

8.10.2020

## Implementation report

For project

### Skjøtselsavtale 2020 - skjøtsel av slåttemark i Bleikøya naturreservat og åpen grunnlendt kalkmark i Heggholmen naturreservat - Oslo - Roman Gramsz

#### Bleikøya.

The places overgrown by mjøddurt (marked in orange on the map) were cut out at the beginning of July and the biomass was deposited on a stack after drying.

In the last days of August, a strongly overgrown meadow in the SW part of the reserve and a strip along the edge of the forest with growing bushes were mowed.

The dried biomass was rake and collected on a stack.

All biomass collected this year was burned on September 17.

I was working on Bleikøya without help of summerworkers.



Map 1. Bleikøya.

- Area marked **orange** – Mjøddurt *Filipendula ulmaria*, grass and shoots of bushes were mowed.
- Area marked **green**– selective cutting of bushes and dense meadow vegetation.
- Point marked **red** – place for burning biomass.



Photo 1. Surrounding of the pool with dense Mjødurt *Filipendula ulmaria*. Before cutting. 29.06.2020.



Photo 2. Surrounding of the pool with dense Mjødurt *Filipendula ulmaria*. After cutting. 13.07.2020.



Photo 3. Strongly overgrown meadows on the SW slope of the reserve. 22.08.2020.



Photo 4. Strongly overgrown meadows on the SW slope of the reserve. During work. 22.08.2020.



Photo 5. Strongly overgrown meadows on the SW slope of the reserve. After work. 25.08.2020.



Photo 6. SW part of Nature Reserve. Before work. 22.08.2020.



Photo 7. SW part of Nature Reserve. During work. 22.08.2020.



Photo 8. SW part of Nature Reserve. After work. 25.08.2020.



Photo 9. Bushes and mjørdurt mowed along the forest. 13.07.2020.



Photo 10. A stack of harvested biomass is protected against wetting for burning. 25.08.2020. (It was burned at 17.09.2020.)