WORKPLAN

on humanitarian demining of newly liberated areas of Ukraine in 2025 (updated on annual basis until 2032)

I. The Workplan is approved at the meeting of National Mine Action Authority, conducted on 19th December 2024, and foresees humanitarian demining operations in Ukraine during year 2025.

The Workplan is subject to renewal on annual basis until year 2032 in order to ensure the most efficient implementation of Ukraine's obligations in accordance with Article 5 of the Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Mines and on Their Destruction (APMBC) during the period of extension aimed to fulfil such obligations.

Main objectives of the Workplan are as follows:

- 1.1. Ensure the practical implementation of measures envisioned in the 2025 national plan for mine action, as approved by the Cabinet of Ministers of Ukraine on June 28, 2024, by Resolution No. 616-r;
- 1.2. Coordinate the actions of mine action stakeholders involved in the processes of humanitarian demining;
- 1.3. Ensure the effective and productive use of material, technical, organizational, and other resources aimed at reducing the risks of hazards related to anti-personnel mines (APM) and contributing to the social, economic, and environmental recovery of areas affected by the aggression of the Russian Federation.
 - 2. Components of the Workplan:
- 2.1. Provide explanations to mine action stakeholders engaged in humanitarian demining on the coordination of their operations in the course of specific stages of the Workplan implementation and while conducting specific demining activities;
- 2.2. Statistic information on the key performance indicators of the planned operations in 2025.

3. Coordination bodies

Below mentioned entities are assigned to coordinate humanitarian demining operations in accordance with the Workplan:

National Mine Action Authority (NMAA);

Main Department of Mine Action, Civil Protection and Environmental Safety of the Ministry of Defense of Ukraine, which serves as the Secretariat of the National Mine Action Authority (SNMAA);

Certified Mine Action Operators (CMAOs);

Mine Action Center (MAC);

Humanitarian Demining Center (HDC);

Regional State Administrations (RCMAs);

Local Self-Government Authorities (LSGAs).

4. Coordination priorities

During implementation of the Workplan humanitarian demining operations are carried out on areas from highest to lowest priority. The selection of specific operations on defined territories are aimed to achieve the gradual clearance (release) of potentially contaminated areas or areas with confirmed contamination.

II. Procedures for Coordinating Humanitarian Demining Operations in Areas Planned for Clearance

- 1. Planned humanitarian demining operations are conducted only on areas located outside zones where military forces and active engineering obstacles are deployed.
- 2. CMAOs are prohibited from carrying out humanitarian demining operations within 20 km away from the line of contact or the state border, unless they are government operators.
- 2.1. If it becomes necessary (as an exception) to identify suspected hazard areas (SHAs) or confirmed hazard areas (CHAs) located within 20 km away from the line of contact or the state border, defining specific geographic coordinates, the relevant RCMA shall submit a request to SNMAA for assessing the possibility of conducting a non-technical survey (NTS).
- 2.2. SNMAA via relevant demining operations command, operational groups on demining coordination clarifies the possibility to conduct such operations on specific areas. Based on results of such clarification, in case conducting NTS is possible, SNMAA reports the Support Forces Command of the Armed Forces of Ukraine (AFU SFC), the State Special Transport Service of Ukraine (SSTSU), the National Police of Ukraine (NPU) and the State Emergency Service of Ukraine (SESU) on relevant needs to conduct NTS on defined areas.
- 2.3. AFU SFC, SSTSU, NPU, SESU, in case of possibility to involve units certified as mine action operators capable of conducting NTS, shall notify NMAA and MAC on their readiness to conduct relevant operations.
- 2.4. Approval on technical specifications and drafting relevant documentation with regard to performance of such assignment is conducted by MAC in accordance with set regulations.
- 3. In case of security situation deterioration, as well as extension of combat operation areas of Defense and Security Forces of Ukraine in order to repel armed aggression of Russian Federation, RCMAs may prohibit conducting planned humanitarian demining operations on any territory (restrict access to specific areas).
- 4. In accordance with paragraph 6 section 1 article 22 of the Law of Ukraine on Mine Action in Ukraine, all humanitarian demining operations conducted by CMAOs shall be approved by RCMAs and LSGAs responsible for areas, where such operations are to be performed.
- 4.1. CMAO shall 10 calendar days prior to the date of intentional start of his operations notify MAC via the form set for this purpose on its readiness to implement the Workplan.
- 4.2. MAC not later than in 5 working days from the moment of receipt of CMAO's notification shall issue an order in favor of CMAO to perform humanitarian demining operations, where requirements with regard to interaction

with other mine action bodies, geographical data on the area of operations, their time schedule and reporting demands are set.

- 4.2.1. MAC in the course of issuing the order to perform humanitarian demining operations may define specific instructions on demining task execution to include data analysis on EO accidents among civilians (except cases related to safety measures' ignorance), density of community calls related to EO findings in a specific area etc.
- 4.2.2. Specific instructions on demining task performance shall be set in the form provided by MAC in an individual manner applied for each concrete case.
- 4.3. In case MAC receives notification on readiness to perform the Workplan on same territories (including territories, which are partially overlapped) from several CMAOs, decision to select CMAO to be provided with order related to those territories is taken by MAC considering the preferences to be granted for the CMAO, which was the first to send such notification.
- 4.4. CMAO, in accordance with National Standard of Ukraine on Mine Action DSTU 8820:2023 "Mine Action. Processes of Management. Basic Requirements", shall notify 10 calendar days prior to the date of intentional start of his humanitarian demining operations on the premises of relevant community on the beginning of such operations in order to ensure community's engagement at relevant stages of their performance.
- 4.5. In case there are changes in prioritization of community areas initially scheduled for conducting operations on the date of receipt of notification from CMAO in favor of relevant territorial community on the start of conducting operations or in case conducting operations is impossible due to security situation change, relevant community shall notify CMAO on such changes within 5 working days from the moment of receipt of relevant CMAO's notification.
- 4.6. CMAO shall notify MAC in written form on lack of possibility to conduct operations in areas, defined in MAC's order for the purpose of redistribution of contaminated areas and issuance of new order on conducting operations to be formalized by MAC not later than in 5 working days from the date of CMAO's relevant notification receipt.
- 5. Redistribution of contaminated areas is also conducted following MAC's order in case conducting partial or targeted Non-Technical Survey is needed or in case of arising any other circumstances, which lead to the necessity of changing demining operation executor and/or relevant areas.
- 5.1. In case of contaminated areas' redistribution MAC shall notify in written form on changes set for implementation, all of mine action actors having rights, duties or interests, impacted by such redistribution.
- 5.2. Involvement of CMAOs, not defined as humanitarian demining executors in relevant parts of the Workplan, contaminated area redistribution, as well as any other amendments of the Workplan do not require their highlighting in approved Workplan, yet MAC takes them into consideration in the course of practical implementation of the Workplan during calendar year.

III. Specific features while processing certain humanitarian demining operations

- 1. In the course of conducting humanitarian demining operations, set by the Workplan, specific features related to type of hazard causing the EO contamination in certain areas, results of past surveys, specifics with regard to conducting operations by certain categories of CMAOs and other factors are all taken into consideration.
- 2. Initial Non-Technical Survey is conducted on areas, where survey is required to define whether areas are contaminated with EO or in case no humanitarian demining operations were performed earlier on suspected areas.
- 3. Repeated Non-Technical Survey is held on areas, earlier identified as Suspected Hazardous Area (SHA)/Confirmed Hazardous Area (CHA) and, thus, repeated survey is required there to define whether areas contain EO contamination and deserve cancellation from SHA/CHA (guarantee letter issuance) based on the absence of EO evidence or to confirm the presence of EO evidence via collecting the data on EO accidents, which occurred on those areas.
- 4. Local Non-Technical Survey (NTS) is conducted on areas, being the part of territories with initial humanitarian demining operations already conducted, yet with a need for conducting additional Non-Technical Survey on such areas based on the below mentioned reasons:
- 4.1. The scope of contract with CMAO covers NTS of only a part of the territory deemed to be categorized as SHA/CHA;
- 4.2. Part of the territory deemed to be categorized as SHA/CHA was not covered by NTS due to suspension of activities from the side of CMAO prior to completion of survey of the whole territory;
- 4.3. CMAO benefits from paid contract covering the performance of humanitarian demining of the area being the part of the territory, where other CMAO conducts operations on a free of charge basis;
- 5. Targeted NTS on certain areas may be prioritized in a contradiction with existing waiting line and other indicators set by the Workplan based on the initiative of local communities and/or RCMAs in case there are facilities of special public interest for local community or placing such facilities on those areas is planned.
- 5.1. In order to ensure coordination of operations with other mine action actors on relevant territories, the side coming out with the initiative notifies MAC on its intent to arrange targeted NTS, as well as selected CMAO for conducting NTS not later than 15 calendar days prior to the start of CMAO's work.
- 5.2. The side coming out with the initiative with regard to such operations ensures individually the selection of CMAO to conduct targeted NTS.
- 6. When local communities and/or local state administrations select CMAO, assigned to conduct mine action operations, they should take into consideration specifics of type of entity of certain CMAOs' categories in order to assess their potential and exhisting resources to be involved in conducting operations:
- 6.1. Commercial CMAOs conduct humanitarian demining operations to benefit from the profit received from the customer, who pays the cost of conducting relevant works.

- 6.2. Non-commercial CMAOs are deemed to be national, foreign and international organizations, which conduct humanitarian demining operations at their own cost and/or donors' cost in order to accomplish tasks as per their articles of association with no purpose in receiving a profit.
- 6.3. Government CMAOs conduct humanitarian demining operations at the cost of state budget in order to ensure the implementation of tasks and functions deemed to be their competence.
- 7. Arranging operations related to humanitarian demining of agricultural lands, conducted at the cost of state budget is performed by the Center of Humanitarian Demining in accordance with "Regulations on the use of costs, reserved in the State Budget to compensate expenses on humanitarian demining of agricultural lands", approved by the Resolution of the Cabinet of Ministers of Ukraine No. 284 dated from 12th March 2024.
- 8. Distribution of CMAOs' requests for conducting external quality control (inspection) between conformity assessment agencies shall be provided by MAC upon the approval of such agencies received via SNMAA.
- 9. Demolition of detected and unarmed EO is conducted by CMAOs, bearing a conformity certificate to perform a process "unarming (demolition) of mines/explosive remnants of war" or demining teams of the Armed Forces of Ukraine, State Special Transportation Service, clearance units of the State Emergency Service of Ukraine, Explosive Ordnance Disposal Units of the National Police of Ukraine.
- 10. In case there is a need in marking SHA/CHA, identified by CMAOs, information on such needs is forwarded by interested RCMAs in favor of MAC in order to ensure the placement of such marking in accordance with set regulations.

IV. Following Up the Process of the Workplan and Information Exchange

- 1. Information Exchange on humanitarian demining operations is performed by means of Information Management System on Mine Action (IMSMA), accessed by CMAOs based on MAC's permit. Other Mine Action actors may get access to IMSMA based on SNMAA's permit, granted in favor of such Mine Action actors in 5 calendar days after relevant request is received by SNMAA.
- 2. MAC, in accordance with National Standard of Ukraine DSTU 8820-3:2024 "Mine Action. Management Processes. Part 3. Information Management System", ensures functioning and managing IMSMA, deemed to be used for data collection, quality control, verification and validation of data, provided by Mine Action actors, as well as drafting information products in the interest of NMAA.
- 3. CMAOs shall provide MAC on a monthly basis not later than 5th day of month coming next to the reported month with a summarized information on current progress of conducting NTS, TS, demining/clearance of territories (water areas), reports on humanitarian demining, external quality control (inspection) processes completion.
- 4. CMAOs' reporting, as well as their interaction with NMAA shall be performed via MAC and SNMAA based on the form, set by MAC and approved by SNMAA.

- 5. CMAO shall provide along with report information on total square of community area (within boundaries of settlement with clearly defined geographic perimeter) data on total square of identified SHA/CHA and its difference with the size of territories of community (within boundaries of territory with clearly defined geographic perimeter), where no EO contamination evidence is found.
- 6. After reports are verified MAC updates visual data in information systems, as well as informs SNMAA and relevant territorial community on initial NTS completion, follows up communities (boundaries of settlements, territories with clearly defined geographic perimeter), where initial NTS is completed.

Key performance indicators with regard to planned operations aimed to implement the Plan on humanitarian demining of newly liberated areas of Ukraine in 2025

- 1. In order to detect suspected hazardous areas/confirmed hazardous areas contaminated with EO, further mark them, conduct technical survey and demining (clearance) operations, non-technical survey of **207** territorial communities (TCs) with total square of **105877,14 km2** across **9 regions** in accordance with the Workplan is planned (*Dnipropetrovska region* 7 TCs with total square of 2727,43 km²; Donetska region 9 TCs with total square of 4464,09 km²; Kyivska region 29 TCs with total square of 11040,5 km²; Zhytomyrska region 3 TCs with total square of 3947,75 km²; Mykolayivska region 22 TCs with total square of 9958,56 km²; Sumska region 40 TCs with total square of 19432,99 km²; Kharkivska region 32 TCs with total square of 18688,44 km²; Khersonska region 17 TCs with total square of 6835,43 km²; Chernihivska region 48 TCs with total square of 28781,96 km²).
- 22 CMAOs are involved to conduct NTS operations (Danish Church Aid 13 TCs with total square of 4902,87 km²; Danish Refugee Council – 24 TCs with total square of 14477,8 km²; Demining Solutions – 4 TCs with total square of 1687,89 km²; Fondation Suisse de Deminage – 26 TCs with total square of 19255,77 km²; Mines Advisory Group – 2 TCs with total square of 654,72 km²; HALO - 93 TCs with total square of 42446,06 km²; Norwegian People's Aid – 12 TCs with total square of 4571,77 km²; SPGroup – 1 TC with total square of 78,84 km²; AFU SFC Unit A3160 – 1 TC with total square of 458,08 km²; Emergency and Rescue Special Response Unit of SESU Main Department in Zhytomyrska region – 1 TC with total square of 1127,92 km²; Emergency and Rescue Special Response Unit of SESU Main Department in Khmelnytska region – 1 TC with total square of 126,9 km²; Emergency and Rescue Special Response Unit of SESU Main Department in Chernivetska region – 1 TC with total square of 442,37 km²; Emergency and Rescue Special Response Unit of SESU Main Department in Chernihivska region – 1 TC with total square of 710,21 km²; NGO "All-Ukrainian Organization for Humanitarian Catastrophies and Refugees" – 1 TC with total square of 1157,74 km²; NGO Ukrainian Deminers Association – 16 TCs with total square of 9144,07 km²; SESU Interregional Rapid Response Centre – 2 TCs with total square of 1070,93 km²; SSTS Unit T0910 – 1 TC with total square of 351,77 km²; SSTS Unit T0920 – 1 TC with total square of 866,07 km²; SSTS Unit T0930 – 2 TCs with total square of 960,02 km²; SSTS Unit T0950 - 1 TC with total square of 424,58 km²; SSTS Demining Centre - 3 TCs with total square of 960,77 km²).
- 2. Conducting humanitarian demining (clearance) of SHA/CHA to get rid of mines and explosive remnants of war is planned on **2711 areas in 104 TCs** of total square **506,63 km²** within **8 regions** (*Dnipropetrovska region* 2,47 km²; *Donetska region* 8,7 km²; *Kyivska region* 36,7 km²; *Mykolayivska region* 157,6 km²; *Sumska region* 1,68 km²; *Kharkivska region* 193,4 km²; *Khersonska region* 84,7 km²; *Chernihivska region* 21,13 km²).

Distribution of works within communities in those regions as follows:

Balakliyska TC – 227 areas, square size 35,9 km²; Barvinkivska TC – 162 areas, square size 4,8 km²; Bashtanska TC – 3 areas, square size 0,036 km²; Bereznehuvata TC - 49 areas, square size 4,01 km²; Byshivska TC - 5 areas, square size 4,56 km²; Bilohorodska TC-2 areas, square size 0,32 km²; Bilozerska TC-5 areas, square size 0,8 km²; Bobrovytska TC – 5 areas, square size 0,043 km²; Borodianska TC – 6 areas, square size 0,34 km²; Berezenska TC – 50 areas, square size 11,36 km²; Boromlianska TC – 4 areas, square size 0,01 km²; Buzka TC - 3 areas, square size 0,06 km²; Buchanska TC - 3 areas, square size 0,92 km²; Valkivska TC – 3 areas, square size 0,013 km²; Velykodymerska TC − 1 area, square size 0,047 km²; Velykooleksandrivska TC − 164 areas, square size 20,25 km²; Verkhnyosyrovatska TC - 2 areas, square size 0,00053 km²; Vesnyanska TC-2 areas, square size 0.35 km^2 ; Vysokopilska TC-178 areas, square size 19,7 km²; Vilkhivska TC – 64 areas, square size 3,35 km²; Vovchanska TC – 1 area, square size $0,076 \text{ km}^2$; Voznesenska TC-1 area, square size $0,053 \text{ km}^2$; Volydymyrska TC-1area, square size 0,69 km²; Halytsynivska TC – 80 areas, square size 8,12 km²; Honcharivska TC - 7 areas, square size 0,22 km²; Horodyanska TC - 10 areas, square size 1,13 km²; Horokhivska TC – 60 areas, square size 19,04 km²; Hostomelska TC – 10 areas, square size 1,54 km²; Hrunska TC-1 area, square size 0,0043 km²; Derhachivska TC - 25 areas, square size 5,67 km²; Dymerska TC - 9 areas, square size 34,29 km²; Dmytrivska TC-9 areas, square size 0,35 km²; Donetska TC-30 areas, square size 3,14 km^2 ; Dubovyazivska TC - 1 area, square size 0,01 km^2 ; Zelenodolska TC - 24 areas, square size 1,66 km²; Ivanivska TC – 58 areas, square size 5,9 km²; Ivankivksa TC – 57 areas, square size 12,8 km²; Izyumska TC – 222 areas, square size 27,16 km²; Illinivska TC-3 areas, square size 0,13 km²; Inhulska TC-9 areas, square size 0,1 km²; Irpinska TC - 20 areas, square size 5,53 km²; Ychnyanska TC - 1 area, square size 0,038 km²; Kalynivska TC-63 areas, square size 9,7 km²; Kalytyanska TC-1 area, square size 0,04 km^2 ; Kyyinska TC - 31 areas, square size 4,3 km^2 ; Kyselivska TC - 37 areas, square size 1.9 km^2 ; Kozeletska TC-2 areas, square size 0.023 km^2 ; Koryukivska TC-1 area, square size 0,0038 km²; Kramatorska TC – 11 areas, square size 2,04 km²; Krasnohradska TC – 1 area, square size 0,1 km²; Krolevetska TC – 4 areas, square size 0,2 km²; Kulykivska TC − 1 area, square size 0,09 km²; Kunevska TC − 15 areas, square size 0,8 km²; Kupyanska TC-1 area, square size 0,0049 km²; Kurylivska TC-4 areas, square size 0,21 km²; Lebedynska TC - 16 areas, square size 0,22 km²; Lymanska TC - 29 areas, square size 2,78 km²; Makarivska TC - 32 areas, square size 6,19 km²; Malanivska TC - 13 areas, square size 0,66 km²; Malodanylivska TC – 18 areas, square size 0,16 km²; Menska TC – 1 area, square size 0,098 km²; Mykolayivska TC - 24 areas, square size 1,07 km²; Mylivska TC-1 area, square size 0,47 km²; Mykhaylo-Kotsiubynska TC-13 areas, square size 1,8 km^2 ; Mishkovo-Pohorilivkska TC-7 areas, square size 0,79 km^2 ; Muzykivska TC-3areas, square size $1,03 \text{ km}^2$; Nyzhnyosyrovatska TC-1 area, square size $0,0046 \text{ km}^2$; Novobasanska TC-14 areas, square size 0.49 km^2 ; Novobilousivska TC-25 areas, square size 2,3 km²; Novovoronsovska TC – 42 areas, square size 1,01 km²; Novodonetska TC – 1 area, square size 0.069 km^2 ; Novorayska TC - 13 areas, square size 3.4 km^2 ; Oleksandrivska TC - 10 areas, square size 0,084 km²; Olyshivska TC - 10 areas, square size 1,17 km²; Oskilska TC - 291 areas, square size 35,75 km²; Pervomayska TC - 213areas, square size 30,71 km²; Pechenihska TC – 2 areas, square size 1,9 km²; Pirnivska TC-1 area, square size 0,0026 km²; Pisochynska TC-5 areas, square size 0,53 km²; Poliska TC-3 areas, square size 0.3 km^2 ; Popivska TC-2 areas, square size 0.046 km^2 ; Pryvilska TC-1 area, square size 0,002 km²; Prybuzhanivska TC-2 areas, square size $0,064 \text{ km}^2$; Radsadivska TC-3 areas, square size $0,24 \text{ km}^2$; Ripkynska TC-9 areas, square size 0.6 km^2 ; Roshenska TC-1 area, square size 0.0037 km^2 ; Rohanska TC-2areas, square size 0,45 km²; Svyatohirska TC - 29 areas, square size 3,2 km²; Savynska TC-83 areas, square size 7,2 km²; Slobozhanska TC-1 area, square size 0,0084 km²;

Sednivska TC-3 areas, square size 0,04 km²; Snihurivska TC-187 areas, square size 29,31 km²; Starosaltivska TC-3 areas, square size 0,078 km²; Sosnytska TC-2 areas, square size 0,016 km²; Talalayivska TC-1 area, square size 0,059 km²; Sukhopolomyanska TC-2 areas, square size 0,58 km²; Tupychivska TC-1 area, square size 0,08 km²; Trostyanetska TC-1 area, square size 1,1 km²; Tyahynska TC-2 areas, square size 0,009 km²; Tsyrkunivska TC-17 areas, square size 3,09 km²; Chernihivska TC-1 area, square size 0,021 km²; Chkalivska TC-110 areas, square size 6,5 km²; Chornobayivska TC-54 areas, square size 17,16 km²; Chupakhivska TC-1 area, square size 0,0046 km²; Chuhuyivska TC-3 areas, square size 0,24 km²; Shevchenkivska TC-462 areas, square size 74,8 km²; Shyrokivska TC-37 areas, square size 2,6 km².

- **2711 areas** (BIG_UA 1 area, square size 0,43 km²; dc_SSTS 37 areas, square size 8,6 km²; DCA 32 areas, square size 26,6 km²; DRC 209 areas, square size 21,29 km²; DS 470 areas, square size 72,4 km²; eodrc 1 area, square size 0,016 km²; FSD 926 areas, square size 104,69 km²; HALO 578 areas, square size 20,8 km²; HDR 21 areas, square size 3,69 km²; HS 196 areas, square size 66,5 km²; MAG 7 areas, square size 0,18 km²; mcgr 22 areas, square size 6,9 km²; MLM 2 areas, square size 0,3 km²; NBL 4 areas, square size 1,34 km²; NPA 354 areas, square size 42,34 km²; Patron 1 area, square size 0,13 km²; SGS 4 areas, square size 0,83 km²; SPGroup 6 areas, square size 5,9 km²; T 0950 2 areas, square size 0,47 km²; TRIM 3 areas, square size 0,2 km²; UAD 15 areas, square size 4,2 km²; UDS 154 areas, square size 27,9 km²; UOS 451 areas, square size 110,6 km²; UDA 106 areas, square size 8,01 km²).
- 3. In accordance with the Workplan conducting repeated NTS to release (cancel) SHA/CHA contaminated with antipersonnel mines is planned **on 1212 areas in 58 TCs of 7 regions with total square 204,7 km²** (*Dnipropetrovska region* 29 areas, square size 2,1 km², Kyivska region 26 areas, square size 9,4 km², Mykolayivska region 476 areas, square size 97,26 km², Sumska region 17 areas, square size 0,35 km², Kharkivska region 310 areas, square size 31,8 km², Khersonska region 207 areas, square size 47,4 km², Chernihivska region 147 areas, square size 16,26 km²).
- 4. **354 areas in 54 TCs** are planned for external quality control on cleared territories (*Chernihivska region* 31 areas, *Khersonska region* 38 areas, *Kharkivska region* 124 areas, *Mykolayivska region* 116 areas, *Kyivska region* 42 areas, Donetska region 3 areas) with total square **25,9 km²**.

Attachments:

- 1) Table 1. Progress made in APMBC implementation from 01st January until 31st December 2024 року (on regional/oblast level);
- 2) Table 2. Summary of remaining areas known or suspected to contain APMs (on regional/oblast level);
- 3) Table 3. Detailed data on remaining areas known or suspected to contain APMs and expected date of completion;
- 4) Table 4. Summary of projections for the number of areas and the amount of area (square kilometres) known or suspected to contain APMs to be released during the course of the Workplan.

Table 1. Progress made in APMBC Article 5 implementation from 01st January until 31st December 2024 року (on regional/oblast level)

Region/oblast	Cancelled	Reduced	Cleared	Total area	Number of	Type of APMs	Number of other	Number of
	area (m ²)	area (m ²)	area (m ²)	released	APMs destroyed		EO items	areas released
				(m^2)			destroyed	
Kyivska	52 063	1 586 729	2 113 670	3 752 462	1	POMZ-2	3 856	60
Chernihivska	3 683 890	68 843	3 453 875	7 206 608	0	-	4 606	63
Kharkivska	602 733	1 305 533	4 652 789	6 561 055	6 118	OZM-72, PFM-1, PFM-1S,	86 013	111
						MON-50, POM-3, KPOM-2,		
						PMN-2, PMN-4, POMZ-2M		
Donetska			88 719	88 719	250	PFM-1, PFM-1S	15 591	2
Mykolayivska	2 246 553	1 285 688	6 549 058	10 081 299	326	PFM-1, PFM-1S, MON-50,	23 094	60
						PMN, PMN-2, PMN-3, PMN-4,		
						OZM-72		
Khersonska	427 853	10 084	236 898	674 835	7 447	OZM-72, PFM-1, PFM-1S,	82 242	6
						MON-50, POM-3, PMN-2,		
						PMN-4, PMN, MON-90		
TOTAL	7 013 092	4 256 877	17 095 009	28 364 978	14 142		215 402	302

Table 2. Summary of remaining areas known or suspected to contain APMs (on regional/oblast level)

Region/oblast	Number of areas known to contain APMs	Number of areas suspected to contain APMs	Amount of area known to contain APMs (km²)	Amount of area suspected to contain APMs (km²)
Dnipropetrovska	-	7	-	2 727
Donetska	-	9	-	4 464
Kyivska	-	29	-	11 041
Zhytomyrska	-	3	1	3 948
Mykolayivska	-	22	-	9 959
Sumska	-	40	1	19 433
Kharkivska	-	32	-	18 688
Khersonska	-	17	-	6 835
Chernihivska	-	48	-	28 782
All regions/oblasts	-	207	-	105 877

Table 3. Detailed table on remaining areas known or suspected to contain APMs and expected date of completion

Record No.	Region/oblast	Region/oblast District		Area (km²) suspected to contain APMs	Type & quantity of APMs	Estimated period when mines were emplaced	Estimated date of completion (year-end)	
1	Dnipropetrovska	Kryvorizhsky	_	1 255	unknown	2022	2025-2032	
2	Dnipropetrovska	Nikopolskyi		1 472	unknown	2022	2025-2032	
3	Donetska	Kramatorskyi		4 464	unknown	2022	2025-2032	
4	Kyivska	Brovarskyi		2 767	unknown	2022	2025-2032	
5	Kvivska	Buchanskyi	_	2 554	unknown	2022	2025-2032	
6	Kyivska	Vyshhorodskyi	_	4 314	unknown	2022	2025-2032	
7	Kyivska	Fastivskyi	_	1 406	unknown	2022	2025-2032	
8	Zhytomyrska	Korostenskyi	_	3 948	unknown	2022	2025-2032	
9	Mykolaivska	Bashtanskyi	_	4 466	unknown	2022	2025-2032	
10	Mykolaviyska	Mykolavivskyi	_	5 493	unknown	2022	2025-2032	
11	Sumska	Konotopskyi	_	5 188	unknown	2022	2025-2032	
12	Sumska	Okhtyrskyi	-	3 195	unknown	2022	2025-2032	
13	Sumska	Romenskyi	-	2 395	unknown	2022	2025-2032	
14	Sumska	Sumskyi	_	5 961	unknown	2022	2025-2032	
15	Sumska	Shostkinskvi	_	2 694	unknown	2022	2025-2032	
16	Kharkivska	Bohodukhivskyi	-	2 128	unknown	2022	2025-2032	
17	Kharkivska	Izyumskyi	-	5 912	unknown	2022	2025-2032	
18	Kharkivska	Kupyanskyi	-	2 222	unknown	2022	2025-2032	
19	Kharkivska	Lozivskyi	-	2 805	unknown	2022	2025-2032	
20	Kharkivska	Kharkivskyi	-	1 606	unknown	2022	2025-2032	
21	Kharkivska	Chuhuyivskyi	-	4 015	unknown	2022	2025-2032	
22	Khersonska	Beryslavskyi	-	4 750	unknown	2022	2025-2032	
23	Khersonska	Khersonskyi	-	2 085	unknown	2022	2025-2032	
24	Chernihivska	Koryukivskyi	-	4 604	unknown	2022	2025-2032	
25	Chernihivska	Nizhynskyi	-	7 205	unknown	2022	2025-2032	
26	Chernihivska	Novhorod-Siverskyi	-	4 634	unknown	2022	2025-2032	
27	Chernihivska	Chernihivskyi	-	10 130	unknown	2022	2025-2032	
28	Chernihivska	Prylutskyi	-	2 209	unknown	2022	2025-2032	
				105 877				

Table 4. Summary of projections for the number of areas and the amount of area (km²) known or suspected to contain APMs to be released during the course of the Workplan

Period		Kyivska	Chernihivska	Kharkivska	Sumska	Donetska	Dnipropetrovska	Khersonska	Mykolayivska	Total areas, qty	Total area, km ²
2024	Areas, qty	60	63	111	0	2	0	6	60	302	
	Area, km ²	3,8	7,2	6,6	0,0	0,1	0,0	0,7	10,1		28,5
2025	Areas, qty	26	147	310	17	0	29	207	476	1 212	
	Area, km ²	9,4	16,3	31,8	0,4	0,0	2,1	47,4	97,3		204,7
2024 - 2032	Areas, qty	86	210	421	17	2	29	213	536	1 514	
	Area, km ²	13,2	23,5	38,4	0,4	0,1	2,1	48,1	107,4		233,2