

Online ADB Sanitation Dialogue 2021

ACCELERATING INCLUSIVE SANITATION

12-22 April 2021

Strategies to Keep Sanitation Services Operating:

An Experience from Small Town Water Supply and Sanitation Sector Project

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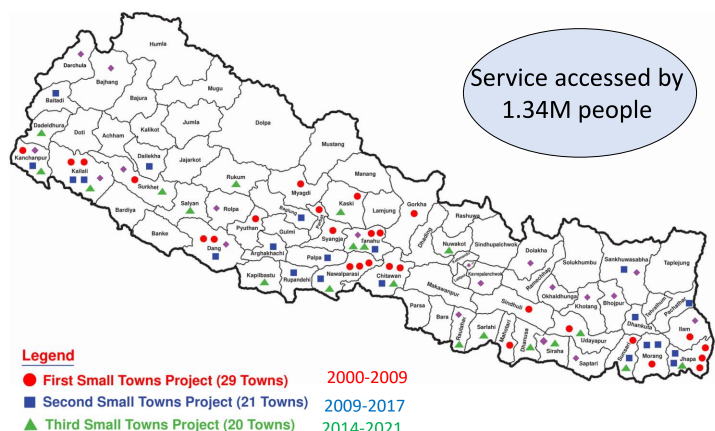
Urban Town Water Supply and Sanitation (Sector) Project
Department of Water Supply and Sewerage Management
Ministry of Water Supply
Government of Nepal





GRADUAL EXPANSION: NEPAL SMALL TOWN WATER SUPPLY AND SANITATION SECTOR PROJECT

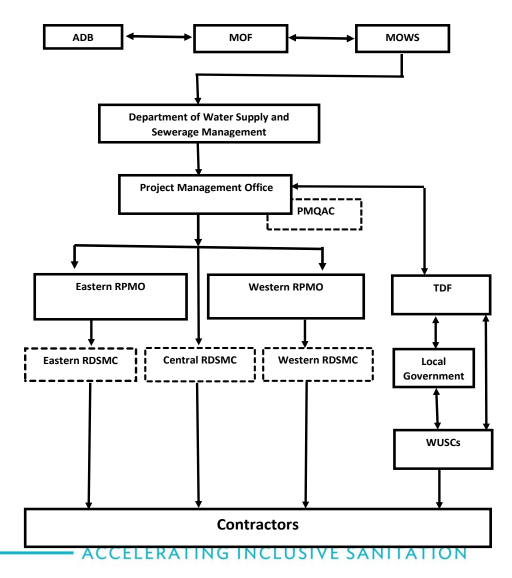
NEPAL SMALL TOWNS WATER SUPPLY & SANITATION SECTOR PROJECT



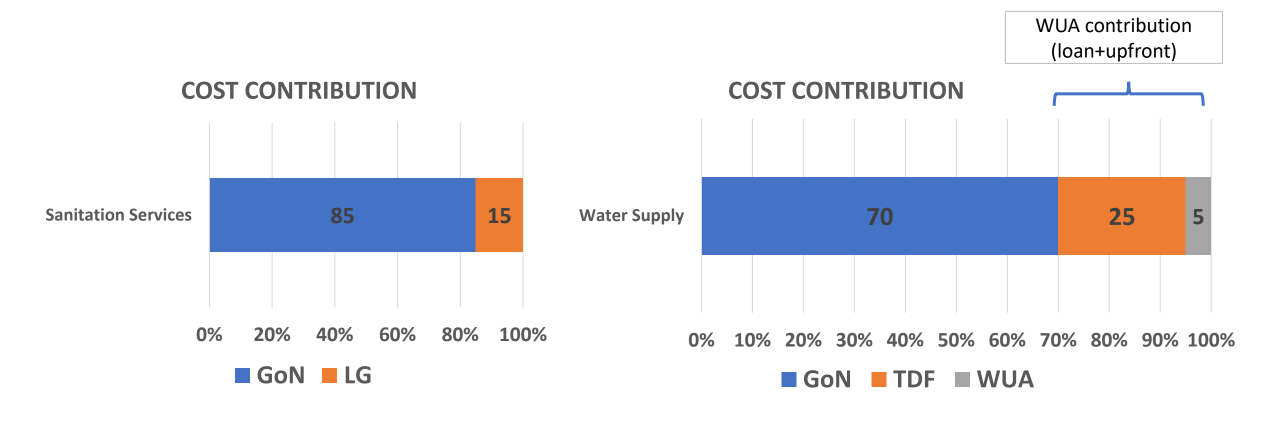
▲ Third Small Towns Project (20 Towns) 2014-2021

Urban Water Supply and Sanitation Sector Project (18 Towns, 20 Projects) 2019-2024

Flow chart of Implementation modality



COST SHARING MODALITY



SHARED RESPONSIBILITIES FOR SUSTAINABILITY OF THE WaSH SERVICES

Financial appraisal, financial agreement, providing loan, tariff recommendation, capacity enhancement on financial management, disbursement & receiving loan

TOWN DEVELOPMENT FUND

INTERMEDIATERY FINANCER

PROJECT MANAGEMENT OFFICE **PROJECT IMPLEMENTER** 70 % 25 % WATER SUPPLY & SANITATION PROJECT

Overall project planning, management, implementation, monitoring, reporting, quality control, procurement and compliances

WATER USER
ASSOCIATION /
LOCAL
GOVERNMENT

5 %

Management of operating, maintaining and expanding the system, Cooperation and coordination, Agreements, tariff collection and loan repayment, maintaining ODF status and improvement of hygiene.

OWNER

SANITATION INFRASTRUCTURES: GoN (85 %); Local Government (15 %)

LEAVING NO ONE BEHIND: Output Based Aid for Sanitation (HH toilet) Development

1st
verification
(80%
payment)

Criteria based Selection (HHS) WUSC recommendati on & Local Government Endorsement

Agreement WUSC; RPMO

Construction; verification

Hygiene & Use verification

Sustained Hygiene & Practice

Final
Verification
(20 %
payment)

OUTPUT BASED AID: BENEFICIARY DISCLOSURE & ORIENTATION and FACILITIES







FAECAL SLUDGE TREATMENT PLANT_CHARALI_JHAPA



Planted Gravel Filter

Septic

tank

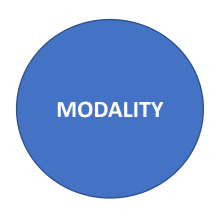
KEY FACTORS FOR SUCCESS

- Demand driven and criteria based selection
- Beneficiary ownership and shared cost
- Inclusive Sanitation Support through "Output Based Aid (OBA)" is a wonderful model to "Leaving no one behind" concept. Same concept is also applied for "household connection."
- Grievance Redress Mechanism
- Supportive Modality
- Regular monitoring, support, capacity building & knowledge sharing activities to operators.

Ensuring Sustainable Service



- Demand driven
 & Criteria based
 project
 selection
- Cost recovery



- Participation of Beneficiary & Local Government
- Inclusive
- Financial Linkage
- Cost sharing



- Agreements
- CapacityEnhancement
- Institutionalization
- Output Based Aid
- Regular back ups



- Regular Water
 Tariff
- Regular Loan repayment
- Continued services

JOURNEY TO SUSTAINABLE WATER SUPPLY









Through LG, TDF, WUA Participa tion on cost



Lekhnath WSSP (FSTWSSSP 2000-2009)





Through Capacity enhancement and GESI Integration











Urban water supply & sanitation project (under implementation 2019-2021)

The Award for: Best Project Management Team 2019

The Award for: Best Project Team 2019

The Award for: Best Project Team 2019





2020

