

STRATIFICATION ECOFORESTIERE

Table with 5 columns: Code, Description, T1m, T2m, Hydrologie, Non forestier. Includes a 'Paramètres utilisés pour la cartographie' section.

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

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE. Includes text about forest cover types and species.

Table with 4 columns: CODE, ESSENCES RESERVEES 1°, ESSENCES RESERVEES 2°, ESSENCES RESERVEES 3°. Lists various tree species and their codes.

Table with 2 columns: INDEKS DENSITE-HAUTEUR. Shows density and height indices for different forest types.

Table with 2 columns: CLASSES D'AGE. Shows age classes for forest management.

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.

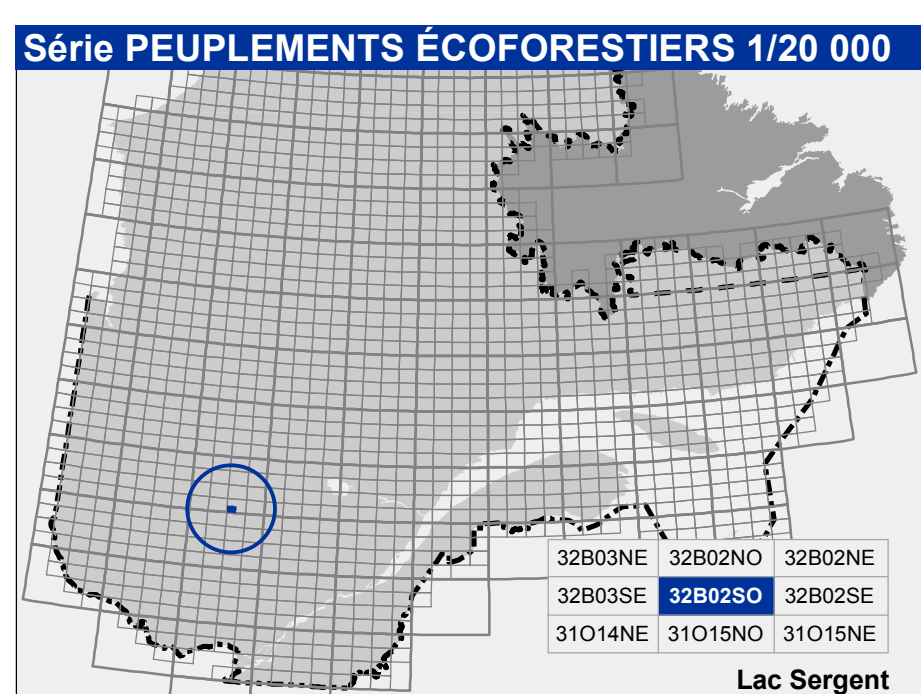


Table with 2 columns: Voies de communication de points and Hydrographie écoforestière. Lists communication routes and hydrographic features.

Table with 2 columns: Peuplement écoforestier and Courbe de niveau. Lists forest types and contour lines.

Table with 2 columns: Mitonnées and Morsellement. Lists forest types and management actions.

Table with 2 columns: Sources and Informations forestières. Lists data sources and forest information.

Table with 2 columns: Réalisation and Références. Lists project details and references.

32B02SO (32B02-200-0101) and other project metadata including dates and coordinates.