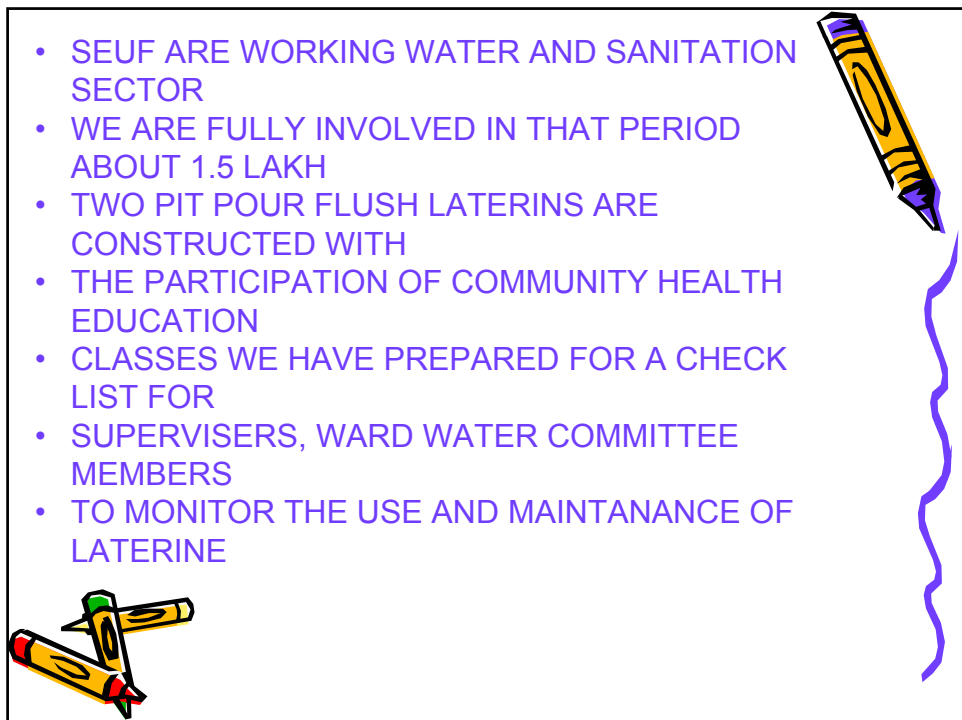


- SEUF ARE WORKING WATER AND SANITATION SECTOR
 - WE ARE FULLY INVOLVED IN THAT PERIOD ABOUT 1.5 LAKH
 - TWO PIT POUR FLUSH LATERINS ARE CONSTRUCTED WITH
 - THE PARTICIPATION OF COMMUNITY HEALTH EDUCATION
 - CLASSES WE HAVE PREPARED FOR A CHECK LIST FOR
 - SUPERVISERS, WARD WATER COMMITTEE MEMBERS
 - TO MONITOR THE USE AND MAINTANANCE OF LATERINE
- 

MONITORING LATRINE CHECK LIST

- WATER SEAL CLEAR
- WEATHER CLEAN THE PAN
- PRESENCE OF SOAP FOR HAND WASH
- PRESENCE OF BRUSH
- WATER KEPT INSIDE
- WATER KEPT OUTSIDE
- ALL FAMILY MEMBERS ARE USE THE LATERINE



LATRINE CONSTRUCTION SUPERVISOR'S CHECK LIST

- PITS ARE MORE THAN 10M FROM THE DRINKING SOURCE
- PLINTH IS NOT HIGHER THAN FLOOR OF FAMILY HOUSE IN WATERLOGGED AREAS
- DISTANCE BETWEEN TWO PITS 90 TO 100 CM
- EFFECTIVE DEPTH FROM PIT BOTTOM TO BOTTOM OF INLET PIPE IS 90 TO 100 CM
- VERTICAL JOINTS IN PITS ARE NOT SIMILAR
- DRAIN PIPE PROJECTS ABOUT 75MM IN TO THE PITS
- DRAIN PIPE SLOPE DRAWN ABOUT 1:10 OR 1:15
- FOR DRY PITS, TOP OF THE PIT COVER IS NOT BELOW NATURAL GROUND LEVEL.



LATRINE CONSTRUCTION SUPERVISOR'S CHECK LIST

- JUNCTION BOX CONSTRUCTED IN
- 'Y' SHAPE.
- ONE CHANNEL IS COMPLETELY BLOCKED.
- MINIMUM SLOP OF THE CHANNEL IS 1:10 OR 1:15
- TOP OF THE JUNCTION BOX MUST BE ABOVE GROUND LEVEL.
- INSIDE DIMENSION ABOUT 90CMX100CM
- FLOOR SURFACE SLOPES SLIGHTLY TOWARDS THE PAN. P
- PAN AND TRAP HAVE BEEN FIXED PROPERLY TO PROVIDE A 20MM WATER SEAL.
- SUPERSTRUCTURE HAS VENTILATION SPACES

