## Morehead State University Special Collections & Archives Archives Accession Form

**Department or Office:** Environmental Health & Safety Office

Collection Title: Occupational Safety Reports, 1984-1997

**Record Group Number:** RG057-20-30

**Date transferred:** No date of transfer registered.

Processed by: Dieter C. Ullrich

Cataloged by: Dieter C. Ullrich

Date Listed: August 14, 2020

**Date Span:** 1984-1997

**Size of Collection:** 0.75 linear feet.

**Number of Boxes:** 1 letter size document case and 1 letter half size document case.

Type of Material: Reports.

Condition of Material: Good.

**Arrangement:** Organized alphabetically by title of report; Chronological arrangement.

**Historical Information:** The Environmental Health & Safety Office of Morehead State University was established as the Office of Occupational Safety and Health in 1990. It presently serves as an institutional department committed to maintaining a healthful, safe and secure environment for all members of the campus community. It also serves as overseer in the development and University-wide implementation of integrated risk management, loss prevention, safety and regulatory compliance programs.

Scope and Content: The collection consists of Institutional Conservation Program Technical Assistance Reports conducted by the Kentucky Natural Resources and Environmental Protection Cabinet for several buildings on the campus of Morehead State University from 1986 to 1997. The reports were made on Baird Music Hall, Breckinridge Hall, Camden-Carroll Library, Claypool Young Art Building, Ginger Hall, Laughlin Health Building and Wetherby Gymnasium. Included in the collection is a Solid Waste Audit from 1996 and Energy Audit on Ginger Hall from 1984.

## **Subject Headings / Descriptors:**

Morehead State University. Office of Environmental Health & Safety.

Morehead State University – Office of Occupational Safety and Health.

Energy conservation – Kentucky – Morehead.

Public buildings – Energy conservation.

Architecture and energy conservation

## **Notes:**