60th Legislature

1 2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26 27

28

29

30

	HOUSE BILL NO. 837	
INTRO	DUCED BY B. MCCH	ESNEY
A BILL FOR AN ACT ENTITLED: "AN AC	T ENHANCING MON	TANA WARM-WATER FISH SPECIES BY
APPROPRIATING MONEY FOR THE RI	EMOVAL OR MODIF	ICATION OF CERTAIN TONGUE RIVER
DIVERSION DAMS TO ENHANCE BOTH T	THE MIGRATION AND	SPAWNING OF WARM-WATER SPECIES
AND IRRIGATION IN THE YELLOWSTON	E RIVER DRAINAGE	AND BY APPROPRIATING MONEY FOR A
CONTINGENCY FEASIBILITY STUDY	TO ASSESS THE R	EMOVAL OR MODIFICATION OF THE
CARTERSVILLE DIVERSION DAM TO ALLO	OW FISH PASSAGE ON	THE YELLOWSTONE RIVER; PROVIDING
AN APPROPRIATION; AND PROVIDING A	N EFFECTIVE DATE.	n
WHEREAS, the presence of irrigat	ion dams and diversion	ns hinder or prevent the migration of native
warm-water fish species that live in the Yell	lowstone River and its	tributaries, including the pallid sturgeon and
species of special concern, such as the blue	sucker, sturgeon chub	, sicklefin chub, paddlefish, and sauger; and
WHEREAS, removal or modification	of three water diversior	n projects on the Tongue River would add 177
miles of critical, unimpeded spawning and r	earing habitat for seve	ral native warm-water fish species that have
disappeared in the Tongue River and that a	are declining throughour	t their range in eastern Montana; and
WHEREAS, a contingency feasibilit	ty study conducted in c	ooperation with affected federal agencies is
timely to assess the modification or remove	al of the Cartersville d	iversion dam at Forsyth, the last remaining
diversion dam on the Yellowstone River be	ow its headwaters, to	address fish passage problems that, when
rectified, would allow unimpeded fish acces	s to an additional 59 m	iles to the mouth of the Bighorn River; and
WHEREAS, funding of these projec	ts provides an opportur	nity for dramatic improvements in a declining
and, in some cases, imperiled warm-water	r fishery while providin	g a corresponding opportunity for Montana
irrigators to improve or modernize their facil	lities for diverting water	for agricultural benefits.
BE IT ENACTED BY THE LEGISLATURE (OF THE STATE OF MO	ONTANA:
NEW SECTION. Section 1. Appro	opriation. The following	g amounts are appropriated from the general
fund to the department of fish, wildlife, and	parks for the 2009 bier	nnium for projects to enhance migration and
spawning of warm-water fish species and ir	rigation in the Yellowst	one River drainage:
Legislative Services Dįvision	- 1 -	Authorized Print Version - HB 837

60th Legislature

1	1. Completion of fish passage around T & Y irrigation district diversion dam on Tongue River \$45,000		
2	2. Removal of S & H diversion dam on Tongue River	\$225,000	
3	3. Removal of Mobley diversion dam on Tongue River	\$50,000	
4	4. Contingency feasibility study of Cartersville diversion dam on Yellowstone River	\$55,000	
5			
6	NEW SECTION. Section 2. Effective date. [This act] is effective July 1, 2007.		
7	- END -		

