

MINE ACTION ACTIVITY PLAN IN BOSNIA AND HERZEGOVINA FOR 2025 and 2026



MINE ACTION CENTRE IN BOSNIA AND HERZEGOVINA March 2025



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INTRODUCTORY NOTES

The Convention on the Prohibition of the Use, Stockpiling, Production and Transfer of Anti-Personnel Landmines and their Destruction from 1998, hereinafter: the Convention, stipulates, inter alia, that each State Party undertakes to destroy or ensure the destruction of all stockpiled anti-personnel mines it owns or possesses, or that are under its jurisdiction or control, as soon as possible but not later than ten years after the entry into force of this Convention for that State Party..

After its ratification by Bosnia and Herzegovina, the Convention came into effect in March 1999, with March 1 of 2009, defined as the deadline for registering and destruction of all anti-personnel mines on mined areas under their jurisdiction. In its initial report, and in following Article 7 of the Convention (Transparency Measures) delivered in February 2000, Bosnia and Herzegovina reported completion of destruction of all stockpiled anti-personnel mines by November 1999, whether owned, in possession, under its jurisdiction or control.

In March 2008, Bosnia and Herzegovina submitted the first request for the extension of the initial ten-year deadline. The request by Bosnia and Herzegovina was approved at the Ninth Meeting of Countries Signatories of the Convention, and based on that approval was compulsory all anti-personnel mines as soon as possible, and no later than March 1, 2019.

However, due to delays in the performance of obligations defined in Article 5 of the Convention, Bosnia and Herzegovina submitted in March 2018 a new temporary request for extension of the deadline to the Implementation Committee regarding its obligations. The Request for Extension, ultimately approved, was defined with the new deadline of March 1, 2021. On the grounds of estimation achieved after the completion of the project "General Assessment of mine suspect areas in Bosnia and Herzegovina", Bosnia and Herzegovina submitted a new Request for the Extension of Deadline for the implementation of its obligations.

At the 18. Meeting of States Signatories of the Convention, Bosnia and Herzegovina Request for the Extension of Deadline for the Implementation of obligation under the Convention was approved, by which Bosnia and Herzegovina should be free of mines by March 2027. Appreciating the submitted Request by Bosnia and Herzegovina, it was concluded on the said meeting that Bosnia and Herzegovina would revise its Mine Actin Strategy, and provide other States Signatories with updated working plans no later than April 30, 2025, for the remaining period comprised by the Extension.

In accordance with request imposed for the revision of the strategic document, Mine Action Centre in BiH had initiated the procedure of the revision of Mine Action Strategy for the period 2018-2025, which was adopted by the Council of Ministers Bosnia and Herzegovina, at the 176. Session held on August 5, 2019, ("Official Gazette BiH", No: 70/19). The aim of the revision was the creation of activities plan and defining the steps to be undertaken, in the most efficient and effective manner, and within the framework of the approved deadline for the fullfilment of obligations, in order for Bosnia and Herzegovina to approach the aim of completing its obligations in view of survey and mine clearance.

In the procedure of Mine Action Strategy revision, apart from the personnel of the Mine Action Centre in Bosnia and Herzegovina, both national and international organizations participated and contributed with their activities to the mine action in BiH, as follows: Armed Forces BiH, Federal Department of Civilian Protection, Republic Administration of Civil Protection, The Mines Advisory Group-MAG Mission in BiH, Norwegian People's Aid NPA, EUFOR, Posavina free of mines, Red Cross Society BiH, Red Cross of Republic of Srpska, Red Cross of the Federation of BiH and the Organization of amputees UDAS Republic of Srpska. In the revision procedure of the Mine Action Strategy for the period 2018-2025, analysis was performed of available demining capacities, and other circumstances that influence the process of mine action in Bosnia and Herzegovina. Mine Action Strategy Bosnia and Herzegovina, revised document for the period 2025-2027 – Proposal, was provided to the Council of Ministers Bosnia and Herzegovina, for the reviewing procedure and adoption.

In view of second request defined at the 18. Meeting of the States Signatories of the Convention, Mine Action Centre in Bosnia and Herzegovina is constructing the Mine Action Plan in Bosnia and Herzegovina for 2025 and 2026, which it will submit to the Implementation Committee, to present the working plans for the remaining period encompassed in the extension of deadline for the implementation of obligations States Signatories.

It is important to point out that it is now evident that Bosnia and Herzegovina is unable to fulfill the obligations under the Convention by March 2027, and for that reason, in 2025 it will submit the new request for deadline extension to the Implementation Committee as per Article 5 of the Convention.

1. MINE SUSPECT AREAS IN BIH

Bosnia and Herzegovina is amongst the countries that face a huge mines problem. According to estimations from January 2025, the hazardous area suspect of mines in Bosnia and Herzegovina amounts to 822,87 km² which represents 1,60% in relation to the total area of Bosnia and Herzegovina. In approximately 110 affected communities, i.e. 1.261 affected communities, 93.071 of Bosnia and Herzegovina inhabitants live under the direct threat presented by mines.

The database of Mine Action Centre in Bosnia and Herzegovina contains further 8.673 minefield records on minefields in operational use, while mine threat was removed from 10.408 minefield records since the beginning of demining. Relatively small number of mines characterizes minefields in Bosnia and Herzegovina. There is a frequent occurrence of groups of mines or individually placed mines o, usually of unknown layout. The quality of minefield records presents the problem, and according to them, in many cases it is not possible to define the accurate location of the mineflieds, their shape, and layout of mines in the ground. The quality of minefield records presents a problem where in many cases it is not possible to determine the exact location of the minefields, Unavailable, i.e. non-functional minefield records, increasingly harder identification of the remaining minefields mostly in hilly and mountain areas, the lack of relevant information owing to the passage of time, aggravates the identification of the suspect areas. Based on present systematic survey results¹ and the realization of the project "General Assessment of Mine Suspect Areas in BiH"², classification of the suspect hazardous area³ was performed in relation to the category of priority and the classification of mine-affected communities.

The table that follows contains the review of the suspect hazardous area as of January 2025, and the creation of this review is done on annual and semi-annual level.

¹ Systematic survey is an analytical and exploratory procedure used to conduct the assessment of a suspect area, affected by combat activities of warring factions..

² In cooperation with project partners, namely the Armed Forces BiH and Norwegian People's Aid, BHMAC realized in 2020 a project named "General Assessment of Mine Suspect Areas in BiH", financed by the European Union.

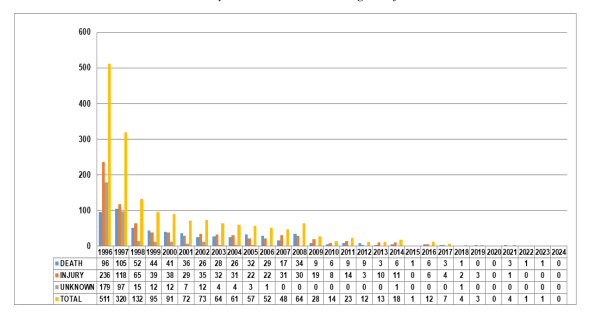
³ Suspect hazardous area is an area where there is reasonable suspicion of explosive ordnance contamination on the basis of indirect evidence of the presence of mines.

Administrative level	I category km2	II category km2	III category km2	Total km2
Unsko-sanski	34,05	31,82	19,15	85,02
Posavski	2,98	9,10	1,81	13,89
Tuzlanski	12,58	15,35	38,82	66,76
Zeničko-dobojski	25,98	11,48	74,71	112,17
Bosansko-podrinjski	2,39	7,86	32,22	42,48
Srednjobosanski	20,11	36,27	42,99	99,38
Hercegovačko Neretvanski	11,06	22,22	93,31	126,59
Zapadnohercegovački	0,00	0,00	0,20	0,20
Sarajevski	14,66	9,91	23,67	48,25
Kanton 10	7,28	10,62	42,69	60,59
Federation BiH	131,10	154,65	369,58	655,33
Brčko District BiH	0,77	7,28	2,31	10,35
Republic of Srpska	51,97	51,94	53,28	157,19
Bosna and Hercegovina - total	183,84	213,87	425,17	822,87

Table 1 – The size of the suspect hazardous area in January 2025.

1.1. Mine victims

In Bosnia and Herzegovina, there were no mine accidents in 2024. In the period from 1992-2024, 8471 persons were casualties of mine/cluster munition/explosive devices remained from the war (ERW). During the war period in Bosnia and Herzegovina (1992–1995), a total 6391 casualties of mines/ERW were registered, out of which 425 females, 5964 males and 2 persons of unknown gender. In the postwar period (1996–2024) there were 1781 casualties, out of which 165 adult females, 1615 adult males and 1 person of unknown gender. In the period from 1992 to 2024, there were total 144 underage casualties, out of which 112 underage males, and 32 underage female persons. In carrying out the activities of humanitarian demining in Bosnia and Herzegovina, 134 deminers were casualties, out of which 53 fatal, while 81 deminers sustained minor and severe injuries.



Graph 1: Statistics of mine/ERW/cluster munition victims in the period 1996-2024

2. REALIZATION METHODS OF STRATEGIC AND OPERATIONL GOALS

2.1. Concept

Land release – releasing the land is the basic concept in resolving the mine issue. The International Standards for Mine Action – IMAS promoted this concept. Bosnia and Herzegovina settled for the application of the said concept in resolving the mine issue. In the period of 2013–2016, Land Release project IPA 2010 was conducted with the focus on defining the new approach to the mine suspect area and mine risk area through targeted and systematic investigations. The said concept was integrated into the mine action in 2016, and has been the integral part of the operational plans of Mine Action Centre in Bosnia and Herzegovina.

On their 176. Session held August 5, 2019, The Council of Ministers BiH made a decision on adopting the Mine Actin Strategy Bosnia and Herzegovina for the period 2018–2025. By adopting this strategic document, the Land Release concept has been taken as the basis for the conduct of the strategic goal 3. (Size and impact of the issue of mine/ERW contamination was specified and confirmed; the problem is being resolved in accordance with Mine Action Standards Bosnia and Herzegovina, ensuring the release of the safe areas to affected communities for use). With this approach, the demining is conducted in a more efficient manner. The significant difference of this

approach, in comparison with the traditional one is switching the focus of problem resolving to nontechnical methods of survey. In the procedure of the revision of the strategic document Mine Action Strategy Bosnia and Herzegovina, the revised document for the period 2025–2027, the approved concept was retained through nontechnical survey activities on mine suspect areas that will be treated as one logical whole treated by the land release process.

According to this approach, the resolving of the mine problem focuses on the nontechnical survey process (NTS) which collects and analyzes all information about mining, without the use of technical methods. Technical survey (TS) is used for follow-up and confirmation of information gathered through nontechnical survey (NTS), and for defining the borders of the mined area as precisely as possible. Clearance is used for removal of mines/explosive devices remained from the war (ERW) from areas defined through the process of nontechnical survey (NTS) and technical survey (TS).

The affected communities and their needs will remain the basis of mine action in Bosnia and Herzegovina in 2025 and 2026. Reduction of mine risk and its social and economic impact will be resolved through the integrated approach to mine action at all levels of affected communities. It will be done through the Land Release concept/returning the area by establishing the mine suspect areas (MSA), in order to eliminate risk or reduce it to an acceptable level, in order to create conditions for the use of certain resources, along with enablement of reconstruction and sustainable return.

3. OPERATIONS OF MINE ACTION – HUMANIARIAN DEMINING

In the revision procedure of Mine Action Strategy Bosnia and Herzegovina for the period 2018–2025, the analysis was conducted of the available demining capacities, and other circumstances that have influence on the mine action process in Bosnia and Herzegovina. Based on said analysis, the realistic estimation is made of the possibility for land release on the annual level for 2025 and 2026, with the size of 75km². Based on said analysis and estimation, the Elements were designed for the Creation of the Mid-term Working Program of the Council of Ministers for the period of 2025–2027, Mid-term working plan of Mine Action Centre Bosnia and Herzegovina for the period of 2025–2027, and the Mid-term Working Program of the Council of Ministers for the period 2026–2028. Under the stated above, the Mine Action Centre Bosnia and Herzegovina working program for 2025 and the Demining Plan in Bosnia and Herzegovina for 2025 planned the release of 75,00km² of land in 2025. Based on the said mid-term planning, the Working Program of Mine Action Centre in Bosnia and Herzegovina for 2026, and the Demining Plan in Bosnia and Herzegovina for 2026, the area of 75,00km² will be planned for release for safe use to the population in 2026.

It has to be noted that the subject document, Mine Action Strategy Bosnia and Herzegovina, the revised document for the period of 2025–2027 – Proposition, referred to the procedure of adoption by the Council of Ministers of Bosnia and Herzegovina. Detailed elaborated operational plan of mine action in Bosnia and Herzegovina for the period covered by the extension is shown in the tables 2 and 3 in the following text.

It is important to note that now it is evident that Bosnia and Herzegovina is not in position to fulfill its obligations by March 2027, for which it will submit a new extension request under the Article 5 of the Convention to the Implementation Committee. Independently of the assessment of land release that happened during the procedure of Strategy revision, and in the procedure of the submission of new request for the extension of the deadline under Article 5 of the Convention, with participation of all mine action actors, we point out that a new analysis will be performed, along with encompassing review and assessment of all available demining capacities and other circumstances that impact the process of mine action in Bosnia and Herzegovina. Regarding the conclusions reached at the 57. Sessions of the Council of Ministers of Bosnia and Herzegovina, this encompassing plan, that will contain activities, means and deadline, along with the dynamics of the completion of the demining process in Bosnia and Herzegovina, will be created in 2025, during the submission of the request for the deadline extension under Article 5 of the Convention.

3.1. Nontechnical survey⁴

Humanitarian demining operations encompass nontechnical survey, technical survey, mine clearance, marking, preparation of maps and projects designing.

Mine Action Centre in BiH, with the support of authorized representatives of municipalities (local communities) performs the grouping of the suspect areas in the territory of the subject municipality into logical wholes of individual mine suspect areas (MSA), and defines priorities, i.e. the sequence of conduct and release of mine suspect areas. In case of expressed needs for emergency solving of smaller areas, it is possible to exclude such areas from already defined mine suspect areas (MSA), and treat them through separate projects of technical survey and clearance.

A nontechnical survey of the suspect area is a regular activity of the Mine Action Centre in BiH, and it continuously assesses the mine situation. Such assessment is performed by visiting the suspect areas with more specific identification of the risk level, which implies the following: the detailed risk assessment, analysis of the available data, collection and processing of data from the ground, performing the necessary measurings, defining the borders of risk areas, reduction of suspect areas, assessment of social and economic mine impact, and potential benefits from humanitarian demining operations. The completion of this part of the nontechnical survey implies that all reasonable efforts have been made in collecting information by nontechnical methods only, and that it is necessary to include technical methods as well. After that, BHMAC creates a report on nontechnical survey, i.e. the project for the conduct of mine action activities on mine suspect areas (MSA), in which, inter alia, there will be analytically and graphically presented all information necessary for further activities. Therefore, the nontechnical survey is a continuous part of the land release process under whose auspices technical survey and clearance operations are conducted, ensuring that all information gathered through technical methods and clearance is analyzed and subsequently used for decision-making regarding the further flow of activities.

On the other hand, in case of application of traditional approach to the contamination problem through individual projects based on survey, i.e. resurvey, the ultimate result of all stated activities is land release through the application of all reasonable efforts to identify and remove every presence and suspicion of mines.

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⁴ Netehničko izviđanje je aktivnost kojom se prikupljaju i analiziraju informacije o prisustvu,vrsti i rasporedu mina bez upotreba tehničkih metoda. Iako se u netehničkom izviđanju ne koriste tehničke metode postoji čvrsta veza između tehničkog i netehničkog izviđanja. U netehničkom izviđanju (NTI) se određuju površine koje će biti tehnički izviđene. U netehničkom izviđanju se analiziraju sve informacije koje su prikupljene tehničkim izviđanjem i donosi odluka o daljnjim aktivnostima.

3.2. Technical survey and mine clearance

Technical survey and clearance operations are conducted by accredited demining organizations based on the Demining Plan in Bosnia and Herzegovina. The schedule for the conduct of humanitarian demining operations is accomplished according to administrative regions in Bosnia and Herzegovina, and adjusted to the size of their respective suspect area and planned levels of humanitarian demining operations as per affected communities.

Technical survey and mine clearance are conducted in two ways:

- 1. By targeted⁵ and systematic surveys⁶ within the Land Release concept,
- 2. As individual projects which eliminate certain high-risk locations, or enable the use of certain natural or economical resources.

The personnel of the Mine Action Centre Bosnia and Herzegovina, authorized for technical and inspection oversight, conduct the oversight of the technical survey and mine clearance operations, including the marking activities of the suspect hazardous areas by the organizations. Particular attention concentrates on the priority list, created for 2025 respecting previously set criteria, and it contains the following:

- All reserved mine suspect areas reserved MSAs,
- All prepared mine suspect areas prepared MSAs,
- All prepared suspect areas within which there are current nontechnical survey operations (NTS),
- All mine suspect areas where nontechnical survey (NTS) is planned, encompassed in the projects "Majevica Free of Mines" and IPA III.
- All mine suspect areas defined based on prioritized MSAs, i.e. the level of MSA risk, in accordance with the stipulation of BHMAC SOP for Mine Action, Chapter 1 Nontechnical Survey, subparagraph 7, prioritization of MSAs.
- All reserved individual projects of technical survey and clearance, namely
- Projects for realization within water management framework between countries in water basins of Sava and Drina Rivers, i.e. demining projects of the right Sava River bank,
- Projects approved for financing USA donations trough ITF-USA 2024/25,
- Reserved projects on other bases/other funding resources,
- Priority projects suggested by local communities, not encompassed by previous stipulations,

⁵ Ciljana istraga je aktivnost traženja naznaka miniranosti na osnovu lokaciijski određenih dokaza o postojanju mina u sumnjivo opasnoj površini i potvrđeno opasnoj površini korištenjem tehničkih metoda.

⁶ Sistematska istraga je aktivnost traženja naznaka miniranosti na osnovu lokacijski neodređenih dokaza o postojanju mina u sumnjivo opasnoj površini i potvrđeno opasnoj površini,uz korištenje tehničkih metoda.

The demining priority lists for 2025. of the Federation of Bosnia and Herzegovina and Republic of Srpska are attached as Annex I, which are also an integral part of Demining Plan in BiH for 2025, and the lists as such are submitted for adoption to the Government of Federation of Bosnia and Herzegovina and the Government of Republic of Srpska.

3.3. Marking of suspect hazardous areas

The marking of suspect hazardous area represents permanent and emergency marking as measures of risk reduction and raising awareness on mine threat. The authorized personnel from Mine Action Centre in BiH, as well as organizations engaged in Mine Action, will conduct the marking of the suspect hazardous areas, in accordance with the Standard Operational Procedures of Mine Action Centre in BiH. Emergency marking is an integral part of humanitarian demining operations and a part of mine risk education. Emergency marking operations with 4000 mine warning signs are in the plan on the annual level for 2025 and 2026. The survey teams of the Mine Action Centre in BiH will conduct the emergency marking through general survey operations – nontechnical survey, as well as through the realization of projects by accredited demining organizations, and mine awareness organizations, where the population will receive education and information about the mine threat in their area.

The permanent marking of the suspect hazardous area is a part of humanitarian demining operations, conducted as a follow-up activity along clearance and technical survey, as a separate activity within Mine Risk Education, for the reason of risk reduction on suspect areas of second and third category priority. Permanent marking operations are planned for 2025 and 2026, with a focus on the second category priority, with 500 signs, at the annual level.

MINE ACTION OPERATIONAL PLAN IN BOSNIA AND HERZEGOVINA **FOR 2025** RELEASE – REDUCTION OF MINE SUSPECT AREA (km²) Entity Office Banja BOSNIA AND **Entity Office** Regional Office Federation BIH Republic of Srpska Brčko District HERZEGOVINA Sarajevo Luka Brčko Cancelled 11% 60,00 39,00 65% 18 30% 3.00 5% 37,20 62% 16,20 27% 6,60 area 65% 0,425 2,295 0,935 11% 8,50 5,525 2,55 30% 5% 5,27 62% 27% Reduced area Technical 3,25 0,55 11% 5,00 65% 1,50 30% 0,25 5% 3,10 62% 1,35 27% survey Clearance 1,50 0,975 65% 0,45 30% 0,075 5% 0,93 62% 0,405 27% 0,165 11% TOTAL RELEASED 62% 5% 75,00 48,75 65% 22.5 30% 3,75 46,50 20,25 27% 8,25 11% AREA NONTECHNICAL SURVEY (km²) **Entity Office Entity Office Banja** Regional Office **BOSNIA AND** Federation BIH Republic of Srpska Brčko District HERZEGOVINA Sarajevo Brčko Luka Area treated through NTS 63,64% 67,00 42.64 24,36 36,36% 59.1% 21.32 31.82% 6.09 9,08% (minimum 32 39,59 MSAs) Resurvey of existing 2,00 1,27 63,64% 0,73 36,36% 59,1% 0,6364 31,82% 0,1816 9,08% 1,182 projects Clearance 0,50 0,32 63,64% 0,18 0,1591 36,36% 59,1% 31,82% 0,0454 9.08% 0,2955 (GS) Technical 1.00 0.64 63,64% 0.36 36,36% / 59.1% 0.3182 31.82% 0.0908 9.08% 0.591 survey (GS) TOTAL 70,50 44.87 63.64% 25.63 36.36% 41.6585 59.1% 22,4337 31.82% 6.4078 9.08% **EMMERGENCY MARKING (number of signs) BOSNIA AND Entity Office Entity Office Banja** Regional Office Federation BIH Republic of Srpska Brčko District HERZEGOVINA Sarajevo Luka Brčko TOTAL 36,36% 59.1% 1272 31.82% 4000 2546 63,64% 1454 2365 363 9.08% PERMANENT MARKING (number of signs) **BOSNIA AND Entity Office Entity Office Banja** Regional Office Federation BIH Republic of Srpska **Brčko District** HERZEGOVINA Sarajevo Luka Brčko TOTAL 500 318 63,64% 182 36,36% 296 59,1% 159 31,82% 45 9,08% TECHNICAL SUPVERVISION (number of inspections) BOSNIA AND **Entity Office Entity Office Bania** Regional Office Federation BIH Brčko District Republic of Srpska HERZEGOVINA Sarajevo Luka Brčko 63,90 2556 27,77% 8,33% TOTAL 4000 2722 68,05% 1278 31,95% 1111 333

Table 2: Mine Action Operational Plan in Bosnia and Herzegovina for 2025

MINE ACTION OPERATIONAL PLAN IN BOSNIA AND HERZEGOVINA **FOR 2026** RELEASE – REDUCTION OF MINE SUSPECT AREA (km²) **Entity Office** Entity Office Bania Regional Office **BOSNIA AND** Brčko Federation BIH Republic of Srpska HERCEGOVINA District Sarajevo Luka Brčko Cancelled area 60,00 40,80 38,07 63.46% 16,48 27.46% 5,45 9.08% 2.72 32% 0.771 9.08% Reduced area 8.50 5,780 68% 5,394 63.46% 2,334 27.46% Technical survey 5,00 3,40 68% 1,60 32% 63.46% 1,373 27.46% 0,454 9,08% 3,173 1,50 1,020 68% 0,48 32% 0,951 63.46% 0,411 27.46% 0,136 9,08% Clearance TOTAL RELEASED 9,08% 75,00 51.00 68% 32% 47,59 63.46% 20,59 27.46% 6,81 AREA NONTECHNICAL SURVEY (km²) Entity Office Banja **Regional Office BOSNIA AND** Brčko **Entity Office** Federation BIH Republic of Srpska HERCEGOVINA District Sarajevo Luka Brčko Area treated through NTS 67,00 42,64 63,64% 24,36 36,36% 59,1% 21,32 31,82% 6.09 9,08% (minimum 32 39,59 MSAs) Resurvey of 1,27 2,00 63,64% 0,73 36,36% 59,1% 0,6364 31,82% 0,1816 9,08% 1,182 existing projects Clearance (GS) 0,50 0,32 63,64% 0.18 36,36% 59,1% 0,1591 31,82% 0,0454 9,08% 0.2955 Technical survey 0,0908 9,08% 1,00 0,64 63,64% 0,36 36,36% 59,1% 0,3182 31,82% 0,591 (GS) TOTAL 70,50 44,87 63,64% 25,63 36,36% 41,6585 59,1% 22,4337 31,82% 6,4078 9.08% EMMERGENCY MARKING (number of signs) **Regional Office BOSNIA AND** Brčko **Entity Office Entity Office Banja Federation BIH** Republic of Srpska HERCEGOVINA District Sarajevo Brčko Luka TOTAL 4000 2546 63,64% 1454 36,36% 2365 1272 31,82% 363 9,08% PERMANENT MARKING (number of signs) **Regional Office BOSNIA AND** Brčko **Entity Office Entity Office Banja** Federation BIH Republic of Srpska HERCEGOVINA District Sarajevo Luka Brčko TOTAL 500 318 63,64% 36,36% 296 59,1% 159 31,82% 45 9,08% **TECHNICAL SUPERVISION (number of inspections)** Brčko **Entity Office BOSNIA AND** Republic of **Entity Office** Regional Office **Federation BIH** HERCEGOVINA Srpska **District** Sarajevo Banja Luka Brčko **TOTAL** 2722 68,05% 31,95% 1111 333 4000 1278 2556 63,90% 27,77% 8,33%

Table 3: Mine Action Operational Plan in Bosnia and Herzegovina for 2026

4. MINE RISK EDUCATION

In 2025 and 2026, the realization of Mine Risk Education is planned through the activities of informing the public, education of affected and other groups of population, as well as liaising of mine actions with affected communities. The plan is that 70.000 persons receive mine risk education in 2026.

Tasks to be realized by conducting Mine Risk Awareness in 2025 are derived from strategic and operational goals set by the Mine Action Strategy and operational goals set by the Mine Action Strategy in Bosnia and Herzegovina for the period 2018–2025, i.e. Mine Action Strategy in Bosnia and Herzegovina, the revised document for the period of 2025–2027.

In 2025, the completion is planned of the activities on the revision of the Standard and Standard Operational Procedures for Mine Risk Education. Mine Risk Education organizations, socially useful organizations, and citizens' associations included in Mine Risk Education will direct their effort at the priority conduct of activities in communities with large suspect areas, and the most affected groups of population, with particular emphasis to children population in primary schools, who are not familiar with this problem, and therefore have no developed conscience about the mine threat. In cooperation with relevant ministries, the continuation is planned of the realization of the project of inclusion of mine risk education into the curriculum in the area of all primary schools in Bosnia and Herzegovina, for pupils from fifth to ninth grade.

Information to the public on mine threat will also be conducted through the local media, which are directed towards the problems of the population in affected communities that can significantly contribute to risk reduction. The plan for the following period is to continue the promotion of the web application "BiH mine suspected areas", intended to increase the safety from mines for the population of Bosnia and Herzegovina. It is planned to promote the content of Mine Risk Education via the social networks, which will also contribute to the reduction of risk.

Activities on mine risk education for migrants who transit through Bosnia and Herzegovina will continue specifically due to the specificity of their movement they are extremely exposed to mine threat. Coordination of this activity will be conducted through the existing coordination system, in order to enable the information exchange, assessment of needs and avoidance of overlapping activities.

Through professional training of organizations and individuals for the realization of programs and projects of mine risk education through courses, seminars, and symposiums, and by development of new educational materials, knowledge will be gained for better planning and better management of

the program. Considering the need for mine risk education instructors during 2025, it is planned to hold one course for MRE instructors.

The main goal of MRE quality assurance will be the follow-up of the quality assurance systems of organizations conducting mine risk education activities. Particular attention will be directed to improve the quality of mine risk education projects creation and the conduct of mine risk education.

Within the Land Release concept, there is a plan to integrate mine risk education by creating the individual projects within the MSAs, all in accordance with the BHMAC procedures.

5. MINE VICTIMS ASSISTANCE

At their 143. Session held May 23, 2018, The Council of Ministers of Bosnia and Herzegovina reached the decision on the establishment of the Coordination Body in Bosnia and Herzegovina for the assistance for victims of mines, cluster munition, and explosive remnants from the war, as expert and advisory body of the Ministry of Civil Affairs of Bosnia and Herzegovina. One of the tasks of this Coordination Body is coordination with all organizations and institutions included in mine victims assistance. The Coordination Group used to gather all the actors who were active in the domain of mine victims assistance, with one targeted condition – that mine victims in BiH finally get their recognition within all structures of Bosnia and Herzegovina. Due to the expiry of the Coordination Group mandate, certain activities were undertaken towards renewed establishment of this working body.

Based on the conclusion by the Demining Commission in BiH, Mine Action Centre Bosnia and Herzegovina submitted a note for relegation to all institutions/organizations, which were the members of the previous assembly. The Demining Commission in BiH and the Ministry of Civil Affairs in BiH are informed that 15 institutions/organizations delegated new members, though in 2024, the constituting meeting was not held, and neither the new Coordination Body BiH for mine/cluster munition/ERW victims assistance started their work. It is estimated that said activities might continue during 2025, ultimately leading to the establishment of this body that would conduct prescribed activities in 2026 to their full capacity. During 2025 and 2026, ensuring the conditions for full integration of mine victims into the social community has continued, through the development of all-encompassing assistance program that implies various programs for improvement of psychological, social, medical, and other technical services to mine victims. There will also be attempts to enhance mine victims and their families economically. There will be activities on broadening and securing the medical rehabilitation, as well as provision of quality orthopedic aids. The great challenge will be the securing of long-term financial support to mine victims programs and

projects, while the great significance will be on increased inclusion of mine victims into the decision-making processes on national and international levels.

6. AVAILABLE RESOURCES FOR HUMANITARIAN DEMINING

With a status review as of January 2025, Bosnia and Herzegovina has 22 accredited mine action organizations, out of which 10 commercial companies, 7 non-government organizations, and 5 government organizations (Armed Forces BiH, Federal Department of Civilian Protection, Republic Administration of Civil Protection of the Republic of Srpska, Brčko District Civilian Protection, and Society of Red Cross BiH).

Ser.		Organization	No of machine	No of EDD teams	No of detectors	Productivity of machines
1		MINEMON d.o.o Pale	0	0	9	/
2	7.0	TROTIL d.o.o Sarajevo	0	0	7	/
3	JÄL	POINT d.o.o	1	0	26	640
4		DETEKTOR d.o.o	1	0	11	500
5	ER(ZA)	CHR d.o.o	0	2	20	/
6		EKSPLORING d.o.o	0	0	5	/
7	COMMERCIAL DRGANIZATIONS	N&N IVŠA d.o.o	1	2	54	240
8		HEKSOGEN d.o.o	0	0	8	/
9		UEM d.o.o	2	2	46	3600
10		DCM MEDIA d.o.o	0	2	14	/
1	r NS	IN DEMINING	1	2	58	700
2	NON- GOVERNMENT RGANIZATION	MINE DETECTION DOGS CENTRE	0	2	18	/
3	¥ M	NGO POSAVINA BEZ MINA	0	0	0	/
4	NON ERNI NIZA	NGO PRO VITA	0	0	0	/
5	A E A	NGO PRO VITA NGO STOP MINES	1	2	104	800
6	30 RG	NORWEGIAN PEOPLES AID (NPA)	3	6	152	4000
7	0	MAG	0	2	77	/
1	T	FEDERAL DEPARTMENT OF CIVILIAN PROTECTION	3	4	112	2125
2		BRČKO DISTRICT CIVILIAN PROTECTION	0	0	7	/
3	M Z	RED CROSS SOCIETY BIH	0	0	0	/
4	ER	ARMED FORCES BIH	3	5	295	3220
5	<u>ج</u> ح	REPUBLIC ADMINISTRATION OF CIVIL PROTECTION OF THE REPUBLIC OF SRPSKA	2	2	46	/
3		TOTAL	18	33	1069	15700

Table 4: Review of accredited organizations with available material and technical resources as of January 2025

In the structure of accredited organizations, there are 1009 persons accredited for demining profession, and working licenses.

This number includes 584 trained deminers and 328 persons authorized for the conduct of managerial and supervisory tasks (team leaders, site managers, operational officers, quality assurance officers, trainers of EDD teams, dog handlers, operators etc.), and 97 paramedics.

Ser		Organization	Managerial staff	Supervisory staff	Deminers	Paramedics	No of teams
1		MINEMON d.o.o Pale	1	9	0	0	
2		TROTIL d.o.o Sarajevo	0	8	0	0	
3		POINT d.o.o	3	0	11	1	1
4	CIA FIO	DETEKTOR d.o.o	5	0	10	1	1
5	ER(ZA)	CHR d.o.o	5	0	8	1	1
6		EKSPLORING d.o.o	2	7	0	0	1
7	COMMERCIAL ORGANIZATIONS	N&N IVŠA d.o.o	7	0	8	1	1
8	C OR	HEKSOGEN d.o.o	4	0	8	1	1
9		UEM d.o.o	5	0	9	2	2
10		DCM MEDIA d.o.o	4	0	10	1	1
1	L	IN DEMINING	5	0	21	3	3
2	ON-GOVERNMENT ORGANIZATIONS	MINE DETECTION DOGS CENTRE	5	0	13	2	2
3	RNI	NGO POSAVINA BEZ MINA	5	0	0	0	1
4	VE IZ	NGO PRO VITA	5	0	0	0	1
5	GO FAN	NGO STOP MINES	9	0	19	2	3
6	NON-GOVERNMENT ORGANIZATIONS	NORWEGIAN PEOPLES AID (NPA)	27	0	52	7	7
7		MAG	15	0	57	8	8
1	r NS	FEDERAL DEPARTMENT OF CIVILIAN PROTECTION	33	0	91	20	14
2		BRČKO DISTRICT CIVILIAN PROTECTION	3	0	3	2	1
3	RNI	RED CROSS SOCIETY BiH	24	0	0	0	
4	VE	ARMED FORCES BiH	125	0	231	39	28
5	GOO	REPUBLIC ADMINISTRATION OF CIVIL PROTECTION OF THE REPUBLIC OF SRPSKA	12	0	33	6	6
		TOTAL	304	24	584	97	83

Table 5: Review of available personnel of accredited organizations as of January 2025

Available technical capacities will increase the productivity of deminers, decrease the cost of demining, and, most importantly, improve safety and reliability of the demining process itself. Depending on configuration and conditions on the ground, the technical survey procedures will use machines and/or EDD teams. Based on currently available resources (deminers and EDD teams), it is possible to clear by technical methods the area of approximately 7.10 km². Mechanical preparation cannot be applied at all areas, and areas treated that way cannot be considered cleared areas, although the mechanical preparation increases safety, facilitates easier work, and increases the productivity of both deminers and EDD teams.

Resources	Capacity in m ²
Deminers	5.100.000
EDD teams	2.000.000
TOTAL deminers and EDD teams	7.100.000

Machines	14.000.000

Table 6: Review of estimated productivity with available resources as of January 2025

In Bosnia and Herzegovina, the classical approach is applied (technical survey and clearance in accordance with the Standard for removal of mines and UXO in BiH), as well as land release approach (technical survey and mine clearance in accordance the Mine Action Standard in BiH – Land Release concept). The above-mentioned resources of demining organizations will be engaged in both concepts, in accordance with expressed interests of the donors.

During 2025 and 2026, the BHMAC Department for quality management in Mine Action will conduct a training of inspection bodies for improving the technical supervision. It will participate in training of personnel within demining and monitoring organizations, and organization for mine risk education, participate in the work of technical working groups of the demining community in BiH, and conduct testing of persons authorized for conduct or management of mine action activities.

7. TRAINING, RESEARCH AND DEVELOPMENT

In 2025, it is planned to conduct the training of personnel in the domain of mine action in Bosnia and Herzegovina. It is about specialist educations of both existing, and new staff members. The training of demining personnel in Bosnia and Herzegovina represents a priority in achieving a high level of technical skills for the work in mine action, and it is conducted through theoretical and practical part, while experience, working and organizational capabilities are acquired through practical exercise, and work on demining tasks.

The training for certain demining professions will be planned, and conducted from the domain of humanitarian demining, according to set curriculum and program. Its content should encompass the minimum subject matter as stipulated in the Standard for Removal of Mines and UXO in BiH (Chapter 1, Training). Verified instructors are the only personnel who can organize and conduct planned trainings for mine action in BiH.

Activities relate to the following:

- 1. Instruction, supervision, and registering of additional training, by accredited organization for approximately 800 employed operational personnel.
- 2. Approval, supervision, and registering of additional training, by accredited organizations and BHMAC, for approximately 150 attendees.

The stated activities will be conducted in the period from January to December 2025, within the framework of defined tasks.

Additional training is conducted on a regular basis, to improve safety measures and quality assurance in demining for every deminer, after a pause of more than three continuous months in working on demining assignments.

Instructors qualified for specialist skills from the domain of mine action in Bosnia and Herzegovina will conduct additional training/retraining.

- 1. Plan and program of additional training/retraining:
- 1.1. For theoretical part minimum duration of additional training will be at least 8 hours, and at least one day prior to opening of the working task,

Minimum requirements for lessons of the theoretical part of Retraining plan are as follows:

- a) Analysis of identified non-conformities and reasonable efforts in technical survey (mandatory),
- b) Analysis of found and unfound expected and unexpected mines in the light of information from NTS completed TS/SI, inside and outside of SHA and CHA. Lessons learned and propositions for the improvement of own procedures (practices),
- c) Organization of demining worksite (mandatory),

- d) Safety measures (mandatory),
- e) Revisions to Standard BiH and SOP of the organization (if made and adopted),
- f) Other topics specific to the needs of organizations (where appropriate);
- g) Testing knowledge, and assessing the retraining (internal).
- 1.2. For practical part minimum duration of retraining will be at least 2 hours, immediately prior to commencement of the demining works.

Minimum requirements for lessons of the practical part of Retraining plan are as follows:

- a) Medical support (mandatory),
- b) Practical exercise (mandatory).
- 2. Retraining for the operational staff that will be subsequently engaged during the demining season will be conducted continuously.

In addition, the courses are planned for the specialist vocations for the employees of Mine Action Centre BiH, as follows:

- a. Basic demining course,
- b. Course for surveyors,
- c. Course for demining section leader,
- d. Course for quality control inspector,
- e. Course for the inspectors for MRE.

The courses stated above will be organized in cooperation with Armed Forces BiH, according the list of attendees, and in dependence of needs and applications. Activities will be conducted in the period from January to December 2025, within the defined tasks. The authorized department of Mine Action Centre in Bosnia and Herzegovina or entity office will conduct supervision over the conduct of retraining.

Ser.	Activity title	Organizational unit	Time of realization	Place of conduct	Number of participants
1	Management course in MA process	Center for MA(CPMD) and destruction of UXO (UNUS)	17.02.–21.02.2025	Armed Forces Barracks "Rajlovac"	20
2	Course for demining section leader	Center for MA(CPMD) and destruction of UXO (UNUS)	03.11.–14.11.2025.	Armed Forces Barracks "Rajlovac"	20

3	Basic humanitarian	Center for MA (CPMD) and destruction of	17.03.–25.4.2025.	Armed Forces	25
	demining course I	UXO		Barracks "Rajlovac"	
4	Basic humanitarian demining course II	Center for MA(CPMD) and destruction of UXO	05.05.–13.6.2025.	Armed Forces Barracks "Rajlovac"	25
5	Basic humanitarian demining course III	Center for MA(CPMD) and destruction of UXO	08.09. -17.10.2025.	Armed Forces Barracks "Rajlovac"	25
6	Course for surveyors	Center for MA(CPMD) and destruction of UXO	30.0608.07.2025.	Armed Forces Barracks "Rajlovac"	20
7	Course for mine risk education inspectors	Center for MA(CPMD) and destruction of UXO	01.1205.12.2025.	Armed Forces Barracks "Rajlovac"	20

Table 7: Review of planned training of Armed Forces BiH in 2025

In continuation of the activities, technical cooperation will be established and maintained with appropriate national and international institutions and individuals for the improvement of mine action in BiH, and technical improvement of staff, in accordance with the Mine Action Strategy and development of mine action through new scientific and technological achievements.

8. COMMUNICATION AND ADVOCACY IN MINE ACTION

Mine Action Centre in BiH, in cooperation with all relevant institutions and organizations, undertakes a series of activities aimed at informing and raising the level of understanding of both citizens and donors about the mine actin process, and the improving of the image and system of mine action in public, and its position in the society.

In 2025, and guided by the outlined strategic goals that relate to the activities of public relations, Mine Action Centre in BiH will continue with the activities of communication and advocacy, which include:

- Dissemination of information to increase the level of understanding and interest of citizens for mine action in BiH, as well as raising awareness and trust of both national and international actors,
- Consultations with relevant institutions and organizations included in mine actin process, and
 with international subjects responsible for the implementation of the Ottawa Convention, to
 further promote and improve the work of Mine Action Centre in BiH and advocacy of Ottawa
 Convention principles,
- Informative activities that imply the regular update of the official website of the Mine Action Centre in BiH www.bhmac.org
- Advocacy through active participation in national and international conferences containing topics of mine action,
- Media releases through national and local media (guest appearances, conferences for media, and continuous public announcements),
- Presentation of the work of Mine Action Centre in BiH to both national and international public,
- Constant and systematic monitoring of public opinion and analysis of printed and electronical media/press clippings.
- Marking of April 4, International Day for Mine Awareness and Assistance in Mine Action, and other significant dates, as an opportunity to raise awareness on the existence of mine threat, and the necessity for continuous allocation of funds for the solving of this long-term problem,
- Continuous cooperation with Centres for Mine Action in the region and the world, to exchange experiences and improve cooperation in this domain,
- Support and active participation in the organizations and work of Board of Donors for Mine Action, by providing relevant information on progress, and priorities for the next period.

9. FUNDING

The Article 18 of the Demining Law in BiH stipulates: "The funding of the Demining Plan implementation shall be provided through the donors' resources, Bosnia and Herzegovina institutions budget and entities budgets, as well as through other resources". In the revision procedure of the Mine Action Strategy for the period 2018–2025, the necessary financial means were evaluated for 2025 and 2026, which would be needed for the conduct of the planned land release activities, stated in table below. An overall estimate was prepared based on analysis of spent financial funds in relation to the level of realization of planned activities.

		PLANNED AND SPENT FINANCIAL FUNDS (KM) 2018-2024												
INSTITUTION/ORGANIZATION	2018 funds plan	2018 fulfilment of plan	2019 funds plan	2019 fulfilment of plan plana	2020 funds plan	2020 fulfilment of plan	2021 funds plan	2021 fulfilment of plan	2022 funds plan	2022 fulfilment of plan	2023 funds plan	2023 fulfilment of plan	2024 funds plan	2024 fulfilment of plan
Council of Ministers BiH (Mine Action Centre in BiH) BiH Institutions, Federation BiH,		5.945.000		5.945.000		5.945.000		5.567.766		6.140.178		7.566.000		7.806.000
Republic of Srpska, District Brčko, and municipalities		10.731.656	0	10.574.510	0	9.235.687	0	9.576.809	•	10.162.354		10.615.230	•	10.848.344
Public enterprises Economic companies	.400.000	2.295.405 21.593	.510.000	1.225.762 12.870	38.750.000	51.249	.100.000	-	.100.000	-	43.100.000	-	.100.000	-
International organizations ITF and Embassies directly	41	1.851.193 11.577.691	40	284.076 8.172.484	38	1.411.600 8.805.287	43	100.604 3.976.260	43	158.549 2.759.675	43	207.275 2.991.599	43	66.153 3.898.355
Non-Government organizations otal spent funds (KM) 2018-2024		5.688.002		672.693		11.123.356		11.351.552		12.432.423		9.095.292		15.383.826
Fulfilment of plan %	,	38.110.540 92%		26.887.395 66%		36.572.179 94%		30.572.991 71%		31.653.179 73%		30.475.396 71%		38.002.678 88%

Table 8: Review of funding for the period 2018–2024

			THE PLAN AND ITS REALIZATION 2018-2024												
Scar	, Jr	fulfilm ent of plan 2018	fulfilmen t of plan 2018	fulfilme nt of plan 2019	fulfilmen t of plan 2019	nt of	fulfilmen t of plan 2020		fulfilment of plan 2021	fulfilmen t of plan 2022	Ifulfilmen		fulfilment of plan 2023	fulfilm ent of plan 2024	fulfilment of the 2024
Area kr	m ²	112,00	43,20	126,00	53,54	111,00	16,57	142,40	34,00	142,40	52,75	126,40	32,00	145,40	15,42
fulfilme	nt %	3	9%	42	2%	15	5%	2	4%	37	'%	25	5%	1	1%

Table 9: Review of the realization of planned activities for the period 2018–2024

Year	Annualy released area in km²/plan	Application of technical methods km ²	Funds necessary BHMAC mill/KM	Other financial funds necessary for the realization of the plan, mill/KM	Total financial funds necessary for the conduct of the plan, mill/KM
2025	75	15,00	9	52,35	61,35
2026	75	15,00	9	52,35	61,35

Table 10: Review of evaluated financial funds needed for the realization of the plan

Mine Action Centre in Bosnia and Herzegovina in most cases has no information on planned donor funds, or the financial value of projects. Such projects, i.e. projects without official information on their value, project "Brčko Free of Mines" and project "Release of contaminated land of mines and other explosive remnants of war, Majevica Region". In the table below, the known sources of funding and financial means are shown for 2025. At the same time, the demining project within the IPA-Instrument for Pre-Accession Assistance EU – IPA III will be implemented in the period of next three years, which means that funding relates to three years. To add, the dynamics of the implementation of project River Sava right bank cannot be safely specified.

Source of funding	Project/Activity	Financial value
Institutions budget		8.477.000 KM
Mine Action Centre - BHMAC	Total costs	(for 2025)
Institutions budget		
Armed Forces Bosnia and		4.478.344 KM
Herzegovina	Demining	(for 2025)
Federal Government		
Federal Department of Civilian	Demining, protection and	5.000,000 KM
Protection	rescue	(for 2025)
Government of Republic of		
Srpska		
Republic Administration of Civil		
Protection of the Republic of		3.673.300 KM
Srpska	Demining and personal costs	(for 2025)
	"Co-financing of mine action	
Ministry of Civil Affairs Bosnia	in Bosnia and Herzegovina"	100,000 KM
and Herzegovina	(Decision from 2023)	(from 2023)
_	Co-financing of demining	
	costs in Bosnia and	
Ministry of Civil Affairs Bosnia	Hercegovina for the period	650.000KM
and Herzegovina	2025 – 2027	(for 2025)

	Co-financing of demining	
	costs in Bosnia and	
Ministry of Civil Affairs Bosnia	Hercegovina for the period	
and Herzegovina	2025 - 2027	650.000KM (for 2026)
	Co-financing of demining	
	costs in Bosnia and	
Ministry of Civil Affairs Bosnia	Hercegovina for the period	700.000KM
and Herzegovina	2025 - 2027	(for 2027)
IPA-Instrument for Pre-Accession		10.000.000 EUR or
Assistance EU	.	
Assistance EC	Demining	(19.558.300 KM)
The Western Balkans Investment	Demining of the River Sava	8.160.000 EUR or
Framework	right bank	(15.959.572 KM)
Cities and municipalities in		
Bosnia and Herzegovina	Demining	1.062.000KM

Table 11: Review of known financial funds for Mine Action

National resources	Donors fund
Council of Ministers Bosnia and Herzegovina	World Bank / The Western Balkans Investment
(Mine Action Centre in BiH - BHMAC)	Framework
Council of Ministers Bosnia and Herzegovina (Armed Forces BiH)	The United States of America/USA
Council of Ministers BiH-Ministry of Civil Affairs Bosnia and Herzegovina	Federal Republic of Germany
Government of Federation BiH (Federal Department of Civilian Protection)	IPA-Instrument for Pre-Accession Assistance EU
Government of Republic of Srpska (Republic Administration of Civil Protection of the	Other funding resources by organizations conducting MA: Norwegian People's Aid–NPA,
Republic of Srpska)	and The Mines Advisory Group-MAG, Mine
republic of Sipsku)	Detection Dog Centre–MDDC.
Other possible resources (cantons, cities,	
municipalities, legal entities, associations	
from BiH)	

Table 12: Review of funding resources for Mine Action

9.1. Financial means of Ministry of Civil Affairs Bosnia and Herzegovina

Within the budget of Ministry of Civil Affairs BiH for 2023, the planned funds are intended for the ongoing grant "Co-financing of mine action in Bosnia and Herzegovina" in the amount of 100.000,00 KM (within limit) and 100.000,00 KM (above limit). On their 29. Session held November 20, 2023, The Council of Ministers Bosnia and Herzegovina made the Decision on allocation of funds from grants to non-profit organizations, Co-financing of mine action in Bosnia and Herzegovina for 2023. The Decision was published in the Official Gazette BiH, No: 84/23. The beneficiaries of funds, with obligation of allocating additional own funds, are the municipalities of

Doboj, Vitez, and Visoko. The said municipalities signed the Memoranda of Use of the funds, and the implementation is expected to start in 2025.

At the proposal of the Ministry of Civil Affairs of Bosnia and Herzegovina, the Council of Ministers of Bosnia and Herzegovina, at their extraordinary session held December 17, 2024, adopted the Decision on the Approval of a Multi-Year Project for Co-financing Demining Costs for the Period 2025-2027. This is the first time that Bosnia and Herzegovina institutions have predicted to allocate significant funds from their budget for the demining process, which indicates the decisiveness of Bosnia and Herzegovina to speed up the clearance of mined areas. It is a multi-year project "Co-financing of Demining Costs", which anticipates a TOTAL of two million KM, namely 650.000 KM for 2025, 650.000 KM for 2026, and 700.000 KM for 2027.

9.2. Financial means of the Armed Forces of Bosnia and Herzegovina

Within the budget of Bosnia and Herzegovina institutions, i.e., the budget request for 2025, the Ministry of Defence of Bosnia and Herzegovina required financial funds for 1.999.999 KM, and additional funds of 2.478.345,95 KM through the annex of the budget request. According to the plan of Armed Forces Bosnia and Herzegovina, mine action activities will be taking place in the area of municipalities Vareš, Trnovo, Olovo, Mostar, Prozor-Rama, Kalesija, Gradačac, Orašje, Kupres, Drvar, Bosanka Krupa, Busovača, Travnik, Pale, Istočna Ilidža, Derventa, Ljubinje, Petrovo, Pelagićevo, Mrkonjić Grad, Oštra Luka, Trebinje and Novo Goražde. Therefore, those are ongoing projects, and projects planned for realization in the forthcoming period.

9.3. Financial means of Federal Department of Civilian Protection

For the activities of mine action by Federal Department of Civilian Protection, planned funds in the amount of 5.000.000 KM will be spent on all-encompassing activities of protection and rescue (including Accompanying costs, salaries and remunerations), and technical survey and clearance in the area of Federation BiH, in municipalities Bugojno, Bihać, Ilijaš, Vitez, Foča, Stolac an Usora.

9.4. Financial means of Republic Administration of Civil Protection of the Republic of Srpska

Financial funds of Republic Administration of Civil Protection of the Republic of Srpska for 2025 amount to 3.673.300 KM, planned for mine action, including personal costs, in the area of Republic of Srpska for locations in the municipalities Višegrad, Kotor Varoš, Oštra Luka, Trnovo, Stanari an Istočni Mostar.

9.5. Financial means of cities and municipalities in BiH

Regarding the funding of mine action in 2025, we received information by certain cantonal governments, cities, and municipalities in Bosnia and Herzegovina about the plan for allocation of budget funds for funding in a TOTAL amount of approximately 1.062.000 KM.

9.6. Tenders ITF Enhancing Human Security

In 2024, 2 tenders announced by ITF Enhancing Human Security for the technical survey and mine clearance tasks were realized for 26 projects, with the risk area of 532.189 m².

serial	Tender date	Tender Code	Number of projects	Mine Action	Area m²
1	27.10.2023.	ITF-01-05/23-MC/TS-BH-USA	7	clearance	75.673
1	27.10.2025.	(Realized in 2024)	15	technical survey	434.741
2	22.12.2023.	ITF-01/23-TS-BH-CP	1	clearance	6.599
	22.12.2023.	(Realized in 2024)	0	technical survey	=
3	08.07.2024.	ITF-01/24-MC/TS-BH-CP	1	clearance	1.286
3	08.07.2024.	(Realized in 2024)	2	technical survey	13.890
4	08.10.2024.	ITF-01-10/24-MC/TS-BH-USA	1	clearance	13.833
4	08.10.2024.	(Realization expected in 2025)	18	technical survey	606.770
				Total:	1.152.792
		ITF-01-11/24-LR-BH-EC		Mine Actrions at	
1	30.08.2024.	(Realization expected in 2025)	11 MSAs	MSA- IPA IIII	19.240.637km2

Table 13: Review of announced/realized tenders for technical survey and mine clearance operations

In 2025, we expect the realization of technical survey and clearance projects announced as per tender ITF-01-10/24-MC/TS-BH-USA, as shown in the table below. At the same time, we expect in 2025 the beginning of the implementation of projects as per tender ITF-01-11/24-LR-BH-EC, for realization within the project IPA III, as shown in table 18.

Ser	ID	Title	Area m2	MA	Municipality/City
1	9585	Otoka centar- Hercegovina	49.983	Technical survey	Bosanska Krupa
2	10039	Badic-Marun	49.909	Technical survey	Bosanska Krupa
3	8417	Kostrc Dusine-Ambarista	47.786	Technical survey	Orašje
4	6363	Kucani below graveyard	33.805	Technical survey	Prozor- Rama
5	87	Donje Selo (Smioke)	49.575	Technical survey	Goražde
6	9513	Bijela	44.245	Technical survey	Konjic

7	2180	Kula-Kuzilovo Brdo	15.908	Technical survey	Busovača
8	4074	MZ Kopcic 2	49.093	Technical survey	Bugojno
9	5998	Kula Krcevine 1 A9	44.648	Technical survey	Busovača
10	51864	Land of Karabegovic Hatidze	8.157	Technical survey	Doboj
11	52213	Glogovica 3	13.833	Clearance	Doboj
12	52467	Part of Coridor 5c- Babesnica 1	12.572	Technical survey	Modriča
13	53580	Bojici Village	33.687	Technical survey	Kalinovik
14	54145	Zljebac	27.291	Technical survey	Zvornik
15	54143	Vlasinje	29.389	Technical survey	Zvornik
16	51371	Danicici 2	19.450	Technical survey	Foča
17	52311	Osija-Gaj	37.526	Technical survey	Foča
18	54855	Mursalovina	11.434	Technical survey	Rogatica
19	54719	Mijacevica brdo	42.312	Technical survey	Pelagićevo
		TOTAL:	620.603		

Table 14: Review of tasks announced per tender under ITF-01-10/24-MC/TS-BH-USA

Mine Action Centre in BiH submitted to ITF Enhancing Human Security a proposal of clearance and technical survey project, for the donation of the United States of America - USA 2025. The projects are submitted with the remark that there will be certain corrections during the resurvey procedure. According to current practice, it is to be expected that the representatives of the investors visit the projects in 2025. It is also expected that tenders will be announced for chosen projects, while the technical survey and clearance operations would commence in 2026.

Ser.	ID	Location	Area m2	MA	Municipality/City
		Srbljani - Jezero - Village			
1	4623	Trnjak 1	28.579	Clearance	Bihać
		Srbljani - Jezero - Trnjak			
2	4606	center	55.377	Technical survey Bihać	
				Technical survey	
3	4685	Village Dobrenica -center 2	23.245	·	Bihać
				Technical survey	
4	4775	Village Dobrenica - center 4	16.177		Bihać
				Technical survey	
5	10047	Badic - Danecak	37.705		Bosanska Krupa
6	3529	Miljevci Lusci Palanka	2.194	Clearance	Sanski Most

7	6291	Duge njive-Grosica cemetary	13.470	Technical survey	Sanski Most
8	2195	Low voltage network Ahovo	804	Clearance	Velika Kladuša
9	3536	Ahovo 7	39.539	Technical survey	Velika Kladuša
10	5391	Bosanska Bojna Staza 4A	24.601	Clearance	Velika Kladuša
11	5392	Bosanska Bojna Staza 4B	30.984	Clearance	Velika Kladuša
12	5394	Bosanska Bojna Staza 4D	28.028	Technical survey	Velika Kladuša
13	10627	Ostra Luka-Bok 3	52.929	Technical survey	Orašje
14	5366	MZ Bijela- river capture Bijela	18.716	Clearance	Konjic
15	5601	MZ Bijela- river capture Bijela	22.454	Clearance	Konjic
16	9507	Bijela-Josanica	63.653	Technical survey	Konjic
17	7419	Ljesevo - Staro Selo 2	64.913	Technical survey	Ilijaš
18	4515	Gornji Bakici - Prijava	25.844	Technical survey	Olovo
19	6420	Milavice 1	58.888	Technical survey	Busovaca
20	7003	Gradina Tubeljica 2	84.598	Technical survey	Donji Vakuf
21	7949	Grahovci Laniste 2	68.018	Technical survey	Kiseljak
22	52922	Suho polje 2	38.434	Technical survey	Doboj
23	53998	Railway belt Doboj-Maglaj 1	10.044	Technical survey	Doboj
24	54344	Kopice-Badanj	13.717	Clearance	Teslić
25	54346	Kopice-Badanj 2	20.165	Clearance	Teslić
26	54357	Stanic River 4	50.947	Technical survey	Doboj
27	51260	Svijetlica 4 TAP	49.021	Technical survey	Doboj
28	55128	A part of line with STS 10/04kv Becanj-Ciganiste	4.637	Clearance	Doboj
29	54463	Zelinja Gornja 4	33.043	Technical survey	Doboj
30	52089	Banja stijena-Gole strane	59.362	Technical survey	Rogatica
31	53986	Radutovina	27.772	Technical survey	Foča
32	52653	Gajevi-Borova 2	15.109	Technical survey	Novo Goražde
33	54009	Ašćerići-Simići	34.283	Technical survey	Zvornik

34	54006	Ašćerići-gasovod	3.250	Clearance	Zvornik
35	52994	Kamenjak polje-Ade	47.650	Technical survey	Donji Žabar
36	51869	Polje-Gaj	10.227	Technical survey	Donji Žabar
37	51838	Jelavi 2-Blaževac	37.151	Clearance	Pelagićevo
		TOTAL:	1.215.528		

Table 15: Review of proposed projects for USA donation 2025

9.7. Project of Demining of Sava River right bank

Within the The Western Balkans Investment Framework, the realization of water management project is planned between countries in the river basin of Sava and Drina Rivers, within which it is planned the demining of the River Sava right bank, as the first precondition for any activity on River Sava. The financial value of this project amounts to approximately 8.160.000 EUR. The proposition of Mine Action Centre in BiH originally related to 85 technical survey and clearance projects of total size of 5.779.840m². Having in mind demining as a priority of significance for the safety of citizens of Bosnia and Herzegovina, and the implementation of this project that has not started with the dynamics and level of realization of another project, "Brčko bez mina", the originally proposed projects from the area of Brčko municipality were excluded from the demining of the River Sava right bank, to be realized within the project "Brčko Free of Mines", and through the implementation of remaining MSA project from this area, namely MSA Brčko North 2 ID 1082. The total area of these six excluded projects amounts to 485,444 m², and the remaining area for the realization is 5.294.396m², with 79 technical survey and clearance projects. However, depending on the start of the project, there is a possibility that 6 projects from the area of Derventa municipality are excluded, and realized within MSA ID 43 Dosanski Dubočac, within IPA III project, and by Republic Administration of Civil Protection of the Republic of Srpska.

During the creation of Environmental Protection Study and Social Issues, financed by GIZ⁷ and the Government of Federal Republic of Germany, Mine Action Centre in Bosnia and Herzegovina provided the Institute for Hydrotechnics all 79 demining projects, digital maps of the mine situations, and vector data of prepared demining projects in MapInfo table and .shp format, along with other requested information. Authorized personnel from Mine Action Centre in BiH, entity office Banja Luka, and Regional Office Brčko showed all the locations, presented the projects, and offered all

⁷ The Deutsche Gesellschaft für Internationale Zusammenarbeit

expertise to the Institute for Hydrotechnics Sarajevo representatives during the visits to the locations. Additionally, Mine Action Centre in Bosnia and Herzegovina proposed to the Ministry of Communication and Transport in BiH their members of the working group for follow-up of the overall project realization, for efficiency reasons. Mine Action Centre in Bosnia and Herzegovina has no precise information on the start and dynamics of the realization of this project.

Ser.	ID	Location	Area	MA	Municipality/City
2011	12		m2	172.2	Transcripting, each
1	53594	River Sava coastal zone - K. Dubica-2/1	2.201	Clearance	Kozarska Dubica
1	33394	River Sava coastal zone-	2.201	Clearance	Kozaiska Dubica
2	53595	K.Dubica-2/2	9.623	Technical survey	Kozarska Dubica
			11.824	,	
3	51076	Orahova - Madjarac	122.452	Technical survey	Gradiška
4	52432	Orubica 1	7.971	Clearance	Gradiška
5	52561	Burum 1	129.389	Technical survey	Gradiška
6	52562	Burum 2	99.300	Technical survey	Gradiška
7	53105	Bank revetment O-D 11-2/1	11.394	Technical survey	Gradiška
8	53156	Bank revetment O-D 10-2	46.947	Technical survey	Gradiška
9	53157	Bank revetment O-D 9-4	23.962	Technical survey	Gradiška
10	53158	Bank revetment O-D9-2	7.253	Technical survey	Gradiška
		River Sava coastal zone -		Ž	
11	53250	Gradiska -1/1	42.755	Technical survey	Gradiška
10	50051	River Sava coastal zone -	0.716	m 1 · 1	G 11V1
12	53251	Gradiska 1/2	8.716	Technical survey	Gradiška
13	53252	River Sava coastal zone - Gradiska 1/3	36.703	Technical survey	Gradiška
14	53322	Mackovac 1 a	6.390	Technical survey	Gradiška
15	53323	Mackovac 1 b	10.574	Clearance	Gradiška
16	53325	Mackovac 1 c	62.327	Technical survey	Gradiška
17	53351	Donja Dolina 1/1	12.782	Technical survey	Gradiška
18	53352	Donja Dolina 1/2	24.516	Technical survey	Gradiška
19	53380	Mackovac 2/1	108.148	Technical survey	Gradiška
20	53382	Mackovac 2/2	7.780	Technical survey	Gradiška
		River Sava coastal zone -	71,00		
21	53385	Gradiska 3	78.771	Technical survey	Gradiška
22	53525	Donja Dolina 2/1	52.562	Clearance	Gradiška
23	53526	Donja Dolina 2/2	41.840	Clearance	Gradiška
			942.532		
24	50081	Ostrovac 1	48.651	Technical survey	Srbac
25	51970	Ostrovac 4	92.443	Technical survey	Srbac
26	52747	Ostrovac 5	11.137	Technical survey	Srbac
27	52926	Bajinci 1	24.352	Clearance	Srbac
28	52927	Bajinci 2	44.726	Clearance	Srbac
29	52928	Bajinci 3	40.594	Clearance	Srbac
30	52929	Bajinci 4	37.199	Technical survey	Srbac

31	52930	Bajinci 5	39.320	Technical survey	Srbac
32	53153	Bank revetment O-D 8-5	8.484	Clearance	Srbac
33	53154	Pera P-D 8-3 do P-D 8-5	48.191	Technical survey	Srbac
34	53247	Bajinci dva 1	13.407	Clearance	Srbac
35	53248	Bajinci dva 2	19.261	Technical survey	Srbac
36	53302	Korovi village- Ade 1	22.001	Technical survey	Srbac
37	53304	Korovi village -Ade 3	43.440	Technical survey	Srbac
38	53305	Korovi village-Ade 4	7.948	Technical survey	Srbac
39	53320	Vlaknica	14.780	Clearance	Srbac
40	54194	Kobas	17.953	Clearance	Srbac
			533.887		
41	51203	Dubokas	91.481	Technical survey	Derventa
42	51465	Dubocac - Ritovi	29.906	Technical survey	Derventa
43	53125	Trstenci 2/1	19.473	Technical survey	Derventa
44	53126	Trstenci 2/2	37.560	Technical survey	Derventa
45	53641	Trstenci 2/1 - clearance	20.371	Clearance	Derventa
46	53814	Dubocac - Gasnjaca - nastavak	11.388	Technical survey	Derventa
			210.179		
47	50820	Sijekovac - 12	119.644	Technical survey	Brod
48	50897	Sijekovac 6b	15.083	Technical survey	Brod
49	50898	Sijekovac 6c	87.798	Technical survey	Brod
50	52732	Klakar Donji 3	15.064	Clearance	Brod
51	52734	Klakar Donji 4	24.489	Technical survey	Brod
52	53386	Sijekovac - fairway 1	221.613	Technical survey	Brod
53	53387	Sijekovac - fairway 2	285.213	Technical survey	Brod
54	53388	Sijekovac - fairway 3	302.157	Technical survey	Brod
55	53390	Sijekovac - fairway 4	234.003	Technical survey	Brod
56	55124	Sijekovac 6 c -clearance	9.808	Clearance	Brod
			1.314.872		
57	7070	Sava river embankment - Kadar 4	201.092	Technical survey	Odžak
31	7070	Sava river embankment -	201.092	recimical survey	Ouzak
58	7071	Kadar 5	201.878	Technical survey	Odžak
		Sava river embankment -			
59	7072	Kadar 6	197.528	Technical survey	Odžak
60	8010	Zorice 3 pera (P-D4-18 do P- D4-20)	66.707	Technical survey	Odžak
61	8665	Sava river coast - Novi Grad	200.996	Technical survey	Odžak
62	8666	Sava river coast - Novi Grad 1	205.162	Technical survey	Odžak
63	8752	Prud k.c. 375	3.394	Technical survey	Odžak
64	9137	Sava river coast - Kadar	147.231	Technical survey	Odžak
65	9138	Sava river coast - Kadar 1	125.869	Technical survey	Odžak
66	9139	Sava river coast - Kadar 2	117.848	Technical survey	Odžak
			1.467.705		
67	51807	Sava coast	33.424	čišćenje	Šamac
68	51809	Sava embankment continuation	77.305	Technical survey	Šamac
	01007		, , , , , , , , , , , , , , , , , , , ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Julius

			110.729		
69	8506	Sava river coast - Grebnice 3	84.758	čišćenje	Domaljevac-Šamac
70	8507	Sava river coast - Grebnice 1	91.860	Technical survey	Domaljevac-Šamac
71	8679	Sava river coast - Savulje 2	34.064	čišćenje	Domaljevac-Šamac
72	8680	Sava river coast - Savulje 3	38.236	čišćenje	Domaljevac-Šamac
73	8682	Sava river coast - Savulje 4	100.733	Technical survey	Domaljevac-Šamac
74	9128	Sava river coast - Tisina 2	133.790	Technical survey	Domaljevac-Šamac
75	9129	Sava river coast - Tisina 3	116.350	Technical survey	Domaljevac-Šamac
76	9130	Sava river coast - Tisina 4	69.927	Technical survey	Domaljevac-Šamac
			669.718		
		River Sava coast - Kopanice			
77	10162	2A	11.421	Technical survey	Orašje
78	10262	River Sava coast -Kopanice 1A	3.400	Technical survey	Orašje
79	11125	Bairi 1	18.129	čišćenje	Orašje
			32.950		
		Ukupno:	5.294.396		

Table 16: Review of demining projects within the project of River Sava right bank demining (possible exclusion of 6 projects from the area of Derventa municipality)

9.8. IPA-Instrument for Pre-Accession Assistance EU

By IPA-Instrument for Pre-Accession Assistance EU− IPA III, funds planned amount to a total of €10 million. It is in the plan that the project is realized within the next three years, mainly through mediation of ITF − Enhancing Human Security, while Entity civilian protections will be engaged on a smaller scale. The implementation of this project started in 2024, through the commencement of operations by the Federal Department of Civilian Protection and the Republic Administration of Civil Protection of the Republic of Srpska. The plan is that the realization of the projects announced through tender ITF-01-11/24-LR-BH-EC start in 2025, as shown in table 18.

Ser	Entity	MSA_Id	MSA name	Municipality/City	Area in km ²
1	FBiH	39	Zgon	Kljuc	2.13
2	FBiH	122	Sipovljani	Drvar	1.02
3	FBiH	119	Bogodol	Mostar	0.59
4	FBiH	123	Tomislavgrad 1	Tomislavgrad	1.89
5	FBiH	100	Srednje - Kozlje	Ilijas	1.46
6	FBiH	103	Golo Brdo	Hadzici	1.65
7	FBiH	108	Prečani	Trnovo	0.56
8	FBiH	109	Ribari	Konjic	2.03
9	FBiH	121	Ladjevici - Stomorine	Ilijas	2.26

Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje Bitunja Rudo Bokšanica Han Pijesak Vlasenica Bančići Vinča	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik Berkovići Rudo Rogatica Han Pijesak Vlasenica Ljubinje Pale Federation BiH: Republic of Srpska:	2.20 2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99 0.46 0.93 1.78 0.63 1.10 1.58 1.05 46.38 19.49
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje Bitunja Rudo Bokšanica Han Pijesak Vlasenica Bančići	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik Berkovići Rudo Rogatica Han Pijesak Vlasenica Ljubinje Pale	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99 0.46 0.93 1.78 0.63 1.10 1.58 1.05
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje Bitunja Rudo Bokšanica Han Pijesak Vlasenica	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik Berkovići Rudo Rogatica Han Pijesak Vlasenica	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99 0.46 0.93 1.78 0.63 1.10
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje Bitunja Rudo Bokšanica Han Pijesak	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik Berkovići Rudo Rogatica Han Pijesak	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99 0.46 0.93 1.78 0.63
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje Bitunja Rudo Bokšanica	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik Berkovići Rudo Rogatica	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99 0.46 0.93 1.78
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje Bitunja Rudo	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik Berkovići Rudo	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99 0.46 0.93
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje Bitunja	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik Berkovići	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99 0.46
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo Dobro Polje	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče Kalinovik	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29 0.99
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1 Batovo	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka Čajniče	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86 1.29
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1 Banja Luka 1	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik Banja Luka	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45 0.86
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1 Ribnik 1	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS) Ribnik	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23 0.45
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari Kupres 1	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod Kupres (RS)	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44 0.23
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka Klakari	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj Brod	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86 0.44
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela Lukavica Rijeka	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš Teslić Doboj	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89 1.86
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2 Vrela	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš	2.28 2.21 1.45 2.10 1.27 1.78 0.90 1.89
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica Kruševo brdo 2	Mostar Mostar Velika Kladuša Bihać Brod Teslić Kotor Varoš	2.28 2.21 1.45 2.10 1.27 1.78 0.90
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja Banja Vrućica	Mostar Mostar Velika Kladuša Bihać Brod Teslić	2.28 2.21 1.45 2.10 1.27 1.78
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3 Močila Gornja	Mostar Mostar Velika Kladuša Bihać Brod	2.28 2.21 1.45 2.10 1.27
Vrdi Gornja Drežnica Velika Kladuša 1. Bihać 3	Mostar Mostar Velika Kladuša Bihać	2.28 2.21 1.45 2.10
Vrdi Gornja Drežnica Velika Kladuša 1.	Mostar Mostar Velika Kladuša	2.28 2.21 1.45
Vrdi Gornja Drežnica	Mostar Mostar	2.28 2.21
Vrdi	Mostar	2.28
V	•	
Tesanj	1 00011	2.20
Tešanj	Tešanj	
Galica	Travnik	2.36
Garački podovi	Bugojno	2.40
Vozuća 1	Zavidovici	1.46
Trepala	Lukavac	1.40
Lukavica Rijeka - Stanic Rijeka	Doboj-Istok	0.33
Skipovac Donji	Gracanica	3.09
Svinjasnica - Pasin Konak	Zavidovici	3.35
Galečnica	Gornji Vakuf-Uskoplje	2.01
Mala Luka	Donji Vakuf	2.10
	Galečnica Svinjasnica - Pasin Konak	Galečnica Gornji Vakuf-Uskoplje Svinjasnica - Pasin Konak Zavidovici

TOTAL: 65.87

Table 17: Review of MSA projects for realization within the project IPA III, through ITF mediation

Ser	Entity	MSA_Id	MSA name	Municipality/City	Area km²
1	FBiH	39	Zgon	Ključ	2.13
2	FBiH	122	Sipovljani	Drvar	1.02
3	FBiH	123	Tomislavgrad 1	Tomislavgrad	1.89
4	FBiH	103	Golo Brdo	Hadžići	1.65
5	FBiH	121	Ladjevici - Stomorine	Ilijaš	2.26
6	FBiH	113	Galečnica	Gornji Vakuf- Uskoplje	2.01
7	FBiH	116	Galica	Travnik	2.36
8	RS	52	Vrela	Teslić	1.89
9	RS	56	Lukavica Rijeka	Doboj	1.86
10	RS	48	Vlasenica	Vlasenica	1.10
11	RS	74	Vinča	Pale	1.05
				Federation BiH:	13.32
				Republic of Srpska:	5.90
				TOTAL:	19.22

Table 18: Review of MSA projects for realization within IPA III project, in the first tender through the ITF mediation (Originally planned MSA Bogodol ID 119 was removed from the first tender)

Ser	Entity	MSA_Id	MSA name	Municipality	Area in km2
1	RS	43	Bosnski Dubočac	Derventa	0.71
2	RS	47	Krupa na Uni 1	Krupa na Uni	1.05
3	RS	16	Srednji Dubovik	Krupa na Uni	1.45
4	RS	49	Stanari 1	Stanari	0.56
5	RS	50	Kozica Gornja	Oštra Luka	0.67
6	RS	62	Istočni Drvar 1	Istočni Drvar	0.15
7	RS	53	Kamena	Istočni Mostar	0.69
	·	·		TOTAL:	5.28

Table 19: Review of MSA projects for the realization within IPA III project, by the Republic Administration of Civil Protection of the Republic of Srpska (ongoing operations on MSA Stanari and MSA Kozica Gornja)

Ser	Entity	MSP_Id	MSA name	Municipality	Area in km2
1	FBiH	136	Zabrđe	Vitez	2,24
2	FBiH	50015	Odžak - Zapad	Odžak	2,80
3	FBiH	40044	Bjelojevići	Stolac	2,14
4	FBiH	40042	Barane	Stolac	1,95
5	FBiH	114	Omanjska - Jeleci	Usora	1,09
•	•			Ukupno:	10,22

Table 20: Review of MSA projects for realization within IPA III, by Federal Civil Protection Administration of the Federation (ongoing operations at MSA Bjelojevići an MSA Zabrđe)

9.9. Project "Freeing the contaminated land from mines and other explosive devices remained from the war in BiH, Majevica Region 2022-2024"

The project "Freeing the contaminated land from mines and other explosive devices remained from the war in BiH, Majevica Region 2022-2024 started its realization in July 2022.

This is a project financed by the Federal Republic of Germany, and it encompasses the area located between Semberija, Posavina and Tuzla ravine, and seventeen (17) mine suspect areas with total area of 27,40 km².

The project was initiated by the representatives from municipalities Sapna, Čelić, Teočak, Lopare and Ugljevik, and organized by OSCE Mission, to release land at the area of five above-mentioned municipalities.

Mine Action Centre in BIH actively conducts the activities of nontechnical survey, which implies gathering and analysis of data for precise identification of the risk level, and detailed risk assessment. On grounds of this assessment, technical survey and clearance operations are conducted through targeted and systematic investigation. Locating the evidence of mine existence and removal of suspicion of their existence, through technical methods, are conducted by accredited organizations Norwegian People's Aid – NPA and branch office in Bosnia and Herzegovina of the Mine Advisory Group – MAG, with supervision and inspection by authorized personnel from Mine Action Centre. In the past year, apart from MSA Dolovi-Čelićka Rijeka ID 91, MSA Ugljevik ID 1063 is realized, which classified Ugljevik municipality in line with other mine free municipalities. Table below shows a review of mine suspect areas encompassed by the said project, with basic information, including the achieved level of realization. The implementation of the said project for ongoing year, as well as for 2026, will depend on the funding resources.

Ser	Entity	Municipality	No of MSAs	MSA ID	Name of MSA	Area in km2	Status	Contractor
1				80	Sapna–Vitinica	0,33	Completed	Norwegian People's Aid
2				/	Baljkovica- Škrilj	3,66	Ongoing preparations	
3	ED:H	H Sapna	6	/	Visoka glava - Kasarlije	2,16	Ongoing preparations	
4	FBiH		0	/	Crna Stijena - Popova kosa	2,29	Ongoing preparations	
5				120	Kikovi - Zavid	2,07	Completed TI/SI	Norwegian People's Aid
6				138	Stolice- Riječani	3,18	Reserved	Norwegian People's Aid
1	FBiH	Čelić	5	91	Dolovi - Čelićka Rijeka	1,84	Completed	The Mines Advisory Group-MAG
2				128	Lukavica 1	1,73	Ongoing TI/SI	The Mines Advisory

								Group-MAG
3				144	Majevica	2,30	Ongoing TI/SI	The Mines Advisory Group-MAG
4				134	Čelić	0,56	Ongoing TI/SI	The Mines Advisory Group-MAG
5				142	Miladići - Visori	2,03	Ongoing TI/SI	The Mines Advisory Group-MAG
1	FBiH	Teočak	1	139	Teočak	1,94	Reserved	Norwegian People's Aid - NPA
1				1010	Piperi	1,04	Ongoing TI/SI	Norwegian People's Aid - NPA
2	FBiH	Lopare	4	1014	Brusnica	1,13	Ongoing TI/SI	Norwegian People's Aid - NPA
3	TBIII	Lopare	7	1075	Lopare 3	0,22	Prepared operational plan	
4				1058	Lopare 2	0,49	Completed TI/SI	Norwegian People's Aid - NPA
1	RS	Ugljevik	1	1063	Ugljevik	0,43	Completed	The Mines Advisory Group-MAG
			17		TOTAL:	27,40		•

Table 20: Review of mine suspect areas encompassed in the project Region Majevica, as of March 2025

9.10. Project "Brčko free of mines"

Under the project "Brčko Free of Mines", of which the realization started at the end of 2021, the accent in 2024 is given to application and completion of the use of technical methods, while the creation of the final documentation and issuance of declaration for the entire area is planned for 2025. With financial means secured by the United States of America, in partnership with the governments of Norway and Switzerland, and the government of Brčko District, the completion of this project and the ceremony of official announcement of Brčko Free of Mines is planned for May 2025. Accredited demining organizations, Norwegian People's Aid, and branch offices of The Mines Advisory Group – MAG in Bosnia and Herzegovina, will conduct technical survey operations.

Ser.	ID	MSA name	Area km2	Status	Contractor
1	1082	Brčko North 2	2,08	Completed TI/SI	The Mines Advisory Group-MAG
2	1076	Ulice Rahic Bukovac	2,67	Completed TI/SI	Norwegian People's Aid-NPA
3	87	Brčko East	0,87	Completed	The Mines Advisory Group-MAG
4	111	Boderište	2,5	Completed TI/SI	The Mines Advisory Group-MAG
5	1071	Vuksić Skakava	2,24	Completed TI/SI	Norwegian People's Aid-NPA
6	1060	Brčko West	1,47	Completed TI/SI	Norwegian People's Aid-NPA
7	1055	Brčko North 1	1,05	Completed TI/SI	Norwegian People's Aid-NPA
		TOTAL:	12,88		

Table 21: Review of mine suspect areas encompassed by the project "Brčko Free of Mines" as of March 2025

9.11. Project "Mostar Free of Mines"

Following the example of the successfully realized project "Sarajevo Free of Mines in 2021, the project "Mostar Free of Mines" was realized in 2023, nominated by the Marshal Legacy Institute Foundation, and in cooperation with Mine Detection Dogs Centre (MDDC) in BiH, and ITF Enhancing Human Security.

With supervision and inspections by the authorized personnel from Mine Action Centre in BiH, Mine Detection Dogs Centre (MDDC) conducted targeted and systematic survey operations, with the financial support secured by the United States of America, by the mediation of ITF – Enhancing Human Security. Ministry of Defence BiH, i.e. Armed Forces BiH, in accordance with their abilities and capacities, provided support in the realization of this project. Through the realization of this project, the urban area of Mostar City has officially become free of mines, which created preconditions for the development of tourism and infrastructure projects, which will greatly contribute to the improvement of the quality of life. However, at the ceremony of the official handing over of the certificate at the end of 2023, the officials and the Ambassador of USA in Bosnia and Herzegovina announced that this would not be the end, since this significant activity will continue in the wider Mostar City area, through the demining project of mine suspect area Podgorani 1. Therefore, the realization of this mine suspect area will depend on the sources of financing.

9.12. Project for region Srebrenica and Bratunac

The realization of project in the region of Srebrenica and Bratunac is in the process of announcement, and it will be financed by the Ministry of Foreign Affairs of the Federal Republic of Germany, and Ministry of Foreign Affairs of the Kingdom of Norway. The implementation of projects MSA Srebrenica 1, MSA Srebrenica 3 and MSA Magašići is expected in 2025 and 2026, by Norwegian People's Aid – NPA. The Republic Administration of Civil Protection of the Republic of Srpska will implement MSA Srebrenica 2. Mine Action Centre in BiH dynamically conducts activities of nontechnical survey, which implies gathering and analysis of data to identify precisely the level of risk and detailed risk assessment, which will be the basis for the preparation of projects for the technical survey and clearance operations. In that sense, MSA Srebrenica 1 ID 1081 is ready for the realization, while the commencement of the implementation depends on the investors/conductors.

Ser	ID	MSA name	Area in km2
1	1081	Srebrenica 1	1,21
2	1079	Srebrenica 2	1,91
3	1085	Srebrenica 3	1,96
4	1084	Magašići	2.53

Table 22: Review of mine suspect areas in the regions of Srebrenica and Bratunac

9.13. Mine Action Initiatives

Following the example of the project Project "Freeing the contaminated land from mines and other explosive devices remained from the war in BiH, Majevica Region" by the Organization for Security and Co-operation in Europe – OSCE, and the German Embassy, there is the initiative launched for two more regions. The first region relates to Gornja Drina, encompassing the areas of municipalities Foča (RS), Foča (FED), Višegrad, Pale, Trnovo, Novo Goražde, Goražde, and Pale-Prača, with the total suspect area of approximately 78km². The second region encompasses the suspect area of approximately 59 km² in the region of municipalities Maglaj, Žepče, Doboj, and Teslić. In the light of the fact that Bosnia and Herzegovina is known for its natural beauties and genuine exquisiteness, in both cases it is about projects of cultural and recreational tourism, as opportunities for economic growth and the increase of institutional capacities. In this beginning phase, Mine Actin Centre in BiH provided data on the mine suspect areas, which are the subject of the stated initiative.

- As regards to natural treasures and tourist destinations, the unavoidable is the Vjetrenica Cave, the greatest and the most famous in Bosnia and Herzegovina, a protected monument of nature and a

touristic destination in the eastern part of Herzegovina. Vjetrenica is similarly interesting in ecological, geomorphologic, and economic sense, and it is at the same time one of the strongest identity resources in the wider area of Bosnia and Herzegovina. It is a protected natural monument ever since 1950, and it is on UNESCO list of world heritage sites since 2024. According to the Law of inclusion on the UNESCO World Heritage list, of the protected heritage areas of Zone B2, subzone B2.1, and Zone B2.2 into our information system, it is determined that they represent the zone of mine suspect areas of approximately 4,51km2 mainly in the Federation of Bosnia and Herzegovina, and in smaller part in the Republic of Srpska. In an effort to find financial means for the realization of this very significant project, Mine Action Centre in BiH provided the data on the mine suspect areas to the members of the Board of Donors.

9.14. Comprehensive review of ongoing projects

The following tables show the ongoing projects, and projects where the activities were completed by the use of the technical methods (completed TI/SI). For projects with ongoing implementation, the continuation of activities is planned, i.e. the continuation of the technical survey (TS) activities, to gather and analyse data on presence, type and layout of mines, and by using appropriate technical methods to define more clearly where the mine contamination is present, and where it is not. On areas defined for clearance, procedures will be conducted by removal and/or destruction of all mines and ERW to required depth. On projects where the use of technical methods/TI/SI are completed, activities will be taken on preparation, creation and control of the documentation on completion, for the purpose of issuing the Certificate of conducted Quality Control, in accordance with the content of conducted activities, and the Land Release documentation.

Ser	Entity	ID MSA	MSA - Name	Area m ²	Municipality/City	Organization	Project
1	FBiH	6	Bili potok	3.164.084	Kupres	Armed Forces BiH	Organization plan
2	FBiH	33	NP Una	3.528.587	Bihać	FBiH Civil Protection Administration	Organization plan
3	FBiH	42	Kozlovac	2.230.679	Ilijaš	FBiH Civil Protection Administration	Organization plan
4	FBiH	136	Zabrđe	2.242.035	Vitez	FBiH Civil Protection Administration	IPA III
5	FBiH	49	Donji Ulišnjak	1.153.344	Maglaj	The Mines Advissory Group-MAG	Organization plan
6	FBiH	81	Ćamovine Zubeta	1.698.585	Vareš	Armed Forces BiH	Organization plan
7	FBiH	62	Zebina šuma	1.681.394	Foča	FBiH Civil Protection Administration	Organization plan

8	FBiH	140	Bjelojevići	1.372.567	Stolac	FBiH Civil Protection Administration	IPA III
9	FBiH	85	Ularice-Bejići	1.246.157	Usora	FBiH Civil Protection Administration	Organization plan
10	FBiH	99	Aeorodrom Željava	1.987.038	Bihać	Armed Forces BiH	Organization plan
11	FBiH	94	Uzdol	1.530.058	Prozor Rama	Armed Forces BiH	Organization plan
12	FBiH	97	Šešići	1.795.048	Travnik	Armed Forces BiH	Organization plan
13	FBiH	105	Poplat	1.841.852	Stolac	FBiH Civil Protection Administration	Organization plan
14	FBiH	143	Podgorani 2	687.487	Mostar	Armed Forces BiH	Organization plan
15	RS	1050	Kozica Gornja	667.063	Oštra Luka	Republic Administration of Civil Protection RS	IPA III
16	RS	1023	Vojkovići	1.865.679	Istočna Ilidža	Armed Forces BiH	Organization plan
17	FBiH	89	Čamovine Zubeta 1	2.035.276	Vareš	Armed Forces BiH	Organization plan
18	FBiH	83	Glavska	1.576.294	Ravno	The Mines Advisory Group-MAG	Organization plan
19	FBiH	86	Otoka Centar	1.995.666	Bosanska Krupa	Armed Forces BiH	Organization plan
20	RS	1010	Piperi	1.040.639	Lopare	Norwegian People's aid - NPA	Majevica Free of Mines
21	RS	1020	Turovi	1.804.933	Trnovo (RS)	Republic Administration of Civil Protection RS	Organization plan
22	FBiH	93	Slatina	1.543.664	Jablanica	Mine Detection Dogs Center in BiH	Organization plan
23	FBiH	98	Seljublje	1.380.951	Kalesija	Armed Forces BiH	Organization plan
24	FBiH	128	Lukavica 1	1.734.721	Čelić	The Mines Advisory Group-MAG	Majevica Free of Mines
25	FBiH	117	Kupreška vrata	2.517.767	Kupres	Armed Forces BiH	Organization plan
26	RS	1024	Mišljen	743.346	Ljubinje	Armed Forces BiH	Organization plan
27	RS	1014	Brusnica	1.128.343	Lopare	Norwegian People's aid - NPA	Majevica Free of Mines
28	FBiH	102	Vidovice- Talaševićka 1	1.217.334	Orašje	Armed Forces BiH	Organization plan
29	FBiH	106	Gradačac istok	755.384	Gradačac	Armed Forces BiH	Organization plan
30	RS	1049	Stanari 1	565.818	Stanari	Republic Administration of Civil Protection RS	IPA III
31	FBiH	142	Miladići - Visori	2.031.128	Čelić	The Mines Advisory Group-MAG	Majevica Free of Mines
32	RS	1038	Pjevalovac - Agići	3.108.588	Derventa	Armed Forces BiH	Organization plan

33	RS	1053	Kamena	684.663	Istočni Mostar	Republic Administration of Civil Protection of RS	Organization plan
34	RS	1036	Petrovo 1	2.315.430	Petrovo	Armed Forces BiH	Organization plan
35	FBiH	134	Čelić	564.965	Čelić	The Mines Advisory Group-MAG	Majevica Free of Mines
36	FBiH	144	Majevica	2.298.596	Čelić	The Mines Advisory Group-MAG	Majevica Free of Mines
37	FBiH	130	Gradačac West	912.734	Gradačac	Armed Forces BiH	Organization plan
38	FBiH	126	Velika Kladuša 2	1.232.744	Velika Kladuša	Mine Detection Dogs Centre in BiH	Organization plan
				61.880.639			

Table 23: Ongoing MSA projects (as of March 20, 2025)

Ser	Entity	ID MSA	MSA-Name	Area m²	Municipality/City	Organization	Project
1	RS	1076	Ulice -Rahic- Bukovac	2.675.517	Brčko	Norwegian People's aid - NPA	Brčko Free of Mines
2	RS	1044	MSA Kotor Varoš 1	1.002.105	Kotor Varoš	Republic Administration of Civil Protection of RS	Organization plan
3	RS	1082	Brčko Sjever 2	2.085.013	Brčko	The Mines Advisory Group-MAG	Brčko Free of Mines
4	RS	1057	Baljvine	2.044.160	Mrkonjić Grad	Armed Forces BiH	Organization plan
5	RS	1058	Lopare 2	498.576	Lopare	Norwegian People's aid - NPA	Majevica Free of Mines
6	FBiH	120	Kikovi-Zavid	2.069.492	Sapna	Norwegian People's aid - NPA	Majevica Free of Mines
7	FBiH	76	Baonine	1.292.252	Ravno	The Mines Advissory Group-MAG	Organization plan
8	FBiH	63	Gradina	897.526	Olovo	Armed Forces BiH	Organization plan
9	RS	1017	Gornji Božinci	1.634.344	Derventa	Armed Forces BiH	Organization plan
10	FBiH	71	Vukšić - Skakava	2.237.261	Brčko	Norwegian People's aid - NPA	Brčko Free of Mines
11	FBiH	111	Boderište	2.508.134	Brčko	The Mines Advissory Group-MAG	Brčko Free of Mines
12	FBiH	101	Dubica - Novi Grad	1.494.638	Odžak	FBiH Civil Protection Administration	Organization plan
13	FBiH	47	Radoč	1.567.763	Bužim	Armed Forces BiH	Organization plan
14	FBiH	79	Vranjevići	2.249.727	Mostar	Armed Forces BiH	Organization plan
15	RS	1060	Brčko Zapad		Brčko	Norwegian People's aid -	Brčko Free

				1.472.781		NPA	of Mines
16	FBiH	8	Olovske Luke- Petrovići	7.770.000	Olovo	Armed Forces BiH	Organization plan
17	RS	1055	Brčko Sjever 1	1.053.592	Brčko		Brčko Free of Mines
				34.552.880			

Table 24: MSA projects with completed TI/SI (as of date March 20, 2025)

Ser	Entity	No of task/project	Location	MA	Task area m2	Contractor
1	FBiH	4376 9618	Koridor Vc dionica Tarčin - Konjic	tehničko izviđanje	61.471	FBiH Civil Protection Administration
2	RS	2171 1680	Skladište Jahorinski Potok 1 Pale	čišćenje	56.539	Armed Forces BiH
3	RS	2167 1723	Skladište Jahorinski Potok 8 Pale	čišćenje	8.507	Armed Forces BiH
4	FBiH	4397 11309	Starić - Dublje Kladanj	čišćenje	999	FBiH Civil Protection Administration
5	FBiH	4398 5052	VB " Dragan Akrap Mance" 2 Busovača	tehničko izviđanje	20.954	Armed Forces BiH
6	RS	2174 3580	Selo Bojići Kalinovik	tehničko izviđanje	33.687	"POINT" d.o.o. ITF/USA 2024
7	RS	2172 4541	Mrnjići Trebinje	tehničko izviđanje	41.289	Armed Forces BiH
8	FBiH	4399 5048	VB Dragan Akrap Mance 1 Busovača	čišćenje	5.496	Armed Forces BiH
9	FBiH	4400 9389	Pridvornica 8 Olovo	tehničko izviđanje	106.773	Armed Forces BiH
10	FBiH	4402 87	Donje Selo (Smioke) Goražde	tehničko izviđanje	49.575	"UEM" d.o.o. ITF/USA 2024
11	FBiH	4348 7044	Kazin Tuk - Spreča 1 Kalesija	tehničko izviđanje	91.831	Armed Forces BiH
				TOTAL:	477.119	

Table 25: Ongoing Tehcnical survey and clearance projects (as of March 20, 2025)

10. Project "Support to the Bosnia and Herzegovina Mine Action Center (BHMAC) in the implementation of a real-time information management system for mine action in Bosnia and Herzegovina, BHIMSMA Core"

The current information system of Mine Action Centre in Bosnia and Herzegovina (BHMAIS) has been developed back in 1996, and it is still used as a support for the mine action activities in BiH BHMAIS is a technologically obsolete information system and solution, that needs to be replaced by a new one ((BHIMSMA Core).

The Project Partnership Agreement for the conduct of the project "Support to the Bosnia and Herzegovina Mine Action Center (BHMAC) in the implementation of a real-time information management system for mine action in Bosnia and Herzegovina, BHIMSMA Core" is signed by the Ministry of Civil Affairs Bosnia and Herzegovina, Geneva International Centre for Humanitarian Demining, and the non-government humanitarian organization Norwegian People's Aid. The Agreement defined the overall intention of the Project - the increase of mine action efficiency in Bosnia and Herzegovina, by transferring all data and procedures from BHMAIS, the information system currently used in Bosnia and Herzegovina, to "BHIMSMA Core", a web-oriented information system for information management in mine action through the joint endeavor of GICHD, BHMAC, and NPA BiH. This will enable the storage of accurate, transparent, and reliable data on mine action into the BHIMSMA Core, which BHMAC will manage. The Presidency of BiH, at its 1st Session held November 11, 2022, approved the conclusion of the Partnership Agreement in the conduct of the Project.

New information management system, BHIMSMA Core, will enable access to optimum information during their decision-making for all users in mine action. In general, the project will have long-term safety and developmental effects, encouraged by the creation of the new BHMAC information system, which in its entirety makes a safer environment for the citizens of BiH, and numerous communities where people live in the surrounding of mine suspect areas.

The general aim of the Project is the increase of mine action efficiency in Bosnia and Herzegovina, through joint endeavor of GICHD and BHMAC in transferring all data and procedures from legacy BHMAIS information system, currently used in Bosnia and Herzegovina, to contemporary BHIMSMA Core Web information system for information management in mine action in Bosnia and Herzegovina, with the support of Geneva International Centre for Humanitarian Demining (GICHD) and authorized bodies in BiH, specifically Ministry of Civil Affairs. The implementation of IMSMA Core will facilitate BiH with accurate, transparent, and reliable data on mine action, and enable the demining community to use it, in accordance withj adopted SOPs.

IMSMA Core is a contemporary software created based on Geographic Information System (GIS). IMSMA Core is a system of tools and processes that can be configured to fit national programs' specific operational and reporting requirements, which provide access to information to a wide range of stakeholders, foster information sharing, and provide real time maps and reports on the extent of contamination. As a technology, the IMSMA Core was presented at the Meeting of National Mine Action Directors and United Nations Advisers in February 2018.

There is a plan for 2025, for the correction of geospatial and other Paradox data to conduct a correct conversion of said data into the BHIMSMA Core. The work will continue on the integration of structure, as the precondition for the creation of the functionality of the new base. The "diagram procedure" and access control matrix" will be created to enable further work on the functionality of the new base. It is also planned to creat materials for the training of personnel for the work in ArcGis Pro and other tools of the new base. The functionality of the new base will be created as the result of previous activities, to enable us test the information system on all employees of Mine Action Centre BiH, who will ultimately use BHIMSMA Core.

11. SUMMARY OF MINE ACTION ACTIVITY PLAN IN BOSNIA AND HERZEGOVINA FOR 2025. AND 2026

- At the Eighteenth Session of the States Parties, the signatories to the Convention approved Bosnia and Herzegovina's Request for the extension of the implementation deadline for fulfilling obligations under the Convention. According to the extension, Bosnia and Herzegovina is expected to be free of mines by March 2027. Having appreciated the Request submitted by Bosnia and Herzegovina, it has been observed that Bosnia and Herzegovina will revise its Mine Action Strategy and provide signatory states with updated and detailed plans for the remaining period encompassed by the extension, no later than April 30, 2025.
- Bosnia and Herzegovina is one of the countries facing a significant mine contamination problem. According to estimates from January 2025, the mine-suspect hazardous area in Bosnia and Herzegovina covers 822.87 km², which represents 1.60% of the country's total area. In approximately 110 affected municipalities, i.e., in 1.261 affected communities, 93.071 citizens of Bosnia and Herzegovina live under the direct mine threat.
- Although there were no mine accidents in Bosnia and Herzegovina in 2024, data on those victims should not be forgotten, where in the period from 1992 to 2024 mines/cluster munitions and explosive remnants from war resulted in 8471 casualties. In the period of war (1992-1995), a total of 6391 mine/ERW victims were registered in BiH, out of which 425 females, 5964 males, and 2 persons of unknown gender. During the post-war period (1996-2024), there were 1,781 casualties, comprising 165 adult females, 1,615 males, and one person for whom the gender was unknown. During the conduct of humanitarian demining operations in BiH, there were 134 deminer casualties, of which 53 fatalities, while 81 deminers suffered severe and minor injuries.
- Based on all stated above, the Mine Activity Plan in Bosnia and Herzegovina for 2025 and 2026 contains the primary objectives: reduction of the suspect hazardous area, removal of mines and explosive devices remained from the war, reduction of number of citizens exposed to direct risk, to prevent accidents and enable safe use of areas by population, without threat for their safety.
- Therefor, the focus of mine action in Bosnia and Herzegovina will remain on affected communities and their needs, on reduction of mine risk, and their negative socio-economic impact, which will be realized through the grouping of the suspect area, creation of coordinated and efficient survey, technical survey and clearance tasks, taking mine risk education measures, and providing assistance to mine and ERW victims.
- Non-technical survey of the suspect area will remain a regular activity of Mine Action Centre Bosnia and Herzegovina, and continuous assessment of the mine situation will be conducted within that frame. The mine situation assessment will be implemented through the visits to suspect areas, and through more precise identification of the threat level, which implies a detailed risk assessment, analysis of available dana, collection and processing of dana collected on the ground, necessary measurements, defining the risk areas borders, assessment of socio–economic landmine impact, and benefits arising from the demining operations.

- Accredited demining organizations will conduct humanitarian demining, i.e. technical survey and clearance. U tekućoj godini očekujemo nastavak realizacije i završetak ranije započetih projekata kao i otvaranje novih zadataka na osnovu izvršenih rezervacija.
- According to status report from January 2025, there are 22 accredited organizations for the conduct of mine action in Bosnia and Herzegovina, consisting of 10 commercial company, 7 nongovernment, and 5 government organizations (namely Armed Forces BiH, Federal BiH Civil Protection Administration, Republic Administration of Civil Protection of the Republic of Srpska, Brčko Distsrict Civil Protection, and Red Cross Society BiH). Regarding the structure of the accredited organizations, there are 1009 registered persons with accreditation for demining, who are licensed for work.
- The conduct of the Mine Action Activity plan in Bosnia and Herzegovina requires financial funds, ensured from donor funds, budgets of institutions of both BiH and entities, as well as from other sources, under the stipulations of Article 18 of the Demining Law in Bosnia and Herzegovina. During the revision of the Mine Action Strategy in Bosnia and Herzegovina for the period 2018–2025, an assessment was conducted of the financial funds required for 2025 and 2026 to implement planned land release activities, amounting to 61.35 million KM. According to the Request for the allocation of funds from the budget for 2025, the intended sum of Mine Action Centre funds amounts to 8,477,000 KM, to be spent through two programs: planning and projecting mine action, and quality assurance in mine action. It is intended that 5,086,200 km will be spent on the first program, and 3,390,800 km on the second.
- At the 46. special session of the Council of Ministers of Bosnia and Herzegovina, held December 17, 2024, at the proposition of the Ministry of Civil Affairs of Bosnia and Herzegovina, the Council had adopted the Motion on approval of long–term co–financing project of demining costs in Bosnia and Herzegovina for the period 2025–2027. This was the first time significant funds were allocated for the demining process from the budget of Bosnia and Herzegovina institutions, indicating the country's determination to speed up the clearance of mined areas. It pertains to the long–term project of "Co-financing the demining costs", which predicts a total of two million KM, more precisely 650,000 KM for 2025, 650,000 for 2026, and 700,000 KM for 2027.
- As for the budget of Bosnia and Herzegovina, i.e., the budget request of the Ministry of Defence of Bosnia and Herzegovina, financial funds were requested in the amount of 1.999.999 KM, as well as additional funds through the annex of the budget request, amounting to 2.478.345,95 KM. Funds planned for the mine action activities of the Federal Civil Protection Administration amount to 5,000,000 KM, to be spent on protection and rescue activities (including all expenses, salaries, and fees), as well as on technical surveys and clearances in the area of the Federation of Bosnia and Herzegovina. The financial funds of the Republic Administration of Civil Protection of the Republic of Srpska for 2025 amount to 3,673,300 KM, planned for mine action in the area of the Republic of Srpska, including personal expenses.
- Apart from the continuous realization of the projects conducted by Armed Forces BiH, Federal Civil Protection Administration, and the Republic Administration of Civil Protection of Republic of Sprska, the full engagement is expected from organizations Norwegian People's Aid NPA, The Mines Advissory Group MAG, and Mine Detection Dogs Centre MDDC. The realization of the technical survey and clearance projects is planned as per the published tender of the ITF Enhancing Human Security, financed by the United States of America. In addition, the completion of the "Brčko"

free of mines" project is also anticipated, as well as the implementation of a project that will address the mine threat in a larger area of Majevica Mountain, specifically in the municipalities of Sapna, Čelić, Teočak, Lopare, and Ugljevik.

- Funds were planned in the total amount of €10 million by the IPA Instrument for Pre-Accession Assistance EU IPA III. It is intended that the project will be realized within the next three years, mainly through the mediation of ITF Enhancing Human Security, while the entities' civil protections will be engaged on a smaller scale. The project implementation commenced in 2024, with the beginning of operations by the Federal Civil Protection Administration and the Republic Administration of Civil Protection of the Republic of Srpska. It is intended that the realization of 11 projects/mine suspect areas will commence in 2025, as published under the ITF tender number.
- Within the Western Balkans Investment Framework, it is intended to implement the water management project between countries in the basins of the Sava and Drina Rivers, with the intention of demarcating the right riverbank of the Sava River, as the first precondition for any activity on the Sava River. The financial value of this project is approximately € 8.16 million. The Mine Action Centre of BiH proposed 79 projects covering a total area of roughly 5,294,396 m².

During the revision of the Mine Action Strategy in Bosnia and Herzegovina for the period 2018–2025, an analysis was conducted of available demining capacities and other circumstances that affect the mine action process in Bosnia and Herzegovina. Based on this analysis, a realistic assessment was made of the potential for the annual release of land of approximately 75 km². Based on the above, the 75km size is the intended yearly value of land release for 2025 and 2026.

- Mine Action Centre in Bosnia and Herzegovina will continue to take measures and actions in the future period from the framework of the set jurisdiction with the objective of mine risk education, to reduce risk behaviour, and to raise awareness of mine threat, guided by strategic and operational goals, and focus on activities of communications and advocacy for mine action.
- It is essential to acknowledge that it is evident now that Bosnia and Herzegovina is not in position to fulfil obligations by March 2027, which is why it will submit a new deadline extention request pursuant the Article 5 of the Convention, which will contain a comprehensive activity plan, means and deadlines, and the dynamics of demining process in Bosnia and Herzegovina.



ANNEX I

MINE ACTION ACTIVITY PLAN IN BOSNIA AND HERZEGOVINA FOR 2025. and 2026.

DEMINING PRIORITY LISTS IN 2025

(CONSTITUTE THE ANNEX TO THE DEMINING PLAN IN BOSNIA AND HERZEGOVINA FOR 2025.)



MINE ACTION CENTRE IN BOSNIA AND HERZEGOVINA

Bosna i Hercegovina Federacija Bosne i Hercegovine Lista prioritetnih zadataka minsko sumnjivih područja za istragu u 2025. godini

	ВНМАС				·			-	
RB	ID	Lokacija	Proturninska akcija	Površina (m²)	Investitor	Status	Izvođač	Općina	Kanton
1		Bihać 3	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,336,590		Priprema u toku		Bihać	UNSKO SANSKI
2		Ripač	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,710,000		Priprema u toku		Bihać	UNSKO SANSKI
3		Osmača	Tehničko izviđanje sa ciljanom i sistematskom istragom	1.509.000		Priprema u toku		Bosanska Krupa	UNSKO SANSKI
4	39	Zgon	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,131,758		Rezervisano	IPA III	Ključ	UNSKO SANSKI
5	141	Velika Kladuša 1	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,238,027		Rezervisano	IPA III	Velika Kladuša	UNSKO SANSKI
6		Bosanska Bojna - Pooljana	Tehničko izviđanje sa ciljanom i sistematskom istragom	2.629.000		Priprema u toku		Velika Kladuša	UNSKO SANSKI
7		Odžak zapad	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,810,000		Priprema u toku		Odžak	POSAVSKI
8		Vidovice Talaševićka 2	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,200,000		Priprema u toku		Orašje	POSAVSKI
9	61	Lukavica Rijeka - Staniæ Rijeka	i sistematskom istragom	332,936		Rezervisano	IPA III	Doboj Istok	TUZLANSKI
10	34	Skipovac Donji	Tehničko izviđanje sa ciljanom i sistematskom istragom	3,090,708		Rezervisano	IPA III	Gračanica	TUZLANSKI
11		Skipovac Donji - Šamunica	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,175,000		Priprema u toku		Gračanica	TUZLANSKI
12		Gradačac sjever	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,070,000		Priprema u toku		Gradačac	TUZLANSKI
13	124	Jelačići 1	Tehničko izviđanje sa ciljanom i sistematskom istragom	3,014,975		Rezervisano	Oružane snage Bosne i Hercegovine	Kladanj	TUZLANSKI
14	70	Milino selo	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,433,051		Pripremljen projekat		Lukavac	TUZLANSKI
15	92	Trepala	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,402,346		Rezervisano	IPA III	Lukavac	TUZLANSKI
16	138	Stolice- Riječani	Tehničko izviđanje sa ciljanom i sistematskom istragom	3,182,272		Rezervisano	Norveška narodna pomoć	Sapna	TUZLANSKI
17		Baljkovica - Škrilj	Tehničko izviđanje sa ciljanom i sistematskom istragom	3,922,591		Priprema u toku		Sapna	TUZLANSKI
18		Visoka Glava - Kasarlije	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,048,000		Priprema u toku		Sapna	TUZLANSKI
19		Crne stijene - Popova kosa	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,457,767		Priprema u toku	:	Sapna	TUZLANSKI
20	139	Teočak	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,946,527		Rezervisano	Norveška narodna pomoć	Teočak	TUZLANSKI
21	131	Kovačica	Tehničko izviđanje sa ciljanom i sistematskom istragom	834,333		Pripremljen projekat		Tuzla	TUZLANSKI

Bosna i Hercegovina Federacija Bosne i Hercegovine Lista prioritetnih zadataka minsko sumnjivih područja za istragu u 2025. godini

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22		Breza	Tehničko izviđanje sa ciljanom i sistematskom istragom	266,000	Priprema u toku	<u> </u>	Breza	ZENIČKO DOBOJSKI
23	107	Tešanj	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,203,494	Rezervisano	IPA III	Tešanj	ZENIČKO DOBOJSKI
24	114	Omanjska - Jeleči	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,098,886	Rezervisano	IPA III	Usora	ZENIČKO DOBOJSKI
25	23	Svinjašnica - Pašin Konak	Tehničko izviđanje sa ciljanom i sistematskom istragom	3,355,379	Rezervisano	IPA III	Zavidovići	ZENIČKO DOBOJSKI
26	115	Vozuća 1	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,466,428	Rezervisano	IPA III	Zavidovići	ZENIČKO DOBOJSKI
27	132	Džine	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,674,681	Pripremljen projekat	<u> </u>	Zavidovići	ZENIČKO DOBOJSKI
28	46	Zepče jug	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,264,197	Pripremljen projekat		Zepče	
29	-	Gornja Kolijevka	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,432,802	Priprema u toku	<u> </u>	<u> </u>	ZENIČKO DOBOJSKI
30	112	Garački podovi	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,406,927	Rezervisano	IPA III	Goražde	BOSANSKO PODRINJS
31	41	Veseoski podovi	Tehničko izviđanje sa ciljanom i sistematskom istragom	123,089	Rezervisano	Federalna uprava	Bugojno	SREDNJE BOSANSKI
32	95	Mala Luka	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,111,662	Rezervisano	civilne zastite	Bugojno	SREDNJE BOSANSKI
33	26	Vaganjac	Tehničko izviđanje sa ciljanom i sistematskom istragom	4,055,039	Rezervisano	IPA III	Donji Vakuf	SREDNJE BOSANSKI
34	113	Galečnica	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,007,631	Rezervisano	IPA III	Gornji Vakuf-Uskoplje	
35		Novi Travnik 1	Tehničko izviđanje sa ciljanom i sistematskom ištragom	1,517,000	Priprema u toku	" 7 "	Gornji Vakuf-Uskoplje	SREDNJE BOSANSKI
36		Novi Travnik 2	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,244,000	Priprema u toku		Novi Travnik	SREDNJE BOSANSKI
37	116	Galica	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,363,266	Rezervisano	IPA III	Novi Travnik	SREDNJE BOSANSKI
38	137	Horoz	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,418,887	Rezervisano	M.D.D.C.	Travnik	SREDNJE BOSANSKI
39		Doljani	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,726,000	Priprema u toku	191.0.0.	Vitez	SREDNJE BOSANSKI
40	109	Ribari	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,030,225	Rezervisano	IPA III	Jablanica	HERCEGOVAČKO NERETVA
41		Gornje selo	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,851,000	Priprema u toku	" ()	Konjic	HERCEGOVAČKO NERETVA
12		Lađanica	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,624,000	Priprema u toku	·	Konjic	HERCEGOVAČKO NERETVA
43	118	Vrdi	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,280,271	Rezervisano	IPA III	Konjic	HERCEGOVAČKO NERETVA
44	119	Bogodol	Tehničko izviđanje sa ciljanom i sistematskom istragom	588,807	Rezervisano	IPA III	Mostar	HERCEGOVAČKO NERETVAI HERCEGOVAČKO NERETVAI

Bosna i Hercegovina Federacija Bosne i Hercegovine Lista prioritetnih zadataka minsko sumnjivih područja za istragu u 2025. godini

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45	129	Gornja Drežnica	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,213,204	Re	zervisano	IPA III	Mostar	HERCEGOVAČKO NERETVANS
46		Podgorani 1	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,371,000	Pripr	ema u toku		Mostar	HERCEGOVAČKO NERETVANS
47		Brasina	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,888,000	Pripr	ema u toku		Mostar	HERCEGOVAČKO NERETVANS
48		Šljeme	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,508,000	Pripr	ema u toku		Mostar	HERCEGOVAČKO NERETVANS
49	133	Zahum 1	Tehničko izviđanje sa ciljanom i sistematskom istragom	694,131	Re	zervisano	Oružane snage Bosne i Hercegovine	Prozor - Rama	HERCEGOVAČKO NERETVANS
50	135	Zahum 2	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,013,662	Priprer	nljen projekat		Prozor - Rama	HERCEGOVAČKO NERETVANS
51		Kute	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,684,000	Pripr	ema u toku		Prozor - Rama	HERCEGOVAČKO NERETVANS
52		Barane	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,956,000	Pripr	ema u toku		Stolac	HERCEGOVAČKO NERETVANS
53		Bobovišta	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,858,000	Pripr	ema u toku		Ravno	HERCEGOVAČKO NERETVANS
54		Gorogaše	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,486,000		ema u toku		Ravno	
55	103	Golo Brdo	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,651,584		zervisano	IPA III	Hadžići	HERCEGOVAČKO NERETVANS
56		Košćan	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,777,520		ema u toku		Hadžići	SARAJEVO
57	100	Srednje - Kožlje	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,465,312		zervisano	IPA III		SARAJEVO
58	121	Lađevići - Stomorine	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,261,912		zervisano	IPA III	Ilijaš 	SARAJEVO
59	108	Prečani	Tehničko izviđanje sa ciljanom i sistematskom istragom	559,088		zervisano	IPA III	Trnovo	SARAJEVO
60	122	Šipovljani	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,024,588		zervisano	IPA III	Drvar	SARAJEVO
61		Donji Rujani	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,320,000		ema u toku	77.111	Livno	KANTON 10
62		Korićina Borkova Glava	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,811,000		ema u toku			KANTON 10
63		Bućovača	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,251,000		ema u toku		Livno	KANTON 10
64		Kopić - Karajzovci	Tehničko izviđanje sa ciljanom i sistematskom istragom	2,416,000		ema u toku		Kupres	KANTON 10
65	123	Tomislavgrad 1	Tehničko izviđanje sa ciljanom i sistematskom istragom	1,893,083		zervisano	IPA III	Glamioč	KANTON 10
			UKUPNO	119,749,637		-5.700110	IFAIII	Tomislavgrad	KANTON 10

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RB	BHMAC ID	Lokacija	Protuminska akcija	Površina (m²)	Investitor	Status	Izvođač	Općina	Kanton
1	4623	Srbljani - Jezero - selo Trnjak 1	Čišćenje	28,579		Pripremljen projekat		Bihać	UNSKO SANSKI
2	4863	Selo Grmusa - Most	Čišćenje	3,580		Pripremljen projekat		Bihać	UNSKO SANSKI
3	6728	Dobrenica - Dubravica Mrdja 1	Čišćenje	21,077		Pripremljen projekat	**	Bihać	UNSKO SANSKI
4	6730	Dobrenica - Dubravica Mrdja 4	Čišćenje	19,187		Pripremljen projekat		Bihać	UNSKO SANSKI
5	9057	Ripac - Prascijak Cakarevac	Čišćenje	6,276		Pripremljen projekat		Bihać	UNSKO SANSKI
6	10366	Grabez-Ormici	Čišćenje	26,937		Pripremljen projekat		Bihać	UNSKO SANSKI
7	11242	Hadzin Potok PMA 1	Čišćenje	306		Pripremljen projekat		Cazin	UNSKO SANSKI
8	3327	Podvidaca B	Čišćenje	9,082		Pripremljen projekat		Sanski Most	UNSKO SANSKI
9	3529	Miljevci Lusci Palanka	Čišćenje	2,194		Pripremljen projekat	<u></u>	Sanski Most	UNSKO SANSKI
10	5865	Kijevska gora	Čišćenje	3,717		Pripremljen projekat		Sanski Most	UNSKO SANSKI
11	6221	Mrsici - put za Stevanice	Čišćenje	10,018		Pripremljen projekat	-	Sanski Most	UNSKO SANSKI
12	2195	NN mreza Ahovo	Čišćenje	804	-	Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
13	3526	Bosanska Bojna - Staza 3	Čišćenje	45,409		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
14	5391	Bosanska Bojna Staza 4A	Čišćenje	24,601		Pripremljen projekat		Velika Kladuša	ÚNSKO SANSKI
15	5392	Bosanska Bojna Staza 4B	Čišćenje	30,984		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
16	8320	Gradina-Grljevac-Ergarci	Čišćenje	12,252		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
17	8327	Gradina-Grljevac-Kremenac	Čišćenje	13,525		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
18	8329	Gradina-Grijevac-Kremenac 1	Čišćenje	13,564		Pripremljen projekat	-	Velika Kladuša	UNSKO SANSKI
19	8330	Gradina-Grljevac-Kremenac 2	Čišćenje	23,741		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
20	8869	Stabandza - Kekici	Čišćenje	4,048		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
21	8506	Obala rijeke Save - Grebnice 3	Čišćenje	84,758	Svjetska banka	Rezervisan		Domaljevac-Šamac	POSAVSKI

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22	8679	Obala rijeke Save - Savulje 2	Čišćenje	34,064	Svjetska banka	Rezervisan		Domaljevac-Šamac	POSAVSKI
23	8680	Obala rijeke Save - Savulje 3	Čišćenje	38,236	Svjetska banka	Rezervisan		Domaljevac-Šamac	POSAVSKI
24	11125	Bairi 1	Čišćenje	18,129	Svjetska banka	Rezervisan		Orašje	POSAVSKI
25	4994	Jenjic - Povrsko	Čišćenje	13,479		Pripremljen projekat		Orašje	POSAVSKI
26	10391	Lepnica - Lateralni kanal	Čišćenje	14,291		Pripremljen projekat		Orašje	POSAVSKI
27	11248	Banovici - Kesten	Čišćenje	6,001		Rezervisan	Federalna uprava civilne zaštite	Banovići	TUZLANSKI
28	7953	LZ Jablanica	Čišćenje	56,260		Pripremljen projekat		Maglaj	ZENICKO DOBOJSKI
29	10423	Krc - Visoko	Čišćenje	20,817	Ministarstvo civilnih poslova	Rezervisan		Visoko	ZENICKO DOBOJSKI
30	10815	LZ Papratnica 3	Čišćenje	21,489		Pripremljen projekat		Žepče	ZENICKO DOBOJSKI
31	10816	LZ Papratnica 4	Čišćenje	27,739		Pripremljen projekat		Žepče	ZENICKO DOBOJSKI
32	10817	LZ Papratnica 5	Čišćenje	14,847	, , , , , , , , , , , , , , , , , , , ,	Pripremljen projekat		Žepče	ZENICKO DOBOJSKI
33	10655	Mracaj Duboka 1	Čišćenje	11,237		Pripremljen projekat	* -5 *	Bugojno	SREDNJE BOSANSKI
34	5048	VB Dragan Akrap Mance 1	Čišćenje	5,496		Rezervisan	Oružane snage Bosne i Hercegovine	Busovača	SREDNJE BOSANSKI
35	11335	GSM BS Kopcic	Čišćenje	1,608	-	Pripremljen projekat		Donji Vakuf	SREDNJE BOSANSKI
36	6672	Drazev Dolac	Čišćenje	3,854		Pripremljen projekat		Gornji Vakuf-Uskoplje	SREDNJE BOSANSKI
37	7570	Goles-Demirovac	Čišćenje	16,135		Rezervisan	Oružane snage Bosne i Hercegovine	Travnik	SREDNJE BOSANSKI
38	5831	Kasarna Brizjak	Čišćenje	5,338		Pripremljen projekat		Vitez	SREDNJE BOSANSKI
39	8219	Zavraci	Čišćenje	7,933		Pripremljen projekat		Jablanica	HERCEGOVACKO NERETVANSKI
40	8220	Tisov do	Čišćenje	16,890		Pripremljen projekat		Jablanica	HERCEGOVACKO NERETVANSKI
41	8221	Lovacka staza	Čišćenje	4,784		Pripremljen projekat		Jablanica	HERCEGOVACKO NERETVANSKI
42	5366	MZ Bijela-zahvat rijeke Bijela	Čišćenje	18,716		Pripremljen projekat		Konjic	HERCEGOVACKO NERETVANSKI
43	5601	MZ Bijela-zahvat rijeke Bijela 1	Čišćenje	22,451		Pripremljen projekat		Konjic	HERCEGOVACKO NERETVANSKI

			LIKUDNO	4.450.004			<u> </u>
56	7740	Gornja Kamenica 2	Čišćenje	12,595	Pripremljen projekat	Drvar	KANTON 10
55	5867	Vidovo Selo 3	Čišćenje	1,337	Pripremljen projekat	Drvar	KANTON 10
54	5866	Vidovo Selo 2	Čišćenje	1,338	Pripremljen projekat	Drvar	KANTON 10
53	8081	Tuk 1	Čišćenje	14,248	Pripremljen projekat	Bosansko Grahovo	KANTON 10
52	7988	Vidovica Glavica 1	Čišćenje	18,637	Pripremljen projekat	Bosansko Grahovo	KANTON 10
51	7987	Vidovica Glavica 3	Číšćenje	20,018	Pripremljen projekat	Bosansko Grahovo	KANTON 10
50	6884	Kriva Draga 3	Čišćenje	34,881	Pripremljen projekat	Bosansko Grahovo	KANTON 10
49	6882	Kriva Draga 1	Čišćenje	43,747	Pripremljen projekat	Bosansko Grahovo	KANTON 10
48	8633	Stojvice	Čišćenje	60,213	Pripremljen projekat	Trnovo	SARAJEVO
47	9474	Blatacka glava 3	Čišćenje	10,647	Pripremljen projekat	Ravno	HERCEGOVACKO NERETVANS
46	7463	Misite 3	Čišćenje	63,161	Pripremljen projekat	Ravno	HERCEGOVACKO NERETVANS
45	7385	Baljivac 6	Čišćenje	68,906	Pripremljen projekat	Ravno	HERCEGOVACKO NERETVANS
44	8464	Gracac	Čišćenje	35,843	Pripremljen projekat	Prozor-Rama	HERCEGOVACKO NERETVANS
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UKUPNO 1,150,004

RB	BHMAC ID	Lokacija	Protuminska akcija	Površina (m²)	Investitor	Status	Izvođač	Općina	Kanton
1	4606	Srbljani - Jezero - Trnjak centar	Tehničko izviđanje	55,377		Pripremljen projekat		Bihać	UNSKO SANSKI
2	4685	Selo Dobrenica -centar 2	Tehničko izviđanje	23,245		Pripremljen projekat		Bhać	UNSKO SANSKI
3	. 4775	Selo Dobrenica - centar 4	Tehničko izviđanje	16,177		Pripremljen projekat		Bihać	UNSKO SANSKI
4	4909	Selo Grmusa - zeljeznicka stanica	Tehničko izviđanje	16,956		Pripremljen projekat		Bihać	UNSKO SANSKI
5	4911	Selo Grmusa - zeljeznicka stanica 2	Tehničko izviđanje	20,792	*	Pripremljen projekat		Bihać	UNSKO SANSKI
6	5351	Bosanska Bojna - Staza 3 A	Tehničko izviđanje	61,851		Pripremljen projekat		Bihać	UNSKO SANSKI
7	8561	Grmusa - Trnjak	Tehničko izviđanje	123,033		Pripremljen projekat		Bihać	UNSKO SANSKI
8	10792	Grabez - Kota 448	Tehničko izviđanje	22,290		Pripremljen projekat		Bihać	UNSKO SANSKI
9	10793	Grabez - Drenovo Tijesno	Tehničko izviđanje	11,802		Pripremljen projekat		Bihać	UNSKO SANSKI
10	9585	Otoka centar - Hercegovina	Tehničko izviđanje	49,983	USA 2024	Rezervisan		Bosanska Krupa	UNSKO SANSKI
11	10039	Badic - Marun	Tehničko izviđanje	49,909	USA 2024	Rezervisan	3	Bosanska Krupa	UNSKO SANSKI
12	9835	Otoka centar - Benkovac	Tehničko izviđanje	62,515	***	Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
13	10043	Badic - Kruskovac put	Tehničko izviđanje	12,944		Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
14	10044	Badic - Petkovac	Tehničko izviđanje	20,148		Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
15	10046	Badic - Stankovici	Tehničko izviđanje	16,533		Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
16	10047	Badic - Danecak	Tehničko izviđanje	37,705		Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
17	10736	LZ Arapusa - Radjanovo brdo 3	Tehničko izviđanje	39,948		Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
18	10741	LZ Arapusa - Novakovici 3	Tehničko izviđanje	23,798		Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
19	10743	LZ Arapusa - Greda	Tehničko izviđanje	86,281		Pripremljen projekat		Bosanska Krupa	UNSKO SANSKI
20	6218	Mrsici - Kopcica B	Tehničko izviđanje	57,049		Pripremljen projekat		Sanski Most	UNSKO SANSKI
21	6220	Mrsici - Stevanici 2	Tehničko izviđanje	38,833		Pripremljen projekat		Sanski Most	UNSKO SANSKI

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22	6265	Mrsici-selo Plavsici 1	Tehničko izviđanje	43,004		Pripremljen projekat		Sanski Most	UNSKO SANSKI
23	6291	Duge njive-Grosica groblje	Tehničko izviđanje	13,470		Pripremljen projekat		Sanski Most	UNSKO SANSKI
24	8799	Vrhpolje 1-Mikaci	Tehničko izviđanje	17,979		Pripremljen projekat		Sanski Most	UNSKO SANSKI
25	8805	Vrhpolje 1-Razbojiste	Tehničko izviđanje	42,413		Pripremljen projekat		Sanski Most	UNSKO SANSKI
26	20	Urga-Bosanska Bojna	Tehničko izviđanje	14,222		Pripremljen projekat		Velika Kladuša	
27	3522	Urga JC 2	Tehničko izviđanje	85,502		Pripremljen projekat	<u> </u>	Velika Kladuša	UNSKO SANSKI
28	3536	Ahovo 7	Tehničko izviđanje	39,539	<u>-</u>	Pripremljen projekat			UNSKO SANSKI
29	4298	Ahovo 5A	Tehničko izviđanje	51,804		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
30	5393	Bosanska Bojna Staza 4C	Tehničko izviđanje	86,231	-			Velika Kladuša	UNSKO SANSKI
31	5394	Bosanska Bojna Staza 4D	Tehničko izviđanje	·		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
32	8507	Obala rijeke Save - Grebnice 1		28,028		Pripremljen projekat		Velika Kladuša	UNSKO SANSKI
33	8682		Tehničko izviđanje	91,860	Svjetska banka	Rezervisan		Domaljevac-Šamac	POSAVSKI
	·	Obala rijeke Save - Savulje 4	Tehničko izviđanje	100,733	Svjetska banka	Rezervisan		Domaljevac-Šamac	POSAVSKI
34	9128	Obala rijeke Save - Tisina 2	Tehničko izviđanje	133,790	Svjetska banka	Rezervisan	,	Domaljevac-Šamac	POSAVSKI
35	9129	Obala rijeke Save - Tisina 3	Tehničko izviđanje	116,350	Svjetska banka	Rezervisan		Domaije∉ac-Šamac	POSAVSKI
36	9130	Obala rijeke Save - Tisina 4	Tehničko izviđanje	69,927	Svjetska banka	Rezervisan		Domaljevac-Šamac	POSAVSKI
37	9189	Brvnik-Bare	Tehničko izviđanje	94,735		Pripremljen projekat		Domaljevac-Šamac	POSAVSKI
38	7070	Savski nasip Svilaj - Kadar 4	Tehničko izviđanje	201,092	Svjetska banka	Rezervisan		Odžak	POSAVSKI
39	7071	Savski nasip Svilaj - Kadar 5	Tehničko izviđanje	201,878	Svjetska banka	Rezervisan		Odžak	POSAVSKI
40	7072	Savski nasip Svilaj - Kadar 6	Tehničko izviđanje	197,528	Svjetska banka	Rezervisan		Odžak	POSAVSKI
41	8010	Zorice 3 pera (P-D4-18 do P-D4-20	Tehničko izviđanje	66,707	Svjetska banka	Rezervisan		Odžak	POSAVSKI
42	8665	Obala rijeke Save - Novi Grad	Tehničko izviđanje	200,996	Svjetska banka	Rezervisan	<u> </u>	Odžak	POSAVSKI
43	8666	Obala rijeke Save - Novi Grad 1	Tehničko izviđanje	205,162	Svjetska banka	Rezervisan		Odžak	POSAVSKI

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8752	Prud k.c. 375	Tehničko izviđanje	3,394	Svjetska banka	Rezervisan		Odžak	POSAVSKI
9137	Obala rijeke Save - Kadar	Tehničko izviđanje	147,231	Svjetska banka	Rezervisan		Odžak	POSAVSKI
9138	Obala rijeke Save - Kadar 1	Tehničko izviđanje	125,869	Svjetska banka	Rezervisan		Odžak	POSAVSKI
9139	Obala rijeke Save - Kadar 2	Tehničko izviđanje	117,848	Svjetska banka	Rezervisan		Odžak	POSAVSKI
9482	Matici-Veprice 5	Tehničko izviđanje	64,161		Rezervisan	Bosne i	Orašje	POSAVSKI
8417	Kostrc Dusine - Ambarista	Tehničko izviđanje	47,786	USA 2024	Rezervisan	Horoogovino	Orašje	POSAVSKI
10162	Obala Save - Kopanice 2A	Tehničko izviđanje	11,421	Svjetska banka	Rezervisan	<u> </u>	Orašje	POSAVSKI
10262	Obala rijeke Save Kopanice 1A	Tehničko izviđanje	3,400	Svjetska banka	Rezervisan		Orašje	POSAVSKI
5447	Kanal Objeda	Tehničko izviđanje	11,420		Pripremljen projekat		Orašje	POSAVSKI
10399	Lepnica - Gaj	Tehničko izviđanje	167,952		Pripremljen projekat	****	Orašje	POSAVSKI
10627	Ostra Luka-Bok 3	Tehničko izviđanje	52,929		Pripremljen projekat		Orašje	POSAVSKI
8948	Topalovici - Ekonomija	Tehničko izviđanje	19,048		Pripremljen projekat		Gračanica	TUZŁANSKI
8949	Topalovici - Centar	Tehničko izviđanje	105,135		Pripremljen projekat		Gračanica	TUZLANSKI
9389	Pridvornica 8	Tehničko izviđanje	108,609		Rezervisan	Bosne i	Olovo	ZENICKO DOBOJSKI
4515	Gornji Bakici - Prijava	Tehničko izviđanje	25,844		Pripremljen projekat	Новодоміва	Olovo	ZENICKO DOBOJSKI
4516	Gornji Bakici - Kuljenic	Tehničko izviđanje	36,962		Pripremljen projekat		Olovo	ZENICKO DOBOJSKI
5805	Ajdinovici 1	Tehničko izviđanje	57,148		Pripremljen projekat		Olovo	ZENICKO DOBOJSKI
9302	Donja Vratnica 1	Tehničko izviđanje	58,925		Pripremljen projekat		Visoko	ZENICKO DOBOJSKI
10818	LZ Papratnica 6	Tehničko izviđanje	23,719		Pripremljen projekat		Žepče	ZENICKO DOBOJSKI
3647	Vrbicki potok - kasarna	Tehničko izviđanje	20,697		Pripremljen projekat		Foča - FBiH	BOSANSKO PODRINJSKI
87	Donje Selo (Smioke)	Tehničko izviđanje	49,575	USA 2024	Rezervisan		Goražde	BOSANSKO PODRINJSKI
8646	Radici-Donja Sopotnica	Tehničko izviđanje	69,337		Pripremljen projekat		Goražde	BOSANSKO PODRINJSKI
	9137 9138 9139 9482 8417 10162 10262 5447 10399 10627 8948 8949 9389 4515 4516 5805 9302 10818 3647 87	9137 Obala rijeke Save - Kadar 9138 Obala rijeke Save - Kadar 1 9139 Obala rijeke Save - Kadar 2 9482 Matici-Veprice 5 8417 Kostrc Dusine - Ambarista 10162 Obala Save - Kopanice 2A 10262 Obala rijeke Save Kopanice 1A 5447 Kanal Objeda 10399 Lepnica - Gaj 10627 Ostra Luka-Bok 3 8948 Topalovici - Ekonomija 8949 Pridvornica 8 4515 Gornji Bakici - Prijava 4516 Gornji Bakici - Kuljenic 5805 Ajdinovici 1 9302 Donja Vratnica 1 10818 LZ Papratnica 6 3647 Vrbicki potok - kasarna 87 Donje Selo (Smioke)	9137 Obala rijeke Save - Kadar Tehničko izviđanje 9138 Obala rijeke Save - Kadar 1 Tehničko izviđanje 9139 Obala rijeke Save - Kadar 2 Tehničko izviđanje 9482 Matici-Veprice 5 Tehničko izviđanje 8417 Kostrc Dusine - Ambarista Tehničko izviđanje 10162 Obala Save - Kopanice 2A Tehničko izviđanje 10262 Obala rijeke Save Kopanice 1A Tehničko izviđanje 10399 Lepnica - Gaj Tehničko izviđanje 10627 Ostra Luka-Bok 3 Tehničko izviđanje 10627 Ostra Luka-Bok 3 Tehničko izviđanje 8948 Topalovici - Ekonomija Tehničko izviđanje 8949 Pridvornica 8 Tehničko izviđanje 9389 Pridvornica 8 Tehničko izviđanje 4515 Gornji Bakici - Prijava Tehničko izviđanje 4516 Gornji Bakici - Kuljenic Tehničko izviđanje 5805 Ajdinovici 1 Tehničko izviđanje 9302 Donja Vratnica 1 Tehničko izviđanje 10818 LZ Papratnica 6 Tehničko izviđanje 3647 Vrbicki potok - kasarna Tehničko izviđanje	9137 Obala rijeke Save - Kadar Tehničko izviđanje 147,231 9138 Obala rijeke Save - Kadar 1 Tehničko izviđanje 125,869 9139 Obala rijeke Save - Kadar 2 Tehničko izviđanje 117,848 9482 Matici-Veprice 5 Tehničko izviđanje 64,161 8417 Kostrc Dusine - Ambarista Tehničko izviđanje 47,786 10162 Obala Save - Kopanice 2A Tehničko izviđanje 11,421 10262 Obala rijeke Save Kopanice 1A Tehničko izviđanje 11,420 10399 Lepnica - Gaj Tehničko izviđanje 167,952 10627 Ostra Luka-Bok 3 Tehničko izviđanje 52,929 8948 Topalovici - Ekonomija Tehničko izviđanje 19,048 8949 Topalovici - Centar Tehničko izviđanje 105,135 9389 Pridvornica 8 Tehničko izviđanje 108,609 4515 Gornji Bakici - Prijava Tehničko izviđanje 25,844 4516 Gornji Bakici - Kuljenic Tehničko izviđanje 57,148 9302 Donja Vratnica 1 Tehničko izviđanje 57,148 9302 Tehničko izviđanje 57,148 9302 Donja Vratnica 1 Tehničko izviđanje 58,925 10818 LZ Papratnica 6 Tehničko izviđanje 23,719 87 Donje Selo (Smioke) Tehničko izviđanje 49,575	9137 Obala rijeke Save - Kadar Tehničko izviđanje 147,231 Svjetska banka 9138 Obala rijeke Save - Kadar 1 Tehničko izviđanje 125,869 Svjetska banka 9139 Obala rijeke Save - Kadar 2 Tehničko izviđanje 117,848 Svjetska banka 9482 Matici-Veprice 5 Tehničko izviđanje 47,786 USA 2024 10162 Obala Save - Kopanice 2A Tehničko izviđanje 11,421 Svjetska banka 10262 Obala rijeke Save Kopanice 1A Tehničko izviđanje 3,400 Svjetska banka 10262 Obala rijeke Save Kopanice 1A Tehničko izviđanje 11,420 Svjetska banka 10262 Obala rijeke Save Kopanice 1A Tehničko izviđanje 11,420 Tehničko izviđanje 167,952 Tehničko izviđanje 167,952 Tehničko izviđanje 167,952 Tehničko izviđanje 19,048 Topalovici - Ekonomija Tehničko izviđanje 19,048 Topalovici - Centar Tehničko izviđanje 105,135 Gomji Bakici - Prijava Tehničko izviđanje 25,844 Tehničko izviđanje 36,962 Tehničko izviđanje 57,148 Tehničko izviđanje 57,148 Tehničko izviđanje 58,925 Donja Vratnica 1 Tehničko izviđanje 58,925 Tehničko izviđanje 23,719 Tehničko izviđanje 20,697 Tehničko izviđanje 20,697 Tehničko izviđanje 20,697 Tehničko izviđanje 49,575 USA 2024	9137 Obala rijeke Save - Kadar Tehničko izvidanje 147,231 Svjetska banka Rezervisan 9138 Obala rijeke Save - Kadar 1 Tehničko izvidanje 125,869 Svjetska banka Rezervisan 9139 Obala rijeke Save - Kadar 2 Tehničko izvidanje 117,848 Svjetska banka Rezervisan 9139 Obala rijeke Save - Kadar 2 Tehničko izvidanje 117,848 Svjetska banka Rezervisan 9482 Matici-Veprice 5 Tehničko izvidanje 64,161 Rezervisan 10162 Obala Save - Kopanice 2A Tehničko izvidanje 11,421 Svjetska banka Rezervisan 10162 Obala rijeke Save Kopanice 1A Tehničko izvidanje 11,421 Svjetska banka Rezervisan 10262 Obala rijeke Save Kopanice 1A Tehničko izvidanje 11,420 Pripremljen projekat 10399 Lepnica - Gaj Tehničko izvidanje 167,952 Pripremljen projekat 10627 Ostra Luka-Bok 3 Tehničko izvidanje 52,929 Pripremljen projekat 10627 Ostra Luka-Bok 3 Tehničko izvidanje 52,929 Pripremljen projekat 10627 Ostra Luka-Bok 3 Tehničko izvidanje 19,048 Pripremljen projekat 10948 Topalovici - Centar Tehničko izvidanje 105,135 Pripremljen projekat 105,135 Pripremljen projekat 105,135 Pripremljen projekat 106,135 Gomji Bakici - Prijava Tehničko izvidanje 25,844 Pripremljen projekat 106,136 Gomji Bakici - Prijava Tehničko izvidanje 36,962 Pripremljen projekat 106,136 Pripr	9137 Obala rijeke Save - Kadar 1 Tehničko izvidanje 147,231 Svjetska banka Rezervisan 9138 Obala rijeke Save - Kadar 1 Tehničko izvidanje 125,869 Svjetska banka Rezervisan 9139 Obala rijeke Save - Kadar 2 Tehničko izvidanje 117,848 Svjetska banka Rezervisan 9482 Matici-Veprice 5 Tehničko izvidanje 47,786 USA 2024 Rezervisan 95091 Bosne i 11062 Obala Save - Kopanice 2A Tehničko izvidanje 11,421 Svjetska banka 9620 Obala rijeke Save Kopanice 1A Tehničko izvidanje 11,421 Svjetska banka 9620 Pripremljen projekat 100627 Obala Rezervisan 10162 Obala Save - Kopanice 1A Tehničko izvidanje 11,420 Pripremljen projekat 100627 Obala Rezervisan 10162 Obala Rezervisan 10162 Obala rijeke Save Kopanice 1A Tehničko izvidanje 11,420 Pripremljen projekat 100627 Ostra Luka-Bok 3 Tehničko izvidanje 167,952 Pripremljen projekat 100627 Ostra Luka-Bok 3 Tehničko izvidanje 167,952 Pripremljen projekat 100627 Ostra Luka-Bok 3 Tehničko izvidanje 19,048 Pripremljen projekat 100627 Ostra Luka-Bok 3 Tehničko izvidanje 105,135 Pripremljen projekat 105,135 Pripremljen projeka	Obala rijeke Save - Kadar 1 Tehničko izvidanje 147,231 Svjetska banka Rezervisan Odžak Obala rijeke Save - Kadar 1 Tehničko izvidanje 125,869 Svjetska banka Rezervisan Odžak Obala rijeke Save - Kadar 1 Tehničko izvidanje 117,848 Svjetska banka Rezervisan Odžak Obala rijeke Save - Kadar 2 Tehničko izvidanje 117,848 Svjetska banka Rezervisan Odžak Matici-Veprice 5 Tehničko izvidanje 64,161 Rezervisan Bosne i Orašje Matici-Veprice 5 Tehničko izvidanje 47,786 USA 2024 Rezervisan Orašje Obala Save - Kopanice 2A Tehničko izvidanje 11,421 Svjetska banka Rezervisan Orašje 10162 Obala Save - Kopanice 2A Tehničko izvidanje 3,400 Svjetska banka Rezervisan Orašje 10262 Obala rijeke Save Kopanice 1A Tehničko izvidanje 11,420 Pripremljen projekat Orašje 10399 Lepnica - Gaj Tehničko izvidanje 167,952 Pripremljen projekat Orašje 10399 Lepnica - Gaj Tehničko izvidanje 167,952 Pripremljen projekat Orašje 10627 Ostra Luka-Bok 3 Tehničko izvidanje 19,048 Pripremljen projekat Graćanica 8948 Topalovici - Ekonomija Tehničko izvidanje 105,135 Pripremljen projekat Graćanica 8949 Topalovici - Centar Tehničko izvidanje 106,09 Rezervisan Bosne i Olovo 4516 Gomji Bakici - Prijava Tehničko izvidanje 25,844 Pripremljen projekat Olovo 4516 Gomji Bakici - Prijava Tehničko izvidanje 57,148 Pripremljen projekat Olovo Bosne i Olovo Donja Vratnica 1 Tehničko izvidanje 58,925 Pripremljen projekat Olovo Donja Vratnica 1 Tehničko izvidanje 58,925 Pripremljen projekat Visoko Donja Vratnica 1 Tehničko izvidanje 23,719 Pripremljen projekat Foca - FBiH Pripremljen projekat Olovo Donja Vratnica 1 Tehničko izvidanje 29,897 Pripremljen projekat Pripremljen projekat Pripremljen projekat Pripremljen projekat Olovo Tehničko izvidanje 68,925 Pripremljen projekat Pripremlj

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66	4074	MZ Kopcic 2	Tehničko izviđanje	49,093	USA 2024	Rezervisan	,	Bugojno	SREDNJE BOSANSKI
67	2180	Kula-Kozilovo Brdo	Tehničko izviđanje	15,908	USA 2024	Rezervisan		Busovača	SREDNJE BOSANSKI
68	5835	Kula-Krcevine 1 A4	Tehničko izviđanje	27,866	USA 2024	Rezervisan		Busovača	SREDNJE BOSANSKI
69	5998	Kula - Krcevine 1 A9	Tehničko izviđanje	44,648	USA 2024	Rezervisan		Busovača	SREDNJE BOSANSKI
70	6420	Milavice 1	Tehničko izviđanje	58,888	<u> </u>	Pripremljen projekat		Busovača	SREDNJE BOSANSKI
71	6953	Kovacevac - Pezici	Tehničko izviđanje	10,514		Pripremljen projekat		Busovača	
72	6281	Rajci 3	Tehničko izviđanje	74,942		Rezervisan	Oruzane snage Bosne i	Gornji Vakuf-Uskoplje	SREDNJE BOSANSKI
73	5606	Gornje Pijavice 1	Tehničko izviđanje	98,975		Pripremljen projekat	- Horogovino		SREDNJE BOSANSKI
74	9177	Cusine 3	Tehničko izviđanje	76,045		Pripremljen projekat		Jajce	SREDNJE BOSANSKI
75	7950	Grahovci Laniste 3	T∈hničko izviđanje	107,947				Jajce	SREDNJE BOSANSKI
76	9233					Pripremljen projekat		Kiseljak	SREDNJE BOSANSKI
		Medovici 2	Tehničko izviđanje	57,496		Pripremijen projekat		Kiseljak	SREDNJE BOSANSKI
77	9315	Sotnice	Tehničko izviđanje	61,184		Pripremljen projekat		Kiseljak	SREDNJE BOSANSKI
78	7578	Goles - Lovacka kuca	Tehničko izviđanje	91,052		Rezervisan	Bosne i	Travnik	SREDNJE BOSANSKI
79	11334	Put Komar - Kik 1	Tehničko izviđanje	39,591		Pripremljen projekat	_Ногорасиило	Travnik	SREDNJE BOSANSKI
80	11113	Basce Princip	Tehničko izviđanje	12,400	Ministarstvo civilnih poslova	Rezervisan		√itez	SREDNJE BOSANSKI
81	8222	Gradina	Tehničko izviđanje	76,988		Pripremljen projekat		Jablanica	HERCEGOVACKO NERETVANSKI
82	8223	Glodnica	Tehničko izviđanje	48,873		Pripremljen projekat		Jablanica	HERCEGOVACKO NERETVANSKI
83	9507	Bijela-Josanica	Tehničko izviđanje	63,653	USA 2024	Rezervisan		Konjic	HERCEGOVACKO NERETVANSKI
84	9513	Bijela	Tehničko izviđanje	44,245	USA 2024	Rezervisan		Konjic	HERCEGOVACKO NERETVANSKI
85	6101	Kutilivac k.c. 2180 - 2190	Tehničko izviđanje	49,616		Pripremljen projekat		Mostar	
86	6102	Kutilivac 1 k.c. 2180 - 2190	Tehničko izviđanje	63,738		Pripremljen projekat	· · · · · · · · · · · · · · · · · · ·	Mostar	HERCEGOVACKO NERETVANSKI
87	6363	Kucani ispod groblja 1	Tehničko izviđanje	33,805	USA 2024	Rezervisan			HERCEGOVACKO NERETVANSKI HERCEGOVACKO NERETVANSKI

88	6364	Kucani - ispod groblja 2	Tenničko izviđanje	34,715	USA 2024	Rezervisan		Prozor-Rama	HERCEGOVACKO NERETVANSKI
89	8246	Trsoviste 1	Tehničko izviđanje	15,979	·	Pripremljen projekat		Prozor-Rama	HERCEGOVACKO NERETVANSKI
90	8247	Trsoviste 2	Tehničko izviđanje	54,879		Pripremljen projekat		Prozor-Rama	HERCEGOVACKO NERETVANSKI
91	5510	Baljivac - Sose 3	Tehničko izviđanje	27,668	USA 2024	Rezervisan		Ravno	HERCEGOVACKO NERETVANSKI
92	5500	Baljivac	Tehničko izviđanje	40,748		Pripremljen projekat		Ravno	HERCEGOVACKO NERETVANSKI
93	6067	Baljivac 3	Tehničko izviđanje	42,358		Pripremljen projekat		Ravno	HERCEGOVACKO NERETVANSKI
94	7460	Misite 1	Tehničko izviđanje	61,256		Pripremljen projekat		Ravno	HERCEGOVACKO NERETVANSKI
95	8234	Barane 1	Tehničko izviđanje	22,552		Pripremljen projekat		Stolac	HERCEGOVACKO NERETVANSKI
96	8235	Barane 2	Tehničko izviđanje	38,943		Pripremljen projekat		Stolac	HERCEGOVACKO NERETVANSKI
97	7419	Ljesevo - Staro Selo 2	Tehničko izviđanje	64,913	USA 2024	Rezervisan		Ilijaš	SARAJEVO
98	4568	Bjelasnica 3. faza - Siljak 3	Tehničko izviđanje	45,148		Pripremljen projekat		Trnovo	SARAJEVO
99	8535	Pendicici	Tehničko izviđanje	24,973		Pripremljen projekat	-	Trnovo	SARAJEVO .
100	8537	Pendicici 1	Tehničko izviđanje	65,902		Pripremljen projekat		Trnovo	SARAJEVO
101	8610	Gracanicka Brda	Tehničko izviđanje	71,066		Pripremljen projekat		Trnovo	SARAJEVO
102	8611	Gracanicka Brda 1	Tehničko izviđanje	73,630	,	Pripremljen projekat		Tmovo	SARAJEVO
103	8634	Stojvice 1	Tehničko izviđanje	66,625		Pripremljen projekat		Trnovo	SARAJEVO
104	5620	Cmomarkovici 2	Tehničko izviđanje	37,539		Pripremljen projekat	_	Bosansko Grahovo	KANTON 10
105	5622	Segrti 2	Tehničko izviđanje	62,843		Pripremljen projekat		Bosansko Grahovo	KANTON 10
106	8066	Lugarnica 1	Tehničko izviđanje	65,955		Pripremljen projekat		Bosansko Grahovo	KANTON 10
107	11114	Lugarnica 3 A	Tehničko izviđanje	15,140		Pripremljen projekat	,	Bosansko Grahovo	KANTON 10
108	5314	Jandrin pod 1	Tehničko izviđanje	64,845		Rezervisan	Bosne i Utozane snage	Drvar	KANTON 10
109	5324	Hrnjadi - Zeljeznicka stanica 2	Tehničko izviđanje	40,080		Rezervisan	Bosne i	Drvar	KANTON 10

110	5326	Hrnjadi - Zeljeznicka stanica 3	Tehničko izviđanje	56,809	Rezervisan	Bosne i	Drvar	KANTON 10
111	5701	Vidovo selo 1	Tehničko izviđanje	8,485	Pripremljen projekat		Drvar	KANTON 10
112	5702	Vidovo selo 4	Tehničko izviđanje	9,767	Pripremljen projekat		Drvar	KANTON 10
113	5946	Vidovo selo - Pod 1	Tehničko izviđanje	56,365	Pripremljen projekat		Drvar	KANTON 10
114	8076	Curkov Do	Tehničko izviđanje	51,873	Pripremljen projekat		Glamoč	KANTON 10
115	10597	Celebic 1	Tehničko izviđanje	45,647	Pripremljen projekat		Livno	KANTON 10

UKUPNO 6,752,697

						ви за 2025 г. Г		
б.	P.C.	ИД	НАЗИВ	ОПШТИНА	PK	ПОВРШИНА км2	СТАТУС	Резерваци
1	PC	5	Каменица	Теслић	БАЊА ЛУКА	2.85	у припреми оперативни план припремљен оперативни	
2	PC	7	Јасеница	Модрича	БАЊА ЛУКА	1.45	план	
3	PC	11	Мочила Горња	Брод	БАЊА ЛУКА	1.27	резервисано	ИПА II ИПА
4	PC	16	Средњи Дубовик	Крупа на Уни	БАЊА ЛУКА	1.45	резервисано	Ш/РУЦ
5	PC	22	Станови	Добој	БАЊА ЛУКА	3.55	издат налог за НТИ	
6	PC	26	Бања Врућица	Теслић	БАЊА ЛУКА	1.78	резервисано	ИПА II
7	PC	30	Крушево брдо 2	Котор Варош	БАЊА ЛУКА	0.90	резервисано	ИПА II
8	PC	34	Крушево брдо 3	Котор Варош	БАЊА ЛУКА	2.18	у припреми оперативни план	
9	PC	37	Рјечица	Добој	БАЊА ЛУКА	2.41	у припреми оперативни план	
10	PC	43	Босански Дубочац	Дервента	БАЊА ЛУКА	0.71	резервисано	ИПА Ш/РУЦ
11	PC	45	Крушево брдо 4	Котор Варош	БАЊА ЛУКА	3.14	у припреми оперативни план	
12	PC	47	Крупа на Уни 1	Крупа на Уни	БАЊА ЛУКА	1.05	резервисано	ИПА Ш/РУЦ
13	PC	52	Врела	Теслић	БАЊА ЛУКА	1.89	резервисано	ИПА II
14	PC	56	Лукавица Ријека	Добој		1.86		ИПА II
		61	Клакари	Брод	БАЊА ЛУКА	0.44	резервисано	ИПА II
15	PC	62	Источни Дрвар 1	Источни Дрвар	БАЊА ЛУКА	0.15	резервисано	ИПА
16	PC	64			БАЊА ЛУКА		резервисано	Ш/РУЦ
17	PC		Купрес 1	Купрес (РС)	БАЊА ЛУКА	0.23	резервисано	ИПА ІІ
18	PC	66	Рибник 1	Рибник	БАЊА ЛУКА	0.45	резервисано	ИПА П
19	PC	69	Бања Лука 1	Бањалука	БАЊА ЛУКА	0.86	резервисано припремљен оперативни	ИПА П
20	PC	73	Градишка 1	Градишка	БАЊА ЛУКА	0.95	план	
21	PC	77	Србац 1	Србац	БАЊА ЛУКА	0.53	припремљен оперативни план	
22	PC	78	Доња Лупљаница	Дервента	БАЊА ЛУКА	0.36	припремљен оперативни план	
23	PC	83	Марини	Оштра Лука	БАЊА ЛУКА	2.33	резервисано	ОС Би
24	PC	86	Сурјан	Мркоњић Град	БАЊА ЛУКА	1.80	резервисано	ОС Би
25	PC		Добој 1	Добој	БАЊА ЛУКА	0.80	издат налог за НТИ	
a diny		8		Чајниче		1.29		ипа п
26	PC	12	Батово	Рогатица	ПАЛЕ	0.60	резервисано	
27	PC	19	Камен	Трново РС	ПАЛЕ	1.00	у припреми оперативни план	
28	PC		Богатићи		ПАЛЕ		у припреми оперативни план припремљен оперативни	
29	PC	29	Стара Гора	Рогатица	ПАЛЕ	0.64	план припремљен оперативни	
30	PC	32	Подграб	Пале	ПАЛЕ	1.10	план	
31	PC	39	Банчићи	Љубиње	ПАЛЕ	1.59	резервисано	ИПА II
32	PC	33	Добро Поље	Калиновик	ПАЛЕ	0.99	резервисано	ИПАII
33	PC	40	Битуња	Берковићи	ПАЛЕ	0.46	резервисано	ИПАII
34	PC	41	Рудо	Рудо	ПАЛЕ	0.93	резервисано	ИПА II
35	PC	42	Бокшаница	Рогатица	ПАЛЕ	1.78	резервисано	ипа п
36	PC	46	Хан Пијесак	Хан Пијесак	ПАЛЕ	0.63	резервисано	ипа п
37	PC	48	Власеница	Власеница	ПАЛЕ	1.10	резервисано	ипа п
		51		Шековићи		1.30	припремљен оперативни	
38	PC	54	Шековићи 3	Осмаци	ПАЛЕ	0.28	план припремљен оперативни	
39	PC	65	Осмаци		ПАЛЕ	0.86	план припремљен оперативни	
40	PC		Невесиње	Невесиње	ПАЛЕ		план припремљен оперативни	
41	PC	67	Милићи	Милићи	ПАЛЕ	0.79	план припремљен оперативни	
42	PC	68	Горња Подкозара	Ново Горажде	ПАЛЕ	. 1.00	план припремљен оперативни	
43	PC	70	Вишеград	Вишеград	ПАЛЕ	1.44	план припремљен оперативни	
44	PC	72	Каменица	Пале	ПАЛЕ	0.68	припремљен оперативни план	
45	PC	74	Винча	Пале	ПАЛЕ	1.06	резервисано	ИПА П
46	PC	75	Лопаре 3	Лопаре	ПАЛЕ	0.23	припремљен оперативни план	Пројека "Мајеви
47	PC	79	Сребреница 2	Сребреница	ПАЛЕ	1.91	у припреми оперативни план	НПА
48	PC	84	Магашићи	Братунац	ПАЛЕ	2.53	у припреми оперативни план	НПА
49	PC	85	Сребреница 3	Сребреница	Пале	1.95	у припреми оперативни план	НПА
43						0.59		
50	PC	80	Требиње 2	Требиње	ПАЛЕ	2400000	у припреми оперативни план	
		81	Сребреница 1	Сребреница	ПАЛЕ	1.21	у припреми оперативни план	НПА

ЛИСТА ПРИОРИТЕТА ЗА 2025. КАНЦЕЛАРИЈА БХ МАЦ-а БАЊА ЛУКА

РЕПУБЛИКА СРПСКА

Р.бр.	Број пројекта	Назив локације	Општина	Регионална канцеларија	Инвеститор	Извођач	Ниво опасности / користи / приоритета	Површина	Категорија угрожене заједнице	Планирана операција
1	50081	Островац 1	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	48,651.38	Средњи	техничко извиђање
2	50820	Сијековац 12	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	119,644.50	Високи	техничко извиђање
3	50897	Сијековац 6б	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	15,082.99	Средњи	техничко извиђање
4	50898	Сијековац 6ц	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	87,798.26	Средњи	техничко извиђање
5	51076	Орахова - Мадјарац	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	122,451.95	Средњи	техничко извиђање
6	51203	Дубокас	Дервента	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	91,481.00	Средњи	техничко извиђање
7	51259	Свјетлица 3 ТАП	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	88,586.42	Средњи	техничко извиђање
8	51371	Даницици 2	Фоча	ПАЛЕ	Донација УСА 2024		B / 1 / 1	19,449.50	Ниски	техничко извиђање
9	51456	Горнја Луплјаница 2	Дервента	БАЊА ЛУКА	HOHE		C / 2 / 5	10,038.19	Средњи	техничко извиђање
10	51465	Дубоцац - Ритови	Дервента	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / O / O	29,906.27	Ниски	техничко извиђање
11	51596	Релејни објекат Кмур	Фоча	ПАЛЕ	HOHE		B / 0 / 0	28,157.32	Ниски	техничко извиђање
12	51648	Складисте Узамница	Вишеград	ПАЛЕ	Влада РС	Републичка управа цивилне заштите РС	B / 0 / 0	2,264.00	Ниски	чишћење
13	51700	Складисте Јахорински Поток 5	Пале	ПАЛЕ	БХ Институтионс Будгет	Оружане снаге Босне и Херцеговине	B / 0 / 0	26,878.50	Ниски	чишћење
14	51701	Складисте Јахорински Поток 3	Пале	ПАЛЕ	БХ Институтионс Будгет	Оружане снаге Босне и Херцеговине	B / 0 / 0	26,611.00	Ниски	чишћење
15	51702	Складисте Јахорински Поток 4	Пале	ПАЛЕ	БХ Институтионс Будгет	Оружане снаге Босне и Херцеговине	B / 0 / 0	28,366.00	Ниски	чишћење
16	51755	Горнји Скиповац 6 - ТАП	Добој	БАЊА ЛУКА	HOHE		C / 1 / 2	14,395.10	Високи	техничко извиђање
17	51777	Преливоде 2 - Меокрнје	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	52,562.22	Ниски	техничко извиђање
18	51779	Преливоде 3 - Меокрнје	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	51,305.06	Ниски	техничко извиђање
19	51780	Преливоде 4 - Меокрнје	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	48,113.36	Ниски	техничко извиђање
20	51785	Косарски поток - Меокрнје	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	55,261.59	Ниски	техничко извиђање
21	51786	Преливоде 1 - Меокрнје	Котор Варош	БАЊА ЛУКА	HOHE		B / 1 / 1	25,300.60	Ниски	чишћење
22	51789	Горнји Скиповац 12	Добој	БАЊА ЛУКА	Институције БиХ		B / 1 / 1	4,709.78	Ниски	чишћење
23	51806	Горнји Скиповац 15 ТАП	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	22,163.54	Ниски	чишћење
24	51807	Обала Саве	Шамац	БРЧКО	ЕУ-БАНКА-САВА О		B / 0 / 0	33,423.91	Средњи	чишћење
25	51808	Преливоде - Меокрнје	Котор Варош	БАЊА ЛУКА	HOHE		B / 1 / 1	33,085.54	Ниски	чишћење
26	51809	Савски насип наставак	Шамац	БРЧКО	ЕУ-БАНКА-САВА О		B / 1 / 1	77,304.92	Средњи	техничко извиђање
27	51864	Землјисте Карабеговиц Хатидзе	Добој	БАЊА ЛУКА	Донација УСА 2024		C / 2 / 5	8,156.51	Средњи	техничко извиђање
28	51970	Островац 4	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / O / O	92,442.60	Средњи	техничко извиђање

Р.бр.	Број пројекта	Назив локације	Општина	Регионална канцеларија	Инвеститор	Извођач	Ниво опасности / користи / приоритета	Површина	Категорија угрожене заједнице	Планирана операција
29	52004	Јакес	Модрича	БАЊА ЛУКА	Цеска донација		C / 0 / 0	18,461.54	Високи	техничко извиђање
30	52213	Глоговица 3	Добој	БАЊА ЛУКА	Донација УСА 2024		B / 1 / 1	13,833.38	Ниски	чишћење
31	52238	Горнји Скиповац 41 (ТАП)	Добој	БАЊА ЛУКА	Институције БиХ		B / 1 / 1	4,446.24	Ниски	чишћење
32	52309	Гајеви 2	Ново Горажде	ПАЛЕ	БХ Институтионс Будгет	Оружане снаге Босне и Херцеговине	C / 1 / 2	38,239.01	Ниски	техничко извиђање
33	52310	Гајеви 3	Ново Горажде	ПАЛЕ	БХ Институтионс Будгет	Оружане снаге Босне и Херцеговине	C / 1 / 2	25,195.01	Ниски	техничко извиђање
34	52311	Осија - Гај	Фоча	ПАЛЕ	Донација УСА 2024		B / 1 / 1	37,526.08	Ниски	техничко извиђање
35	52432	Орубица 1	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	7,970.51	Средњи	чишћење
36	52467	Дио коридора 5ц - Бабесница 1	Модрича	БАЊА ЛУКА	Донација УСА 2024		B / 0 / 0	12,571.99	Високи	техничко извиђање
37	52561	Бурум 1	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	129,388.56	Средњи	техничко извиђање
38	52562	Бурум 2	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	99,300.32	Средњи	техничко извиђање
39	52666	Горнја Луплјаница 1/2	Дервента	БАЊА ЛУКА	HOHE		C / 1 / 2	19,965.57	Средњи	техничко извиђање
40	52667	Горнја Луплјаница 1/3	Дервента	БАЊА ЛУКА	HOHE		C / 1 / 2	98,308.23	Средњи	техничко извиђање
41	52668	Горнја Луплјаница 1/4	Дервента	БАЊА ЛУКА	HOHE		B / 1 / 1	5,314.64	Средњи	чишћење
42	52732	Клакар Донји 3	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	15,064.03	Високи	чишћење
43	52734	Клакар Донји 4	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	24,489.31	Високи	техничко извиђање
44	52747	Островац 5	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	11,137.28	Средњи	техничко извиђање
45	52857	Блазевац 16	Пелагићево	БРЧКО	БХ Институтионс Будгет	Оружане снаге Босне и Херцеговине	B / 1 / 1	25,865.21	Високи	чишћење
46	52860	Блазевац 20	Пелагићево	БРЧКО	БХ Институтионс Будгет	Оружане снаге Босне и Херцеговине	B / 1 / 1	13,913.79	Високи	чишћење
47	52922	Сухо Полје 2	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	38,434.07	Средњи	техничко извиђање
48	52926	Бајинци 1	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	24,352.05	Средњи	чишћење
49	52927	Бајинци 2	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	44,726.45	Средњи	чишћење
50	52928	Бајинци 3	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	40,593.83	Средњи	чишћење
51	52929	Бајинци 4	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	37,198.90	Средњи	техничко извиђање
52	52930	Бајинци 5	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	39,319.83	Средњи	техничко извиђање
53	53105	Обалоутврда О-Д 11-2/1	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	11,394.38	Средњи	техничко извиђање
54	53125	Трстенци 2/1	Дервента	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	19,472.95	Ниски	техничко извиђање
55	53126	Трстенци 2/2	Дервента	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / O / O	37,560.31	Ниски	техничко извиђање
56	53153	Обалоутврда О-Д 8-5	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	8,483.58	Средњи	чишћење
57	53154	Пера П-Д 8-3 до П-Д 8-5	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	48,190.60	Средњи	техничко извиђање
58	53156	Обалоутврда О-Д 10-2	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	46,946.76	Ниски	техничко извиђање
59	53157	Обалоутврда О-Д 9-4	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	23,962.22	Средњи	техничко извиђање
60	53158	Обалоутврда О-Д9-2	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	7,252.86	Средњи	техничко извиђање
61	53161	СГ Горица-одјел 14	Шипово	БАЊА ЛУКА	HOHE		C / 1 / 2	92,366.89	Ниски	техничко извиђање
62	53163	СГ Горица-одјел 18	Шипово	БАЊА ЛУКА	HOHE		C / 1 / 2	48,043.70	Ниски	техничко извиђање

Р.бр.	Број пројекта	Назив локације	Општина	Регионална канцеларија	Инвеститор	Извођач	Ниво опасности / користи / приоритета	Површина	Категорија угрожене заједнице	Планирана операција
63	53170	Горнја Луплјеница 3	Дервента	БАЊА ЛУКА	HOHE		C / 1 / 2	27,524.80	Средњи	техничко извиђање
64	53247	Бајинци два 1	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	13,406.70	Средњи	чишћење
65	53248	Бајинци два 2	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	19,261.50	Средњи	техничко извиђање
66	53250	Обални појас ријеке Саве - Градиска -1/1	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	42,754.54	Средњи	техничко извиђање
67	53251	Обални појас ријеке Саве - Градиска 1/2	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	8,715.63	Средњи	техничко извиђање
68	53252	Обални појас ријеке Саве - Градиска 1/3	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	36,703.35	Средњи	техничко извиђање
69	53302	Село Корови - локалитет Аде 1	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	22,001.37	Ниски	техничко извиђање
70	53304	село Корови - локалитет Аде 3	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	43,439.92	Средњи	техничко извиђање
71	53305	Село Корови - локалитет Аде 4	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	7,948.20	Средњи	техничко извиђање
72	53320	Влакница	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	14,779.66	Ниски	чишћење
73	53322	Мацковац 1 а	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	6,389.62	Средњи	техничко извиђање
74	53323	Мацковац 1 б	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	10,574.21	Ниски	техничко извиђање
75	53325	Мацковац 1 ц	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	62,326.96	Средњи	техничко извиђање
76	53351	Донја Долина 1/1	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	12,782.68	Високи	техничко извиђање
77	53352	Донја Долина 1/2	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	24,516.43	Високи	техничко извиђање
78	53380	Мацковац 2/1	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	108,148.39	Средњи	техничко извиђање
79	53382	Мацковац 2/2	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	7,779.70	Ниски	техничко извиђање
80	53385	Обални појас ријеке Саве - Градиска 3	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	78,770.73	Средњи	техничко извиђање
81	53386	Сијековац - пловни пут 1	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	221,612.68	Високи	техничко извиђање
82	53387	Сијековац - пловни пут 2	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	285,213.21	Високи	техничко извиђање
83	53388	Сијековац - пловни пут 3	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	302,156.51	Високи	техничко извиђање
84	53390	Сијековац - пловни пут 4	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	234,003.35	Високи	техничко извиђање
85	53435	Донја Луплјаница 1/1	Дервента	БАЊА ЛУКА	HOHE		C / 1 / 2	53,876.88	Средњи	техничко извиђање
86	53436	Донја Луплјаница 1/2	Дервента	БАЊА ЛУКА	HOHE		C / 1 / 2	98,438.71	Средњи	техничко извиђање
87	53525	Донја Долина 2/1	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	52,561.55	Средњи	чишћење
88	53526	Донја Долина 2/2	Градишка	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	41,839.93	Средњи	чишћење
89	53550	Горнји Скиповац 1А ТАП	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	16,793.43	Ниски	чишћење
90	53580	Село Бојици	Калиновик	ПАЛЕ	Донација УСА 2024		B / 1 / 1	33,686.70	Ниски	техничко извиђање
91	53594	Обални појас ријеке Саве - К. Дубица-2/1	Козарска Дубица	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	2,201.39	Ниски	чишћење
92	53595	Обални појас ријеке Саве - К. Дубица-2/2	Козарска Дубица	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	9,623.44	Ниски	техничко извиђање
93	53641	Трстенци 2/1 - цисценје	Дервента	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	20,371.37	Ниски	чишћење
94	53814	Дубоцац - Гаснјаца - наставак	Дервента	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		C / 0 / 0	11,388.08	Средњи	техничко извиђање
95	53948	Свинјска глава 3	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	82,900.00	Ниски	техничко извиђање

Р.бр.	Број пројекта	Назив локације	Општина	Регионална канцеларија	Инвеститор	Извођач	Ниво опасности / користи / приоритета	Површина	Категорија угрожене заједнице	Планирана операција
96	53949	Свинјска глава 4	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	57,384.50	Ниски	техничко извиђање
97	53997	Појас пруге Добој - Маглај 2	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	17,403.01	Ниски	чишћење
98	53998	Појас пруге Добој - Маглај 1	Добој	БАЊА ЛУКА	HOHE		C / 1 / 2	10,043.70	Ниски	техничко извиђање
99	54100	Среднји Дубовик 1/10	Крупа на Уни	БАЊА ЛУКА	Суннйфоџ		C / 1 / 2	77,270.82	Ниски	техничко извиђање
100	54101	Среднји Дубовик 1/11	Крупа на Уни	БАЊА ЛУКА	Суннйфоџ		C / 1 / 2	98,656.53	Ниски	техничко извиђање
101	54143	Власинје	Зворник	ПАЛЕ	Донација УСА 2024		B / 1 / 1	29,389.00	Средњи	техничко извиђање
102	54145	Злјебац	Зворник	ПАЛЕ	Донација УСА 2024		B / 1 / 1	27,291.00	Средњи	техничко извиђање
103	54194	Кобас	Србац	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	17,952.85	Ниски	чишћење
104	54263	Уско брдо 2	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	125,068.00	Ниски	техничко извиђање
105	54264	Уско брдо 3	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	107,920.81	Ниски	техничко извиђање
106	54265	Уско брдо 4	Котор Варош	БАЊА ЛУКА	HOHE		C / 2 / 5	133,200.97	Ниски	техничко извиђање
107	54344	Копице - Баданј	Теслић	БАЊА ЛУКА	HOHE		B / 1 / 1	13,716.99	Високи	чишћење
108	54345	Копице - Баданј 1	Теслић	БАЊА ЛУКА	HOHE		C / 2 / 5	65,211.13	Високи	техничко извиђање
109	54346	Копице - Баданј 2	Теслић	БАЊА ЛУКА	HOHE		B / 1 / 1	20,164.72	Високи	чишћење
110	54356	Станиц Ријека 3	Добој	БАЊА ЛУКА	HOHE		C / 2 / 5	79,069.09	Средњи	техничко извиђање
111	54357	Станиц Ријека 4	Добој	БАЊА ЛУКА	HOHE		C / 2 / 5	50,947.13	Средњи	техничко извиђање
112	54464	Зелинја Горнја 5	Добој	БАЊА ЛУКА	HOHE		B / 2 / 3	36,505.66	Ниски	чишћење
113	54474	Зелинја Горнја 10	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	20,793.18	Ниски	чишћење
114	54482	Црни врх - центар везе - Виторог	Шипово	БАЊА ЛУКА	HOHE		C / 2 / 5	82,860.34	Ниски	техничко извиђање
115	54484	Црни врх - центар везе - Виторог 1	Шипово	БАЊА ЛУКА	HOHE		C / 2 / 5	102,753.36	Ниски	техничко извиђање
116	54514	Зелинја Горнја 14	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	39,377.83	Ниски	чишћење
117	54531	Зелинја Горнја 17	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	36,851.19	Ниски	чишћење
118	54533	Зелинја Горнја 19	Добој	БАЊА ЛУКА	HOHE		B / 1 / 1	38,130.45	Ниски	чишћење
119	54613	Зелинја Горнја 31	Добој	БАЊА ЛУКА	HOHE		B / 2 / 3	45,039.70	Ниски	чишћење
120	54666	Станковици 2	Теслић	БАЊА ЛУКА	HOHE		B / 1 / 1	19,853.06	Високи	чишћење
121	54668	Станковици 3	Теслић	БАЊА ЛУКА	HOHE		B / 1 / 1	23,992.53	Високи	чишћење
122	54670	Станковици 4	Теслић	БАЊА ЛУКА	HOHE		B / 1 / 1	24,558.64	Високи	чишћење
123	54671	Станковици 5	Теслић	БАЊА ЛУКА	HOHE		C / 1 / 2	112,996.26	Високи	техничко извиђање
124	54719	Мијацевица брдо	Пелагићево	БРЧКО	Донација УСА 2024		C / 1 / 2	42,311.74	Средњи	техничко извиђање
125	54839	Землјисте Принцип Дарка	Дервента	БАЊА ЛУКА	HOHE		B / 1 / 1	3,388.30	Ниски	чишћење
126	54855	Мурсаловина	Рогатица	ПАЛЕ	Донација УСА 2024		B / 1 / 1	11,433.50	Високи	техничко извиђање
127	55115	Траса далековода 220 KB Среднји Дубовик	Крупа на Уни	БАЊА ЛУКА	ЕЛЕКТРОПРЕНОС БиХ		/ 0 / 0	11,697.68		техничко извиђање
128	55118	Траса далековода 220КВ Среднји Дубовик 1	Крупа на Уни	БАЊА ЛУКА	ЕЛЕКТРОПРЕНОС БиХ		/ 0 / 0	5,436.37		техничко извиђање
129	55121	Среднји Дубовик - Лисац	Крупа на Уни	БАЊА ЛУКА	Суннйфоџ		C / 1 / 2	45,383.27	Ниски	техничко извиђање
130	55124	Сијековац 6 ц - цисценје	Брод	БАЊА ЛУКА	ЕУ-БАНКА-САВА О		B / 0 / 0	9,807.88	Средњи	чишћење

Према стању БХМАИС на дан 21.01.2025. у 12:22:23 РМ

Р.бр.	Број пројекта	Назив локације	Општина	Регионална канцеларија	Инвеститор	Извођач	Ниво опасности / користи / приоритета	Површина	Категорија угрожене заједнице	Планирана операција
131	55128	Дио трасе са СТС10/04кВ Бецанј- Циганисте	Добој	БАЊА ЛУКА	HOHE		C / 1 / 2	4,637.29	Ниски	чишћење
132	55129	Потоцани 5	Добој	БАЊА ЛУКА	HOHE		/ 0 / 0	38,733.63		техничко извиђање
133		Село Јагоднја Бабино брдо - остатак	Братунац	ПАЛЕ	Електромреза Србије		B / 1 / 1	16,979.00	Ниски	техничко извиђање
134	55144	Локалитет Липак, остатак 2	Братунац	ПАЛЕ	Електромреза Србије		C / 0 / 0	4,023.96	Ниски	чишћење

Пројеката: 134 Површина: 6,155,608.75