




## LEGEND






- #** Population by Region  
*Source: Philippines National Statistics Office*
-  Storm Track  
*Source: Hurrevac*
-  Forecasted Storm Track Deviation\*  
*Source: Hurrevac*
-  Storm Wind Swath  
*Source: Hurrevac*

## INUNDATION

-  Low
-  Medium
-  High

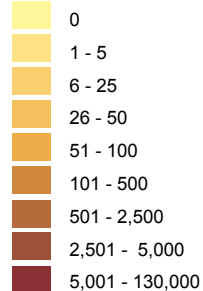
*Source: EU-Joint Research Centre*

## PROGRAM KEY

- USAID/OFDA** **USAID/FFP**
-  Local and Regional Procurement of Food
-  Logistics and Relief Commodities
-  Shelter and Settlements
-  Title II Emergency Food Assistance
-  Water, Sanitation, and Hygiene

## POPULATION DENSITY

(people per sq. kilometer)



*Source: Oak Ridge National Laboratory, LandScan 2011*

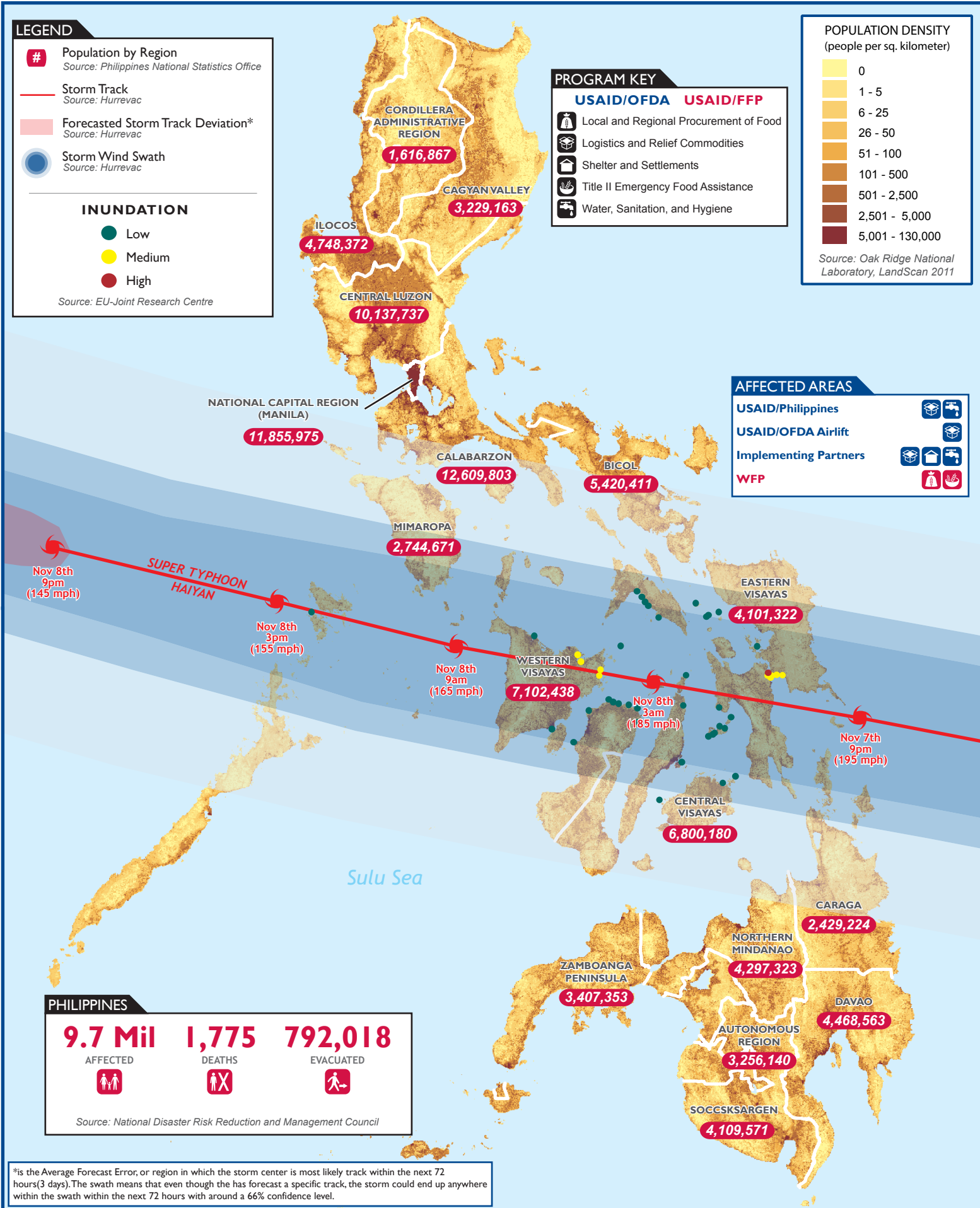
## AFFECTED AREAS

**USAID/Philippines**

**USAID/OFDA Airlift**

**Implementing Partners**

**WFP**



## PHILIPPINES

**9.7 Mil** **1,775** **792,018**

AFFECTED



DEATHS



EVACUATED



*Source: National Disaster Risk Reduction and Management Council*

\*is the Average Forecast Error, or region in which the storm center is most likely track within the next 72 hours(3 days).The swath means that even though the has forecast a specific track, the storm could end up anywhere within the swath within the next 72 hours with around a 66% confidence level.