



STRATIFICATION ÉCOFORESTIÈRE

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

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

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE. Includes sections for MÉLANGES, PÉRIELS, and MÉLANGES.

Table with 4 columns: CODE, ESSENCES FEUILLEUSES 1°, CODE, ESSENCES FEUILLEUSES 2°, CODE, ESSENCES FEUILLEUSES 3°, CODE, ESSENCES FEUILLEUSES 4°. Lists various tree species and their codes.

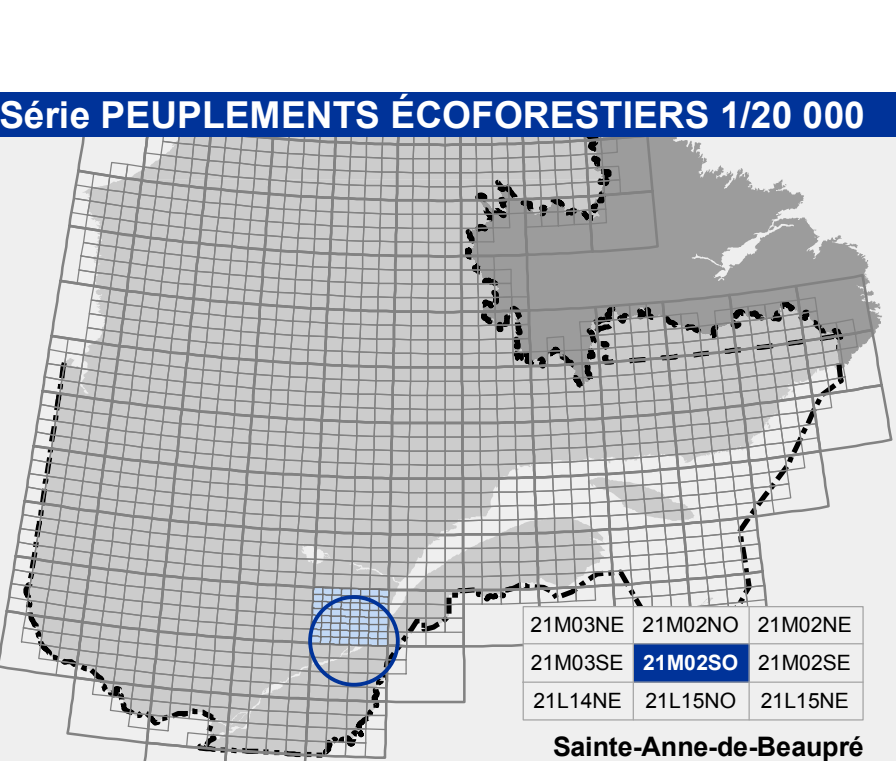
Table with 2 columns: CLASSE DE DENSITÉ, HAUTEUR MOYENNE DES CÉNES DOMINANTES ET CO-DOMINANTES. Shows density and height classes for spruce.

Table with 2 columns: CLASSES D'ÂGE, PEUPLLEMENTS ÉTAGÉS. Shows age classes and stand structure.

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

Table with 2 columns: PERTURBATIONS MOYENNES, INTERVENTIONS MOYENNES. Lists types of average disturbances and interventions.

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



Legend for the map, including symbols for roads, hydrography, obstacles, and forest types.

Legend for forest types and elevation contours, including symbols for different forest categories and contour lines.

Legend for communication lines and other features, including symbols for roads and communication lines.

Legend for data sources and technical information, including details about the data used and technical specifications.

Legend for forest types and slope classes, including symbols for different forest categories and slope classes.