The last 125 years in the Josenwald. Formerly exploited, today a forest reserve

C. Temperli

Abstract

Forest structure was sampled in the Josenwald reserve in northern Switzerland. The reserve, which is under protected status since 1970, is 85 ha large and located on a steep south-facing slope ranging from 420 to 1300 m a.s.l. above the Walensee lake. In this inventory, the forest was assessed on 87 concentric plots of 200 and 500 m² size.

The inventory showed a high naturalness of the Josenwald with respect to tree species composition and dead wood volume. *Fagus sylvatica* is the most frequent tree species in the reserve, followed by *Tilia cordata, Fraxinus excelsior* and *Quercus spec*. The volume of standing and lying dead wood amounts to 98.1 m³/ha in the *Fagus* stratum and 62.4 m³/ha in the *Tilia-Quercus* stratum, similar to values found on similar sites in old-growth forests in the western Carpathians. In contrast, the growing stock still only amounts to 253 m³/ha in the *Fagus* forest stratum and 235 m³/ha in the *Tilia-Quercus* stratum. Around 1880, it was even clearly below 100 m³/ha due to severe timber cutting.

In total, 119 habitat structures per ha were found in the *Fagus* stratum, and 60 in the *Tilia-Quercus* stratum. Root plates were the most frequent habitat structure, followed by cavities with a mulm body, stem cavities and snags with a dbh of at least 36 cm as well as crown dead wood. Trees with dbh \geq 80 cm were very scarce. Twenty-six percent of all living trees with dbh \geq 36 cm had at least one habitat structure, and 26% of all trees with habitat structures had more than one.

Contact

C. Temperli

Eidg. Forschungsanstalt WSL – Swiss Federal Research Institute WSL Forschungseinheit Walddynamik – Research Unit Forest Dynamics Zuericherstr. 111 8903 Birmensdorf Switzerland

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