### HOUSE BILL NO. 599

# INTRODUCED BY MERCER, BRANDEWIE, CONNELLY, HARDING, MEYERS

### IN THE HOUSE

FEBRUARY 4, 1987	INTRODUCED AND REFERRED TO COMMITTEE ON APPROPRIATIONS.
MARCH 27, 1987	COMMITTEE RECOMMEND BILL DO PASS AS AMENDED. REPORT ADOPTED.
MARCH 28, 1987	PRINTING REPORT.
MARCH 31, 1987	SECOND READING, DO PASS.
APRIL 1, 1987	ENGROSSING REPORT.
	THIRD READING, PASSED. AYES, 84; NOES, 11.
	TRANSMITTED TO SENATE.
	IN THE SENATE
APRIL 3, 1987	INTRODUCED AND REFERRED TO COMMITTEE ON FINANCE & CLAIMS.
APRIL 8, 1987	COMMITTEE RECOMMEND BILL BE CONCURRED IN AS AMENDED. REPORT ADOPTED.
APRIL 9, 1987	SECOND READING, CONCURRED IN.
APRIL 10, 1987	THIRD READING, CONCURRED IN. AYES, 43; NOES, 7.
	RETURNED TO HOUSE WITH AMENDMENTS.
	IN THE HOUSE
APRIL 15, 1987	RECEIVED FROM SENATE.
	SECOND READING, AMENDMENTS

CONCURRED IN.

APRIL 16, 1987

THIRD READING, AMENDMENTS CONCURRED IN.

SENT TO ENROLLING.

·· .

1

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

Equipment

INTRODUCED BY MERCER Sur Connelly 1 2 3 A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY 5 FROM THE GENERAL FUND TO THE UNIVERSITY OF MONTANA FOR 6 ACQUISITION OF EQUIPMENT AND HIRING OF SCIENTIFIC AND 7 ADMINISTRATIVE PERSONNEL FOR THE UNIVERSITY OF MONTANA 8 BIOLOGICAL STATION AT YELLOW BAY ON FLATHEAD LAKE." 9 10 WHEREAS, the University of Montana biological station, located at Yellow Bay on Flathead Lake, is one of the 11 nation's leading research and teaching facilities for the 12 study of freshwater ecology; and 13 WHEREAS, research at the biological station has yielded 14 major scientific advancements in freshwater ecology and 15 important practical findings vital to maintaining the high 16 quality and economic value of Flathead Lake and other 17 Montana waters; and 18 WHEREAS, the biological station generates \$6 from 19 20 grants, contracts, and other outside sources for each dollar 21 of state support; and WHEREAS, the land and facilities at Yellow Bay are 22 valued at more than \$50 million (90% of which value was 23 obtained without state funding) and will not be used fully 24 without additional state funding; and 25

WHEREAS, the biological station faces a critical need
for full-time administrative personnel to oversee grants and
contracts and for scientific personnel to operate the
facility, to maintain its high standards of research and
community service, and to attract grant income to Montana.
THEREFORE, the Legislature appropriates needed funds so
that the University of Montana biological station may
operate existing facilities at a reasonable level and thus
continue to attract new funds and national scientific
recognition for the State of Montana.
BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
Section 1. Appropriation. There is appropriated from
the general fund to the university of Montana for the
university of Montana biological station at Yellow Bay or
Flathead Lake \$321,200 for the biennium ending June 30,
1989, for the acquisition of research equipment and
expansion of research and service capabilities. This
appropriation is to be allocated as follows:
FY 1988 FY 1989 Biennic
Scientific, administrative,
and clerical staff and
graduate student
support \$79,000 \$79,000 \$158,00

81,600



INTRODUCED BILL HB-599

81,600

163,200

LC 0400/01

1 TOTAL \$321,200

-End-

50th Legislature

1

HB 0599/02

1

HB 0599/02

# APPROVED BY COMMITTEE ON APPROPRIATIONS

HOUSE BILL NO. 599

2	INTRODUCED BY MERCER, BRANDEWIE, CONNELLY,
3	HARDING, MEYERS
4	
5	A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY
6	FROM THE GENERAL FUND AND THE DEPARTMENT OF FISH, WILDLIFE,
7	AND PARKS TO THE UNIVERSITY OF MONTANA FOR ACQUISITION OF
8	EQUIPMENT AND HIRING OF SCIENTIFIC AND ADMINISTRATIVE
9	PERSONNEL FOR THE UNIVERSITY OF MONTANA BIOLOGICAL STATION
10	AT YELLOW BAY ON FLATHEAD LAKE."
11	
12	WHEREAS, the University of Montana biological station,
13	located at Yellow Bay on Flathead Lake, is one of the
14	nation's leading research and teaching facilities for the
15	study of freshwater ecology; and
16	WHEREAS, research at the biological station has yielded
17	major scientific advancements in freshwater ecology and
18	important practical findings vital to maintaining the high
19	quality and economic value of Flathead Lake and other
20	Montana waters; and
21	WHEREAS, the biological station generates \$6 from
22	grants, contracts, and other outside sources for each dollar
23	of state support; and
24	WHEREAS, the land and facilities at Yellow Bay are
25	valued at more than \$50 million (90% of which value was

2	without additional state funding; and
3	WHEREAS, the biological station faces a critical need
4	for full-time administrative personnel to oversee grants and
5	contracts and for scientific personnel to operate the
6	facility, to maintain its high standards of research and
7	community service, and to attract grant income to Montana.
8	THEREFORE, the Legislature appropriates needed funds so
9	that the University of Montana biological station may
10	operate existing facilities at a reasonable level and thus
11	continue to attract new funds and national scientific
12	recognition for the State of Montana.
13	
14	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
15	Section 1. Appropriation. There is appropriated from
16	thegeneralfund to the university of Montana for the
17	university of Montana biological station at Yellow Bay on
18	Flathead Lake \$3217200 \$150,000 for the biennium ending June
19	30, 1989, for-theacquisitionof-research-equipment-and
20	expansionofresearchandservicecapabilitiesThis
21	appropriation-is-to-be-allocated-as-follows:
22	FY-1988 FY-1989 Bienniu
23	Scientific,-administrative,
24	and-clerical-staff-and

obtained without state funding) and will not be used fully

#### HB 0599/02

1	support	<del>979788</del> 8	\$79,666	\$158,000
2	Equipment	81,600	817600	-163,200
3	<b>T</b> ⊕TAL			\$3217200
4	OF WHICH \$100,000 IS FR	OM THE GENERA	L FUND AND	\$50,000 IS
5	STATE SPECIAL REVENUE F	ROM THE ACC	OUNT ESTAI	BLISHED BY
6	87-1-601.			

-End-

-3- НВ 599

50th Legislature HB 0599/02

1	HOUSE BILL NO. 599
2	INTRODUCED BY MERCER, BRANDEWIE, CONNELLY,
3	HARDING, MEYERS
4	
5	A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY
6	FROM THE GENERAL FUND AND THE DEPARTMENT OF FISH, WILDLIFE,
7	AND PARKS TO THE UNIVERSITY OF MONTANA FOR ACQUISITION OF
8	EQUIPMENT AND HIRING OF SCIENTIFIC AND ADMINISTRATIVE
9	PERSONNEL FOR THE UNIVERSITY OF MONTANA BIOLOGICAL STATION
.0	AT YELLOW BAY ON FLATHEAD LAKE."
.1	
2	WHEREAS, the University of Montana biological station,
.3	located at Yellow Bay on Flathead Lake, is one of the
.4	nation's leading research and teaching facilities for the
.5	study of freshwater ecology; and
.6	WHEREAS, research at the biological station has yielded
.7	major scientific advancements in freshwater ecology and
.8	important practical findings vital to maintaining the high
.9	quality and economic value of Flathead Lake and other
0	Montana waters; and
!1	WHEREAS, the biological station generates \$6 from
22	grants, contracts, and other outside sources for each dollar
23	of state support; and
24	WHEREAS, the land and facilities at Yellow Bay are
25	valued at more than \$50 million (90% of which value was

1	obtained without state funding) and will not be used fully
2	without additional state funding; and
3	WHEREAS, the biological station faces a critical need
4	for full-time administrative personnel to oversee grants and
5	contracts and for scientific personnel to operate the
6	facility, to maintain its high standards of research and
7	community service, and to attract grant income to Montana.
8	THEREFORE, the Legislature appropriates needed funds so
9	that the University of Montana biological station may
10	operate existing facilities at a reasonable level and thus
11	continue to attract new funds and national scientific
12	recognition for the State of Montana.
13	
14	BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA:
15	Section 1. Appropriation. There is appropriated from
16	thegeneralfund to the university of Montana for the
17	university of Montana biological station at Yellow Bay on
18	Flathead Lake \$321,200 \$150,000 for the biennium ending June
19	30, 1989, for-theacquisitionof-research-equipment-and
20	expansionofresearchandservicecapabilitiesThis
21	appropriation-is-to-be-allocated-as-follows:
22	PY-1988 PY-1989 Biennium
23	Scientific,-administrative,
24	and-clerical-staff-and
25	graduatestudent

HB 0599/02

#### HB 0599/02

1	support	<del>\$</del> 79,000	\$797000 \$158700
2	Bquipment	817688	817688 <u>-163728</u>
3	TOTAL		\$321,20
4	OF WHICH \$100,000 IS	FROM THE GENERAL	FUND AND \$50,000 IS
5	STATE SPECIAL REVENUE	FROM THE ACCO	UNT ESTABLISHED BY
6	87-1-601.		

-End-

1	HOUSE BILL NO. 599
2	INTRODUCED BY MERCER, BRANDEWIE, CONNELLY,
3	HARDING, MEYERS
4	
5	A BILL FOR AN ACT ENTITLED: "AN ACT APPROPRIATING MONEY
6	FROM THE GENERAL FUND AND THE DEPARTMENT OF FISH, WILDLIFE,
7	AND PARKS TO THE UNIVERSITY OF MONTANA FOR ACQUISITION OF
8	EQUIPMENT AND HIRING OF SCIENTIFIC AND ADMINISTRATIVE
9	PERSONNEL FOR THE UNIVERSITY OF MONTANA BIOLOGICAL STATION
.0	AT YELLOW BAY ON FLATHEAD LAKE."
1	
2	WHEREAS, the University of Montana biological station,
3	located at Yellow Bay on Flathead Lake, is one of the
4	nation's leading research and teaching facilities for the
.5	study of freshwater ecology; and
.6	WHEREAS, research at the biological station has yielded
.7	major scientific advancements in freshwater ecology and
8	important practical findings vital to maintaining the high
.9	quality and economic value of Flathead Lake and other
0	Montana waters; and
1	WHEREAS, the biological station generates \$6 from
22	grants, contracts, and other outside sources for each dollar
23	of state support; and
24	WHEREAS, the land and facilities at Yellow Bay are
25	valued at more than \$50 million (90% of which value was

2	without additional state funding; and
3	WHEREAS, the biological station faces a critical need
4	for full-time administrative personnel to oversee grants and
5	contracts and for scientific personnel to operate the
6	facility, to maintain its high standards of research and
7	community service, and to attract grant income to Montana.
8	THEREFORE, the Legislature appropriates needed funds so
9	that the University of Montana biological station may
10	operate existing facilities at a reasonable level and thus
11	continue to attract new funds and national scientific
12	recognition for the State of Montana.

obtained without state funding) and will not be used fully

BE IT ENACTED BY THE LEGISLATURE OF THE STATE OF MONTANA: Section 1. Appropriation. There is appropriated from 15 the--general--fund to the university of Montana for the 16 university of Montana biological station at Yellow Bay on 17 Flathead Lake \$321,200 \$150,000 \$100,000 FROM THE GENERAL 18 FUND AND \$50,000 FROM THE DEPARTMENT OF FISH, WILDLIFE, AND 19 PARKS for the biennium ending June 30, 19897. for the 20 21 acquisition-of-research-equipment-and-expansion-of--research and-service--capabilities---This--appropriation--is--to--be 22 23 altocated-as-foliows: 24 FY-1988 FF-t989 Biennium

Scientific; -administrative;

13

14

25

1	and-elerical-staff-and		
2	graduatestudent		
3	support \$79,000 \$79,000 \$150,000		
4	Equipment 81,689 81,689 <u>-163,288</u>		
5	TOTAL \$321,7200		
6	OP-WHICH-\$100,000-IS-PROM-THE-GENERAL-PUNDAND-\$50,000IS		
7	THE DEPARTMENT OF FISH, WILDLIFE, AND PARKS IS APPROPRIATED		
8	\$50,000 OF STATE SPECIAL REVENUE FROM THE ACCOUNT		
9	ESTABLISHED BY 87-1-601 TO GRANT TO THE UNIVERSITY OF		
10	MONTANA BIOLOGICAL STATION AT YELLOW BAY ON FLATHEAD LAKE.		

-End-

# STANDING COMMITTEE REPORT

# SENATE

	April / 1987 <b>KK</b>
MR. PRESIDENT	
We, your committee on FINANCE AND CLAIMS	
having had under consideration	House Bill
third reading copy ( <u>blue</u> ) color	
APPROPRIATING \$150,000 FOR THE U OF MYELLOW BAY	BIOLOGICAL STATION AT
MERCER (Harding)	
Respectfully report as follows: That	House-Bill
be amended as follows:	
<pre>1. Page 2, line 18. Strike: "\$150,000" Insert: "\$100,000 general fund and   of fish, wildlife, and parks"</pre>	3 \$50,000 from the department
<pre>2. Page 2, line 19. Following: "1989" Strike: "," Insert: "."</pre>	
<pre>3. Page 3, line 4. Strike: line 4 Insert: "The department of fish,     appropriated \$50,000 of"</pre>	wildlife, and parks is
Page 3, line 6. Following: "87-1-601" Insert: "to grant to the univers station at Yellow Bay on Flath	ity of Montana biological ead Lake"

KIF

AND AS AMENDED
BE CONCURRED IN

DOWNARG

ARAKATARAKKA

SENATOR REGAN Chairman