



Water Quality Report

FRESH Org hired scientists to check the water quality in the pond. Water quality is measured by several factors, such as the amount of dissolved oxygen, bacteria levels, the amount of salt, or the amount of particle material in the water. In some bodies of water, the concentration of microscopic algae and quantities of pesticides, herbicides, heavy metals, and other contaminants may also be measured to determine water quality. The scientists took samples from all the different areas of Blue Pond and tested the water for dangerous levels of substances, such as viruses, poisons, or pesticides. The table shows the results of the water quality check:

Water Quality Tests	Dangerous Levels in Blue Pond
Fish viruses	Negative
Harmful bacteria	Negative
Microscopic trash	Negative
Pesticides	Negative
Poisons	Negative
Harmful waste	Negative