Cross-Cluster Matrix

(This template has been adapted to the WASH Cluster/Sector requirements based on work carried out by all Clusters/OCHA in the Philippines for Typhoon Pablo in 2012/2013)

**Purpose:** To enable clusters to identify what they need from other clusters, in terms of information and response.

**Instructions:** Locate the row for your cluster and proceed across the matrix, identifying what you need from the cluster listed at the top of each column.

Some examples for WASH are filled in

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **Camp Coordination and Camp Management** | **Early Recovery** | **Education** | **Food Security and Agriculture** | **Health** | **Livelihood** | **Nutrition** | **Protection** | **Shelter** | **WASH**  |
| **Camp Coordination and Camp Management** |  |  |  |  |  |  |  |  |  | WASH 3Ws – can potentially include CCCM WASH actors if CMAs weak or not yet established. Tech standards and best-practice designs |
| **Early Recovery** |  |  |  |  |  |  |  |  |  |  |
| **Education** |  |  |  |  |  |  |  |  |  | WASH 3Ws – can potentially include WASH interventions in schools. Tech standards and best-practice designs |
| **Food Security and Agriculture** |  |  |  |  |  |  |  |  |  |  |
| **Health** |  |  |  |  |  |  |  |  |  | Environmental Health indicatorsTech standards and best-practice designsEtc…. |
| **Livelihood** |  |  |  |  |  |  |  |  |  |  |
| **Nutrition** |  |  |  |  |  |  |  |  |  |  |
| **Protection** |  |  |  |  |  |  |  |  |  |  |
| **Shelter** |  |  |  |  |  |  |  |  |  |  |
| **WASH** | WASH situation and activity monitoring within camps |  | WASH situation and activity monitoring within schools |  | WASH situation and activity monitoring within Health CentresCommunicable disease rates & locations |  | WASH situation and activity monitoring within Health CentresPlaces of origin & #s of SAM/MAM cases. |  |  |  |