

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Description, <math>T\_{1m}</math>, <math>T\_{2m}</math>, and Non forestier. It lists various forest types and their characteristics.

Table titled 'Exemple d'appellation' showing how codes are combined into a final label, such as 'M1000001 C'.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

Table defining forest types (Mélangeux, Mélangeux, Mélangeux) and their associated tree species codes (e.g., Q, E, P, M, etc.).

INDICES DENSITÉ-HAUTEUR

Table showing density and height indices for different tree species, categorized by diameter classes (e.g., 10-20 cm, 20-30 cm).

CLASSES D'ÂGE

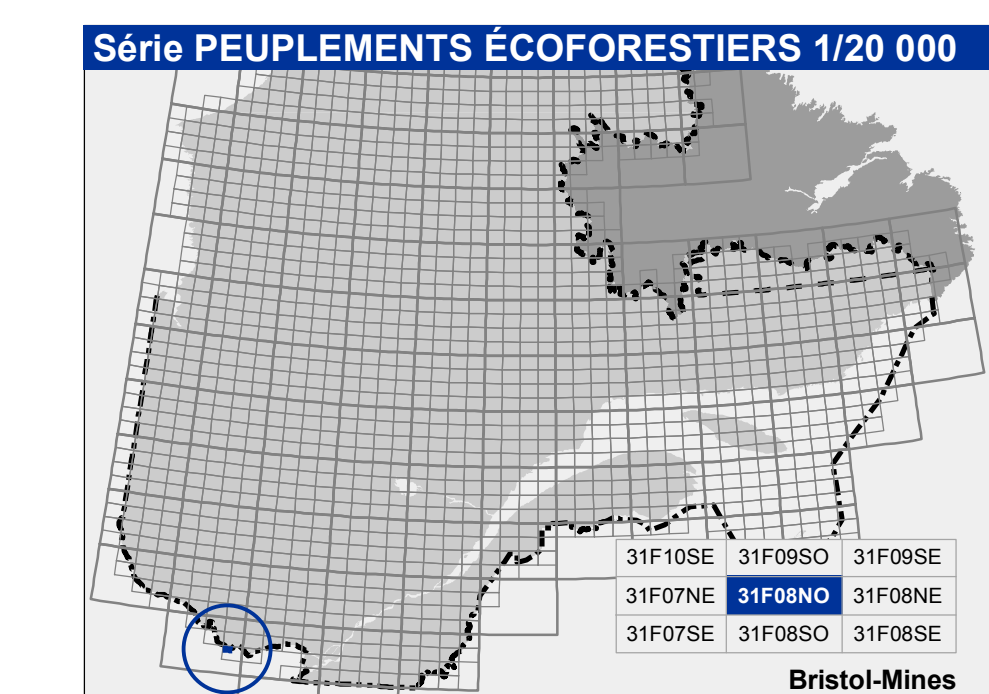
Table defining age classes (e.g., 10, 20, 30, 40, 50, 60, 70, 80, 90) and their corresponding height ranges.

PERTURBATIONS D'ORIGINE

Table mapping disturbance types (e.g., DNT, DT, ES, etc.) to their origins and the specific interventions required for each.

TERRAINS FORESTIERS

Table defining terrain categories (e.g., DNT, DT, ES) and their corresponding slope classes (A, B, C, D, E).



Legend for 'Voies de communication et ponts' (communication routes and bridges), including 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), including symbols for different types of forest stands.

Legend for 'Courbe de niveau' (contour lines), including symbols for different types of contour lines.

Legend for 'Métadonnées' (metadata), including information about the map's projection, scale, and data sources.

Legend for 'Sources' (sources), including information about the data providers and the project's funding.