

existing ordinances that are more stringent in their floodplain management requirements. The community may at any time enact stricter requirements of its own, or pursuant to policies established by other Federal, state or regional entities. These proposed elevations are used to meet the floodplain management requirements of the NFIP and are also used to calculate the appropriate flood insurance premium rates for new buildings built after these elevations are made final, and for the contents in these buildings.

National Environmental Policy Act

This proposed rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this proposed

rule is exempt from the requirements of the Regulatory Flexibility Act because proposed or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. As a result, a regulatory flexibility analysis has not been prepared.

Regulatory Classification

This proposed rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This proposed rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil Justice Reform

This proposed rule meets the applicable standards of section 2(b)(2) of Executive Order 12778.

List of Subjects in 44 CFR Part 67

Administrative practice and procedure, Flood insurance, Reporting and recordkeeping requirements.

Accordingly, 44 CFR part 67 is proposed to be amended as follows:

PART 67—[AMENDED]

1. The authority citation for part 67 continues to read as follows:

Authority: 42 U.S.C. 4001 et seq.; Reorganization Plan No. 3 of 1978, 3 CFR, 1978 Comp., p. 329; E.O. 12127, 44 FR 19367, 3 CFR, 1979 Comp., p. 376.

§ 67.4 [Amended]

3. The tables published under the authority of § 67.4 are proposed to be amended as follows:

State	City/town/county	Source of flooding	Location	#Depth in feet above ground. *Elevation in feet (NGVD)	
				Existing	Modified
Indiana	Boone County (unincorporated areas).	New Reynolds Ditch	Approximately 500 feet downstream of Golf Course Road.	*932	*930
			At downstream side of Elm Swamp Road	*940	*938

Maps available for inspection at the Area Planning Commission, Building Inspector's Office, 101 Courthouse Square, Lebanon, Indiana. Send comments to Mr. Paul Green, President of the Boone County Council, Boone County Auditor's Office, 201 Courthouse Square, Lebanon, Indiana 46052.

Indiana	Lebanon (city) Boone County.	New Reynolds Ditch	Approximately 1,000 feet upstream of confluence with Prairie Creek.	*920	*919
			At limit of study, approximately 80 feet upstream of Grant Drive.	*940	*939

Maps available for inspection at the Building Inspector's Office, 201 East Main Street, Lebanon, Indiana. Send comments to The Honorable James Acton, Mayor of the City of Lebanon, 201 East Main Street, Lebanon, Indiana 46052.

Massachusetts	Monson (town) Hampden County.	Twelvemile Brook	At the upstream side of Pulpit Rock Pond dam.	None	*367
			Approximately 1,000 feet upstream of Reimers Street.	None	*426
		Thayer Brook	Approximately 210 feet downstream of Lakeshore Drive.	None	*367
			Approximately 40 feet upstream of Lakeshore Drive.	None	*385

Maps available for inspection at the Building Inspector's Office, 110 Main Street, Monson, Massachusetts. Send comments to Mr. Peter A. Rouette, Chairman of the Board of Selectmen for the Town of Monson, 110 Main Street, Monson, Massachusetts 01057.

Michigan	Allen Park (city) Wayne County.	North Branch Ecorse Creek.	Approximately 0.36 mile downstream of Allen Road.	None	*590
			Approximately 250 feet upstream of Euclid Avenue.	*600	*598