



STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Description, T1m, T2m, Hydrologie, Non forestier. Lists various forest types and their characteristics.

Table with 4 columns: Exemple d'appellation, T1m de hauteur, Impératif, Non forestier. Shows how codes are combined into a final label.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

SEMI-OLIX: Couverture sur plus de 75% de la surface totale occupée par les essences folieuses.  
OLIX: Couverture sur plus de 75% de la surface totale occupée par les essences folieuses.

Table with 3 columns: CODE, ESSENCES PRÉVALENTES, CODE, ESSENCES PRÉVALENTES, CODE, ESSENCES PRÉVALENTES. Lists dominant tree species for different forest types.

Table with 3 columns: INDIQUEUR, INDICATEUR, INDICATEUR. Lists indicators for forest health and management.

Table with 3 columns: CLASSES D'ÂGE, CLASSES D'ÂGE, CLASSES D'ÂGE. Lists age classes for forest management.

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

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

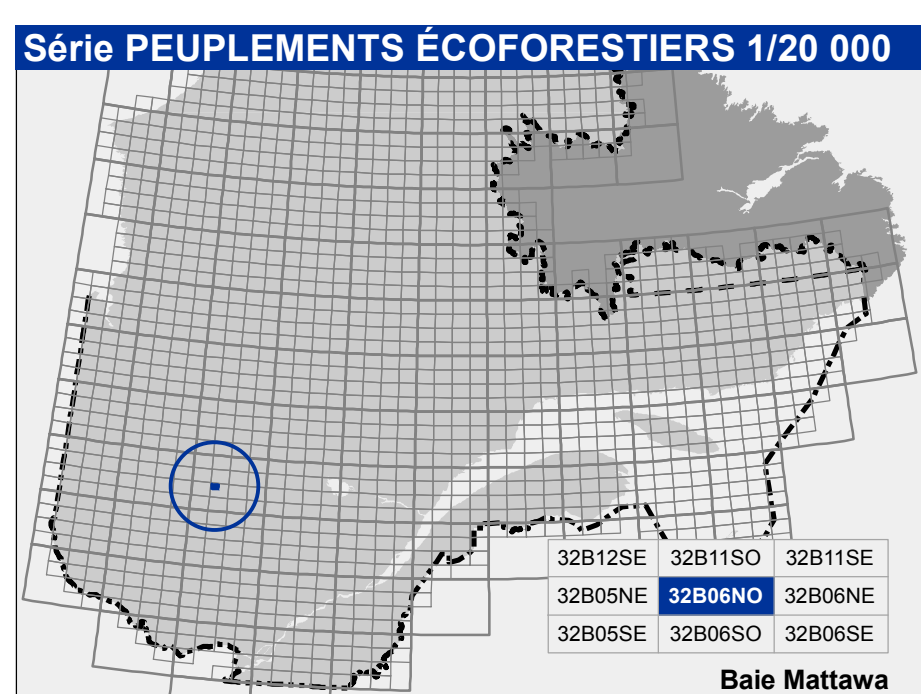


Table with 2 columns: Voies de communication et ponts, Hydrographie écoforestière. Lists communication routes and hydrographic features.

Table with 2 columns: Obstacles et infrastructures, Peuplement écoforestier. Lists obstacles and forest population types.

Table with 2 columns: Courbes de niveau, Méadonnées. Lists contour lines and metadata information.

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

Table with 2 columns: Réalisation, Sources. Lists project realization details and additional sources.

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