



902176

LEGISLATIVE ACTION

Senate

.
. .
. .
. .
. .

House

Appropriations Subcommittee on Transportation, Tourism, and
Economic Development (Thurston) recommended the following:

Senate Amendment (with directory and title amendments)

Between lines 38 and 39

insert:

(7) When a law enforcement officer issues a citation for a
violation of this section, the law enforcement officer must
record the race and ethnicity of the violator. All law
enforcement agencies must maintain such information and report



902176

10 the information to the department in a form and manner
11 determined by the department. Beginning February 1, 2019, the
12 department shall annually report the data collected under this
13 subsection to the Governor, the President of the Senate, and the
14 Speaker of the House of Representatives. The data collected must
15 be reported at least by statewide totals for local law
16 enforcement agencies, state law enforcement agencies, and state
17 university law enforcement agencies. The statewide total for
18 local law enforcement agencies shall combine the data for the
19 county sheriffs and the municipal law enforcement agencies.

20
21 ===== D I R E C T O R Y C L A U S E A M E N D M E N T =====

22 And the directory clause is amended as follows:

23 Delete line 21

24 and insert:

25 subsections (6) and (7) are added to that section, to read:

26

27 ===== T I T L E A M E N D M E N T =====

28 And the title is amended as follows:

29 Between lines 14 and 15

30 insert:

31 requiring a law enforcement officer to record the race
32 and ethnicity of a violator when issuing a citation
33 for a violation of this section; requiring all law
34 enforcement agencies to maintain such information and
35 forward the information to the Department of Highway
36 Safety and Motor Vehicles in a form and manner
37 determined by the department; beginning on a specified
38 date, requiring the department to annually report the



902176

39
40

data to the Governor and Legislature; providing
requirements for the report;