Dissemination of Evaluation Findings of Recently-Completed Studies

Title of the study/Funding source of evaluated program and project	Dissemination
NEDA-commissioned studies	
Impact Evaluation of the Subic-Clark-Tarlac Expressway (SCTEX)	The Final Report was presented during the Regional Development Council (RDC) - Executive Committee Meeting on 16 July 2021 and confirmed by RDC on 23 September 2021, participated in by members composed of 18 local government units, 24 regional line agencies, and eight private sectors.
Ex-Post Evaluation of the Agrarian Reform Communities Project Phase II	The Final Report was presented during a stakeholder feedback meeting on 4 June 2021 which was participated in by representatives from NEDA, DAR, and DBM-BMB F.
Ex-Post Evaluation of the Agno River Integrated Irrigation Project (ARIIP)	The study findings were presented on 23 September 2021 to NIA.
Ex-Post Evaluation of the Angat Water Utilization and Aqueduct Improvement Project Phase II	The Final Report was presented on 8 September 2021 and participated in by NEDA, MWSS, MWSI, and MWCI.
Commissioned under the NEDA-UNDP Strategi Evaluability Assessment of the Micro, Small, and Medium Enterprises Development Plan (MSMEDP) and its Priority Programs with a Process Evaluation of Government Support	C M&E Project The Final Report was presented to the Department of Trade and Industry (DTI) and Department of Science and Technology (DOST) on 23 July 2021.
	It was further presented to the MSME Development Council on 21 February 2022. Prior to that the Council has adopted in principle through its MSMED Council Resolution No. 2, Series of 2021: "Adoption of the Constructed and Validated Theory of Change TOC) Narratives and Results Framework (RF), and the Conduct of a full-blown Evaluation of the MSME Development Plan and its Component Programs".
Evaluation of the National Climate Change Action Plan with focus on Food Security (NCCAP-FS)	The Final Report was presented on 26 November 2021 and participated in by representatives from the DBM, DA, DILG, DENR and PSA.