

STRATIFICATION ECOFORESTIERE

Table with 5 columns: Code, Description, %Tm, %N, %M, %Non forestier. It lists various forest types and their corresponding percentages.

Table titled 'Exemple d'appellation' showing how codes are combined to form a parcel name, such as 'JN EC 96 C'.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE. Définitions for 'ESSENCES' and 'MELANGES' based on tree species composition.

Table with 3 columns: CODE, ESSENCES RESERVEES 1, ESSENCES RESERVEES 2. Lists specific tree species and their codes.

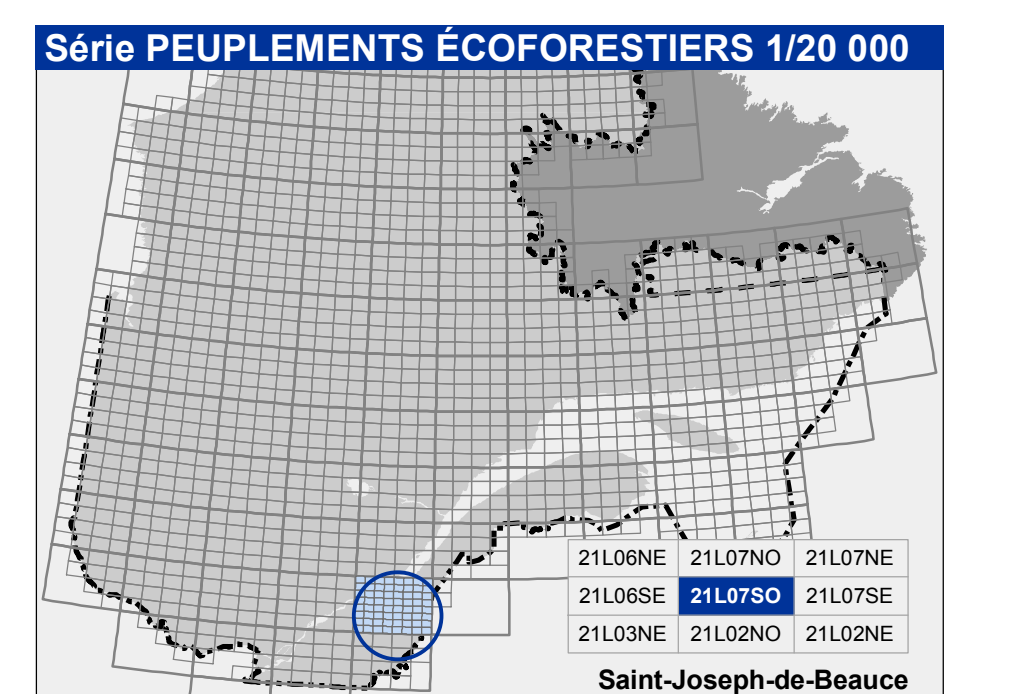
Notes explaining the codes for 'ESSENCES RESERVEES 1', 'ESSENCES RESERVEES 2', and 'ESSENCES RESERVEES 3'.

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

Table titled 'CLASSES D'AGE' showing age classes for different forest types.

Table with 2 columns: CODE, PERTURBATIONS D'ORIGINE, INTERVENTIONS PARTIELLES. Lists types of disturbances and the corresponding management interventions.

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



Legend for 'Voies de communication et ponts' (Communication routes and bridges), listing various road types and their symbols.

Legend for 'Hydrographie écoforestière' (Eco-forest hydrography), listing water features like streams and rivers.

Legend for 'Peuplement écoforestier' (Eco-forest stand), listing different types of forest stands and their symbols.

Legend for 'Courbe de niveau' (Contour lines) and 'Mésodonées' (Meadows), listing symbols for elevation and meadow types.

Legend for 'Mésodonées' (Meadows), listing symbols for different meadow types.

Metadata section containing 'Sources' (Sources), 'Informations forestières' (Forest information), 'Réalisation' (Production), and 'Mise à jour' (Update) details.