

STRATIFICATION ÉCOFORESTIÈRE

Paramètres utilisés pour la cartographie

Table with 5 columns: Code, Désignation, T_{1m}, T_{2m}, Hauteur, and Non forestier. It lists various forest codes and their corresponding characteristics.

Table titled 'Exemple d'appellation' showing how codes are combined into a final designation, such as 'JN EC 59 C'.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

RESERVOIR: Couverture d'au moins 75% de la surface terrestre totale et occupée par les essences réservoirs.
RELEVÉS: Couverture d'au moins 75% de la surface terrestre totale et occupée par les essences relevés.

MELANGES: Couverture d'au moins 25% de la surface terrestre totale et occupée par les essences mélangées.

Table mapping codes to tree species names in French, such as 'ES' for 'Épicéa blanc' and 'SP' for 'Sapin blanc'.

Notes regarding specific codes and their associated species or characteristics.

INDICES DENSITÉ-HAUTEUR

Table showing density and height indices for different forest types, with columns for 'Classe de densité' and 'Classe de hauteur'.

Information regarding the mapping of these indices.

CLASSES D'ÂGE

Table defining age classes based on the number of trees per hectare, ranging from 10 to 90.

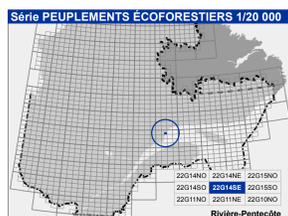
Information regarding the mapping of these age classes.

PERTURBATIONS D'ORIGINE

Table mapping disturbance codes to their origins and the corresponding management interventions.

TERRAINS FORESTIERS

Table mapping terrain codes to their designations and slope classes.



Legend for communication and bridge lines, hydrography, and other infrastructure.

Legend for eco-forest types, including forest types and non-forest areas.

Legend for contour lines and other geographical features.

Legend for roads and other infrastructure.

Legend for map scale and other technical details.

Legend for sources and other technical details.