

Figure C-5: Water surface profile before and after implementation of Project when 1 in 50 years flood encounters 1 in 50 years tidal level (Working Condition 1).

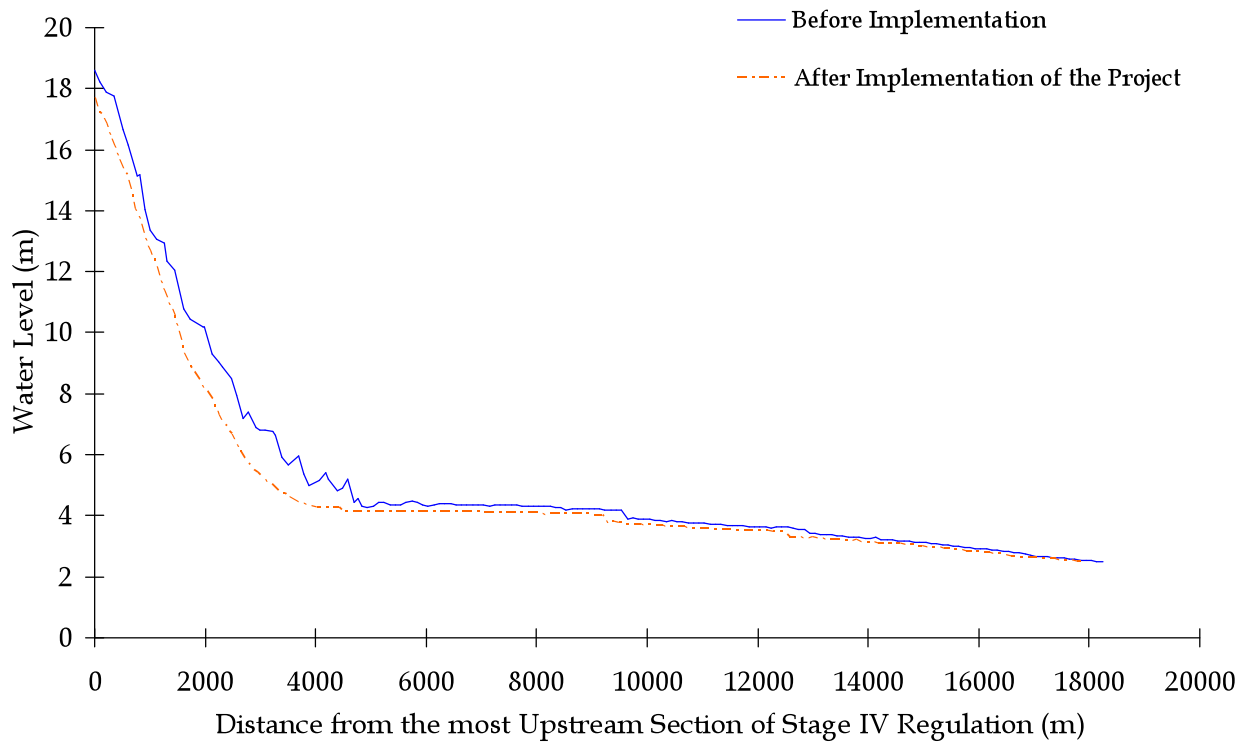


Figure C-6: Water surface profile before and after implementation of Project when 1 in 50 years flood encounters 1 in 10 years tidal level (Working Condition 2).

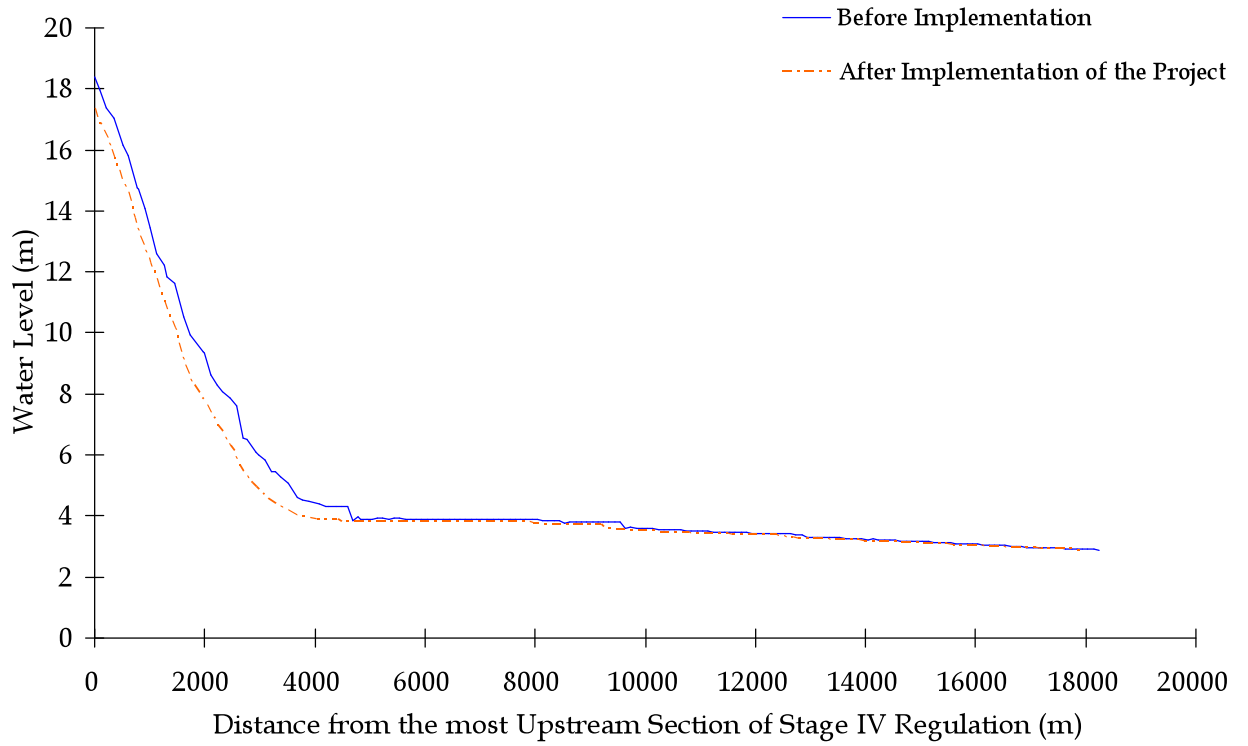


Figure C-7: Water surface profile before and after implementation of Project when 1 in 10 years flood encounters 1 in 50 years tidal level (Working Condition 3).

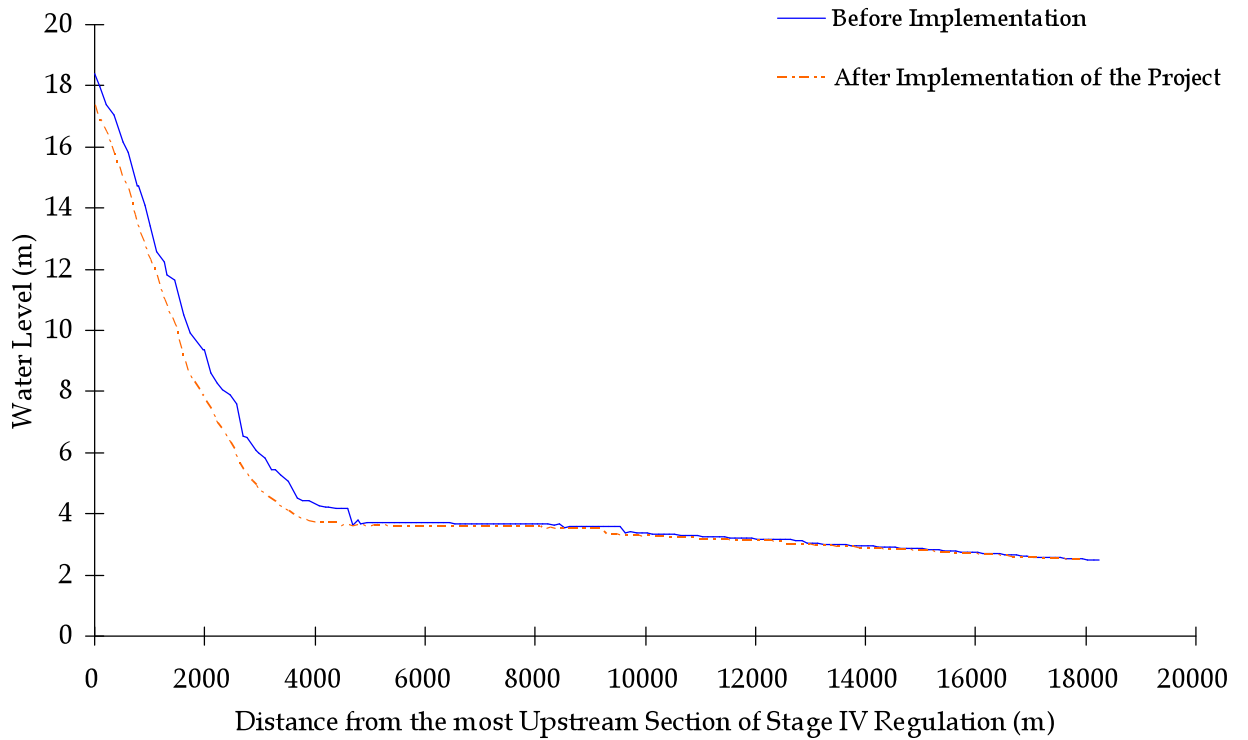


Figure C-8: Water surface profile before and after implementation of Project when 1 in 10 years flood encounters 1 in 10 years tidal level (Working Condition 4).

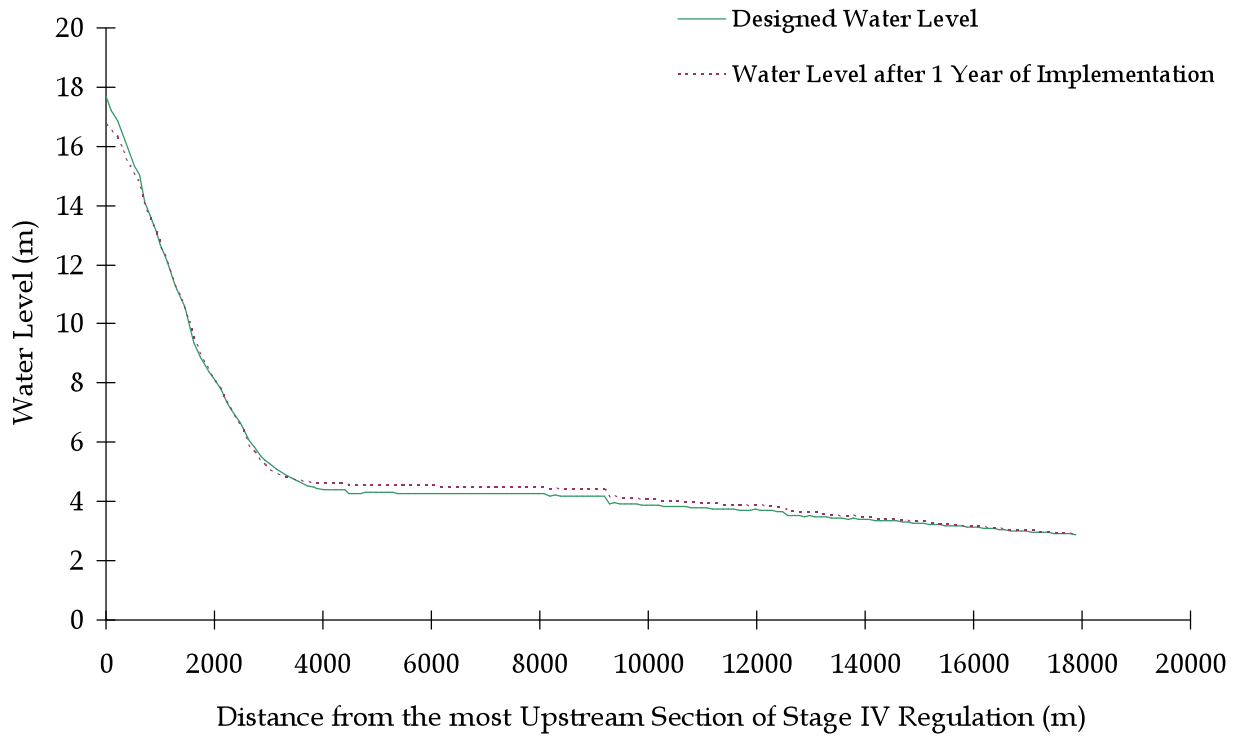


Figure C-9: Water surface profile one year after implementation of the Project when 1 in 50 years flood encounters 1 in 50 years tidal level (Working Condition 5).

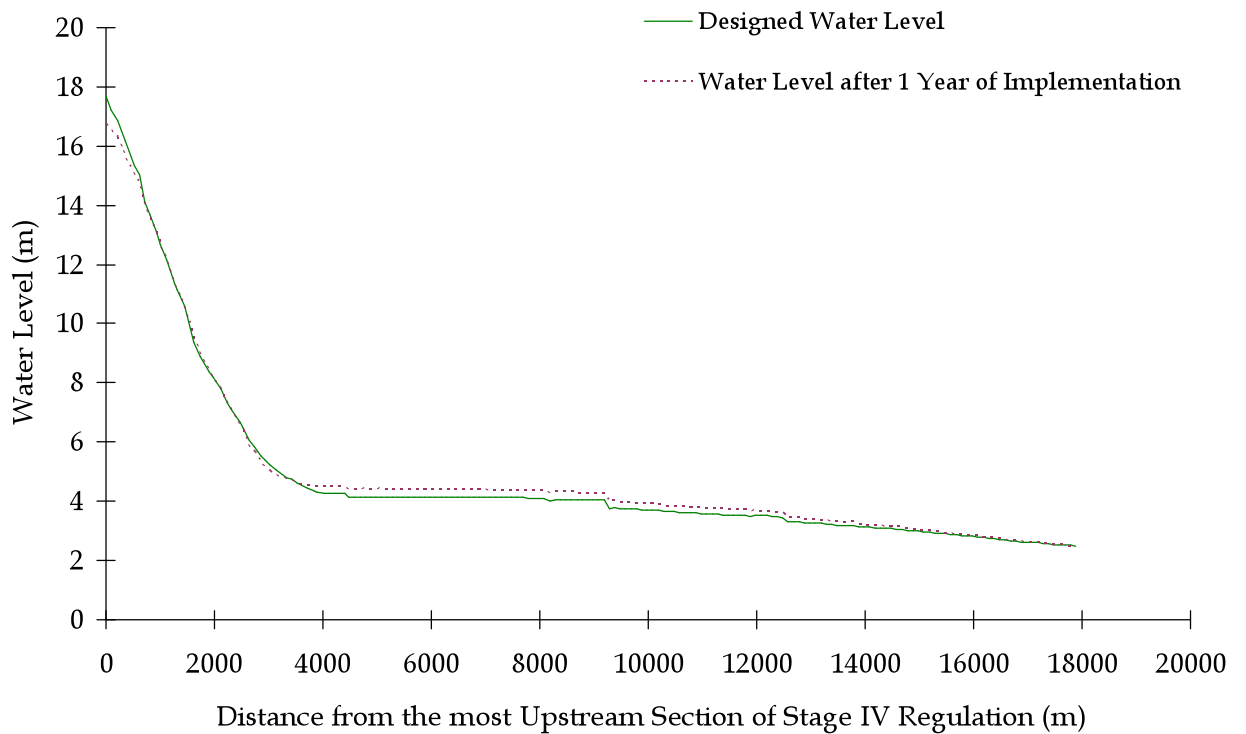


Figure C-10: Water surface profile one year after implementation of the Project when 1 in 50 years flood encounters 1 in 10 years tidal level (Working Condition 6).

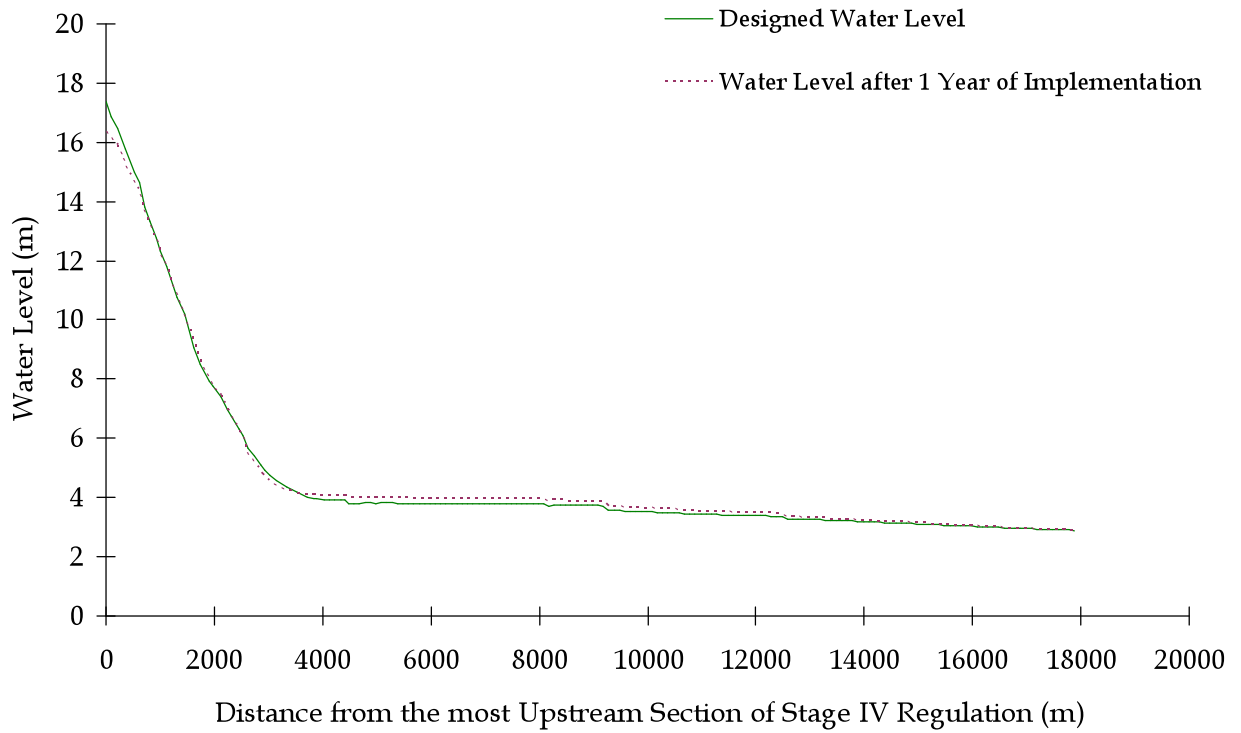


Figure C-11: Water surface profile one year after implementation of the Project when 1 in 10 years flood encounters 1 in 50 years tidal level (Working Condition 7).

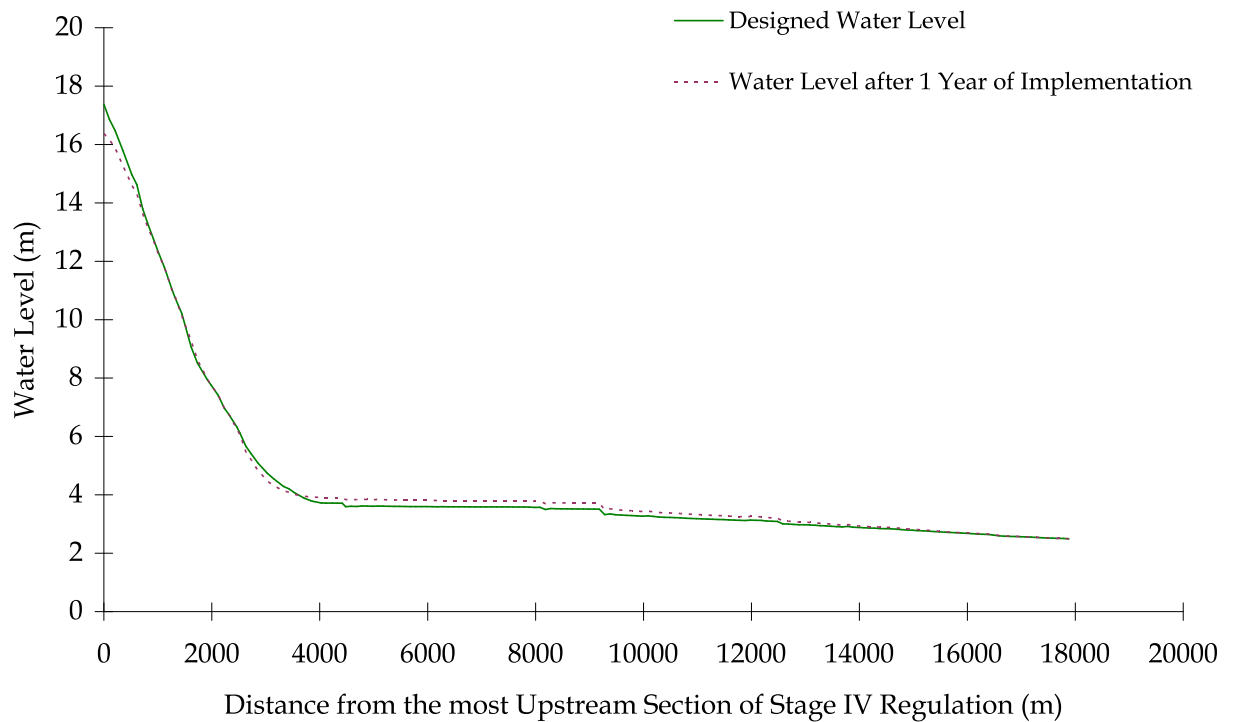


Figure C-12: Water surface profile one year after implementation of the Project when 1 in 10 years flood encounters 1 in 10 years tidal level (Working Condition 8).