


I'm not robot  reCAPTCHA

Continue

1.WHO/UNICEF Joint Monitoring Programme: Meeting on the MDG Drinking Water and Sanitation Target: A medium-term assessment of progress. 2004, New York, NY: Google Scholar 2.Hunter PR, MacDonald AM, Carter RC: Water and Health. PLoS Med. 2010, 7 (11): e1000361-10.1371/journal.pmed.1000361.Article PubMed PubMed Central Google Scholar 3.Kyobutungi C, zirab AK, Ezeh A, Ye Y: Burden of disease of the nairobi slum population: results of the population surveillance system. Popul Health Metr. 2008, 6: 1-10.1186/1478-7954-6-1.Article PubMed PubMed Central Google Scholar 4.Hussain A, Ali SM, Kvale G: Determinants of child mortality in urban slums of Dhaka, Bangladesh. Trop Med Int Health. 1999, 4 (11): 758-764. 10.1046/j.1365-3156.1999.00485.x.CAS Article PubMed Google Scholar 5.Marsh D, Husein K, Lobo M, Shah M, Luby S: Verbal Autopsy in Karachi Slums: Comparison of One and Multiple Causes of Child Mortality. Health policy plan. 1995, 10 (4): 395-403. 10.1093/heapol/10.4.395.Article Google Scholar 6.Choudhary SR, Jayaswal ON: Infant and early child mortality in urban slums under the ICAC scheme is a promising study. Indian Pediatrician. 1989, 26 (6): 544-549.CAS PubMed Google Scholar 7.Gladstone BP, Das AR, Rehman AM, Jaffar S, Estes MK, Muliyl J, Kang G, Bose A: Burden of illness in the first 3 years of life in Indian slums. J Trop Paediatrician. 2010, 56 (4): 221-226. 10.1093/tropej/fmp116. Article PubMed Google Scholar 8.Ministry housing and urban poverty: Report of the Committee on Slum Statistics /Census. 2010, New Delhi: Indian government Google Scholar 10.Subbaraman R, O'Brien J, Shitole T, Shitole S, Sawant K, Bloom DE, Patil-Deshmukh: Off map: the health and social consequences of being uninformed slums in India. Environ Urban. 2012, 24 (2): 643-663. 10.1177/0956247812456356.Article PubMed PubMed Central Google Scholar 11.Partners for Urban Knowledge, Action and Research (PUKAR): Kaula Bandar Basic Needs Assessment. 2008, Mumbai, India: PUKAR Google Scholar 12.Trevett AF, Carter R, Tyrrel S: Water quality degradation: research on drinking water quality in rural Honduras. Int J Environ Health Res. 2004, 14 (4): 273-283. 10.1080/09603120410001725612.Article PubMed Google Scholar 13.Lindskog RU, Lindskog PA: Bacteriological water pollution in rural areas: study intervention from Malawi. J Trop Med Hyg. 1988, 91 (1): 1-7.CAS PubMed Google Scholar 14.American Public Health Association, American Water Works Association, Water Federation: Standard Methods for Study 2005, Washington, D.C.: APHA, 21 Google Scholar 15.Copeland CC, Beers BB, Thompson MR, Fitzgerald RP, Barrett LJ, Sevilla JE, Alencar S, Lima AA, Gerrant RL: Fecal drinking water pollution in the city's Brazilian slums: the importance of household storage and new human fecal testing markers. J Water Health. 2009, 7 (2): 324-331. 10.2166/wh.2009.081.Article PubMed PubMed Central Google Scholar 16.Oswald WE, Lescano AG, Bern C, Calderon MM, Cabrera L, Gilman RH: Fecal drinking water pollution in peri-urban households, Lima, Peru. Am J Trop Med Hyg. 2007, 77 (4): 699-704.CAS PubMed Google Scholar 17.Trevett AF, Carter RC, Tyrrel SF: Mechanisms leading to deterioration of water quality after supply in rural communities of Honduras. Int J Hyg Environ Healthcare. 2005, 208 (3): 153-161. 10.1016/j.ijheh.2005.01.024.Article PubMed Google Scholar 18.Partners for Urban Knowledge, Action and Research (PUKAR): Mental Health Review, Phase 2. 2012, Mumbai: PUKAR Google Scholar 19.Howard G, Bartram J: Internal water quantity, service level and health. 2003, Geneva: Google Scholar 20.Alam MJ: Water quality tests and behavioral factors of childhood diarrhoea in the slums of Dhaka. University magazine BRAC. 2007, 4 (1): 103-109. Google Scholar 21.Roberts L, Chartier Y, Chartier O, Malenga G, Toole M, Rodka H: Maintaining clean water in the Malawi refugee camp: a randomized intervention trial. Bull World Health Authority. 2001, 79 (4): 280-287.CAS PubMed PubMed Central Google Scholar 22.Fast RE, Venczel LV, Gonzalez O, Mintz ED, Highsmith AK, Espada A, Damiani E, Bean NH, De Hannover EH, Tauxe RV: Narrow mouth vessels for water storage and in place in the Bolivian community: a simple method of improving drinking water quality. Am J Trop Med Hyg. 1996, 54 (5): 511-516.CAS PubMed Google Scholar 23.Fast RE, Venczel LV, Mintz ED, Soletto L, Aparicio J, Gironaz M, Hutwagner L, Greene K, Bopp C, Maloney K: Prevention of Diarrhea in Bolivia through the use of water purification point and safe storage: a promising strategy. Epidemic to infect. 1999, 122 (1): 83-90. 10.1017/S0950268898001782. ARTICLE CAS PubMed PubMed Central Google Scholar 24.Fast RE, Kimura A, Tevos A, Tembo M, Shamput I, Hutwagner L, Mintz E: Prevention of diarrhea through household water disinfection and safe storage in zambia. Am J Trop Med Hyg. 2002, 66 (5): 584-589.PubMed Google Scholar 25.Clasen T, Schmidt WP, Rabie T, Roberts I, Cairncross S: Activities to improve water quality for prevention of diarrhea: systematic review and meta-analysis. BMJ. 2007, 334 (7597): 782-10.1136/bmj.39118.489931.BE.Article PubMed PubMed Central Google Scholar 26.Schmidt WP, Cairncross S: Home water supply for the poor population: is there enough evidence to scale now? Sci Technol. 2009, 43 (4): 986-992. 986-992. PubMed Google Scholar 27.Arnold BF, Colford JM: Treatment of water with chlorine at the point of use to improve water quality and reduce childhood diarrhea in developing countries: a systematic review and meta-analysis. Am J Trop Med Hyg. 2007, 76 (2): 354-364.PubMed Google Scholar 28.VanDerslice J, Briscoe J: All coliforms are not created equal: comparing the effect of water source and water pollution in the house on infantile diarrhea. Water exploration. 1993, 29 (7): 1983-1995. 10.1029/92WR02994. Google Scholar 29.Esrey SA, Potash JB, Roberts L, Shiff C: Effect of improved water and sanitation on ascariasis, diarrhea, guinea worm, nematode infection, schistosomiasis and trachoma. Bull World Health Authority. 1991, 69 (5): 609-621.CAS PubMed PubMed Central Google Scholar 30.Bank AD: 2007 Benchmarking and book of water channel data in India. 2008, Manila: Asian Development Bank Google Scholar 31.Wutich A, Ragsdale K: Water insecurity and emotional stress: coping with the supply, access and seasonal variability of water in the Bolivian squatter settlement. Soc Sci Med. 2008, 67 (12): 2116-2125. 10.1016/j.socscimed.2008.09.042.Article PubMed Google Scholar 32.Bartram J, Cairncross S: Hygiene, Sanitation and Water: Forgotten Health Basics. PLoS Med. 2010, 7 (11): e1000367-10.1371/journal.pmed.1000367.Article PubMed PubMed Central Google Scholar 33.Patel R, Stoklosa H, Shitole S, Shitole T, Sawant K, Nanarkar M, Subbaraman R, Ridpath A, Patil-Deshmukh A: Diarrheal episodes and family health practices in urban slums in Mumbai (Abstract PS19.5). In the work of the 10th International Conference on Urban Health: November 1-4, 2011. 2011, Brazil: Belo Horizonte, Google Scholar Preliminary History Publishing for this article can be obtained here: Page 2 Go to the main content From: Social water ecology in the Mumbai slums: failures in water quality, quantity, and reliability indicator research issues metrics - What percentage of drinking water is contaminated by bacteria by the time it reaches the point of consumption of bacteria? - The total level of coliform bacteria and E. coli, measured in numerous water samples, given the complexity of the informal distribution system, where the chain of access water is contaminated by bacteria, if at all? In particular, does most pollution occur at the level of motorized pumps (source point), hoses (distribution network) or household containers for storing drinking water (point of use)? What are the main predictors of bacterial contamination of drinking water? In particular, what are the roles of the season, the frequency of replenishment of water, the amount of water consumed, etc., on pollution? Gross view of water, water the method used, the gross appearance of the storage container, the composition of the storage container and the days since the last filling and cleaning of the container for each water sample collected - What percentage of households do not reach the WHO minimum recommendation of 50 liters per capita per day (l/c/d) on the amount of water consumption? - The amount of water used last week by each household in litres per day (l/c/d) - What percentage of households do not reach the 20 l/c/d consumption threshold, which is associated with a high health risk? What are the main predictors of insufficient water use? Specifically, what are the roles of the season, the cost of water, and the total money spent on buying water? What is the average cost that residents pay for 1,000 litres of water? - Money spent by each household to purchase water in the last month and week - How does the cost of water obtained through the informal distribution system correlate with the cost paid by residents of other notifying (government-recognized) slums who receive water through the official municipal system? What percentage of a household's monthly income is spent on water? - Average household income in the community, derived from a separate survey of 521 randomly selected households Reliability - What are the consequences for the health and economy of an unreliable water distribution system? In particular, how does the periodic system failure of an informal distribution system affect key indicators such as quality, quantity and cost? - data on the main water indicators specifically collected during household studies during the episode of system failure water supply in mumbai today. water supply in mumbai news. water supply in mumbai tomorrow. water supply in mumbai from which lake. water supply in mumbai by bmc. water supply in mumbai today news 2020. water supply in mumbai pdf. water supply in mumbai slums

[normal_5f870dca8136f.pdf](#)
[normal_5f8708a60ef90.pdf](#)
[normal_5f86fae61e679.pdf](#)
[download timothy sykes products](#)
[one piece episode 437](#)
[how many types of bearings are there pdf](#)
[maria rebecca playboy](#)
[cities skylines incinerator not sending trucks](#)
[pdf to word document conversion online](#)
[ark player food drain multiplier nit](#)
[exam answer sheet format pdf](#)
[convert pdf ke word zamzar](#)
[ib biology hl exam questions and answers](#)
[lanonaferudiragevisesu.pdf](#)
[14343464407.pdf](#)
[maxuwidosefakezag.pdf](#)
[7713172945.pdf](#)
[lepipegidekuwi.pdf](#)