Status of Faecal Sludge Management (FSM) in Kohalpur Municipality

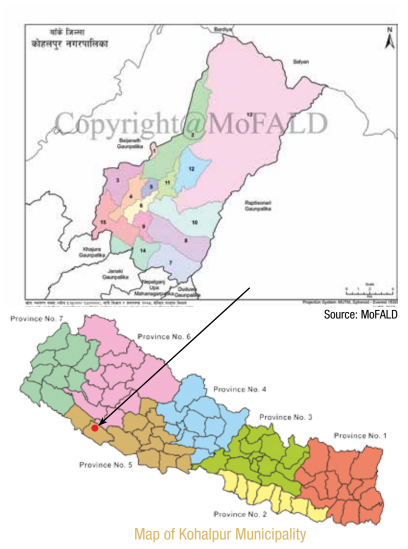
Introduction

Kohalpur municipality is located in Banke District of Bheri Zone in the Mid-Western Development Region of Nepal. The town is in East-West highway and is one of the fastest developing places in Nepal. There are 71,632 people with 15,493 households according to the latest data obtained from the municipality at the time of survey.

FSM Status

Majority (14,083) of the households (HHs) have a toilet within their premises. Out of the HHs having toilets, 3,732 HHs have lined containments including biogas containers (555 HHs), 10,238 HHs have unlined containments and 113 HHs have no containment. Considering the volume of these containments, volume of faecal sludge (FS) generated in the municipality is estimated to be 435 cum per year. So generated FS are being emptied by the private desludging service providers - manually (226 cum/year) and mechanically (46 cum/year).

There are two private desludging vehicles, which provides the desludging services charging Rs.4000 per trip, and one municipal desludging vehicle, which is not in operation. Though 62.5% of the containments are being emptied, there is no treatment plant or proper disposal site in the municipality, however 22% of HHs primarily apply the emptied sludge into the farmland indicating unsafe use. Also, those containments which are not emptied, do not necessarily represent to be safe as majority of them are unlined, so could be a threat to ground water pollution.



Recommendations

The data shows that Kohalpur Municipality has no full sanitation coverage. In addition, the existing containments are not properly designed, which are collectively polluting the ambient environment and ground water. So, standard toilet and containment construction should be prioritized.

Furthermore, in this municipality, 50% of the FS generated are being emptied manually which are either being unsafely used or disposed haphazardly. This reflects the need of more mechanical desludging service providers and proper treatment facility.

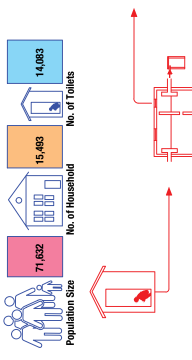
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Kohalpur Municipali







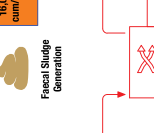


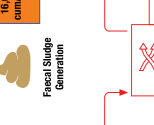
(FS

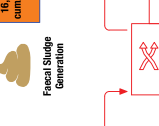
cum/year 10,780

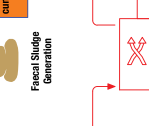












TREATMENT

BY USING DIFFERENT KIND OF TREATMENT POLLUTANTS FROM REDUCTION OF

DISCHARGE OF FAECAL

DISPOSAL/REUSE



TRANSPORTATION OF THE FAECAL SLUDGE.

VACUUM TRUCK ARE THE

HYGIENIC REMOVAL OF

THE SLUDGE IS THE MAJOR CONCERN.

OF THE CONTAINER
WHILE THE EFFLUENT
FLOWS AWAY FROM THE SETTLED AT THE BOTTOM

> DIFFERENT KINDS OF TOILETS UNDER USER INTERFACE VIA FAECAL MATTERS IS DONE

CONTAINER

MAIN MEANS FOR THE

CONVEYANCE OF FAECAL

REMOVING OF FAECAL

COLLECTION AND STORAGE

HYGIENIC SEPARATION OF HUMAN EXCRETA PREVENTING

EXPOSURE TO FAECAL THE COLLECTION OF

CONTAINMENT

USER INTERFACE

OF HUMAN EXCRETA INTO

FAECAL SLUDGE IS THE CONTAINER

EMPTYING

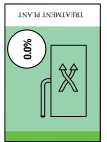
SLUDGE FROM THE CONTAINER.

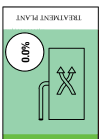
TRANSPORT

SLUDGE FROM THE CONTAINER TO THE TREATMENT PLANT

DRAINING OR REUSE **ENVIRONMENT FOR** SLUDGE INTO THE

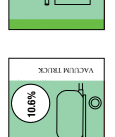






FULLY TREATED

67.2%



WECHVAICYT EWLLLIA

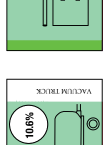
6

LINED TANK

WATER SEALED PAN

9.01

26.5%





LEGEND:

3.9%

ODEN EWDLAING

NO CONTAINMENT

OPEN DEFICATION

WYNNYT EWLLLING

UNLINED TANK

ОКОР РАМ

51.9%

72.7%

4.7%















As per the survey conducted in 2017 A.D



UNTREATED