

WATER MANAGEMENT CASE STUDY

Company: Carrières d'Antoing

Location: Antoing, Belgium

Type of site: Limestone Quarry



Potential impact on water or groundwater

Over exploitation of the region's water table level. Water restrictions for consumers and severe geological consequences

Description of the good practice

Use about 95% of dewatering for drinking water



Description of the positive effects on water/groundwater

The piezometric level of the water table which had reduced by around 1 meter / year started to stabilise and has slowly increased