

Audit of SDGs – SAI Philippine Experience



MICHAEL G. AGUINALDO
Chairperson
Commission on Audit
Republic of the Philippines





Approaches to SDGs



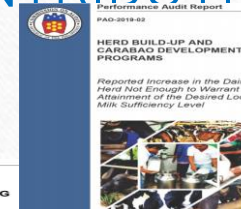
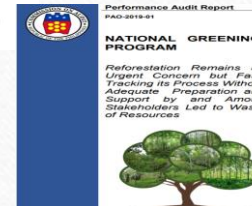
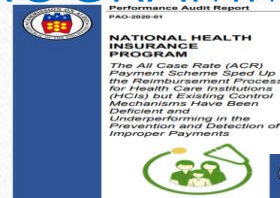


Approaches to SDGs

- PERFORMANCE AUDIT OF PROGRAMMES CONTRIBUTING TO SDGs

- A. Completed Audits

- National Health Insurance Program
 - National Greening Program
 - Dairy Program
 - Bureau of Fire Protection Modernization Program



- B. Ongoing Audits

- Cooperative Audit of SDG Implementation: Strong and Resilient National Public Health System (SDG 3.D)
 - National Solid Waste Management Program



Participation in Various Fora, Knowledge Sharing and Projects

- INTOSAI Atlas of SDG Reports
- 12th ASOSAI Research Project: Audit of Implementation of SDGs (leveraging digital or big data to achieve SDGs)
- SAI Leadership and Stakeholders Meeting
- ASOSAI Seminar on Audit of Implementation of SDGs
- 7th Asia-Pacific Forum on SDGs
- Training Review for ASOSAI-ASEANSAI Cooperative Audit on Water Resources Management in Mekong River Basin in line with SDGs



Lessons Learned and Challenges

- SDG audit recognized by stakeholders
- Use of Whole of Government (WoG) Approach
- Multi-disciplinary teams
- Inadequate capacities and skills of auditors for performance audits

Action/Plan to strengthen SAI's contribution to SDGs



- Expansion of Performance Audit Office;
- Updating the Performance Audit Manual, which includes a strategic planning process that ensures programs which contribute to the SDGs are prioritized;
- Partnership with USAID and US GAO for capacity building;
- Participation in capacity development projects and programmes of IDI and ASOSAI in collaboration with UN on SDG audits;

Action/Plan to strengthen SAI's contribution to SDGs



- Strengthening of internal communication lines with the need of external specialized expertise related to SDG programmes and projects;
- Updates on the national government's SDG implementation; and
- SAI Philippines SDG Webpage.
(<https://www.coa.gov.ph/sdg>)



Thank You !