

Think | BIG Behavior Profile References: Safe Disposal of Child Feces

- Ayele Y, Yemane D, Redae G, Mekibib E. Child feces disposal practice and associated factors: a dilemma in Tigray, northern Ethiopia. Journal of Water, Sanitation and Hygiene for Development; London. 2018;8(1):62-70. https://search.proquest.com/docview/2021148339/fulltextPDF/644AACC060FA4DF9PQ/1?accountid=14541.
- Azage M, Haile D. Factors associated with safe child feces disposal practices in Ethiopia: evidence from demographic and health survey. Arch Public Health. 2015;73. doi:10.1186/s13690-015-0090-z. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4620604/pdf/13690_2015_Article_90.pdf.
- 3. Bawankule R, Singh A, Kumar K, Pedgaonkar S. Disposal of children's stools and its association with childhood diarrhea in India. BMC Public Health (2017) 17:12. DOI 10.1186/s12889-016-3948-2. https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-016-3948-2.
- 4. Gil A, Lanata C, Kleinau E, Penny M. Children's feces disposal practices in developing countries and interventions to prevent diarrheal diseases a literature review. :75. August 2004 Environmental Health Project. http://www.ehproject.org/PDF/Strategic_papers/SRII-Child%20Excreta%20Format.pdf.
- 5. Hussain F, Luby SP, Unicomb L, et al. Assessment of the acceptability and feasibility of child potties for safe child feces disposal in rural Bangladesh. The American Journal of Tropical Medicine and Hygiene. Volume 97, Issue 2, 2 Aug 2017, p. 469 476. https://www.ajtmh.org/content/journals/10.4269/ajtmh.15-0932.
- 6. Islam M, Ercumen A, Ashraf S, et al. Unsafe disposal of feces of children <3 years among households with latrine access in rural Bangladesh: Association with household characteristics, fly presence and child diarrhea. Dearden KA, ed. PLOS ONE, April 5, 2018. https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0195218.
- 7. Miller-Petrie MK, Voigt L, McLennan L, Cairncross S, Jenkins MW. Infant and young child feces management and enabling products for their hygienic collection, transport, and disposal in Cambodia. The American Journal of Tropical Medicine and Hygiene. 2016;94(2):456-465. https://www.ajtmh.org/content/journals/10.4269/ajtmh.15-0423.
- 8. O'Connell, Kathryn. Management of child feces: Study design and measurement tips. WSP Sanitation Marketing Toolkit. 2015. https://www.wsp.org/sites/wsp.org/files/publications/Child-Feces-Formative-Research-Study-Design.pdf.
- 9. Phaswana-Mafuya N, Shukla N. Factors that could motivate people to adopt safe hygienic practices in the Eastern Cape Province, South Africa. Afr Health Sci. 2005;5(1):21-28. https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1831901/pdf/AFHS0501-0021.pdf.
- Ps P, Sahoo SK, Biswas D, Dasgupta A. Unsafe disposal of child feces: A community-based study in a rural block in West Bengal, India. Journal of Preventive Medicine and Public Health. 2016;49(5):323-328. https://www.jpmph.org/upload/pdf/jpmph-49-5-323.pdf.
- 11. Ritter RL, Peprah D, Null C, et al. Within-compound versus public latrine access and child Feces disposal practices in low-income neighborhoods of Accra, Ghana. The American Journal of Tropical Medicine and Hygiene. 2018;98(5):1250-1259. http://www.ajtmh.org/docserver/fulltext/14761645/98/5/tpmd170654.pdf?expires=1552570496&id=id&accname=guest&checksum=2D5130B126B26B8CEC6081AC97E23957.

- Routray P, Schmidt W-P, Boisson S, Clasen T, Jenkins MW. Socio-cultural and behavioural factors constraining latrine adoption in rural coastal Odisha: an exploratory qualitative study. BMC Public Health. 2015;15(1). https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-015-2206-3.
- 13. United States Agency for International Development. A review of the literature 2018. Toward a hygienic environment for infants and young children. http://www.tetratech.com/pdf/download?url=http://localhost%252fen%252fdocs%252fpd17%252d 005%252dliterature%252dreview%252dtoward%252da%252dhygienic%252denvironment%252df or%252dinfants%252dand%252dyoung%252dchildren%252epdf.
- 14. Yeasmin F, Luby SP, Saxton RE, et al. Piloting a low-cost hardware intervention to reduce improper disposal of solid waste in communal toilets in low-income settlements in Dhaka, Bangladesh. BMC Public Health. 2017;17(1). https://bmcpublichealth.biomedcentral.com/articles/10.1186/s12889-017-4693-x#Sec1.
- Water and Sanitation Program. Research Brief 2015. https://www.wsp.org/sites/wsp.org/files/publications/WSP-CFD-Summary-Brief.pdf. Accessed March 15, 2019.