

2. Bakgrunn (data)

2.1. Latinsk navn (Latin name)

Drymocallis rupestris (L.) Soják

2.2 Røddlistestatus (redlist status)

(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 Lokalteter i Norge (locations in Norway)

2.4.1. Lokalteter 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 occurrence 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,