

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Type de coupe, Tm, Tm, Improductif, Non forestier. Includes rows for codes like 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50.

Table with 4 columns: Exemple d'appellation, Tm de hauteur, Improductif, Non forestier. Shows examples of forest types and their characteristics.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

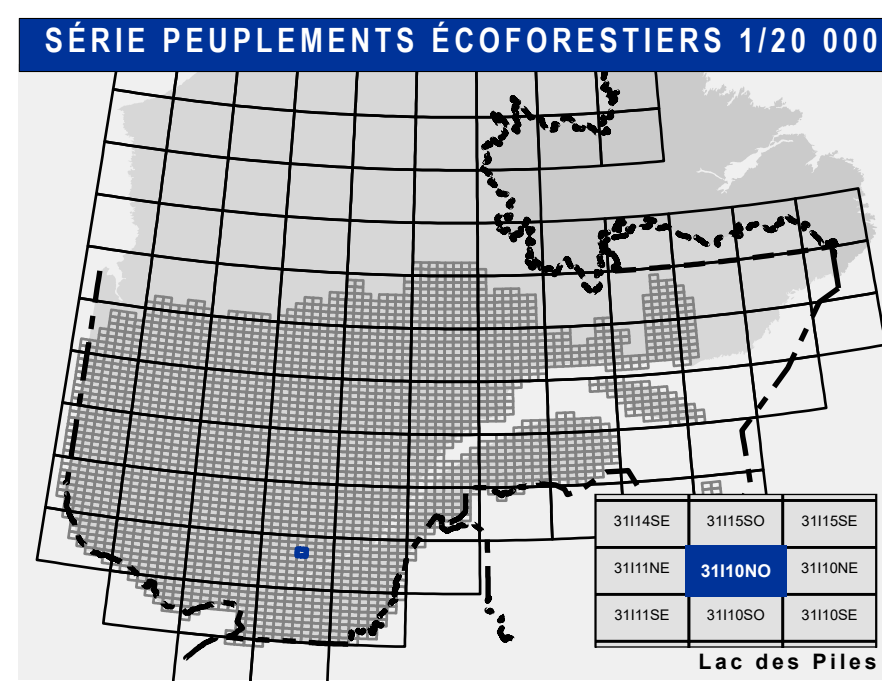
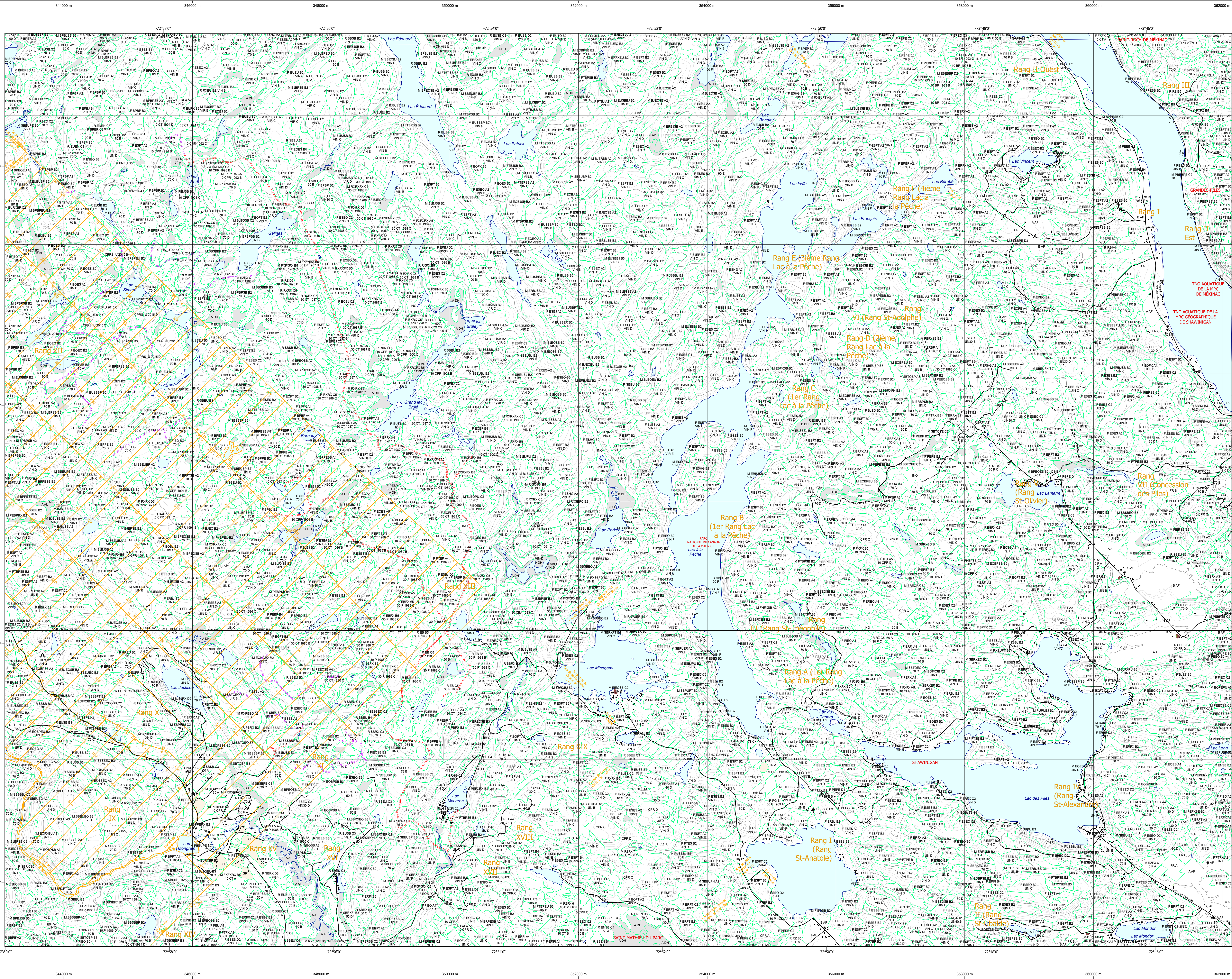
Table with 4 columns: CODE, ESSENCES RENNEGÉES #1, CODE, ESSENCES PEULIÈRES #1, CODE, ESSENCES PEULIÈRES #2, CODE, ESSENCES PEULIÈRES #3. Lists various tree species and their codes.

Table with 2 columns: HAUTEUR MOYENNE DES TIGES DOMINANTES ET COORDONNÉES, Classe de densité. Shows average tree height and density classes.

Table with 2 columns: CLASSES D'ÂGE, PEULIÈMENTS ÉTAGÉS. Shows age classes and stage inventories.

Table with 2 columns: CODE, PERTURBATIONS D'ORIGINE, CODE, INTÉRIEURS PARTIELLES. Lists types of forest disturbances and partial interiors.

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



Legend for map symbols including communication roads, obstacles, contour lines, forest types, and other features.

Legend for map symbols including communication roads, obstacles, contour lines, forest types, and other features.

Legend for map symbols including communication roads, obstacles, contour lines, forest types, and other features.

Legend for map symbols including communication roads, obstacles, contour lines, forest types, and other features.

Legend for map symbols including communication roads, obstacles, contour lines, forest types, and other features.