepal which resulted in long term 'lock-down' made it impossible for UN-Habitat staff and local partners to undertake activities on site after April. In June the activities resumed and were shifted to COVID-19 emergency response with public hand washing facilities in low income settlement communities and public food market entrances.

The Activities planned in Amendment 9 for the period until 30 September 2021 were to continue improvement of access to safe and sustainable water for the most vulnerable urban communities and improve safety and quality of water, and to develop urban community agriculture schemes through terrace and roof top farming. The activity will address shortages of imported agriculture products in particular through the COVID-19 lock down period and will be an opportunity to promote local organic farming. The project will also develop capacity and resilience of vulnerable urban communities amid COVID-19 for improved sanitation and health.

The activities planned in above Amendment 9 could not be completed due to the continued negative impact of COVID-19 and long-term lockdown of Kathmandu valley. During the lock down and throughout the course of the year, UN-Habitat Nepal Office staff and partner NGO staff were instructed to work from home and were not able to undertake activities in the target communities. Therefore, the activities planned in Amendment 10 will include the remaining components and additionally undertake urban roof top farming in cooperation with Madhyapur Thimi Municipality. Expected activities are training and workshops, terrace and roof top farming

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at approximate 100 additional households, and beautification and greenery of streets and sidewalks.

The project will work with both the central government and local governments who will mobilize the communities to initiate water and sanitation awareness building and clean-up campaigns.

■ Nepal Activity Budget: **USD20,000** (project extension)

■ Implementation strategies and activities

The project will be implemented jointly by UN-Habitat Nepal Office, UN-Habitat Regional Office for Asia and the Pacific (ROAP), in consultation with Madyapur Thimi City and other local governments in Kathmandu valley, universities, and women and citizen groups such as environment NGOs and Rotary clubs in Kathmandu Valley.

■ Implementation period: 77 months from June 2016 to September 2022

