

Health and Environment Team Assessment Chart

Questions specific to the Health and Environment Team:

2. (a) What are the risks and effects to the environment and the people/animals of the use of the techniques that will be used to reduce the mosquito populations?

(b) What did the scientists believe in the 1940s about risk?

3. What strategies for controlling the mosquitoes were in use during 1944 and 1945?

	Beginning (1)	Developing (2)	Accomplished (3)	Exemplary (4)
Guiding Question Comparison of Malaria to other Diseases	Compare malaria with other mosquito borne diseases.	description is supported with specific references.	description addresses specific factors in New Jersey related to mosquitoes.	Description and the information in the response is accurate.
Guiding Question #2 What are the risks and effects to the environment of the techniques used to control Mosquitoes in the 40s?	The response: the likelihood of future occurrence of Malaria after intervention.	Prior description and the response is supported with specific references and case studies.	Prior description and the response includes a discussion of factors environmental effects to New Jersey/ and or any County.	Prior description, the information in the response is accurate and the projection of the effect on the environment is data-based.
Guiding Question #3 In the 40s, what control techniques were in use?	The response the likelihood of future occurrence of Malaria if the technique is not used.	description is supported with specific references and case studies	description includes a discussion of factors specific to New Jersey/any County.	description, the information in the response is accurate and is data-based.