

WATER MANAGEMENT CASE STUDY

Company: Mineral Abbau GmbH
Location: A-9531, Bleiberg/Kreuth 333
Type of site: Quarry

Potential impact on water or groundwater Contamination of surface or groundwater by waste water which results from the washing of aggregates.

Action on Water Treatment Plant

Description of the good practice All waste water, which results from washing of aggregates, and the majority of surface water of the paved circulation areas is collected and is going to be processed by means of a water treatment plant (thickener and chamber filter press) to lead back the cleaned water into circulation.

Description of the positive effects on water/groundwater By preparation of all waste water and a part of surface water it is ensured that ground water can't be contaminated.



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