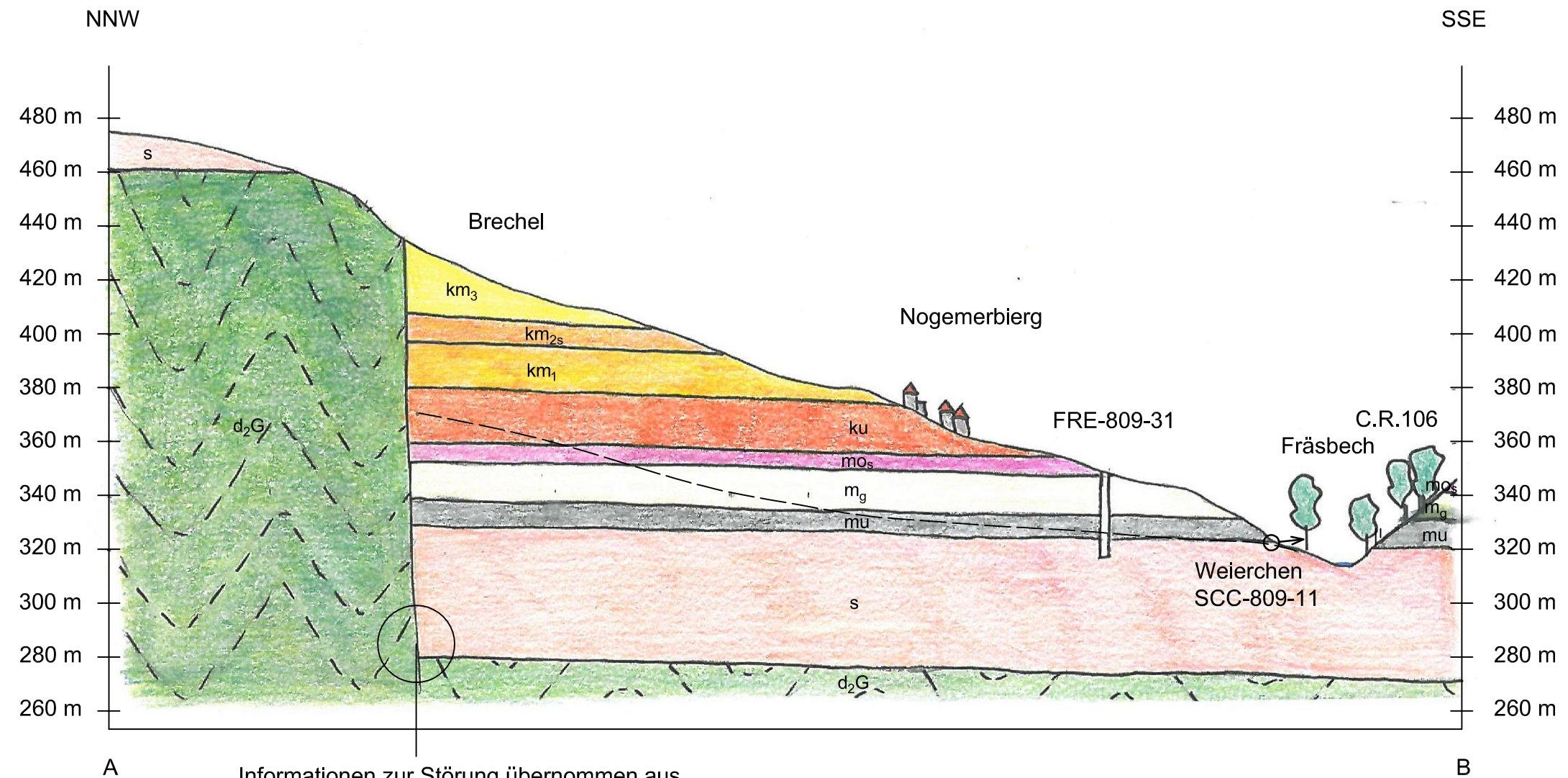











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Informationen zur Störung übernommen aus dem Profil E-F der geologischen Karte (16)

## Legende

	Steinmergelkeuper, km <sub>3</sub>		Grobklastischer Muschelkalk, m <sub>g</sub>
	Schilfsandstein, km <sub>2s</sub>		Muschelsandstein, mu
	Pseudomorphosenkeuper, km <sub>1</sub>		Buntsandstein, s
	Lettenkeuper, ku		Grumelange-Formation, d <sub>2</sub> G
	Gilsdorf-Formation, mo <sub>s</sub>		

Zur Lage der Profillinie : siehe Plan 101085-1/106

PROJET : Trinkwasserschutzzone Quelle Weierchen

Dessiné par: GBE  
Date : 26.06.2014

OBJET: Geologisches Profil

Responsable: MUR  
Date : 26.06.2014

**best**  
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Echelle: 1:10000/2000

N° du plan: 101085-1/107