Pilot organizations are more resilient to threats to civic space. All organizations in our sector - and beyond (all stakeholders!) recognize the value and importance of accountability for resilience. Diverse community of organizations learning and working together on (and supporting) accountability / resilience issues beyond RR's. Space created and used (including w/i CIVICUS alliance) for networking/sharing/learning, etc. about whether/how accountability is important, including for resilience. Shared/harvested/publication of evidence/lessons/findings on PCA good practice and the relationship b/w acc. and resilience. Workstream 1: RESEARCH & IMPLEMENTATION

A1. Internal research and consultations to determine definitions, approaches, parameters, methodology
A4. Develop partnerships and carry out pilot projects to implement acc. mechanisms (not resilience mechanisms)

O1. PCA and resilience - and threats to civic space - measured.
IO1. Relationship b/w PCA and resilience is assessed
FO1. Improved understanding of connections/relationship (going both ways) b/w PCA and resilience to civic space threats
IM1. Pilot organizations are more resilient to threats to civic space

Workstream 2: LEARNING & ADVOCACY

A2. Sharing/harvesting/publication of evidence/lessons/findings on PCA good practice and the relationship b/w acc. and resilience.
A3. Identify, understand incentives, and network w/ interested parties wrt interface b/w members of CIVICUS alliance, individual pilots, and broader actors (in civil society, and beyond)

O2. Space created and used (including w/i CIVICUS alliance) for networking/sharing/learning, etc. about whether/how accountability is important, including for resilience
IO2. Diverse community of organizations learning and working together on (and supporting) accountability / resilience issues beyond RR's
IM2. All organizations in our sector - and beyond (all stakeholders!) recognize the value and importance of accountability for resilience

Resilient Roots Theory of Change
Central hypothesis: “Organisations which are more accountable and responsive to their roots - namely, their primary constituents - are more resilient against external threats.”