**Table 8: Prioritisation of Most Appropriate Climate Adaptation and Disaster Risk**

**Management Measures**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Market functions | Adaptation to climate change and disaster risk management measures | Effectiveness in Enhancing Resilience | Cost | Feasibility | Sustainbil-ity | Further Criterion? | Overall Evaluation (total) |
| Transferred from STEP 5, Table 7  → Possible adaption and risk management options |  | *Explain how effective the option is enhacing resiience and score with*  *(0) not effective,*  *(1) effective,*  *(2) very effective* | *Explain how costly the option is and score with*  *(0) high cost*  *(1) medium cost*  *(3) low cost* | *Explain how feasible the option is to implement and score with*  *(0) not feasible*  *(1) feasible*  *(2) very feasible* | *Explain how sustainable the option is and score with*  *(0) low*  *(1) medium*  *(2) high* | *Explain and score the options to the criterion of your choice accordingly* | *Make an overall assessment of the option with regard to the outcome of the criterua scoring. Cost/benefit shall be taken into consideration* |

Source: HELVETAS Swiss Intercooperation (2017)