

ENCAP Visual Field Guide: TOILETS/LATRINES

for quick identification of serious environmental concerns in small-scale sanitation activities

> **PROBLEMS.** A "YES" answer to any of the following indicates an environmental deficit in activity design or management. For USAID funded activities, corrective action will be required. Notify the Chief of Party and the USAID Project Manager.

1. Do latrines seem abandoned/overgrown/unused? Are human feces evident in nearby field or brush?

YES

NO



Issue: Unused latrines mean that human wastes and the pathogens they contain are being disposed into the general environment where they can contaminate water sources or be spread by insect, human or animal vectors.

2. Is there overflow or seepage around latrines or septic tanks?

YES

NO





Issue: Overflow/seepage means that the toilet/latrine is failing in its basic function: to prevent unprocessed wastes and the pathogens they contain from entering the general environment.

3. Are insects able to freely enter and leave the pit or tank?

YES

NO



Issue: Insects can spread pathogens contained in latrine pits/tanks, spreading oral-fecal route disease. Open pit designs (left photo) facilitate this, as do broken screens on the vent stacks of VIP-type latrines (right photo).

4. Are handwashing stations lacking? Is water or soap missing at handwashing stations?

YES

NO





Issue: Containing pathogens requires sound latrine choice/design AND handwashing.

(At left, handwashing station is missing soap. At right, latrine lacks handwashing station

Disclaimer: This field guide was prepared by The Cadmus Group, Inc. for International Resources Group, Ltd. (IRG) under USAID Africa Bureau's Environmental Compliance and Management Support (ENCAP) Program, Contract Number EPP-I-00-03-00013-00, Task Order No. 11. Its contents are the sole responsibility of the authors and do not necessarily reflect the views of USAID or the United States Government.

Checklist of some key risk factors for poor utilization

Toilets/latrines only safeguard environment & public health if they are used. Here are some key risk factors for poor utilization.

Yes answers to these questions merit follow-up by the Chief of Party and the USAID Project Manager.

Dirty toilets/latrines?

	Υ	N
If no, do you have reason to believe the recent cleaning is unusual/exceptional?*	Υ	N

	Υ	N
If the approach path is clear, does it seem to have been cleared just prior to your visit?*	Υ	N

cuttings on the path and the stalk/trunk diameter of cut brush.

No child-sized toilets/latrines?

Children will avoid latrines that are dark, have handles or locks placed for adult use, or have adult-sized squat holes.

If the toilet/latrine	Υ	N
installation is intended		
for use by small		
children, are at least		
some of the latrines		
child-sized?		

5. Are latrine waste bins being dumped near/around the latrine? Is pump-out or other waste disposed off-site in an uncontrolled manner?

YFS NO

Issue: Introduces wastes and the pathogens they contain into the general environment, where they can contaminate water sources or be spread by insects or other vectors.

Note: check behind the latrine.

6. Are specific groups such as women, young children, or particular ethnic or religious minorities) refusing to use latrines? →Issue: Human wastes are being disposed in an uncontrolled way

YES NO

POTENTIAL PROBLEMS. A "YES" answer to any of the following indicates **that** an environmental concern MAY exist; follow up is required. Notify the Chief of Party and the USAID Project Manager.

1. Is there an open-bottom pit latrine or septic soakaway within 30m of a shallow well, stream or pond providing drinking water?

YES NO

Issue: High possibility that the latrine/toilet is contaminating drinking water.

Note: look beyond site boundaries. As in the picture, trees and buildings can obscure line-of-sight.

2. Are nearby surface waters overgrown with aquatic plants/algae?

YES NO

Issue: May indicate that toilets/latrines are contaminating surface waters. If so, shallow groundwater is also likely to be contaminated.

(photo: www.play-with-water.ch)

3. Do the latrines smell notably bad? Are there complaints of	YES	NO
bad smells around latrines?		
Issue: If not due to poor cleaning, may indicate over-full pits,		
overly high water table, broken vent stacks, or other issues that		
affect the latrine's ability to contain or process wastes/pathogens.		
4. Are children getting water-borne illnesses more frequently		
and/or more severely than in the past?		
Issue: Indicates worsening water contamination, sanitation		
facilities are one possible source.		
5. Is there standing or stagnant water around latrines?		
Issue: Indicates a high water table and thus high probability of		
groundwater contamination; also increases the number of insect		
vectors, increasing risks to latrine users.		
6. Has drinking water from sources nearest the latrine/toilet		
become off-color or developed a bad smell or taste?		
Issue: Indicates new water contamination; sanitation facilities are		
one possible source.		