



Deepti Kochhar
Executive Advisor, Esri

Deepti Kochhar has worked at Esri for over 21 years, in various roles, as Technical Advisor and Geospatial Specialist, Technical Lead. In her current role, she supports the Federated System for SDG implementation initiative and Official Statistics Modernization initiative globally. She is an advisor to U S Census Bureau, UNFPA, World Bank and others on implementing Enterprise Geospatial solutions. Most recently she has led the COVID Hub projects for UNFPA and US Census for making Demographic and Economic data joined with geospatial data available for COVID in timely manner to the policy and decision makers, analysts and general public at US national level and globally leveraging the ArcGIS Hub and solutions.



Macarena Pérez Garcia
Executive Secretary, National System for Territorial Information Coordination (SNIT-SDI Chile), Minister of National Assets

Macarena Pérez Garcia is a geographer and has worked in the public sector in Chile at different headquarters with 11 years of experience. Starting in 2017, she assumed the role as Executive Secretary of the National System for Territorial Information Coordination (SNIT-SDI Chile), also fulfilling the role as vice president of UN-GGIM Americas in the period 2018-2021. In the year 2018 - 2019 she was appointed the role of Rapporteur in the 8th and 9th Session of the United Nations Committee of Experts. She has been a teacher since 2011, teaching courses related to territorial analysis in the undergraduate and master's degrees. She has a Master's in Human Settlements from the Pontifical Catholic University of Chile



Selaseh Akaho
Geospatial Data Scientist, GIS Section, Ghana Statistical Service

Selaseh Akaho is a developing spatial scientist with the Ghana Statistical Service. Over the past three years he has been engaged in census mapping and coverage analysis of the 2018 Ghana Agricultural Census and one of the team lead for the GIS team for the 2020 Population and Housing Census. He has also consulted for other organizations on spatial, mapping, design, marketing and web development needs.

He is currently an MSC student of the University of Ghana, Geo-information Science program and has interest in environmental monitoring and earth observation for vulnerability assessment and policy development. He has a Bachelor of Science in Earth Science with a focus on Geology.



Ahlam Al-Rousan
Director of the Electronic Transformation and Information Technology,
Jordanian Department of Statistics

Ahlam Al-Rousan has worked at the Jordanian Department of Statistics (DoS) over the past 18 years, in various technical and management roles, as systems Developer, system analyst, and head of Programming and Analysis section and currently as the Director of the Electronic Transformation and Information Technology Directorate. She is responsible for six technical and support sections within DoS that support and achieve the vision and objectives of the Department of Statistics.

Ahlam has led several DoS projects including surveys and studies using the latest technologies. She led the development and implementation of 2015 Population Census. She was a member of the statistical committee to develop the national statistical strategy 2018-2025 and currently a member of the Implementation Committee for the Project for Monitoring Sustainable Development Goals responsible for the development of the budget, road map and requirements for project implementation. Ahlam is also responsible for developing SDG'S platform and designing database to be compatible with SDMX tools. She is a graduate from Yarmouk University with a degree in Computer Science and roles.