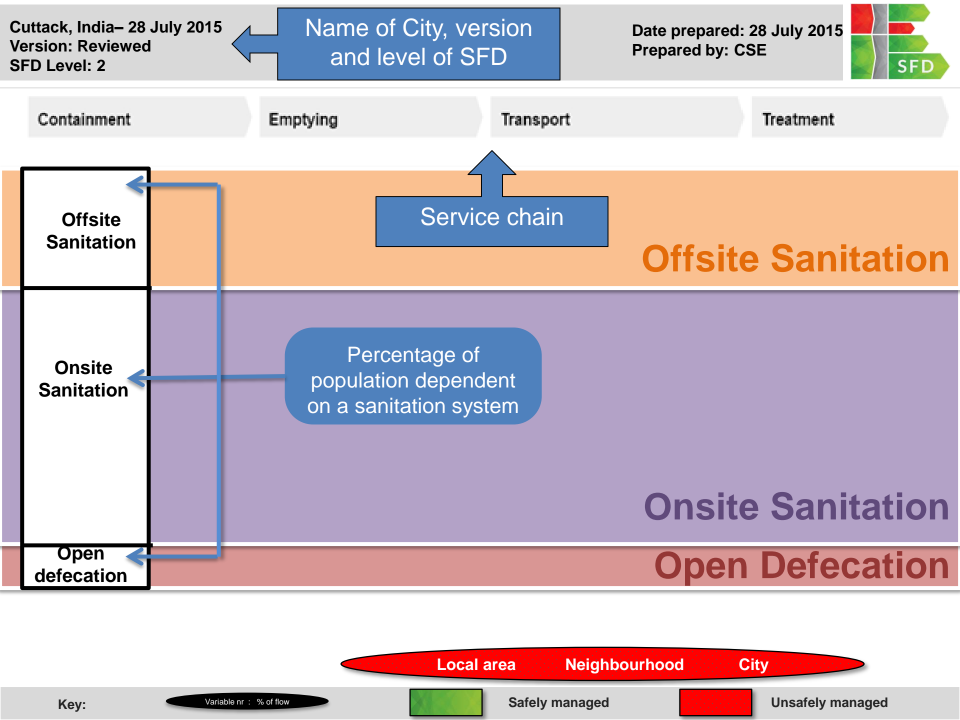
How to read an SFD Graphic



Bhitush Luthra, Water Programme Centre for Science and Environment ToT on Preparation of SFD Date: 22.06.2017



Cuttack, India-28 July 2015

Version: Reviewed

SFD Level: 2

Date on which SFD was prepared, and by whom

Date prepared: 28 July 2015

Prepared by: CSE



Containment

Emptying

Transport

Treatment

Offsite Sanitation

Onsite Sanitation

Open defecation Red or Green: Whether the arrows would be red or green is dependent on whether the system at that stage is contained or not.

Contained: Sanitation Technology and/or system which ensures safe level of protection from Excreta i.e. pathogen transmission to the user or general public is limited.

Not Contained: Sanitation technology and/or system which does not ensure safe level of protection from Excreta. i.e. pathogen transmission to the user or general public is likely.

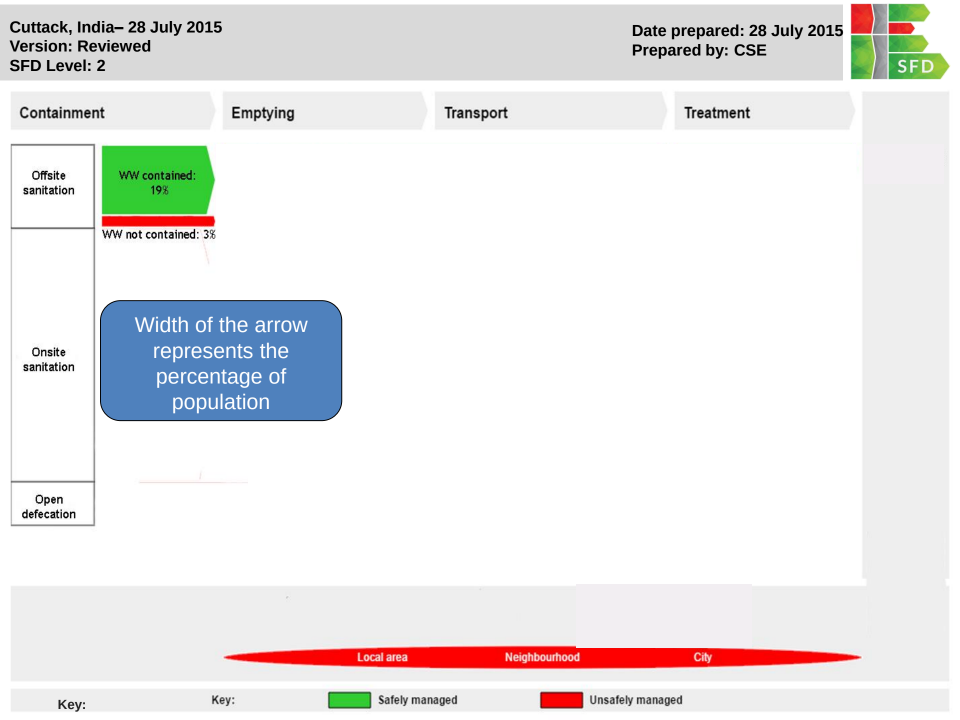
> **WW: Waste Water** FS: Faecal Sludge

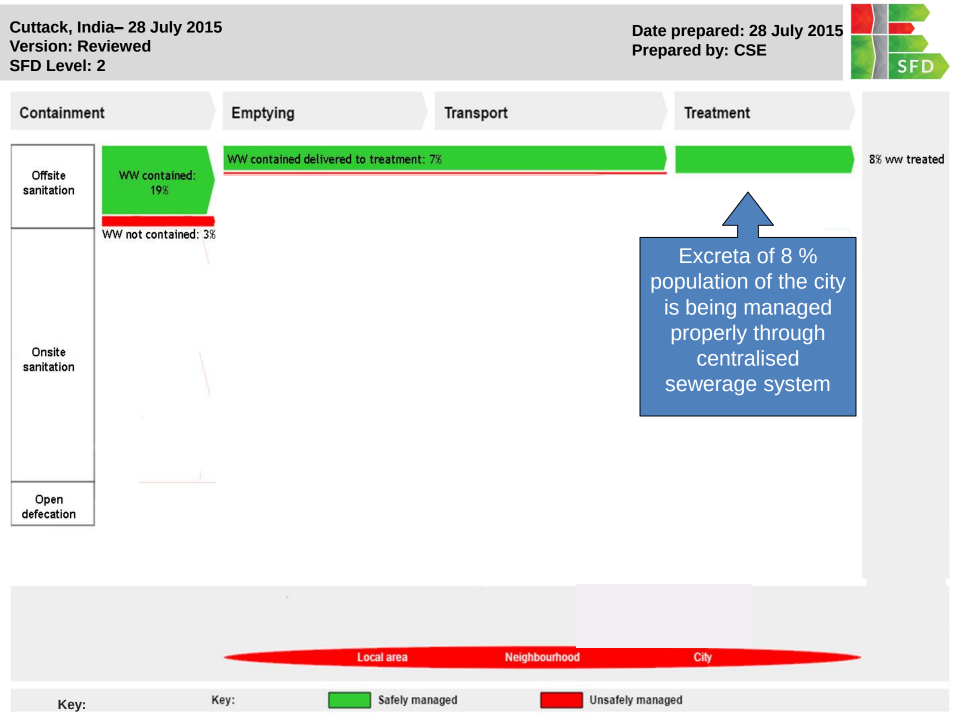
SN: Supernatant

Local area

Neighbourhood

City

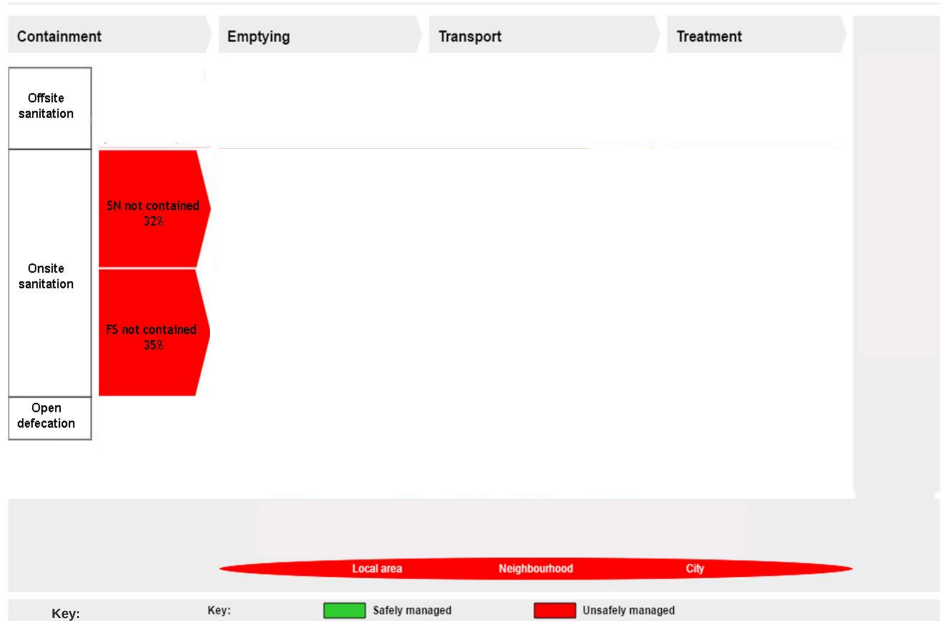












Cuttack, India- 28 July 2015 Version: Reviewed

SFD Level: 2





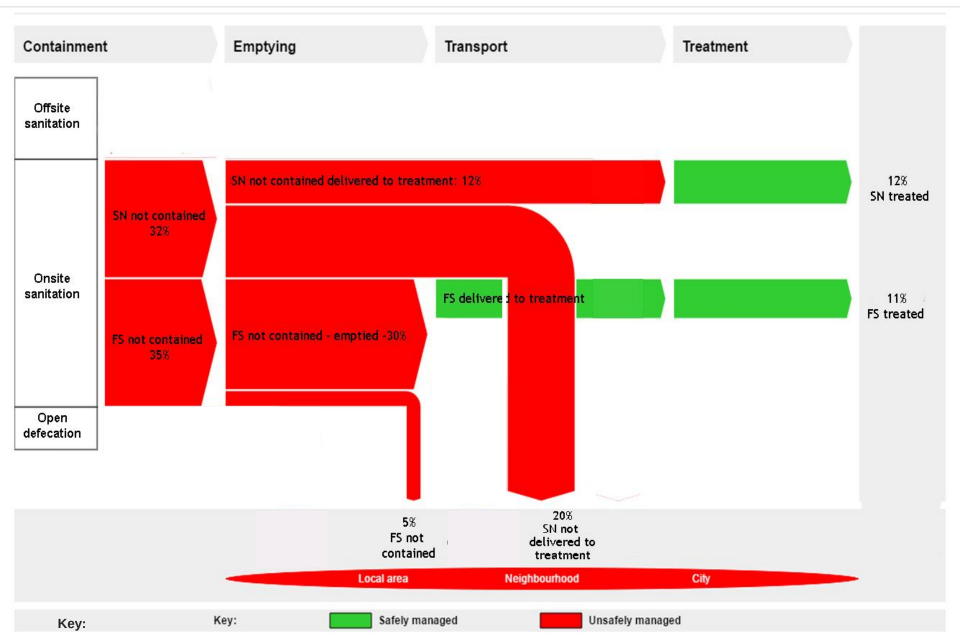










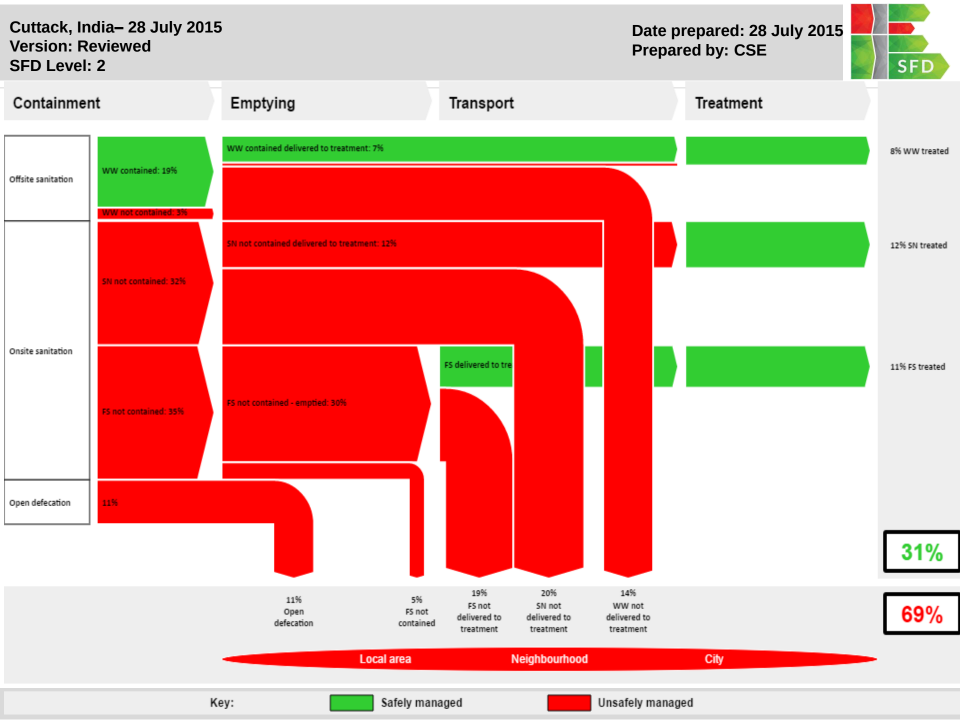














SFDs produced so far

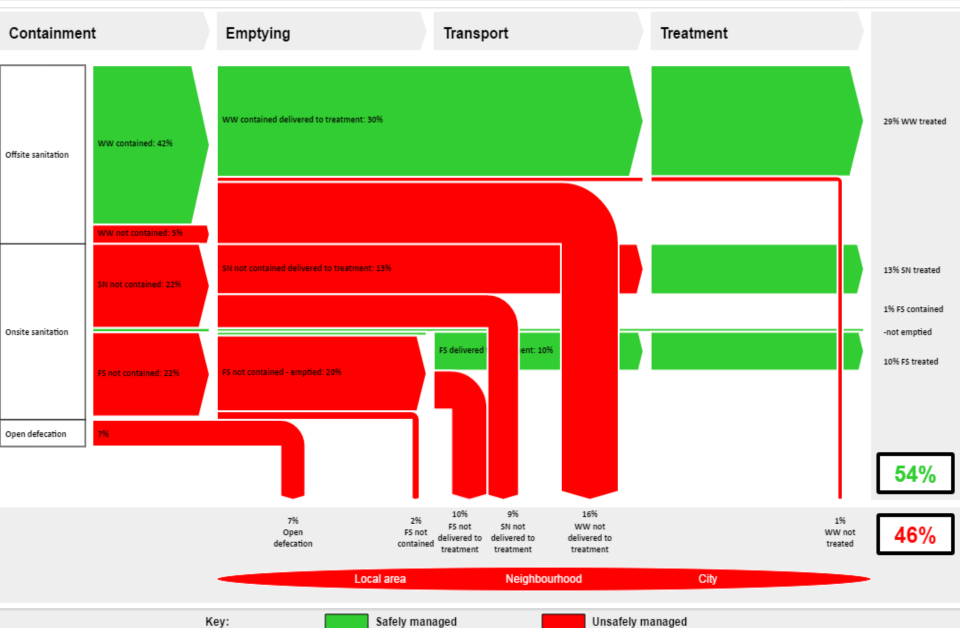
Dhaka – 26 February 2015 Desk Based





Agra, India – 21 October 2015 Desk Based







How to read an SFD

- Please read the SFD along with the report
- The red colour denotes unsafe management and green colour denotes safe management
- The width of the arrow depends on the corresponding percentage
- Percentage mentioned on the diagram refers to the contributing population and not volume of excreta
- The supernatant is effluent from the septic tanks



Thank you for listening . . .

Please visit: www.sfd.susana.org Email us at: sfdhelpdesk@cseindia.org

SFD Promotion Initiative























