110TH CONGRESS 1ST SESSION

H.R.361

AN ACT

- To amend the Lower Rio Grande Valley Water Resources Conservation and Improvement Act of 2000 to authorize additional projects and activities under that Act, and for other purposes.
 - 1 Be it enacted by the Senate and House of Representa-
 - 2 tives of the United States of America in Congress assembled,

1 SECTION 1. SHORT TITLE.

2	This Act may be cited as the "Lower Rio Grande Val-					
3	ley Water Resources Conservation and Improvement Act					
4	of 2007".					
5	SEC. 2. AUTHORIZATION OF ADDITIONAL PROJECTS AND					
6	ACTIVITIES UNDER THE LOWER RIO GRANDI					
7	WATER CONSERVATION AND IMPROVEMENT					
8	PROGRAM.					
9	(a) Additional Projects.—Section 4(a) of the					
10	Lower Rio Grande Valley Water Resources Conservation					
11	and Improvement Act of 2000 (Public Law 106–576; 11					
12	Stat. 3067) is amended by adding at the end the following					
13	"(20) In Cameron County, Texas, Bayview Irri-					
14	gation District No. 11, water conservation and im					
15	provement projects as identified in the March 3					
16	2004, engineering report by NRS Consulting Engi-					
17	neers at a cost of \$1,425,219.					
18	"(21) In the Cameron County, Texas, Browns-					
19	ville Irrigation District, water conservation and im-					
20	provement projects as identified in the February 11,					
21	2004 engineering report by NRS Consulting Engi-					
22	neers at a cost of \$722,100.					
23	"(22) In the Cameron County, Texas Harlingen					
24	Irrigation District No. 1, water conservation and im-					
25	provement projects as identified in the March, 2004,					

- engineering report by Axiom-Blair Engineering at a cost of \$4,173,950.
- "(23) In the Cameron County, Texas, Cameron County Irrigation District No. 2, water conservation and improvement projects as identified in the February 11, 2004 engineering report by NRS Consulting Engineers at a cost of \$8,269,576.
 - "(24) In the Cameron County, Texas, Cameron County Irrigation District No. 6, water conservation and improvement projects as identified in an engineering report by Turner Collie Braden, Inc., at a cost of \$5,607,300.
 - "(25) In the Cameron County, Texas, Adams Gardens Irrigation District No. 19, water conservation and improvement projects as identified in the March, 2004 engineering report by Axiom-Blair Engineering at a cost of \$2,500,000.
 - "(26) In the Hidalgo and Cameron Counties, Texas, Hidalgo and Cameron Counties Irrigation District No. 9, water conservation and improvement projects as identified by the February 11 engineering report by NRS Consulting Engineers at a cost of \$8,929,152.
- "(27) In the Hidalgo and Willacy Counties,
 Texas, Delta Lake Irrigation District, water con-

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- servation and improvement projects as identified in the March, 2004 engineering report by Axiom-Blair Engineering at a cost of \$8,000,000.
- "(28) In the Hidalgo County, Texas, Hidalgo
 County Irrigation District No. 2, a water conservation and improvement project identified in the engineering reports attached to a letter dated February
 11, 2004, from the district's general manager, at a
 cost of \$5,312,475.
 - "(29) In the Hidalgo County, Texas, Hidalgo County Irrigation District No. 1, water conservation and improvement projects identified in an engineering report dated March 5, 2004 by Melden and Hunt, Inc. at a cost of \$5,595,018.
 - "(30) In the Hidalgo County, Texas, Hidalgo County Irrigation District No. 6, water conservation and improvement projects as identified in the March, 2004, engineering report by Axiom-Blair Engineering at a cost of \$3,450,000.
 - "(31) In the Hidalgo County, Texas Santa Cruz Irrigation District No. 15, water conservation and improvement projects as identified in an engineering report dated March 5, 2004 by Melden and Hunt at a cost of \$4,609,000.

- 1 "(32) In the Hidalgo County, Texas, Engelman
 2 Irrigation District, water conservation and improve3 ment projects as identified in an engineering report
 4 dated March 5, 2004 by Melden and Hunt, Inc. at
 5 a cost of \$2,251,480.
 - "(33) In the Hidalgo County, Texas, Valley Acres Water District, water conservation and improvement projects as identified in an engineering report dated March, 2004 by Axiom-Blair Engineering at a cost of \$500,000.
 - "(34) In the Hudspeth County, Texas, Hudspeth County Conservation and Reclamation District No. 1, water conservation and improvement projects as identified in the March, 2004, engineering report by Axiom-Blair Engineering at a cost of \$1,500,000.
 - "(35) In the El Paso County, Texas, El Paso County Water Improvement District No. 1, water conservation and improvement projects as identified in the March, 2004, engineering report by Axiom-Blair Engineering at a cost of \$10,500,000.
- "(36) In the Hidalgo County, Texas, Donna Irrigation District, water conservation and improvement projects identified in an engineering report

- dated March 22, 2004 by Melden and Hunt, Inc. at
- 2 a cost of \$2,500,000.
- 3 "(37) In the Hidalgo County, Texas, Hidalgo
- 4 County Irrigation District No. 16, water conserva-
- 5 tion and improvement projects identified in an engi-
- 6 neering report dated March 22, 2004 by Melden and
- 7 Hunt, Inc. at a cost of \$2,800,000.
- 8 "(38) The United Irrigation District of Hidalgo
- 9 County water conservation and improvement
- projects as identified in a March 2004 engineering
- 11 report by Sigler Winston, Greenwood and Associates
- 12 at a cost of \$6,067,021.".
- 13 (b) Inclusion of Activities To Conserve Water
- 14 OR IMPROVE SUPPLY; TRANSFERS AMONG PROJECTS.—
- 15 Section 4 of such Act (Public Law 106–576; 114 Stat.
- 16 3067) is further amended by redesignating subsection (c)
- 17 as subsection (e), and by inserting after subsection (b) the
- 18 following:
- 19 "(c) Inclusion of Activities To Conserve
- 20 Water or Improve Supply.—In addition to the activi-
- 21 ties identified in the engineering reports referred to in
- 22 subsection (a), each project that the Secretary conducts
- 23 or participates in under subsection (a) may include any
- 24 of the following:

1	"(1) The replacement of irrigation canals and					
2	lateral canals with buried pipelines.					
3	"(2) The impervious lining of irrigation canals					
4	and lateral canals.					
5	"(3) Installation of water level, flow measure					
6	ment, pump control, and telemetry systems.					
7	"(4) The renovation and replacement of pump					
8	ing plants.					
9	"(5) Other activities that will result in the con-					
10	servation of water or an improved supply of water					
11	"(d) Transfers Among Projects.—Of amount					
12	made available for a project referred to in any of para					
13	graphs (20) through (38) of subsection (a), the Secretary					
14	may transfer and use for another such project up to 10					
15	percent.".					
16	SEC. 3. REAUTHORIZATION OF APPROPRIATIONS FOR					
17	LOWER RIO GRANDE CONSTRUCTION.					
18	Section 4(e) of the Lower Rio Grande Valley Water					
19	Resources Conservation and Improvement Act of 2000					
20	(Public Law 106–576; 114 Stat. 3067), as redesignated					
21	by section 2(b) of this Act, is further amended by inserting					
22	before the period the following: "for projects referred to					
23	in paragraphs (1) through (19) of subsection (a), and					

- 1 \$42,356,145 (2004 dollars) for projects referred to in
- 2 paragraphs (20) through (38) of subsection (a)".

Passed the House of Representatives June 5, 2007. Attest:

Clerk.

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