



Table with 5 columns: Code, Type de description, Proportion, Non forestier, etc. It lists various forest types and their characteristics.

Table with 3 columns: Type de hauteur, Proportion, Non forestier. It categorizes forest types based on their height.

Table with 4 columns: CODE, ESSENCE PRINCIPALE, ESSENCE DOMINANTE, ESSENCE PRINCIPALE #2, ESSENCE PRINCIPALE #3, ESSENCE PRINCIPALE #4. It lists specific tree species and their proportions.

Table with 4 columns: HAUTEUR MOYENNE DES LIGES DOMINANTES ET COORDONNANTES, COORDONNANTES, etc. It provides statistical data for the forest strata.

Table with 5 columns: CLASSES D'ÂGE, CO, C1, C2, C3, C4, C5. It defines age classes for forest management.

Table with 2 columns: CODE, PERTURBATIONS D'ORIGINE, INTERVENTIONS PARTICULIÈRES. It lists specific types of disturbances and the corresponding management interventions.

Table with 2 columns: CODE, TERRAINS FORESTIERS, CLASSES DE PENTE. It categorizes forest lands based on slope classes.

Legend area containing: Voies de communication et ponts, Obstacles et infrastructures, Courbe de niveau, Peuplement écoforestier, Matadonnées, Sources, Informations forestières, Réalisation, and Avertissement.