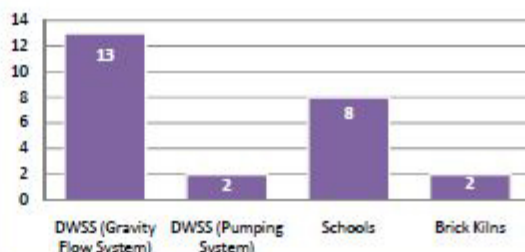


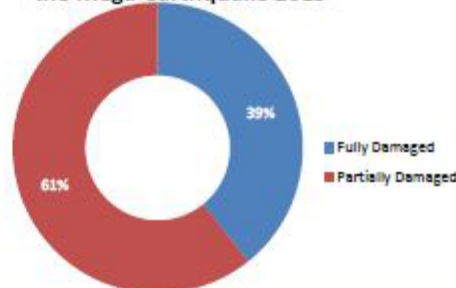
Learning and Challenges of the Project:

1. Total estimated cost of skilled labor should be provided to WSUC through bank transaction with UEMS staff as a signatory, so that active participation of WSUC towards project and efficiency in construction works can be ensured.
2. It is difficult for government and community schools to contribute to the project in cash or kind, hence we should estimate for nominal contributions from these institutions.
3. As Nepal lies in a highly disaster-prone area, DRR plan should be incorporated in every aspect of the project.
4. Project should be designed for overall scheme rather than individual component for more efficiency and sustainability of the schemes worked upon.
5. Technical handbooks with audio/visual aid should be developed to guide the technical persons involved in the projects.

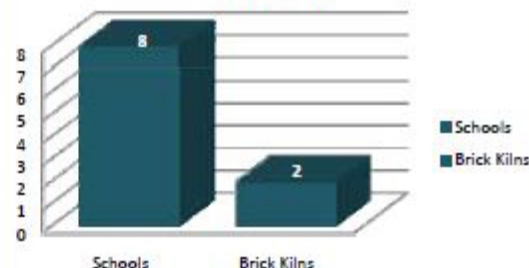
Number of Projects Implemented in Safe Water



Support in Toilet Reconstruction after the Mega-earthquake 2015



Number of Institutional Toilets Constructed



Integrated WASH Project in Lele Infogram

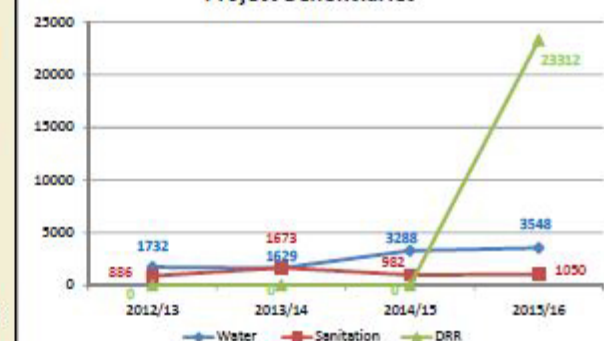
Location: Lele VDC (Currently ward no. 5 and 6 of Godawari Municipality)

Duration: April 2013 - March 2017

Local Partners:

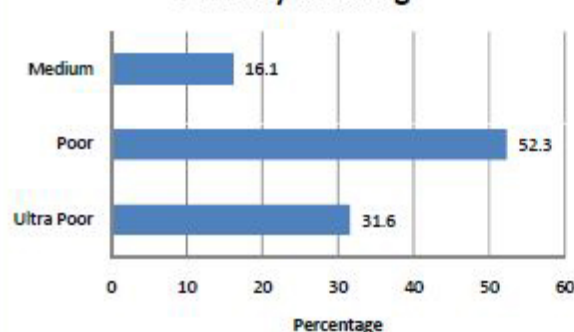
- Lele VDC/Bajrabarahi Municipality/Godawari Municipality
- District Water Supply and Sanitation Division Office Lalitpur
- Lele Primary Health Centre
- District Health Office, Lalitpur
- Water & Sanitation Users Committees (WSUCs)
- Tole Lane Organisations (TLOs)
- Schools
- Brick Kilns

Project Beneficiaries

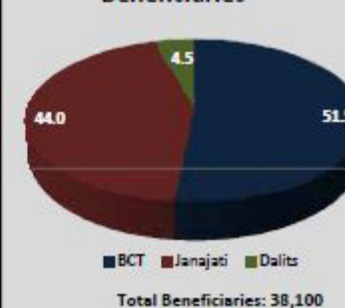


Demographics: Based on National Population and Housing Census 2011, the total population of 8,411 in 1,822 households of targeted project area of Lele, ie., wards 14, 15, 16 and 17 of the Bajrabarahi Municipality (currently wards 5 and 6 of Godawari Municipality).

Poverty Ranking



Ethnic Distribution of the Beneficiaries



Urban Environment Management Society (UEMS)

Gwarko-7, Lalitpur, Phone No. 977-1-5534798, 5523328

Email: uems@wlink.com.np, uemsnepal@gmail.com

Website: www.uems.org.np / [uemsnepal](https://www.facebook.com/uemsnepal)

Supported By: **WaterAid**

Project Purpose:

The overall objective of the project is to promote and enhance the right to sustainable WASH services of poor and marginalized communities of Lele Project.

Project Objectives:

- To support the rebuilding of equitable Safe Water Supply systems in the Bajrabarahi municipality.
- To support the restoration of sanitation facilities using inclusive model in schools, health facilities, community places and households.
- To promote hygiene messaging including menstrual hygiene management (MHM) for sustainable behavior change in the Bajrabarahi municipality.
- Integration of WASH in key sectors (shelter, education, health) through restoring national & local capacity and DRR into district WASH plans and disseminate learning with stakeholders in targeted districts and national level.

Project Approaches:

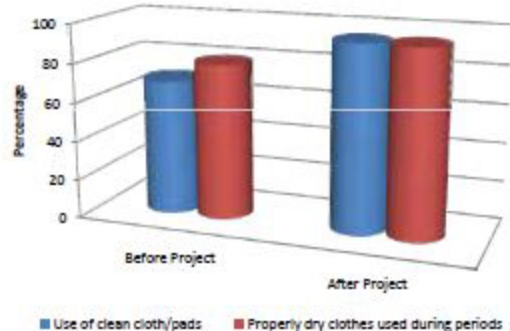
Water

- Community Based Water Resource Management (CWRM)
- Cost Sharing and Recovery
- Water Safety Plan (WSP)

Sanitation

- Community Led Total Sanitation (CLTS)
- Sanitation with declaration of ODF
- Cost Sharing and Recovery
- VDC coverage approach

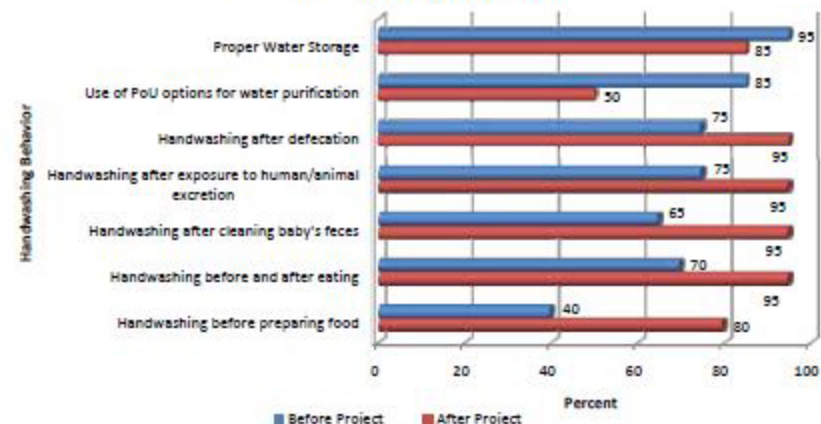
Change in Menstrual Hygiene Behavior



Hygiene

- Hygiene education and promotion with sustained behavioral practice

Change in WASH Behavior



DRR

- Integration of DRR in every construction
- Formation of disaster resilient communities
- Disaster Risk Management Plan (DRMP) formulation

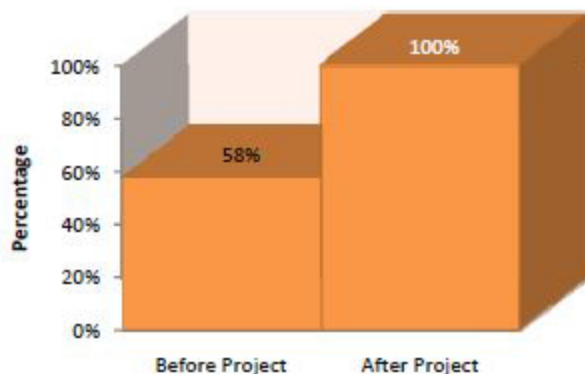
Lobby and Advocacy

- Citizen's Action
- WASH Coordinated Plan Approach

X-Sector

- Equity and Inclusion
- Capacity building of the community stakeholders
- Community Based Monitoring and Evaluation (CBME)

Sanitation Coverage in Lele



Project Expenditure

