

STRATIFICATION ÉCOFORESTIÈRE

Table with 6 columns: Code, Description, T_{1m}, T_{2m}, Inproductif, Non forestier. It lists various forest types and their characteristics.

Table titled 'Exemple d'appellation' showing how codes are combined for different forest types and heights.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE. Définitions for RESEAUX, RESEAUX, and MELANGES.

Table mapping codes to species names under 'ESSENCES RÉGULIÈRES' and 'ESSENCES FEUILLES'.

(1) Carpin, Chêne, Frêne, Hêtre, Noyer, Orme, Pin, Sapin, Tilleul, Ulme... (2) Épicéa, Mélèze, Sapin, Spruce, Pin, Tilleul... (3) Pin, Mélèze, Orme, Pin, Sapin, Tilleul, Ulme...

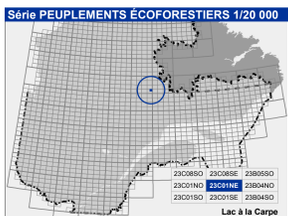
Table titled 'INDICES DENSITÉ-HAUTEUR' showing density and height indices for different forest types.

(1) Information provenant d'imagerie satellite.

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

Table mapping codes to 'PERTURBATIONS D'ORIGINE' and 'INTERVENTIONS PARTIELLES'.

Table mapping codes to 'TERRAINS FORESTIERS' and 'CLASSES DE PENTE'.



Legend for 'Voies de communication et ponts' and 'Hydrographie écoforestière'.

Legend for 'Peuplement écoforestier' and 'Courbe de niveau'.

Legend for 'Mésodonées' and 'Mouvements'.

Sources, Informations forestières, Réalisation, and other project details.