### 2. Bakgrunn (data)

## 2.1. Latinsk navn (Latin name)

Drymocallis rupestris (L.) Soják

## 2.2 Rødlistestatus (redlist satus)

(Critically endangered)

## 2.3 Utbredelse (spreading/place)

Drymocallis rupestris occurs in Central and South-Eastern Europe, including Scandinavia, Balkan peninsula, Northern Italy, Sardinia, Corsica, British Isles. It does not exist on other islands and near the Atlantic. Moreover, it occurs in Asia Minor, trans-Caucasia and North Africa.

# 2.4 Lokaliteter i Norge (locations in Norway)

### 2.4.1. Lokaliteter i Oslo (locations in Oslo)

1 known

Location: 1. OSLO

**Individuals: 37** (22 +15) (Leave rosette was treated as individual)

Area: 2 m x 1.5 m + 2 m x 3 m (potential area 5 m x 40 m)

#### **Environment (habitat):**

SSE hill slope, too strongly shaded by old and young trees (ash – Fraxinus excelsior, elm – Ulmus sp., maple – Acer platanoides). It grows in fringe association with Geranium sanguineum (plant community) which is typical in Central Europe. Its occurence along the edges of shrub or tree stands is also typical: neighbourhood of trees and shrubs gives some shade and protection from mowing and grazing. With other species: Geranium sanguineum, Campanula trachelium, Campanula persicifolia, Filipendula vulgaris, Convallaria majalis, Polygonatum odoratum, Trifolium medium, Geum urbanum, Anthriscus sylvatica, Veronica chamedrys, Urtica dioica, Alliaria petiolata, Viola sp., Festuca sp., Rosa sp.

**Condition:** In 7 clusters, 5 of them with blooming plants (total: 10 blooming /27vegetative individuals).

Comparing with year 2008 a new (or not notice before) place with 3 flowering clusters was found 20m apart the first one (close to box with sand).

All vegetation is more abundant and fresher than last year.

Care: The site needs a little clearing – It will be good to remove those trees and bushes witch are already mark with tape (photo no 2625). (! Who mark it?). Could be done gradually.

**GPS-koordinates**: Løvåsveien?

**Date of watch:** 12.06.2009

Owner:

**Photos:** 2675, 2678, 2680, 2681 (R. Gramsz)

Observer: R. Gramsz,