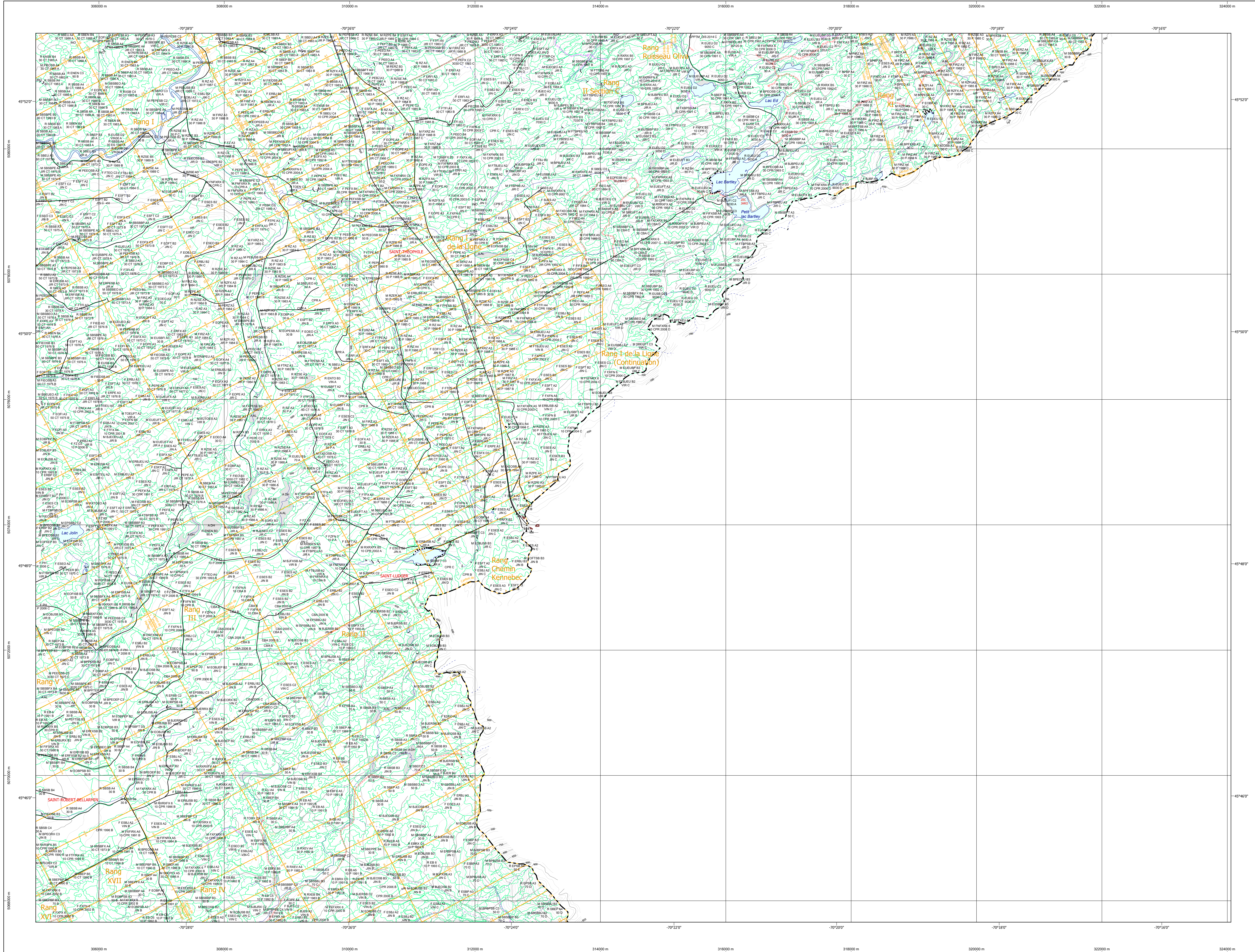


Carte écoforestière



STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Type de couvert, Niveau, Impérialité, Non forestier. It lists various forest types and their classification levels.

Table titled 'Exemple d'appellation' showing codes and names for forest types, such as 'RANG I C' and 'RANG II C'.

Table with 5 columns: CODE, ESSENCES RESINEUSES, ESSENCES FEUILLEUSES, ESSENCES PNEUMATIQUES. Lists tree species like Spruce, Fir, and Birch.

Types de couvert et essences selon le programme d'inventaire. Includes 'RÉSINEUX' and 'MÉLANGÉS' categories with their respective percentages.

Table with 5 columns: CODE, ESSENCES RESINEUSES, ESSENCES FEUILLEUSES, ESSENCES PNEUMATIQUES. Provides detailed codes for various tree species.

Table titled 'INDICES DENSITÉ-HAUTEUR' showing 'HAUTEUR MOYENNE DES TIGES DOMINANTES ET COORDONNANTES' with columns for different tree classes.

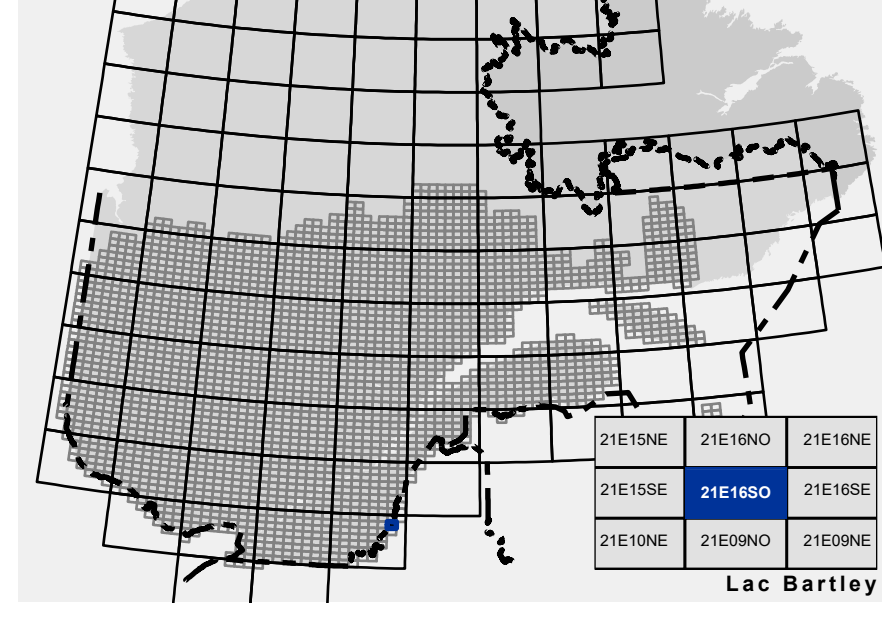
Table titled 'CLASSES D'ÂGE' showing age classes for 'PEUPLIEMENTS RÉGULIERS' and 'PEUPLIEMENTS ÉTAGÉS'.

Table titled 'CLASSES D'ÂGE' with detailed age class data for different forest types.

Table with 3 columns: CODE, PERTURBATIONS D'ORIGINE, INTERVENTIONS PARTIELLES. Lists various types of forest disturbances and the corresponding management interventions.

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

SÉRIE PEUPLIEMENTS ÉCOFORESTIERS 1/20 000



Legend for the map, detailing symbols for communication routes, obstacles, contour lines, forest types, and various other features.

Technical details of the map, including 'Sources' (Geodetic datum, projection, coordinate system), 'Matadonnées' (Scale, origin, projection), and 'Sources' (Data source and organization).

Additional technical information including 'Réalisation' (Production and diffusion), 'Avertissement' (Disclaimer), and a scale bar.