



STRATIFICATION ÉCOFORESTIÈRE

Paramètres utilisés pour la cartographie

Table with 5 columns: Code, Description, $+7m$, $-7m$, Improductif, Non forestier. It lists various forest codes and their corresponding characteristics.

Exemple d'appellation

Table showing examples of forest appellations based on height, productivity, and forest status. Example codes include 32E 01, 32E EC 59 C, 32E02A2, and 32E 01.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

SE&E&LX
Peuplement dont plus de 75% de la surface terrière totale est occupée par les essences résineuses.

Table mapping codes to tree species. Columns include 'ESSENCES RÉSINEUSES Y', 'ESSENCES FEUILLEUSES Y', and 'ESSENCES FEUILLEUSES Y'. Species listed include Spruce, Fir, Pine, and various deciduous trees.

Table mapping codes to tree species, similar to the previous table but with a different set of species and codes.

(1) Carrière, Chêne, Frêne, Hêtre, Noyer, Orme, Tulé (applicable à Y)
(2) E.C. Peuplier, Saule, Érables rouge et à racines blanches (à Y)
(3) Frêne noir, Orme d'Amérique, Orme de Thomas, Orme rouge (applicable à Y)

INDICES DENSITÉ-HAUTEUR

Table showing density and height indices for different tree classes. Columns include 'Classe de densité', 'Hauteur moyenne des tiges dominantes et co-dominantes', and 'Densité (appuyement rétrograde)'. Values range from 1 to 100.

(1) Information provenant d'imagerie satellite

CLASSES D'ÂGE

Table showing age classes for different tree species. Columns include 'PEUPLLEMENTS', 'ÂGE MOYEN', and 'Valeur indicative du régime (origine > 90 ans)'. Age classes range from 10 to 90 years.

PERTURBATIONS D'ORIGINE

Table mapping disturbance codes to their origins and interventions. Columns include 'CODE', 'PERTURBATIONS D'ORIGINE', and 'INTERVENTIONS PARTIELLES'. Disturbances include fire, insect damage, and human activity.

PERTURBATIONS MOYENNES

Table mapping disturbance codes to their mean types and interventions. Columns include 'CODE', 'PERTURBATIONS MOYENNES', and 'INTERVENTIONS PARTIELLES'. Mean disturbances include fire, insect damage, and human activity.

TERRAINS FORESTIERS

Table mapping terrain codes to their designations and slopes. Columns include 'CODE', 'Désigné ou semi-désigné', 'DESIGNATION', and 'TAUX D'INCLINAISON'. Terrain types include high, medium, and low slopes.

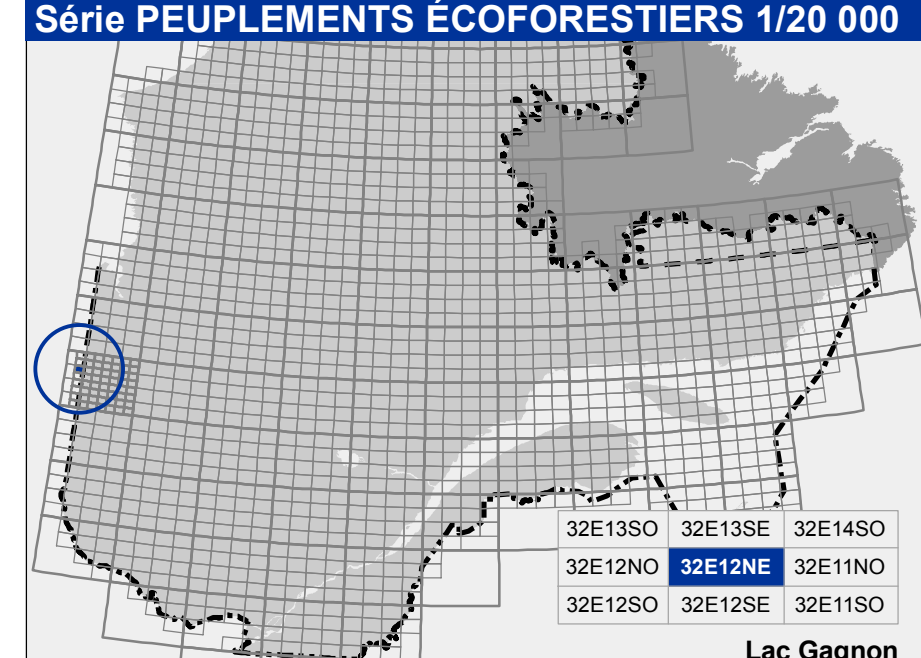


Table describing communication routes and bridges. It lists different types of roads and bridges, such as 'Classe 1, HN, Hwa norme, HN' and 'Pont forestier'.

Table describing hydrography and infrastructure. It lists features like 'Cours d'eau permanent, canal', 'Barrage, barrage de castor', and 'Bâtiment, silo, réservoir'.

Table describing forest population. It lists different types of forest populations, such as 'Peuplement écoforestier', 'Peuplement non forestier', and 'Peuplement improductif'.

Table describing contour lines and marshes. It lists features like 'Courbe de niveau', 'Courbe de niveau naïf/maître', and 'Marschissement'.

Table providing metadata for the map, including 'Métadonnées', 'Échelle GRS 80', 'NAD 83 (CGRS)', and 'Système de coordonnées géographiques'.

Table providing source information, including 'Sources', 'Organisme', 'Date', and 'Informations forestières'.