



Date: 11-16-2021

Client: Fort Cherry School District

Project: Air Quality Assessment/Microbial Remediation Services

Final Report

Field Summary:

Firewater Response, LLC performed remediation services in Band Room 132, after preliminary testing showed elevated counts of fungal ecology. The remediation services performed included HEPA vacuuming, detail cleaning of all surfaces/content with a biocide, and ULV treating ductwork and ancillary spaces.

Results:

The laboratory results concluded in the post-remediation verification that a normal fungal ecology exists in the Band Room 132. Firewater Response contracted with an independent third party microbial consultant to perform the analysis of spore traps collected. Please see the post-remediation microbial report for detailed information regarding the analysis.

In conclusion, all areas that have been sampled have a Condition 1, normal fungal ecology.

Recommendations:

Firewater Response recommends controlling relative humidity between 35%-50% year-round to prevent microbial growth. The management of relative humidity is achievable through portable dehumidifiers.

Sincerely,

Stefan J. Schaming CEMR