Tables of Section 4. Results

Table 4.1: Results of ODA Projects and Programs and their Alignment with the PDP-RMs

RM indicators	Outcomes/Outputs	Project/ IA/ DP
PDP Chapter 2: Promote	e Human and Social Development	
Subchapter Outcome 1.	1. Health Boosted	
Tuberculosis (TB) incidence decreased (per 100,000)	 a) 76% TB detection rate b) 50,425 childhood TB notifications c) 210,984 private sector TB notifications d) 8.70% contact investigation coverage rate e) 46,867 TB preventive enrollment f) 12,468 drug-resistant TB notifications g) 87.40% drug-resistant TB treatment success rate 	Development Objective Agreement: Improved Health for Underserved Filipinos (DOAg IHUF)/ DOH/ USAID
	h) 71.7% TB treatment success rate	
Subchapter Outcome 1.	1.2. Healthy choices and behavior enable	d
Percentage of women aged 15-49 years who make their own informed decisions regarding sexual relations, contraceptive use and reproductive health care increased (%) Adolescent aged 15-19 years birth rate decreased (per 1,000 women in that age group) Proportion of women of reproductive age (15-29 years old) who are using modern contraceptive methods increase (%)	 a) 6.88% average stock out rate of contraceptive commodities at family planning (FP) service delivery points b) 1,154 United States Government (USG)-assisted service delivery sites providing family planning (FP) counseling and/or services c) 85.35 million individuals reporting exposure to family planning messages through/on radio, television, electronic platforms, community group dialogue, interpersonal communication or in print d) 96,478 USG-assisted community health workers providing FP information, referrals and/or services during the year e) 47% overall service utilization among USAID-supported facilities implementing quality improvement 	DOAg IHUF/ DOH/ USAID
	1.3. Access, quality, and efficiency of hea	
Percent of provinces with adequate primary care facilities increased	 Procured and delivered the following to recipient faciliti+es: a) 85 portable x-ray machines; b) 85 patient transport vehicles; c) 44 CT-Scans; and d) 90 mechanical ventilators. 	Heath System Enhancement to Address and Limit COVID- 19 (HEAL)/ DOH/ ADB
	Procured and delivered 85.63 million doses of COVID-19 vaccines across the country	Second Enhancement to Address and Limit COVID-19 (HEAL2)/ DOH/ ADB

RM indicators	Outcomes/Outputs	Project/ IA/ DP
	 a) Procured and delivered the following to recipient facilities: b) 119 mobile x-ray machines; c) 68 ambulances; d) 500 mechanical ventilators; e) 70 infusion pumps; f) 50 polymerase chain reaction (PCR) machines; g) 78 completed construction/retrofitting of isolation facilities; h) five completed construction/retrofitting of Bureau of Quarantine; and i) two completed upgrading of subnational laboratories. 	Philippines COVID-19 Emergency Response Project (PCERP)/ DOH/ World Bank
	Procured and delivered 33 million doses of COVID-19 vaccines across the country	PCERP – Additional Funding/ DOH/ World Bank
Subchapter Outcome 1.	2. Transformative lifelong learning opport	
	2.1. Quality, inclusive, adaptive, resilient,	
education for all achieve		-
Net Enrolment Rate - Elementary - Junior High School - Senior High School (SHS)	 a) SHS gross enrollment rate (GER) in SY 2021-2022 is 90.6%, which is 11.4 percentage point higher than the SY 2020-2021 baseline of 79.2% b) 5,606 disadvantaged learners who received education c) Tripled enrollment¹ of deaf and blind students in project areas d) Supported over 49,000 youth through the ALS program, and almost 15,000 youth through Technical and Vocational Education and Training (TVET) since the start of the project. e) Developed 45 teaching modules and learning materials for Out-of-School Youth (OSY) 	Secondary Education Support Program (SESP)/ DepEd/ ADB Education Pathways to Peace in Mindanao (PATHWAYS)/ DepEd/ DFAT-Australia Gabay: Strengthening Inclusive Education for Blind/Deaf Children Project/ DepEd/ USAID Opportunity 2.0:Second- chance Opportunities for Out- of-School Youth/ DepEd/ USAID
Completion Rate Increase - Elementary	2,168 learners (1,069 girls and 1,099 boys) were promoted from Kindergarten to Grade 1 (SY 2021-2022).	PATHWAYS/ DepEd/ DFAT- Australia
Proportion of learners achieving at least "proficient" level in NAT increased - Grade 3 - Grade 6 - Grade 10 - Grade 12	 a) 95% of DepEd SHSs meeting the MSS for TSR for qualified SHS mathematics teachers (exceeding the 85% target); and 93% of DepEd SHSs meeting the MSS for TSR for qualified SHS science teachers (exceeding the 50% target) 	SESP/ DepEd/ ADB PATHWAYS/ DepEd/ DFAT- Australia Advancing Basic Education in the Philippines (ABC+) /DepEd/ USAID

¹ Details of the baseline enrollment and the increased number of enrollments to be supplied by DepEd.

DM indiactors		Project/ IA/ DP
RM indicators	Outcomes/Outputs	Project/IA/DP
	b) 29.60% MPS in Math and 31.26%	
	MPS in Science	GPH-UNICEF Program of
	c) 1,021,899 K-12 learners benefitted	Cooperation (Quality and
	from the Adaptive Learning Materials	Lifelong Learning-Primary)/
	(ALMs)	DepEd/ UNICEF
	d) 106 reading books completed and	
	ready for final ministerial approval	
	e) Produced 29 television-based	
	instruction (TVBI) and 39 radio-based	
	instruction (RBI) learning materials	
	f) 500 self-learning modules (digital	
	format) with Filipino Sign Language	
	were produced	
	3. Livable communities established	
	3.2. Environmental quality improved	
Percentage of	Three of the planned 15 Waste Treatment	HEAL/ DOH/ ADB
hazardous waste	Facilities were constructed/retrofitted.	
managed maintained		
	erability and Protect Purchasing Power	
	cial protection strengthened	
	1. Individual and lifecycle risks mitigated	
Percentage of poor	5,778,114 households (with members 18	Pantawid Pamilyang Pilipino
households with	years old) were registered to the 4Ps.	Program (4Ps) (inclusive of
members 18 years old		the following loans):
and below who are 4Ps	This corresponds to an achievement rate	
beneficiaries	of 57.72 percent against the 2023 target of	Beneficiary FIRST Social
	67.5 percent.	Protection Project (BFIRST)/
		DSWD/ WB
		Expanded Social Assistance
		Project (ESAP)/ DSWD/ ADB
		Strengthening Social
		Protection Reforms (SSPR)/
		DSWD /ADB
Chapter 4: Increase Inco	ome-earning Ability	
Subchapter Outcome 1.	1. Employability increased	
Number of training	TESDA initiated the enhancement of	Supporting Innovations in the
regulations,	Institutional Development Plan (IDP) for	Philippines TVET Systems
curricula and courses	TVET in support of the development of	
with green	new competency standards and	ADB
competencies increased	assessment instruments and courseware	_
	for TESDA online program.	
Aggregate Outputs		L
Number of graduates	TESDA has ongoing enhancement of its	SIPTVETS/ TESDA/ ADB
from enterprise-based	training courses for enterprise-based	
Training (EBT)	programs with initial consultation	
programs increased	workshops conducted as of December	
	2023.	

RM indicators	Outcomes/Outputs	Project/ IA/ DP
Number of establishments with apprenticeship program increased	Capacity-building for TESDA Technology Institution (TTI) coordinators and trainers, as well as industry and stakeholder consultations will be conducted to improve enterprise-based training under SIPTVETS. Project sites for Regional TVET Innovation Centers (RTICs) and TTIs, including training equipment in the conduct of TVET programs, were already identified (17 project sites). Construction of RTICs per region including provision of training equipment is ongoing.	SIPTVETS/ TESDA/ ADB
Chapter 5: Modernize A	griculture and Agribusiness	
	culture and Agribusiness modernized	
Growth in average family income of skilled agricultural works or farm laborers and fisher folk (%)	Beneficiaries provided with enterprise development subprojects exhibited a 51 percent increase in their average real income. The completed subprojects for both I- BUILD and I-REAP were able to reach 1,143,681 farmers with agricultural assets or services, of which 438,456 are female.	Philippine Rural Development Project (PRDP)/ DA/ WB
	1: Efficiency of Agriculture, Forestry, an	d Fisheries (AFF) production
enhanced Share of individual agrarian reform beneficiaries (ARBs) with registered e-titles to total ARB population of collective certificate of land ownership awards (CLOAs) for subdivision increased (%, cumulative)	Individual CLOA distributed to 7,327 ARBs (4,176 males and 3,151 females) in the 11 agrarian reform communities (ARC) clusters involving 11,712 hectares (ha).	Convergence for Value Chain Enhancement and Rural Growth Empowerment (ConVERG E)/ DAR/ IFAD
Number of ARBs benefitted increased (annual)	73,254 collective CLOAs involving 548,025 ARBs and covering 818,912 ha. (59.82% of the global target of 1,368,883 ha.) have been validated	Support to Parcelization of Lands for Individual Titling (SPLIT)/ DAR/ WB
Area of collective CLOAs issued with individual e-titles (annual)	A total of 105,691 ha. were registered as e-titles, while e-titles for 38,820 ha. were generated and are currently awaiting registration. By end of 2023, 54,698 e-titles covering 72,966 ha. were already distributed to 59,375 ARBs (comprising 39,781 males and 19,594 females)	SPLIT/ DAR/ WB

RM indicators	Outcomes/Outputs	Project/ IA/ DP
Share of small farmers	1,678 farmers (1,053 males and 625	ConVERGE/ DAR/ IFAD
and fishers borrowing	females) accessed agricultural production	
from formal credit	credit through 21 ARB organizations	
sources to total number	(ARBOs) amounting to PHP 70.02 million	
of small farmers and	from 2018 to 2021 for production and	
fishers availing credit	working capital needs	
increased (%,		
cumulative)	_	
Subchapter Outcome	Four enterprises benefitted in the project	Rural Agro-Enterprise
1.2: Access to markets	and availed financing services.	Partnership for Inclusive
and AFF-based		Development and Growth
enterprises expanded		(RAPID Growth) Project/ DTI/
Growth in total value of		IFAD
approved investments in		
agribusiness increased		
(%, in real terms)		
Subchapter Outcome		
1.3: Resilience of AFF		
value chains improved		
Proportion of primary		
producers covered by		
agricultural insurance to		
total number of primary		
producers registered in		
the Registry System for		
Basic Sectors in		
Agriculture increased		
(%)		
Chapter 6: Revitalize Inc	dustrv	
	2.1: Competitiveness improved	
Share of medium	A total of 68,803 farming households	RAPID Growth Project/ DTI/
enterprises to total	already participated in the detailed	
number of micro, small,	investment plans (DIPs) supported by	
and medium enterprises	IFAD	
(MSMEs) increased (%)		
	2.2: Dynamic industry ecosystem created	
Regional inclusive	All 21 Negosyo Centers (NCs) were	RAPID Growth Project/ DTI/
innovation centers	established to service MSMEs in the 21	IFAD
established	provinces covered by the project. The	
	networks of NC serve as one-stop shops	
	in facilitating the access of farmers,	
	cooperatives, and MSMEs to a range of	
	business and financial services. These	
	NCs have assisted a total of 7,945	
	beneficiaries, of which 47% are women.	

RM indicators	Outcomes/Outputs	Project/ IA/ DP
	Moving Up the Value Chain Achieved	
Share of medium enterprises to total number of micro, small, and medium enterprises increase (%)	Of the target 45,000 Proponent Group (PG) members, DA-PRDP accomplished with 142,683 PG members operating viable enterprises.	PRDP/ DA/ WB
Chapter 10: Promote Co	mpetition and Improve Regulatory Efficie	ncv
Cross-cutting strategy	a) Eight competition practices monitored	Capacity Building to Foster
Chapter Outcome 1: Consumer welfare improved Chapter Outcome 2: Market efficiency improved	 and analyzed b) Three new competition cases opened during project duration (2020-2025) c) Three memoranda of agreement with sector regulators or government agencies signed d) Four competition-related training programs established e) 39 PhD and MA level fellows enrolled f) 174 short-term secondments and non-degree training undertaken g) Two seminars or conferences 	Competition Project (CBFCP) / PCC/ KOICA
	organized.	
Chapter 12: Expand and		
Chapter Outcome 1: Sus delivered	tainable, resilient, and modernized infrast	ructure facilities and services
Public infrastructure spending increased (% share to Gross Domestic Product)	9.84 kilometer (km) out of the original target of 140 km were rehabilitated	RAPID Growth Project/ DTI/ IFAD
	2: Seamless and inclusive connectivi	ty achieved (via local and
Seamless and inclusive connectivity achieved (goods utility)	9.84 km out of the original target of 140 km were rehabilitated	RAPID Growth Project/ DTI/ IFAD
Travel time (decreased) via land per key corridor (hours)	1,983.70 km of farm-to-market roads completed and rehabilitated2,112.44 linear meters of bridges constructed and rehabilitated	PRDP/ DA/ WB
	 a) Travel time from Lipa Floral Garden Junction, Batangas to Alaminos Junction, Laguna reduced by 75 minutes, from 95 minutes to 20 minutes b) Travel time from San Jose – Rizal Road Section to Mamburao-Abra De Ilog Road Section, Mindoro Province reduced by 4 hours, from about 7 to 8 hours to about 3 to 4 hours 	Road Upgrading and Preservation Project (RUPP)/JICA/DPWH

RM indicators	Outcomes/Outputs	Project/ IA/ DP
	 c) Travel time from Viga-Bagamanoc Section to end of Bacak-Minaile Section, Catanduanes reduced by 46 minutes , from 74 minutes to 28 minutes 	
	 a) Travel time between Palapag N. Samar and Catarman, N. Samar will be reduced from 7 hours to 2 hours via Samar Pacific Coastal Road. b) Completed road sections with 11.61 km length and bridges with 261 km length 	Samar Pacific Coastal Road Project (SPCR)/ KEDCF/DPWH
	 a) About 29,992 vehicles per day were diverted from adjacent bridges (i.e., Roxas Jr. Bridge and Jones Bridge) to the completed subproject i.e., Binondo-Intramuros Bridge b) 9,438 vehicles per day were diverted from the adjacent bridges (i.e., Makati-Mandaluyong Bridge and Guadalupe Bridge) to the completed subproject i.e., Estrella-Pantaleon Bridge c) Completed Binondo-Intramuros Bridge and Estrella-Pantaleon Bridges with a total length of 1,186.46 lineal meters 	Binondo-Intramuros and Estrella-Pantaleon Bridges Construction Project/China/DPWH
	 a) Reduction of travel time from 1 hourr and 20 to 21 minutes along Matanog- Barira-Alamada-Libungan Road. b) Completed a total of 19.27 km (under Marawi Transcentral Road Phase III Contract Packages 3C and 3D) 	Road Network Development Project in Conflict Affected Areas in Mindanao (RNDP- CAAM) / JICA/ DPWH
	 a) 15,000 motorists per day benefited using the completed road section of the project b) Completed 2.22 km road section including one of Luzon's longest bridges across Angat River in Bustos, Bulacan (under Contract Package 2) and 7.74 km road section (under Contract Package 4) of the Project. 	3)/JICA/DPWH
	45.23 out of 47.13 km of FMRs constructed/ rehabilitated	ConVERGE/ DAR/ IFAD
Passenger volume via rail in Metro Manila increased (in millions)	Average daily ridership increased from 300,085 in 2022 to 360,947 in 2023.	Metro Rail Transit Line 3 Rehabilitation (MRT 3 Rehab) Project /DOTr /JICA
	Average daily ridership of the Antipolo and Marikina-Pasig stations for 2023 were 19,408 and 14,595, respectively.	Light Rail Transit Line 2 East Extension Project (L2EEP)/ DOTr/ JICA

RM indicators	Outcomes/Outputs	Project/ IA/ DP
	The total ridership in both stations increased from 7,410,198 in 2022 to 12,411,073 in 2023.	
Passengers transported via air and sea increased (in million passengers, cumulative)	Total international and domestic passengers in 2022 increased in 2023. Total Passengers in 2022 International: 55,420 Domestic: 1,133,461	NBACSEPP/ JICA
	Total Passengers in 2023 International: 349,019 Domestic: 1,292,270	
Subchapter Outcome 3: of water hazards attaine	Water security, ecological integrity of ward	ter systems, and resiliency
Ratio of actual irrigated area to the total	2,816.26 ha. communal irrigation systems (CIS) completed	PRDP/ DA/ WB
potential irrigable area increased (%, cumulative)	 a) 493.15 ha. new irrigation areas generated b) 8,323 ha. of irrigation areas rehabilitated c) 120 ha. of irrigation areas restored 	Jalaur River Multi-Purpose Project, Stage II (JRMP II)/ NIA/ KEDCF
	8,131.14 ha irrigation service area out of the target 8,700 ha completed	Chico River Pump Station Project (CRPIP)/ NIA/ China Eximbank
Number of household provided access to safe water supply	234 out of 450 households provided access to safe water supply through two units of Level 2 potable water supply (PWS) facilities constructed	ConVERGE/ DAR/ IFAD
	Completion of the Polomolok and the Manolo-Fortiich water supply sub-projects	•
Number of households safe from 25-year flood or flood depth of 20cm for <12 hours	 a) Reduction of 1,125.50 hectares in flood areas within 24 hours of a major rainfall event, i.e., a 10-year return period b) Completed rehabilitation of 12 pumping stations. 	Metro Manila Flood Management Project (MMFMP)/DPWH
	Enhanced Support to social Developmen	
Classroom to pupil ratio improved • Primary - Kindergarten - Grades 1-3 - Grades 4-6 • Secondary	 a) One Girls Education Center established (completed on March 21, 2023) b) Three Inclusive Education Community Resource Centers established c) Six Inclusive Learning Resource Centers (ILRCs) were equipped to 	Better Life for Out-of-School Girls in Tacloban to Fight Against Poverty and Injustice in the Philippines/ DepEd/ KOICA

Annex 4-A

RM indicators	Outcomes/Outputs	Project/ IA/ DP
- Junior High School - Senior High School	assist teachers in developing and delivering learning materials to children with disabilities.	
	Climate Action and Disaster Risk Resilien	се
	2: Ecosystem resilience enhanced	
Forest cover increased (%)	plantations (reforestation, agroforestry, silvopasture, fuelwood, and soil and water conservation) established and maintained	Forestland Management Project (FMP) / DENR/ JICA
Coverage of protected areas in relation to marine areas increased (%)	Promotion of Community Awareness on Marine and Coastal Protection for Las Pinas–Paranaque Wetland Park (LPPWP) 24 pilot clean-ups conducted in in LPPWP tagged as "My OSEAN Mission"	Enhancement of Marine Litter Management in Manila Bay (EMLM) / DENR/ KOICA
Area of terrestrial protected areas including inland wetlands and caves under the NIPAS system	Signing into law of the Expanded National Integrated Protected Area System (NIPAS)	Biodiversity Finance Initiative – Phase 2 (BIOFIN – Phase 2) / DENR/ EU, Germany, Switzerland, Flanders, Norway
effectively managed increased (hectares)	Drafted provincial ordinance declaring Leyte Sab-a Basin as a Local Conservation Area (LCA)	Ensuring Sustainable Benefits from Peatland through Protection and Wise Use (ESBenePeat) / DENR/ GIZ
	329,912 ha. of biologically significant areas under improved natural resource management	Philippines Sustainable Interventions for Biodiversity, Oceans and Landscapes (SIBOL) / DENR/ USAID
Number of People's Organizations for biodiversity-friendly	149 community-based enterprise development established and operationalized	FMP/ DENR/ JICA
enterprises established increased	125 microenterprises supported by the Life of Activity	SIBOL/ DENR/ USAID
Percentage of surface metallic mines compliant with the safety and health. Environmental, and social development, and management programs for the mineral resources development increased	Small Scale Mining Law (RA 7076) amendment Consultative Seminar conducted on May 23-26, 2023	GEF Global Opportunities for Long-term Development of ASGM Sector (GOLD): Contribution Toward the Elimination of Mercury in the Artisanal and Small-Scale Gold Mining (ASGM) Sector: From Miners to Refiners (GEF-GOLD) / DENR/ UNEP and UNIDO
Subchapter Outcome 1.3: Low carbon economy transition enabled		
Mitigated Green House Gas (GHG) emissions per sector increased		Cool contributions fighting Climate Change (C4II) / DENR/ GIZ

RM indicators	Outcomes/Outputs	Project/ IA/ DP
(i.e., industrial, waste, transport)	Prevention of emissions of about 768,648 metric tons of GHG in 15 critical watersheds across project sites (e.g., Montible, Lake Manguao, Narra, Bago, Himagaan, and Buayan Malungon River Basin, etc.) 123,934 metric tons of CO2 equivalent	Philippines Safe Water Activity Project (Safe Water)/ DENR/ USAID SIBOL/ DENR/ USAID
	reduced, sequestered, or avoided through sustainable landscape activities	
	Total area under improved natural management in protected areas equivalent to 63,500 ha. is expected to reduce greenhouse gas emissions	SIBOL/ DENR/ USAID