

UNICEF Evaluation Office, EVALSDGs and CLEAR-AA are pleased to announce the Webinar

USING EVIDENCE IN POLICY AND PRACTICE LESSONS FROM AFRICA

Speakers:

Professor Ian Goldman

Advisor on Evaluation and Evidence Systems, CLEAR-AA

Mine Pabari

Visiting Research Fellow, CLEAR-AA

Carol Nuga Deliwe

Chief Director, Department of Basic Education in South Africa

Thursday, 7 May 2020, 9.00–10.15 am EDT

Webinar will start at 9am sharp (New York time). Find your local time [here](#).

>>> Click here to join the Webinar <<<

Please note that this is a **free** webinar and **capacity is limited** to 250 participants on a **first come, first served** basis.

Webinar **materials and recording** will be available one week later.

For more information, please contact:
Thomas Rossmuller trossmuller@unicef.org or
Ada Ocampo aocampo@unicef.org

This webinar will be based on the [book "Using Evidence in Policy and Practice: Lessons from Africa"](#) of which the Ian and Mine are co-editors of. The book examines how governments in Africa can use evidence to improve their policies and programmes, and ultimately, to achieve positive change for their citizens. Focus of this webinar will be on a case study on the use of evaluation evidence by the Department of Basic Education in South Africa, a department which has been a pioneer of using evaluations and other evidence.*

Prof. Ian Goldman joined CLEAR-AA in 2018 and is also an Adjunct Professor at the Nelson Mandela School of Public Governance at the University of Cape Town.



Mine Pabari is currently a visiting research fellow with CLEAR-AA and the managing partner of Athari Advisory.



Carol Nuga Deliwe is the Chief Director responsible for Sector Planning, Monitoring, Evaluation, and Research at the Department of Basic Education in South Africa.



* This webinar is part of a series aimed at sharing findings and lessons from the book (published by Routledge, available July 2020).

Join by phone: [Find your local number](#)
Conference ID: 66821139
[Forgot your dial-in PIN?](#) | [Help](#)