

STRATIFICATION ÉCOFORESTIÈRE

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

Table titled 'Exemple d'appellation' showing how codes are combined into a final label, such as 'JN EC 50 C'.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

RESÉAUX
Recouvrement sur plus de 75% de la surface terrestre totale et occupé par les essences résineuses.

Table with 2 columns: CODE ESSENCES RÉSINEUSES 4* and CODE ESSENCES FEUILLEUSES 4*. It lists codes for various tree species like Spruce, Fir, and Deciduous.

Table with 3 columns: CODE ESSENCES RÉSINEUSES 4*, CODE ESSENCES FEUILLEUSES 4*, and CODE ESSENCES FEUILLEUSES 4*. It lists codes for mixed and specific species.

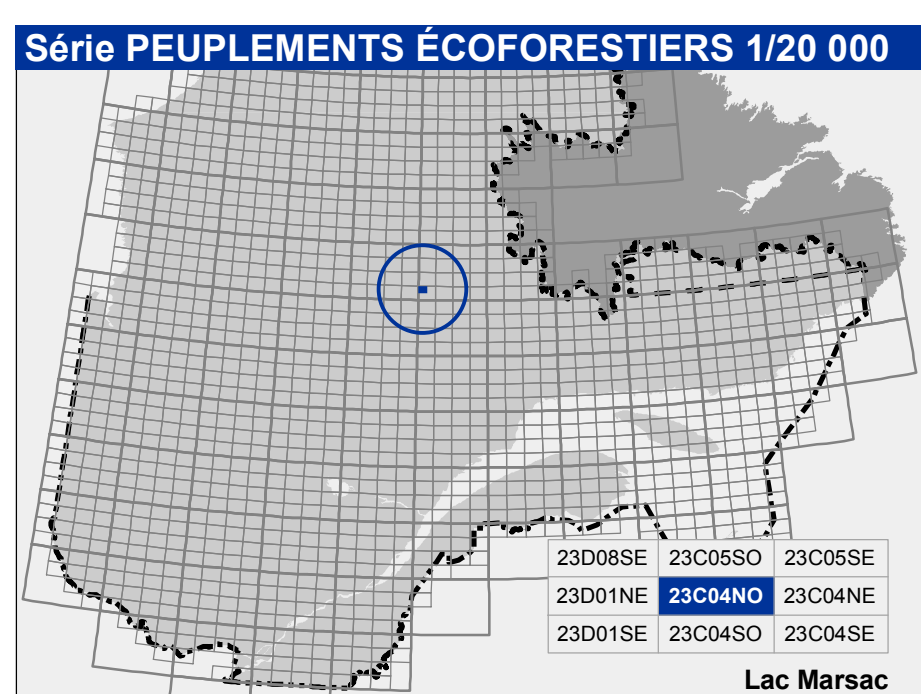
(1) Carrière, Chêne, Frêne, Hêtre, Noyer, Orme, Tilleul (applicable 4*)
(2) E.C. Peuplier, Saule, Érables rouge et association (applicable 4*)
(3) F. Bêta noir, Orme d'Amérique, Orme de Thomas, Orme rouge (applicable 4*)

Table titled 'INDICES DENSITÉ-HAUTEUR' showing density and height indices for different forest types.

Table titled 'CLASSES D'ÂGE' showing age classes and their corresponding volume or area.

Table with 2 columns: PERTURBATIONS D'ORIGINE and INTERVENTIONS PARTIELLES. It lists various types of disturbances and management interventions.

Table with 2 columns: TERRAINS FORESTIERS and CLASSES DE PENTE. It lists forest types and slope classes.



Legend for 'Voies de communication et ponts' (Communication routes and bridges) and 'Hydrographie écoforestière' (Ecohydrography).

Legend for 'Obstacles et infrastructures' (Obstacles and infrastructure) and 'Peuplement écoforestier' (Ecoforest population).

Legend for 'Courbe de niveau' (Contour lines) and 'Mésodonées' (Mésodonées).

Legend for 'Mésodonées' (Mésodonées) and 'Sources' (Sources).

Legend for 'Sources' (Sources) and 'Informations forestières' (Forest information).

Legend for 'Informations forestières' (Forest information) and 'Réalisation' (Realization).

