

HOUSE BILL NO. 709

INTRODUCED BY NEUMAN, BERTELSEN, SALES, ROUSH,
BERGENE, HOLLIDAY, NORDTVEDT, C. SMITH, KENNERLY, ROTH,
ERNST, MATSKO, MANUEL, IVERSON, ELLERD, J. O'HARA, BRIGGS

BY REQUEST OF
THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

IN THE HOUSE

February 11, 1981	Introduced and referred to Committee on Appropriations.
March 30, 1981	On motion, rules suspended and bill allowed to be transmitted on the 75th legislative day.
March 31, 1981	Committee recommend bill do pass as amended. Report adopted.
April 2, 1981	Bill printed and placed on members' desks.
April 4, 1981	Second reading, do pass as amended.
	Transmittal date extended to the 76th legislative day.
April 6, 1981	Correctly engrossed.
	Third reading, passed. Ayes, 93; Noes, 2. Transmitted to Senate.

IN THE SENATE

April 7, 1981	By motion and consent bill allowed to be received and considered this session.
	Introduced and referred to Committee on Finance and Claims.

April 15, 1981

Committee recommend bill be concurred in as amended. Report adopted.

April 16, 1981

Second reading, concurred in as amended.

April 17, 1981

Third reading, concurred in as amended. Ayes, 49; Noes, 0.

IN THE HOUSE

April 20, 1981

Returned from Senate with amendments.

On motion to suspend the rules and bill allowed to be on second reading this day. Motion adopted.

Second reading, amendments not concurred in.

On motion Conference Committee requested and appointed.

Conference Committee dissolved.

On motion new Free Conference Committee requested and appointed.

April 22, 1981

Free Conference Committee reported.

Free Conference Committee dissolved.

On motion rules suspended and bill placed on second reading this day.

Second reading, Free Conference Committee report adopted.

April 22, 1981

On motion rules suspended
and bill placed on third
reading this day.

Third reading, Free Conference Committee report adopted.
Ayes, 88; Noes, 7. Transmitted to Senate.

IN THE SENATE

April 23, 1981

Free Conference Committee report adopted.

IN THE HOUSE

April 23, 1981

Returned from Senate. Sent to enrolling.

Reported correctly enrolled.

1 *T. Bongne* HOUSE BILL NO. *Rysh*
 2 INTRODUCED BY *Leuman Dutcher Roth Salas*
 3 *Henry Hultquist* BY REQUEST OF *Bruce Erast William*
 4 *Smith* *Kennedy J. Owen* *Shawn*
 5 THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION *Ellen*
 6

6 A BILL FOR AN ACT ENTITLED: "AN ACT TO APPROPRIATE MONEY TO
 7 THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION FROM
 8 THE RENEWABLE RESOURCE DEVELOPMENT CLEARANCE FUND ACCOUNT
 9 FOR VARIOUS PROJECTS UNDER THE RENEWABLE RESOURCE
 10 DEVELOPMENT PROGRAM AND SPECIFYING CERTAIN CONDITIONS UPON
 11 THE APPROPRIATIONS.*"

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

13 Section 1. Appropriation. The following money is
 14 appropriated to the department of natural resources and
 15 conservation from the renewable resource development
 16 clearance fund account for the following projects under the
 17 renewable resource development program for the biennium
 18 ending June 30, 1983:

19 (1) a grant to the Cascade County conservation
 20 district for the Muddy Creek erosion control program:
 21 \$319,988;

22 (2) a grant to the Buffalo Rapids irrigation district
 23 for the Buffalo Rapids irrigation project: \$180,000;

24 (3) a grant to the East Bench irrigation district

1 (gravity company) for the East Bench irrigation project:
 2 \$490,000;
 3 (4) a grant to the department of health and
 4 environmental sciences (solid waste bureau) for the program
 5 for recycling and resource recovery using solid waste:
 6 \$400,000;
 7 (5) a grant to the department of health and
 8 environmental sciences (water quality bureau) for
 9 feasibility and design for the implementation of water
 10 quality plans: \$41,000;
 11 (6) a grant to Anaconda-Deer Lodge County for the
 12 Georgetown Lake weed control project: \$35,362;
 13 (7) a grant to the Carbon County conservation district
 14 for the Bluewater Creek erosion control program: \$121,000;
 15 (8) a grant to the city of Lewistown for the East Fork
 16 reservoir recreation area project: \$28,756;
 17 (9) a grant to Lubrecht experimental forest,
 18 university of Montana school of forestry for the Lubrecht
 19 forest second growth management project: \$139,863;
 20 (10) a grant to the triangle conservation district for
 21 the saline seep control project: \$303,755;
 22 (11) a grant to the department of natural resources and
 23 conservation, (conservation districts division) for the
 24 leafy spurge weed control project: \$30,000;
 25 (12) a grant to the Blue Ribbons of the Big Sky

1 areawide planning organization for the Ennis Lake thermal
 2 problem control project: \$125,000;

3 (13) a grant to the department of natural resources and
 4 conservation for the rangeland resource development program:
 5 \$490,000;

6 (14) a grant to the department of fish, wildlife, and
 7 parks for the dam repairs program: \$200,000;

8 (15) a grant to the city of Bozeman for the Mystic Lake
 9 dam repair project: \$60,000 or the amount of the award of
 10 the bid, whichever is less;

11 (16) a grant to the department of health and
 12 environmental sciences (solid waste bureau) for the solid
 13 waste management planning program: \$200,000;

14 (17) a grant to the department of fish, wildlife, and
 15 parks for the streambank preservation program: \$100,000;

16 (18) (a) a grant to the department of natural resources
 17 and conservation for the small water projects construction
 18 loan program administered by the department in accordance
 19 with the water development program, sections 1 through 26 of
 20 Bill No. [LC 1325]: \$490,000; or

21 (b) if Bill No. [LC 1325] is not passed and
 22 approved, for other water development projects, at the
 23 discretion of the department: \$490,000;

24 (19) a grant to the department of natural resources and
 25 conservation for engineering and financial feasibility plans

1 for a dam on Pattengail Creek as described in a department
 2 report entitled, "Water Storage in the Big Hole: A
 3 Recommendation": \$75,000;

4 (20) a grant to the department of natural resources and
 5 conservation for development of a water use data system as
 6 recommended by the water policy review advisory council:
 7 \$156,000;

8 (21) a grant to the department of natural resources and
 9 conservation for development of a program to implement the
 10 Carey Act (43 U.S.C. 641, et seq.): \$60,000;

11 (22) a grant to the department of natural resources and
 12 conservation to develop a strategy to protect Montana's
 13 water from downstream uses and insure water availability for
 14 Montana's future needs as recommended by the water policy
 15 review advisory council: \$85,000;

16 (23) any unexpended grant funds remaining from the
 17 grant appropriated for the triangle area conservation
 18 district saline seep reclamation program, the Deer Lodge
 19 South beautification project, and the North Boulder drainage
 20 district multipurpose reservoir from the biennium ending
 21 June 30, 1981, are reappropriated.

22 Section 2. Conditions of grants. Disbursement of funds
 23 under this act shall be made only after:

24 (1) the projects have been authorized by other
 25 financial sponsors, if any;

1 (2) initial funding from other sources, if any, has
2 been committed for construction; and

3 (3) an agreement between the department of natural
4 resources and conservation and the applicant has been
5 executed governing the administration and disposal of funds.

6 Section 3. Reversion of funds. If a condition provided
7 for in section 2 is not met, the funds appropriated for the
8 associated project revert to the renewable resource
9 development clearance fund account.

-End-

Approved by Comm.
on Appropriations

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

16 Section 1. **Appropriation.** The following money is

17 appropriated to the department of natural resources and

18 conservation from the renewable resource development

19 clearance fund account for the following projects under the

20 renewable resource development program for the biennium

21 ending June 30, 1983:

22 (1) a grant to the Cascade County conservation
23 district for the Muddy Creek erosion control program:
24 ~~\$319,988~~ \$300,000;
25 (2) a grant to the Buffalo Rapids irrigation district

25 (2) a grant to the Buffalo Rapids irrigation district

1 for the Buffalo Rapids irrigation project: \$180,000;

2 (3) a grant to the East Bench irrigation district

3 (gravity company) for the East Bench irrigation project:

4 ~~\$490,000~~ \$450,000;

5 (4) a grant to the department of health and

6 environmental sciences (solid waste bureau) for the program

7 for recycling and resource recovery using solid waste:

8 \$400,000;

9 (5) a grant to the department of health and

10 environmental sciences (water quality bureau) for

11 feasibility and design for the implementation of water

12 quality plans: \$41,000;

13 (6) a grant to Anaconda-Deer Lodge County for the

14 Georgetown Lake weed control project: \$35,362;

15 (7) a grant to the Carbon County conservation district

16 for the Bluewater Creek erosion control program: \$121,000;

17 ~~(8) a grant to the city of Lewistown for the East Fork~~

18 ~~reservoir-recreation-area-project~~ \$287,756;

19 ~~(9) (8)~~ a grant to Lubrecht experimental forest,

20 university of Montana school of forestry for the Lubrecht

21 forest second growth management project: \$139,863 \$120,000;

22 ~~(10) (9)~~ a grant to the triangle conservation district

23 for the saline seep control project: \$303,755 \$275,000;

24 ~~(11) (10)~~ a grant to the department of natural resources

25 and conservation, (conservation districts division) for the

1 leafy spurge weed control project: \$30,000 \$50,000;
 2 f127-a-grant--to--the--Blue--Ribbons--of--the--Big-Sky
 3 greenwide-planning-organization-for-the--Ennis--take--thermat
 4 problem-control-project--\$125,000;
 5 f137{111} a grant to the department of natural resources
 6 and conservation for the rangeland resource development
 7 program: \$490,000 \$350,000;
 8 f147-a-grant-to-the-department-of-fish--wildlife--and
 9 parks-for-the-dam-repairs-program--\$200,000;
 10 f157-a-grant-to-the-city-of-Bozeman-for-the-Mystic-take
 11 dam--repair--projects--\$60,000 or the amount of the award of
 12 the-bid--whichever-is-less;
 13 f167-a-grant--to--the--department--of--health--and
 14 environmental--sciences--(solid--waste-bureau) for the solid
 15 waste-management-planning-program--\$200,000;
 16 f177-a-grant-to-the-department-of-fish--wildlife--and
 17 parks-for-the-streambank-preservation-program--\$100,000;
 18 f187{12} (a) a grant to the department of natural
 19 resources and conservation for the small water projects
 20 construction loan program administered by the department in
 21 accordance with the water development program, sections 1
 22 through 26 of Bill No. [LC 1325]: \$490,000 \$350,000;
 23 or
 24 (b) if Bill No. [LC 1325] is not passed and
 25 approved, for other water development projects, at the

1 discretion of the department: \$490,000 \$350,000;
 2 f197{13} a grant to the department of natural resources
 3 and conservation for engineering and financial feasibility
 4 plans for a dam on Pattengail Creek as described in a
 5 department report entitled, "Water Storage in the Big Hole:
 6 A Recommendation": \$75,000;
 7 f207{14} a grant to the department of natural resources
 8 and conservation for development of a water use data system
 9 as recommended by the water policy review advisory council:
 10 \$156,000 \$125,000;
 11 f217-a-grant-to-the-department-of-natural-resources-and
 12 conservation--for--development-of-a-program-to-implement-the
 13 Earey-Act-f43-H-S-E-647--et-seq--\$125,000;
 14 f227{15} a grant to the department of natural resources
 15 and conservation to develop a strategy to protect Montana's
 16 water from downstream uses and insure water availability for
 17 Montana's future needs as recommended by the water policy
 18 review advisory council: \$85,000;
 19 (16) A GRANT TO THE DEPARTMENT OF FISH, WILDLIFE, AND
 20 PARKS TO REPLACE, RENOVATE, AND UPGRADE THE LIGHTING SYSTEM
 21 IN LEWIS AND CLARK CAVERNS STATE PARK: \$50,000;
 22 (17) A GRANT TO THE CITY OF GLASGOW AND VALLEY COUNTY,
 23 JOINTLY, FOR A FEASIBILITY STUDY OF DEVELOPMENT OF WATER
 24 SUPPLIES FOR MUNICIPAL AND IRRIGATION PURPOSES: \$35,000;
 25 f237{18} any unexpended grant funds remaining from the

1 grant appropriated for the triangle area conservation
2 district saline seep reclamation program, the Deer Lodge
3 South beautification project, COVER IRRIGATION COMPANY
4 IRRIGATION SYSTEM REPAIR PROJECT, and the North Boulder
5 drainage district multipurpose reservoir from the biennium
6 ending June 30, 1981, are reappropriated.

7 Section 2. Conditions of grants. Disbursement of funds
8 under this act shall be made only after:

9 (1) the projects have been authorized by other
10 financial sponsors, if any;

11 (2) initial funding from other sources, if any, has
12 been committed for construction; and

13 (3) an agreement between the department of natural
14 resources and conservation and the applicant has been
15 executed governing the administration and disposal of funds.

16 Section 3. Reversion of funds. If a condition provided
17 for in section 2 is not met, the funds appropriated for the
18 associated project revert to the renewable resource
19 development clearance fund account.

-End-

HOUSE BILL NO. 709

2 INTRODUCED BY NEUMAN, BERTELSEN, SALES, ROUSH,
3 BERGENE, HOLLIDAY, NORDTVEDT, C. SMITH, KENNERLY, ROTH,
4 ERNST, MATSKO, MANUEL, IVERSON, ELLERO, J. O'HARA, BRIGGS

BY REQUEST OF

THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION

8 A BILL FOR AN ACT ENTITLED: "AN ACT TO APPROPRIATE MONEY TO
9 THE DEPARTMENT OF NATURAL RESOURCES AND CONSERVATION FROM
10 THE RENEWABLE RESOURCE DEVELOPMENT CLEARANCE FUND ACCOUNT
11 FOR VARIOUS PROJECTS UNDER THE RENEWABLE RESOURCE
12 DEVELOPMENT PROGRAM AND SPECIFYING CERTAIN CONDITIONS UPON
13 THE APPROPRIATIONS."

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

16 Section 1. Appropriation. The following money is
17 appropriated to the department of natural resources and
18 conservation from the renewable resource development
19 clearance fund account for the following projects under the
20 renewable resource development program for the biennium
21 ending June 30, 1983:

22 (1) a grant to the Cascade County conservation
23 district for the Muddy Creek erosion control program:
24 \$349,988 \$300,000;

25 (2) a grant to the Buffalo Rapids irrigation district

1 for the Buffalo Rapids irrigation project: \$180,000;

2 (3) a grant to the East Bench irrigation district

3 (gravity company) for the East Bench irrigation project:

4 \$490,000 \$450,000;

5 (4) a grant to the department of health and

6 environmental sciences (solid waste bureau) for the program

7 for recycling and resource recovery using solid waste:

8 \$400,000;

9 (5) a grant to the department of health and

10 environmental sciences (water quality bureau) for

11 feasibility and design for the implementation of water

12 quality plans: \$41,000;

13 (6) a grant to Anaconda-Deer Lodge County for the

14 Georgetown Lake weed control project: \$35,362;

15 (7) a grant to the Carbon County conservation district

16 for the Bluewater Creek erosion control program: \$121,000;

17 ~~for the Bluewater Creek erosion control program: \$121,000;~~

18 ~~for the Bluewater Creek erosion control program: \$121,000;~~

19 ~~for the Bluewater Creek erosion control program: \$121,000;~~

20 ~~for the Bluewater Creek erosion control program: \$121,000;~~

21 ~~for the Bluewater Creek erosion control program: \$121,000;~~

22 ~~for the Bluewater Creek erosion control program: \$121,000;~~

23 ~~for the Bluewater Creek erosion control program: \$121,000;~~

24 ~~for the Bluewater Creek erosion control program: \$121,000;~~

25 ~~for the Bluewater Creek erosion control program: \$121,000;~~

1 leafy spurge weed control project: \$30,000 \$50,000;

2 (11) A GRANT TO THE BLUE RIBBONS OF THE BIG SKY

3 AREAWIDE PLANNING ORGANIZATION FOR THE ENNIS LAKE THERMAL

4 PROBLEM CONTROL PROJECT: \$125,000;

5 ~~(12)~~-a-grant--to--the--Blue--Ribbons--of--the--Big-Sky

6 areawide-planning-organization-for-the--Ennis--lake--thermal

7 problem-control-projects-\$125,000+

8 ~~(13)~~~~(11)~~~~(12)~~ a grant to the department of natural

9 resources and conservation for the rangeland resource

10 development program: \$490,000 \$350,000;

11 ~~(14)~~-a-grant--to--the--department--of--fish--wildlife--and

12 parks--for--the--dam--repairs--program--\$200,000+

13 ~~(15)~~-a-grant--to--the--city--of--Bozeman--for--the--Mystic--lake

14 dam--repair--projects--\$60,000--or--the--amount--of--the--award--of

15 the--bid,--whichever--is--less;

16 ~~(16)~~-a---grant---to---the---department---of---health---and

17 environmental--sciences--(solid--waste--bureau)--for--the--solid

18 waste--management--planning--program--\$200,000+

19 ~~(17)~~-a--grant--to--the--department--of--fish--wildlife--and

20 parks--for--the--streambank--preservation--program--\$100,000+

21 ~~(18)~~~~(12)~~~~(13)~~ (a) a grant to the department of natural

22 resources and conservation for the small water projects

23 construction loan program administered by the department in

24 accordance with the water development program, sections 1

25 through 26 of Bill No. [LC 1325]: \$490,000 \$350,000;

1 or

2 (b) if Bill No. [LC 1325] is not passed and

3 approved, for other water development projects, at the

4 discretion of the department: \$490,000 \$350,000;

5 ~~(19)~~~~(13)~~~~(14)~~ a grant to the department of natural

6 resources and conservation for engineering and financial

7 feasibility plans for a dam on Pattengail Creek as described

8 in a department report entitled, "Water Storage in the Big

9 Hole: A Recommendation": \$75,000;

10 ~~(20)~~~~(14)~~~~(15)~~ a grant to the department of natural

11 resources and conservation for development of a water use

12 data system as recommended by the water policy review

13 advisory council: \$156,000 \$125,000;

14 ~~(21)~~-a-grant--to--the--department--of--natural--resources--and

15 conservation--for--development--of--a--program--to--implement--the

16 Carey--Act--~~(43-8-5-6-6-4-1-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-23-24-25-26-27-28-29-30-31-32-33-34-35-36-37-38-39-40-41-42-43-44-45-46-47-48-49-50-51-52-53-54-55-56-57-58-59-60-61-62-63-64-65-66-67-68-69-70-71-72-73-74-75-76-77-78-79-80-81-82-83-84-85-86-87-88-89-90-91-92-93-94-95-96-97-98-99-100-101-102-103-104-105-106-107-108-109-110-111-112-113-114-115-116-117-118-119-120-121-122-123-124-125-126-127-128-129-130-131-132-133-134-135-136-137-138-139-140-141-142-143-144-145-146-147-148-149-150-151-152-153-154-155-156-157-158-159-160-161-162-163-164-165-166-167-168-169-170-171-172-173-174-175-176-177-178-179-180-181-182-183-184-185-186-187-188-189-190-191-192-193-194-195-196-197-198-199-200-201-202-203-204-205-206-207-208-209-210-211-212-213-214-215-216-217-218-219-220-221-222-223-224-225-226-227-228-229-2210-2211-2212-2213-2214-2215-2216-2217-2218-2219-2220-2221-2222-2223-2224-2225-2226-2227-2228-2229-2230-2231-2232-2233-2234-2235-2236-2237-2238-2239-22310-22311-22312-22313-22314-22315-22316-22317-22318-22319-22320-22321-22322-22323-22324-22325-22326-22327-22328-22329-22330-22331-22332-22333-22334-22335-22336-22337-22338-22339-22340-22341-22342-22343-22344-22345-22346-22347-22348-22349-22350-22351-22352-22353-22354-22355-22356-22357-22358-22359-22360-22361-22362-22363-22364-22365-22366-22367-22368-22369-22370-22371-22372-22373-22374-22375-22376-22377-22378-22379-22380-22381-22382-22383-22384-22385-22386-22387-22388-22389-22390-22391-22392-22393-22394-22395-22396-22397-22398-22399-223100-223101-223102-223103-223104-223105-223106-223107-223108-223109-223110-223111-223112-223113-223114-223115-223116-223117-223118-223119-223120-223121-223122-223123-223124-223125-223126-223127-223128-223129-223130-223131-223132-223133-223134-223135-223136-223137-223138-223139-223140-223141-223142-223143-223144-223145-223146-223147-223148-223149-223150-223151-223152-223153-223154-223155-223156-223157-223158-223159-223160-223161-223162-223163-223164-223165-223166-223167-223168-223169-223170-223171-223172-223173-223174-223175-223176-223177-223178-223179-223180-223181-223182-223183-223184-223185-223186-223187-223188-223189-223190-223191-223192-223193-223194-223195-223196-223197-223198-223199-223200-223201-223202-223203-223204-223205-223206-223207-223208-223209-223210-223211-223212-223213-223214-223215-223216-223217-223218-223219-223220-223221-223222-223223-223224-223225-223226-223227-223228-223229-223230-223231-223232-223233-223234-223235-223236-223237-223238-223239-223240-223241-223242-223243-223244-223245-223246-223247-223248-223249-223250-223251-223252-223253-223254-223255-223256-223257-223258-223259-223260-223261-223262-223263-223264-223265-223266-223267-223268-223269-223270-223271-223272-223273-223274-223275-223276-223277-223278-223279-223280-223281-223282-223283-223284-223285-223286-223287-223288-223289-223290-223291-223292-223293-223294-223295-223296-223297-223298-223299-2232100-2232101-2232102-2232103-2232104-2232105-2232106-2232107-2232108-2232109-2232110-2232111-2232112-2232113-2232114-2232115-2232116-2232117-2232118-2232119-2232120-2232121-2232122-2232123-2232124-2232125-2232126-2232127-2232128-2232129-2232130-2232131-2232132-2232133-2232134-2232135-2232136-2232137-2232138-2232139-2232140-2232141-2232142-2232143-2232144-2232145-2232146-2232147-2232148-2232149-2232150-2232151-2232152-2232153-2232154-2232155-2232156-2232157-2232158-2232159-2232160-2232161-2232162-2232163-2232164-2232165-2232166-2232167-2232168-2232169-2232170-2232171-2232172-2232173-2232174-2232175-2232176-2232177-2232178-2232179-2232180-2232181-2232182-2232183-2232184-2232185-2232186-2232187-2232188-2232189-2232190-2232191-2232192-2232193-2232194-2232195-2232196-2232197-2232198-2232199-2232200-2232201-2232202-2232203-2232204-2232205-2232206-2232207-2232208-2232209-2232210-2232211-2232212-2232213-2232214-2232215-2232216-2232217-2232218-2232219-2232220-2232221-2232222-2232223-2232224-2232225-2232226-2232227-2232228-2232229-22322210-22322211-22322212-22322213-22322214-22322215-22322216-22322217-22322218-22322219-22322220-22322221-22322222-22322223-22322224-22322225-22322226-22322227-22322228-22322229-223222210-223222211-223222212-223222213-223222214-223222215-223222216-223222217-223222218-223222219-223222220-223222221-223222222-223222223-223222224-223222225-223222226-223222227-223222228-223222229-2232222210-2232222211-2232222212-2232222213-2232222214-2232222215-2232222216-2232222217-2232222218-2232222219-2232222220-2232222221-2232222222-2232222223-2232222224-2232222225-2232222226-2232222227-2232222228-2232222229-22322222210-22322222211-22322222212-22322222213-22322222214-22322222215-22322222216-22322222217-22322222218-22322222219-22322222220-22322222221-22322222222-22322222223-22322222224-22322222225-22322222226-22322222227-22322222228-22322222229-223222222210-223222222211-223222222212-223222222213-223222222214-223222222215-223222222216-223222222217-223222222218-223222222219-223222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-223222222222-223222222223-223222222224-223222222225-223222222226-223222222227-223222222228-223222222229-2232222222210-2232222222211-2232222222212-2232222222213-2232222222214-2232222222215-2232222222216-2232222222217-2232222222218-2232222222219-2232222222220-223222222221-22322~~

1 COUNTY, JOINTLY, FOR A FEASIBILITY STUDY OF DEVELOPMENT OF
2 WATER SUPPLIES FOR MUNICIPAL AND IRRIGATION PURPOSES:
3 \$35,000;

4 ~~123711871191~~ any unexpended grant funds remaining from
5 the grant appropriated for the triangle area conservation
6 district saline seep reclamation program, the Deer Lodge
7 South beautification project, COVER IRRIGATION COMPANY
8 IRRIGATION SYSTEM REPAIR PROJECT, and the North Boulder
9 drainage district multipurpose reservoir from the biennium
10 ending June 30, 1981, are reappropriated.

11 Section 2. Conditions of grants. Disbursement of funds
12 under this act shall be made only after:

13 (1) the projects have been authorized by other
14 financial sponsors, if any;

15 (2) initial funding from other sources, if any, has
16 been committed for construction; and

17 (3) an agreement between the department of natural
18 resources and conservation and the applicant has been
19 executed governing the administration and disposal of funds.

20 Section 3. Reversion of funds. If a condition provided
21 for in section 2 is not met, the funds appropriated for the
22 associated project revert to the renewable resource
23 development clearance fund account.

-End-

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

16 Section 1. Appropriation. The following money is

17 appropriated to the department of natural resources and

18 conservation from the renewable resource development

19 clearance fund account for the following projects under the

20 renewable resource development program for the biennium

21 ending June 30, 1983:

22 (1) a grant to the Cascade County conservation
23 district for the Muddy Creek erosion control program:
24 \$349,988 \$300,000;

25 (2) a grant to the Buffalo Rapids irrigation district

1 for the Buffalo Rapids irrigation project: \$180,000;

2 (3) a grant to the East Bench irrigation district

3 (gravity company) for the East Bench irrigation project:

4 ~~\$490,000~~ ~~\$450,000~~ ~~\$490,000~~;

5 (4) a grant to the department of health and

6 environmental sciences (solid waste bureau) for the program

7 for recycling and resource recovery using solid waste:

8 \$400,000;

9 (5) a grant to the department of health and

10 environmental sciences (water quality bureau) for

11 feasibility and design for the implementation of water

12 quality plans: \$41,000;

13 (6) a grant to Anaconda-Deer Lodge County for the

14 Georgetown Lake weed control project: \$35,362;

15 (7) a grant to the Carbon County conservation district

16 for the Bluewater Creek erosion control program: \$121,000;

17 ~~(8) a grant to the city of Lewistown for the East Fork~~

18 ~~reservoir-recreation-area-project~~ \$28,756;

19 (8) A GRANT TO THE CITY OF LEWISTOWN FOR THE EAST FORK

20 RESERVOIR RECREATION AREA PROJECT: \$28,756;

21 ~~(9) a grant to Lubrecht experimental forest,~~

22 university of Montana school of forestry for the Lubrecht

23 forest second growth management project: ~~\$139,063~~ \$120,000;

24 ~~(10) a grant to the triangle conservation~~

25 district for the saline seep control project: ~~\$303,755~~

1 \$275,000;

2 ~~111~~ a grant to the department of natural
3 resources and conservation, (conservation districts
4 division) for the leafy spurge weed control project: \$30,000
5 ~~\$50,000~~ \$30,000;

6 111(12) A GRANT TO THE BLUE RIBBONS OF THE BIG SKY
7 AREAWIDE PLANNING ORGANIZATION FOR THE ENNIS LAKE THERMAL
8 PROBLEM CONTROL PROJECT: \$125,000;

9 ~~12~~-a-grant--to--the--Blue--Ribbons--of--the--Big-Sky
10 areawide-planning-organization-for-the--Ennis--lake--thermal
11 problem-control-projects--~~\$125,000~~

12 ~~13~~~~13~~~~13~~ a grant to the department of natural
13 resources and conservation for the rangeland resource
14 development program: \$490,000 \$350,000;

15 ~~14~~-a-grant--to-the-department-of-fishy-wildlifer-and
16 parks-for-the-dam-repairs-program--~~\$200,000~~

17 (14) A GRANT TO THE CITY OF BOZEMAN FOR THE MYSTIC
18 LAKE DAM REPAIR PROJECT: \$60,000 OR THE AMOUNT OF THE AWARD
19 OF THE BID, WHICHEVER IS LESS;

20 ~~15~~-a-grant-to-the-city-of-Bozeman-for-the-Mystic-lake
21 dam-repair-project--~~\$60,000~~ or the amount of--the--award--of
22 the-bid--whichever-is-less

23 ~~16~~-a---grant---to---the---department---of---health---and
24 environmental-sciences-solid-waste-bureau--for--the--solid
25 waste-management-program--~~\$200,000~~

1 ~~17~~-a--grant--to-the-department-of-fishy-wildlifer-and
2 parks-for-the-streambank-preservation-program--~~\$100,000~~

3 ~~18~~~~12~~~~13~~~~15~~ (a) a grant to the department of
4 natural resources and conservation for the small water
5 projects construction loan program administered by the
6 department in accordance with the water development program,
7 sections 1 through 26 of Bill No. [LC 1325]: \$490,000
8 ~~\$350,000~~ \$200,000; or

9 (b) if Bill No. [LC 1325] is not passed and
10 approved, for other water development projects, at the
11 discretion of the department: \$490,000 ~~\$350,000~~ \$200,000;

12 ~~19~~~~13~~~~14~~~~16~~ a grant to the department of natural
13 resources and conservation for engineering and financial
14 feasibility plans for a dam on Pattengail Creek as described
15 in a department report entitled, "Water Storage in the Big
16 Hole: A Recommendation": \$75,000;

17 ~~20~~~~14~~~~15~~~~17~~ a grant to the department of natural
18 resources and conservation for development of a water use
19 data system as recommended by the water policy review
20 advisory council: ~~\$56,000~~ \$125,000;

21 ~~21~~-a-grant--to--the--department--of--natural--resources--and
22 conservation--for--development--of--a--program--to--implement--the
23 Carey-Act--~~\$43,000~~ ~~\$64,000~~ ~~\$64,000~~ ~~\$60,000~~

24 ~~22~~~~15~~~~16~~~~18~~ a grant to the department of natural
25 resources and conservation to develop a strategy to protect

1 Montana's water from downstream uses and insure water
 2 availability for Montana's future needs as recommended by
 3 the water policy review advisory council: \$85,000;

4 ~~§167f17f19~~ (19) A GRANT TO THE DEPARTMENT OF FISH,
 5 WILDLIFE, AND PARKS TO REPLACE, RENOVATE, AND UPGRADE THE
 6 LIGHTING SYSTEM IN LEWIS AND CLARK CAVERNS STATE PARK:
 7 \$50,000;

8 ~~§17f18f20~~ (20) A GRANT TO THE CITY OF GLASGOW AND VALLEY
 9 COUNTY, JOINTLY, FOR A FEASIBILITY STUDY OF DEVELOPMENT OF
 10 WATER SUPPLIES FOR MUNICIPAL AND IRRIGATION PURPOSES:
 11 \$35,000;

12 (21) A GRANT TO THE TETON RIDGE WATER ASSOCIATION TO
 13 ESTABLISH A RURAL WATER DELIVERY SYSTEM FOR DOMESTIC AND
 14 LIVESTOCK USE: \$150,000;

15 ~~§23f18f19f21f22~~ any unexpended grant funds
 16 remaining from the grant appropriated for the triangle area
 17 conservation district saline seep reclamation program, the
 18 Deer Lodge South beautification project, COVER IRRIGATION
 19 COMPANY IRRIGATION SYSTEM REPAIR PROJECT, and the North
 20 Boulder drainage district multipurpose reservoir from the
 21 biennium ending June 30, 1981, are reappropriated.

22 Section 2. Conditions of grants. Disbursement of funds
 23 under this act shall be made only after:

24 (1) the projects have been authorized by other
 25 financial sponsors, if any;

1 (2) initial funding from other sources, if any, has
 2 been committed for construction; and
 3 (3) an agreement between the department of natural
 4 resources and conservation and the applicant has been
 5 executed governing the administration and disposal of funds.

6 Section 3. Reversion of funds. If a condition provided
 7 for in section 2 is not met, the funds appropriated for the
 8 associated project revert to the renewable resource
 9 development clearance fund account.

-End-

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

16 Section 1. Appropriation. The following money is

17 appropriated to the department of natural resources and

18 conservation from the renewable resource development

19 clearance fund account for the following projects under the

20 renewable resource development program for the biennium

21 ending June 30, 1983:

22 (1) a grant to the Cascade County conservation
23 district for the Muddy Creek erosion control program:
24 ~~\$319,988~~ \$300,000;

25 (2) a grant to the Buffalo Rapids irrigation district

25 (2) a grant to the Buffalo Rapids irrigation district

1 for the Buffalo Rapids irrigation project: \$180,000;

2 (3) a grant to the East Bench irrigation district

3 (gravity company) for the East Bench irrigation project:

4 ~~\$490,000~~ ~~\$450,000~~ ~~\$490,000~~;

5 (4) a grant to the department of health and

6 environmental sciences (solid waste bureau) for the program

7 for recycling and resource recovery using solid waste:

8 ~~\$400,000~~ ~~\$350,000~~;

9 (5) a grant to the department of health and

10 environmental sciences (water quality bureau) for

11 feasibility and design for the implementation of water

12 quality plans: \$41,000;

13 (6) a grant to Anaconda-Deer Lodge County for the

14 Georgetown Lake weed control project: \$35,362;

15 (7) a grant to the Carbon County conservation district

16 for the Bluewater Creek erosion control program: \$121,000;

17 ~~for the East Fork Reservoir-Recreation Area Project~~ \$28,756

18 (8) A GRANT TO THE CITY OF LEWISTOWN FOR THE EAST FORK

19 RESERVOIR RECREATION AREA PROJECT: \$28,756;

20 ~~(9) a grant to Lubrecht experimental forest,~~

21 ~~university of Montana school of forestry for the Lubrecht~~

22 ~~forest second growth management project: \$139,863~~ \$120,000;

23 ~~(10) a grant to the triangle conservation~~

24 ~~district for the saline seep control project: \$383,755~~

1 \$275,000;

2 t17t18t111 a grant to the department of natural
3 resources and conservation, (conservation districts
4 division) for the leafy spurge weed control project: \$30,000
5 \$50,000 \$30,000;

6 t18t12 A GRANT TO THE BLUE RIBBONS OF THE BIG SKY
7 AREAWIDE PLANNING ORGANIZATION FOR THE ENNIS LAKE THERMAL
8 PROBLEM CONTROL PROJECT: \$125,000;

9 t12-a--grant--to--the--Blue--Ribbons--of--the--Big-Sky
10 areawide-planning-organization-for-the-Ennis-take-thermal
11 problem-control-project--\$125,000

12 t13t14t12t13 a grant to the department of natural
13 resources and conservation for the rangeland resource
14 development program: \$490,000 \$350,000;

15 t14-a--grant--to--the--department--of--fishy--wildlife--and
16 parks--for--the--dom--repairs--program--\$200,000

17 t14 A GRANT TO THE CITY OF BOZEMAN FOR THE MYSTIC
18 LAKE DAM REPAIR PROJECT: \$60,000 OR THE AMOUNT OF THE AWARD
19 OF THE BID, WHICHEVER IS LESS;

20 t15-a--grant--to--the--city--of--Bozeman--for--the--Mystic--take
21 dam--repairs--project--\$60,000--or--the--amount--of--the--award--of
22 the--bid--whichever--is--less;

23 t16-a--grant--to--the--department--of--health--and
24 environmental--sciences--flood--waste--bureau--for--the--solid
25 waste--management--planning--program--\$200,000

1 t17-a--grant--to--the--department--of--fishy--wildlife--and
2 parks--for--the--streambank--preservation--program--\$100,000

3 t18t12t13t15 (a) a grant to the department of
4 natural resources and conservation for the small water
5 projects construction loan program administered by the
6 department in accordance with the water development program,
7 sections 1 through 26 of Bill No. [LC 1325]: \$490,000
8 \$350,000 \$200,000 \$350,000; or

9 (b) if Bill No. [LC 1325] is not passed and
10 approved, for other water development projects, at the
11 discretion of the department: \$490,000 \$350,000 \$200,000
12 \$350,000;

13 t19t13t14t16 a grant to the department of natural
14 resources and conservation for engineering and financial
15 Feasibility plans for a dam on Pattengail Creek as described
16 in a department report entitled, "Water Storage in the Big
17 Hole: A Recommendation": \$75,000;

18 t20t14t15t17 a grant to the department of natural
19 resources and conservation for development of a water use
20 data system as recommended by the water policy review
21 advisory council: \$156,000 \$125,000;

22 t21-a--grant--to--the--department--of--natural--resources--and
23 conservation--for--development--of--a--program--to--implement--the
24 Energy--Act--t43-U-S-E--64t4--et--seq--t--\$60,000

25 t22t15t16t18 a grant to the department of natural

1 resources and conservation to develop a strategy to protect
2 Montana's water from downstream uses and insure water
3 availability for Montana's future needs as recommended by
4 the water policy review advisory council: \$85,000;

5 ~~167-177~~(19) A GRANT TO THE DEPARTMENT OF FISH,
6 WILDLIFE, AND PARKS TO REPLACE, RENOVATE, AND UPGRADE THE
7 LIGHTING SYSTEM IN LEWIS AND CLARK CAVERNS STATE PARK;
8 \$50,000;

9 **177-181(20) A GRANT TO THE CITY OF GLASGOW AND VALLEY**
10 COUNTY, JOINTLY, FOR A FEASIBILITY STUDY OF DEVELOPMENT OF
11 WATER SUPPLIES FOR MUNICIPAL AND IRRIGATION PURPOSES:
12 \$35,000;

13 {21} A GRANT TO THE TETON RIDGE WATER ASSOCIATION TO
14 ESTABLISH A RURAL WATER DELIVERY SYSTEM FOR DOMESTIC AND
15 LIVESTOCK USE: \$150,000;

16 ~~181922~~ any unexpended grant funds
17 remaining from the grant appropriated for the triangle area
18 conservation district saline seep reclamation program, the
19 Deer Lodge South beautification project, COVER IRRIGATION
20 COMPANY IRRIGATION SYSTEM REPAIR PROJECT, and the North
21 Boulder drainage district multipurpose reservoir from the
22 biennium ending June 30, 1981, are reappropriated.

23 Section 2. Conditions of grants. Disbursement of funds
24 under this act shall be made only after:

25 (1) the projects have been authorized by other

1 financial sponsors, if any;

2 (2) initial funding from other sources, if any, has

3 been committed for construction; and

4 (3) an agreement between the department of natural

5 resources and conservation and the applicant has been

6 executed governing the administration and disposal of funds.

7 Section 3. Reversion of funds. If a condition provided

8 for in section 2 is not met, the funds appropriated for the

9 associated project revert to the renewable resource

10 development clearance fund account.

-End-

.....April 22,..... 1981.....

FREE CONFERENCE COMMITTEE
ON HOUSE BILL NO. 709
(Report No. 1, April 22, 1981)

MR. PRESIDENT AND SPEAKER OF THE HOUSE:

We, your Free Conference Committee on House Bill No. 709, met April 22, 1981, and considered:

Senate Finance and Claims Committee Amendments to the third reading copy, dated April 15, 1981, and;

Senate Committee of the Whole Amendments to the third reading copy, dated April 16, 1981, and recommend as follows:

That the House accede to Senate Finance and Claims Committee Amendments nos. 1 through 4;

That the Senate recede from Committee of the Whole Amendments nos. 1 and 2;

That the House accede to Committee of the Whole Amendment no. 3;

That the reference copy of House Bill No. 709 be read as specified in the CLERICAL INSTRUCTIONS;

And, that the Free Conference Committee Report to House Bill No. 709 be adopted.

CLERICAL INSTRUCTIONS:

1. Page 2, line 8.

Strike: "\$400,000"

Insert: "\$350,000"

2. Page 4, line 8.

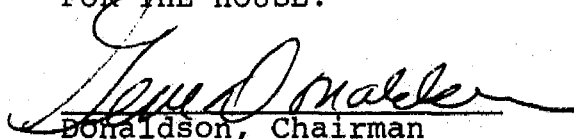
Strike: "\$200,000"

Insert: "\$350,000"

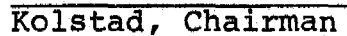
3. Page 4, lines 17 through 20.

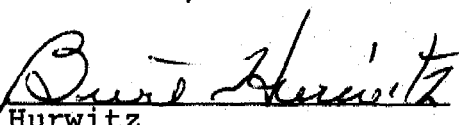
Strike: lines 17 through 20 in their entirety

FOR THE HOUSE:

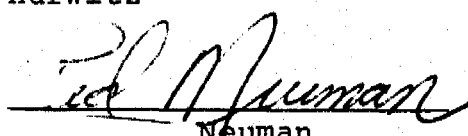

Tom Donaldson

FOR THE SENATE:


Kolstad, Chairman


Burdette Hurwitz


Lee


Neuman


Thomas

Chairman.

April 16, 1981

SENATE COMMITTEE OF THE WHOLE

Proposed amendments to House Bill 709, third reading copy, as follows:

1. Page 3, line 25.

Strike: "\$350,000"

Insert: "\$200,000"

2. Page 4, line 4.

Strike: "\$350,000"

Insert: "\$200,000"

3. Page 5, line 4.

Following: line 3.

Insert: "(19) a grant to the Teton Ridge water association to establish a rural water delivery system for domestic and livestock use: \$150,000;"

Renumber: the subsequent subsection.

April 15, 1981

SENATE STANDING COMMITTEE REPORT
(Finance and Claims)

That House Bill No. 709 be amended as follows:

1. Page 2, line 4.

Following: "\$490,000"

Strike: "\$450,000"

Insert: "\$490,000"

2. Page 2, line 17.

Following: line 16

Insert: "(8) a grant to the city of Lewistown for the East Fork
reservoir recreation area project: \$28,756;"

Renumber: subsequent subsections

3. Page 3, line 1.

Following: "\$30,000"

Strike: "\$50,000"

Insert: "\$30,000"

4. Page 3, line 13.

Following: line 12

Insert: "(13) a grant to the city of Bozeman for the Mystic lake
dam repair project: \$60,000 or the amount of the award of the bid,
whichever is less;

Renumber: subsequent subsections