

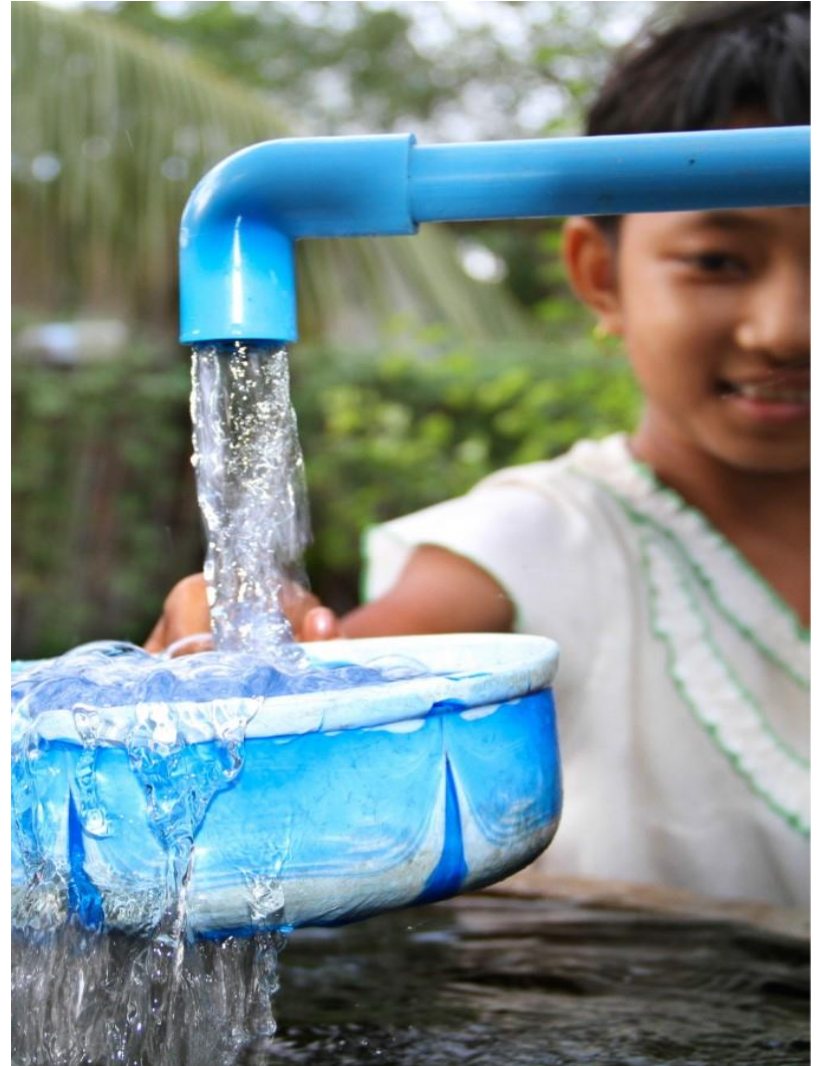


Community Driven Water Supply

The World Water Day
NAY PYI TAW – March 2017

People's Process

People's Process is a **community-driven approach**, in which people play a key role in carrying out needs assessment, activities implementation and monitoring the process and progress.



People's Process steps

Step 1

SOCIALIZATION/ INFORMATION/ DISSEMINATION

- Village level consultation
- Community identification
- Training of facilitators
- Identification of location of stakeholders
- Baseline data collection

Step 2

COMMUNITY SOCIALIZATION/ ACTIVITY PRIORITIZATION

- Meeting with stakeholders (village)
- Beneficiary verification
- Community Action Planning (CAP) and social mapping
- Village meeting to discuss proposal

Step 3

FEASIBILITY AND VERIFICATION

- Preparation of proposal with design and budget
- Certification of technical feasibility
- Survey of price of materials
- Contract with Village Recovery Committees

Step 4

DISBURSEMENT AND IMPLEMENTATION

- Disbursement of first installment
- Implementation of activities by Village
- Recovery Committee with technical assistance by UN-Habitat
- Disbursement of final installment

Step 5

PARTICIPATORY MONITORING AND ACCOUNTABILITY

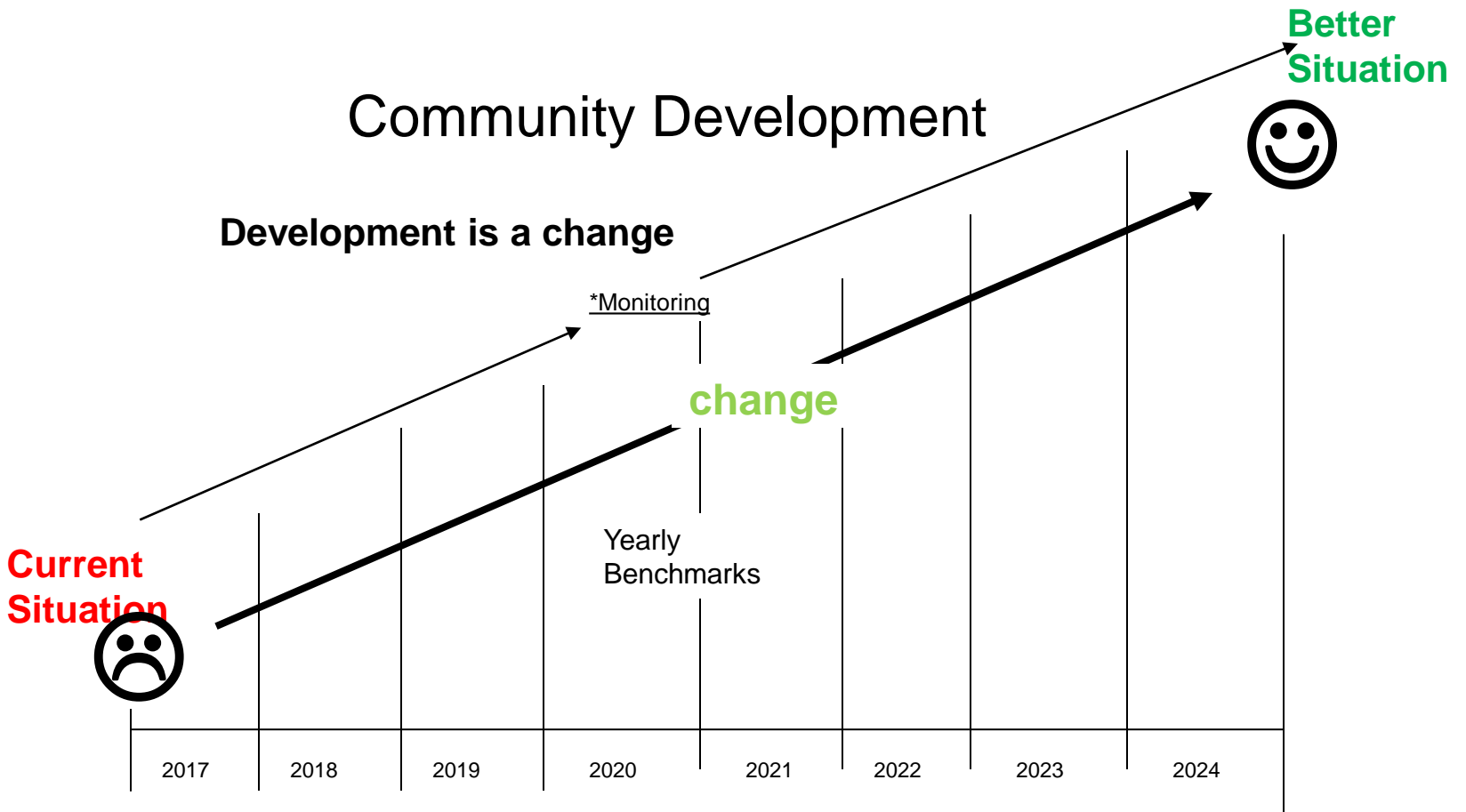
- Social Audit
- Village meeting for accountability
- Reporting Quality assurance measures
- Handing over completed activities the villages

Development

- **Development is about what people do for themselves to improve their lives; change for the better.**

Community Development

Development is a change



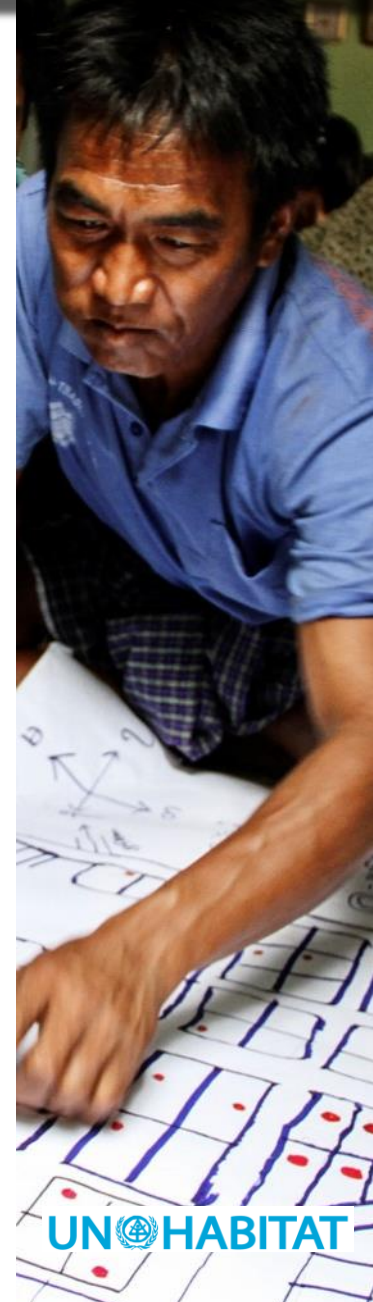
Baseline

Target

Skills --- Little.....: **able to plan**.....
Social Infra: few.....Many - school/**WASH/** Health
 (health/Education/**WASH/**Environment) centre /bridge
 Livelihood: Little.....Better -
 ANR/Livestock/Income ANR/Livestock Other

UN-HABITAT:

- Facilitated the community to identify the existing water and sanitation situation
- Organized CAP workshop to discuss about improvement solutions to their development
- Mobilized and encouraged to form a committee to represent them
- Formed committee, elected by the community
- Supported technical assistance and financial assistance



- Coordination with MOALI / DRD at National Level
- Coordination with DRD and GAD at Local level
- Cooperation with village authorities/ elders

Implementation in Communities

- Sensitization of project objectives and implementation process in target villages
- Organizing the Community Action Planning Workshop in target village
- Facilitate to form the Village WASH Committee

Implementing the Community Action Plan (CAP) Workshop

Facilitate the Community

- To identify the problems and needs of household Water and Sanitation
- To set possible solution
- Identify training needs for improvement

Community identify their need in CAP



Result of the CAP Workshop

Community

- Availability of water resources and status
- Scarcity of Water Season and water born disease in village
- Prioritize the Possible Solution

Developing the Action Plan

- Feasibility Survey and preparing project design and cost estimation
- Making agreement within Community
- Making Community Implementation Agreement (CIA) between Community and UN-Habitat

Capacity Development

- Provide training
 - Awareness raising training
 - Skill training
- Facilitate to organize the VDC Meeting
- Facilitate to conduct Social Audit

Community Contribution

- Community
 - Locally available raw materials for construction activities
 - VDC lead and monitor the community to implement the activities

Project Location

30
townships

1826
villages

States/Regions

Kachin

Kayah

Chin

Shan

Mandalay

Magway

Sagaing

Yangon

Townships

Mansi, Momauk, Shwegu, Waingmaw

Demoso

Falam, Hakha, Tedim, Thantlang, Matupi, Mindat

Pekon, Pindaya, Pinlaung

Myingyan, Malaing, Meiktila, Natogyi, Nyaung-U, Taungtha

Aunglan, Pakokku, Seikphyu, Sinbaungwe, Yenangyaung, Yesagyio

Budalin, Monywa, Pale

Shwepyithar

Assistance of Rural WASH Development Activity

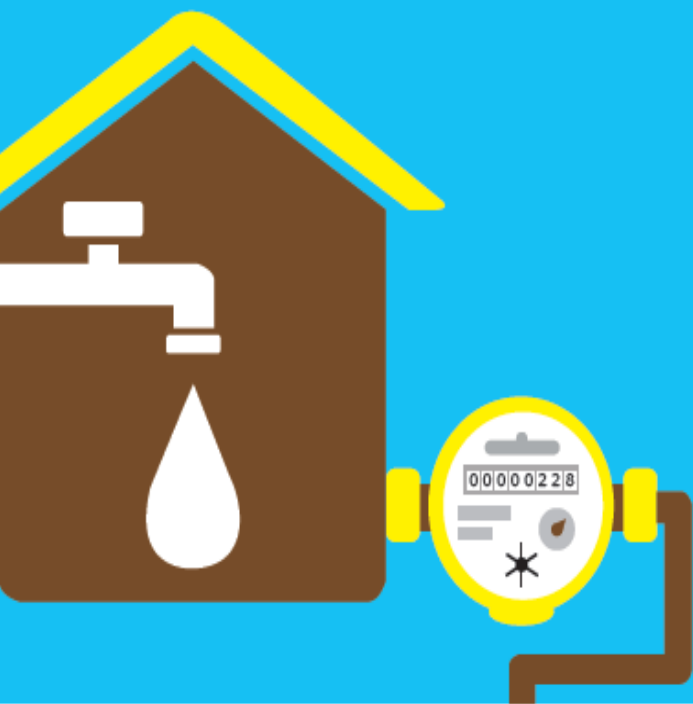
Water supply were provided up to December 2016

Village Level;-

- ✓ 1,000 No;- of tube wells,
- ✓ 375 No;- of Hand dug wells,
- ✓ 258 No;- of Gravity Flow water supply,
- ✓ 517 No;- of Water Storage tank,
- ✓ 159 No;- of Water Pond,
- ✓ 107 No;- of Rain water collection tank (5,000-10,000 gl)
- ✓ 82 No;- of Water Supply System
- ✓ 2 No;- of Water Treatment Plant

Household Piped Water Supply Systems

30
villages



228,181 People
benefitted



107,170



121,011



46,901 Households
supported by
household piped
water supply

Water meter and User Fee

- Facilitate to install the water meter in Household Piped water supply system.
- Make Agreement to collect water fee in community.
- Organized community to collect the water fee (200,-MMK/unit)



Water Fee & Village Development activity

Another deep tube well, School Latrine/ Fencing built from savings from water collection fee



Water Treatment (Household Level)



1,164,505 People

benefitted to get
safe drinking water



71,187 Families

supported to improve
water quality by using
bio-sand filters



40,857 Families

provided with
water collection &
storage tanks

Water Pond Construction



Implementation of Water Supply activity



WATER SOURCE AFTER THE PROJECT

Deep tube well with water pump and solar panel



Rain Water Collection Tank



Pump House and Ground Tank



Enhancing community improved hygiene practices



Water Treatment (Bio-Sand)



Participatory Monitoring and Accountability

- Keeping Book Accounts
- Facilitate VDC regular meeting
- Facilitate Village mass meeting
- Village Notice Board
- **Social Audit**

BUILDING TRANSPARENCY AND ACCOUNTABILITY



POSITIVE IMPACT

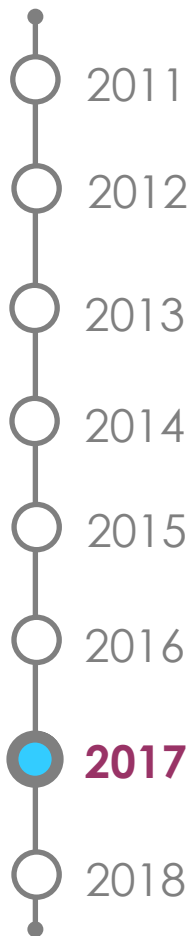
- Access all year round to safe drinking water
- Reduced burden of fetching water(HH installation)–multiplying effect (income/education/leisure)
- Reduced water born diseases
- Improved hygiene practices – stronger awareness
- Able to support the social services activities in village
- Self-motivated to improve their village

THREE ONGOING PROJECTS IN RURAL AREAS

DRY ZONE



10 field offices



CHIN



13 townships
568 villages



Expected 405,000 beneficiaries

DRY ZONE

SUPPORTING RURAL COMMUNITIES



CHIN

\$

JAPAN
5.1M

- 27 Apr 2016 – Sept 2017
- 4 townships
- 236 villages
- 150,000 estimated beneficiaries



DRY ZONE

USAID

\$

1.6M
13M

- 1 Oct 2016 – 30 Sept 2017
- 3 townships
- 120 villages
- 66,000 estimated beneficiaries



DRY ZONE

LIFT

\$

4.4M

- 1 Jan 2016 – 31 Dec 2018
- 6 townships
- 212 villages
- 168,000 estimated beneficiaries

A group of children are sitting on the grass outdoors. In the foreground, a young girl in a green dress has white cream smeared on her cheeks and forehead, smiling broadly. Behind her, another girl in a blue and white dress also has white cream on her face and is smiling. To the right, a boy in a white shirt is smiling with his hand near his mouth. Further back, other children are visible, some also with white cream on their faces. The background shows green trees and a bright sky.

Thank you