((	Original Signature of Member)
118TH CONGRESS 1ST SESSION  H. R.	
To require the Corps of Engineers to update U and floodwall design standards, and f	
IN THE HOUSE OF REPRIME. MILLER of Illinois introduced the followin	
the Committee on	
A BILL	4
To require the Corps of Engineers sissippi River levee and floodwall for other purposes.	
1 Be it enacted by the Senate ar	nd House of Representa-
2 tives of the United States of America	a in Congress assembled,
2 SECTION 1 LIDDED MISSISSIDD	

FLOODWALL DESIGN STANDARDS.

(1) In General.—In carrying out the Upper

Mississippi River levee and floodwall projects, the

Secretary of the Army, acting through the Chief of

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(a) UPDATES REQUIRED.—

1	Engineers, shall not less frequently than every 20
2	years update the design probabilities used to estab-
3	lish the design profiles for levees and floodwalls,
4	using the most recent probabilities and flood fre-
5	quency profiles and current appropriate factors of
6	safety as needed for wave action, settlement, other
7	existing and anticipated future uncertainties, and
8	Federal Emergency Management Agency guidelines
9	to maintain accreditations.
10	(2) Contents.—In updating the design prob-
11	abilities under paragraph (1), the Secretary shall ob-
12	tain public input at each stage of development, in-
13	cluding base elevation data, base hydrological and
14	hydraulic assumptions, and shall utilize a public in-
15	volvement group for meaningful public engagement
16	throughout the development of the updated flood
17	frequency profiles.
18	(b) Uniform Flood Protection.—Local sponsors
19	of the Upper Mississippi River levee and floodwall projects
20	in paragraph (b) may maintain flood protection at levels
21	consistent with the profiles established under subsection
22	(a) such that—
23	(1) the maintenance for Uniform Flood Protec-
24	tion is hereby deemed as not injurious to the feder-
25	ally authorized flood protection project, and no

1	change in risk transfer from original Corps of Engi-
2	neers probability-based design, and previously ap-
3	proved alterations approved pursuant to section
4	208.10 of title 33, Code of Federal Regulations,
5	prior to 33 USC 408 EC 1165-2-216 dated 31, July
6	2014;
7	(2) alterations to the Upper Mississippi River
8	levee and floodwall projects made prior to July 31
9	2014, having met the standard established by sec-
10	tion 208.10 of title 33, Code of Federal Regulations,
11	are hereby federally authorized;
12	(3) repairs made by the United States of Amer-
13	ica pursuant to section 5 of the Flood Control Act
14	of 1941 (33 U.S.C. 701n) shall be consistent with
15	the most recent probabilities and flood frequency
16	profiles and appropriate factors of safety;
17	(4) maintenance under this section shall include
18	local sponsor alteration or improvement of the
19	Upper Mississippi River levee and floodwall projects
20	to the prior approved level of protection using the
21	profiles established under subsection (a);
22	(5) maintenance to meet current flood fre-
23	quency profiles shall be within section 208.10 of title
24	33, Code of Federal Regulations, and coordinated
25	with the local sponsor's respective St. Louis or Rock

1	Island Corps of Engineers District, to preserve the
2	existing and prior approved systemic flood damage
3	reduction planning, in general of rural areas pro-
4	tected to the 2 percent probability event, districts
5	protecting combination urban, critical infrastructure,
6	and rural areas at 1 percent and districts protecting
7	highly industrial or all urban at 0.2 percent levels,
8	as prior Corps of Engineers approved; and
9	(6) maintenance to meet current flood fre-
10	quency profiles are voluntary and shall be the local
11	sponsor's responsibility at local sponsor's cost.
12	(c) Project Defined.—In this section, the term
13	"Upper Mississippi River levee and floodwall projects"
14	means the federally authorized projects for flood protec-
15	tion on the Upper Mississippi River that include—
16	(1) levees or floodwalls in the region from Ham-
17	burg, Illinois, to Guttenberg, Iowa;
18	(2) levees in the region from Cape Girardeau,
19	Missouri, to Hamburg, Illinois; and
20	(3) federally improved levees with local spon-
21	sors.