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| **Timeframe****Annex 3****Action to take for Diarrhoea Prevention as per time scale** | **Forecast** | **Actions to take - for Diarrhoea prevention in flooding?** |
| Years | Increased risk of rainfall due to extreme weather event | Stakeholder coordination (incl. Health authorities, INGOs) – coordinated planning; where best we can fitRegional Hazard profile 🡪 Risk mapping – which areas might be affected?Capacity/resource mapping(planning for) Awareness raising”Climate-smart” Contingency planning – ”protection”Response plan simulation |
| Months | Forecast of strongly above average rainfall for coming season and chances of diarrheal disease | Stock preparation/-piling – ORS, water purification tablets, IEC, etc.Coordination w Min.of.HealthMobilise volunteers for awareness campaignRevise Contingency plans based on new informationResponse plan simulation >> revise plansStrengthen referral systemPlanning evacuation |
| Weeks | Forecast of continued rainfall. High risk of floods and diarrheal outbreak | Mobile volunteers to start hygiene promotion + hygiene packetsCoordinate w/ autorities – to follow outbreak patternsCommunity clean-up campaignsAlert/position Mobile clinics?Health check serviceRecheck stocks |
| Days | High water levels upstream, more rain. Few cases of diarrhea | Intensive monitoring (via Min of Health)Activation of evacuation plansPersonal Protection for RC staffEstablish Wat/san facilities in evacuation areas |
| Hours | Flood water moving to affected areas, lack water and sanitation | Mobilise response teamsStart evacuationMore detectionContinuous monitoring + hygiene promotion at evacuation centres |