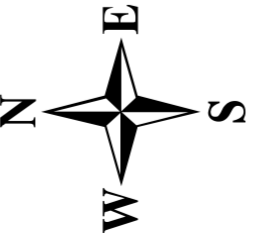


# VIGNOBLE DE MARTIGNY-COMBE

## DIVERS SONDAGES



Mètres  
1:5000



### REMARQUES:

Voir "utilisation du triangle des textures GEPPA" ci-joint

Argile=éléments < 0,002mm

Limon=éléments entre 0,002 et 0,05mm

sable= sable fin=éléments entre 0,05 et 0,2mm

sable grossier=éléments entre 0,2 et 2mm

### PORTEUR DU PROJET:

Commune Martigny-Combe
















### REALISATION:

Minoia Jean-Daniel-2009-prog.:gv:SIG

### SOURCES:

SIGALES-Etude des terroirs viticoles valaisans-2007

### UNITES DE SOLS

-  Affourcement de roches calcaires
-  Moraines "Mont-Blanc"; tr. caillouteux cristallin
-  Moraines lat. rhodaniennes; tr. caillouteux, mixte ou calc.
-  Schistes argileux sombres (Dogger saalénién); peu calc.
-  Loess; tr. peu calcaire
-  Eboulis calcaires tr. dominants
-  Eboulis à éléments mixtes cristallins et calcaires
-  Dépôts cristallins moyennement caillouteux
-  Eboulis cristallins de micaschistes et grès
-  Alluvions limoneuses
-  Alluvions sableuses
-  Alluvions caillouteuses
-  Colluvions fines
-  Colluvions caillouteuses
-  Remblais, apports

