

STRATIFICATION ÉCOFORESTIÈRE

Table with 5 columns: Code, Description, Type de hauteur, Type de pente, and Non forestier. It lists various forest codes and their corresponding characteristics.

Table titled 'Exemple d'appellation' showing how codes are combined to form a final forest name, such as 'CJ 98 D'.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE

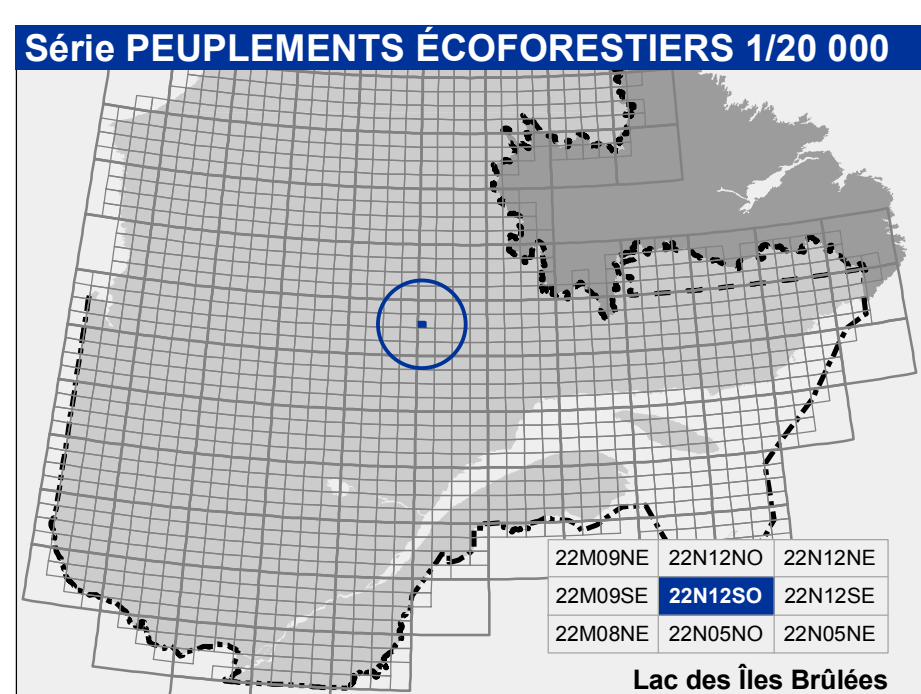
Table defining forest types and species. It includes columns for 'ESSENCES RÉSERVÉES 1°', 'ESSENCES RÉSERVÉES 2°', and 'ESSENCES RÉSERVÉES 3°', listing specific tree species like 'Épicéa blanc' and 'Pin blanc'.

Table titled 'INDICES DENSITÉ-HAUTEUR' showing density and height indices for different forest types. It includes columns for 'Classe de densité' and 'Classe de hauteur'.

Table titled 'CLASSES D'ÂGE' showing age classes for different forest types. It includes columns for 'PEUPLIEMENTS' and 'ÂGE'.

Table titled 'PERTURBATIONS D'ORIGINE' and 'INTERVENTIONS PARTIELLES'. It lists various types of disturbances and interventions, such as 'Chablis total' and 'Débardement total'.

Table titled 'TERRAINS FORESTIERS' and 'CLASSES DE PENTE'. It lists different terrain types and slope classes, such as 'Défriché ou semi-défriché humide' and 'Faible'.



Legend for the map, divided into sections: 'Voies de communication et ponts', 'Hydrographie écoforestière', 'Obstacles et infrastructures', 'Peuplement écoforestier', 'Courbe de niveau', 'Médanonnées', and 'Sources'.

Legend for the map, divided into sections: 'Médanonnées', 'Sources', 'Informations forestières', and 'Réalisation'.

Legend for the map, divided into sections: 'Informations forestières', 'Réalisation', and 'MÉTÉO'.

Legend for the map, divided into sections: 'MÉTÉO', 'Sources', and 'Informations forestières'.