

Table: STRATIFICATION ÉCOFORESTIÈRE. Columns: Code, Description, <math>+7m</math>, <math>-7m</math>, Reproductif, Non forestier.

Table: Exemple d'appellation. Columns: <math>-7m</math> de hauteur, Reproductif, Non forestier.

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

Table: ESSENCES RÉSEAULES 'Y' and ESSENCES FEUILLEUSES 'Y'. Lists various tree species codes and their descriptions.

(1) Carpe, Chêne, Frêne, Hêtre, Noyer, Orme, Tilleul (appellés 'Y')  
(2) E. Feuilles, Saule, Érables rouge et à feuilles vertes (appellés 'Y')  
(3) F. Blanc, Orme d'Amérique, Orme de France (appellés 'Y')

Table: INDICES DENSITÉ-HAUTEUR. Matrix showing density and height indices for different tree classes.

(1) Information provenant d'imagerie satellite

Table: CLASSES D'ÂGE. Matrix showing age classes and their corresponding volume or other metrics.

Table: PERTURBATIONS D'ORIGINE and INTERVENTIONS PARTIELLES. Lists various disturbance and intervention codes and their descriptions.

Table: TERRAINS FORESTIERS REPRODUCTIFS and CLASSES DE PENTE. Lists terrain and slope classes with their designations and inclinations.

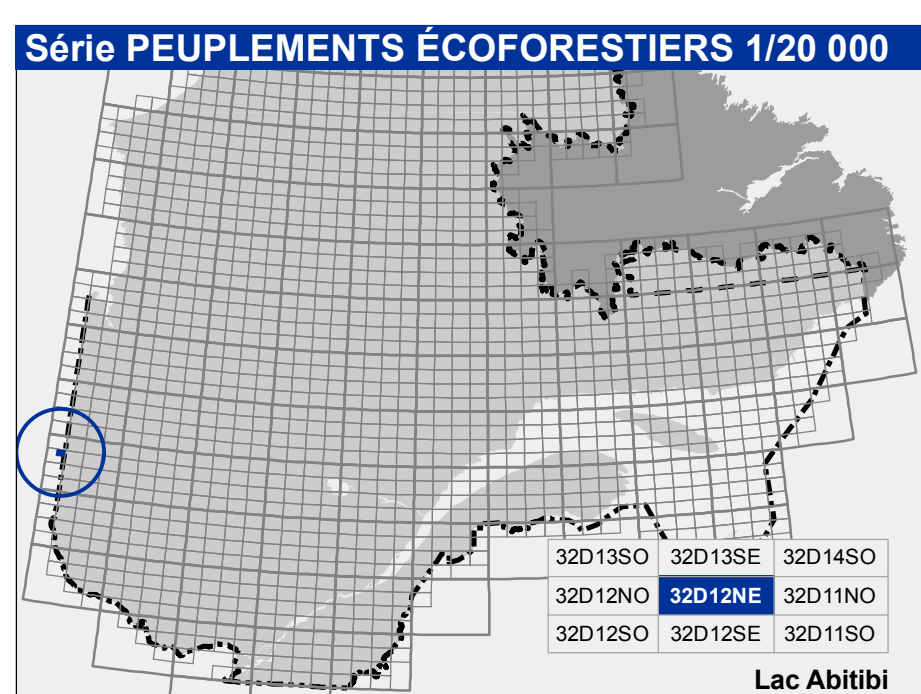


Table: Voies de communication et ponts. Legend for roads, bridges, and other infrastructure.

Table: Hydrographie écoforestière. Legend for water features like rivers, streams, and wetlands.

Table: Peuplement écoforestier. Legend for different types of forest stands.

Table: Courbe de niveau. Legend for contour lines and elevation markers.

Table: Médonnées. Technical metadata including coordinates, scale, and projection information.

Table: Sources. Information about the data sources and the organization responsible for the map.