Key messages:

- In 2010, 52 percent of households surveyed in Afghanistan reported unsafe disposal of the feces of their youngest child under age three.
- Even among households with improved toilets or latrines, 20 percent reported unsafe child feces disposal behavior.
- Safe child feces disposal steadily increases with the wealth of the household: only 29 percent of the poorest quintile reported safe disposal compared to 76 percent of the richest quintile.

OVERVIEW

Safe disposal of children’s feces is as essential as the safe disposal of adults’ feces. This brief provides an overview of the available data on child feces disposal in Afghanistan and concludes with ideas to strengthen safe disposal practices, based on emerging good practice.

The Joint Monitoring Programme for Water Supply and Sanitation (JMP) tracks progress toward the Millennium Development Goal 7 target to halve, by 2015, the proportion of people without sustainable access to safe drinking water and basic sanitation. The JMP standardized definition for an improved sanitation facility is one that hygienically separates human excreta from human contact.

According to the latest JMP report, only 29 percent of Afghanistan’s population had access to improved sanitation in 2012. This means that 21.2 million individuals in Afghanistan lacked improved sanitation in 2012; of these, 4.6 million practice open defecation. However, these estimates are based on the household’s primary sanitation facility, and may overlook the sanitation practices of young children. In many cases, children may not be able to use an improved toilet or latrine—because of their age and stage of physical development or the safety concerns of their caregivers—even if their household has access to one.

SUMMARY OF CHILD FECES DISPOSAL DATA

In Afghanistan in 2010, less than half (48 percent) of households reported that the feces of their youngest children under age three were safely disposed of. Only 30 percent of households in Afghanistan reported that their youngest child’s feces were deposited into an improved sanitation facility, according to the 2010 Multiple Indicator Cluster Survey (MICS) in Afghanistan (see Figure 1). Afghanistan ranked fourth for the percentage of children whose feces are safely disposed, out of ten countries in South Asia with available MICS or Demographic and Health Survey (DHS) data (see Figure 2).

In Afghanistan, households lacking improved sanitation, those in rural areas, and poorer households—as well as households with younger children—have a higher prevalence of unsafe disposal of child feces. In 2010, urban households were substantially more likely to use safe disposal than rural households (76 percent vs. 42 percent). Households practicing open defecation reported the highest level of unsafe child feces disposal, at 87 percent (Figure 3). However, 13 percent of households practicing open defecation (i.e., they do not use a latrine) reported safe child feces disposal. It is possible, but not probable, that these households that do not use a latrine themselves deposit their children’s feces into a latrine (see notes on self-reported data in the “Data Sources” section).

The prevalence of safe feces disposal is fairly similar across age groups: 44–50 percent of households report using safe feces disposal regardless of the age of their youngest child under age three (see Figure 4). After 24 months, children are increasingly likely to use a toilet/latrine themselves. At these young ages, the behavior of the child’s caregiver is critical to dispose of their feces safely and shape the child’s toilet training.

Safe disposal differs widely across wealth asset quintiles. The poorest three quintiles of households are less likely than the richer and richest households to report safe child feces disposal (Figure 5). The feces of over a fifth of children in the poorest two quintiles of households were left in the open, which is essentially open defecation. Looking

What Is “Safe Disposal” of a Child’s Feces?

The safest way to dispose of a child’s feces is to help the child use a toilet or latrine or, for very young children, to put or rinse their feces into a toilet or latrine. For the purposes of this brief, these disposal methods are referred to as “safe,” whereas other methods are considered “unsafe.” By definition, “safe disposal” is only possible where there is access to a toilet or latrine. When a child’s feces is put or rinsed into an “improved” toilet or latrine, this is termed “improved child feces disposal.”
FIGURE 1  Safe disposal prevalence is relatively high. However, in 2010, 17 percent of households left their children’s feces in the open. Percentage of children under age three with each feces disposal type, Afghanistan, 2010.

at overall sanitation facility coverage for households with children under age three across Afghanistan, only 42 percent of the poorest households reported use of any toilet/latrine compared to 100 percent of the richest quintile. This is an important factor in child feces disposal: by definition, safe disposal is only possible when there is access to a toilet/latrine.

FIGURE 2  Percentage of households reporting safe feces disposal for their youngest child under age three, South Asia.5

FIGURE 3  The majority (57–80 percent) of households with access to any sanitation facility (shared, unimproved, or improved) reported safe child feces disposal. Reported feces disposal practice for children under age three, by household sanitation facility type, Afghanistan, 2010.

Behind this national-level data, there is wide variation in child feces disposal practices, with a greater prevalence of unsafe practices among households without access to improved sanitation, in rural areas, and those that are poorer. For example, unsafe disposal in rural areas and among the poorest 40 percent of households is worse than among children overall. Although this brief only focuses on one socioeconomic indicator at a time, applying multiple lenses would show even greater extremes of disparity—with the poorest rural households with the youngest children and no sanitation facility likely reporting the greatest prevalence of unsafe disposal.
program intervention. For children under age three has been a neglected area of policy and practice for children's feces during the first years of life. In general, sanitation are few other interventions in Afghanistan aimed at the safe disposal Sustainable Water Supply and Sanitation) project. However, there international organizations, including USAID's SWSS (Afghan CLTS) programs being implemented by a number of local and disposal is also included in the Community Led Total Sanitation In Afghanistan, USAID's BASICS project (Basic Support for IDEAS FOR CONSIDERATION

In Afghanistan, USAID's BASICS project (Basic Support for Institutionalizing Child Survival) focuses on training community health workers to teach household hygiene at critical times, including after handling children's feces. In addition, appropriate child feces disposal is also included in the Community Led Total Sanitation (CLTS) programs being implemented by a number of local and international organizations, including USAID's SWSS (Afghan Sustainable Water Supply and Sanitation) project. However, there are few other interventions in Afghanistan aimed at the safe disposal of children's feces during the first years of life. In general, sanitation for children under age three has been a neglected area of policy and program intervention.

What Is the Impact of Unsafe Disposal of Child Feces?

There is widespread belief that the feces of infants and young children are not harmful, but this is untrue. In fact, there is evidence that children’s feces could be more risky than adults’ feces, due to a higher prevalence of diarrhea and pathogens—such as hepatitis A, rotavirus, and E. coli—in children than in adults. Therefore, children’s feces should be treated with the same concern as adults’ feces, using safe disposal methods that ensure separation from human contact and household contamination.

In particular, the unsafe disposal of children’s feces may be an important contaminant in household environments, posing a high risk of exposure to young infants. Poor sanitation can result in substantial health impacts in children, including a higher prevalence of diarrheal disease, intestinal worms, enteropathy, malnutrition, and death. According to the World Health Organization (WHO), most diarrheal deaths in the world (88 percent) are caused by unsafe water, sanitation, or hygiene. More than 99 percent of these deaths are in developing countries, and about eight in every 10 deaths are children. Diarrhea obliges households to spend significant sums on medicine, transportation, health facility fees, and more, and can mean lost work, wages, and productivity among working household members. Stunting and worm infestation can reduce children’s intellectual capacity, which affects productivity later in life. The WHO estimates that the average IQ loss per worm infection is around 3.75 points.

Given the relatively few programs focusing on children’s sanitation in Afghanistan and globally, there is not a strong evidence base of effective strategies for increasing the safe disposal of children’s feces. Significant knowledge gaps must be filled before comprehensive, practical evidence-based policy and program guidance will be available. Nevertheless, organizations and governments interested in improving the management of children’s feces could consider:

- Conducting formative research to understand the behavioral drivers and barriers to safe child feces disposal
- Strengthening efforts to change the behavior of caregivers through programs that encourage cleaning children after defecation, potty training children, and using appropriate methods to transport feces to a toilet/latrine as well as handwashing with soap after fecal contact and before preparing food or feeding a child
- Exploring opportunities to integrate child sanitation into existing interventions that target caregivers of young children, such as including key messages in antenatal/newborn care materials and infant and young child feeding guidance provided to parents, ensuring that midwives’ training, as well as early childhood development materials and preschool programs, include information on safe child feces disposal
- Partnering with the private sector to improve feces management tools, such as potties, diapers, tools for retrofitting latrines for children’s use, and scoopers
- Improving the enabling environment for management of children’s feces, by including specific child feces related criteria in open defecation free verification (ODF) protocols and in national sanitation policies, strategies, or monitoring mechanisms.

IDEAS FOR CONSIDERATION

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DATA SOURCES

Unless otherwise specified, all analysis in this brief is based on child feces disposal behavior self-reported by the child's mother or caregiver in the 2010 Afghanistan Multiple Indicator Cluster Survey (MICS), which is the latest MICS or Demographic and Health Survey (DHS) available for Afghanistan that records child feces disposal behavior.

The MICS and DHS collect data in a generally harmonized manner and hence are the basis for this country profile series. However, whereas the DHS collects data on the youngest child under age five living with the mother for each household, the MICS collects data on all children under age three who live with the respondent (mother or caretaker). To maximize comparability, we restricted all analysis to children under age three in all figures, except Figure 3. However, the fact that the MICS data are for all children in the age group and the DHS data are only for the youngest per household, means that some limitations to the comparability of the MICS and DHS data presented in Figure 2 remain. Figure 2 presents MICS data for the following countries: Afghanistan, Bangladesh, Bhutan, Iran, Kazakhstan, and Kyrgyzstan, and DHS data for India, the Maldives, and Nepal.

It is likely that self-reports overestimate safe disposal. In Bangladesh, for example, although 22 percent of children reportedly either used a toilet/latrine or their feces were put or rinsed into the toilet/latrine (according to MICS 2006), a structured observation of behavior conducted under UNICEF’s Sanitation, Hygiene Education and Water Supply in Bangladesh (SHEWA-B) program in 2007 found that only 9 percent of subjects disposed of children’s feces into a toilet/specific pit. Regardless of this issue, self-reports are currently regarded as the most efficient method for gauging safe disposal of children’s feces.

REFERENCES


2. The JMP has established a set of standardized definitions to categorize improved sanitation, which are used to track progress toward Millennium Development Goal 7. However, these definitions are not always the same as those used by national governments. See Progress on Drinking Water and Sanitation: Update 2014.


4. The wealth indices used to classify households into wealth quintiles include drinking water and sanitation variables.

5. The latest available MICS/DHS survey with data for each country, as of March 2014. Survey years range from 2006–2012. Please see the “Data Sources” section.


NOTES

We’re interested in your thoughts. Have you found different evidence of what works through your own programming? If you have thoughts to share, or know of a program that is encouraging the safe disposal of child feces, please contact WSP at worldbankwater@worldbank.org or UNICEF at WASH@unicef.org so that we can integrate your information into future program guidance.

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