

ANNEX 1.1:

REFERENCES



- 1.1 NIVA (Norwegian Institute for Water Research), Revitalisation of the DTD Grand Canal Through Vrbas – Final Report, June 2006
- 1.2 NIVA, Faculty of Civil Engineering University of Belgrade, Revitalisation of the DTD Grand Canal Through Vrbas – Vrbas Central Wastewater Treatment Plant – Alternatives (Pre-feasibility Study), June 2006
- 1.3 NIVA, Revitalisation of the DTD Grand Canal Through Vrbas – Wastewater Process Simulations, June 2006
- 1.4 NIVA, Revitalisation of the DTD Grand Canal Through Vrbas – Sewer Design for 5 Villages, June 2006
- 1.5 Faculty of Civil Engineering University of Belgrade, WWTP for Vrbas and Kula – General Project Design, April 2005
- 1.6 Faculty of Civil Engineering University of Belgrade, WWTP for Vrbas and Kula – General Project Design – Description of Selected Alternative, June 2006
- 1.7 Faculty of Civil Engineering University of Belgrade, WWTP for Vrbas and Kula – General Project Design – Investment Overview and Operational Costs for Phase 2, April 2007
- 1.8 Akva-Projekt, Subotica, General Project Design of Wastewater Collection and Treatment in Vrbas Municipality, Volume 1 – Local WWTP-s in Villages, April 2007
- 1.9 Akva-Projekt, Subotica, General Project Design of Wastewater Collection and Treatment in Vrbas Municipality, Volume 2 – Central WWTP for all Villages, April 2007
- 1.10 Akva-Projekt, Subotica, General Project Design of Wastewater Collection and Treatment in Vrbas Municipality, Volume 3 – Summary, April 2007
- 1.11 WWTP Vrbas, Rehabilitation of the existing facilities (date and author unknown)
- 1.12 Faculty of Civil Engineering University of Belgrade, CWWTP Vrbas, General Project Design Supplement – Nutrient Removal Facilities, April 2007