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| Table of  Contents  [Introduction](http://docs.google.com/title.html)  [Procedure](http://docs.google.com/procedure.html)  [Data](http://docs.google.com/data.html)  [Conclusion](http://docs.google.com/conclusion.html)  [Daily Log](http://docs.google.com/dailylog.html)  [Bibliography](http://docs.google.com/biblio.html) | Prediction and Hypothesis  **Hypothesis**  Water pollution has a detectable effect on the light output of bioluminescent bacteria, making the usage of it a viable means of gauging pollution.  **Prediction**  If water pollution has a detectable effect on the light output of bioluminescent bacteria, then bioluminescent bacteria placed in media of varying pollution levels will have varying light outputs. |