

RESILIENT PUNE

insights from the Agenda Setting Workshop



PIONEERED BY THE
ROCKEFELLER FOUNDATION

100

RESILIENT CITIES





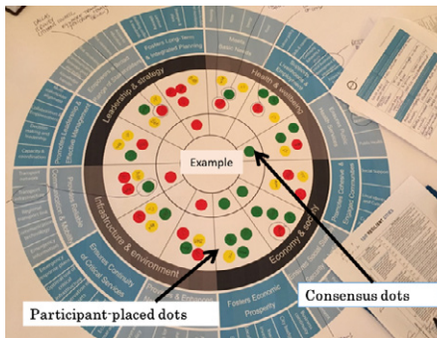
Dear Participant,

I would like to take this opportunity to introduce myself as the newly appointed Chief Resilience Officer (CRO) of Pune under the 100 Resilient Cities (100RC) program, pioneered by The Rockefeller Foundation. I would also like to share some insights that you helped shape at the Agenda Setting Workshop earlier this year. The key challenges within Pune that have emerged from your inputs are- unreliable transportation system, air quality, unplanned urban expansion, and water systems and biodi-

versity conservation. We will continue to validate these through various forms of engagement (citizen surveys, expert interviews and surveys, workshops, etc.) and by using 100 Resilient Cities' proprietary tools. I hope that you will continue to support me and my team as we begin with phase-1 of the resilience strategy. We will reach out to you for your topical expertise, understanding of Pune, and any reports/ data that you might be able to point to, that will help us get to a more Resilient Pune.

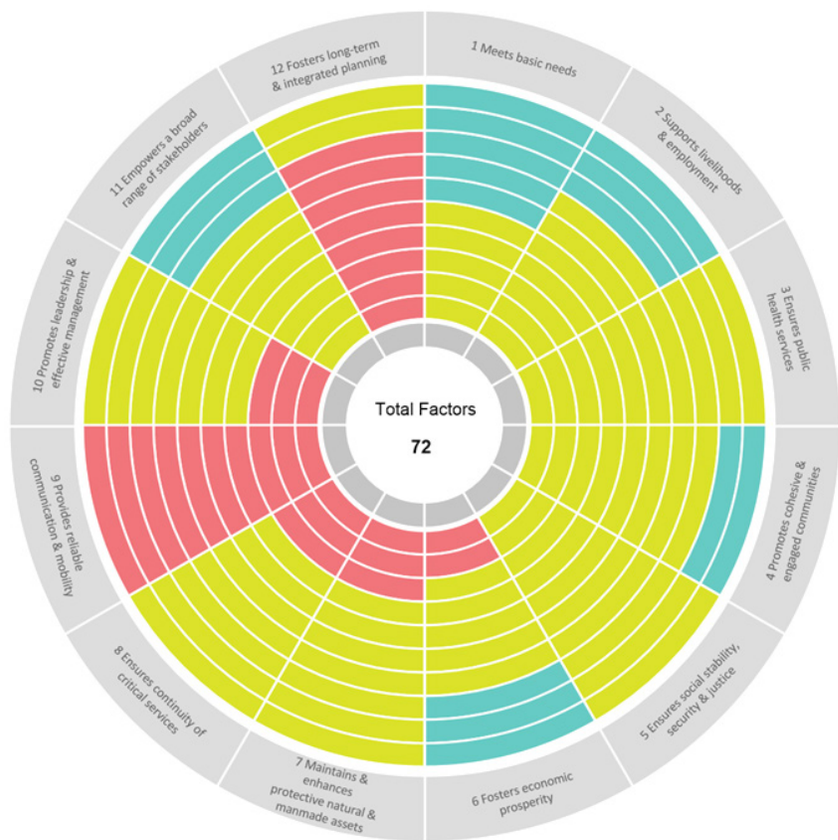
Sincerely,

Mahesh Harhare,
Chief Resilience Officer, Pune



Perceptions Assessment

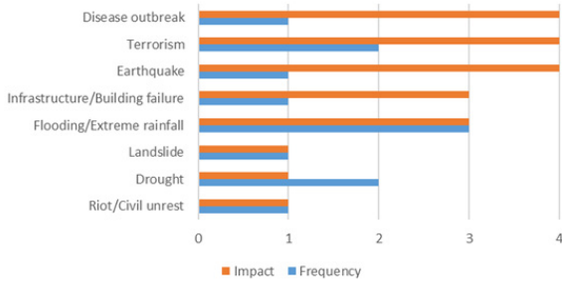
In the Agenda Setting Workshop, participants were asked to place coloured dots signifying 'area of strength', 'doing well but can improve', and 'need to do better' for various aspects of Pune city. This information was used to generate a Perceptions Assessment chart shown on the right. 'Provides reliable communication & mobility' and 'fosters long-term & integrated planing' are areas within which Pune city needs to do better. 'Meets basic needs', 'supports livelihoods and employment' and 'empowers a broad range of stakeholders' are areas of strength for Pune.



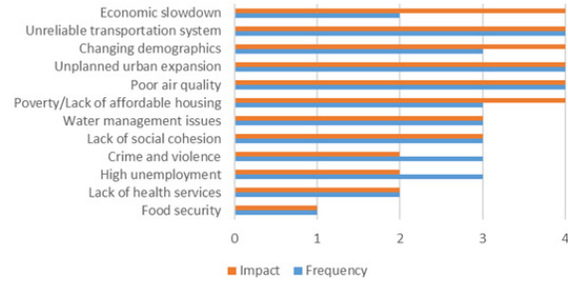
Legend

- need to do better
- doing well but can improve
- area of strength

Rating of Pune's Shocks



Rating of Pune's Stresses



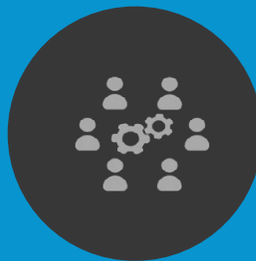
Discovery areas that have emerged from shocks and stresses analysis are:

1. Unreliable Transportation System
2. Unplanned Urban Expansion
3. Water Systems and Biodiversity Conservation
4. Air Quality

In addition, we will also focus on Solid Waste Management and continue to validate these discovery areas through citizen and expert surveys, interviews and thematic workshops.

NEXT STEPS

AGENDA SETTING WORKSHOP



May 2017



PHASE-1 KICK-OFF

Nov 2017



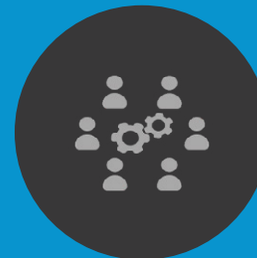
Citizen survey



Expert survey



Expert Interviews



Working Groups



PRELIMINARY RESILIENCE REPORT

Feb 2018



PUNE'S RESILIENCE STRATEGY

Mid 2018