

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Type de description, Tm, Tn, Réproductif, Non forestier. Lists various codes and their corresponding characteristics.

Table with 4 columns: Tm de hauteur, Tn de hauteur, Réproductif, Non forestier. Shows height and reproduction data for different codes.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

Table with 4 columns: CODE, ESSENCES RÉSERVES #1, ESSENCES RÉSERVES #2, ESSENCES RÉSERVES #3. Lists reserve codes and their associated tree species.

Table with 3 columns: Classe de hauteur, Hauteur moyenne des tiges dominantes et co-dominantes, Classe de densité. Shows tree height and density classifications.

Table with 2 columns: PEUPLIEMENTS ÉTAGES, Classes d'âge. Lists different forest age classes and their corresponding tree layers.

Table with 2 columns: CODE, PERTURBATIONS D'ORIGINE, INTERVENTIONS PARTIELLES. Lists disturbance codes and partial intervention types.

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

SÉRIE PEUPLIEMENTS ÉCOFORESTIERS 1/20 000

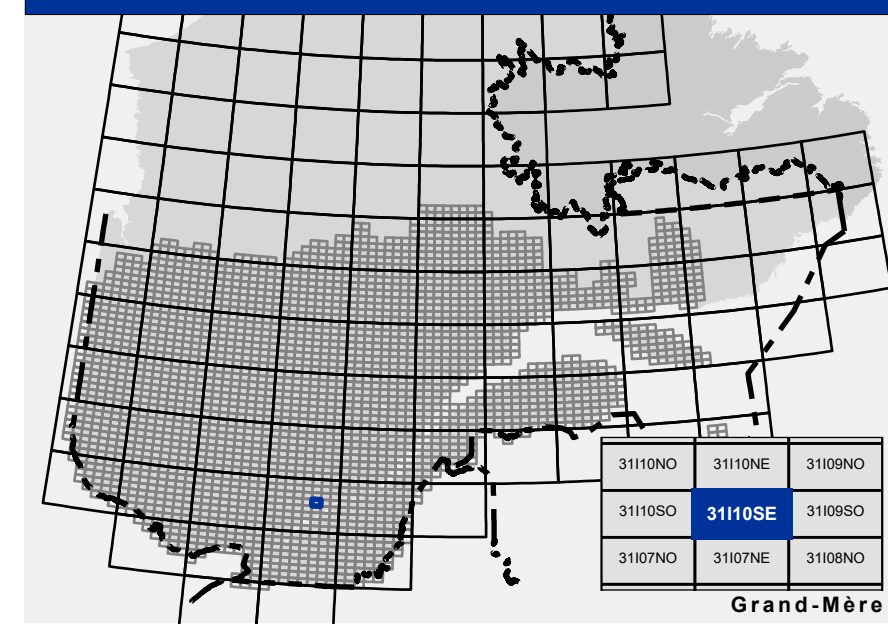


Table with 2 columns: Description, Legend. Defines symbols for communication roads, hydrography, and other features.

Table with 2 columns: Description, Legend. Defines symbols for obstacles and infrastructure like buildings and ski centers.

Table with 2 columns: Description, Legend. Defines symbols for contour lines and land parcels.

Table with 2 columns: Description, Legend. Defines symbols for forest cover types and boundaries.

Table with 2 columns: Description, Legend. Defines symbols for cadastral information like geodetic systems and coordinates.

Table with 2 columns: Description, Legend. Defines symbols for sources and realization information.

Table with 2 columns: Description, Legend. Defines symbols for warnings and other project details.