


### Emergency Telecommunications Cluster (ETC) Typhoon Haiyan Operation, Philippines, March 2014











The ETC was activated in the Philippines to provide timely, predictable and effective communications services to support the humanitarian community responding to the Typhoon Haiyan (known locally as Yolanda) crisis.




As local telecommunications services continue to become operational across all affected areas, the ETC is scaling down activities and migrating users from emergency networks to commercial providers.

-  National Capital
-  Major Town
-  Intermediate Town
-  Small Town
-  Village

 First Level Admin Boundary

#### ETC Services

- |  |  |
|--|--|
|  Internet         |  ICT Helpdesk           |
|  Phone/Voice      |  Information Management |
|  Radio            |  Radio Training         |
|  Coordination Hub |  Assessment Mission     |
|  Logistics Hub    |  Radio Programming      |

-  Services being provided
-  Planned services
-  No service

**Key Contacts**  
ETC Coordinator: John Bursa  
Philippines.ETC@wfp.org

Date Created: 05 Mar 2014  
Map Num: PHL\_ETC\_TyphoonHaiyanOperation\_A3L  
Coord.System/Datum: Geographic/WGS84

Data Sources: UNGIWG, Geonames, WFP, ETC

The boundaries and names and the designations used on this map do not imply official endorsement or acceptance by the United Nations.

Map prepared by OMEP GIS  
Email: maps@logcluster.org  
Website: ETCcluster.org

