

STRATIFICATION ECOFORESTIERE

Table with 5 columns: Code, Description, T1m, T2m, Hydrologique, Non forestier. Lists various forest types and their characteristics.

Table with 4 columns: Exemple d'appellation, T1m de hauteur, T2m de hauteur, Hydrologique, Non forestier. Shows specific forest unit examples.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE
RELEVÉS: Recouvrement d'au plus de 75% de la surface terrain totale occupée par les essences inventoriées.

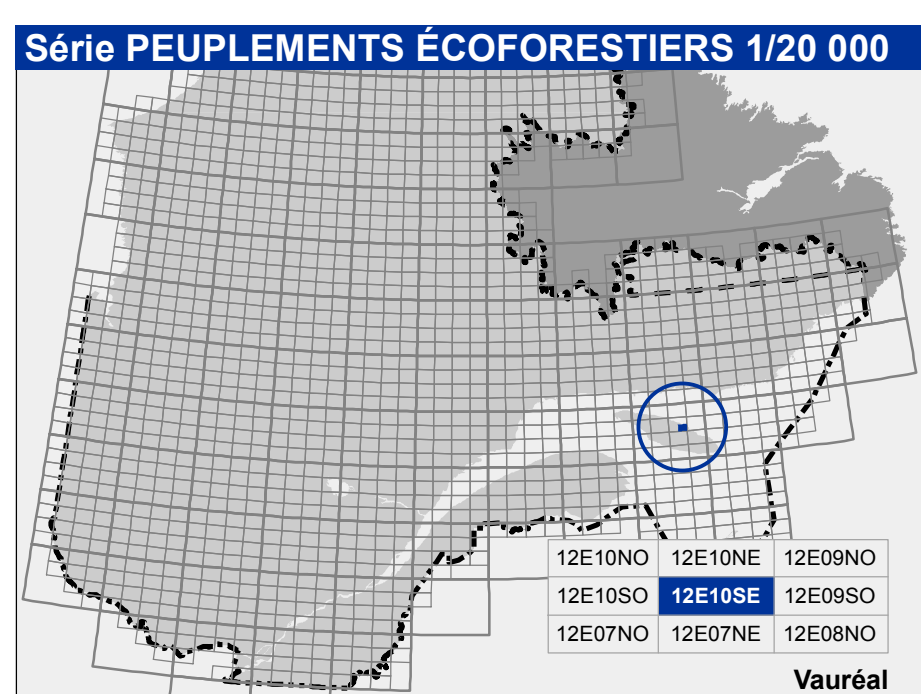
Table with 4 columns: CODE, ESSENCES RELEVÉES T1, ESSENCES RELEVÉES T2, ESSENCES RELEVÉES T3. Lists tree species for different height classes.

Table with 2 columns: INDIQUES DENSITE-HAUTEUR and MAJUSCULES NOMBRES DES LIGNES COORDONNÉES. Provides density and coordinate data.

Table with 2 columns: CLASSES D'ÂGE and PEUPLIEMENTS ÉTAGÉS. Shows age classes and stand structure data.

Table with 2 columns: PERTURBATIONS D'ORIGINE and INTERVENTIONS PARTIELLES. Lists types of disturbances and partial interventions.

Table with 2 columns: TERRAINS FORESTIERS and CLASSES DE PENTE. Lists forest terrain types and slope classes.



Legend for 'Série PEUPLIEMENTS ECOFORESTIERS 1/20 000' showing symbols for roads, hydrography, and forest types.

Legend for 'Hydrographie écoforestière' showing symbols for permanent and intermittent water courses.

Legend for 'Couche de niveau' showing symbols for different elevation contours.

Legend for 'Médianes' showing symbols for various forest management metrics.

Legend for 'Médianes' showing symbols for various forest management metrics.

Legend for 'Sources' showing symbols for different types of forest management sources.

Scale bar and north arrow. Scale: 1:20,000. North arrow pointing up.