## Target Tailored Forest Damage Inventory (TFDI) Resin top disease 2007

Dataset identifier: https://doi.org/10.5878/n1c5-vw84

Contact: Cornelia Roberge, Department of Forest Resource Management, Swedish

University of Agricultural Sciences

cornelia.roberge@slu.se

Rapport: NRS rapport 2007 (Only in Swedish)

**Instruction fieldwork:** Separate file (Only in Swedish)

## **Data description:**

## Collected, assessed variables and calculated variables

Stand number

Proportion of tree species at stand level in tenths

Total number of living stems, all (8) inventoried plots (circular plots with 3.5 m radius) per stand, that have a height exceeding 50% of the average height of the two largest conifers (stand forming) on the plot.

Infested trees - total number infested trees in all (8) inventoried plots (circular plot with 3.5 m radius)

Severely damaged trees – total number of heavily damaged trees i.e. with >10% crown damage and/or stem damage >3/5 of the circumference in all (8) inventoried plots (circular plots with 3.5 m radius)

Dead - total number of dead trees in all (8) inventoried plot (circular plot with 3.5 m radius)

Infested - Proportion of infested pine trees in total

Severely damage - Proportion of severely damaged pine trees

Dead trees - Proportion of dead pines

AREA - Area of forest stand (ha)

ALTITUDE - height above sea level

SI - Site index (see National Forest Inventory instruction for description)

Melampyrum - Number of plots with Melampyrum sp. In two per plots 0.28 m radius max 8

Infestation occurrence - Occurrence of infested trees 1=yes/0=no

Infestation > 10% - Proportion of trees infested >10% 1=yes/0=no

Infestation > 25% - Proportion of trees infested >25% 1=yes/0=no

Damage occurrence - Occurrence of damage trees 1=yes/0=no

Damage > 10% - Proportion of damage trees >10% 1=yes/0=no

Dead occurrence - Occurrence of dead trees 1=yes/0=no

Dead > 10% - Proportion of trees dead trees >10% 1=yes/0=no

GPS-East Scrambled (SWEREF99, scrambled +/- 200 - 800 m)

GPS-North Scrambled (SWEREF99, scrambled +/- 200 - 800 m)

Vegetation type – Forest classification unit based on field and ground layer vegetation see National Forest Inventory instructions for description