

North Carolina Department of Health and Human Services
Division of Public Health

LEAD-BASED PAINT INVESTIGATION

Name: _____ County: _____
(School, Proposed /Existing Child-Occupied Facility)

Street Address: _____

Property Owner Name and Address: _____

Age Building: _____ Condition: _____ Property Event ID #: _____
(if known)

XRF Make: _____ XRF Model: _____ XRF Serial Number: _____ Mode of Operation: _____

Calibration Check Test Results:

Reference Standard/NIST SRM Used: _____ mg/cm² Calibration Check: Viken/SCI Aps 0.8 – 1.2 mg/cm²

Calibration Check Number	Time	First Reading	Second Reading	Third Reading	Average
1	a.m. p.m.				
2	a.m. p.m.				
3 (if required)	a.m. p.m.				
4 (if required)	a.m. p.m.				

Notes

Sketch Attached

Investigation Team Members On-site: _____

Purpose: To record X-Ray Fluorescence (XRF) analyses of lead in paint, or on lead-containing substances, and map the locations of XRF readings and environmental lead samples collected during a lead hazard investigation.

Preparation: To be completed by the lead investigation team during the environmental lead hazard investigation.

Distribution: Retain original at the local health department or NC Department of Health and Human Services. Submit a copy to the property owner(s) with the hazard notification letter.

Disposition: This form may be destroyed in accordance with Standard 5 of the Records Disposition Schedule published by the NC Division of Archives and History.

Additional forms may be ordered from: NC DHHS/Division of Public Health
Environmental Health Section
1632 Mail Service Center
Raleigh, NC 27699-1632
(919) 707-5854

Address: _____ Page _____ of _____

Sketch Sample Locations (Not to Scale)

Investigator Signature: _____ Date: _____



Address: _____ Page _____ of _____

Sketch Sample Locations (Not to Scale)

A large grid for sketching sample locations. The grid consists of 20 columns and 30 rows of small squares, providing a space for drawing or marking sample locations.

Investigator Signature: _____ Date: _____

