



GIZ Support to Ministry of Urban Development

Training on Preparation of City Sanitation Plan – Part II

State of Uttarakhand



Introduction to the training
Dehradun, 20-22 April 2017



Training and Handholding Programme for CSP Preparation

One activity of the GIZ and MoUD Cooperation Project of ‘Support to the National Urban Sanitation Policy II’

- State partner and organiser of the training is Urban Development Directorate, Government of Uttarakhand
- Designed and coordinated together with Doon University
- Innovative approach for ULBs to prepare CSPs on their own



Goal and Target Groups of Training Programme

Overall Goal of Training Programm:

- **Supporting cities and towns to develop and implement City Sanitation Plans**

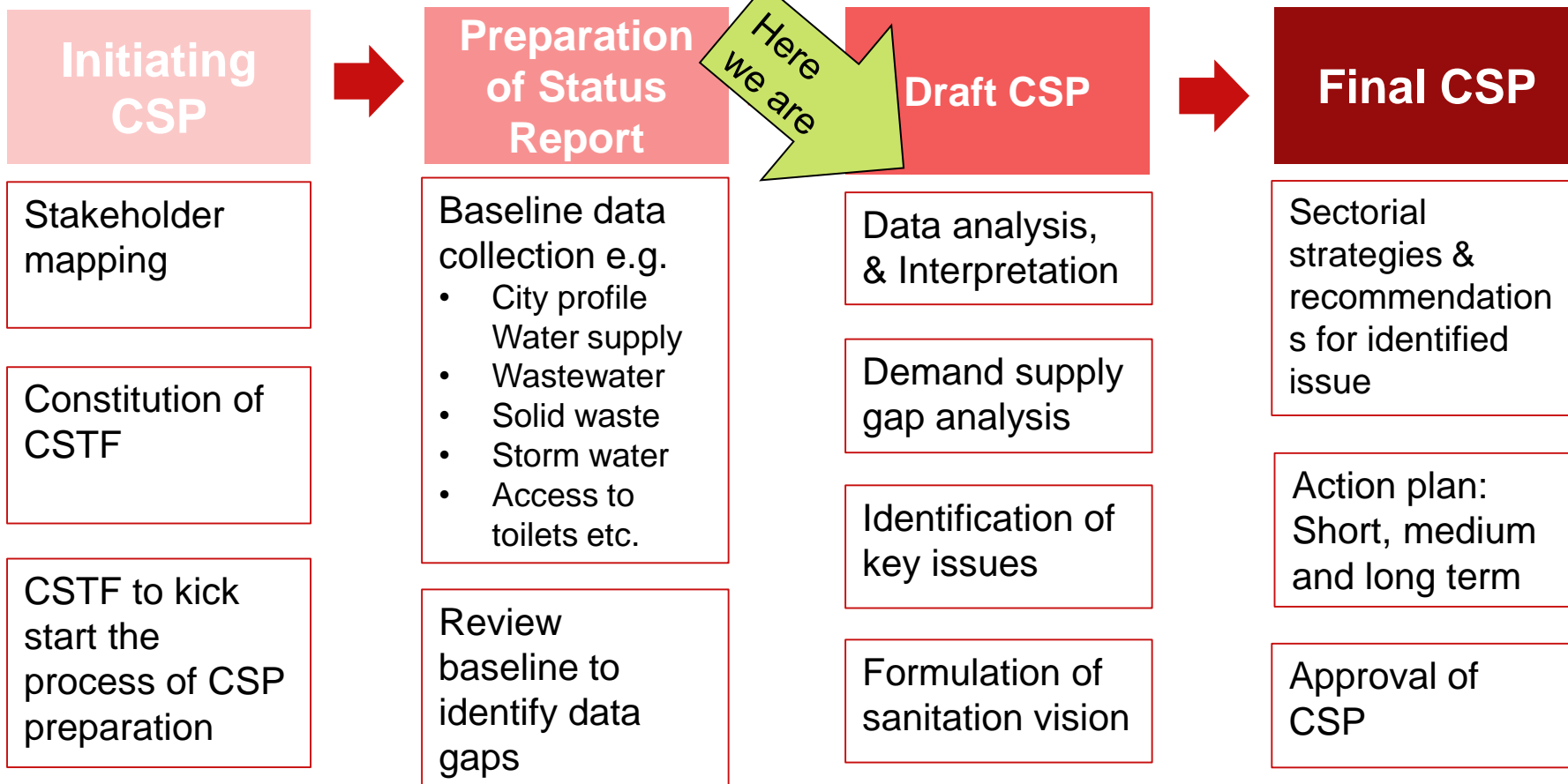
Target groups:

Decision-makers and experts at city and state level confronted with challenges of CSP development and implementation in Telangana, Andhra Pradesh, Kerala and Uttarakhand.

- **Target group 1:** Key decision-makers like Municipal Commissioners, Senior Officers from ULB and State Departments
- **Target group 2:** Elected Representatives
- **Target group 3:** Municipal Engineers at middle and operational level



Steps in CSP process

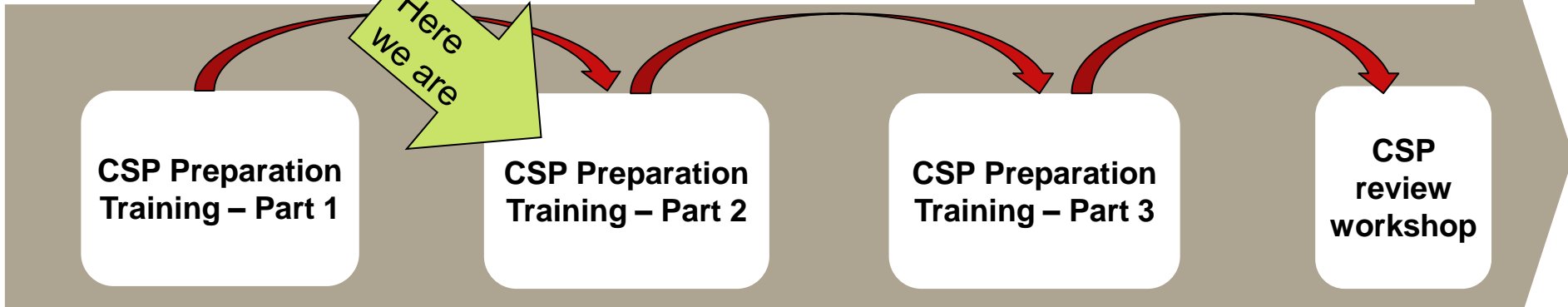


Endorsement by City Sanitation Task Force (CSTF)



Training programme for CSP preparation process

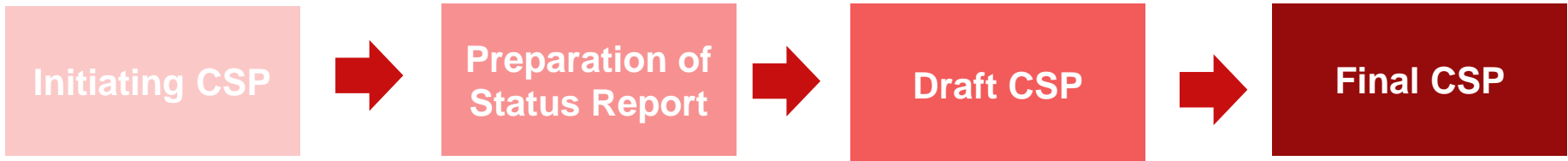
HANDHOLDING PROCESS (by state sanitation cell)



- CSTF formation
- Status Report preparation

- Demand Supply gap analysis
- Key issues
- Prioritization

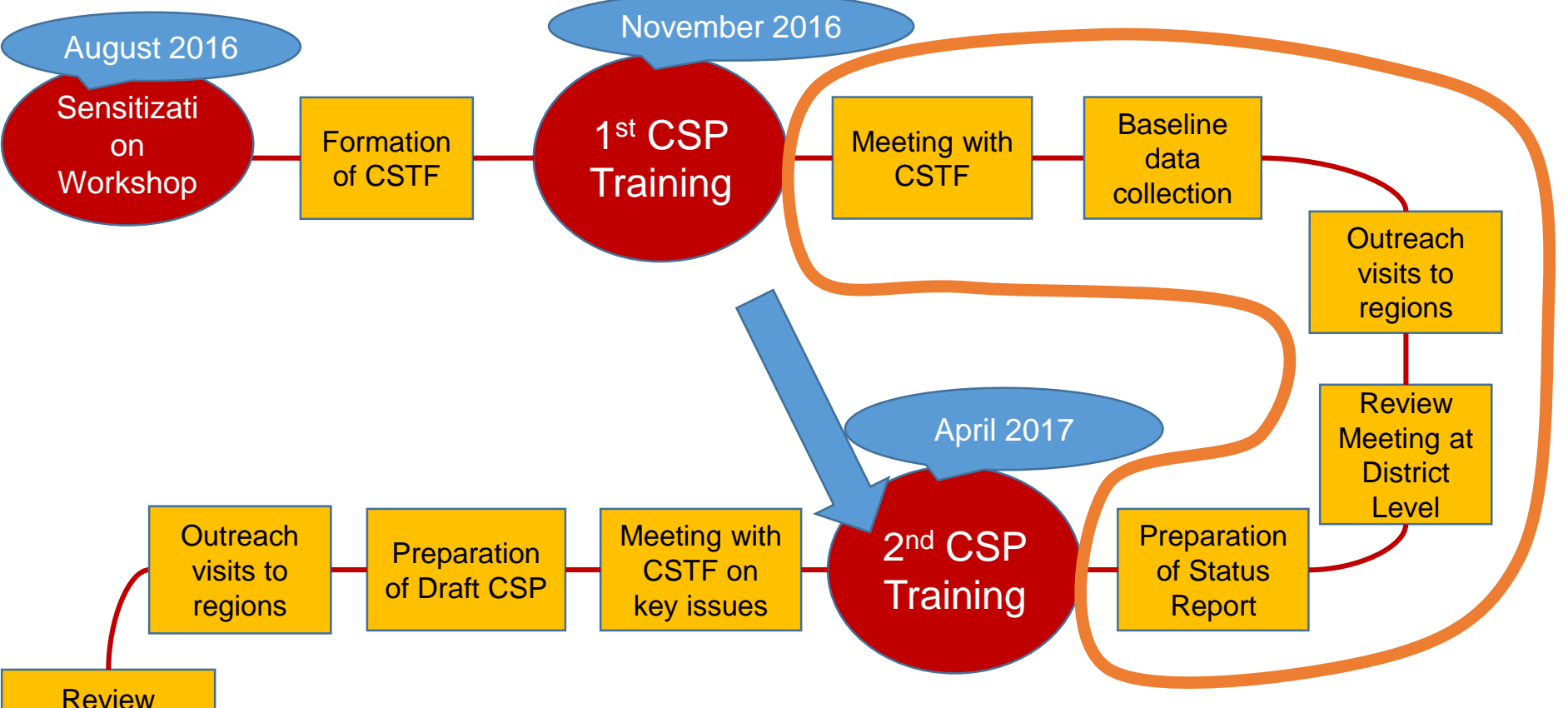
- Review of key issues
- Sectorial strategies
- Action plan



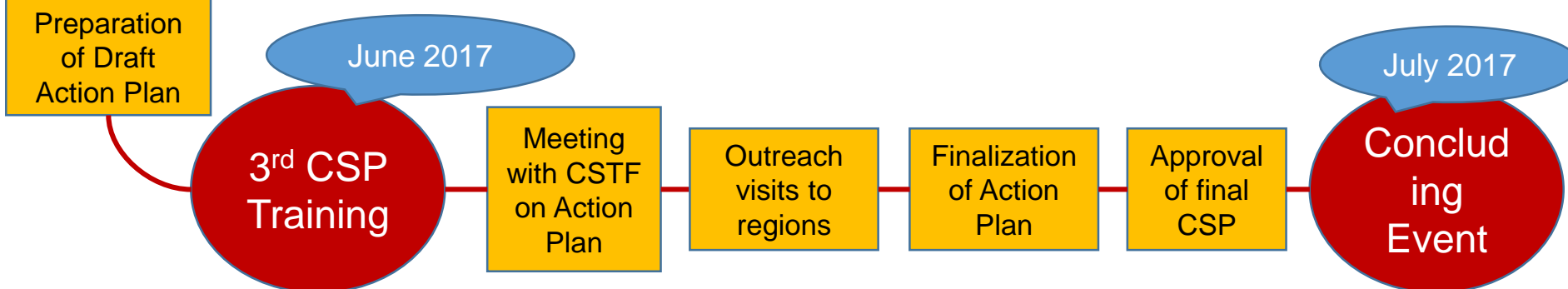


CSP Activities in Uttarakhand until now

- First Training on CSP Preparation from 21-23 November 2017
- After the Training ULBs were asked for following steps
 - *First meeting with CSTF*
 - *Baseline data collection and compilation of Status Report*
- Visit of the regional support teams to the clusters
- Second Training on CSP preparation from 20-22 of April 2017
- After the Training ULBs will be asked to take following steps:
 - *Strengthening of Status Report*
 - *Identification of Key Issues*
 - *Vision formulation with CSTF*



Roll-out of Training and Handholding Programme CSP Preparation Uttarakhand





Achieved Results

- All CSTF have been formed and a meeting has been held
- Regional visits of support teams were held in December 2016
- 23 out of 24 ULBs/14 out of 14 clusters have compiled their baseline data and submitted the Status Report



Objectives of this Training – 20-22 of April

- Exchange on on-going processes in ULBs (Status Reports, CSTF)
- Review existing status reports
- Capacitate participants in preparing the CSP in their towns and cities.
 - Provide knowledge of how to **analyse data of key technical sectors and support pillars**
 - Provide knowledge on how to **identify key issues**
 - Prepare trainees for **formulating vision for CSP with CSTF**



Structure of current Training

- 1 • Review of status report
- 2 • Analysis of technical sectors
- 3 • Analysis of governance&capacities
- 4 • Analysis of municipal finance
- 5 • Summary on city-wide key issues
- 6 • Vision and Roadmap preparation
- 7 • Next steps in CSP process



Final Output after this training

**Draft CSP for the
entire cluster**

This includes...

- **Improved and compiled Status Reports from all ULBs in Cluster**
- **Data analysis and issues under each section**
- **List of city-wide key issues**
- **Sanitation Vision**



As a federal enterprise, GIZ supports the German Government in achieving its objectives in the field of international cooperation for sustainable development.

Published by

Deutsche Gesellschaft für
Internationale Zusammenarbeit (GIZ) GmbH

Registered offices, Bonn and Eschborn, Germany

“Support to National Urban Sanitation Policy Programme”

“2nd floor, B-5/2, Safdarjung Enclave , New Delhi – 110029”

T 011 - 494945353

F 011 - 49495391

E dirk.walther@giz.de,

I www.giz.de

Responsible

GIZ – SNUSP & CSE

Author(s)

GIZ and CSE

In cooperation with

Ministry of Urban Development, Government of India



TOWARDS CITY WIDE SANITATION