

Sri Lanka Mine Action Programme



Key Achievements and Way Ahead

National Mine Action Centre (NMAC)

Ministry of Prison Reforms , Rehabilitation, Resettlement, and Hindu Religious Affairs



During the 3 Decades aged terrorist activities, various kinds of mines, booby traps including improvise devices (IDs) and other explosives used as defensive weapons are remaining as a threat





Sri Lankan NMAP

Sri Lanka's National Mine Action Progarmme started in 2002 with the assistance of UNDP, UNICEF, International Non- Government Organizations (INGOs), national NGOs and several donors, with the goal of creating a mine and explosive ruminants of War (ERW) free environment in support of the Government of Sri Lanka's (GoSL) resettlement and development initiatives.





National Mine Action Centre (NMAC)

NMAC is execute body of the NMAP and having the overall responsibility of coordination, evaluation and monitoring of the NMAP.

RMAO assists the NMAC to coordinate and manage the Mine Action filed operation.





SL NMAP Vision & Mission

Vision: Sri Lanka is free from the threat of landmines and explosive remnants of war (ERW) by end of 2020, enabling women, girls, boys and men to live in a safe environment where the needs of mine/ERW victims are met.

Mission: To further develop a sustainable national mine action programme capable of planning, coordinating, implementing and monitoring all aspects of mine action, and mobilising required resources to make Sri Lanka free from the threat of mines/ERW through elimination, threat prevention and education, in accordance with Sri Lanka National Mine Action Standards (SLNMAS).





Demining Progress & Remaining Challenge

Clearance Progress from 2002 to end of May 2018

Manual Clearance – 137 SqKm

Battle Area Clearance - 1097 Sqkm

NTS canceled - 964 SqKm

Devices Recovered

Anti Personnel (AP) - 735,444 Anti tank (AT) - 2,073 Unexploded Ordnance (UXO) - 556,384

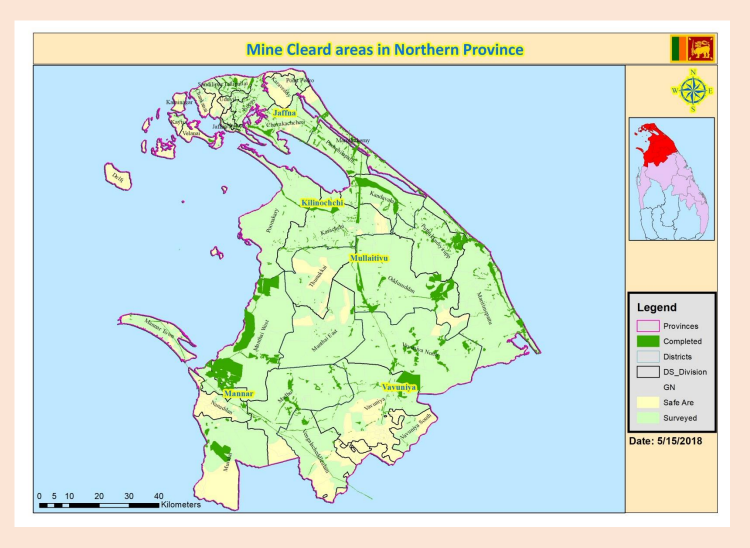
Remaining Challenge area

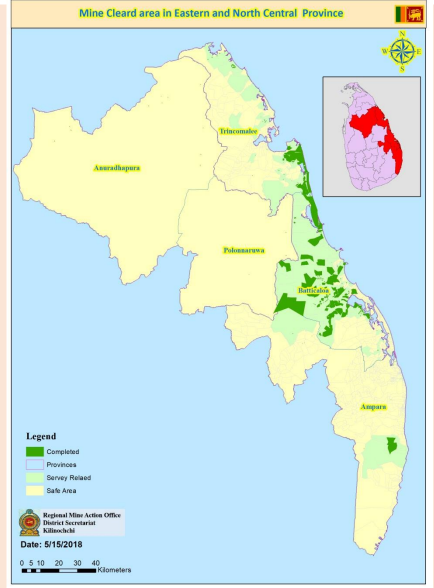
Area to be cleared – 28 SqKm





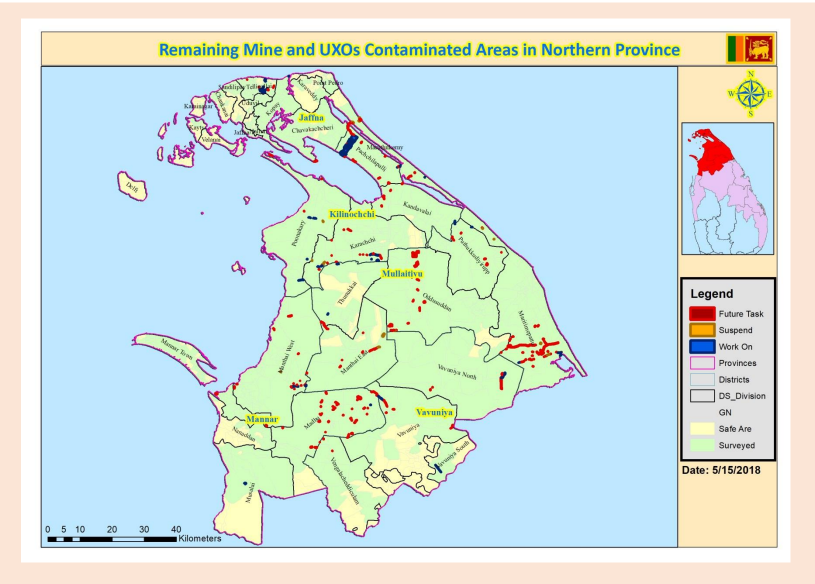
Demining Progress

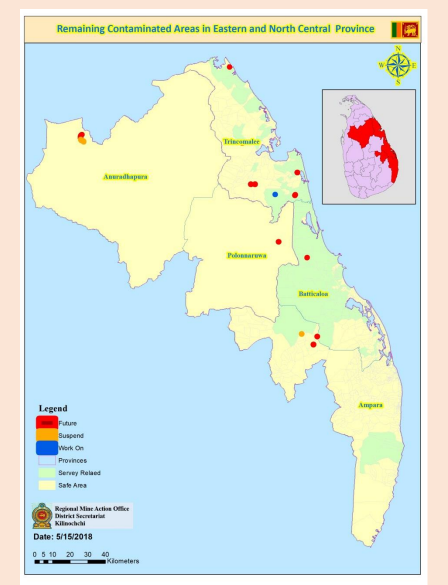






Remaining Challenge









Challenges

- ✓ Under-resourced NMAC
- ✓ Decrease in donor funding & outputs
- ✓ Restricted timeframe for completion

Opportunities

- ✓ Increased attention following accession
- ✓ Strong national ownership and funding
- ✓ Well defined problem with firm plans
- ✓ Ability to expand quickly





Strategic Objective 1

Scope of the mine/ERW problem is identified, confirmed and addressed using appropriate methodologies and resources

Progress

- ✓ Resurvey completed 1st target
 - 54 km² (647 areas) baseline contamination reduced to 28 km² (201 areas)
- ✓ Batticaloa District declared mine-free, June 2017
- ✓ Agency work-plans feed into overall completion plan





Way ahead

- ✓ Analysis of sector capability complete:
 - Current funding
 - Anticipated funding (incl. military expansion)
 - Maximum practicable expansion

6.5km² remaining / May 2024

6.7km² remaining / June 2024

COMPLETE by end of 2020





Funding delta

USD 12 million

total additional sector funding

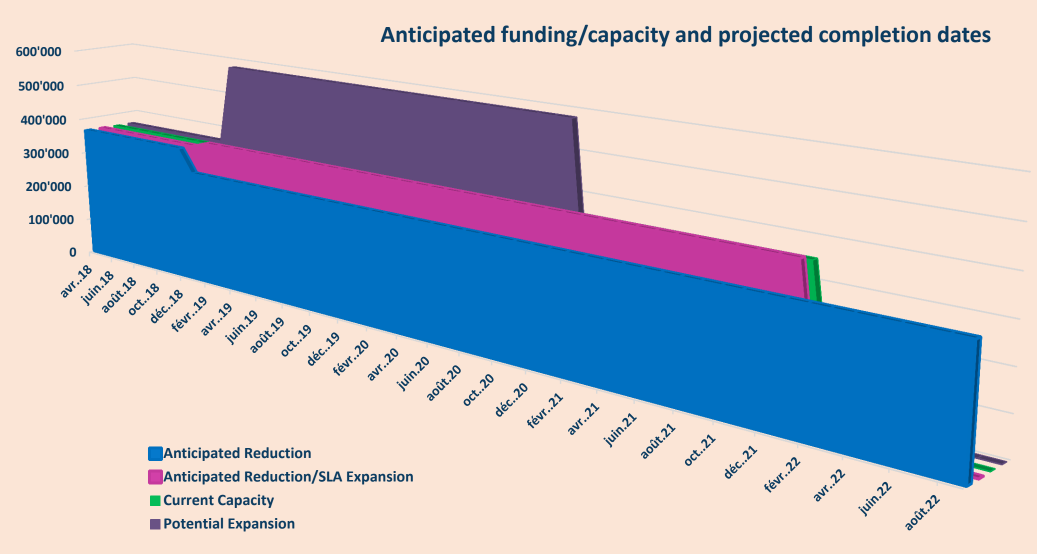


Sri Lanka Mine Action Programme: Planning 2018-2020

Capacity	Areas to be cleared	Areas to be cleared after potential Cancellation/Reduction	Area that will be cleared by 2020	Area Remaining by 2020	Date of Completion	Cost (\$ USD)
Current Capacity	28,048,656	16,640,863	11,695,616	4,945,247	01/2022	8,323,456
Anticipated Reduction	28,048,656					
Anticipated Reduction/SLA Expansion	28,048,656	16,640,863	11,732,312	4,908,551	01/2022	6,743,988
Potential Expansion	28,048,656					
Funding delta Total additional sector funding			Current+			8,940,460
			Reduced+			12,729,960



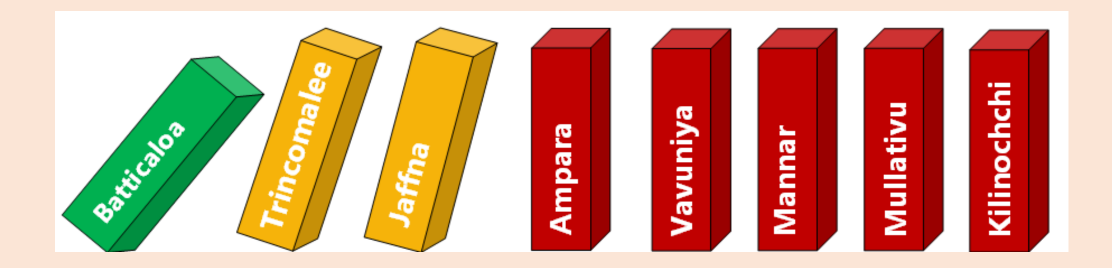
Sri Lanka Mine Action Programme: Planning 2018-2020





Districts with Remaining Mine Contamination

• District-by-district completion approach







Strategic Objective 2:

Mine/ERW safe behaviour among women, girls, boys and men is promoted

Progress

- ✓ Major casualty reduction since 2012 47 to 2
- ✓ MRE integrated into school curricula in Northern
 & Eastern provinces
- ✓ MRE training materials/tools/standards are available in all local languages





Progress

- ✓ Improve Mine/ERW safe behaviour among the community
- ✓ Village-level Mine Action Committees established
 - 83 commitees functioning
- ✓ MRE Volunteer Networks more than 300 volunteers
- ✓ MRE Focal Points in certain DS offices







No of explosive devices reported by the community members after resettlement







Challenges and opportunities

- ✓ Reduction in funding for target group specific MRE
- ✓ Integrated and consolidated data base
- ✓ Hospital-based injury surveillance system
- ✓ Long-term support for MRE following accession of APMBC
- ✓ New Partnerships with Army, Police and Ministry of Health (injury surveillance system)





Way ahead

- ✓ Sustainability of coordination mechanisms
- ✓ Inclusion of MRE into primary school curricula
- ✓ Develop context specific MRE material
- ✓ Increase number of beneficiaries to 200'000
- ✓ Make sure minimum MRE capacity for long term –
 MRE residual contamination
- ✓ Mine Risk reduction measures





Strategic Objective 3: The needs of mine/ ERW victims are determined and met and victims are integrated into the society.

Progress

- ✓ A VA officer has been designated at NMAC and coordination
 with partners has started
- ✓ 200m. Rps. allocated by the government for mine action programme including VA.
- ✓ The APMBC, CCM and CRPD have been acceded by the government
- ✓ NMAC has started raising awareness on victim assistance as an obligation among partners such as MOSE and MOH



Sri Lanka Mine Action Programme: Key Achievements

Sri Lanka's acceded to

Convention on the

Rights of Persons with

Disabilities 8th February,

2016







Challenges and opportunities

- ✓ Needs assessment has not fully started (1st outcome)
- ✓ MoH and MoSE have not designated VA focal points yet, but both ministries are interested in doing so in 2018 (2nd outcome)
- ✓ No coordination mechanism has been created on VA yet, but NMAC plans to start coordinating with relevant ministries in 2018 (2nd outcome)





Challenges and opportunities

- ✓ NMAC has not yet provided VA capacity building support to relevant ministries (4th outcome)
- ✓ Action Plan on VA has not yet been developed, but comprehensive action plans on disabilities are in place that would need to be reviewed and aligned with VA provisions of the APMBC (5th outcome)
- ✓ No specific fund has been allocated to VA





Strategic Objective 3

The needs of mine/ ERW victims are determined and met and victims are integrated into the society.

Way ahead

- ✓ Conduct a comprehensive national needs assessment, through a "comprehensive specific survey" on VA by NMAC in collaboration with MOSE, MOH and MOHC by Dec 2018
- Develop a proper data base on VA in 2018 and 2019 in line with IMSMA
- ✓ The MOH and MOSE will designate VA focal points by November 2018



Way ahead

- ✓ A National Coordination System on VA will be established by NMAC in collaboration with MOH and MOSE in 2019
- ✓ A national VA Action Plan will be developed under the lead the of NMAC, MOH and MOSE in 2019
- ✓ A specific budget will be allocated to VA in 2019

Required funds

- ✓ NMAC needs an average of about <u>25m. Rps.</u> (estimated) for VA/year
- ✓ Some 20% of the 25m. Rps. (approximately. \$160,000) will be financed by the government, the rest of the funds would need to be mobilized by NMAC (e.g. through donor funds)



Advocacy



Strategic Objective 4

Sri Lanka accedes to the APMBC and complies with relevant obligations

Progress

- ✓ Acceded to APMBC, December 2017
- ✓ Acceded to CMC, March 2018



Advocacy → Policy & Conventions



Way ahead

- ✓ Advocacy → Policy & Conventions
- ✓ Ensure Treaty compliance: reporting and implementation
- ✓ Globally demonstrate and share best practice



Management of Residual Contamination



Strategic Objective 5

Long-term residual contamination is managed with sustainable national capacities

Progress

- ✓ EOD Capacity in place
- ✓ Reactive capacity
- ✓ National ownership



Management of Residual Contamination



Key challenges and opportunities

- ✓ National level monitoring beyond completion of the programme
- ✓ Clearance plan leading to residual state needs to be communicated to donors

✓ Mine Action competency would be available for any eventualities



