

Projekat za čišćenje

Nivo prioriteta:

1

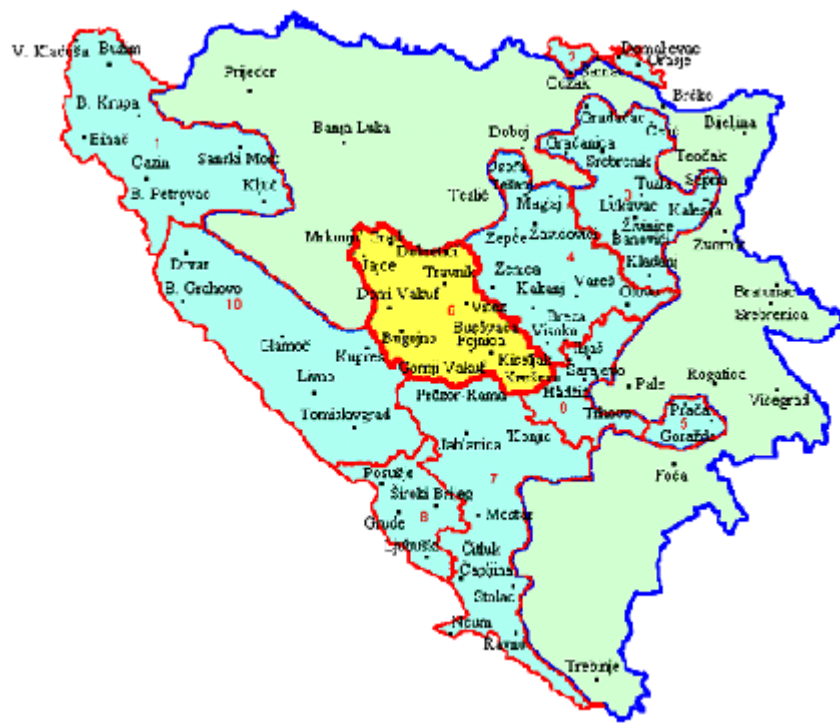
P= **35538 m²**

Status: Projekat dat donatoru / na tenderu

Investitor: EU 2016

Varosluk put

ID_ 9013



LOKACIJA Varosluk put
nalazi se oko 2,00 km sjeverozapadno
od mjesta Turbe

FEDERACIJA BiH

Kanton:

SREDNJE BOSANSKI

Opcina/Opstina: **Travnik**

Lokalna zajednica: **Varosluk**

Nivo ugrozenosti zajednice:

Srednji

Nivo koristi:

I

Nivo opasnosti:

VISOKI

Datum projekta:

05.07.2016

OBRAZLOZENJE PROJEKTA

1. SOCIOEKONOMSKI UTICAJ

Predmetna lokacija se nalazi u blizini grada Turbe izmedju naselja Varosluk i Nula. Kroz lokaciju prolazi put koji spaja naselja Varosluk i Nula (Karaula) i koji se ne koristi zbog opasnosti od mina. U prijeratnom periodu predmetna lokacija koristila se za kosenje trave, ispasu stoke i eksplotaciju sume. U naselja Varosluk i Nula vratilo se 80% raseljenog stanovništva. Uklanjanjem minske opasnosti sa predmetne lokacije omogucila bi se rekonstrukcija puta koji prolazi kroz predmetnu lokaciju te njegovo koristenje, nesmetano koristenje zemljista te sigorno okruzenje za povratnike u naselja Varosluk, Nula, Karaula i Turbe.

Broj neposredno ugroženih osoba i povremenih korisnika: **250**
Broj korisnika nakon realizacije projekta: **500**

2. PRIORITETIZACIJA

NIVO OPASNOSTI

V - VISOKI

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

NIVO KORISTI: I

KRITERIJ

H.1.2 INFRASTRUKTURA

Deminiranje radi obnove i rekonstrukcije objekata infrastrukture kao što su: trasa puteva, elektromreza, vodovod, gasne i telefonske instalacije sa pratećim sadržajima i sa propisanim zastitnim pojasom, kao i sanacija groblja i drugih sakralnih objekata.

KARAKTERISTIKE TERENA

Vrsta okruzenja:

Seosko

Vegetacija:

Trava Mjesovito

Zagadjenost:

Panjevi

Vrsta tla:

Zemlja Pijesak Glina

Nagib:

Ravno Blagi uspon

Tvrdoca tla:

Srednje tvrdoce Tvrdo

Fizicke prepreke:

Proces uklanjanja minske opasnosti mogu usporiti pojedinacna stabla drveća na predmetnoj lokaciji, te tvrdoca puta koji prolazi kroz predmetnu lokaciju.

PRIJEDLOG OPERACIJA I MOGUCIH METODA RADA

Metoda rada: **Manuelno**
Dubina uklanjanja MES-a: **Standardna**
Mogucnost spaljivanja: **Ne**
Postojanje fortifikacijskih objekata: **Ne**
Broj kuca:

FOTOGRAFIJA KANDIDOVANOG PROJEKTA

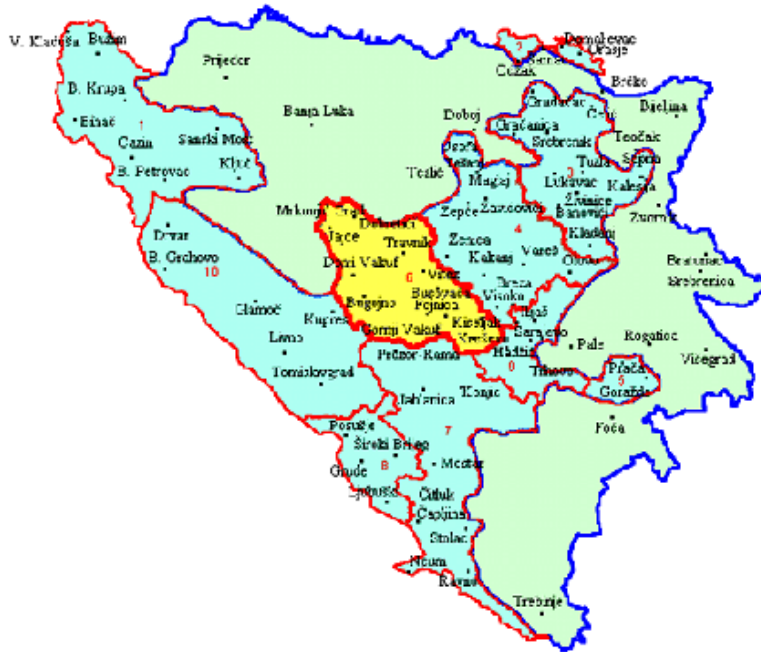


Fotografisano sa tacke Y= 6 464 840 X= 4 900 476 pod uglom od 0 stepeni, a pravac je ozначен na karti strelicom.

Mine Clearance Project

Varosluk put

ID_9013



Location: Varosluk put
is situated approx. 2,00 km northwest
Turbe

FEDERACIJA BiH

Canton: **SREDNJE BOSANSKI**

Municipality: **Travnik**

Local community: **Varosluk**

Level of priority:

1

A = 35538 m²

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

Investor: **EU 2016**

Level of Impact in community: **Medium**

Level of Use: **I**

Threat Level: **HIGH**

Project date: **05.07.2016**

PROJECT DESCRIPTIION

1. SOCIOECONOMIC IMPACT:

The subject location is near town of Turbe, between settlements Varosluk and Nula. Road connecting settlements Varosluk and Nula (Karaula) runs through the location, and is currently disused due to risk of mines. Before the war, the subject location had been used for growing grass for hay, as a pasture, and for exploitation of wood. 80% of the displaced population have returned to the settlement Varosluk and Nula. Removal of the mine threat from the subject location would enable reconstruction of the road that runs through the subject location and its use, free use of land and safe environment for the returnees to the settlements Varosluk, Nula, Karaula and Turbe.

Number of directly impacted persons and occasional users: **250**

Number of users after project implementation: **500**

2. PRIORITISATION:

THREAT LEVEL

H - HIGH

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

LEVEL OF USE: I

CRITERIA

H.1.2 -

INFRASTRUCTURE

Demining for the reasons of rehabilitation and reconstruction of infrastructural facilities: roads, electricity networks, water pipelines, gas and telephone installations with accompanying facilities

FIELD CHARACTERISTICS

Type of environment: **Rural**

Vegetation: **Mixed , Grass**

Contamination: **Trunks**

Soil type: **Sand , Clay , Soil**

Slope: **Flat , Mild**

Soil hardness: **Medium , Hard**

PHYSICAL OBSTACLES:

Process of removal of mine threat may be slowed down by individual trees at the subject location, as well as the hardness of the road leading through the subject location.

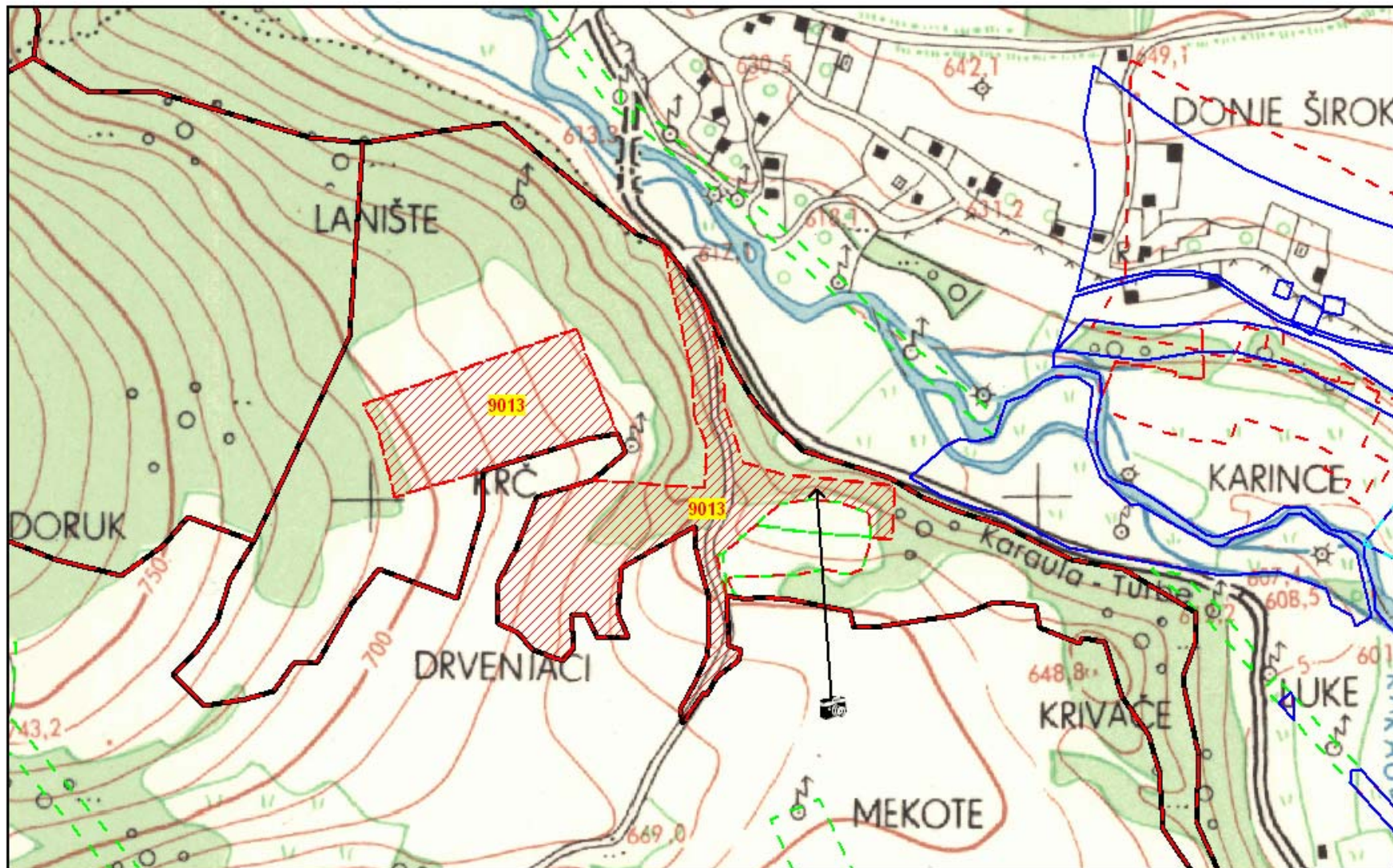
PROPOSAL FOR OPERATIONS AND POSSIBLE WORK METHODS

Work methods: **MANUAL**
Depth of EOD removal: **Standard**
Possibility of burning: **No**
Presence of fortification facilities: **No**
Number of houses:

PHOTOGRAPHY OF PROPOSED PROJECT



Photo taken from the point Y= 6 464 840 X= 4 900 476 at the angle of 0 degrees, direction marked on the map with an arrow.



LEGENDA	
	SUMNJAVA POVRŠINA
	RIZI_NA POVRŠINA
	O_ISENA POVRŠINA
	TEHNI_KO IZVI_ANJE
	TRAJNO OBILJEŽAVANJE
	MJESTO FOTOGRAFISANJA



PRIPREMA I ŠTAMPA BHMAC SARAJEVO

This project is authorised by BHMAC and created according to the Bosnia and Herzegovina Mine Action Plan

N

Podkraj

ID 9013

Varošluk

© 2016 Google

Image © 2016 CNES / Astrium

Google earth

Imagery Date: 10/27/2013 44°14'50.72" N 17°33'17.57" E elev 647 m eye alt 1.92 km



2005