

GLOBAL WORKSHOP

ON BUILDING CLIMATE - RESILIENCE THROUGH IMPROVING WATER MANAGEMENT AND SANITATION

AT NATIONAL AND TRANSBOUNDARY LEVELS

29 - 31 March 2021, hybrid Palais des Nations, Geneva and online

Title: Climate - Resilient Water Safety Planning in Ethiopia

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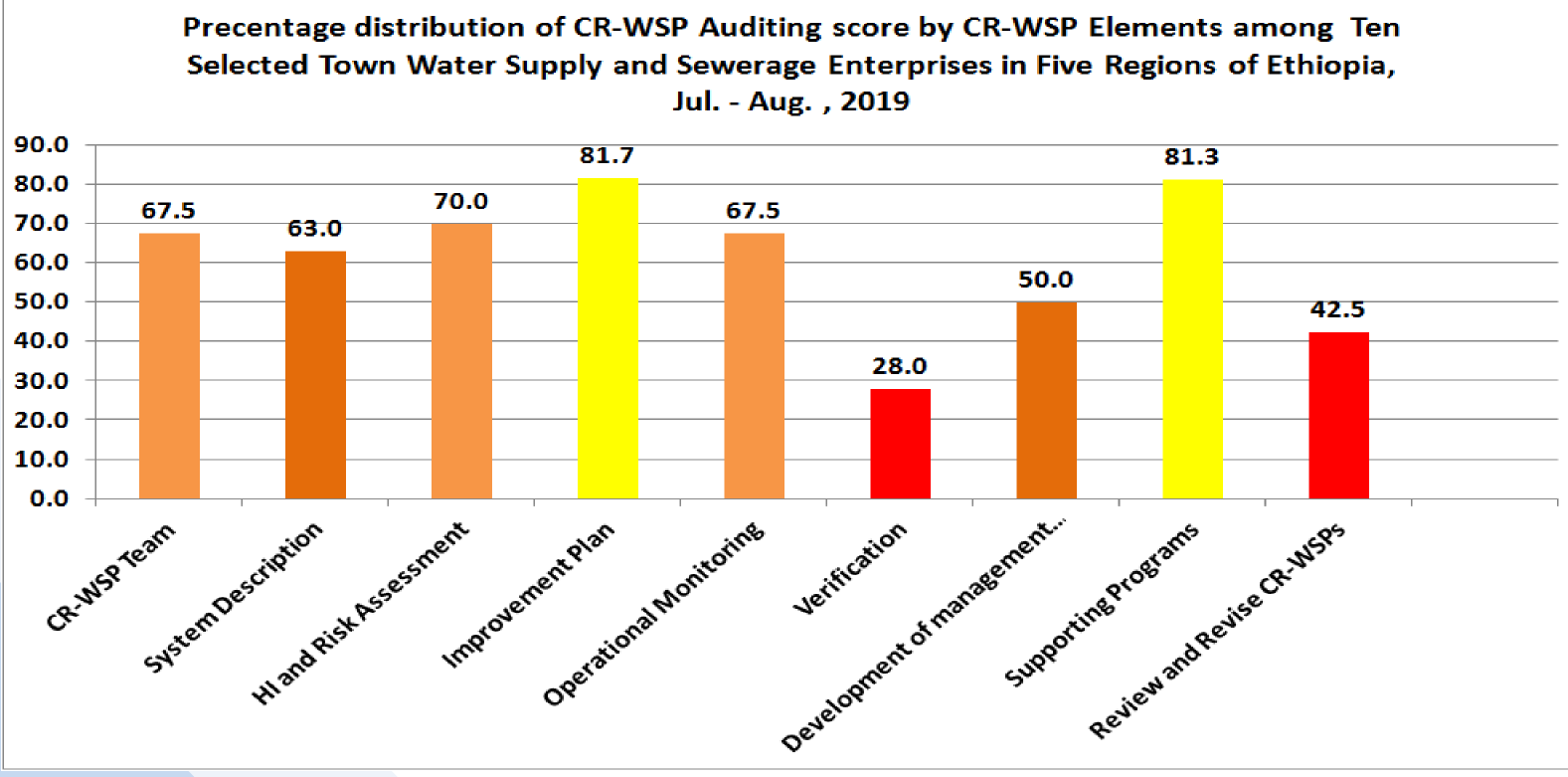


Climate - Resilient Water Safety Planning in Ethiopia

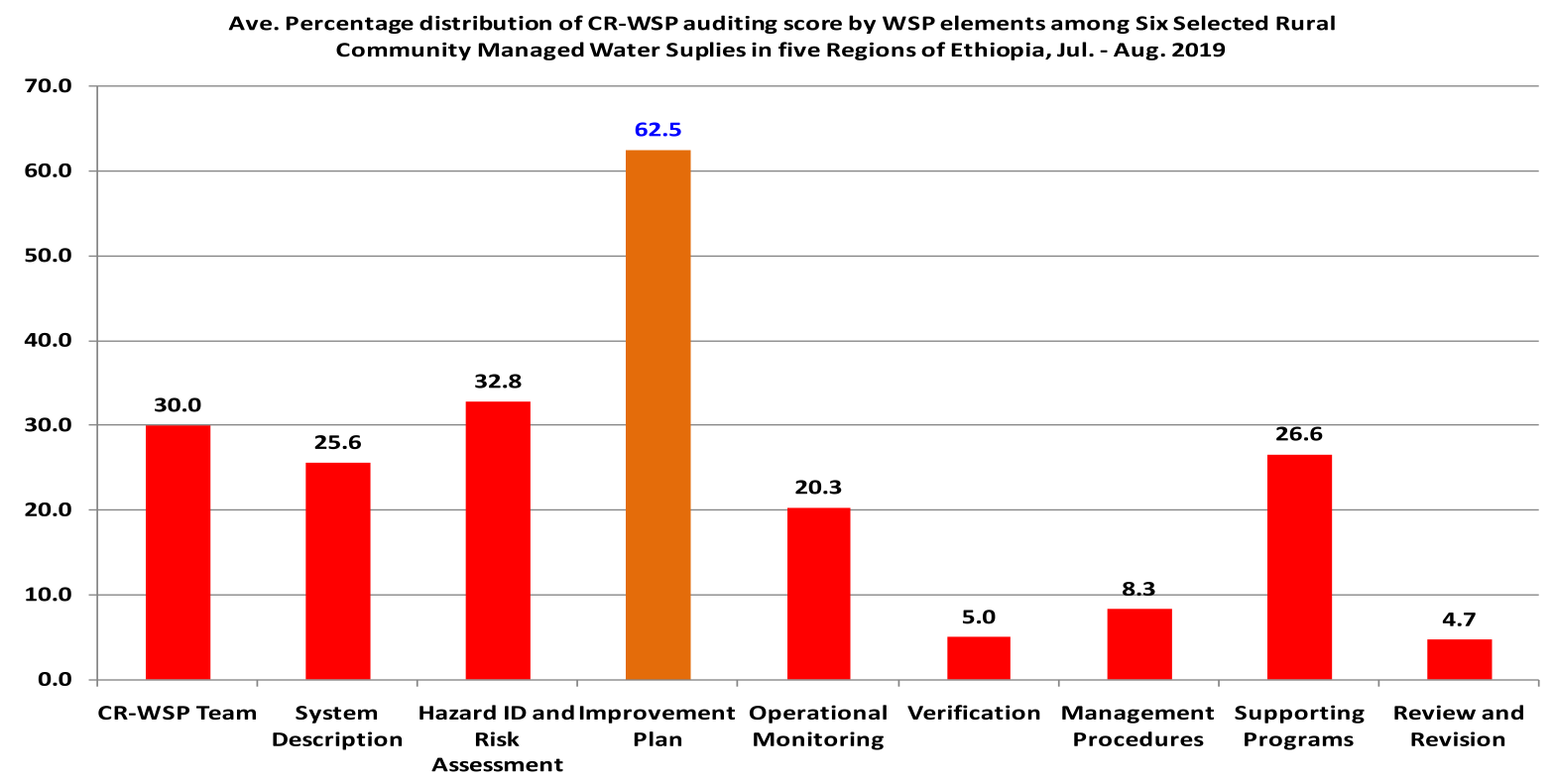
- ✓ JTR 5/ MSF-5 Prioritized Water Quality as one of the 5 major area of discussion and undertaking 2012
- National CR-WSPs strategic framework, and implementation guidelines developed 2015
- Capacity Building trainings on development and implementation of the CR-WSPs

- ✓ Climate Resilient Water Safety Plan (CR-WSPs) pilot implementation by WHO/MoWIE
 - •31 water supplies (17 rural water schemes, 14 urban utilities) •Reaching about 1.25 million people
 - Documented and shared lessons
- CR-WSPs external informal auditing (process evaluation) of 16 sites
 - In 10 Town Water Supply & Sewerage Enterprises
 - 06 Rural Community Managed Water Supplies

CR-WSP Audit Finding **Audit Finding** (Town water utilities, by WSP steps)



CR-WSP Audit Finding Audit finding (Rural , by **WSP steps**)





Identified gaps

- Considering CR-WSP as a project (perception)
- Different implementation approach among partner
- Lack Institutionalization of CR-WSP activities at all level in the
 - sector strategies, plans, monitoring and evaluation systems

Success factors

Base on the above pilot result Incorporated CR-WSP in water policy, strategy and OWNP and utility performance measures

Scale up of the CR-WSP to 50 sites (20 rural and 30 urban) by mobilizing budget

Standardize the CR-WSP implementation strategy

Adoption of CR-WSP approach by different partner organizations

THANK YOU