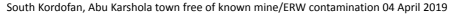


Summary of Current deadline: 01 April 2023	progress made
Contamination in total (at entry into force or at the time of submission of your State's last extension request.)	224 areas 26,462,436 m ²
Progress made	328 suspected hazardous area registered 6,494,691 square meters hazard registered
	7,033,526 square meters area released 6,127,357 m² reduced through technical survey 906,169 m² released through clearance
	Total of 3 APM destroyed Total of 18 ATM destroyed Total of 14,349 ERW destroyed Total of 699,159 SAA destroyed
Remaining challenge	42 APM suspected hazardous area 16,516,788 m ² 52 APM confirmed hazardous area 2,402,260 m ²
	29 ATM suspected hazardous area 5,000,082 m ²
	83 ERW suspected hazardous area 2,148,155 m ²



Progress made continues..

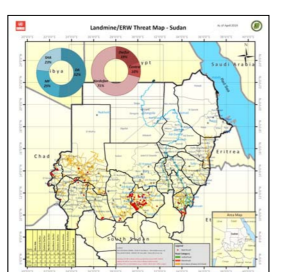








Remaining Challenge



- ☐ 154 of Suspected Hazardous Areas 23,665,025 m²
- ☐ 52 Confirmed Hazardous Areas 2,402,260 m²
- * This size of all known hazards, surveyed before 2010, which includes mine and ERW contamination. There is possibility of expansion of this contamination with the new survey operations.





Plan / Timeline

- We are deploying NTS teams for six months in South, West Kordofan and Blue Nile Stats, to identify the exact contamination in 20 localities.
- Plan / timeline for addressing the remaining challenges in Following table:

Year	Number of Areas	Amount of Area
2019	57	13,271,544 m²
2020	18	5,493,256 m ²
2021	20	1,162,031 m ²
2022	20	1,171,461 m ²
2023	26	1,160,682 m²





Challenges and Needs

Challenges	Needs
Funding beyond 2020	58,032,530 USD
Security situation	Progress in peace talks
Lack of information	Conduct baseline survey
Climate factor	Equipment: vehicles and demining equipment
Residual Contamination	Other techincal assistance