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Introduction paragraph here (optional).

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Name and Degrees of WRF staff that managed this project

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**Abstract:**

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The abstract should contain concise, factual information on objectives, methods, results, and conclusions. A suitable abstract length is approximately 150 words.

**Benefits:**

* A bulleted list of four to six critical benefits associated with this project, written in active-voice sentences no more than 20 words long.
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* Why this research is important.
* How this research will help subscribers and the water quality community.
* What solutions, recommendations, or tools this research provides.

**Keywords:** List the keywords that identify the main topics discussed in the report. List in order of importance ­– separated by commas.

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ABC Axxxx bxxxx cxxxxx

DEF Dxxxx exxxx fxxxx

Initial Caps on first word only, unless entry is a formal name, organization, etc.

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Always end sections on an even-numbered page. Each new section (chapter) will start on an  
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This very important component of the Final Report summarizes the purpose, methods, and findings of the research. It should not be an exact duplicate of the abstract or first chapter of the report. After reading the Executive Summary, readers should know exactly what has been learned from this research and what is in the report, including conclusions, benefits, etc., without reading any further. The Executive Summary should be easily read and understood, presenting the main points of the report, and can include the most relevant graphics from the report. The information and data included in the Executive Summary must be readily understood without referring to the main report.

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X.I Subhead 1 (Calibri Bold 16-point)

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**Subhead 4 (No Number, Calibri Bold 11-point, black text)**

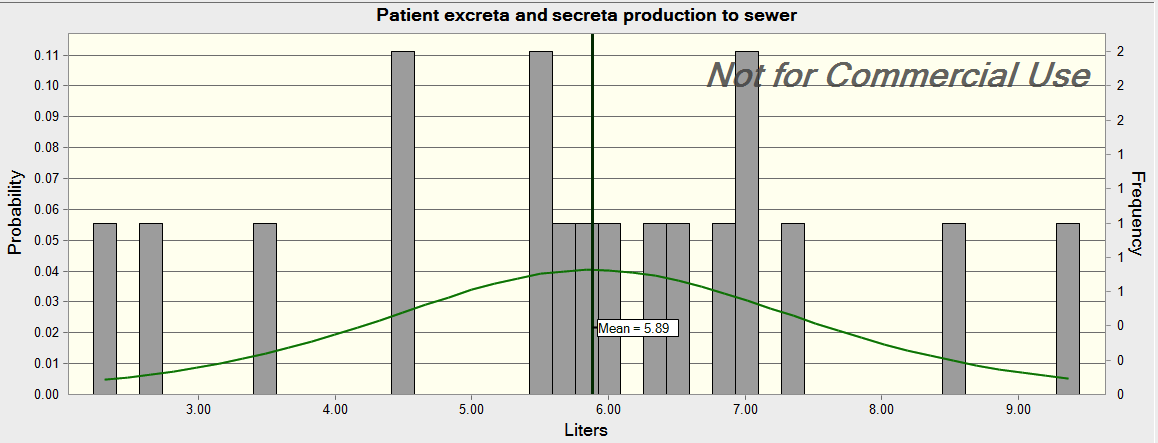
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 (Equation 1-1)

where:  *C* = concentration of reactant or product,

*D* = hydrodynamic dispersion coefficient (cm2/sec)

where: *D* = v + D\* ( = dispersivity (cm) and D\* = diffusion coefficient in media (cm2/sec)),....

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**Figure x-x. Figure Title. (Calibri Bold 10-point, Centered below Figure, Initial Caps with Period.)**Other descriptive or explanatory text (Calibri 10-point)

**Table x-x. Table Title (Calibri Bold 10-point, Centered above Table, Initial Caps with Period.)**Other descriptive or explanatory text (Calibri 10-point)

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