




























TOPOGRAPHIE

-  Hydrographie
-  Versant convexe < 50m
-  Versant convexe > 50m
-  Versant rocheux ou à corniche
-  Ressaut
-  Surface inclinée de raccord, glacis
-  Talweg sec

GEOLOGIE

-  Contacts entre les différents assises du substratum rocheux
-  Limites d'affleurement des formations superficielles
-  Faille avec regard
-  Pliocène : sables de Lozère
-  Oligocène meulière
-  Oligocène : sable de Fontainebleau sur argile et meulière
-  Eocène : calcaires, sables et marnes du Bartonien
-  Eocène : calcaire du Lutétien
-  Eocène : sables et argiles de l'Yprésien
-  Crétacé supérieur : craie

GEOMORPHOLOGIE : Formes et formations superficielles

-  Surface tabulaire correspondant à une roche résistante
-  Résidus à silex
-  Alluvions de très haut niveau
-  Alluvions anciennes de haut niveau
-  Nappes alluviales de l'Elstérien
-  Nappes alluviales du Saalien
-  Nappes alluviales du Weichselien
-  Alluvions de l'Holocène
-  Loess épais
-  Dépôts de pente, colluvions de fond de vallon

