Stahl, G., Ringvall, A. & Fridman, J. (2001): Assessment of coarse woody debris - a methodological overview. Ecological Bulletins 49: 57-70.

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57-70.

Short reference: Stahl et al. (2001)

First author: Stahl, Göran

Year: 2001

Abstract

Assessment of coarse woody debris - a methodological overview Göran Stahl, Anna Ringvall and Jonas Fridman

This article provides an overview of different sampling methods for assessing coarse woody debris (CWD). The focus is on the assessment of CWD volume and number of units using probability sampling methods, although subjective methods and the use of remote sensing for acquiring auxiliary information are also briefly dealt with. The methods covered are sample plot inventory, strip surveying, line intercept sampling, adaptive cluster sampling, point and transect relascope sampling, and guided transect sampling. While the first three of these methods are well known standard methods, the last four are quite newly developed. The foundations of the methods are described, as well as aspects on their theoretical efficiency and use in the field.

deadwood

methodology: analysis, statistics

Notes

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Tartlom címszavakban:

Assessment of CWD volume at the single snag or log level Standard volume functions
Sectioning

Taper functions
Basic estimation principle in probability sampling
Methodological overview
Sample plot inventory
Strip surveying
Line intercept sampling
Adaptive cluster sampling
Point and transect relascope sampling
Guided transect sampling
Dimensioning a survey
Discussion
References

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