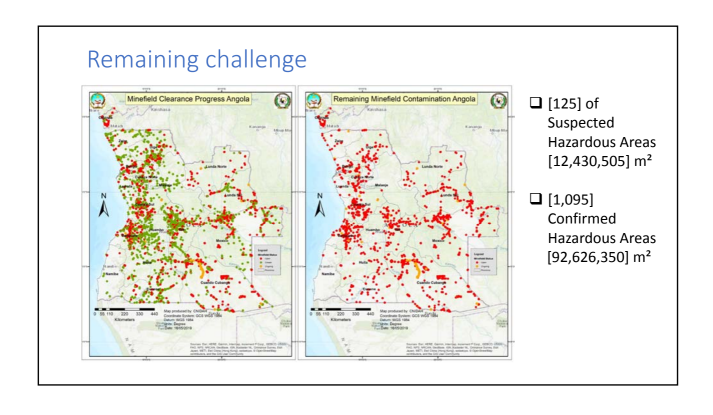
Summary of Progress made

- Current deadline: [31st December 2025]
- Request for extension for a period of 8 years until [31st December 2025]

| Contamination in total (At the time of extension request) | [1,465] areas [221,409,679] m² |
|---|---|
| Progress made | [245] Areas released [116,352,824] square meters [112,635,463] m² cancelled through non-technical survey [2,673,949] m² reduced through technical survey [1,043,412] m² released through clearance [1,707] Anti-Personnel Mines destroyed [1,259] other devices destroyed |
| Remaining challenge (April 2019) | [125] suspected hazardous areas [12,430,505] m ² [1,095] confirmed hazardous areas [92,626,350] m ² |



Clearance Plan and Timeline

- ☐ Projeted Number of Areas to Clear Per Year (2019-2025) [174] Areas
- ☐ Projeted Average Clearance Per Year (2019-2025) [15,000,000] m²

*subject to sufficient funding / no new contamination

Challenges and Needs

| CHALLENGES | NEEDS |
|--|--|
| Insufficient funding | ☐ Funding Gap to get the job done by 2025: [Approximately 325 Million] USD |
| Strengthening of National Quality Control/Quallity Assurance Capacity. | More specific and specialised trainings.(Quality Mananagement) Development of a comprehensive National Mine Action Standards. Provison of QA/QC/Survey tool box (Vehicles, Demining Equipment, Survey tools) |
| Capacity Development Initiatives | ☐ Continued Technical Assistance through Capacity Development. (DFID/NPA/HALO TRUST/MAG) |
| Establishment of a National Residual Management Capacity. | Residual Capacity Management training. Demining and Survey Tools box. Development of a National Residual Capacity Management Plan. |