

ICPD30

UNFPA Think Pieces

Chair's Briefing on 57th CPD Preparations
12 December 2023



ICPD and a Changing World



Demographic Diversity and Pathways to a Sustainable Future

- ” ICPD and the Climate Crisis
- ” Frontiers of Technology
- ” The Future of SRHR
- ” The Future of Population Data Systems

Goals of the 5 Think Pieces

- | Acknowledge how the world has changed since 1994 - demographic diversity (ageing), urbanization, the climate crisis, a revolution in technology and new data possibilities

- |

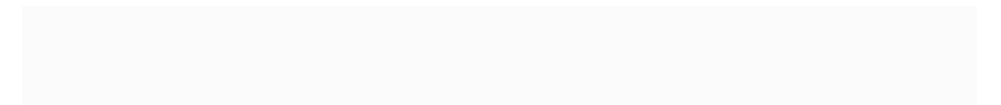
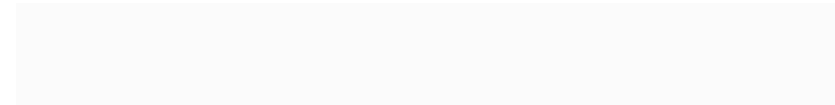
Highlights from the Think Pieces:

”

Highlights from the Think Pieces:

” ICPD and the Climate Crisis

- | Climate injustice is extreme - those people most affected are the least accountable for this crisis
- | Mobility and dislocation are likely to increase, while dangerous production



Highlights from the Think Pieces:

” Frontiers of Technology

| Technology is advancing the ICPD thru...

” greater access to health information, SRH knowledge, self-care

” connecting those in remote locations

” supporting older persons, and persons with disabilities

| But technology can worsen inequalities and vulnerabilities - and

Highlights from the Think Pieces:

” The Future of SRHR

- | Progress on SRHR is uneven
- | Demographic trends and new technologies foretell a world of diverse and changing SRH service demands in future
- | New and differentiated SRH delivery systems are needed, and emerging, to facilitate universal access
- | Recommendations from (e)0.5 (w6 ()-6m2o76.6 ()-6.3 (n)3.4 n(i)89.8 4)

Policy-making underpinned by ICPD

Population and development policy-making guided by ICPD principles - further highlights :

- ” The Future of Population Data Systems
 - | The geospatial revolution is transforming what we see, and how we plan and respond
 - | “Mature” population data systems rely less on episodic census and surveys, and more on registry systems - but these remain fragmented and undeveloped in many countries
 - | The data revolution will deliver a better world only if we assure universality - and that demands far greater investment in the data sectors of the global south

1

2

3

