

6 1. Those subscribers listed by the publisher in accordance with the
7 postal laws and regulations, and who have been on the list at least three
8 consecutive months prior to date of application.

1 SEC. 2. Amend section fifty-three hundred ninety-eight (5398),
2 code, 1935, by striking from lines four (4) and five (5) the words "hav-
3 ing a population of more than fifty thousand".

1 SEC. 3. Amend section fifty-three hundred ninety-nine (5399), code,
2 1935, by inserting after subsection one (1) the following:

3 "2. In counties having a population of more than fifty thousand
4 (50,000), divided into two (2) divisions for court purposes, three such
5 newspapers in each such division, not more than two of which shall be
6 published in the same city or town.

7 3. In counties having a population of less than fifty thousand (50,-
8 000), divided into two (2) divisions for court purposes, two (2) such
9 newspapers in each such division."

10 Further amend said section by changing the figure "2" in line 6 to
11 the figure "4".

House File 454. Approved May 1, 1937.

CHAPTER 146

BOUNTIES ON CROWS AND EUROPEAN STARLINGS

H. F. 111

AN ACT to amend sections fifty-four hundred thirteen (5413) and fifty-four hundred fourteen (5414), code of Iowa, 1935, relating to bounties on crows and European starlings.

Be It Enacted by the General Assembly of the State of Iowa:

1 SECTION 1. Amend section fifty-four hundred thirteen, (5413),
2 code 1935, by adding thereto the following:

3 "For each crow, ten cents.

4 For each European starling, ten cents."*

1 SEC. 2. Amend section fifty-four hundred fourteen (5414), code
2 1935, by striking from line four (4) thereof the following:

3 "For each crow, ten cents.

4 For each European starling, ten cents."**

House File 111. Approved April 2, 1937.

*Note: Section 5413, code, 1935, refers to "wild animals" without any direct reference to birds.

**Note: Section 5414, code, 1935, does not contain the words "For each European starling, ten cents.", which the enrolled bill apparently is designed to strike.