



## Chapter 0 : Introduction

The analysis of the data input has been conducted. The analysis will provide answers on: 1. Asses the accuracy and correctness of the company given PE for individual STWs 2. Verify that the company accurately calculated and reported their proper DWF for the according STWs 3. Verify that the company accurately calculated and reported the proper FFT for the according STWs 4. Qualitatively assure companies are ensuring provision of adequate sewage treatment capacity at water companies STWs

## Chapter 1 : Population Equivalence

The severity of the difference between the reported population equivalence and the forecasted one was determined as mild. \*Paragraph continuing: what this means\*

## Chapter 2 : Dry Weather Flow

DWF value reported and the one calculated were deemed to be the same and there were no issues reported. \*Paragraph continuing: what this means\*

## Chapter 3 : Flow to Full Treatment

FFT value reported and the one calculated were not the same the difference was deemed to be severe. \*Paragraph continuing: what this means\*

## Chapter 4 : Company Analysis

The overall difference severity was mild. \*Paragraph continuing: what this means\*

## Chapter 5 : Conclusion

Overall to summarise the analysis of the data found: PE: \*select correct\* none, mild, severe DWF: \*select correct\* not same, same FFT: \*select correct\* not same, same Company Analysis: \*select correct\* none, mild, severe