HB 3093-9 (LC 2237) 3/24/21 (STN/ps)

Requested by HOUSE COMMITTEE ON WATER (at the request of Representative Ken Helm)

PROPOSED AMENDMENTS TO HOUSE BILL 3093

1 Delete lines 4 through 11 of the printed bill and insert:

<u>SECTION 1.</u> The Oregon Health Authority, in coordination with
the Department of Environmental Quality, shall develop and implement the following strategy for monitoring and responding to harmful
algal blooms in freshwater environments:

6 "(1) Develop and implement strategies for maintaining clear lines 7 of communication between the State Department of Agriculture, the 8 State Forestry Department and other state, local, federal or tribal 9 government water management or water quality agencies or other 10 organizations that monitor water quality.

"(2) Identify the roles and responsibilities related to freshwater
 harmful algal blooms of state and local agencies that monitor water
 quality.

"(3) Develop enhanced protocols, based on analysis of water quality
 samples and other data, for issuing public health advisory alerts to the
 general public and stakeholders affected by the occurrence of
 freshwater harmful algal blooms.

"(4) Develop a web-based portal that allows users to access infor mation and data related to freshwater harmful algal blooms.

"(5) Support studies on the risk of harm to water bodies and public
 health from freshwater harmful algal blooms, including the long-term

and short-term effects of wildfire on freshwater harmful algal bloom
 risk.

"(6) Develop and implement an increasingly proactive monitoring
program that prioritizes monitoring in water bodies that are:

5 "(a) Sources of drinking water;

6 "(b) Used by the public for recreation; and

7 "(c) Used for agricultural uses.

"(7) Support education and outreach related to freshwater harmful
algal blooms for the public, local governments, tribal governments and
other organizations involved in mitigating freshwater harmful algal
blooms.

"(8) Support the collection and evaluation of data and development
 of management strategies by the department as described in section 2
 of this 2021 Act.

"SECTION 2. The Department of Environmental Quality, in con sultation with the Oregon Health Authority, shall:

"(1) Collect and analyze water quality samples or other samples or
 information, including:

19 "(a) Remote sensing data;

20 "(b) Nutrient levels;

21 "(c) Weather data;

"(d) Cyanotoxin samples collected by water suppliers susceptible to
 harmful algal blooms or release of cyanotoxins; and

24 "(e) Cyanotoxin samples from water bodies used for public recre25 ation.

"(2)(a) Evaluate the data collected under this section or section 1
 of this 2021 Act to prioritize areas where management actions may
 minimize impacts of freshwater harmful algal blooms; and

29 "(b) Where appropriate, develop watershed management plans or 30 other appropriate management strategies to reduce the severity, fre1 quency or duration of freshwater harmful algal blooms.

<u>SECTION 3.</u> (1) The Oregon Health Authority, in consultation with
 the Department of Environmental Quality, shall establish a technical
 advisory committee to:

"(a) Aid and advise the authority and the department in the development and implementation of the freshwater harmful algal bloom
monitoring and response strategy described in section 1 of this 2021
Act;

9 "(b) Review progress made by the authority and the department in
10 implementing the freshwater harmful algal bloom monitoring and re11 sponse strategy; and

"(c) Identify and recommend to the authority and the department
 areas where further resources or evaluation are needed to monitor or
 respond to freshwater harmful algal blooms.

"(2) The Director of the Oregon Health Authority, after consulta tion with the Director of the Department of Environmental Quality,
 shall appoint members to the technical advisory committee from
 among the following groups:

"(a) Individuals with expertise in freshwater harmful algal blooms;
 "(b) Representatives of the State Department of Agriculture, the
 State Forestry Department and other state, local, federal or tribal
 government water management or water quality agencies;

"(c) Stakeholders affected by freshwater harmful algal blooms; and
 "(d) Members of disadvantaged or underserved communities af fected by freshwater harmful algal blooms.

"(3) The technical advisory committee shall meet at least once ev ery calendar year.

28 "<u>SECTION 4.</u> The Department of Environmental Quality shall cre-29 ate, fill and utilize one position within the department to analyze wa-30 ter quality samples and satellite information to develop management 1 strategies described in section 2 of this 2021 Act.

"SECTION 5. The Oregon Health Authority shall create, fill and $\mathbf{2}$ utilize the position within the authority of harmful algal blooms co-3 ordinator to coordinate the authority's harmful algal bloom monitor-4 ing and response activities with the State Department of Agriculture, $\mathbf{5}$ the State Forestry Department and other state, local, federal and 6 tribal water management or water quality agencies, provide outreach 7 to stakeholders and ensure that stakeholders have the plans, tools and 8 9 training needed to respond to cyanobacterial harmful algal blooms.

10 "<u>SECTION 6.</u> In addition to and not in lieu of any other appropri-11 ation, there is appropriated to the Department of Environmental 12 Quality, for the biennium beginning July 1, 2021, out of the General 13 Fund, the amount of \$232,645 for the purpose of carrying out the pro-14 visions of section 4 of this 2021 Act.

15 "SECTION 7. In addition to and not in lieu of any other appropri-16 ation, there is appropriated to the Oregon Health Authority, for the 17 biennium beginning July 1, 2021, out of the General Fund, the amount 18 of \$260,189 for the purpose of carrying out the provisions of section 5 19 of this 2021 Act.

"<u>SECTION 8.</u> This 2021 Act takes effect on the 91st day after the
 date on which the 2021 regular session of the Eighty-first Legislative
 Assembly adjourns sine die.".

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