



STRATIFICATION ECOFORESTIERE

Paramètres utilisés pour la cartographie

Table with columns: Code, Description, T1m, T2m, Inproduit, Non forestier. It lists various forest codes and their characteristics.

Exemple d'application

Table showing an example of how forest codes are applied to specific areas on the map.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

RESEAUX - Recensement plus de 75% de la surface terrestre totale occupée par les essences inventaires.
RESEAUX - Recensement plus de 75% de la surface terrestre totale occupée par les essences forestières.

MELANGES - Recensement pour les essences feuillues et résineuses occupant respectivement plus de 25% et plus de 75% de la surface terrestre totale.

Table mapping forest codes to specific tree species (Essences forestières) and their characteristics.

(1) Carrière, Chêne, Filix, Hêtre, Noyer, Orme, Saule, Tilleul (applicable à 4)
(2) E. Feuilles, Bouleau, Érable rouge et association (applicable à 4)
(3) Filix, Orme, Orme d'Amérique, Orme de Thomas, Orme rouge (applicable à 4)

INDICES DENSITE-HAUTEUR

Table showing density and height indices for different forest types.

(1) Information provenant d'inventaire satellite

CLASSES D'AGE

Table showing age classes for different forest types.

PERTURBATIONS D'ORIGINE

Table mapping disturbance codes to their origins and associated interventions.

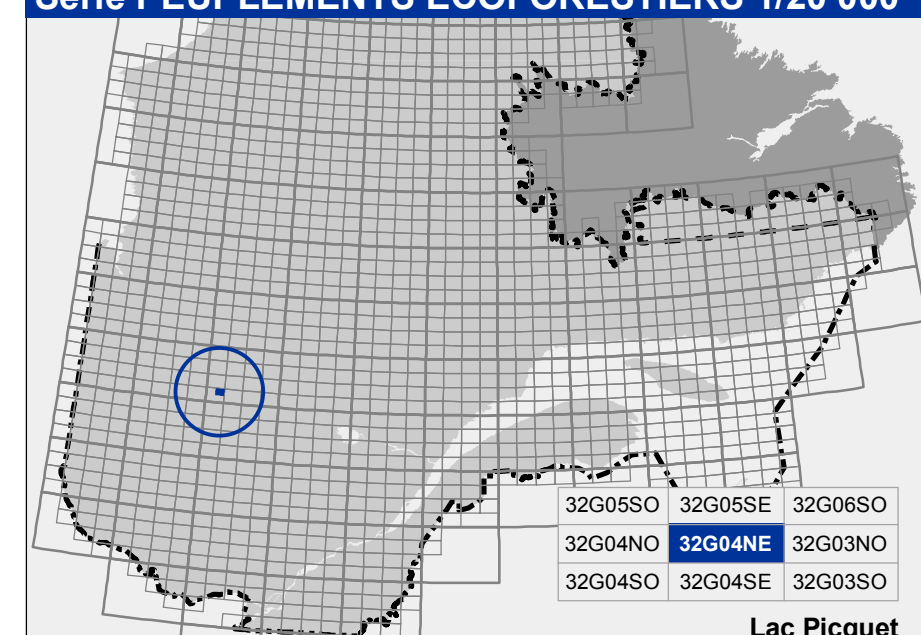
PERTURBATIONS MOYENNES

Table mapping average disturbance codes to their types and interventions.

TERRAINS FORESTIERS

Table mapping terrain codes to their descriptions and forest classes.

Série PEUPLEMENTS ECOFORESTIERS 1/20 000



Legend for communication lines and hydrography.

Legend for hydrography and communication lines.

Legend for forest types and water levels.

Legend for water levels and marshes.

Legend for midlines and elevation data.

Legend for sources and information.

Table with columns: CODE, DESIGNATION, Taux d'inclinaison. It lists terrain codes and their corresponding slope percentages.