

SANITATION SAFETY PLANNING

MANUAL FOR SAFE USE AND DISPOSAL OF WASTEWATER, GREYWATER AND EXCRETA



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Introducing Sanitation Safety Planning (SSP)

A safely managed sanitation system

prevents human contact with excreta at all steps of the sanitation chain.





SDG 6.2 "safety managed sanitation" SDG 6.3 "safe treatment and use of wastewater"



What is SSP?



- SSP is a step-by-step health risk based approach for managing, monitoring and improving sanitation systems
- SSP also assists to implement the 2006 WHO Guidelines for Safe Use of Wastewater, Excreta and Greywater





reduce adverse health impacts from the use of wastewater, excreta and greywater, while...

maximizing the **benefits** of their productive use.



Why SSP?

Informal and unintentional use of sludge and wastewater is widespread

Real and perceived health risks are a barrier to scaling sanitation businesses.

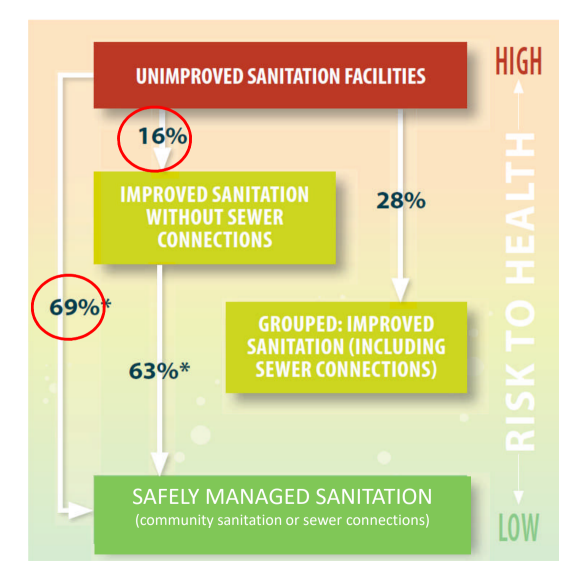
Health risks normally affect the most vulnerable - SSP promotes equity.

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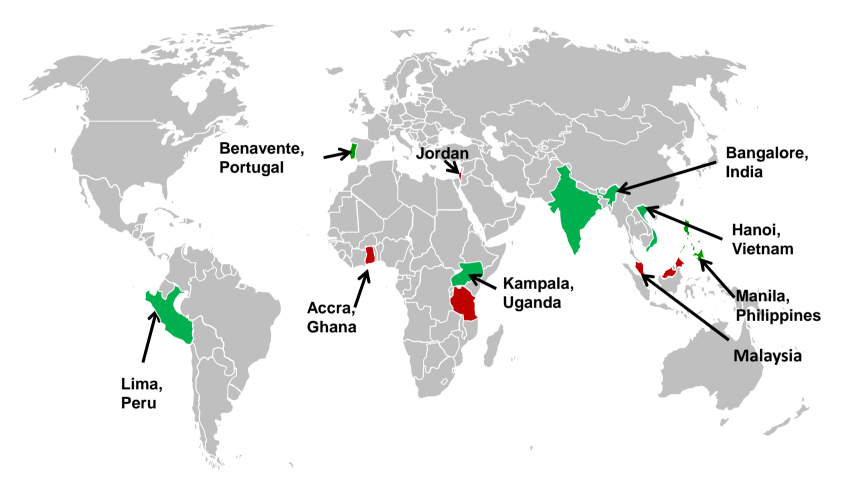
Greater health gains from safe management of the sanitation chain....







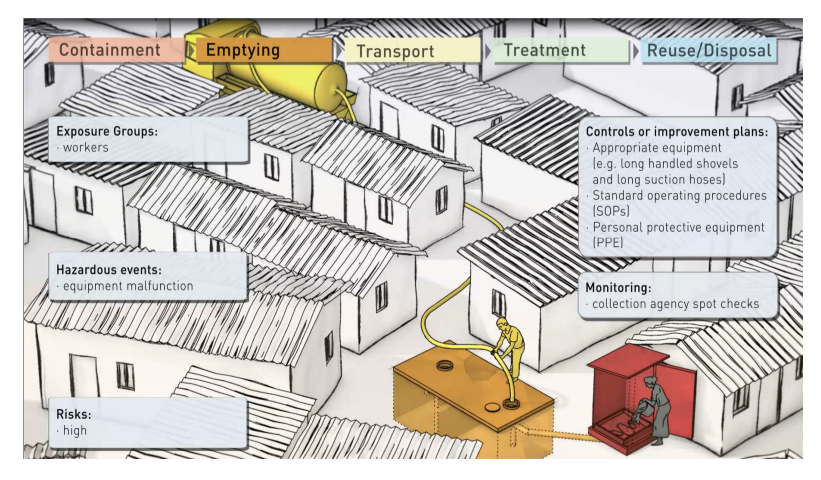
SSP Implementation





How does SSP work? Watch the MOOC

http://www.who.int/water_sanitation_health/sanitationwaste/wastewater/sanitation-safety-planning/en/



Questions / Discussion on SSP for CBS

