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ADA PP Number	ADA Organizational Unit managing the PP	PP Title	CRS Code/s	Country/Region of PP	Evaluation Manager	Project Budget	Evaluation company/level/evaluator	Timing of evaluation	Completion date of evaluation (xx/xx/xxxx)	Assessment of results - key aspects	Score (choose only one answer for each aspect assessed)	Justify score. Include finding and reference page/s in evaluation report.
							Jouri for Research & Consulting	9 November 2020 – 15 February 2021	TBC	1. The extent to which the planned output/s (as defined in the project document/logframe/Theory of Change) has/have been achieved taking into account the causal link between inputs and outputs.	F (Fully achieved)	<p>Output 1: Fully Achieved. Assessment, non-technical and technical survey activities on ERW-affected land at determined ISIS liberated areas implemented, and non-ERW-affected land released with reaching out to the affected communities. Approximately 20–30 % of surveyed area (minimum area of 1.15 million m2 released) is expected to be released through land release (NTS/TS activities). Indicator: m2 of land released - Target value: 1.15 million m2 of land released. This is an updated target value from the previous target of 280,000 m2.</p> <p>Achieved to date: 2,404,966 million m2 of land has been released (As of December 2020). This amounts to a 209% achievement of the targeted value. Data for January 2021 are not yet available.</p> <p>Output 2: Fully Achieved Land and infrastructure cleared through ERW and UXO clearance operations is returned to local population and put to use. Planned overall output of all clearance capacities on the project is estimated at a minimum of 1.4 million m2 of cleared land.</p> <p>Output 3: Fully Achieved At risk communities, based on humanitarian need related to risk of exposure to explosive hazards (regardless of their social status and personal circumstances), have increased knowledge and skills and are better able to protect themselves, their friends and families from explosive hazards. Risk Education and safety briefings delivered to 6,300 boys, girls, men and women in accordance with IMAS and organizational SOPs. Indicator: Number of local population receiving mine risk education.</p> <p>Communities receive safety messages about the dangers of explosive hazards Target value: 6300 Achieved: 6871</p> <p>Community Focal Points (CFFs) trained to share safety messages with peers & people in their spheres of influence Target value: 20 Achieved: 23</p> <p>Humanitarian workers from other NGOs are given Safety Briefings Target value: 10 Achieved: 30</p> <p>Humanitarian workers from other NGOs participate in Training of Trainers Target value: 10 Achieved: 10</p> <p>Output 3 exceeded ordinal target estimates which is a great achievement and demonstrates the resilience and flexibility of the intervention in delivering results during periods of uncertainty due to ongoing covid-19/security issues. The majority of beneficiaries now feel safer since they attended the MRE session and have changed their behaviour and daily practices to reflect the knowledge they have obtained. Beneficiaries expressed how they are now more confident in identifying and mitigating the risks associated with explosive hazards and would now actively encourage family members/members of the wider public to do the same.</p>
							Jouri for Research & Consulting	9 November 2020 – 15 February 2021		2. The extent to which the planned outcome/s (as defined in the project document/logframe/Theory of Change) has/have been achieved taking into account the causal link between outputs and outcomes.	F (Fully achieved)	<p>The projects outcome intends to enable the sustainable return of civilian populations to safe and cleared areas of land.</p> <p>Survey and clearance activities have released previously contaminated land for the sustainable return of local population and IDPs. These activities primarily focused on arable land, which in turn has increased the resilience and livelihood of local populations in terms of agricultural recovery and consequential agricultural outputs. Community wide participatory approaches ensured equal access to all community members and due regard to gender considerations alongside those of minorities, vulnerable and marginalized groups. Project beneficiaries emphasized a renewed feeling of safety and confidence in returning to and developing the land. Moreover, beneficiaries expressed how access to different areas of land improved community cohesion and significantly reduced the risks posed to their children.</p> <p>MRE activities enable safer behaviour of target population in the explosive hazards affected areas, thus preventing the occurrence of new accidents and incidents among the most vulnerable groups (e.g. children and women). In relation to MRE activities, beneficiaries reported obtaining practical and appropriate knowledge for their individual safety and that of family members/other community members. Beneficiaries also expressed a positive change in their behaviour and mitigating actions to potential/actual hazards. Vast improvements in female's knowledge of hazardous risks were observed as was the invaluable role of educating children both as direct and indirect recipients of MRE.</p> <p>Thus, output results to date, project reports and testimonies from key informant interviews and other data collection methods, indicate that the projects outcome has been fully achieved. Significant progress along each of the three output indicators is reflected by all of the outputs surpassing their original targeted values by noteworthy margins.</p> <p>In light of the project extension until the end of January 2021, it is quite possible that output 1 and output 3 respectively will continue to deliver significant gains against their individual indicators.</p>
							Jouri for Research & Consulting	9 November 2020 – 15 February 2021		3. The extent to which the PP contributed to the objectives at impact level (as defined in the project document/logframe/ToC).	F (Fully achieved)	<p>Overall, affected communities noted a sense of safety and confidence in their immediate environment as the most positive aspects of the demining. After demining operations, people living in the affected communities felt themselves safe from the threat of ERW/UXO/Mines and as a consequence could move about their community with confidence that they would not be harmed/injured by any hazard.</p> <p>Women Project Component 1 (Land Clearance): The safety and security of women has increased significantly due to the decontamination of the land. Women expressed how they are more confident to enter cleared lands as well as let children play in outdoor areas. Female beneficiaries also noted the immense socio-economic benefits from conducting the land clearance and the individual and collective benefits it has had.</p> <p>Project Component 2 (MRE): Aside from the evident benefits of improved security and safety, women's participation in the project has built their confidence and belief as well as conjured a sense of self-empowerment. New confidence in identifying and mitigating risks has improved individual psychological wellbeing. In addition, women increasingly felt as valued community members during their employment of the project and remain motivated to bring about lasting positive change to their communities.</p> <p>Children Children were direct and indirect beneficiaries from both project components. Notable increases in the safety and wellbeing of children were observed alongside significant increases in their knowledge of risks associated to ERW/UXO etc. A good example of this was the results from the post activity surveys which revealed that there were substantial improvements in their knowledge base.</p> <p>Men Project Component 1 (Land Clearance): As primary landowners, male beneficiaries expressed how the now feel safer to enter the land and more secure in their local communities. Beneficiaries emphasized how they can now use the cleared land for intended agricultural purposes which had a direct positive impact on their overall livelihoods alongside their immediate family. Male beneficiaries are also exploring further development opportunities on cleared land.</p> <p>Project Component 2 (MRE): Men observed an increase in their personal safety and security as well as the safety of family members. Male participants in the MRE were initially hesitant and not particularly engaged in the project activities. However, following their attendance, there were several accounts of behavioral change and individuals changing their daily habits/routines to account for the dangers and risks posed by the respective hazards.</p>

