

## WATER MANAGEMENT CASE STUDY

Company:TramsaLocation:Valdocarros (Madrid), SpainType of site:Sand and gravel pit



| Potential impact on<br>water or groundwater                    | <ul> <li>A number of natural ponds for the recirculation and reuse of the water used in sand washing processes had several problems for the environment: <ul> <li>Land occupation</li> <li>High water consumption due to the high water content retained in tailings</li> <li>High energy consumption in pumping mud and recirculation of cleaned water</li> <li>Risk of spillage of water with solids and mud to public water courses</li> </ul> </li> </ul> |
|--|---|
| Action on  | Treatment plant / Mining waste treatment  |
| Description of the good practice                               | New water treatment cycle with thickener tank<br>Resulting mud is collected from the bottom of the tank and directly<br>charged in a lorry with a tank and transported to restoration areas   |
| Description of the<br>positive effects on<br>water/groundwater | Reduction of land occupation<br>Minimisation of water consumption due to the low water content in the<br>mud<br>Reduction of energy consumption<br>Elimination of the risk of spillage of water with solids and mud to public<br>water courses<br>The final output of the thickener tank is a good material for restoration<br>uses   |
| Status   | In 2018, the project was still on going   |