

House Amendment 8528

PAG LIN

1 1 Amend House File 2672 as follows:
1 2 #1. Page 1, by inserting before line 1 the
1 3 following:
1 4 <DIVISION I
1 5 WATER USE PERMIT FEES>
1 6 #2. Page 2, line 24, by inserting after the word
1 7 <of> the following: <this division of>.
1 8 #3. Page 2, by inserting after line 28 the
1 9 following:
1 10 <DIVISION II
1 11 DRAINAGE DISTRICTS
1 12 Sec. _____. NEW SECTION. 468.4A ESTABLISHMENT OF
1 13 LEVEE OR DRAINAGE DISTRICT == MINIMUM SIZE.
1 14 A levee or drainage district shall not be
1 15 established in an area which includes less than
1 16 one-third of a watershed, unless all owners of land
1 17 which would be included in the watershed sign a
1 18 petition for the establishment of the levee or
1 19 drainage district as provided in section 468.6.
1 20 Sec. _____. Section 468.6, Code 2007, is amended to
1 21 read as follows:
1 22 468.6 NUMBER OF PETITIONERS REQUIRED.
1 23 1. Two Except as provided in subsection 2, two or
1 24 more owners of lands named in the petition described
1 25 in section 468.8, may file in the office of the county
1 26 auditor a petition for the establishment of a levee or
1 27 drainage district, including a district which involves
1 28 only the straightening of a creek or river. If the
1 29 district described in the petition is a subdistrict,
1 30 one or more owners of land affected by the proposed
1 31 improvement may petition for such district.
1 32 2. If a levee or drainage district is established
1 33 in an area which includes less than one-third of a
1 34 watershed, all owners of land which would be included
1 35 in the levee or drainage district must sign the
1 36 petition described in subsection 1.>
1 37 #4. Title page, line 1, by inserting after the
1 38 word <use> the following: <and drainage by providing
1 39 for water use>.
1 40 #5. Title page, line 2, by inserting after the
1 41 word <fund,> the following: <providing for the
1 42 establishment of drainage districts,>.
1 43 #6. By renumbering as necessary.
1 44
1 45
1 46
1 47 KAUFMANN of Cedar
1 48 HF 2672.501 82
1 49 tw/nh/11571
1 50