HSB 224

ENVIRONMENTAL PROTECTION

SENATE/HOUSE FILE SF/HF

(PROPOSED GOVERNOR'S BILL)

	Passed Senate, Date			Passed	House,	, Date		
	Vote:	Ayes	Nays	Vote:	Ayes	Nays		
		Ap	proved			_		
			A BILL	FOR				
1	An Act	relating	to surface wat	ter and grow	ındwater	monitoring,		
2	est	ablishing	a biological r	marker syste	em task	force, and making		
3	app	propriatio	ns.					
4	BE IT	ENACTED B	Y THE GENERAL A	ASSEMBLY OF	THE STA	ATE OF IOWA:		
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Rep. Cormack, chrm. Rep. Boggess Rep. Burnett

SF/HF

- 1 Section 1. <u>NEW SECTION</u>. 455B.282 SURFACE WATER AND 2 GROUNDWATER MONITORING.
- The commission shall establish and administer a long-
- 4 term surface water monitoring program which includes, at a
- 5 minimum, all of the following elements:
- 6 a. A significant number of fixed monitoring sites selected
- 7 to include a full array of geographical conditions and
- 8 watershed sizes.
- 9 b. Inclusion of lakes, reservoirs, ponds, and wetlands in
- 10 regular surface water monitoring.
- 11 c. High frequency of sampling at a significant number of
- 12 fixed station sites to provide information on contaminant
- 13 concentration and movement.
- 14 d. Analysis of samples for common pesticides at all fixed
- 15 station sites and analysis of pesticide metabolites at all
- 16 fixed station sites located at large river monitoring sites.
- 17 e. Implementation of watershed-based rotational monitoring
- 18 where a portion of the watersheds are intensively monitored on
- 19 a cyclical basis of one out of every five years.
- 20 f. Incorporation of biological monitoring into the
- 21 monitoring for all sites.
- 22 q. Surface water problem assessment and research.
- 23 h. Establishment and administration of a publicly owned
- 24 lake protection program designed to monitor, improve, restore,
- 25 and protect the environmental quality of all publicly owned
- 26 lakes in the state.
- 27 2. The commission shall establish and administer a long-
- 28 term groundwater monitoring program which includes, at a
- 29 minimum, the following elements:
- 30 a. Fixed station, long-term monitoring to collect baseline
- 31 data for trend analysis in six major aquifers and six hundred
- 32 fifteen wells. Water levels at the aquifer and well sites
- 33 shall be monitored and each site shall be regularly sampled
- 34 for inorganics, common herbicides, and selected volatile
- 35 organic compounds.

- b. An ambient rotational groundwater quality monitoring2 program. The program shall be conducted in a manner
- 3 consistent with at least the highest level of monitoring
- 4 conducted by the department prior to 1992.
- 5 c. Identification of groundwater quality issues and
- 6 conducting of research needed to address the issues. The
- 7 issues shall initially include, but not be limited to, all of
- 8 the following:
- 9 (1) Identification of storage and handling of hazardous
- 10 materials and facilities.
- 11 (2) The relative contribution of point and nonpoint
- 12 sources of groundwater contamination.
- 13 (3) The presence of organic chemicals in unsaturated
- 14 zones.
- 15 (4) The effects of large withdrawals on aquifers.
- 16 (5) Identification of recharge zones for all aquifers.
- 17 Sec. 2. BIOLOGICAL MARKER SYSTEM TASK FORCE. The
- 18 department of natural resources shall establish a biological
- 19 marker system task force. The task force shall examine issues
- 20 and provide recommendations to the department regarding the
- 21 creation of a biological marker system for the state.
- 22 Recommendations shall be submitted to the department by
- 23 December 31, 1999.
- 24 Sec. 3. APPROPRIATION. There is appropriated from the
- 25 general fund of the state to the department of natural
- 26 resources for the fiscal year beginning July 1, 1999, and
- 27 ending June 30, 2000, the following amount, or so much thereof
- 28 as is necessary, to be used for the purposes designated:
- 29 For funding a feasibility study for the establishment of
- 30 the surface water and groundwater monitoring programs as
- 31 required by section 455B.282, including salaries, support,
- 32 maintenance, and miscellaneous purposes:
- 33\$ 56,000
- 34 Notwithstanding section 8.33, moneys appropriated in this
- 35 section which remain unexpended or unobligated on June 30,

S.F. H.F.

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1 2000, shall not revert to the general fund of the state but
2 shall remain available for the purposes designated for the
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- 3 fiscal year beginning July 1, 2000.
- 4 Sec. 4. APPROPRIATION. There is appropriated from the
- 5 general fund of the state to the department of natural
- 6 resources for the fiscal year beginning July 1, 1999, and
- 7 ending June 30, 2000, the following amount, or so much thereof
- 8 as is necessary, to be used for the purposes designated:
- 9 For the surface water and groundwater monitoring programs
- 10 established in section 455B.282, including salaries, support,
- 11 maintenance, and miscellaneous purposes:
- 12 \$ 1,000,000
- Notwithstanding section 8.33, moneys appropriated in this
- 14 section which remain unexpended or unobligated on June 30,
- 15 2000, shall not revert to the general fund of the state but
- 16 shall remain available for the purposes designated for the
- 17 fiscal year beginning July 1, 2000.
- 18 EXPLANATION
- 19 This bill requires the department of natural resources to
- 20 conduct long-term monitoring programs for surface water and
- 21 groundwater in the state.
- 22 The bill provides that the surface water monitoring program
- 23 shall include a significant number of fixed monitoring sites,
- 24 the inclusion of lakes, reservoirs, ponds, and wetlands in
- 25 monitoring, high frequency sampling at fixed sites, analysis
- 26 for common pesticides and analysis of pesticide metabolites at
- 27 fixed sites at large river monitoring sites, implementation of
- 28 watershed-based rotational monitoring, incorporation of
- 29 biological monitoring into the monitoring of all sites, and
- 30 establishing and administering a publicly owned lake
- 31 protection program.
- 32 The bill provides that the groundwater monitoring program
- 33 shall include long-term fixed station monitoring to collect
- 34 baseline data for trend analysis in six major aquifers and 615
- 35 wells, conduct an ambient rotational groundwater quality

1 monitoring program, and identify and research groundwater
2 issues.

3 The bill requires the department of natural resources to

4 establish a biological marker system task force to provide

 ${\bf 5}$ recommendations to the department regarding the creation of a

6 biological marker system.

7 The bill appropriates to the department of natural

8 resources \$1,056,000 for the surface water and groundwater

9 monitoring program and for a feasibility study of the program.

MAR 8 1999

ENVIRONMENTAL PROTECTION

HOUSE FILE 54

SCHRADER, JOCHUM, CHIODO, MERTZ,
WHITEAD, WEIGEL, LARKIN, PARMENTER,
CONNORS, TAYLOR, MASCHER, KUHN,
BELL, CHAPMAN, O'BRIEN, OSTERHAUS,
WISE, FREVERT, WARNSTADT, HOLVECK,
SHOULTZ, MURPHY, BURNETT, FOEGE,
REYNOLDS, DOTZLER, MUNDIE, DODERER,
FALCK, MYERS, MAY, STEVENS, FALLON,
and SCHERRMAN

Jonnerly HSB 224

Passed	House,	Date	Passed	Senate, I	Date	
Vote:	Ayes	Nays	Vote:	Ayes	Nays	
	Ar	oproved				

A BILL FOR

1 An	Act	relating	to	surface	water	and	groundwater	monitoring,
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- 2 establishing a biological marker system task force, and making
- 3 appropriations.
- 4 BE IT ENACTED BY THE GENERAL ASSEMBLY OF THE STATE OF IOWA:

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