

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Désignation, T_{1m}, T_{2m}, Inproduit, Non forestier. It lists various forest codes and their characteristics.

Table titled 'Exemple d'appellation' showing how codes are combined into a final label, such as 'JN EC 9 C'.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

REGARDAUX: Couverture plus de 75% de la surface terrière totale occupée par les essences indigènes.

MELANGES: Mélange de plus de 20% de la surface terrière totale occupée par les essences indigènes.

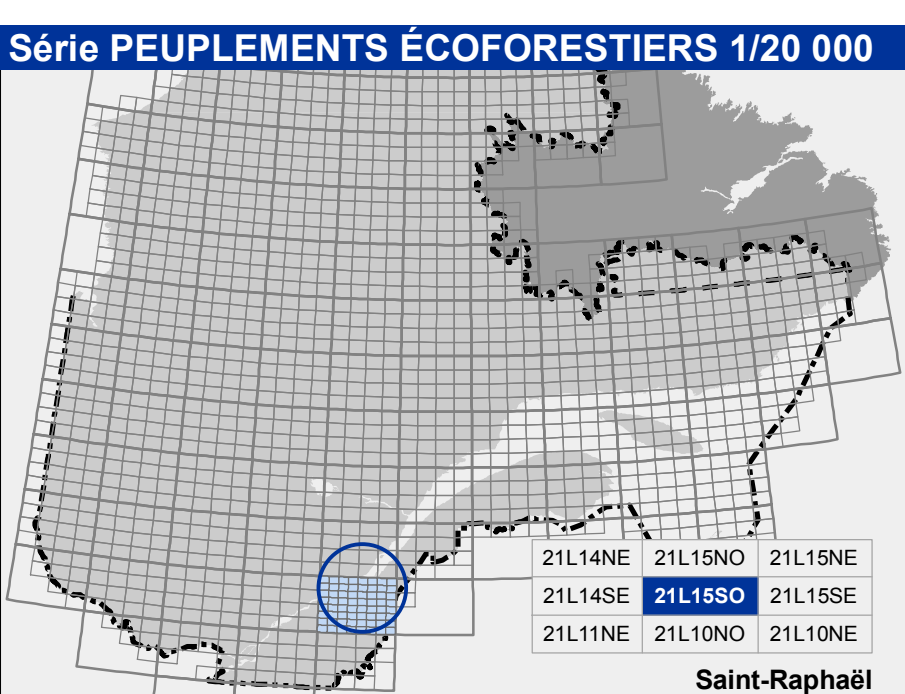
Table mapping codes to tree species names in French, such as 'ES' for 'Épicéa blanc' and 'SP' for 'Sapin blanc'.

Table titled 'INDICES DENSITÉ-HAUTEUR' showing density and height indices for different forest types.

Table titled 'CLASSES D'ÂGE' showing age classes and their corresponding volume or area.

Table titled 'PERTURBATIONS D'ORIGINE' and 'INTERVENTIONS PARTIELLES' listing various types of disturbances and management actions.

Table titled 'TERRAINS FORESTIERS' and 'CLASSES DE PENTE' listing forest types and slope classes.



Legend for 'Voies de communication et ponts' (communication routes and bridges) with symbols for roads, trails, and bridges.

Legend for 'Hydrographie écoforestière' (eco-forest hydrography) including symbols for rivers, streams, and wetlands.

Legend for 'Peuplement écoforestier' (eco-forest stand) with symbols for different stand types.

Legend for 'Courbes de niveau' (contour lines) and 'Médanonnées' (contour lines) with symbols for different line types.

Technical specifications for the map, including scale (1:50,000), projection (NAD 83), and datum (CGVD 25).

Metadata section including 'Sources' (data providers), 'Informations forestières' (forest information), and 'Réalisation' (production details).