

# Projekat za Tehničko izviđanje

## Nivo prioriteta:

3

$$P = 29256 \text{ m}^2$$

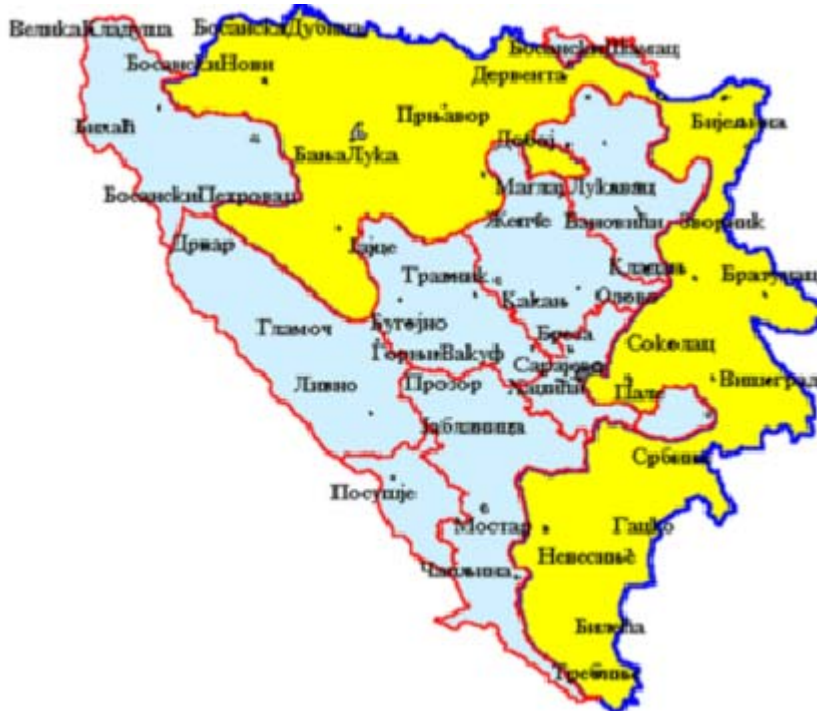
Status: Projekat dat donatoru / na tenderu

Investitor: EU - IPA 2

# Selo Glodi - Glodjansko brdo

## 3

ID\_ 54120



**LOKACIJA** Selo Glodi - Glodjansko brdo 3  
**nalazi se oko** 17.00 km jugozapadno  
**od mesta** Zvornik

REPUBLIKA SRPSKA

## Kanton:

Opcina/Opština: **Zvornik**

Lokalna zajednica: **Glodi**

#### Nivo ugrozenosti zajednice:

## Nivo koristi:

## Nivo opasnosti:

Datum projektu:

Niski

1

VISOKI

03.08.2016

# **OBRAZLOZENJE PROJEKTA**

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## **1. SOCIOEKONOMSKI UTICAJ**

Izviđana lokacija je većim dijelom obrasla hrastovom šumom, dok je manjim dijelom poljoprivredno zemljište koje je zbog dugogodišnjeg nekorištenja zaraslo u nisko rastinje. U vlasništvu je povratnika iz sela Glodi. Udaljeno je od najbližih kuća u selu oko 30 metara. U prijeratnom periodu stanovništvo je predmetnu lokaciju koristilo za ispašu stoke i sječu ogrevnog drveta. Zbog minske opasnosti zemljište se ne koristi ni u kakve svrhe. Neposredno okruženje koriste povratnici iz okolnih sela koji se svojim aktivnostima dovode u opasnost od mina. Tehničkim izviđanjem predmetne lokacije redukovala bi se sumnjiva površina, zemljište privelo namjeni, čime bi se stvorili ekonomski uslovi za egzistenciju povratnika i otklonila bi se svakodnevna minska 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 nesreće,  
prihvatljive zapisnike ili vjerodostojne svjedočke.

**NIVO KORISTI: II**

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## **KARAKTERISTIKE TERENA**

Vrsta okruženja:	<b>Seosko</b>
Vegetacija:	<b>Trava Pojedinacno drvece</b>
Zagadjenost:	<b>Panjevi</b>
Vrsta tla:	<b>Zemlja Glina</b>
Nagib:	<b>Blagi uspon Veliki uspon</b>
Tvrdoca tla:	<b>Mekano Srednje tvrdoce</b>

### **Postojanje fizickih prepreka:**

Ne postoje fizičke prepreke.

# PRIJEDLOG OPERACIJA I MOGUCIH METODA RADA

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

## FOTOGRAFIJA KANDIDOVANOG PROJEKTA

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Fotografisano sa y=6584391 x=4909067 pod uglom od 194 stepeni a pravac



Tel: + 387 33 253 800  
Fax: + 387 33 464 565  
[www.bhmac.org](http://www.bhmac.org)

# Technical Survey Project

## Level of priority:

3

$$A = 29256 \text{ m}^2$$

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

Investor: EU - IPA 2

# Selo Glodi - Glodjansko brdo 3

ID\_54120



**Location:** Selo Glodi - Glodjansko brdo 3  
is situated approx. 17.00 km southwest  
Zvornik

# REPUBLIKA SRPSKA

Municipality: Zvornik

Local community: **Glodi**

Level of Impact in community: **Low**

### Level of Use:

## Threat Level:

Project date:

03.08.2016

# **PROJECT DESCRIPTIION**

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## **1. SOCIOECONOMIC IMPACT:**

Surveyed location is mostly oak wood and partially agricultural area that, due to long time disuse was overgrown with low vegetation. The property is owned by returnees of village Glodi. It is about 30 kilometers away from nearest houses. In the prewar period, the population used this location for cattle grazing and cutting firewood. Due to mine danger this area is not used for any purpose. Direct environment is used by local returnees which doing activities in this area lead themselves in direct danger. Technical survey of location would reduce suspected area, land will be put in use again which would create economic conditions for the existence of returnees and would eliminate daily mine threat to the local population.

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 are for location available data on mine incidents/accidents, minefield records or reliable witnesses

**LEVEL OF USE: II**

## **FIELD CHARACTERISTICS**

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Type of environment:	<b>Rural</b>
Vegetation:	<b>Grass , Wooded sparse</b>
Contamination:	<b>Trunks</b>
Soil type:	<b>Clay , Soil</b>
Slope:	<b>Mild , Steep</b>
Soil hardness:	<b>Soft , Medium</b>

## **PHYSICAL OBSTACLES:**

There are no physical obstacles.

## **PROPOSAL FOR OPERATIONS AND POSSIBLE WORK METHODS**

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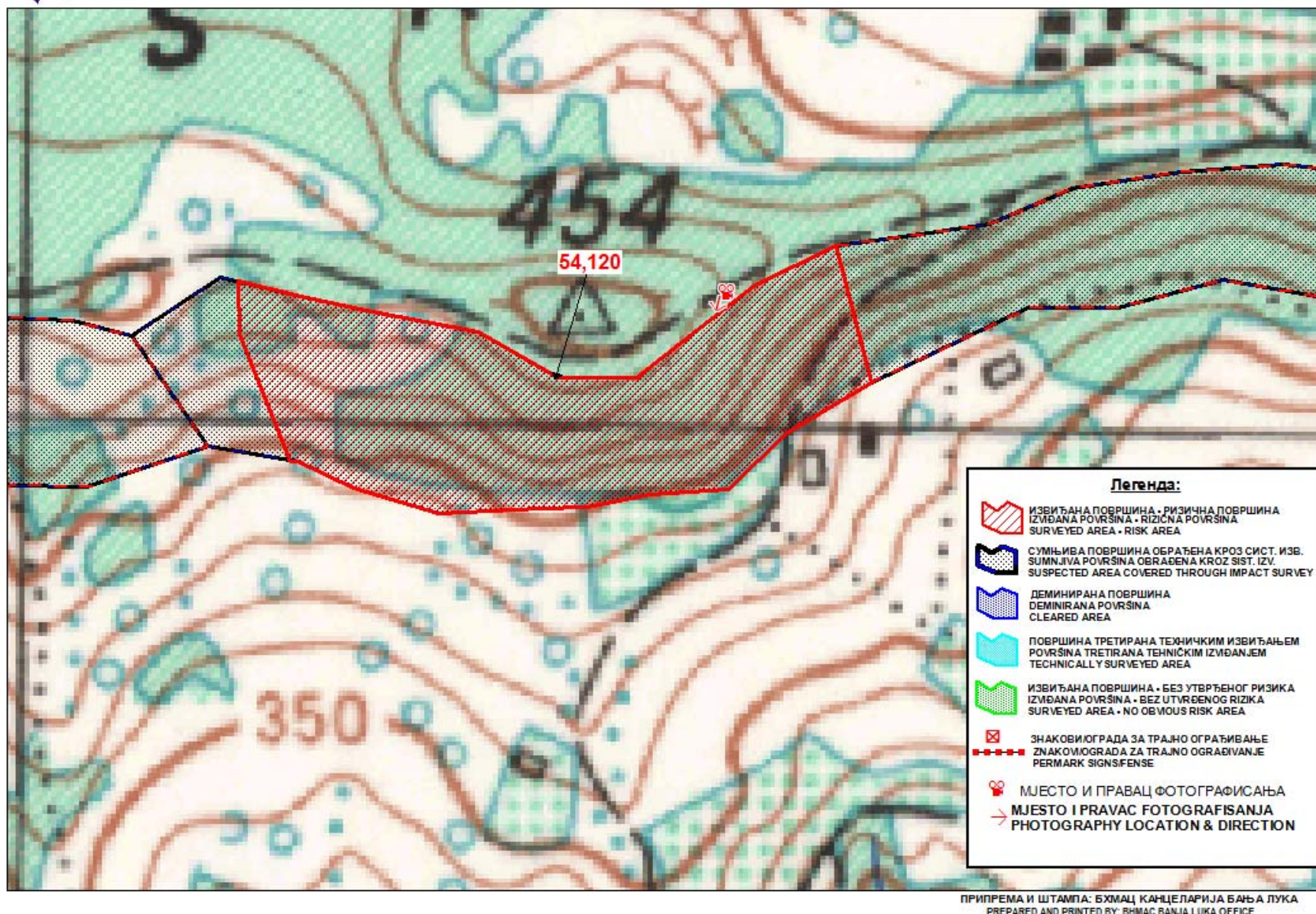
Work methods:	<b>MANUAL &amp; EDD</b>
Depth of EOD removal:	<b>Standard</b>
Possibility of burning:	<b>No</b>
Presence of fortification facilities:	<b>No</b>
Number of houses:	<b>0</b>

## PHOTOGRAPHY OF PROPOSED PROJECT

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Photo taken from the point  $y=6584391$   $x=4909067$  under the angle of 194 degrees, direction marked on the map with an arrow.



N

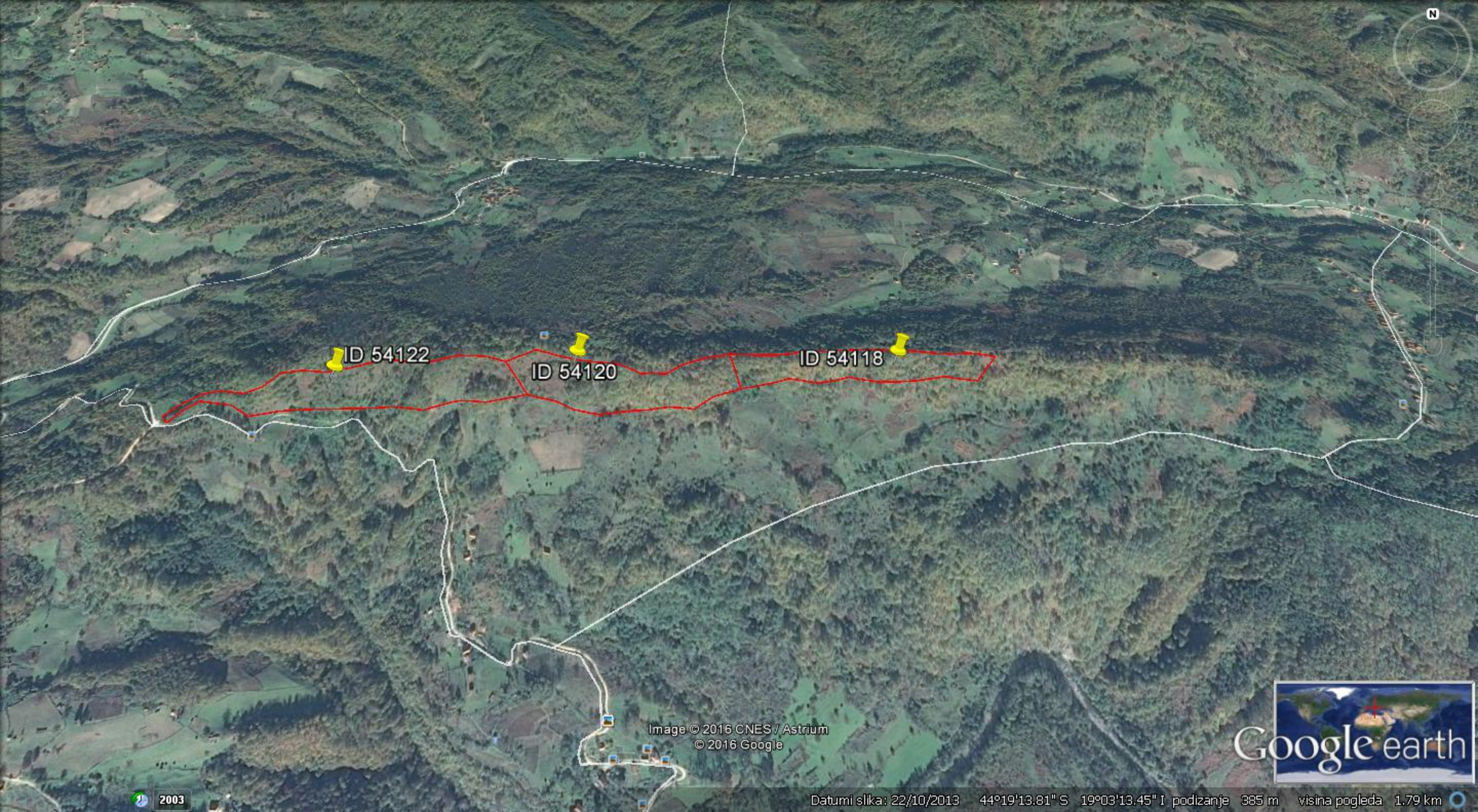


Image © 2016 CNES / Astrium  
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Google earth

2003

Datumi slike: 22/10/2013 44°19'13.81" S 19°03'13.45" I podizanje 385 m visina pogleda 1.79 km