

STRATIFICATION ECOFORESTIERE. Paramètres utilisés pour la cartographie. Table with columns: Code, Description, T1m, T2m, Intégrité, Non forestier.

Exemple d'appellation. Table showing how codes are combined into a single label, e.g., JN EC 9 C.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE. Définitions de codes pour différents types de couvert et essences.

Table mapping codes to tree species names in French and English, such as 'ESSENCES FEUILLEUSES 1' and 'ESSENCES FEUILLEUSES 2'.

Indices densité-hauteur. Définitions des codes pour les indices de densité et hauteur.

Table with 5 columns representing different density/height indices and their corresponding codes.

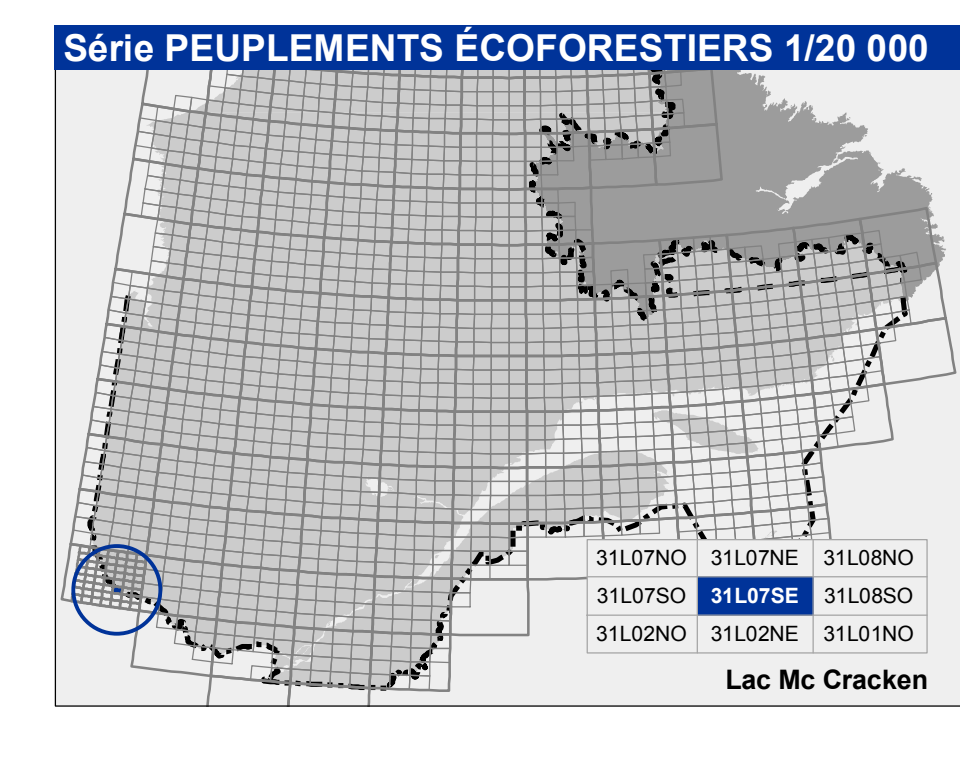
Classes d'âge. Définitions des codes pour les différentes classes d'âge des arbres.

Table with 5 columns representing different age classes and their corresponding codes.

Table with 5 columns representing different stages of forest development and their corresponding codes.

Table mapping codes to specific forest perturbations and interventions, such as 'PERTURBATIONS D'ORIGINE' and 'INTERVENTIONS PARTIELLES'.

Table mapping codes to terrain types and slope classes, such as 'TERRAINS FORESTIERS' and 'CLASSES DE PENTE'.



Voies de communication et ponts. Legend for roads and bridges, including Class 1, 2, 3, and 4.

Hydrographie écoforestière. Legend for hydrographic features like permanent water courses and wetlands.

Peuplement écoforestier. Legend for forest types: productive, non-productive, and non-forest.

Courbes de niveau. Legend for contour lines, including 10m and 20m intervals.

Médonnées. Metadata section providing details about the map's origin, scale, and projection.

Sources. Bibliography and references for the data used in the map.