

REPUBLIC OF THE PHILIPPINES Department of Science and Technology Philippine Atmospheric, Geophysical and Astronomical Services Administration (PAGASA) Science Garden, Agham Road, Diliman, Quezon City 1100

## Projects 2015

Project Title	Status	
Locally-Funded Projects		
1. Telemetered Flood Forecasting and Warning System for 18 Major River Basins in the Philippines	<ul> <li>Five (5) on-going building constructions <ul> <li>Abra (95%)</li> <li>Ilog-Hilabangan (50%)</li> <li>Agusan (50%)</li> <li>Davao (95%)</li> <li>Tagum-Libuganon (50%)</li> </ul> </li> <li>Three (3) awarded bids but under suspension <ul> <li>Panay (Suspended due to the pending issuance of height clearance from CAAP and building permit from the City Government of Roxas)</li> <li>Mindanao (Suspended pending to the final location of the building. Initial negotiations with CAAP (Manila and Cotabato) failed due to the planned expansion of Awang Airport which is still on initial stage. The alternative plan is to transfer the building location to the North Cotabato Rural Airport located at M'lang. Initial talks and location surveys has already been made.</li> <li>Agus (Suspended pending to the final location of the building. MOA between PAGASA and the City Government of Iligan has already been signed by both parties but the building location is still to be finalized by the city government.)</li> </ul> </li> <li>Two (2) failed biddings <ul> <li>Abulog</li> <li>Cagayan de Oro-Tagoloan</li> </ul> </li> <li>One (1) construction to start soon <ul> <li>Buayan-Malungon (Clearance from CAAP was already issued. The winning bidder has already applied for the building permit. Building construction will commence once the building permit is released by the city government of General Santos.)</li> </ul> </li> </ul>	

		<ul> <li>One (1) was collocated to an existing Radar building</li> <li>Jalaur (The Jalaur RBFFWC is to be collocated with the Iloilo RADAR therefore, no new building is required).</li> </ul>
2.	Construction of Perimeter Fence (Tacloban City)	Construction works is still suspended until MOA is to be approved by CAAP.
Foreig	gn Assisted Projects	
1.	Improvement of Flood Forecasting and Warning System in Bicol River Basin (GoJ	<ul> <li>Conducted stakeholders meeting to formally start the Bicol FFWS Project on Dec. 1, 2015</li> <li>Conducted site finalization together with the consultants and contractors on Dec. 2-6, 2015.</li> <li>Assisted the Project Consultant and Contractor in the conduct of detailed survey for all the gauging sites and repeater station at Bicol River Basin on Dec. 7-11, 2015.</li> </ul>
2.	Strengthening of Flood Forecasting and Warning System on Magat Dam and Downstream Communities (NORAD-Cagayan)	• NIA is reviewing for the tripartite MOA between PAGASA, SNAP and NIA including the TOR for the deliverables.
3.	Establishment of a Pilot Automatic Warning System (AWS) in Cagayan de Oro River Basin (NDMI 2)	• Conducted maintenance on the newly installed water level and rain gauge stations on river basins within Cagayan de Oro and Mandulog River Basin on Dec. 6-12, 2015.
4.	Japan's Non-Project Grant Aid (NPGA) for Provision of Japanese SME's Products (NPGA Mindanao)	• Coordinated the final location of the Agus River Flood Forecasting and Warning System at Iligan City on Dec. 7-9, 2015.
5.	Automation of Flood Early Warning System for Disaster Mitigation in Greater Metro Manila Area (KOICA 3)	• The Special Presidential Authority (SPA) was signed. DOF will provide a copy. The project will commence after Records of Discussion (ROD) will be signed by DOST and KOICA Philippine Office.
6.	Project for the Rehabilitation of Meteorological Radar System in Guiuan (JICA)	<ul> <li>Project completed</li> <li>Handling over of document on Dec. 14, 2015</li> <li>To be inaugurated in March 2016</li> </ul>