

Money total for 12 Reservoirs
12 Lakes Receiving Money & 8 under development

Poverty Point Reservoir
Rep. Francis C. Thompson

There is hereby created a recreation and water conservation district to be known as the "Poverty Point Reservoir District". (created by R.S. 38:3087.1) Acts 1992, No. 888, §2, eff. July 8, 1992. NOTE: SEE R.S. 36:511, AS ENACTED BY ACTS 1998, 1ST EX. SESS., NO. 144, §1.

Francis Thompson Brother
Michael L. Thompson Lake Director
Now current director of Golf Course

Denmon Engineering always the selected contractor on all lakes

Francis Thompson's son
Brant L. Thompson Poverty Point Reservoir District, Board of Commissioners

Poverty Point Reservoir State Park Acquisition, Phase 2, (Richland) **Year 2004**
Planning and Construction Payable from General Obligation Bonds
\$ 5,000,000 Priority 1

Poverty Point Reservoir, Land Acquisition, Planning, Equipment, **Year 2004**
Right of Way, Utilities and Construction (Richland) Payable from State General Fund (Direct)
Nonrecurring Revenues \$ 475,000 Payable from General Obligation Bonds
Priority 1 \$ 4,750,000 Priority 2 \$ 500,000 Priority 5 \$ 1,000,000
Total \$ 6,725,000

\$11,725,000 Total for 2004

CAPITAL OUTLAY House Bill No. 2 for Years **1997 to 2004**

2004 \$ 5,000,000
\$ 6,725,000 **PUBLIC IMPROVEMENTS**
2003 \$ 6,200,000
\$ 5,350,000 **PUBLIC IMPROVEMENTS**
2002 \$ 17,090,000
2001 \$ 19,090,000
2000 \$ 15,000,000
1999 \$ 9,500,000
1998 \$ 7,250,000
1997 \$ 9,300,000

Total \$ 100,505,000 Years 1997 to 2004 created in 1992

D.O.T.D. Total Money Poverty Point received 1990 to 2004

TOTAL \$39,325,000.00

<u>ACT NO.</u>	<u>AUTH. NO.</u>	<u>APPROPRIATION AMOUNT</u>
853 of 1990	36/91/152	\$100,000.00
1013 of 1991	36/92/152	\$300,000.00
1137 of 1992	36/93/133	\$300,000.00
645 of 1993	36/94/152	\$200,000.00
45 of 1994	36/95/133	\$350,000.00
1096 of 1995	36/96/133	\$3,950,000.00
45 of 1996	36/97/133	\$5,800,000.00
28 of 1997	36/98/133	\$1,500,000.00
29 of 1998	36/99/133	\$1,000,000.00
29 of 1998	36/99/413	\$250,000.00
20 of 1999	36/00/133	\$660,000.00
20 of 1999	36/00/283	\$7,340,000.00
21 of 2000	36/01/283	\$2,500,000.00
22 of 2001	36/02/283	\$6,250,000.00
23 of 2002	36/03/283	\$3,750,000.00
24 of 2003	36/04/331	\$100,000.00
24 of 2003	36/04/283	\$3,500,000.00
2 of 2004	36/04/331	\$475,000.00
2 of 2004	36/04/283	<u>\$1,000,000.00</u>
TOTALS:		<u>\$39,325,000.00</u>

Poverty Point also receives addition money from Wildlife & Fisheries, State Parks, and other Grants not listed under D.O.T.D.

Poverty Point Reservoir

The Poverty Point Reservoir in Richland Parish, Louisiana near the Town of Delhi is an ideal example of the capacity for the DE Team to advance complex projectson a "short tract" schedule. This project, which is near completion, is a surfaceimpoundment of approximately 2, 700 acres intended as a water supply and recreation facility. The **estimated cost is in the vicinity of \$15 million dollars.** The development faced significant obstacles in that it is located in close proximity to the Poverty Point Commemorative Area that has received a federal designation as a national monument and has world wide archeological significance. In addition, the project is located within the proposed critical habitat of the Louisiana Black Bear that is a threatened species under the Endangered Species Act. Rising above these obstacles, the DE Team started work on the project in 1991. All regulatory permits were gained and construction began in 1996. The project is scheduled for completion in 2002. This is an extremely short project schedule and the DE Team proved to be up to the challenge.

Allen Parish Reservoir

House Bill 156 Act 163 Rep. Francis C. Thompson & Rep Hill, Sen. Hines

Francis Thompson brother
Mike Thompson Lake Director

Allen Parish Reservoir, Land Acquisition, Planning, Right-of-Way, **year 2002**
Utilities, Equipment, and Construction Payable from General Obligation Bonds
Priority 2 \$ 200,000 Priority 3 \$ 500,000 Priority 4 \$ 500,000 Priority 5 \$ 800,000
Total \$ 2,000,000 year 2002

Allen Parish Reservoir, Land Acquisition, Planning, Right of Way, **year 2003**
Utilities, Equipment and Construction Payable from General Obligation Bonds
Priority 1 \$ 300,000 Priority 2 \$ 750,000 Priority 5 \$ 1,750,000
Total \$ 2,800,000 year 2003

Allen Parish Reservoir, Land Acquisition, Planning, Right of Way, **year 2004**
Utilities, Equipment and Construction Payable from General Obligation Bonds
Priority 1 \$ 800,000 Priority 2 \$ 300,000 Priority 5 \$ 1,700,000
Total \$ 2,800,000 year 2004

NOTE:

Mike Thompson salary 1st year was \$75,000 per year (Police Jury paid salary)
Current salary for 2004 is \$93,000 per year (Bond money pays salary)

Terry Denmon of Denmon Engineering money for site selection report **\$800,000**

Terry Denmon said **Mill Creek** is the best site for the Reservoir,
and he was staking his reputation on it.

Denmon also being **Vice Chairman of Wildlife & Fisheries** who controls
the Scenic Streams is also destroying the Wildlife he is supposed to protect,
and seems to be a **conflict of interest**

Mill Creek is in the **West Bay Wildlife preserve**

Washington Parish Reservoir

SEN. BILL NO. 475 ACT 71 2003 By **SEN. THOMAS** Rep. Nevers & Strain
Promoted by Francis C. Thompson
Mike Thompson Lake Director

WASHINGTON PARISH 50/J59 Reservoir Commission Year 2002

Feasibility Study (\$50,000 Local Match) Payable from General Obligation Bonds
\$ 100,000 Year 2002 Priority 2

Washington Parish Reservoir Commission Feasibility Study, year 2003

Planning and Construction (\$50,000 Local Match)

Payable from State General Fund (Direct) \$ 400,000

Payable from General Obligation Bonds Priority 1 \$ 100,000 Priority 2

\$ 600,000 Priority 3 \$ 1,250,000 Priority 4 \$ 1,250,000 Priority 5 \$ 1,000,000

Total \$ 4,600,000 year 2003

Commission Feasibility Study, Planning and Construction year 2004

(\$50,000 Local Match) Payable from General Obligation Bonds Priority 1 \$ 600,000

Priority 2 \$ 350,000 Priority 3 \$ 1,250,000 Priority 4 \$ 1,250,000 Priority 5 \$ 1,200,000

Total \$ 4,650,000 year 2004

To Plan and Design a Potable Water Supply Reservoir and Complex for the Washington Parish Reservoir Commission in Washington Parish, Louisiana. This is an extremely important and comprehensive project for which the Denmon Team will provide planning, permitting, environmental, design and construction management for the development of a potable water supply reservoir for the area. This includes ancillary improvements to utilize the recreational and economic benefits of such a significant project.

NOTE:

The Oak Grove Community Site 2 is the selected site, and will possibly Desecrate as many as 5 cemeteries.

On Mar 3, 2005 a lawsuit was filed that Alleged the Reservoir District was in violation of the open meeting law.

Rumor is Denmon's report says they are going to build 2 reservoirs, and that Huey L. Pierce said maybe 3 in Washington parish.

West Ouachita Reservoir

HOUSE BILL NO. 1587 ACT 724 year 2003
BY REP. WALSWORTH & Francis THOMPSON Sen. ELLINGTON

Note: 2 different descriptions Quachita & West Quachita each getting Money in 2003

Potable Water Supply Reservoir (\$75,000 Local Match) (Ouachita) **year 2001**
Payable from General Obligation Bonds
\$ 300,000 year 2001 Priority 2

Potable Water Supply Reservoir (\$75,000 Local Match) (Ouachita) **year 2002**
Payable from General Obligation Bonds Priority 1 \$ 300,000 Priority 2 \$ 300,000
Total \$ 600,000 year 2002

Potable Water Supply Reservoir for West Ouachita Parish, **year 2003**
Planning and Construction (\$100,000 Local Match) (Ouachita) Payable from General
Obligation Bonds Priority 2 \$ 100,000 Priority 5 \$ 200,000
Total \$ 300,000 year 2003

Ouachita Water Supply Reservoir (\$75,000 Local Match) (Ouachita) **year 2003**
General Obligation Bonds Priority 1
\$ 300,000 Priority 2 \$ 300,000 Priority 5 \$ 1,500,000
Total \$ 2,100,000 year 2003

Ouachita Water Supply Reservoir (\$275,000 Local Match) (Ouachita) **year 2004**
General Obligation Bonds Priority 1 \$ 400,000 Priority 2 \$ 100,000 Priority 5 \$ 200,000
Total \$ 700,000 year 2004

West Ouachita Reservoir

Denmon Engineering has also recently been selected to provide site selection and all planning, engineering, environmental and surveying services required to develop a potable water supply and recreational reservoir complex for west Ouachita Parish, Louisiana. The project will be comprehensive including the planning, permitting, design and construction of the dam, control structures, access roads, required relocations, recreation facilities and other appurtenances normally associated with such a complex project.

Estimated Project Cost: \$25 million

New Morehouse Reservoir

**Francis C. Thompson & SEN. BARHAM AND Rep. MCDONALD
SENATE BILL NO. 829 ACT 233 in 2003** (created by R.S. 38:3087.192)

New Reservoir, Planning and Construction (Morehouse) year 2002

(\$10,000 Local Match) Payable from State General Fund (Direct) Nonrecurring
Revenues \$ 20,000 Payable from General Obligation Bonds 47 Priority 2 \$ 30,000 48
Total \$ 50,000 year 2002

New Morehouse Reservoir Feasibility Study (Morehouse) year 2003

(\$10,000 Local Match) Payable from the balance of State General Fund (Direct)
previously allocated under the authority of Act 23 of 2002 to Morehouse Parish for
New Reservoir, Planning and Construction (Morehouse) \$ 20,000 Payable from
General Obligation Bonds Priority 2 \$ 300,000
Total \$ 320,000 year 2003

New Morehouse Reservoir Feasibility Study (Morehouse) year 2004

(\$10,000 Local Match) Payable from General Obligation Bonds 51
\$ 300,000 year 2004 Priority 1

To Plan and Design a Potable Water Reservoir for the Morehouse Parish Reservoir Commission in Morehouse Parish, Louisiana. Like the Washington Parish Reservoir this is also an extremely important and comprehensive project for which the Denmon Team will provide planning, permitting, environmental, design and construction management for the development of a potable water supply reservoir for the area. This includes ancillary improvements to utilize the recreational and economic benefits of such a significant project.

Bayou Dechene Reservoir Caldwell Parish

House Bill 1635 Act 1153 of 1995 Sen. Thompson & Rep. Ellington
Mike Thompson Lake Director

**Note: No lake Commission (police jury is sponsor)
\$6,350,000.00 spent to get to the permit stage Sept 4, 2003**

Monroe Newsstar July 18, 2004 Caldwell lake work may begin next year
Mike Thompson of Delhi. "We' re still finishing up survey work for the..

Planning, Land Acquisition and Construction (**Caldwell**) Payable from General
Obligation Bonds Priority 1 \$ 1,415,000 Priority 2 \$ 500,000
Priority 3 \$ 3,900,000 Priority 4 \$ 4,000,000 Priority 5 \$ 500,000

Total \$	10,315,000	2004
Total \$	10,315,000	2003
Total \$	3,715,000	2002
Total \$	4,715,000	2001
Total \$	8,000,000	2000
Total \$	7,000,000	1999
Total \$	7,000,000	1998
Total \$	7,000,000	1997

From: <WhitneyLedet@dotd.louisiana.gov>

Subject: Re: Bayou Dechene Reservoir Sent: Friday, October 08, 2004 12:34 PM

The project sponsor for this project is Caldwell Parish.

To date there has been approximately **6.25 million spent with an available balance of 1.5 million. This does not count this years monies** yet. Each fiscal year any money not spent and where bonds have not yet been sold require reauthorization by the legislature

From: EricBurges@dotd.louisiana.gov **Cc:** TriniSanders@dotd.louisiana.gov ; BobHamilton@dotd.louisiana.gov ; MarieBrewer@dotd.louisiana.gov

Sent: Friday, October 08, 2004 2:07 PM **Subject:** Fw: WWW Contacts -

Dear sir: Bayou Dechene Reservoir has received the following in funding;

Act 1096 of 1995 appropriated & the Louisiana State Bond Commission approved \$250,000.00

Act 45 of 1996 appropriated & the Louisiana State Bond Commission approved \$1,500,000.00

Act 28 of 1997 appropriated & the Louisiana State Bond Commission approved \$2,000,000.00

Act 29 of 1998 appropriated and the Louisiana State Bond Commission approved 2,500,000.00

No new funding approved : Act 20 of 1999 . Act 21 of 2000, Act 22 of 2001, Act 23 of 2002, Act 25 of 2003 Act

2 of 2004 appropriated and the Louisiana State Bond Commission approved \$100,000.00

In conclusion the total appropriated and approved for Bayou Dechene Reservoir project is \$6,350,000.00.

Bayou DeChene Reservoir

The DE Team was selected to plan, design and assist in construction management of a new 1,100 acre reservoir located in Caldwell Parish, Louisiana. This project is similar to the Poverty Point Reservoir project. DE has carried the project through the initial engineering and environmental studies necessary to justify the reservoir and to detail the construction and environmental considerations. DE is presently preparing plans and specifications for several phases of the project.

The overall project is estimated to cost approximately \$12 million dollars.

Permit No. and Permittee **Date Issued 4 Sep 2003** CEMVK-OD-FE PBH-980009340

Location of Work Discharge earthen material in wetlands Associated with the construction of a 1,098- acre recreational and water supply reservoir in secs. 1, 2, 3, 11, T13N-R3E, Caldwell Parish, LA
Mr. Jackie Barrett, Chairman Bayou DeChene Reservoir Comm 175 Woodland Drive
Columbia, Louisiana 71418

Permit <http://www.mvk.usace.army.mil/offices/od/odf/PubNotice/MonthlyNotice/WEB-SEP9-03.htm>

Castor Creek - Little River Reservoir

**Sen. Bill 379 Reg Session 2001 By Sen. Ellington & Smith
50/MM5 OLLA, la**

Note: This reservoir will take in Bayou Dechene, built on top of & swallow it.

Note: Unable to locate Lake Commissioners for this reservoir

For the Castor Creek district, the Governor appoints the commissioners from nominees by the police juries and legislators for the participating parishes.

**Castor Creek Reservoir and Dam, Study (Caldwell, LaSalle, Winn) year 1997
\$ 35,000 year 1997** Payable from State General Fund (Direct)

Castor Creek/Little River Reservoirs, (Grant, LaSalle, Winn) year 1998

Design and Construction Payable from General Obligation Bonds 24

Priority 2 \$ 700,000 Priority 3 \$ 500,000 Priority 5 \$ 605,000

Total \$ 1,805,000 year 1998

Castor Creek - Little River Reservoirs (LaSalle) Year 1999

(Local Match Required) Payable from General Obligation Bonds

\$ 100,000 Year 1999 Priority 2

Castor Creek - Little River Reservoirs (LaSalle) year 2000

(Local Match Required) Payable from General Obligation Bonds

\$ 100,000 year 2000 Priority 1

Castor Creek - Little River Reservoirs (La Salle) year 2001

(Local Match Required) Payable from General Obligation Bonds

Priority 1 \$ 100,000 Priority 2 \$ 200,000 Priority 5 \$ 250,000

Total \$ 550,000 year 2001

Castor Creek - Little River Reservoir (LaSalle) year 2002

(Local Match Required) Payable from General Obligation Bonds

Priority 1 \$ 100,000 Priority 3 \$ 400,000 Priority 4 \$ 450,000

Total \$ 950,000 year 2002

Castor Creek - Little River Reservoir (La Salle) year 2003

(Local Match Required) Payable from General Obligation Bonds

Priority 1 \$ 100,000 Priority 2 \$ 400,000 Priority 5 \$ 1,000,000

Total \$ 1,500,000 year 2003

Castor Creek - Little River Reservoir (La Salle) year 2004

Payable from General Obligation Bonds Priority 1 \$ 100,000

Priority 2 \$ 400,000 Priority 5 \$ 1,000,000

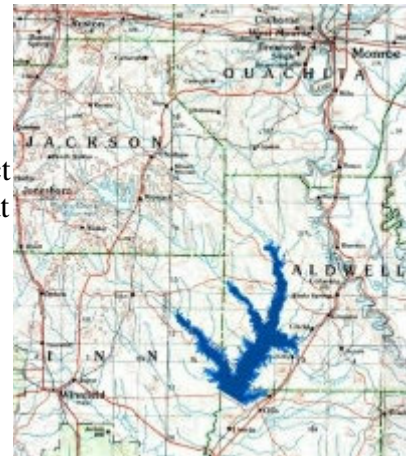
Total \$ 1,500,000 year 2004

Recreation and Water Conservation Districts (special acts) 4 These districts were established by special acts to provide conservation for agricultural, recreational, commercial, industrial and sanitary purposes. Black River Lake Recreation and Water Conservation District Castor Creek Reservoir District Cypress-Black Bayou Recreation and Water Conservation District Kepler Creek Recreation and Water Conservation District Lake Bruin Recreation and Water Conservation District Mill Creek Recreation and Water Conservation District Except for the Castor Creek Reservoir District, each is governed by a board of commissioners appointed by the parish police jury. For the Lake Bruin district, three of the commissioners are selected from nominees by the governing authorities of local towns. For the Castor Creek district, the commissioners are appointed by the Governor from nominees by the police juries and legislators for the participating parishes. With voter approval, all districts may levy ad valorem taxes and issue bonds. Recreation and water conservation districts (also known as reservoir districts) lacking fiscal or administrative autonomy are not counted as independent governments. See "Subordinate Agencies and Areas," below. **Red River, Atchafalya River, and Bayou Boeuf Gravity Drainage District**

Castor Creek Reservoir

The DE Team was recently selected to provide all planning, engineering, environmental and surveying services required to develop a major reservoir project located in Central Louisiana to be known as the "Castor Creek Reservoir." The project will be comprehensive including the planning, design and construction of the dam, control structures, access roads, required relocations, recreation facilities and other appurtenances normally associated with such a complex project. It is planned that the reservoir will be used to provide drinking water for a large area in Central Louisiana and provide significant fishing and other recreational opportunities.

The DEC Team was recently selected to provide all planning, engineering, environmental and surveying services required to develop a major reservoir project located in Central Louisiana to be known as the "Castor Creek Reservoir." This will be a principal reservoir project estimated to have approximately 34,000 acres of surface at pool stage with an average depth of 12 feet and a maximum depth of 60 feet. The proposed lake will have a drainage area of approximately 775 square miles and contain approximately 425,000-acre feet of water at normal pool stage.



The project to be handled by the DEC Team will be comprehensive including the planning, design and construction of the dam, control structures, access roads, required relocations, recreation facilities and other appurtenances normally associated with such a complex project.

It is planned that the reservoir will be used to provide drinking water for a large area in Central Louisiana and provide significant fishing and other recreational opportunities. The lake is anticipated to have approximately 250 miles of shoreline and expected to be the center stone for a major development that is to include parks, golf courses, marinas and other developments.

**Port De Luce Reservoir
Winn Parish**

Port De Luce Reservoir, Planning and Construction (Winn) year 2004

Payable from General Obligation Bonds Priority 2 \$ 250,000

Priority 3 \$ 1,350,000 Priority 5 \$ 8,000,000

Total \$ 9,600,000 year 2004

Port De Luce Reservoir, Planning and Construction (Winn) year 2003

Payable from General Obligation Bonds Priority 2 \$ 250,000

Priority 3 \$ 1,350,000 Priority 5 \$ 8,000,000

Total \$ 9,600,000 year 2003

Port DeLuce Water Shed Project Winnfield Potable Water Reservoir, year 2002

Planning, Environmental Study, and Construction (Local Match Required)

(Winn) Payable from General Obligation Bonds Priority 1 \$ 60,000

Priority 2 \$ 180,000 Priority 5 \$ 8,000,000

Total \$ 8,240,000 year 2002

Claiborne Parish Middlefork Reservoir, (Claiborne)

HOUSE BILL NO. 950 ACT 390 Year 2004 BY REPRESENTATIVE GALLOT

Feasibility Study and Planning Payable from General Obligation Bonds Priority 2

\$ 100,000 2004

\$ 100,000 2003 Priority 2

Chalk Hills Reservoir, Planning

(Catahoula) Payable from General Obligation Bonds Priority 2

\$ 200,000 2004

\$ 200,000 2003 Priority 2

\$ 100,000 2001 Priority 3

Bayou DeLoutre Reservoir

Improvements, Planning and Construction (**\$37,500** Local Match)

(Union) Payable from General Obligation Bonds

\$ 35,000 2004 Priority 1

\$ 35,000 2003 Priority 1

\$ 37,500 2002 (\$37,500 Local Match) Priority 2

Water Reservoir and Recreational Feasibility Study (Bienville)

Payable from General Obligation Bonds Priority 2

\$ 50,000