

STRATIFICATION ECOFORESTIERE

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

Table with columns: Exemple d'appellation, T1m de hauteur, Hydrologie, Non forestier. Shows examples of forest names and their classifications.

TYPES DE COUVERT ET ESSENCES SELON LE PROGRAMME D'INVENTAIRE. Description of forest cover and species according to the inventory program.

Table with columns: CODE, ESSENCES RESERVEES 1, ESSENCES RESERVEES 2, ESSENCES RESERVEES 3. Lists reserved species codes and names.

Table with columns: CLASSE DE COUVERT, A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z. Shows cover class percentages and corresponding codes.

Table with columns: PEULEMENTS ETAGES, 10, 20, 30, 40, 50, 60, 70, 80, 90, 100. Shows forest stage percentages and codes.

Table with columns: CODE, PERTURBATIONS D'ORIGINE, INTERVENTIONS PARTIELLES, INTERVENTIONS D'OSIGINE. Lists disturbance and intervention codes.

Table with columns: CODE, TERRAINS FORESTIERS, CLASSES DE PENTE. Lists forest terrain and slope class codes.

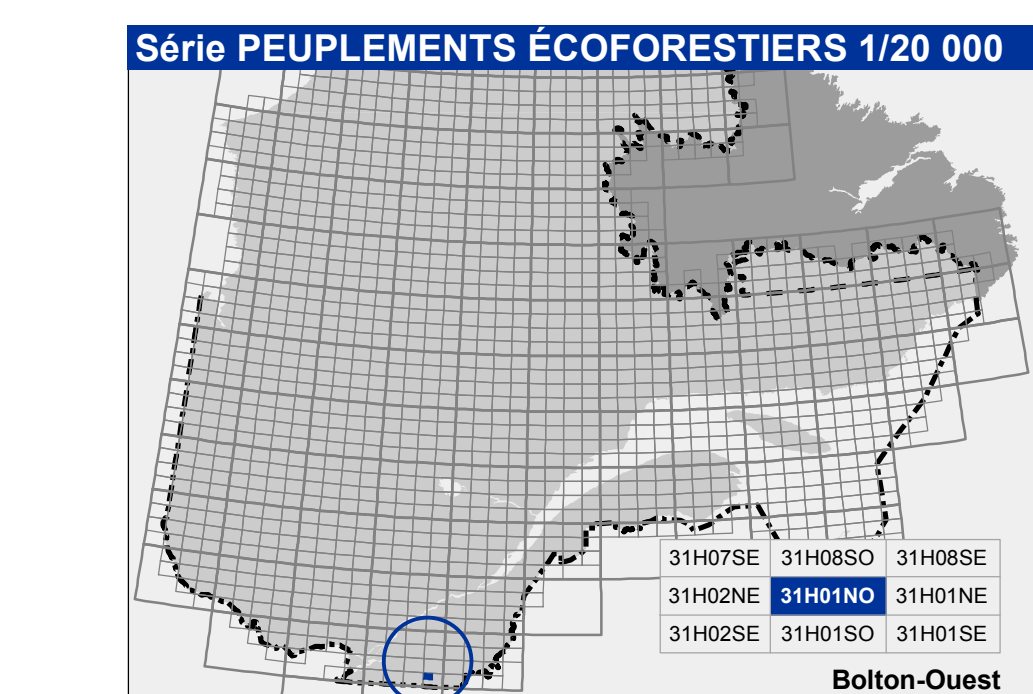


Table with columns: Voies de communication et points, Hydrographie écoforestière, Obstacles et infrastructure, Peuplement écoforestier, Courbes de niveau, Méadonnées, Marcellément. Legend for various map features.

Table with columns: CODE, Description, Interventions partielles. Legend for forest management interventions.

Table with columns: CODE, Description, Interventions d'origine. Legend for forest disturbance types.

Table with columns: CODE, Description, Classes de pente. Legend for forest terrain and slope classes.

Informations forestières. Metadata including project name, date, scale, and contact information.

Production. Information about the production team and their roles.