










# Sensibilité à l'érosion (maille 20 m)

## Montagne et piémont du Bas-Rhin

### Légende

-  point d'entrée potentiel dans zone urbaine
-  cours d'eau
-  zone urbaine / routes
-  bassin versant

### Sensibilité à l'érosion

-  très faible
-  faible
-  moyenne
-  forte
-  très forte



0 2 4 8 Kilomètres

Méthode utilisée : INRA-BRGM (2006)  
 Conception et traitement des données :  
 ARAA, Paul van Dijk (2007)  
 Fonds cartographiques :  
 BD-OCS 2000- CIGAL (R)  
 BD CARTHAGE V3.0 (2002) (R)



Direction régionale de l'environnement  
ALSACE

