

# Projekat za čišćenje

Nivo prioriteta:

**1**

P= **8840 m<sup>2</sup>**

Status: Projekat dat donatoru / na tenderu

Investitor: **EU-IPA/16**

## DV 110kv TS Doboј - TS Teslic 1

**ID\_ 52887**



LOKACIJA DV 110kv TS Doboј - TS Teslic 1  
nalazi se oko 7,50 km juzno  
od mjesta Doboј

### REPUBLICA SRPSKA

Kanton:

Opcina/Opstina: **Doboј**

Lokalna zajednica: **Pridjel Gornji**

Nivo ugrozenosti zajednice:

**Srednji**

Nivo koristi:

**I**

Nivo opasnosti:

**VISOKI**

Datum projekta:

**04.07.2016**

# OBRAZLOZENJE PROJEKTA

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## 1. SOCIOEKONOMSKI UTICAJ

Čišćenjem lokacije stvorili bi se uslovi za bezbjedno održavanje dalekovodne mreže i korištenje poljoprivrednog zemljišta. Prije rata zemljište je korišteno u poljoprivredne svrhe. Nema trenutno razvojnih planova opštine vezanih za ovu lokaciju.

Broj neposredno ugroženih osoba i povremenih korisnika: **20**  
Broj korisnika nakon realizacije projekta: **20**

## 2. PRIORITETIZACIJA

### NIVO OPASNOSTI

**V - VISOKI**

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

### 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

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Vrsta okruzenja:	<b>Periferija</b>
Vegetacija:	<b>Trava Pojedinačno drvece Zbunje</b>
Zagadjenost:	<b>Panjevi</b>
Vrsta tla:	<b>Zemlja Glina</b>
Nagib:	<b>Veliki uspon</b>
Vodeni tokovi:	<b>Rijeka</b>
Tvrdoca tla:	<b>Mekano Srednje tvrdoce</b>

### Fizicke prepreke:

Zbog poplava u maju 2014.godine došlo je do povećanja nanosa mulja, te se očekuje da se mine nalaze na većoj dubini od standardne.

## PRIJEDLOG OPERACIJA I MOGUCIH METODA RADA

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Metoda rada:	<b>Manuelno&amp;Pregiranje&amp;Masinska priprema do pronaleta MES-a</b>
Dubina uklanjanja MES-a:	<b>Ne</b>
Mogucnost spaljivanja:	<b>Ne</b>
Postojanje fortifikacijskih objekata:	<b>Ne</b>
Broj kuća:	

## FOTOGRAFIJA KANDIDOVANOG PROJEKTA

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Fotografisano sa ta~ke 6505771 4950029 pod uglom od 271 stepen,

# Mine Clearance Project

## DV 110kv TS Doboј - TS Teslic

**ID\_52887**



Location: DV 110kv TS Doboј - TS Teslic  
is situated approx. 7,50 km south  
Doboј

### REPUBLIKA SRPSKA

Level of priority:

**1**

A = **8840m<sup>2</sup>**

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

Investor: **EU-IPA/16**

Municipality: **Doboј**

Local community: **Pridjel Gornji**

Level of Impact in community: **Medium**

Level of Use:

**I**

Threat Level:

**HIGH**

Project date:

**04.07.2016**

# PROJECT DESCRIPTIION

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## 1. SOCIOECONOMIC IMPACT:

Clearance of location would create conditions for the safe maintenance of the electrical grid and the use of agricultural land. Before the war, the land was used for agricultural purposes. There are no current development plans of the municipality related to this location.

Number of directly impacted persons and occasional users: **20**

Number of users after project implementation: **20**

## 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

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Type of environment:

**Periphery**

Vegetation:

**Grass , Wooded sparse , Bushes**

Contamination:

**Trunks**

Soil type:

**Clay , Soil**

Slope:

**Steep**

Water currents:

**River**

Soil hardness:

**Soft , Medium**

## PHYSICAL OBSTACLES:

Due to flooding in May 2014 there was an increase of sediment sludge, and it is expected that mines are on the greater depth than the standard.

## PROPOSAL FOR OPERATIONS AND POSSIBLE WORK METHODS

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Work methods:

**MANUAL & EDD & MECHANICAL**

Depth of EOD removal:

**until detection of mines/EO**

Possibility of burning:

**No**

Presence of fortification facilities:

**No**

Number of houses:

## **PHOTOGRAPHY OF PROPOSED PROJECT**

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Photo taken from the point 6505771 4950029 under the angle of 271 degrees, direction marked on the map with an arrow.

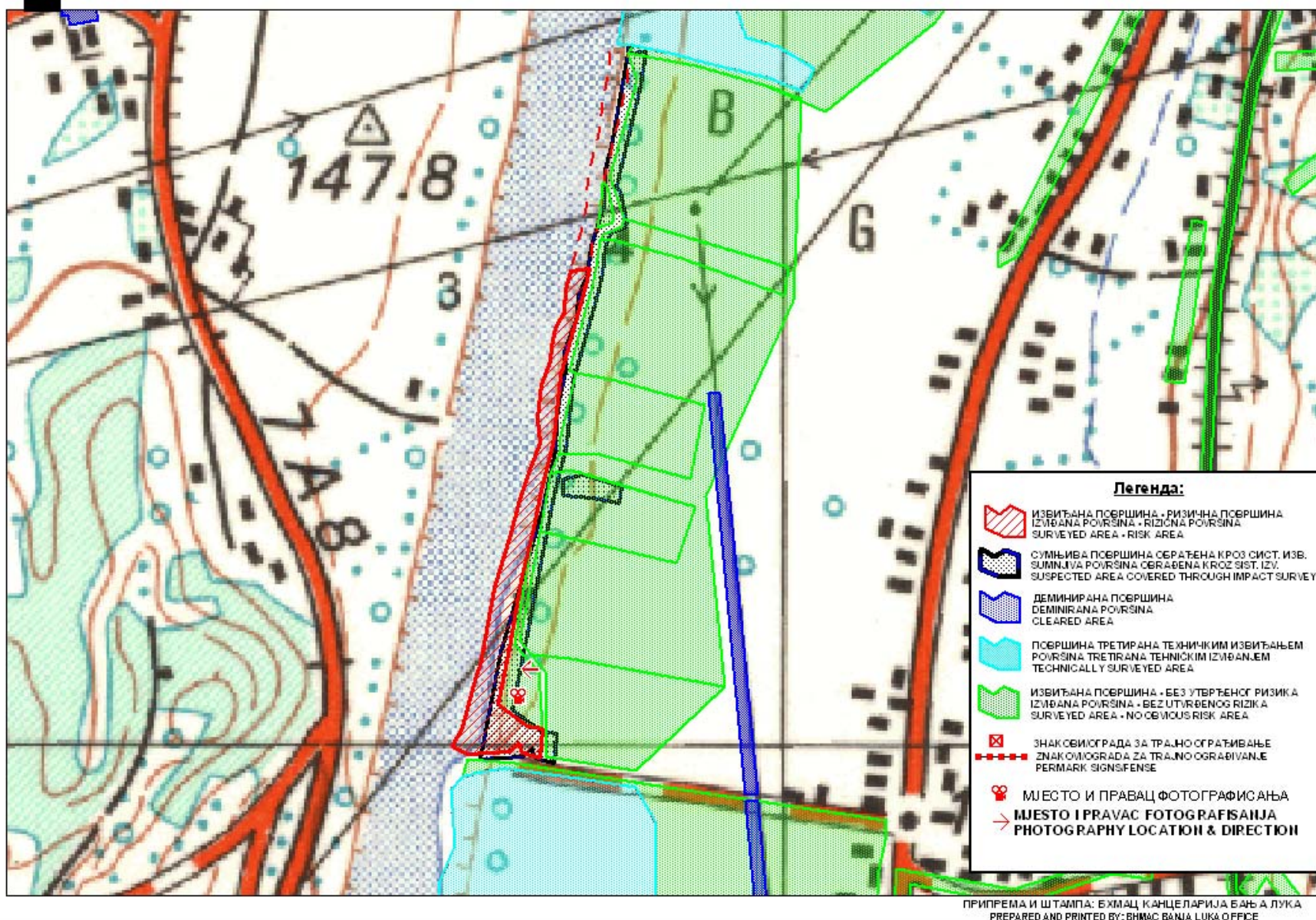




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Google earth

Imagery Date: 6/28/2014 44°41'48.39" N 18°04'06.76" E elev 146 m eye alt 1.27 km

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