

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Description, T1m, T2m, Hauteur, 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 0'.

Types de couvert et essences selon le programme d'inventaire. Includes sections for 'SÉLÉCULX' and 'PÉRIODIQUES'.

MÉLANGES. Description of mixed forest types and their characteristics.

Table with 3 columns: CODE, ESSENCES RÉSERVÉES 1°, ESSENCES FEUILLEUS 1°. Lists specific tree species and their codes.

Table with 3 columns: CODE, ESSENCES RÉSERVÉES 2°, ESSENCES FEUILLEUS 2°. Lists specific tree species and their codes.

Footnotes explaining the codes and abbreviations used in the tables.

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

Table titled 'CLASSES D'ÂGE' showing age classes and their corresponding codes.

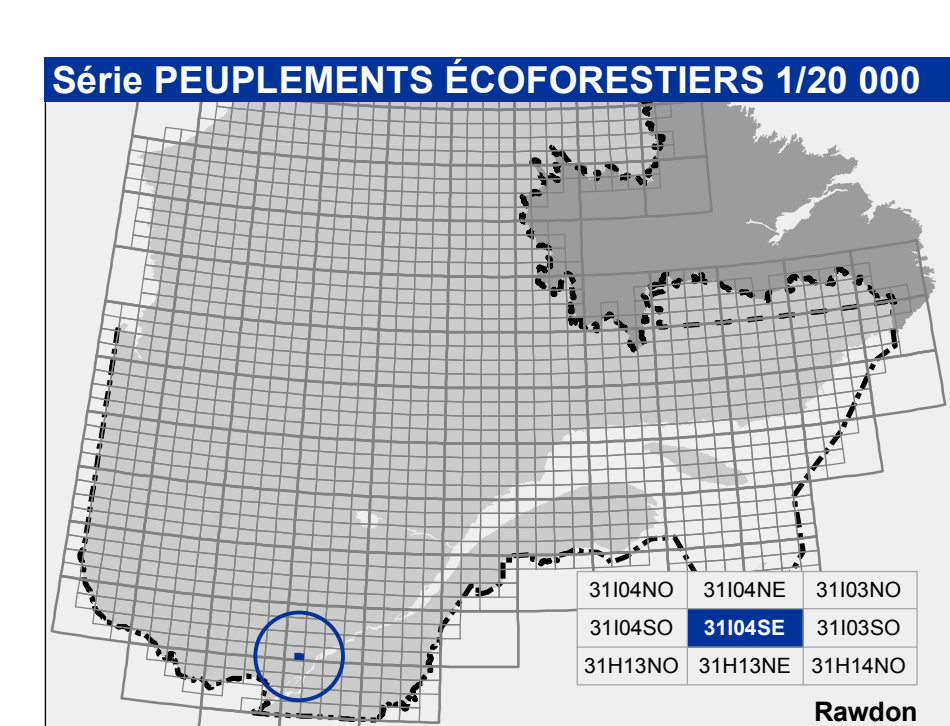
Table titled 'PEULEMENTS ÉTAGÉS' showing different types of forest stands and their codes.

Table titled 'PERTURBATIONS D'ORIGINE' listing various types of disturbances and their codes.

Table titled 'INTERVENTIONS D'ORIGINE' listing various types of forest interventions and their codes.

Table titled 'PERTURBATIONS MOYENNES' listing various types of average disturbances and their codes.

Table titled 'TERRAINS FORESTIERS' and 'CLASSES DE PENTE' listing forest types and slope classes.



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

Legend for 'Hydrographie écoforestière' (Eco-forest hydrography).

Legend for 'Peuplement écoforestier' (Eco-forest stand).

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

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

Legend for 'TERRAINS FORESTIERS' and 'CLASSES DE PENTE' (Forest types and slope classes).

Project information block including 'Sources', 'Informations forestières', 'Réalisation', and 'Mise à jour' details.

