

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Description, <math>< 7m</math>, $7m$, $10m$, and Non forestier. It lists various codes and their corresponding descriptions for stratification.

Table titled 'Exemple d'appellation' showing combinations of codes and their corresponding designations for different forest types.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

RESEAUX
Recouvrement d'au moins 75% de la surface terrestre totale et occupée par les essences résineuses.

Table with 2 columns: CODE ESSENCES RÉSINEUSES '1' and CODE ESSENCES FEUILLEUSES '2'. It lists codes for various tree species like Spruce, Fir, Pine, etc.

Table with 3 columns: CODE ESSENCES RÉSINEUSES '1', CODE ESSENCES FEUILLEUSES '2', and CODE ESSENCES FEUILLEUSES '3'. It lists codes for various tree species across three categories.

(1) Carpe, Chêne, Frêne, Hêtre, Noyer, Orme, Pin, Sapin, Mélèze, Épicéa, etc.
(2) Épicéa, Sapin, Mélèze, Hêtre, etc.
(3) Frêne, Orme, etc.

INDICES DENSITÉ-HAUTEUR

Table with 2 columns: HAUTEUR MOYENNE DES TIGES DOMINANTES ET CO-DOMINANTES and DENSITÉ MOYENNE DES TIGES DOMINANTES ET CO-DOMINANTES. It shows density and height indices for different forest classes.

(1) Information provenant d'image satellite

CLASSES D'ÂGE

Table with 2 columns: PEUPLLEMENTS and PEUPLLEMENTS ÉTAGÉS. It shows age classes for different forest types.

PERTURBATIONS D'ORIGINE

Table with 2 columns: PERTURBATIONS D'ORIGINE and INTERVENTIONS PARTIELLES. It lists various types of disturbances and partial interventions.

PERTURBATIONS MOYENNES

Table with 2 columns: PERTURBATIONS MOYENNES and INTERVENTIONS PARTIELLES. It lists average disturbances and partial interventions.

TERRAINS FORESTIERS

Table with 2 columns: TERRAINS FORESTIERS and CLASSES DE PENTE. It lists forest types and slope classes.

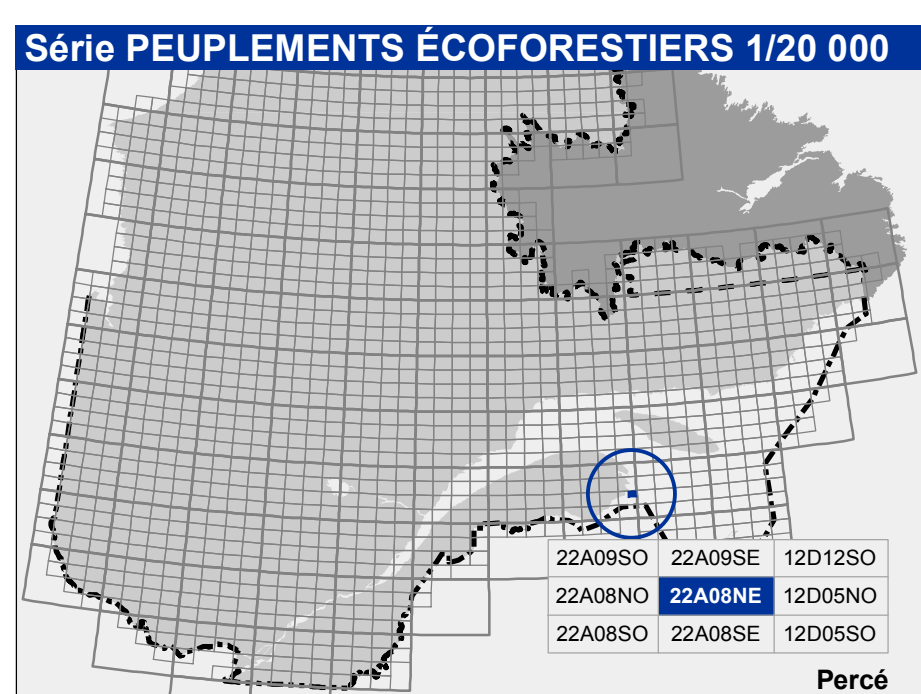


Table titled 'Voies de communication et ponts' listing various types of roads, bridges, and communication lines with their corresponding symbols.

Table titled 'Hydrographie écoforestière' listing various types of water bodies, wetlands, and hydrological features with their corresponding symbols.

Table titled 'Couleur de niveau' listing various types of contour lines and elevation markers with their corresponding symbols.

Table titled 'Métadonnées' providing technical details about the map, including coordinates, scale, and projection information.

Table titled 'Sources' listing the organizations and individuals who provided data and information for the map.

Table titled 'Informations forestières' providing details about the forest inventory program, including dates, objectives, and contact information.