

Setting the Scene for Integrated Business Models throughout the Sanitation Value Chain with Safe Resource Recovery and Reuse

Dr. Arne Panesar

Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ)

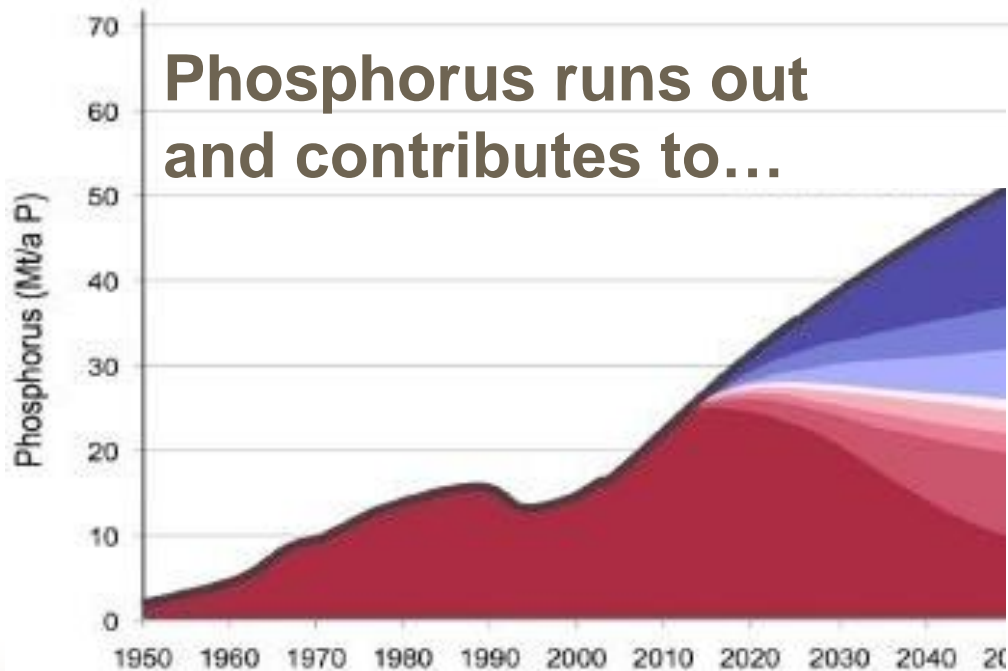


Resources are getting scarce

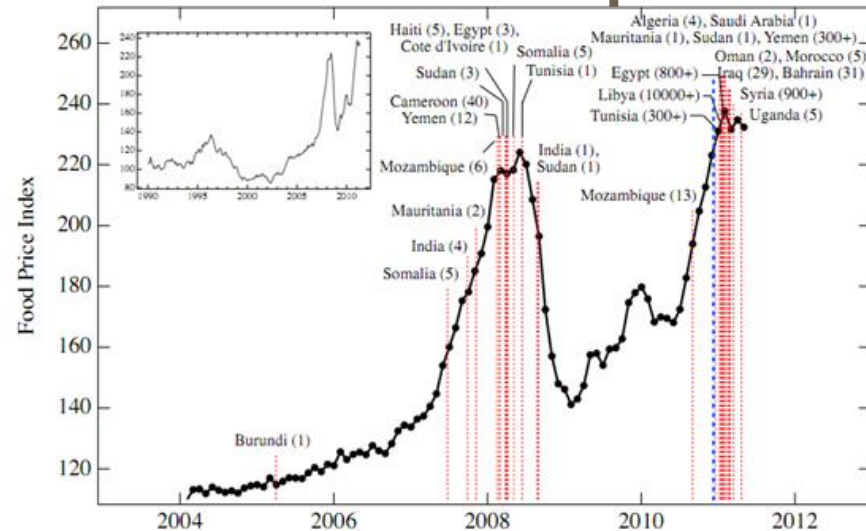
e.g. Water, Fossil fuels, Phosphorus



Phosphorus runs out and contributes to...



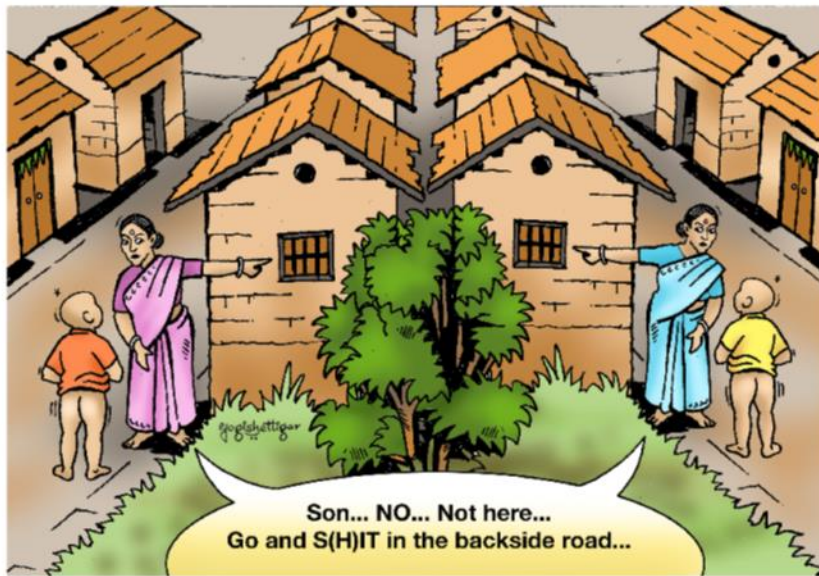
...unstable food prizes





In Sanitation the way we waste resources sometimes spoils remaining resources

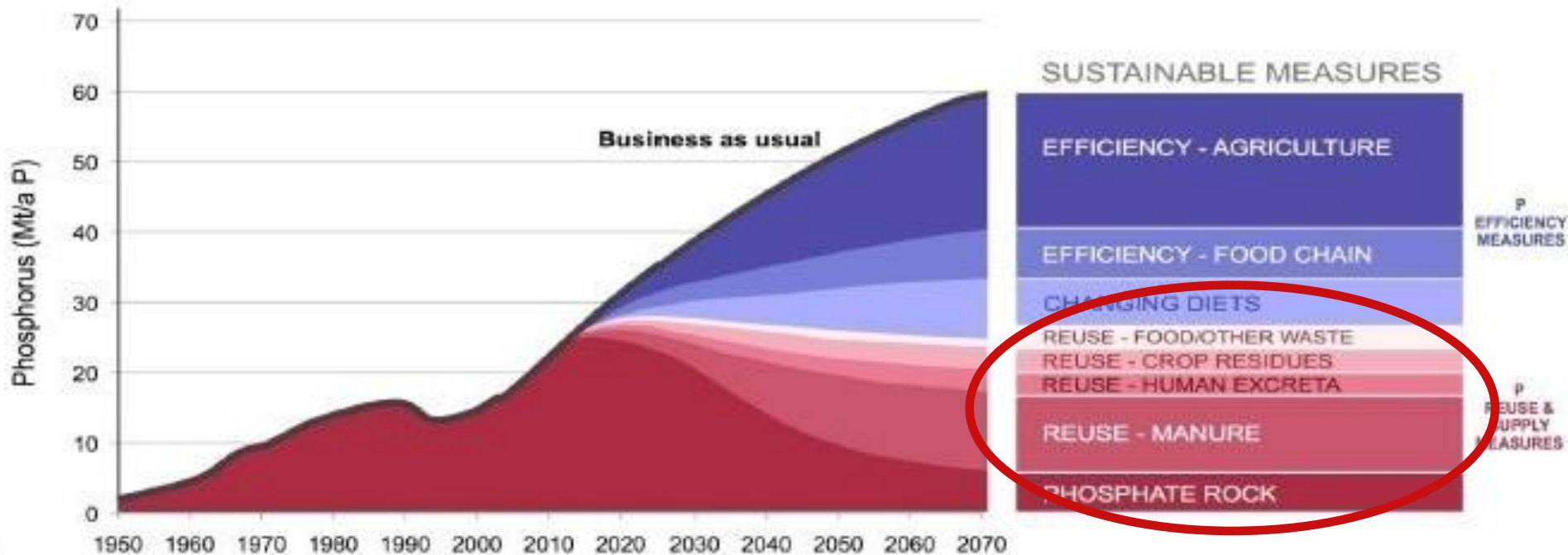
(e.g. by contaminating the urban environment and water resources)





Informal reuse of wastewater and excreta is a large scale reality today...

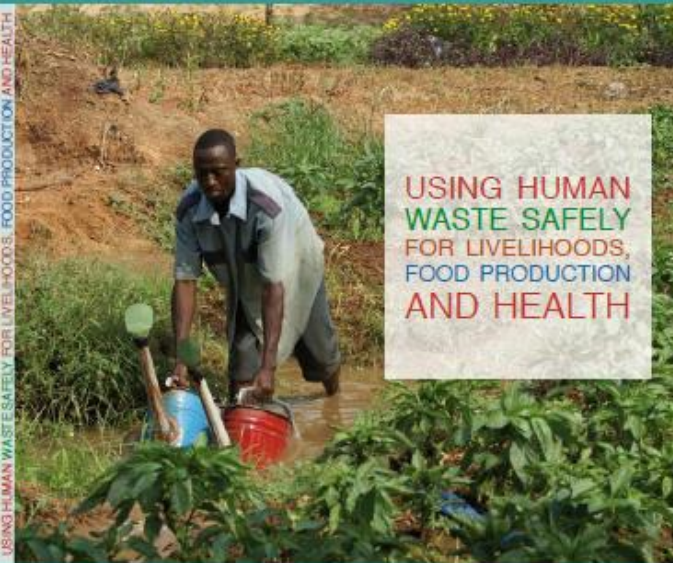
... and this seminar responds in two ways to this:





Reuse of wastewater/excreta is a large scale reality

... so let us make it safe!

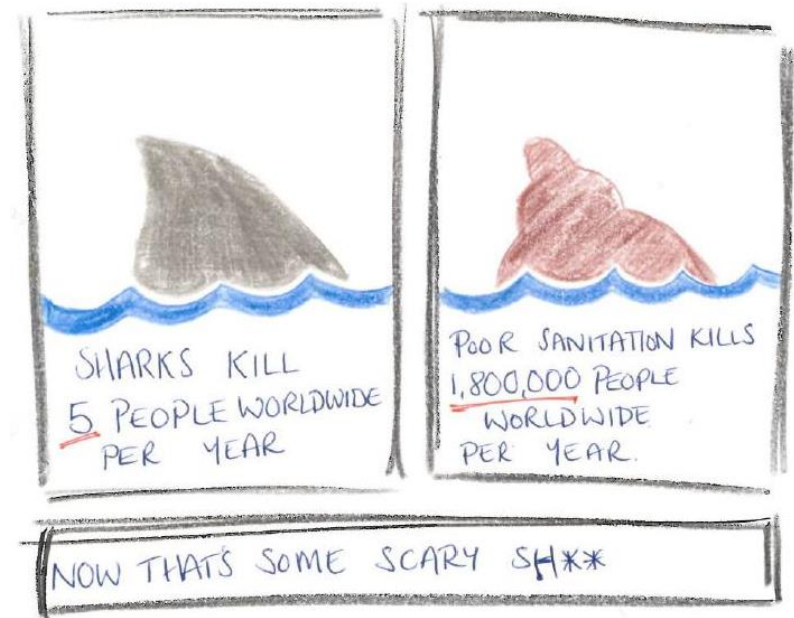



USING HUMAN WASTE SAFELY FOR LIVELIHOODS, FOOD PRODUCTION AND HEALTH

USING HUMAN WASTE SAFELY FOR LIVELIHOODS, FOOD PRODUCTION AND HEALTH

USING HUMAN WASTE SAFELY FOR LIVELIHOODS, FOOD PRODUCTION AND HEALTH

INFORMATION KIT ON THE THIRD EDITION
OF THE GUIDELINES FOR THE SAFE USE
OF WASTEWATER, EXCRETA AND GREYWATER
IN AGRICULTURE AND AQUACULTURE



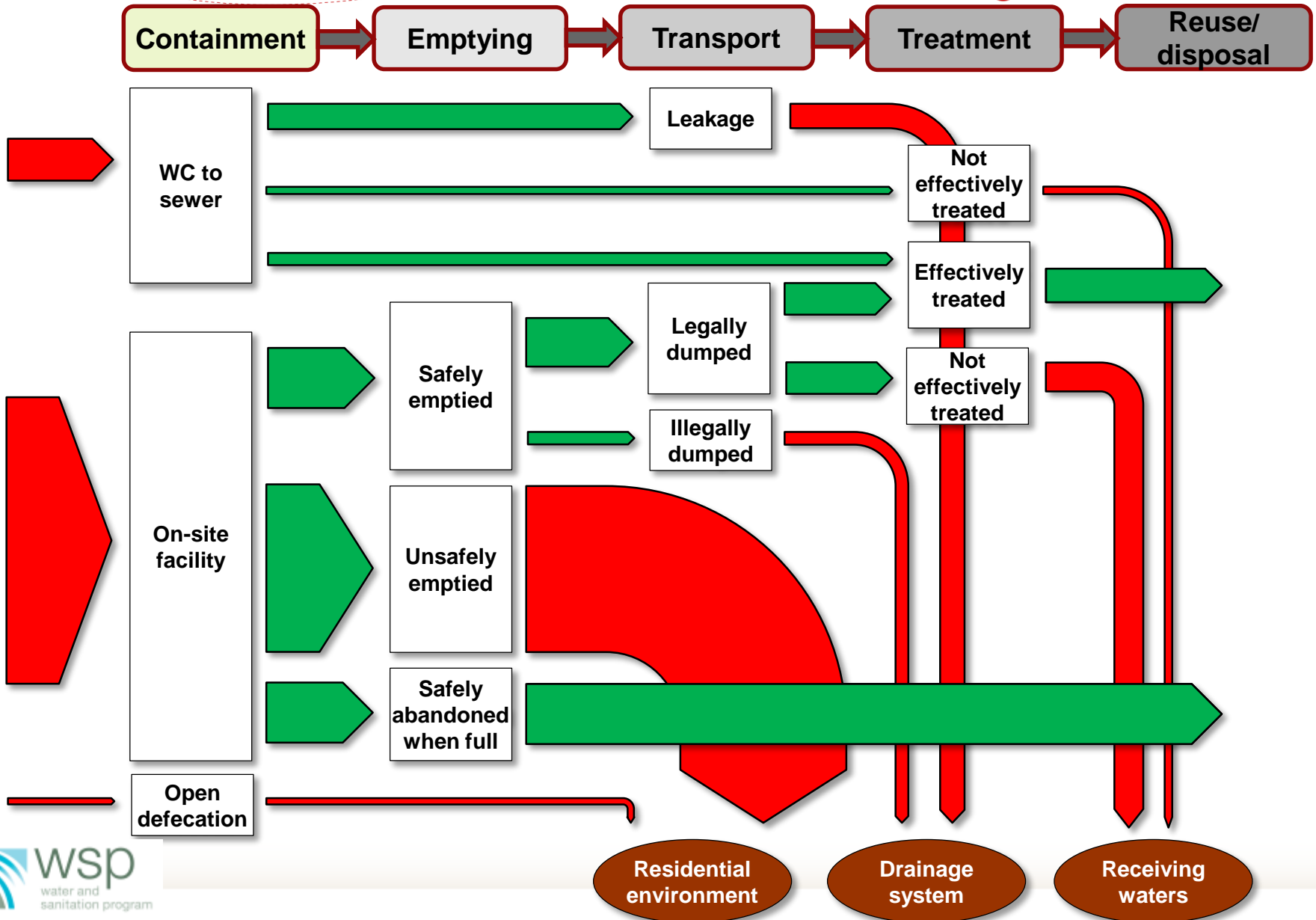
It is about relative risk!

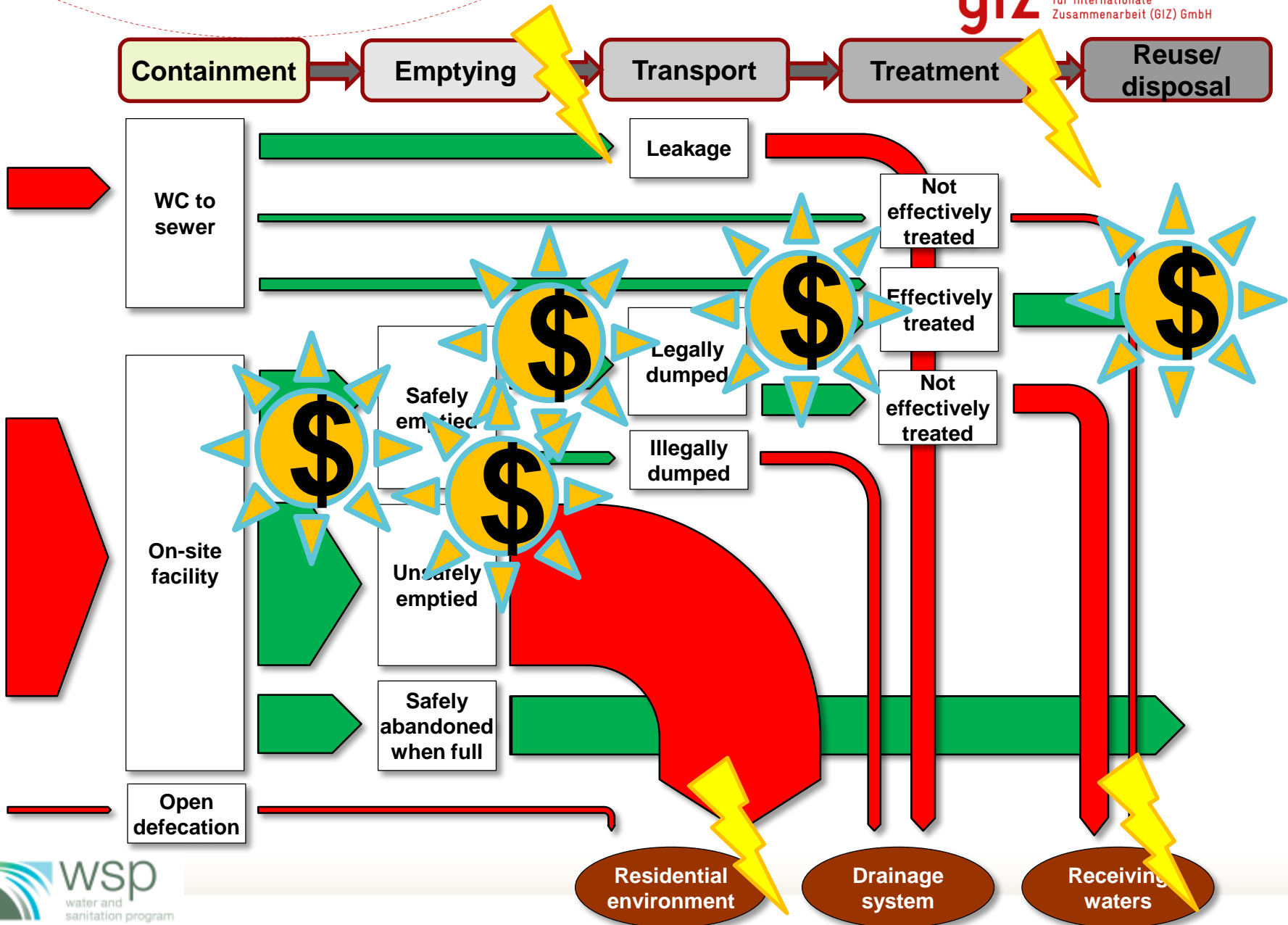


Reuse of wastewater/excreta is a large scale reality ... so let us understand the business case!



following the fate of excreta







Thank you!

