



STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Description, %Tn, %N, %H, %N forestier. Lists various forest codes and their corresponding percentages.

Table with 4 columns: Exemple d'appellation, %Tn de hauteur, %H, %N forestier. Shows examples of forest names and their associated metrics.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE
RESEAU X: Couverture d'au plus de 75% de la surface totale et occupée par les essences listées.
RESEAU Y: Couverture d'au plus de 75% de la surface totale et occupée par les essences listées.

Table with 4 columns: CODE, ESSENCES PRÉVALENTES 1°, ESSENCES PRÉVALENTES 2°, ESSENCES PRÉVALENTES 3°. Lists various tree species and their prevalence codes.

Table with 2 columns: INDICES DENSITÉ-HAUTEUR, Valeurs moyennes des indices d'abondance et de dominance. Shows density and height indices for different forest types.

Table with 2 columns: CLASSES D'ÂGE, Valeurs moyennes des indices d'abondance et de dominance. Shows age class indices for different forest types.

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

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

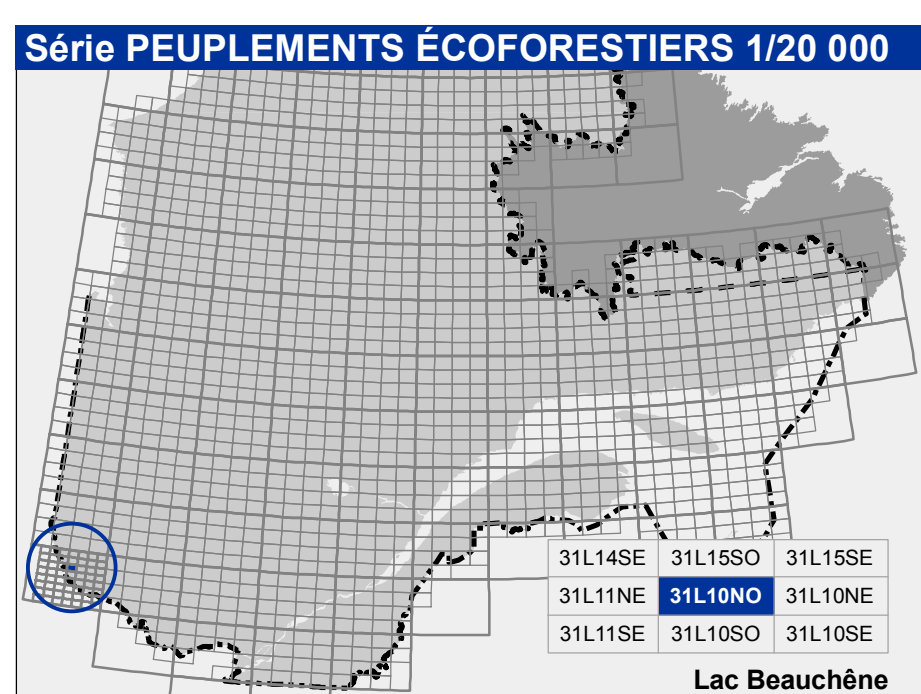


Table with 2 columns: Voies de communication et ponts, Hydrographie écoforestière. Lists various communication routes and hydrographic features.

Table with 2 columns: Obstacles et infrastructures, Couverture de niveau. Lists various obstacles and infrastructure elements, and level coverage details.

Table with 2 columns: Peuplement écoforestier, Méadonnées. Lists various forest population types and meadow characteristics.

Table with 2 columns: Méadonnées, Sources. Lists meadow types and their sources.

Table with 2 columns: Sources, Informations forestières. Lists various sources of information and forest-related data.

Table with 2 columns: Informations forestières, Réalisation. Lists forest information and implementation details.