## [ PROCLAMATION NO. 261, September 30, 2011 ]

AMENDING PROCLAMATION NO. 572 (s. 2004) WHICH EXCLUDED A CERTAIN PARCEL OF LAND FROM THE OPERATION OF PROCLAMATION NO. 460 (s. 1932) AND RESERVED THE SAME AS PERMANENT SITE OF THE BUREAU OF FOOD AND DRUGS (BFAD) MINDANAO SATELLITE LABORATORY UNDER THE ADMINISTRATION OF THE DEPARTMENT OF HEALTH (DOH), BY GRANTING OWNERSHIP THEREOF IN FAVOR OF THE REPUBLIC OF THE PHILIPPINES – DEPARTMENT OF HEALTH (FOOD AND DRUG ADMINISTRATION), SITUATED IN BARANGAY APOKON, TAGUM CITY, PROVINCE OF DAVAO DEL NORTE, ISLAND OF MINDANAO

Upon the recommendation of the Secretary of the Department of Environment and Natural Resources (DENR) and by virtue of the powers vested in me by law, **I**, **BENIGNO S. AQUINO III**, President of the Philippines, do hereby amend Proclamation No. 572 (s. 2004) which reserved a certain parcel of land in Barangay Apokon, Tagum City, Davao del Norte as permanent site of the BFAD, now Food and Drug Administration (FDA), by granting ownership thereof in favor of the Republic of the Philippines – Department of Health (Food and Drug Administration), subject to private rights and final ground survey, more particularly described as follows:

## Lot 595-D, Swo-11-000665

(Equivalent to Lot 19195, Cad. 276)

## **FDA Satellite Laboratory for Mindanao**

A parcel of land (Lot 595-D, Swo-11-000665 [equivalent to Lot 19195, Cad. 276] Tagum Cadastre) situated in Barangay Apokon, Tagum City, Davao del Norte, Island of Mindanao.

Bounded on the NE., along line 3-4 by Lot 595-C of the subdivision plan; on the SE., along line 4-1 byLot2695, Cad. 276, Tagum Cadastre; on the SW, along line 1-2 by Lot 595-C; on the NW., along line 2-3 byLot595-C, all of the subdivision plan.

Beginning from a point marked "1? ofLot595-D, Swo-11-000665, being S. 65 deg. 18' E., 2,173.00 m. from BLLM No. 82, Cad. 276, Tagum Cadastre, thence:

N.	42-03' W.,	151.79 m.	to point 2;
N.	47-56' E.,	197.89 m.	to point 3;
S.	42-03' E.,	151.42 m.	to point 4;
S.	47-50' W.,	197.86 m.	to point of beginning