HOUSE BILL NO. 6

INTRODUCED BY THOFT

BY REQUEST OF THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

IN THE HOUSE

- FEBRUARY 23, 1987 INTRODUCED AND REFERRED TO COMMITTEE ON APPROPRIATIONS.
- MARCH 10, 1987 COMMITTEE RECOMMEND BILL DO PASS AS AMENDED. REPORT ADOPTED.

MARCH 11, 1987 PRINTING REPORT.

- MARCH 13, 1987 SECOND READING, DO PASS.
- MARCH 14, 1987 ENGROSSING REPORT.

THIRD READING, PASSED. AYES, 85; NOES, 11.

TRANSMITTED TO SENATE.

- IN THE SENATE
- MARCH 16, 1987 INTRODUCED AND REFERRED TO COMMITTEE ON FINANCE & CLAIMS.
- MARCH 25, 1987 COMMITTEE RECOMMEND BILL BE CONCURRED IN AS AMENDED. REPORT ADOPTED.
- MARCH 30, 1987 ON MOTION, CONSIDERATION PASSED FOR THE DAY.

APRIL 1, 1987 SECOND READING, CONCURRED IN.

APRIL 2, 1987 THIRD READING, CONCURRED IN. AYES, 50; NOES, 0.

RETURNED TO HOUSE WITH AMENDMENTS.

IN THE HOUSE

APRIL 7, 1987

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RECEIVED FROM SENATE.

SECOND READING, AMENDMENTS CONCURRED IN.

APRIL 8, 1987

THIRD READING, AMENDMENTS CONCURRED IN.

SENT TO ENROLLING.

LC 0798/01

House BILL NO. 6 1 INTRODUCED BY 2 BY REQUEST OF THE DEPARTMENT OF NATURAL RESOURCES 3 AND CONSERVATION 4

б A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY TO 7 THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION FOR 8 GRANTS FOR DESIGNATED PROJECTS UNDER THE RESOURCE INDEMNITY 9 TRUST GRANTS PROGRAM; PRIORITIZING GRANTS AND AMOUNTS; AND ESTABLISHING CONDITIONS FOR GRANTS." 10

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BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA: 12

Section 1. Appropriations for resource indemnity trust 13 grants. (1) There is appropriated to the department of 14 natural resources and conservation from the grant program 15 special revenue account all funds allocated 16 for appropriation from the interest income of the resource 17 indemnity trust fund set forth in Title 15, chapter 38, with 18 the exception of those allocations made in 15-38-202 and 19 75-1-1101. 20

(2) There is appropriated to the department of natural 21 resources and conservation the balance of the interest 22 income of the resource indemnity trust fund, including any 23 funds remaining unspent and unencumbered at the end of 24 fiscal year 1987. 25

Montana Legislative Council

1 (3) The funds appropriated in this section must be 2 awarded by the department of natural resources and 3 conservation to the entities listed in section 2 for the prescribed purposes and in the prescribed grant amounts. Δ subject to the conditions prescribed in sections 5 and 6. 5

Section 2. Approved grant 6 projects. (1)The legislature approves the grants listed in subsection (2), to 7 8 be made in the order of priority as indicated within the 9 following list of projects and activities. If conditions in 10 sections 5 and 6 are met, funds must be awarded up to the 11 amounts approved in this section in order of priority until 12 available funds are expended. Funds not accepted or used by 13 higher ranked projects and activities must be provided for projects and activities lower on the priority list that 14 15 would otherwise not receive funding. Descriptions of the various projects and activities and specific contingencies 16 established for each project and activity are contained 17 18 within department of natural resources and the conservation's Montana resource indemnity trust grants 19 20 program status report for the 1988-89 biennium.

(2) The following are the grant program prioritized 21 projects and activities: 22

23 Applicant/Project Grant Amount

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- 24 DEPARTMENT OF STATE LANDS
- 25 Upper Blackfoot River Streambank Reclamation \$107,000

INTRODUCED BILL HB. lo

1	Applicant/Project	Grant Amount
2	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENC	ES
3	Clark Fork Monitoring	205,590
4	DEPARTMENT OF FISH, WILDLIFE, AND PARKS	
5	High Ore Creek Reclamation Project	198,600
6	DEPARTMENT OF STATE LANDS	
7	Snowshoe Creek Streambank Reclamation	107,000
8	BOARD OF OIL AND GAS CONSERVATION	
9	Plug Wilkstrand Simero Well Number 1	19,951
10	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENC	ES
11	Bannack State Park - Apex Mill Hazardov	us
12	Waste Cleanup	101,200
13	TOOLE COUNTY	
14	Provide Reclamation for Past Oil and G	as
15	Extraction, Exploration, and Processing	150,000
16	DEPARTMENT OF STATE LANDS	
17	Nellie Grant Mine Reclamation	84,900
18	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCE	ES
19	Solid and Hazardous Waste Bureau	
20	Abandoned Oil Refineries	300,000
21	DEPARTMENT OF FISH, WILDLIFE, AND PARKS	
22	Cataract Creek Reclamation Project	21,565
23	SHERIDAN COUNTY CONSERVATION DISTRICT	
24	Reserve Pit and Oil Field Brine Dispose	11
25	Assessment	100,000
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1	Applicant/Project G	rant Amount
2	BOARD OF OIL AND GAS CONSERVATION	
3	Plug Sunburst Disotell Well Number 1	55,000
4	BOARD OF OIL AND GAS CONSERVATION	
5	Plug Well Leaking GasGas City Field	46,330
6	MONTANA STATE LIBRARY	
7	Natural Resources Information System	_
8	Natural Heritage Program	177,970
9	MONTANA SALINITY CONTROL ASSOCIATION	
10	Montana Salinity Control Program	300,000
11	BUTTE-SILVER BOW GOVERNMENT	
12	The Anselmo Mine Yard Reclamation Project	150,000
13	LOWER MUSSELSHELL CONSERVATION DISTRICT	
14	Ground Water From Abandoned Mine Workings fo:	r
15	Irrigation and Instream Flows, Lowe:	r
16	Musselshell River	272,320
17	DEPARTMENT OF STATE LANDS	
18	Hydrogeochemical Effects of Surface Coa	L ,
19	Mining in Southeastern Montana	143,800
20	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	N
21	Water Management Bureau	
22	Sodium and Salinity Sources in the Powder	:
23	River Basin: A Chemical-Budget, Modeling)
24	Approach	89,257
25	DEPARTMENT OF STATE LANDS	

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1	Applicant/Project Grant Amount
2	Drill Hole Reclamation in Montana Hole
3	Plugging Trials Using Bentonite 100,000
4	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION
5	Conservation Districts Division
6	Montana's Accelerated Soil Survey Program 300,000
7	GOVERNOR'S OFFICE
8	Headwaters Research, Conservation, and
9	Development, Deer Lodge County Conservation
10	District
11	Clark Fork Reclamation Demonstration for
12	Flood Plain Systems Impacted by Mining 130,000
13	BUREAU OF MINES AND GEOLOGY
14	Ground Water Information Center Deep Aquifer
15	Data Bases 155,950
16	UNIVERSITY OF MONTANA
17	Botany Department
18	Improving the Biotic Resources of the Upper
19	Clark Fork River 26,638
20	BUTTE-SILVER BOW GOVERNMENT
21	Urban Enhancement/Mitigation of Past Mining
22	and Smelting Damage Through Urban Forestry 100,000
23	Section 3. Administrative expenses for resource
24	indemnity trust grants program. If enabling legislation for
25	a resource indemnity trust grants program is passed by the

1 1987 legislature or if further projects are funded under this bill, there is appropriated \$90,000 from the interest 2 income of the resource indemnity trust fund to the 3 department of natural resources and conservation for 4 administrative expenses, including but not limited to the 5 salaries and expenses of personnel, equipment, office space, 6 and other expenses necessarily incurred in the 7 8 administration of the grants program. If no enabling legislation is passed or if no further projects are approved 9 by the 1987 legislature, there is appropriated \$70,000 from 10 the interest income of the resource indemnity trust fund to 11 the department of natural resources and conservation for the 12 described administrative expenses. These funds will be used 13 for administration of the 21 current grants that will be 14 15 active under this program during fiscal years 1988 and 1989. Any other funds appropriated by the legislature for the 16 administration of the resource indemnity trust grants 17 program must reduce this appropriation in order not to 18 exceed the amounts noted here. 19 Section 4. Reauthorization of grant. A grant to the

20 Section 4. Reauthorization of grant. A grant to the 21 department of health and environmental sciences from the 22 interest income of the resource indemnity trust fund for the 23 development of a hazardous waste management collection and 24 transfer project authorized by the 1985 legislature in House 25 Bill No. 922 in the amount of \$632,313 is reauthorized.

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Section 5. Coordination of fund sources for grants
 program projects. A sponsor of a grants program project who
 has applied for a grant for that project under both the
 resource indemnity trust grants program and the water
 development program or the renewable resource development
 program may not receive duplicative funding.

Section 6. Conditions of grants. Disbursement of grant
funds under this act is subject to the following conditions
that must be met by the project sponsor:

10 (1) A scope of work and budget for the project must be
approved by the department of natural resources and
conservation. Reduction in a scope of work or budget may not
affect priority activities or improvements.

14 (2) Other funds required for project completion must15 have been committed, and the commitment must be documented.

16 (3) A project sponsor shall show satisfactory
17 completion of conditions described in the recommendations
18 section of the project narrative of the resource indemnity
19 trust grants program report for the 1988-89 biennium.

(4) An agreement between the department of natural
resources and conservation and the grant applicant must be
executed in a timely manner, taking into consideration any
changed conditions or circumstances that govern the
administration and disbursement of funds.

25 (5) Any other specific requirements must

accomplished as considered necessary by the department of
 natural resources and conservation to accomplish the purpose
 of the grant as evidenced from the application to the
 department of natural resources and conservation or as
 defined by the legislature.

6 Section 7. Reversion of funds. All funds allocated to 7 the grant program special revenue account under this act 8 that are unspent and unencumbered on June 30, 1989, revert 9 to the grant program special revenue account created in 10 75-1-1102.

Section 8. Severability. If a part of this act is invalid, all valid parts that are severable from the invalid part remain in effect. If a part of this act is invalid in one or more of its applications, the part remains in effect in all valid applications that are severable from the invalid applications.

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APPROVED BY COMMITTEE ON APPROPRIATIONS

1	HOUSE BILL NO. 6
2	INTRODUCED BY THOFT
3	BY REQUEST OF THE DEPARTMENT OF NATURAL RESOURCES
4	AND CONSERVATION
5	
6	A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY TO
7	THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION FOR
8	GRANTS FOR DESIGNATED PROJECTS UNDER THE RESOURCE INDEMNITY
9	TRUST GRANTS PROGRAM; PRIORITIZING GRANTS AND AMOUNTS; AND
10	ESTABLISHING CONDITIONS FOR GRANTS."
11	
12	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
13	Section 1. Appropriations for resource indemnity trust
14	grants. (1) There is appropriated to the department of
15	natural resources and conservation from the grant program

16 special revenue account all funds allocated for 17 appropriation from the interest income of the resource 18 indemnity trust fund set forth in Title 15, chapter 38, with 19 the exception of those allocations made in 15-38-202 and 20 75-1-1101.

(2) There is appropriated to the department of natural
resources and conservation the balance of the interest
income of the resource indemnity trust fund, including any
funds remaining unspent and unencumbered at the end of
fiscal year 1987.



1 (3) The funds appropriated in this section must be 2 awarded by the department of natural resources and 3 conservation to the entities listed in section 2 for the 4 prescribed purposes and in the prescribed grant amounts, 5 subject to the conditions prescribed in sections 5 and 6.

6 Section 2. Approved grant projects. (1)The 7 legislature approves the grants listed in subsection (2), to be made in the order of priority as indicated within the я following list of projects and activities. If conditions in 9 sections 5 and 6 are met, funds must be awarded up to the 10 11 amounts approved in this section in order of priority until available funds are expended. Funds not accepted or used by 12 13 higher ranked projects and activities must be provided for projects and activities lower on the priority list that 14 would otherwise not receive funding. Descriptions of the 15 16 various projects and activities and specific contingencies 17 established for each project and activity are contained the department of natural resources and 18 within 19 conservation's Montana resource indemnity trust grants 20 program status report for the 1988-89 biennium.

(2) The following are the grant program prioritizedprojects and activities:

- 23 Applicant/Project Grant Amount
- 24 DEPARTMENT OF STATE LANDS
- 25 Upper Blackfoot River Streambank Reclamation \$107,000

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SECOND READING

1	Applicant/Project Gra	nt Amount
2	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
3	Clark Fork Monitoring	205,590
4	DEPARTMENT OF FISH, WILDLIFE, AND PARKS	
5	High Ore Creek Reclamation Project	198,600
6	DEPARTMENT OF STATE LANDS	
7	Snowshoe Creek Streambank Reclamation	107,000
8	BOARD OF OIL AND GAS CONSERVATION	
9	Plug Wilkstrand Simero Well Number 1	19,951
10	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
11	Bannack State Park - Apex Mill Hazardous	
12	Waste Cleanup	101,200
13	TOOLE COUNTY	
14	Provide Reclamation for Past Oil and Gas	
15	Extraction, Exploration, and Processing	150,000
16	DEPARTMENT OF STATE LANDS	
17	Nellie Grant Mine Reclamation	84,900
18	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
19	Solid and Hazardous Waste Bureau	
20	Abandoned Oil Refineries	300,000
21	DEPARTMENT OF FISH, WILDLIFE, AND PARKS	
22	Cataract Creek Reclamation Project	21,565
23	SHERIDAN COUNTY CONSERVATION DISTRICT	
24	Reserve Pit and Oil Field Brine Disposal	
25	Assessment	100,000

1	Applicant/Project Gra	int Amount
2	BOARD OF OIL AND GAS CONSERVATION	
3	Plug Sunburst Disotell Well Number l	55,000
4	BOARD OF OIL AND GAS CONSERVATION	
5	Plug Well Leaking GasGas City Field	46,330
б	MONTANA STATE LIBRARY	
7	Natural Resources Information System -	
8	Natural Heritage Program	177,970
9	MONTANA SALINITY CONTROL ASSOCIATION	
10	Montana Salinity Control Program	300,000
11	BUTTE-SILVER BOW GOVERNMENT	
12	The Anselmo Mine Yard Reclamation Project	150,000
13	LOWER MUSSELSHELL CONSERVATION DISTRICT	
14	Ground Water From Abandoned Mine Workings for	
15	Irrigation and Instream Flows, Lower	
16	Musselshell River	272,320
17.	DEPARTMENT OF STATE LANDS	
18	Hydrogeochemical Effects of Surface Coal	
19	Mining in Southeastern Montana	143,800
20	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	
21	Water Management Bureau	
22	Sodium and Salinity Sources in the Powder	
23	River Basin: A Chemical-Budget, Modeling	
24	Approach	89,257
25	DEPARTMENT OF STATE LANDS	

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1	Applicant/Project Gran	t Amount
2	Drill Hole Reclamation in Montana Hole	
3	Plugging Trials Using Bentonite	100,000
4	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	
5	Conservation Districts Division	
6	Montana's Accelerated Soil Survey Program	300,000
7	GOVERNOR'S OFFICE	
8	Headwaters Research, Conservation, and	
9	Development, Deer Lodge County Conservation	
10	District	
11	Clark Fork Reclamation Demonstration for	
12	Flood Plain Systems Impacted by Mining	130,000
13	BUREAU OF MINES AND GEOLOGY	
14	Ground Water Information Center Deep Aquifer	
15	Data Bases	155,950
16	UNIVERSITY OF MONTANA	
17	Botany Department	
18	Improving the Biotic Resources of the Upper	
19	Clark Fork River	26,638
20	BUTTE-SILVER BOW GOVERNMENT	
21	Urban Enhancement/Mitigation of Past Mining	
22	and Smelting Damage Through Urban Forestry	100,000
23	MONTANA BUREAU OF MINES AND GEOLOGY	
24	LOW GRADE BENTONITE FOR SHOT HOLE PLUGGING	45,890
25	Section 3. Administrative expenses for	resource
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a resource indemnity trust grants program is passed by the 2 1987 legislature or if further projects are funded under 3 this bill, there is appropriated \$987888 \$140,000 from the 4 interest income of the resource indemnity trust fund to the 5 department of natural resources and conservation for 6 administrative expenses, including but not limited to the 7 8 salaries and expenses of personnel, equipment, office space, 9 and other expenses necessarily incurred in 10 administration of the grants program. If no enabling 11 legislation is passed or if no further projects are approved 12 by the 1987 legislature, there is appropriated \$70,000 from 13 the interest income of the resource indemnity trust fund to 14 the department of natural resources and conservation for the 15 described administrative expenses. These funds will be used 16 for administration of the 21 current grants that will be 17 active under this program during fiscal years 1988 and 1989. 18 Any other funds appropriated by the legislature for the 19 administration of the resource indemnity trust grants 20 program must reduce this appropriation in order not to 21 exceed the amounts noted here.

indemnity trust grants program. If enabling legislation for

22 Section 4. Reauthorization of grant. (1) A grant to 23 the department of health and environmental sciences from the 24 interest income of the resource indemnity trust fund for-the development-of-a-hazardous-waste-management--collection--and 25

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HB 6

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1	transfer-project-authorized-by-the-1985-legislature-in-House
2	BillNo922-in-the-amount-of-\$632,313-is-reauthorized: IN
3	THE AMOUNT OF \$212,000 IS AUTHORIZED FOR RESEARCH AND PUBLIC
4	EDUCATION ACTIVITIES TO BE CONDUCTED BY THE DEPARTMENT TO
5	HELP AFFECTED BUSINESSES MINIMIZE OR ELIMINATE THE AMOUNTS
6	OF HAZARDOUS WASTE WHICH THEY GENERATE, SUCH ACTIVITIES MAY
7	INCLUDE BUT ARE NOT LIMITED TO:
8	(A) WASTE STREAM MINIMIZATION STUDIES;
9	(B) COORDINATION OF A WASTE EXCHANGE;
10	(C) DISSEMINATION OF INFORMATION THROUGH NEWSLETTERS,
11	TRAINING MANUALS, WORKSHOPS PERTAINING TO REGULATORY
12	REQUIREMENTS, ALTERNATIVE TECHNOLOGIES, AND WASTE
13	MINIMIZATION EFFORTS.
14	(2) IF IT IS DETERMINED BY THE DEPARTMENT THAT THE
15	NEED EXISTS FOR THE STATE TO CONSIDER CONSTRUCTION OF A
16	HAZARDOUS WASTE MANAGEMENT COLLECTION AND TRANSFER FACILITY,
17	THE DEPARTMENT IS AUTHORIZED FROM AMOUNTS REMAINING FROM THE
18	SUM OF \$212,000 TO PREPARE ALL NECESSARY BID DOCUMENTS FOR A
19	HAZARDOUS WASTE MANAGEMENT COLLECTION PROGRAM FOR
20	PRESENTATION TO AND APPROVAL OF THE 1989 LEGISLATURE.
21	Section 5. Coordination of fund sources for grants
22	program projects. A sponsor of a grants program project who

has applied for a grant for that project under both the
resource indemnity trust grants program and the water
development program or the renewable resource development

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program may not receive duplicative funding.

2 Section 6. Conditions of grants. Disbursement of grant
3 funds under this act is subject to the following conditions
4 that must be met by the project sponsor:

5 (1) A scope of work and budget for the project must be 6 approved by the department of natural resources and 7 conservation. Reduction in a scope of work or budget may not 8 affect priority activities or improvements.

9 (2) Other funds required for project completion must 10 have been committed, and the commitment must be documented. 11 (3) A project sponsor shall show satisfactory 12 completion of conditions described in the recommendations 13 section of the project narrative of the resource indemnity 14 trust grants program report for the 1988-89 biennium.

15 (4) An agreement between the department of natural 16 resources and conservation and the grant applicant must be 17 executed in a timely manner, taking into consideration any 18 changed conditions or circumstances that govern the 19 administration and disbursement of funds.

(5) Any other specific requirements must be
accomplished as considered necessary by the department of
natural resources and conservation to accomplish the purpose
of the grant as evidenced from the application to the
department of natural resources and conservation or as.
defined by the legislature.

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SECTION 7. APPROPRIATIONS ESTABLISHED. FOR ANY ENTITY 1 OF STATE GOVERNMENT WHICH RECEIVES A GRANT UNDER THIS ACT, 2 AN APPROPRIATION IS ESTABLISHED FOR THE AMOUNT OF THE GRANT 3 UPON AWARD OF THE GRANT BY THE DEPARTMENT. 4 5 Section 8. Reversion of funds. All funds allocated to the grant program special revenue account under this act 6 7 that are unspent and unencumbered on June 30, 1989, revert to the grant program special revenue account created in 8 9 75-1-1102. Section 9. Severability. If a part of this act is 10 11 invalid, all valid parts that are severable from the invalid 12 part remain in effect. If a part of this act is invalid in one or more of its applications, the part remains in effect 13 in all valid applications that are severable from the 14

15 invalid applications.

-End-

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1	HOUSE BILL NO. 6
2	INTRODUCED BY THOFT
3	BY REQUEST OF THE DEPARTMENT OF NATURAL RESOURCES
4	AND CONSERVATION

6 A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY TO
7 THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION FOR
8 GRANTS FOR DESIGNATED PROJECTS UNDER THE RESOURCE INDEMNITY
9 TRUST GRANTS PROGRAM; PRIORITIZING GRANTS AND AMOUNTS; AND
10 ESTABLISHING CONDITIONS FOR GRANTS."

11

5

12 BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA;

13 Section 1. Appropriations for resource indemnity trust 14 grants. (1) There is appropriated to the department of 15 natural resources and conservation from the grant program special revenue account all funds allocated 16 for 17 appropriation from the interest income of the resource indemnity trust fund set forth in Title 15, chapter 38, with 18 19 the exception of those allocations made in 15-38-202 and 20 75-1-1101.

(2) There is appropriated to the department of natural
resources and conservation the balance of the interest
income of the resource indemnity trust fund, including any
funds remaining unspent and unencumbered at the end of
fiscal year 1987.

1 (3) The funds appropriated in this section must be 2 awarded by the department of natural resources and 3 conservation to the entities listed in section 2 for the 4 prescribed purposes and in the prescribed grant amounts, 5 subject to the conditions prescribed in sections 5 and 6.

Section 2. Approved grant 6 projects. (1)The 7 legislature approves the grants listed in subsection (2), to be made in the order of priority as indicated within the 8 9 following list of projects and activities. If conditions in 10 sections 5 and 6 are met, funds must be awarded up to the 11 amounts approved in this section in order of priority until 12 available funds are expended. Funds not accepted or used by higher ranked projects and activities must be provided for 13 projects and activities lower on the priority list that 14 would otherwise not receive funding. Descriptions of the 15 various projects and activities and specific contingencies 16 established for each project and activity are contained 17 18 within the department of natural resources and conservation's Montana resource indemnity trust grants 19 program status report for the 1988-89 biennium. 20

(2) The following are the grant program prioritizedprojects and activities:

23 Applicant/Project

Grant Amount

24 DEPARTMENT OF STATE LANDS

25 Upper Blackfoot River Streambank Reclamation \$107,000

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HB 6

THIRD READING



HB 0006/02

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1	Applicant/Project Gra	nt Amount
2	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
3	Clark Fork Monitoring	205,590
4	DEPARTMENT OF FISH, WILDLIPE, AND PARKS	
5	High Ore Creek Reclamation Project	198,600
6	DEPARTMENT OF STATE LANDS	
7	Snowshoe Creek Streambank Reclamation	107,000
8	BOARD OF OIL AND GAS CONSERVATION	
9	Plug Wilkstrand Simero Well Number 1	19,951
10	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
11	Bannack State Park - Apex Mill Hazardous	
12	Waste Cleanup	101,200
13	TOOLE. COUNTY	
14	Provide Reclamation for Past Oil and Gas	
15	Extraction, Exploration, and Processing	150,000
16	DEPARTMENT OF STATE LANDS	
17	Nellie Grant Mine Reclamation	84,900
18	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
19	Solid and Hazardous Waste Bureau	
20	Abandoned Oil Refineries	300,000
21	DEPARTMENT OF FISH, WILDLIFE, AND PARKS	
22	Cataract Creek Reclamation Project	21,565
23	SHERIDAN COUNTY CONSERVATION DISTRICT	
24	Reserve Pit and Oil Field Brine Disposal	
25	Assessment	100,000

HB 0006/02

1	Applicant/Project Gran	t Amount
2	BOARD OF OIL AND GAS CONSERVATION	
3	Plug Sunburst Disotell Well Number 1	55,000
4	BOARD OF OIL AND GAS CONSERVATION	
5	Plug Well Leaking GasGas City Field	46,330
6	MONTANA STATE LIBRARY	
7	Natural Resources Information System -	
8	Natural Heritage Program	177,970
9	MONTANA SALINITY CONTROL ASSOCIATION	
10	Montana Salinity Control Program	300,000
11	BUTTE-SILVER BON GOVERNMENT	
12	The Anselmo Mine Yard Reclamation Project	150,000
13	LOWER MUSSELSHELL CONSERVATION DISTRICT	
14	Ground Water From Abandoned Mine Workings for	
15	Irrigation and Instream Flows, Lower	
16	Musselshell River	272,320
17 _.	DEPARTMENT OF STATE LANDS	
18	Hydrogeochemical Effects of Surface Coal	
19	Mining in Southeastern Montana	143,800
20	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	
21	Water Management Bureau	•
22	Sodium and Salinity Sources in the Powder	
23	River Basin: A Chemical-Budget, Modeling	
24	Approach	89,257
25	DEPARTMENT OF STATE LANDS	

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-4-

1	Applicant/Project Gran	t Amount
2	Drill Hole Reclamation in Montana Hole	
3	Plugging Trials Using Bentonite	100,000
4	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	
5	Conservation Districts Division	
6	Montana's Accelerated Soil Survey Program	300,000
7	GOVERNOR'S OFFICE	
8	Headwaters Research, Conservation, and	
9	Development, Deer Lodge County Conservation	
10	District	
11	Clark Fork Reclamation Demonstration for	
12	Flood Plain Systems Impacted by Mining	130,000
13	BUREAU OF MINES AND GEOLOGY	
14	Ground Water Information Center Deep Aquifer	
15	Data Bases	155,950
16	UNIVERSITY OF MONTANA	
17	Botany Department	
18	Improving the Biotic Resources of the Upper	
19	Clark Fork River	26,638
20	BUTTE-SILVER BOW GOVERNMENT	
21	Urban Enhancement/Mitigation of Past Mining	
22	and Smelting Damage Through Urban Forestry	100,000
23	MONTANA BUREAU OF MINES AND GEOLOGY	
24	LOW GRADE BENTONITE FOR SHOT HOLE PLUGGING	45,890
25	Section 3. Administrative expenses for	resource
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indemnity trust grants program. If enabling legislation for 1 2 a resource indemnity trust grants program is passed by the 1987 legislature or if further projects are funded under 3 4 this bill, there is appropriated 990,000 \$140,000 from the 5 interest income of the resource indemnity trust fund to the 6 department of natural resources and conservation for administrative expenses, including but not limited to the 7 salaries and expenses of personnel, equipment, office space, 8 9 and other expenses necessarily incurred in the administration of the grants program. If no enabling 10 11 legislation is passed or if no further projects are approved by the 1987 legislature, there is appropriated \$70,000 from 12 13 the interest income of the resource indemnity trust fund to 14 the department of natural resources and conservation for the 15 described administrative expenses. These funds will be used 16 for administration of the 21 current grants that will be 17 active under this program during fiscal years 1988 and 1989. 18 Any other funds appropriated by the legislature for the 19 administration of the resource indemnity trust grants program must reduce this appropriation in order not to 20 21 exceed the amounts noted here.

22 Section 4. Reauthorization of grant. (1) A grant to 23 the department of health and environmental sciences from the 24 interest income of the resource indemnity trust fund for-the 25 development-of-a-hazardous-waste-management--collection--and

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1	transfer-project-authorized-by-the-1985-legislature-in-House
2	BillNor922-in-the-amount-of-96327313-is-reauthorized: IN
3	THE AMOUNT OF \$212,000 IS AUTHORIZED FOR RESEARCH AND PUBLIC
4	EDUCATION ACTIVITIES TO BE CONDUCTED BY THE DEPARTMENT TO
5	HELP AFFECTED BUSINESSES MINIMIZE OR ELIMINATE THE AMOUNTS
6	OF HAZARDOUS WASTE WHICH THEY GENERATE. SUCH ACTIVITIES MAY
7	INCLUDE BUT ARE NOT LIMITED TO:
8	(A) WASTE STREAM MINIMIZATION STUDIES;
9	(B) COORDINATION OF A WASTE EXCHANGE;
10	(C) DISSEMINATION OF INFORMATION THROUGH NEWSLETTERS,
11	TRAINING MANUALS, WORKSHOPS PERTAINING TO REGULATORY
12	REQUIREMENTS, ALTERNATIVE TECHNOLOGIES, AND WASTE
13	MINIMIZATION EFFORTS.
14	(2) IF IT IS DETERMINED BY THE DEPARTMENT THAT THE
15	NEED EXISTS FOR THE STATE TO CONSIDER CONSTRUCTION OF A
16	HAZARDOUS WASTE MANAGEMENT COLLECTION AND TRANSFER FACILITY,
17	THE DEPARTMENT IS AUTHORIZED FROM AMOUNTS REMAINING FROM THE
18	SUM OF \$212,000 TO PREPARE ALL NECESSARY BID DOCUMENTS FOR A
19	HAZARDOUS WASTE MANAGEMENT COLLECTION PROGRAM FOR
20	PRESENTATION TO AND APPROVAL OF THE 1989 LEGISLATURE.
21	Section 5. Coordination of fund sources for grants
22	program projects. A sponsor of a grants program project who
23	has applied for a grant for that project under both the

1 program may not receive duplicative funding.

Section 6. Conditions of grants. Disbursement of grant
funds under this act is subject to the following conditions
that must be met by the project sponsor:
(1) A scope of work and budget for the project must be

6 approved by the department of natural resources and 7 conservation. Reduction in a scope of work or budget may not 8 affect priority activities or improvements.

9 (2) Other funds required for project completion must 10 have been committed, and the commitment must be documented. 11 (3) A project sponsor shall show satisfactory 12 completion of conditions described in the recommendations 13 section of the project narrative of the resource indemnity 14 trust grants program report for the 1988-89 biennium.

15 (4) An agreement between the department of natural 16 resources and conservation and the grant applicant must be 17 executed in a timely manner, taking into consideration any 18 changed conditions or circumstances that govern the 19 administration and disbursement of funds.

20 (5) Any other specific requirements must be 21 accomplished as considered necessary by the department of 22 natural resources and conservation to accomplish the purpose 23 of the grant as evidenced from the application to the 24 department of natural resources and conservation or as 25 defined by the legislature.

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resource indemnity trust grants program and the water

development program or the renewable resource development

24

25

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SECTION 7. APPROPRIATIONS ESTABLISHED. FOR ANY ENTITY
 OF STATE GOVERNMENT WHICH RECEIVES A GRANT UNDER THIS ACT,
 AN APPROPRIATION IS ESTABLISHED FOR THE AMOUNT OF THE GRANT
 UPON AWARD OF THE GRANT BY THE DEPARTMENT.
 Section 8. Reversion of funds. All funds allocated to
 the grant program special revenue account under this act
 that are unspent and unencumbered on June 30, 1989, revert

B to the grant program special revenue account created in9 75-1-1102.

10 Section 9. Severability. If a part of this act is 11 invalid, all valid parts that are severable from the invalid 12 part remain in effect. If a part of this act is invalid in 13 one or more of its applications, the part remains in effect 14 in all valid applications that are severable from the 15 invalid applications.

-End-

1	HOUSE BILL NO. 6	1	(3) The funds appro
2	INTRODUCED BY THOFT	2	awarded by the depa
3	BY REQUEST OF THE DEPARTMENT OF NATURAL RESOURCES	3	conservation to the entit
4	AND CONSERVATION	4	prescribed purposes and
5		5	subject to the conditions
6	A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY TO	6	Section 2. Approved
7	THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION FOR	7	legislature approves the
8	GRANTS FOR DESIGNATED PROJECTS UNDER THE RESOURCE INDEMNITY	8	be made in the order
9	TRUST GRANTS PROGRAM; PRIORITIZING GRANTS AND AMOUNTS; AND	9	following list of project
10	ESTABLISHING CONDITIONS FOR GRANTS."	10	sections 5 and 6 are m
11		11	amounts approved in this
12	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:	12	available funds are expe
13	Section 1. Appropriations for resource indemnity trust	13	higher ranked projects an
14	grants. (1) There is appropriated to the department of	14	projects and activities
15	natural resources and conservation from the grant program	15	would otherwise not receive
16	special revenue account all funds allocated for	16	various projects and ac
17	appropriation from the interest income of the resource	17	established for each pro
18	indemnity trust fund set forth in Title 15, chapter 38, with	18	within the departme
19	the exception of those allocations made in 15-38-202 and	19	conservation's Montana
20	75-1-1101.	20	program status report for
21	(2) There is appropriated to the department of natural	21	(2) The following
22	resources and conservation the balance of the interest	22	projects and activities:
23	income of the resource indemnity trust fund, including any	23	Applicant/Project
24	funds remaining unspent and unencumbered at the end of	24	DEPARTMENT OF STATE LANDS
25	fiscal year 1987.	25	Upper Blackfoot River

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opriated in this section must be irtment of natural resources and ties listed in section 2 for the in the prescribed grant amounts, prescribed in sections 5 and 6.

grant projects. (1)The grants listed in subsection (2), to of priority as indicated within the s and activities. If conditions in net, funds must be awarded up to the section in order of priority until ended. Funds not accepted or used by nd activities must be provided for lower on the priority list that ive funding. Descriptions of the ctivities and specific contingencies ject and activity are contained of natural resources and ent resource indemnity trust grants the 1988-89 biennium.

are the grant program prioritized

Streambank Reclamation \$107,000

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REFERENCE BILL

Grant Amount

HB 6

1	Applicant/Project Gran	nt Amount
2	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
3	Clark Fork Monitoring	205,590
4	DEPARTMENT OF FISH, WILDLIFE, AND PARKS	
5	High Ore Creek Reclamation Project	198,600
6	DEPARTMENT OF STATE LANDS	
7	Snowshoe Creek Streambank Reclamation	107,000
8	BOARD OF OIL AND GAS CONSERVATION	
9	Plug Wilkstrand Simero Well Number l	19,951
10	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
11	Bannack State Park - Apex Mill Hazardous	
12	Waste Cleanup	101,200
13	TOOLE COUNTY	
14	Provide Reclamation for Past Oil and Gas	
15	Extraction, Exploration, and Processing	150,000
16	DEPARTMENT OF STATE LANDS	
17	Nellie Grant Mine Reclamation	84,900
18	DEPARTMENT OF HEALTH AND ENVIRONMENTAL SCIENCES	
19	Solid and Hazardous Waste Bureau	
20	Abandoned Oil Refineries	300,000
21	DEPARTMENT OF FISH, WILDLIFE, AND PARKS	
22	Cataract Creek Reclamation Project	21,565
23	SHERIDAN COUNTY CONSERVATION DISTRICT	
24	Reserve Pit and Oil Field Brine Disposal	
25	Assessment	100,000

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1	Applicant/Project Gra	nt Amount
2	BOARD OF OIL AND GAS CONSERVATION	
3	Plug Sunburst Disotell Well Number 1	55,000
4	BOARD OF OIL AND GAS CONSERVATION	
5	Plug Well Leaking GasGas City Field	46,330
6	MONTANA STATE LIBRARY	
7	Natural Resources Information System -	
B	Natural Heritage Program	177,970
9	MONTANA SALINITY CONTROL ASSOCIATION	
10	Montana Salinity Control Program	300,000
11	BUTTE-SILVER BOW GOVERNMENT	
12	The Anselmo Mine Yard Reclamation Project	150,000
13	LOWER MUSSELSHELL CONSERVATION DISTRICT	
14	Ground Water From Abandoned Mine Workings for	
15	Irrigation and Instream Flows, Lower	
16	Musselshell River	272,320
17	DEPARTMENT-OP-STATE-LANDS	
18	HydrogeochemicalEffectsofSurfaceCoal	
19	Mining-in-Southeastern-Montana	1437800
20	BOARD OF OIL AND GAS CONSERVATION	
21	PROGRAMMATIC ENVIRONMENTAL IMPACT STATEMENT	143,800
22	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	
23	Water Management Bureau	
24	Sodium and Salinity Sources in the Powder	
25	River Basin: A Chemical-Budget, Modeling	
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1	Applicant/Project Gran	it Amount
2	Approach	89,257
3	DEPARTMENT OF STATE LANDS	
4	Drill Hole Reclamation in Montana Hole	
5	Plugging Trials Using Bentonite	100,000
6	DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION	
7	Conservation Districts Division	
8	Montana's Accelerated Soil Survey Program	300,000
9	GOVERNOR'S OFFICE	
10	Headwaters Research, Conservation, and	
11	Development, Deer Lodge County Conservation	
12	District	
13	Clark Fork Reclamation Demonstration for	
14	Flood Plain Systems Impacted by Mining	130,000
15	BUREAU OF MINES AND GEOLOGY	
16	Ground Water Information Center Deep Aquifer	
17	Data Bases	155,950
18	UNIVERSITY OF MONTANA	
19	Botany Department	
20	Improving the Biotic Resources of the Upper	
21	Clark Fork River	26,638
22	BUTTE-SILVER BOW GOVERNMENT	
23	Urban Enhancement/Mitigation of Past Mining	
24	and Smelting Damage Through Urban Forestry	100,000
25	MONTANA BUREAU OF MINES AND GEOLOGY	

1	Applicant/Project Grant Amount
2	LOW GRADE BENTONITE FOR SHOT HOLE PLUGGING 45,890
3	Section 3. Administrative expenses for resource
4	indemnity trust grants program. If enabling legislation for
5	a resource indemnity trust grants program is passed by the
6	1987 legislature or if further projects are funded under
7	this bill, there is appropriated \$90,000 \$140,000 from the
8	interest income of the resource indemnity trust fund to the
9	department of natural resources and conservation for
10	administrative expenses, including but not limited to the
11	salaries and expenses of personnel, equipment, office space,
12	and other expenses necessarily incurred in the
13	administration of the grants program. If no enabling
14	legislation is passed or if no further projects are approved
15	by the 1987 legislature, there is appropriated \$70,000 from
16	the interest income of the resource indemnity trust fund to
17	the department of natural resources and conservation for the
· 18	described administrative expenses. These funds will be used
19	for administration of the 21 current grants that will be
20	active under this program during fiscal years 1988 and 1989.
21	Any other funds appropriated by the legislature for the
22	administration of the resource indemnity trust grants
2 3	program must reduce this appropriation in order not to
24	exceed the amounts noted here.
25	Section 4. Reauthorization of grant. (1) A grant to

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1	the department of health and environmental sciences from the
2	interest income of the resource indemnity trust fund for-the
3	development-of-a-hazardous-waste-managementcollectionand
4	transfer-project-authorized-by-the-1985-legislature-in-House
5	BillNo922-in-the-amount-of-\$6327313-is-reauthorized+ IN
6	THE AMOUNT OF \$212,000 IS AUTHORIZED FOR RESEARCH AND PUBLIC
7	EDUCATION ACTIVITIES TO BE CONDUCTED BY THE DEPARTMENT TO
8	HELP AFFECTED BUSINESSES MINIMIZE OR ELIMINATE THE AMOUNTS
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12	(B) COORDINATION OF A WASTE EXCHANGE;
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20	THE DEPARTMENT IS AUTHORIZED FROM AMOUNTS REMAINING FROM THE
2 1	SUM OF \$212,000 TO PREPARE ALL NECESSARY BID DOCUMENTS FOR A
22	HAZARDOUS WASTE MANAGEMENT COLLECTION PROGRAM FOR
23	PRESENTATION TO AND APPROVAL OF THE 1989 LEGISLATURE.
24	SECTION 5. REAUTHORIZATION OF GRANT. A GRANT TO THE

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INTERNATIONAL JOINT COMMISSION IS REAUTHORIZED IN THE AMOUNT 1 OF \$40,000, TO BE USED BY THE BOARD OF OIL AND GAS 2 CONSERVATION FOR A PROGRAMMATIC ENVIRONMENTAL IMPACT 3 4 STATEMENT. Section 6. Coordination of fund sources for grants 5 program projects. A sponsor of a grants program project who 6 has applied for a grant for that project under both the 7 resource indemnity trust grants program and the water 8 development program or the renewable resource development 9 program may not receive duplicative funding. 10 Section 7. Conditions of grants. Disbursement of grant 11 funds under this act is subject to the following conditions 12 that must be met by the project sponsor: 13 (1) A scope of work and budget for the project must be 14 approved by the department of natural resources and 15 conservation. Reduction in a scope of work or budget may not 16 17 affect priority activities or improvements. 18 (2) Other funds required for project completion must have been committed, and the commitment must be documented. 19 20 (3) A project sponsor shall show satisfactory completion of conditions described in the recommendations 21 section of the project narrative of the resource indemnity 22 trust grants program report for the 1988-89 biennium. 23 (4) An agreement between the department of natural 24 resources and conservation and the grant applicant must be 25

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executed in a timely manner, taking into consideration any
 changed conditions or circumstances that govern the
 administration and disbursement of funds.

4 (5) Any other specific requirements must be 5 accomplished as considered necessary by the department of 6 natural resources and conservation to accomplish the purpose 7 of the grant as evidenced from the application to the 8 department of natural resources and conservation or as 9 defined by the legislature.

SECTION 8. APPROPRIATIONS ESTABLISHED. FOR ANY ENTITY
 OF STATE GOVERNMENT WHICH RECEIVES A GRANT UNDER THIS ACT,
 AN APPROPRIATION IS ESTABLISHED FOR THE AMOUNT OF THE GRANT
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Section 9. Reversion of funds. All funds allocated to the grant program special revenue account under this act that are unspent and unencumbered on June 30, 1989, revert to the grant program special revenue account created in 75-1-1102.

19 Section 10. Severability. If a part of this act is 20 invalid, all valid parts that are severable from the invalid 21 part remain in effect. If a part of this act is invalid in 22 one or more of its applications, the part remains in effect 23 in all valid applications that are severable from the 24 invalid applications.

-End-

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STANDING COMMITTEE REPORT

SENATE

SCRHB6

2. Page 7, line 21. Following: line 20 Insert: "Section 5. Reauthorization of a grant. (1) A grant to the governor's office for the Cabin Creek reference to the international joint commission is reauthorized in the amount of \$40,000 to be used by the board of oil and gas conservation for a programmatic environmental impact statement." Renumber: subsequent sections

AND AS AMENDED, BE CONCURRED IN

,00 PASS

DO NOT PASS

Tut Senator Regan