

STRATIFICATION ECOFORESTIERE

Table with 5 columns: Code, Description, T1m, T2m, Hydrologie, Non forestier. It lists various forest codes and their corresponding characteristics.

Table with 4 columns: Exemple d'appellation, T1m de hauteur, T2m de hauteur, Hydrologie, Non forestier. It provides examples of forest appellations and their associated data.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE. Résumés: Couverture forestière totale de 75% de la surface terrain totale occupée par les essences forestières.

Table with 3 columns: CODE, ESSENCES RESERVEES 1°, ESSENCES FEUILLEES 1°. It lists specific tree species and their categories.

Table with 3 columns: CODE, ESSENCES RESERVEES 2°, ESSENCES FEUILLEES 2°. It lists specific tree species and their categories.

Table with 2 columns: CLASSE DE COUVERTURE, INDICES MOYENS DES LIGES COMMUNTES ET COORDONNANTES. It shows coverage classes and average indices.

Table with 2 columns: CLASSES D'AGE, PEUPLIEMENTS ETAGES. It shows age classes and stand structure.

Table with 2 columns: PEUPLIEMENTS ETAGES, PEUPLIEMENTS ETAGES. It shows stand structure details.

Table with 2 columns: CODE, PERTURBATIONS D'ORIGINE. It lists disturbance codes and their origins.

Table with 2 columns: CODE, INTERVENTIONS PARTIELLES. It lists intervention codes and their types.

Table with 2 columns: CODE, INTERVENTIONS D'OSIGINE. It lists intervention codes and their types.

Table with 2 columns: CODE, PERTURBATIONS MOYENNES. It lists disturbance codes and their types.

Table with 2 columns: CODE, TERRAINS FORESTIERS. It lists forest terrain codes and their types.

Table with 2 columns: CODE, CLASSES DE PENTE. It lists slope class codes and their types.

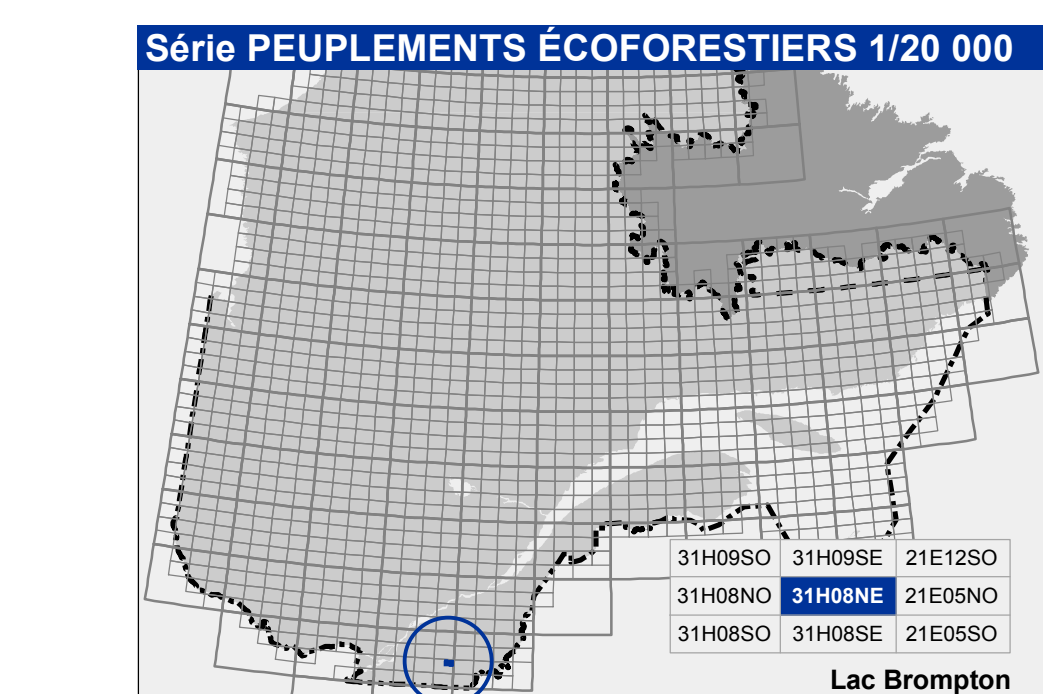


Table with 2 columns: Voies de communication et points, Hydrologie écoforestière. It lists communication routes and hydrological features.

Table with 2 columns: Obstacles et infrastructures, Peuplement écoforestier. It lists obstacles and forest stand types.

Table with 2 columns: Courbes de niveau, Méadonnées. It lists contour lines and meadow features.

Table with 2 columns: Sources, Informations forestières. It lists data sources and forest information.

Table with 2 columns: Réalisation, Références. It lists project realization details and references.

Table with 2 columns: Sources, Informations forestières. It lists data sources and forest information.