

STRATIFICATION ECOFORESTIERE

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

Table with 4 columns: Exemple d'appellation, T1m de hauteur, T2m de hauteur, Hydroscop, Non forestier. It provides examples of forest names and their corresponding codes.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

Table with 3 columns: ESSENCES RESERVEES 1°, ESSENCES RESERVEES 2°, ESSENCES RESERVEES 3°. It lists various tree species and their categories.

Table with 2 columns: INDEKS DENSITE-HAUTEUR, INDEKS MOYENNE DES TIGES COMMUNES ET COORDONANTES. It provides density and height indices for different forest types.

Table with 2 columns: CLASSES D'AGE, PEULEMENTS ETAGES. It shows age classes and stage inventories for different forest types.

Table with 2 columns: PEURTURES D'ORGANE, INTERVENTIONS PARTIELLES. It lists various forest management interventions and their codes.

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

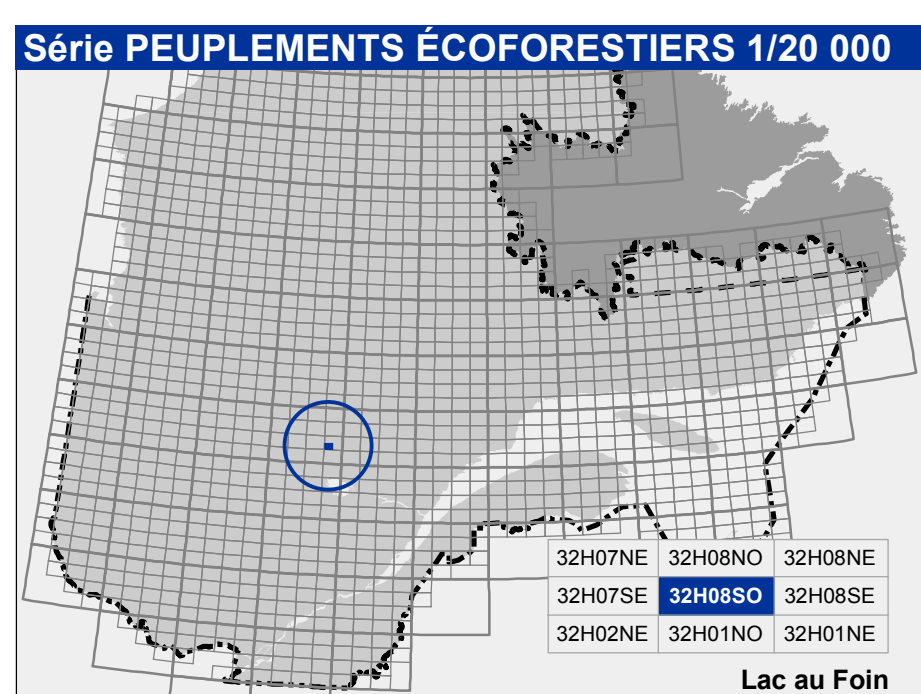


Table with 2 columns: Voies de communication et points, Hydrographie écoforestière. It lists various communication routes and hydrographic features.

Table with 2 columns: Ombrières et infrastructures, Courbe de niveau. It lists various infrastructure features and contour lines.

Table with 2 columns: Peuplement écoforestier, Méadonnes. It lists various forest types and meadow features.

Table with 2 columns: Courbe de niveau, Méadonnes. It lists various contour lines and meadow features.

Table with 2 columns: Méadonnes, Sources. It lists various meadow features and water sources.

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