MAGWE situation update

|  |
| --- |
|  |
| Affected township  Magway region |

Scope

* Two townships out of 25 severely affected by flooding: Sidoktaya (Map:114) and Pwintbyu (Map:110)
* Other main affected township: Yesagyo (Map:120)
* No temporary IDPs camps in Mgaway region. The HHs who lost their houses are living in three different settings (monastery, family, new construction)
* Still in the phase of collecting data. Not yet stable figures

Wash in schools in Sidoktaya & Pwintbyu Townships

* 142 schools affected by schools out of a total of 271
* Sidoktaya: 14 affected schools out of a total 109. The 14 schools would have already reopened but there is a need to undertake a monitoring
* Pwintbyu: 128 affected schools out of a total of 162. 127 schools out of these 128 have already reopened
* Response led by MoE through ToE for the cleaning of schools. The cleaning has been undertaken managed by ToE with the support of Head of teacher, PTA or with the support of DRD

Villages

* Sidoktaya: 28 villages affected out of a total of 117 villages. 111 houses totally damaged in 5 villages
* Pwintbyu: 352 houses totally damaged in 55 rural villages out of a total of 205 villages (24997 HHs). 52 additional houses damaged in urban settings
* Many water points would have been cleaned already but the water quality is not yet secured.

Main needs

* Coordination between WASH actors,
* Technical assistance to restore water quality of wells following cleaning. Need to secure water quality. Technical assistance to rehabilitate affected latrines
* Ensure the availability and distribution of social-cultural appropriate water purification tablet for the coming months
* Keep undertaking assessment and monitoring and collecting data notably in Sidoktaya. An estimated 30 villages still need to be assessed due to damaged infrastructures. Importance of data management to monitor the situation
* Replacement of a rough estimation of about 500 destroyed latrines (attached to the houses that have been destroyed) needs to be replaced.
* [] …….