

Project Tilburg (NI)

Benefits:

Previous investigations indicated that the contaminants were not present between 10 and 20 m-bgl. However the EnISSA MIP's located in the source area, clearly showed the presence of a DNAPL at 12 m-bgl. Based on this first result, all EnISSA MIP's in the plume were pushed up to 20 m-bgl in order to characterize the distribution of the DNAPL.



Location:

Tilburg

Contamination:

PCE, TCE, DCE & VC

Aim EnISSA:

Delineation source & plume



