

STRATIFICATION ECOFORESTIERE

Table with 5 columns: Code, Description, T1m, T2m, Hm, Non forestier. Lists various forest codes and their characteristics.

Table with 4 columns: Exemple d'appellation, T1m de hauteur, Hm, Non forestier. Shows examples of forest names and their classification.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE
RELEVÉS: Recouvrement total plus de 75% de la surface terrain totale occupée par les essences relevées.

Table with 4 columns: CODE, ESSENCES RELEVÉES 1°, ESSENCES FEUILLEUS 1°, ESSENCES FEUILLEUS 2°. Lists tree species and their corresponding codes.

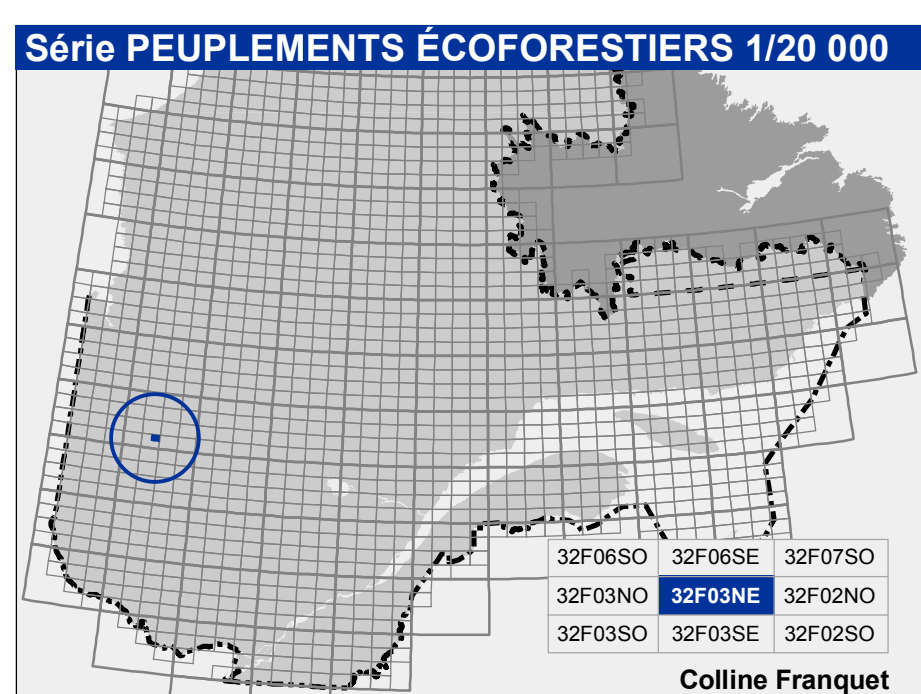
(1) Carrière, Chêne, Filice, Hêtre, Noyer, Orme, Tilleul (applicable 4°)
(2) Épicéa, Peuplier, Saule, Érable, Orme et association (applicable 4°)
(3) Filice, Orme, Orme d'Amérique, Orme de Thaïlande, Orme rouge (applicable 4°)

Table with 2 columns: INDICE DENSITÉ-HAUTEUR, Valeurs moyennes des indices d'abondance et de dominance. Shows density and height index values.

Table with 2 columns: CLASSES D'ÂGE, PEUPLIEMENTS, PEUPLIEMENTS ÉTAGES. Shows age class and stand structure data.

Table with 2 columns: CODE, PERTURBATIONS D'ORIGINE, INTERVENTIONS PARTIELLES. Lists disturbance types and partial interventions.

Table with 2 columns: CODE, TERRAINS FORESTIERS, CLASSES DE PENTE. Lists forest terrain types and slope classes.



Legend for communication lines and points, hydrographic features, obstacles, and elevation contours.

Legend for eco-forest types, elevation contours, and miscellaneous features.

Legend for meadows, elevation contours, and miscellaneous features.

Legend for meadows, elevation contours, and miscellaneous features.

Legend for meadows, elevation contours, and miscellaneous features.

Données, Sources, Informations forestières, Réalisation, Mesures, etc.