

TAPP II: Infrastructure Tracker (hard and soft)

As of November 20, 2017

No.	Sector	Region	Project Name	Cost (PhP B)	Agency	Description	Funding Type (GPH, ODA, PPP, Private, PDMF)	Phase/Status (Completion Date)	Date of Information
Water									
1	Water	NATIONAL CAPITAL REGION	Metro Manila Flood Management Project	\$ 500 M	DPWH and MMDA	The project aimed at improving flood management in selected Metro Manila areas by constructing new and modernizing existing selected pumping stations and their supporting infrastructure. It also covers the improvement of solid waste management practices within the vicinity of drainage systems served by the selected pumping stations and by supporting the resettlement of project affected people.	GAA, ODA-AIIB, and, ODA-World Bank	NEDA approved: May 17 Estimated Start: July 2017 Estimated Closure: 2024	November 20, 2017
2	Water	NATIONAL CAPITAL REGION	Mandaluyong Main Drainage Project (MMDP), Phase II	P 359 M	DPWH	Phase II-Drainage Improvement Works at San Francisco Segment (Sta. 0+000-Sta. 0+651.96) and Pumping System of the MMDP, (Double Barrel Box Culvert, Length = 651.96 linear meters, Total Width = 8.35 meters)	GAA	Start: August 18, 2014 Estimated Closure: January 31, 2017	November 20, 2017
3	Water	NATIONAL CAPITAL REGION	Pasig-Marikina River Channel Improvement Project, Phase III (JICA PH-P252)	P 7.55	DPWH	The objective of the Project is to mitigate flood damage in Metro Manila caused by channel overflow of the Pasig-Marikina River by implementing river channel improvement works. Channel improvement works consisting of revetments with parapet walls (8.02 km), parapet walls (2.90 km), repair of existing revetment (0.80 km), riverbank excavation (6.20 km), riprap (6.20 km), drainage outlet (200 locations), dredging works (960,000 cu. m), dike embankment & road (1.82 km), drainage improvement (1.82 km), sluice structures (9 locations), bridge foundation protection (4 locations) at remaining sections of Pasig River and priority critical sections of Lower Marikina River.	ODA	Under procurement Start: June 1, 1998 Estimated Closure: December 29, 2017	November 20, 2017
4	Water	REGION III - CENTRAL LUZON	Bulacan Bulk Water Supply Project	P 24.41	MWSS	Provide treated bulk water to various water districts of Bulacan to help meet increasing water demand of its consumers, expand its current service area coverage and increase the households served. Proponent: San Miguel Holdings Corp. and Korea Water Resources Corporation	PPP, and PDMF	Under construction (30 years construction)	October 30, 2017
5	Water	REGION IV-A - CALABARZON	Cavite Industrial Area Flood Risk Management Project	P 15.93	DPWH	The project will mitigate flooding caused by overflow and convergence of Ylang Ylang and Rio Grande rivers in San Juan River as well as the poor drainage system at Maalimango Creek. Two components: First, river flood mitigation through the 2.4-kilometer San Juan River diversion channel on top of widening Ylang Ylang and Rio Grande rivers by 2.8 kilometers and 4.2 kilometers, respectively. Second, improvement of Maalimango Creek's catchment area drainage by widening the creek by two kilometers as well as building two diversion channels 1-km and 3.5-km long.	ODA-JICA	Start: October 2018 Estimated Closure: April 2024	November 20, 2017
6	Water	REGION IV-A - CALABARZON	New Centennial Water Source-Kaliwa Dam Project	\$ 234.92 M	MWSS and DPWH	Development of new water source (600mld) in order to meet the increasing water demand by constructing a redundant dam for Metro Manila's domestic water supply. Financing, design, and construction of an additional raw water supply source with design capacity of 600 MLD, through commissioning of Kaliwa Dam, including intake facilities and other pertinent facilities. Also water conveyance system with design capacity of 2,400 MLD, in anticipation of additional inflows from Laiban Dam, which is upstream of the Kaliwa Dam.	ODA-China	Under evaluation by concerned agencies	November 20, 2017
7	Water	REGION VII - EASTERN VISAYAS	Leyte Tide Embankment Project	P 7.90	DPWH	The Leyte Tide Embankment Project was conceptualized as part of the Build Back Better policy of the Government's Program on Rehabilitation and Recovery from Super Typhoon Yolanda to build safer cities/communities The Project shall cover a length of about 27.3 kilometers stretching from the shoreline of Barangay Diti of Tacloban City passing through the entire shoreline of the Municipality of Palo, Leyte and ending up to Barangay Ambao of Tanauan, Leyte.	GAA	Under development Start: January 4, 2016 Estimated Closure: December 30, 2022	November 20, 2017
8	Water	CAR - CORDILLERA ADMINISTRATIVE REGION	Chico River Pump Irrigation Project	\$ 72.49 M	NIA	To provide water for irrigation (service needed by 4,050 farmers in Cagayan and Kalinga) through construction of new diversion and canal systems, to increase agricultural productivity and farmers income, to generate employment.	ODA-China	Under construction Estimated Closure: 2019	November 20, 2017
Water Policy									
1	Water	NATIONWIDE	Water Sector Reform Act	NA	Congress	SB 245 (Legarda), SB 1217 (Poe) HB 221 (Villarica), HB 517 (Herrera-Dy), and HB 2075 (Ramirez-Sato)	NA	Senate: Pending in Public Services Committee House: Under Government Enterprises Joint with Public Works TWG deliberation	November 20, 2017

Abbreviations

AIIB Asian Infrastructure Investment Bank
 BCDA Bases Conversion and Development Authority
 BOC Bureau of Customs
 CAAP Civil Aviation Authority of the Philippines

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CIAC	Clark International Airport Corporation
DOT	Department of Tourism
DOTr	Department of Transportation
DPWH	Department of Public Works and Highways
GPH	Government of the Philippines
JICA	Japan International Cooperation Agency
MIAA	Manila International Airport Authority
NEDA	National Economic and Development Authority
MWSS	Metropolitan Waterworks and Sewerage System
NIA	National Irrigation Administration
ODA	Official Development Assistance
PDMF	Project Development and Monitoring Facility
PPA	Philippine Ports Authority
PPP	Public-Private Partnership
PRA	Philippine Reclamation Authority
TIEZA	Tourism Infrastructure And Enterprise Zone Authority
TWG	Technical Working Group