Lead-based paint, Hazardous substances, Public and commercial buildings, Occupational safety and health, Renovations, Repair, and Painting Program (RRP), Safety.

Dated: December 20, 2012.

James Jones,

Acting Assistant Administrator, Office of Chemical Safety and Pollution Prevention.

[FR Doc. 2012-31532 Filed 12-28-12; 8:45 am]

BILLING CODE 6560-50-P

DEPARTMENT OF HOMELAND **SECURITY**

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2011-0002: Internal Agency Docket No. FEMA-B-1184]

Proposed Flood Elevation Determinations for Nobles County, MN, and Incorporated Areas

AGENCY: Federal Emergency Management Agency, DHS.

ACTION: Proposed rule; withdrawal.

SUMMARY: The Federal Emergency Management Agency (FEMA) is withdrawing its proposed rule concerning proposed flood elevation determinations for Nobles County. Minnesota, and Incorporated Areas.

DATES: This withdrawal is effective on December 31, 2012.

ADDRESSES: You may submit comments, identified by Docket No. FEMA-B-1184, to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064, or (email)

Luis.Rodriguez3@fema.dhs.gov.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646–4064, or (email) Luis.Rodriguez3@fema.dhs.gov.

SUPPLEMENTARY INFORMATION: On April 27, 2011, FEMA published a proposed rulemaking at 76 FR 23528, proposing flood elevation determinations along one or more flooding sources in Nobles County, Minnesota and Incorporated Areas. Because FEMA has or will be issuing a Revised Preliminary Flood Insurance Rate Map, and if necessary a Flood Insurance Study report, featuring

updated flood hazard information, the proposed rulemaking is being withdrawn. A Notice of Proposed Flood Hazard Determinations will be published in the Federal Register and in the affected community's local newspaper.

Authority: 42 U.S.C. 4104; 44 CFR 67.4.

James A. Walke,

Acting Deputy Associate Administrator for Mitigation, Department of Homeland Security, Federal Emergency Management Agency.

[FR Doc. 2012-31340 Filed 12-28-12: 8:45 am] BILLING CODE 9110-12-P

DEPARTMENT OF HOMELAND SECURITY

Federal Emergency Management Agency

44 CFR Part 67

[Docket ID FEMA-2010-0003; Internal Agency Docket No. FEMA-B-1089]

Proposed Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency, DHS. **ACTION:** Proposed rule; correction.

SUMMARY: On May 25, 2010, FEMA published in the Federal Register a proposed rule that contained an erroneous table. This notice provides corrections to that table, to be used in lieu of the information published at 75 FR 29219. The table provided here represents the flooding sources, location of referenced elevations, effective and modified elevations, and communities affected for Butler County, Kentucky, and Incorporated Areas. Specifically, it addresses the following flooding sources: Barren River (backwater effects from Green River), Big Bull Creek (backwater effects from Green River), Big Reedy Creek (backwater effects from Green River), Deerlick Creek (backwater effects from Green River), Deerlick Creek Tributary 6 (backwater effects from Green River), East Prong Indian Camp Creek (backwater effects from Green River), Gary Creek (backwater effects from Green River), Grassy Lick Creek (backwater effects from Green River), Green River, Hickory Camp Creek (backwater effects from Green River), Hickory Camp Creek Tributary 1 (backwater effects from Green River), Indian Camp Creek (backwater effects from Green River), Lindsey Creek (backwater effects from Green River), Little Bull Creek (backwater effects from Green River), Little Reedy Creek

(backwater effects from Green River), Meffords Branch (backwater effects from Green River), Meffords Branch Tributary 4 (backwater effects from Green River), Mud River (backwater effects from Green River), Mud River Tributary 17 (backwater effects from Green River), Mud River Tributary 17.2 (backwater effects from Green River), Muddy Creek (backwater effects from Green River), Muddy Creek Tributary 18 (backwater effects from Green River), Muddy Creek Tributary 27 (backwater effects from Green River), Muddy Creek Tributary 39.1 (backwater effects from Green River), Panther Creek (backwater effects from Green River), Pipe Spring Hollow (backwater effects from Green River), Pitman Creek (backwater effects from Green River), Pitman Creek Tributary 3 (backwater effects from Green River), Renfrow Creek (backwater effects from Green River), Renfrow Creek Tributary 6 (backwater effects from Green River), Renfrow Creek Tributary 7 (backwater effects from Green River), Renfrow Creek Tributary 8 (backwater effects from Green River), Renfrow Creek Tributary 9 (backwater effects from Green River), Rosy Creek (backwater effects from Green River), Sandy Creek (backwater effects from Green River), Sandy Creek Tributary 5 (backwater effects from Green River), Tallow Branch (backwater effects from Green River), Welch Creek (backwater effects from Green River), West Prong Indian Camp Creek (backwater effects from Green River), and Wolfpen Hollow (backwater effects from Green River). **DATES:** Comments are to be submitted

on or before April 1, 2013.

ADDRESSES: You may submit comments, identified by Docket No. FEMA-B-1089, to Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064 or (email) luis.rodriguez3@dhs.gov.

FOR FURTHER INFORMATION CONTACT: Luis Rodriguez, Chief, Engineering Management Branch, Federal Insurance and Mitigation Administration, Federal Emergency Management Agency, 500 C Street SW., Washington, DC 20472, (202) 646-4064 or (email) luis.rodriguez3@dhs.gov.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA) publishes proposed determinations of Base (1% annualchance) Flood Elevations (BFEs) and modified BFEs for communities participating in the National Flood Insurance Program (NFIP), in accordance with section 110 of the