

Achievements in 2020
Key priorities for 2021

Climate Change, Environment and Health
Objective 3. Climate resilience is enhanced in health service
delivery

Mr. Nhean Suybros

Mr Meng Sophara

Team: NHL

Date: 26 January 2021

- Sub-national TWG has been established.
- WASH assessment tools for health center and community has been developed.



Key achievements in 2020

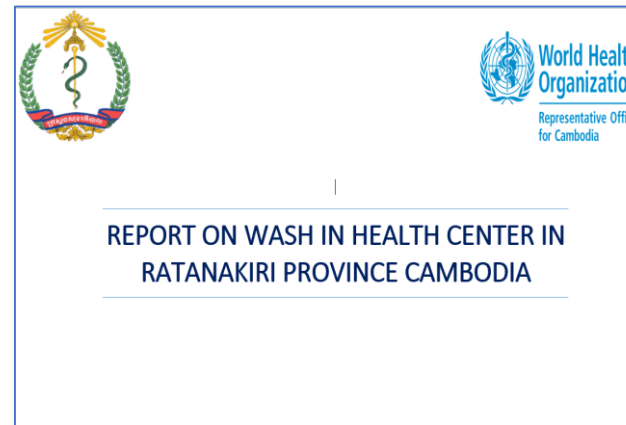
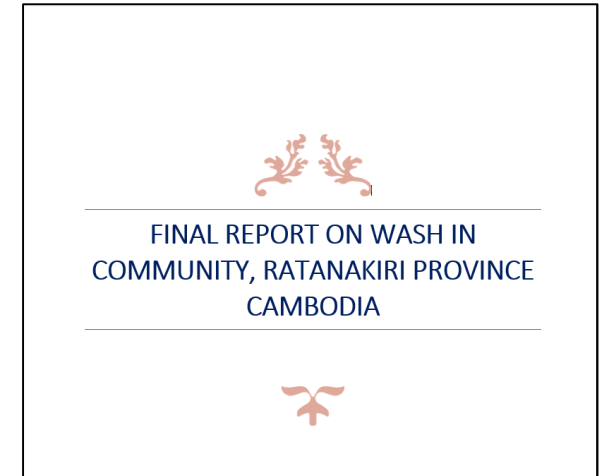
- WASH assessment tools for health center and community has been conducted

Kon Mom	Trapang Chres	25 villages
	Trapang Kre	
	Sre Angkrong	
	Toeun	
Bor Keo	Ta Orng	25 villages
	Lung Khung	
	Kechong	
	Kok	
Voeun Sai	Ting Chak	25 villages
	Soeung	
	Phnom Kok	
	Kok Lak	
3 Districts	Voeun Sai	75 villages
	Kachon	
	Koh Peak	
15 Communes		



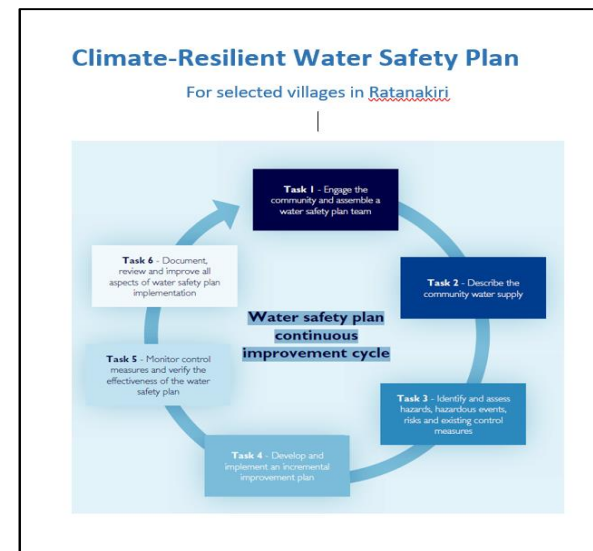
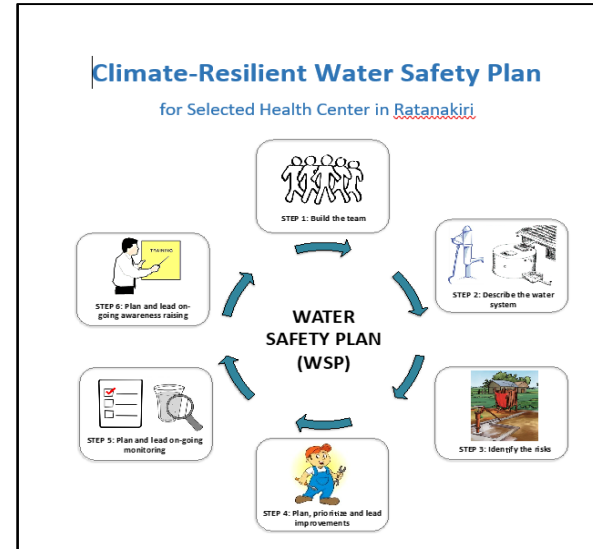
Key achievements in 2020

- Report of WASH assessment in 25 health centers has been completed and disseminated among stakeholders.
- Report of WASH assessment in community of Ratankiri province has been completed and disseminated among stakeholders.



Key achievements in 2020

- Field observation of WASH in health center for CRWSP development has been conducted
- Field observation of WASH in community for CRWSP development has been conducted
- Climate resilient water safety plan (CRWSP) for 10 selected health center has been developed and being implemented.
- Climate resilient water safety plan (CRWSP) for 15 selected villages has been done.
- The procurement for health centers infrastructure improvement has been done.



ក្រុមហ៊ុន ជីវិតឆ្មារ (ខេមបូឌា) ភីអិល ឡីវ
C.D GREENLIFE (Cambodia)

Description

Customer: Value customer
Address: Phnom Penh city, Kingdom of Cambodia
Tel: 092 347 575

Date: Sep 02, 2020

Clean Water Treatment Capacity pure 1000-1500L/Hour

No	Diagram line of pure water	Qty	Description
01	-Motor pump pressure	1unit	1HP, make power water flow treatment tank, Technology Japan-Thai.
02	-Filter of Manganese	1unit	Treat some of dirty smell, hardness (CaCO ₃), Solid Iron (Fe), and deleted chemical.
03	-Filter tank of activated carbon	1unit	Treat water tank reduce carbon, hardness (CaCO ₃), Solid Iron (Fe), Nitrate (NO ₃), Sulfate (SO ₄) from water.
04	Filter tank of Resin	1unit	To make soft water and cute down some chemical from water.
05	-Micro-filter (Big blue)	2unit	Treat post dirty solution and battery, chemical from water

Customer

Authorized

Address: No 02, street 664, Sangkat Boeung Salang, Khan Toul Kork, Phnom Penh city.
Phone: +855-092 805 906 / 0973 129 234 / 0969 123 556, Email: info@cdgreenlife.com
www://Facebook page: C.D Greenlife Cambodia, & ហ៊ុន ឡីវ ភីអិល ឡីវ

Scanned with CamScanner

ក្រុមហ៊ុន ជីវិតឆ្មារ (ខេមបូឌា) ភីអិល ឡីវ
C.D GREENLIFE (Cambodia) Co., Ltd

Schedule install drinking and cleaning water treatment

No: 20111001

Quo to: World Health Organization (WHO)
Attn: Program and Administrative Officer
World Health Organization (WHO)
Address: 1st Floor No. 61-64 Preah Norodom Blvd (Corner street 306), Sangkat Boeng Keng Kang I, Khan Boeng Keng Kang, Phnom Penh.
Phone: 023 216610
Email: wphmprocurement@who.int

Date: Jan 04, 2021

Ref No: GDS/KHM/HEA/20/043

Installation and transportation for 10 Health centers in RATTANAKIRI as details location and distance from Banlung those Health centers:

01. Koun Mum Health center: Phum 3Trapeang, ChresKoun Mum (34 Km from Banlung).	19 Jan, 2021
02. Banlung Health center: Chey Chomeas, La Banseak, Banlung (2km from Banlung)	20 Jan, 2021
03. Kachanh Health center: Phum4, Ka chahn, Banlung (3Km from Banlung).	21 Jan, 2021
04. Ou Chum Health center: Ou Chum, Ou Chum, Ou Chum (7 Km from Banlung).	22 Jan, 2021
05. Lum Phat Health center: Dey Lo, Chey Odorn, Lum Phat (35Km from Banlung).	23 Jan, 2021

Key achievements in 2020



Health center field visit to monitor and evaluate WASH situation and discuss the area for water treatment machine installation

WASH Data collection with village chief or village elders for developing CRWSP



Lessons learned in 2020

Lessons learned

- Stakeholders participations from national and sub national level is the key success of WASH assessment and CRWSP development
- Excellent coordination and support from government, especially PMD of MoH and PHD of Ratanakiri province lead the achievement of the outcome
- Field visit, observation and monitoring indicated the real issues in places rather than just using assessment tools
- Local authorities plays an important role in CRWSP development and the sustainable of the improvement plan.

Key priorities 2021



- Improve quality of care through water, sanitation and hygiene (WASH) in Rattanakiri province for climate resilience and improve WASH in 10 HCs (started)
- By the end 2021 improve WASH in all 25 HCs in Ratanakiri province
- Procurement materials for development rural water safety planning for 40 villages in Ratanakiri

Key Achievement in 2021

Water treatment equipment installation was done in Banlung Health Center



Key Achievement in 2021



Water treatment equipment installation was done in Malik Health Center



Key Achievement in 2021

Water treatment
equipment
installation was
done in Andoung
Pich Health
Center



Key Achievement in 2021

Water treatment equipment
installation was done in
OYADAV Health Center





Key Achievement in 2021



- Water treatment equipment installation was done in Ochum Health Center



Key Achievement in 2021

- Water treatment equipment installation was done in Kachoun Health Center



Key Achievement in 2021



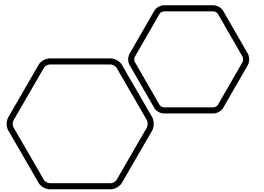
- Water treatment equipment installation was done in Veunsai Health Center



Key Achievement in 2021



Water treatment equipment installation was done in Koun Mom Health Center



Key Achievement in 2021

Water treatment equipment installation was done in Koun Mom Health Center





Key Achievement in 2021



Water treatment equipment installation was done in Lomphat Health Center

Key priorities 2021

Improve prevention and treatment of climate-sensitive disease

- Support the implementation of BCC Strategy with the NCHP MoH

Audio Visual & Print Production Cost for Printing of IEC materials on behaviour change communication

Training and dissemination for publicization of guidelines availability and monitor of web traffic