



Table: STRATIFICATION ÉCOFORESTIÈRE. Columns: Code, Description, >7m, 7m, Inproduit, Non forestier.

Table: Exemple d'appellation. Columns: >7m de hauteur, Inproduit, Non forestier.

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

Table: ESSENCES RÉGÉNÉRALES Y* and ESSENCES FEUILLEUSES Y*. Lists various tree species codes and their descriptions.

(*) Carpin, Chêne, Hêtre, Noyer, Orme, Tilleul (appellés Y*) (**) Épicéa, Peuplier, Saule, Érables rouge et à feuilles vertes (**) (**) Fibré noir, Orme d'Amérique, Orme de Thomas, Orme rouge (appellés Y*)

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

(*) Information provenant d'images satellite

Table: CLASSES D'ÂGE. Matrix showing age classes from 10 to 90 years.

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

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

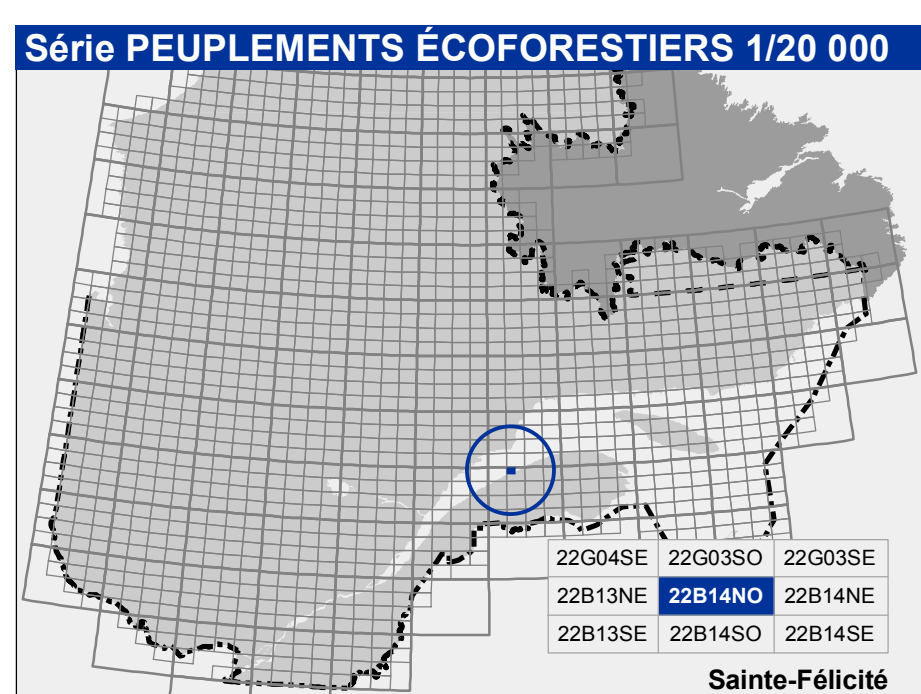


Table: Voies de communication et ponts. Legend for roads, bridges, and other infrastructure.

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 projection, datum, and scale information.

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