- 1 HB158
- 2 197115-1
- 3 By Representatives Lee, Clouse and Sorrells (Constitutional
- 4 Amendment)
- 5 RFD: Local Legislation
- 6 First Read: 19-MAR-19

1	197115-1:n:02/19/2019:FC/tj LSA2019-486
2	
3	
4	
5	
6	
7	
8	SYNOPSIS: This bill would propose an amendment to the
9	Constitution of Alabama of 1901, to provide that
10	the Judge of Probate of Houston County would be
11	required to be an attorney licensed in this state.
12	
13	A BILL
14	TO BE ENTITLED
15	AN ACT
16	
17	To propose an amendment to the Constitution of
18	Alabama of 1901, to provide that the Judge of Probate of
19	Houston County would be required to be an attorney licensed in
20	this state.
21	BE IT ENACTED BY THE LEGISLATURE OF ALABAMA:
22	Section 1. The following amendment to the
23	Constitution of Alabama of 1901, is proposed and shall become
24	valid as a part of the Constitution when all requirements of
25	this act are fulfilled:
26	PROPOSED AMENDMENT

1	The Judge of Probate of Houston County shall be an
2	attorney licensed in this state effective upon the election or
3	appointment of any judge of probate after the ratification of
4	the amendment.
5	Section 2. An election upon the proposed amendment
6	shall be held in accordance with Section 284.01 of the
7	Constitution of Alabama of 1901, now appearing as Section
8	284.01 of the Official Recompilation of the Constitution of
9	Alabama of 1901, as amended, and the election laws of this
10	state.
11	Section 3. The appropriate election official shall
12	assign a ballot number for the proposed constitutional
13	amendment on the election ballot and shall set forth the
14	following description of the substance or subject matter of
15	the proposed constitutional amendment:
16	"Relating to Houston County, proposing an amendment
17	to the Constitution of Alabama of 1901, to provide that the
18	Judge of Probate of Houston County would be required to be an
19	attorney licensed in this state.
20	"Proposed by Act"
21	This description shall be followed by the following
22	language:
23	"Yes () No ()."