

Projekat za Čišćenje

Nivo prioriteta:

1**P= 36489 m²**Status: **Projekat dat donatoru / na tenderu**Investitor: **EU-IPA/16**

Selo Glodi - Ravni breg

ID_ 54115

LOKACIJA Selo Glodi - Ravni breg
nalazi se oko 17,00 km jugozapadno
od mjesta Zvornik

REPUBLIKA SRPSKA

Kanton:

Općina/Opština: **Zvornik**Lokalna zajednica: **Glodi**

Nivo ugroženosti zajednice:

Nivo koristi:

Nivo opasnosti:

Datum projekta:

Srednji**I****VISOKI****23.10.2015**

OBRAZLOZENJE PROJEKTA

1. SOCIOEKONOMSKI UTICAJ

Predmetne površine su većim dijelom poljoprivredno zemljište u privatnom vlasništvu. Od najbližih kuća i objekata u selu Kozjak udaljena je oko 200 metara. U prijeratnom periodu stanovništvo se uglavnom bavilo stočarstvom i poljoprivredom, a predmetnu lokaciju koristilo za poljoprivredne radove i ispašu stoke. Zbog minske opasnosti zemljište se ne koristi ni u kakve svrhe. Kroz rizičnu površinu prolazi šumski put koji je zbog potreba mini hidroelektrane doveden u funkciju. Neposredno okruženje koriste povratnici za ispašu stoke i sječu ogrevnog drveta koji se svojim aktivnostima dovode u opasnost od mina. Čišćenjem lokacije redukovala bi se sumnjiva površina, zemljište privelo namjeni, čime bi se stvorili uslovi za egzistenciju povratnika i otklonila bi se opasnost po lokalno stanovništvo.

Broj neposredno ugroženih osoba i povremenih korisnika:	10
Broj korisnika nakon realizacije projekta:	15

2. PRIORITETIZACIJA

NIVO OPASNOSTI

V - VISOKI

Lokacije za koje postoje indicije o postojanju mine PROM. Indicije podrazumjevaju evidentirane minske nesrece, prihvatljive zapisnike ili vjerodostojne svjedoke.

NIVO KORISTI: I

KRITERIJ

H.1.4 EKONOMSKI RESURSI

Deminiranje poljoprivrednog zemljišta, odjela suma ogrevnog drveta i drugih prirodnih resursa neophodnih za egzistenciju lokalnog stanovništva u ugroženim zajednicama.

KARAKTERISTIKE TERENA

Vrsta okruzenja:	Seosko
Vegetacija:	Trava Pojedinacno drvece Zbunje
Zagadjenost:	Gradjevinski sut Panjevi Smece
Vrsta tla:	Zemlja Glina
Nagib:	Ravno Blagi uspon
Tvrdoća tla:	Mekano Srednje tvrdoce

Fizicke prepreke:

Ne postoje fizičke prepreke.

PRIJEDLOG OPERACIJA I MOGUCIH METODA RADA

Metoda rada:	Manuelno&Pregiranje&Masinska priprema
Dubina uklanjanja MES-a:	Standardna
Mogucnost spaljivanja:	Ne
Postojanje fortifikacijskih objekata:	Ne
Broj kuca:	0

FOTOGRAFIJA KANDIDOVANOG PROJEKTA



Fotografisano sa y=6582348 x=4907938 pod uglom od 235 stepeni a pravac fotografisanja od ta~ke ozna~en je na karti strelicom.

Mine Clearance Project

Selo Glodi-Ravi Brijeg

ID_54115



Location: Selo Glodi-Ravi Brijeg
is situated approx. 17.00 km southwest
Zvornik

REPUBLIKA SRPSKA

Municipality: **Zvornik**

Local community: **Glodi**

Level of priority:

1

A= 36489m²

Status: **Project given to a donor/tender**

Investor: **EU-IPA/16**

Level of Impact in community: **Medium**

Level of Use:

I

Threat Level:

HIGH

Project date:

23.10.2015

PROJECT DESCRIPTION

1. SOCIOECONOMIC IMPACT:

The subject areas are mostly privately owned agricultural land. They are some 200 meters from the nearest houses in the village of Kozjak. Before the war, the population had mostly been engaged in livestock farming and agriculture, and used the subject location for agriculture and as pasture for their cattle. Due to threat of mines the land is currently not being used for any purpose. A forest road runs through the risk area, which had been put into use for the needs of mini hydro-power plants. The adjacent areas are used by returnees as grazing area for their cattle and as a source of firewood; while working there they expose themselves to the risk of mines. Mine clearance of this location would reduce the suspect area and allow use of land for its original purpose, thereby providing conditions for local population to earn their living without exposure to mine danger.

Number of directly impacted persons and occasional users: **10**

Number of users after project implementation: **15**

2. PRIORITISATION:

THREAT LEVEL

H - HIGH

There are indications of PROM mines on the location. Indications mean that there is location available data on mine incidents/accidents, minefield records or reliable witnesses

LEVEL OF USE: **I**

CRITERIA

H.1.4 - ECONOMIC RESOURCES

Demining of agricultural land, parts of forests with firewood and other natural resources necessary for the livelihood of local population in impacted communities

FIELD CHARACTERISTICS

Type of environment:	Rural
Vegetation:	Grass , Wooded sparse , Bushes
Contamination:	Construction debris , Trunks , Garbage
Soil type:	Clay , Soil
Slope:	Flat , Mild
Soil hardness:	Soft , Medium

PHYSICAL OBSTACLES:

There are no physical barriers.

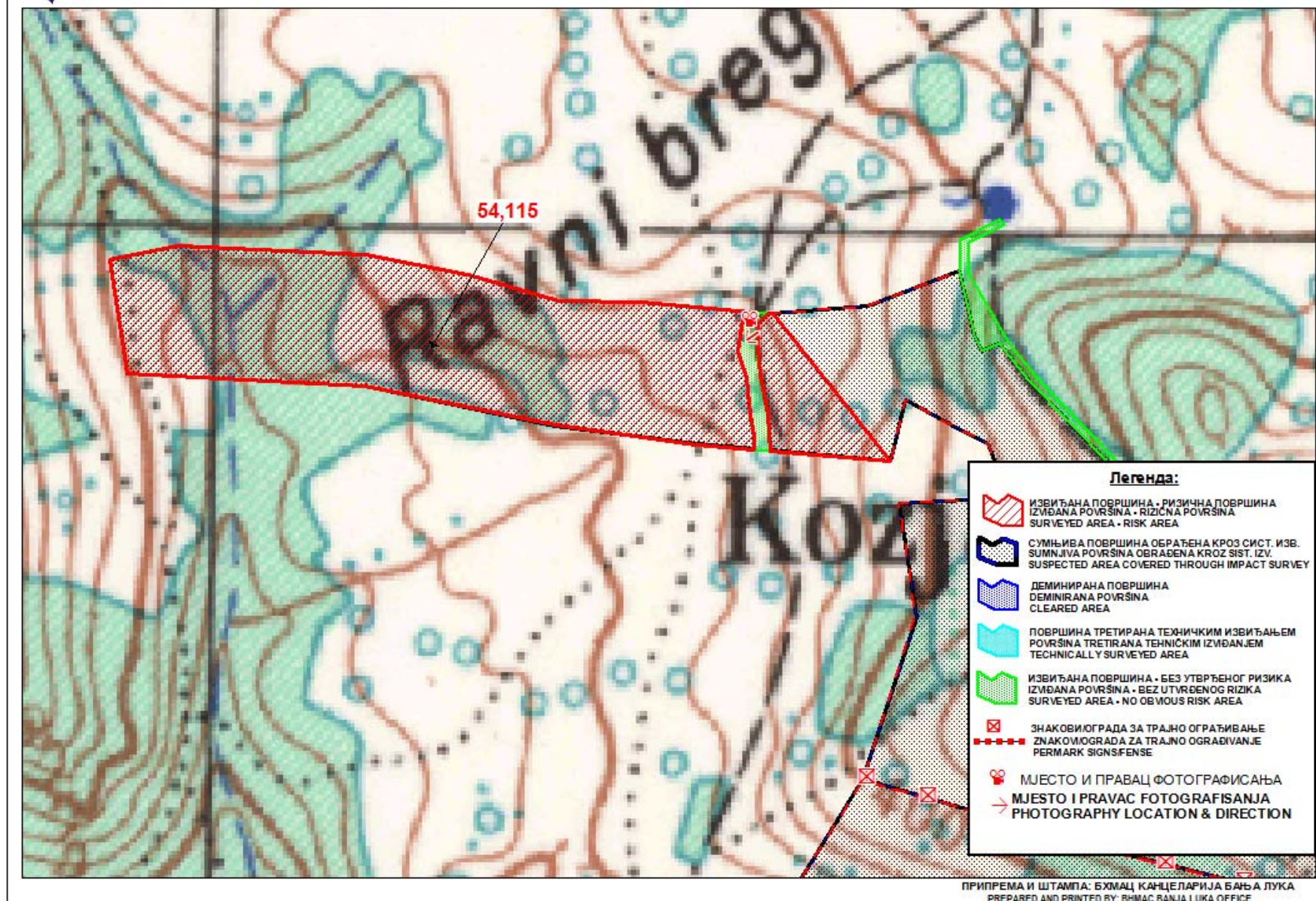
PROPOSAL FOR OPERATIONS AND POSSIBLE WORK METHODS

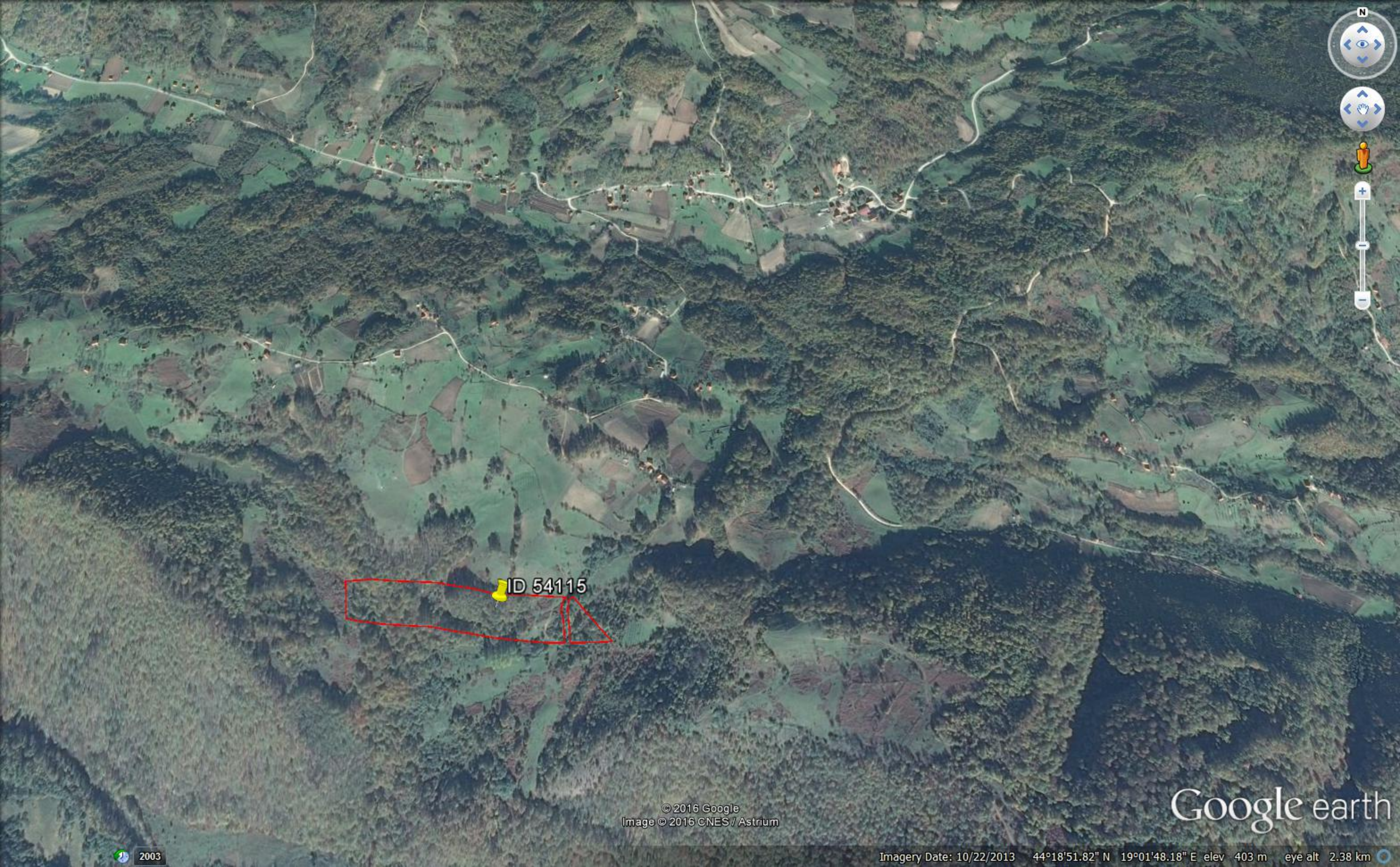
Work methods:	MANUAL & EDD & MECHANICAL
Depth of EOD removal:	Standard
Possibility of burning:	No
Presence of fortification facilities:	No
Number of houses:	0

PHOTOGRAPHY OF PROPOSED PROJECT



Photo taken from the point $y=6582348$ $x=4907938$ at the angle of 235 degrees, direction marked on the map with an arrow.





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Google earth

2003

Imagery Date: 10/22/2013 44°18'51.82" N 19°01'48.18" E elev 403 m eye alt 2.38 km