CERTIFICATION OF ENROLLMENT

SUBSTITUTE HOUSE BILL 2504

58th Legislature 2004 Regular Session

Passed by the House February 11, 2004 Yeas 94 Nays 0

Speaker of the House of Representatives

Passed by the Senate March 3, 2004 Yeas 48 Nays 0 I, Richard Nafziger, Chief Clerk of the House of Representatives of the State of Washington, do hereby certify that the attached is **SUBSTITUTE HOUSE BILL 2504** as passed by the House of Representatives and the Senate on the dates hereon set forth.

CERTIFICATE

Chief Clerk

President of the Senate

Approved

FILED

Secretary of State State of Washington

Governor of the State of Washington

SUBSTITUTE HOUSE BILL 2504

Passed Legislature - 2004 Regular Session

State of Washington 58th Legislature 2004 Regular Session

By House Committee on Agriculture & Natural Resources (originally sponsored by Representatives Schoesler, Grant, Holmquist, Cox, Newhouse, Hinkle, Chandler, Sump and McMorris)

READ FIRST TIME 02/05/04.

AN ACT Relating to water policy in regions with regulated reductions in aquifer levels; adding new sections to chapter 89.12 RCW; and adding a new section to chapter 90.44 RCW.

4 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF WASHINGTON:

5 <u>NEW SECTION.</u> Sec. 1. A new section is added to chapter 89.12 RCW 6 to read as follows:

(1) The legislature finds that conserved water from the developed 7 8 portions of the federal Columbia basin project can provide an immediate source of surface water to offset a limited portion of ground water 9 10 depletions within the undeveloped portions of the federal project 11 extending the availability of ground water for domestic, municipal, 12 industrial, and agricultural uses. The department of ecology has adopted rules establishing ground water management subareas within the 13 14 federal Columbia basin project. A primary purpose of some of the rules was to manage ground water depletions that are occurring as a result of 15 the department's decision to allow continued deep well agricultural 16 irrigation in anticipation that development of the federal Columbia 17 basin project would continue at its historic pace and that project 18 19 water would replace ground water and recharge the depleted aquifer.

1 (2) The legislature also finds that recent studies have documented 2 water conservation in areas served by project irrigation districts as 3 a result of distribution system lining and piping and use of more 4 efficient conveyance system technology.

5 <u>NEW SECTION.</u> Sec. 2. A new section is added to chapter 89.12 RCW 6 to read as follows:

7 It is the intent of the legislature that the department of ecology enter into agreements with the United States and Columbia basin project 8 irrigation districts regarding the allocation of water conserved from 9 within areas currently served by project waters to deep well irrigated 10 11 lands within the federal Columbia basin project and for other authorized project beneficial uses. The department may provide the 12 irrigation districts data identifying areas with the most serious 13 ground water depletions. The irrigation districts shall consider and 14 15 may rely on the department's data and recommendations in making 16 allocation decisions to offset ground water withdrawals consistent with 17 the operational constraints of the distribution system.

18 <u>NEW SECTION.</u> Sec. 3. A new section is added to chapter 90.44 RCW 19 to read as follows:

20 The department shall issue a superseding water right permit or certificate for a ground water right where the source of water is an 21 22 aquifer for which the department adopts rules establishing a ground 23 water management subarea and water from the federal Columbia basin 24 project is delivered for use by a person who holds such a ground water 25 right. The superseding water right permit or certificate shall designate that portion of the ground water right that is replaced by 26 water from the federal Columbia basin project as a standby or reserve 27 right that may be used when water delivered by the federal project is 28 curtailed or otherwise not available. 29 The period of curtailment or 30 unavailability shall be deemed a low flow period under RCW The total number of acres irrigated by the person 31 90.14.140(2)(b). 32 under the ground water right and through the use of water delivered from the federal project must not exceed the quantity of water used and 33 34 number of acres irrigated under the person's water right permit or

1 certificate for the use of water from the aquifer.

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