

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Description, <math>< 7m</math>, 7m, $> 7m$, and Non forestier. Lists various forest codes and their characteristics.

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

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

RESAUX
Peuplement dont plus de 75% de la surface terrestre totale est occupée par les essences résineuses.

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

Table with 3 columns: CODE ESSENCES RÉSINEUSES, CODE ESSENCES FEUILLEUSES, and CODE ESSENCES FEUILLEUSES. Lists codes for mixed and specific forest types.

(1) Carpin, Chêne, Frêne, Hêtre, Noyer, Orme, Tilleul (appellé 4°)
(2) E. Feuilles, Saule, Saule rouge et association (appellé 4°)
(3) Frêne noir, Orme d'Amérique, Orme de Thomas, Orme rouge (appellé 4°)

INDICES DENSITÉ-HAUTEUR

Table showing density and height indices for different forest classes, with columns for various density and height ranges.

(1) Information provenant d'image satellite

CLASSES D'ÂGE

Table showing age classes for different forest types, with columns for age ranges and corresponding codes.

PERTURBATIONS D'ORIGINE

Table mapping disturbance origins (e.g., fire, insect, wind) to specific intervention codes.

PERTURBATIONS MOYENNES

Table mapping average disturbance types to intervention codes.

TERRAINS FORESTIERS

Table mapping terrain types (e.g., open, forest, water) to codes and slope classes.

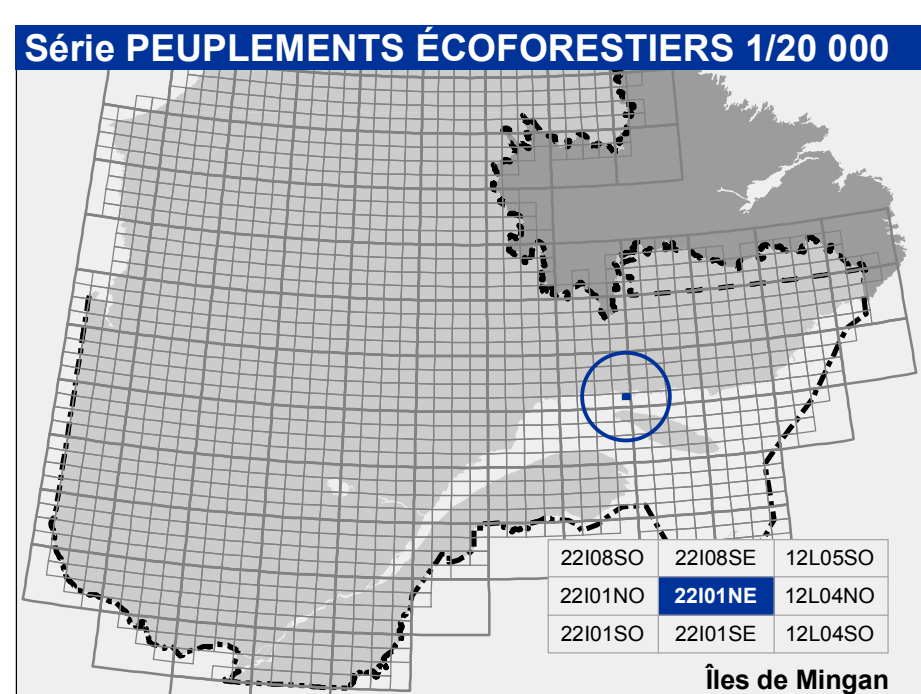


Table describing communication routes and bridges, including classes for roads and types of bridges.

Table describing hydrography, including codes for permanent water, intermittent water, and various water features.

Table describing forest population, including codes for forested, non-forested, and unproductive areas.

Table describing contour lines and marshes, including codes for different types of contour lines and marshes.

Table providing metadata for the map, including source, date, and technical specifications.

Table providing source information, including the organization and contact details for the data.