Subsegment	Waterbody name	Pollutant
080401	Bayou Bartholomew—Arkansas State line to Dead Bayou Lake (Bartholomew) (Scenic).	Suspended solids.
080202	Bayou Louis	Turbidity.
080401	Bayou Bartholomew—Arkansas State line to Dead Bayou (Lake Bartholomew)(Scenic).	Turbidity.
081002	Joe's Bayou—Headwaters to Bayou Macon	Turbidity.
81202	Lake St. Joseph (Oxbow Lake)	Turbidity.
81601	Little River—Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic).	Turbidity.
81602	Little River—From Bear Creek to Catahoula Lake (Scenic)	Turbidity.

EPA requested the public to provide EPA with any significant data or information that may impact the 11 TMDLs in 67 FR 19575 (April 22, 2002). The comments received and EPA's response to comments may be found at www.epa.gov/region6/water/tmdl.htm.

Final Agency Action Removing 4 Waterbody/Pollutant Combinations for Waters Located Within the Calcasieu and Ouachita River Basins From the Louisiana 303(d) List Because TMDLs Are Not Needed

Subsegment	Waterbody name	Pollutant
030201	Dugdemona River—Headwaters to junction with Big Creek	Lead. Nutrients. Organic enrichment/low DO. Organic enrichment/low DO (TMDL previously LDEQ established & EPA approved).

EPA requested the public to provide to EPA any significant data or information that may impact the determinations that 4 TMDLs are not needed in 67 FR 19575 (April 22, 2002). The comments received and EPA's response to comments may be found at www.epa.gov/region6/water/tmdl.htm.

Dated: May 30, 2002.

## Oscar Ramirez, Jr.,

Acting Director, Water Quality Protection Division, Region 6.

[FR Doc. 02–14499 Filed 6–12–02; 8:45 am] **BILLING CODE 6560–50–P** 

# ENVIRONMENTAL PROTECTION AGENCY

[FRL-7227-5]

Clean Water Act Section 303(d): Final Agency Action on 151 Determinations That TMDLs Are Not Needed

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice of availability.

**SUMMARY:** This notice announces final agency action removing 151 waterbody/ pollutant combinations listed in Louisiana's Calcasieu and Ouachita river basins, under section 303(d) of the Clean Water Act (CWA) because TMDLs are not needed. The EPA evaluated these waters in response to a consent decree entered in the lawsuit Sierra Club, et al. v. Clifford et al., No. 96-0527, (E.D. La.). Documents from the administrative record files for the 151 determinations that TMDLs are not needed, including responses to comments, may be viewed at www.epa.gov/region6/water/tmdl.htm. The administrative record files may be obtained by calling or writing Ms. Caldwell at the above address. Please contact Ms. Caldwell to schedule an inspection.

# **FOR FURTHER INFORMATION CONTACT:** Ellen Caldwell at (214) 665–7513.

SUPPLEMENTARY INFORMATION: In 1996,

two Louisiana environmental groups, the Sierra Club and Louisiana Environmental Action Network (plaintiffs), filed a lawsuit in Federal Court against the EPA, styled Sierra Club, et al. v. Clifford et al., No. 96–0527, (E.D. La.). Among other claims, plaintiffs alleged that EPA failed to establish Louisiana TMDLs in a timely manner.

Final Agency Action Removing 149 Waterbody/Pollutant Combinations for Waters Located Within the Calcasieu and Ouachita River Basins From the Louisiana 303(d) List Because TMDLs Are Not Needed

Subsegment	Waterbody name	Pollutant
030103	Calcasieu—Rapides-Allen Parish line to confluence with Marsh Bayou (Scenic).	Cadmium.
030201	Calcasieu River—Confluence with Marsh Bayou to Salt-water Barrier	Cadmium.
030801	West Fork Calcasieu River—From confluence of Beckwith Creek and Hickory Branch to Calcasieu River.	Cadmium.
030103	Calcasieu River—Rapides-Allen Parish line to confluence with Marsh Bayou (Scenic).	Copper.
030201	Calcasieu River—Confluence with Marsh Bayou to Salt-water Barrier	Copper.

Subsegment	Waterbody name	Pollutant
030801	West Fork Calcasieu River—From confluence of Beckwith Creek and Hickory Branch to Calcasieu River.	Copper.
030702 030801	English Bayou—Headwaters to Calcasieu River	Lead. Lead.
030702 030306	Branch to Calcasieu River.  English Bayou—Headwaters to Calcasieu River  Bayou Verdine (Estuarine)	Mercury. Oil & Grease.
030901 030301	Bayou D'Inde—Headwaters to Calcasieu River (Estuarine)	Oil & Grease. Pathogen Indicators.
030302 030401	(Estuarine, includes Coon Island and Clooney Island Loops).  Lake Charles (Estuarine)	Pathogen Indicators. Pathogen Indicators.
030402 030901	Mexico (Estuarine, includes Monkey Island Loop). Calcasieu Lake (Estuarine)	Pathogen Indicators. Pathogen Indicators.
030201 030103	Calcasieu River—Confluence with Marsh Bayou to Salt-water Barrier	Suspended Solids. Suspended Solids.
030201 030103	(Scenic). Calcasieu River—Confluence with Marsh Bayou to Salt-water Barrier Calcasieu River—Rapides-Allen Parish line to confluence with Marsh Bayou	Turbidity. Turbidity.
080301	(Scenic).  Black River—Jonesville to Corps of Engineers Control Structure (at mile 25,	Cadmium.
081501 081401	Serena).  Castor Creek—Headwaters to Little River  Dugdemona River—Headwaters to junction with Big Creek	Cadmium.
081601	Little River—Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic).	Cadmium.
081602 080101	Little River—From Bear Creek to Catahoula Lake (Scenic)	Cadmium. Cadmium.
080501 081611	Bayou de L'Outre—Arkansas State Line to Ouachita River (Scenic)	Chlorides.
080903 080901	Big Creek—Headwaters to Boeuf River (including Big Colewa Bayou)	Chlorides.
081603 080609	Catahoula LakeCorney Bayou—From Corney Lake to Bayou D'Arbonne Lake (Scenic)	Chlorides. Chlorides.
081402 081601	Dugdemona River—From Big Creek to Little River	Chlorides. Chlorides.
081602 080610	Little River—From Bear Creek to Catahoula Lake (Scenic)	Chlorides.
081201 080301	Tensas River—Headwaters to Jonesville (including Tensas Bayou)	Chlorides. Copper.
081501 081604	Castor Creek—Headwaters to Little River	Copper.
081402	Dugdemona River—From Big Creek to Little River	Copper.
081401 081601	Dugdemona River—Headwaters to junction with Big CreekLittle River—Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic).	Copper.
081602 080101	Little River—From Bear Creek to Catahoula Lake (Scenic)	Copper. Copper.
080201 080101	miles). Ouachita River—Columbia Lock and Dam to Jonesville Ouachita River—Arkansas State, Line to Columbia Lock and Dam (Scenic from the Arkansas state line to intersection with Bayou Bartholomew—22	Copper. Dioxins, Priority Organics.
080401	miles). Bayou Bartholomew—Arkansas State Line to Dead Bayou (Lake Bartholomew Scenic).	Lead.
080605 080603	Bayou D'Arbonne—From Bayou D'Arbonne Lake to Ouachita River (Scenic) Bayou D'Arbonne—From Lake Claiborne to Bayou D'Arbonne Lake	Lead.
080604 080501	Bayou D'Arbonne Lake	Lead.
081503	Beaucoup Creek—Headwaters to Castor Creek	Lead.
080301	Black River—Jonesville to Corps of Engineers Control Structure (at mile 25, Serena).	Lead.
081501 081604	Castor Creek—Headwaters to Little River	Lead.
080609	Corney Bayou—From Corney Lake to Bayou D'Arbonne Lake (Scenic)	Lead.
081402 081401	Dugdemona River—From Big Creek to Little River	Lead.
001401	Dagaomona Miver—meadwaters to juniculon with big Creek	Loau.

Subsegment	Waterbody name	Pollutant
081601	Little River—Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic).	Lead.
081602 080610	Little River—From Bear Creek to Catahoula Lake (Scenic)	Lead. Lead.
080101	(Scenic).  Ouachita River—Arkansas State Line to Columbia Lock and Dam (Scenic from the Arkansas state line to intersection with Bayou Bartholomew—22 miles).	Lead.
080201	Ouachita River—Columbia Lock and Dam to Jonesville	Lead. Lead. Mercury. Mercury. Mercury. Mercury.
080901	Serena).  Boeuf River—Arkansas State Line to Ouachita River Castor Creek—Headwaters to Little River Dugdemona River—From Big Creek to Little River Dugdemona River—Headwaters to junction with Big Creek Ouachita River—Columbia Lock and Dam to Jonesville Dugdemona River—Headwaters to junction with Big Creek Little River—Confluence of Castor Creek and Dugdemona River to junction	Mercury. Mercury. Mercury. Mercury. Mercury. Non-Priority Organics. Non-Priority Organics.
081203 081501 081601	with Bear Creek (Scenic).  Lake Bruin (Oxbow Lake)	Nutrients. Oil & Grease. Oil & Grease.
081602	Little River—From Bear Creek to Catahoula Lake (Scenic)  Bayou Funny Louis  Catahoula Lake  Bayou Macon—Arkansas State Line to Tensas River  Lake Bruin (Oxbow Lake)  Bayou Bartholomew—Arkansas State Line to Dead Bayou (Lake Bartholomew	Oil & Grease. Oil & Grease. Oil & Grease. Organic Enrichment/Low DO. Organic Enrichment/Low DO. Other Inorganics.
080603 081201 080905	Scenic).  Bayou D'Arbonne—From Lake Claiborne to Bayou D'Arbonne Lake  Tensas River—Headwaters to Jonesville (including Tensas Bayou)  Turkey Creek—Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough.  Bayou Bartholomew—Arkansas State Line to Dead Bayou (Lake Bartholomew	Other Inorganics. Other Inorganics. Other Inorganics. Pathogen Indicators.
080904 081501 081609 080902 080301	Scenic).  Bayou Lafourche—Near Oakridge to Boeuf River near Columbia	Pathogen Indicators. Pathogen Indicators. Pathogen Indicators. Pesticides. Pesticides.
080302 080910 080909 081202 080101	Serena). Black River—Corps of Engineers Control Structure to Red River Clear Lake Crew Lake Lake St. Joseph (Oxbow Lake) Ouachita River—Arkansas State Line to Columbia Lock and Dam (Scenic from the Arkansas state line to intersection with Bayou Bartholomew—22	Pesticides. Pesticides. Pesticides. Pesticides. Pesticides.
080201 080905	miles). Ouachita River—Columbia Lock and Dam to Jonesville Turkey Creek—Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough. Bayou Bartholomew—Arkansas State Line to Dead Bayou (Lake Bartholomew	Pesticides. Pesticides. Pesticides.
080904 080202 081203 080102	Ścenic). Bayou Lafourche—Near Oakridge to Boeuf River near Columbia Bayou Louis Lake Bruin (Oxbow Lake) Bayou Chauvin	Pesticides. Pesticides. Pesticides. pH.
080501	Bayou de L'Outre—Arkansas State Line to Ouachita River (Scenic)	Salinity/TDS. Salinity/TDS. Salinity/TDS. Salinity/TDS. Salinity/TDS. Salinity/TDS. Salinity/TDS.
081602 080610	with Bear Creek (Scenic).  Little River—From Bear Creek to Catahoula Lake (Scenic)	Salinity/TDS. Salinity/TDS. Salinity/TDS.
081201 080901	Tensas River—Headwaters to Jonesville (including Tensas Bayou)	Salinity/TDS. Salinity/TDS.

Subsegment	Waterbody name	Pollutant
081611	Bayou Funny Louis	Salinity/TDS.
080302	Black River—Corps of Engineers Control Structure to Red River	Siltation.
81602	Little River—From Bear Creek to Catahoula Lake (Scenic)	Siltation.
80201	Ouachita River—Columbia Lock and Dam to Jonesville	Siltation.
30501	Bayou de L'Outre—Arkansas State Line to Ouachita River (Scenic)	Sulfates.
31611	Bayou Funny Louis	Sulfates.
30903	Big Creek—Headwaters to Boeuf River (including Big Colewa Bayou)	Sulfates.
30901	Boeuf River—Arkansas State Line to Ouachita River	Sulfates.
31501	Castor Creek—Headwaters to Little River	Sulfates.
31603	Catahoula Lake	Sulfates.
30609	Corney Bayou—From Corney Lake to Bayou D'Arbonne Lake (Scenic)	
31402	Dugdemona River—From Big Creek to Little River	Sulfates.
31601	Little River—Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic).	Sulfates.
31602	Little River—From Bear Creek to Catahoula Lake (Scenic)	Sulfates.
80610	Middle Fork of Bayou D'Arbonne— From origin to Bayou D'Arbonne Lake (Scenic).	Sulfates.
31201	Tensas River—Headwaters to Jonesville (including Tensas Bayou)	Sulfates.
80401	Bayou Bartholomew—Arkansas State Line to Dead Bayou (Lake Bartholomew Scenic).	Suspended Solids.
30902	Bayou Bonne Idee—Headwaters to Boeuf River	Suspended Solids.
30605	Bayou D'Arbonne—From Bayou D'Arbonne Lake to Ouachita River (Scenic)	Suspended Solids.
30603	Bayou D'Arbonne—From Lake Claiborne to Bayou D'Arbonne Lake	Suspended Solids.
31501	Castor Creek—Headwaters to Little River	Suspended Solids.
30609	Corney Bayou—From Corney Lake to Bayou D'Arbonne Lake (Scenic)	Suspended Solids.
30905	Turkey Creek—Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff	Suspended Solids.
	to Big Creek including Glade Slough.	•
80101	Ouachita River—Arkansas State Line to Columbia Lock and Dam (Scenic from the Arkansas state line to intersection with Bayou Bartholomew—22 miles).	Suspended Solids.
31402	Dugdemona River—From Big Creek to Little Creek	Turbidity.
31601	Little River—Confluence of Castor Creek and Dugdemona River to junction with Bear Creek (Scenic).	Turbidity.
31602	Little River—From Bear Creek to Catahoula Lake (Scenic)	Turbidity.
30905	Turkey Creek—Headwaters to Turkey Creek Cutoff and Turkey Creek Cutoff to Big Creek including Glade Slough.	Turbidity.
80401	Bayou Bartholomew—Arkansas State Line to Dead Bayou (Lake Bartholomew Scenic).	Turbidity.
31611	Bayou Funny Louis	Turbidity.
30610	Middle Fork of Bayou D'Arbonne—From origin to Bayou D'Arbonne Lake (Scenic).	Turbidity.
80101	Ouachita River—Arkansas State Line to Columbia Lock and Dam (Scenic from the Arkansas state line to intersection with Bayou Bartholomew—22 miles).	Turbidity.
80301	Black River—Jonesville to Corps of Engineers Control Structure (at mile 25, Serena).	Unknown Toxicity.

EPA requested the public to provide EPA with any significant data or information that may impact the determinations that 149 TMDLs are not needed in 67 FR 6922 (February 14, 2002). The comments received and EPA's response to comments may be found at www.epa.gov/region6/water/tmdl.htm.

Final Agency Action Removing 2 Waterbody/Pollutant Combinations for Waters Located Within the Calcasieu River Basin From the Louisiana 303(d) List Because TMDLs Have Been Previously Received from the Louisiana Department of Environmental Quality and approved by EPA

Subsegment	Waterbody name	Pollutant
030702	English Bayou—Headwaters to Calcasieu River	Organic enrichment/low DO, Nutrients.

Dated: May 30, 2002.

Oscar Ramirez, Jr.,

Acting Director, Water Quality Protection

Division, Region 6.

[FR Doc. 02-14500 Filed 6-12-02; 8:45 am]

BILLING CODE 6560-50-P

#### **EXECUTIVE OFFICE OF THE PRESIDENT**

#### Submission for OMB Review; **Comment Request**

**AGENCY: Office of National Drug Control** Policy.

**SUMMARY:** The National Youth Anti-Drug Media Campaign invites comments on the submission for OMB review as required by the Paperwork Reduction Act of 1995.

**DATES:** Interested persons are invited to submit comments on or before July 15, 2002.

ADDRESSES: Written comments should be addressed to the Office of National Drug Control Policy, Attention: Gem Benoza, New Executive Office Building, Washington, DC 20503 or should be electronically mailed to Gbenoza@ondcp.eop.gov.

**SUPPLEMENTARY INFORMATION: Section** 3506 of the Paperwork Reduction Act of 1995 (44 U.S.C. Chapter 35) requires that the Office of Management and Budget (OMB) provide interested Federal agencies and the public an early opportunity to comment on information collection requests. OMB may amend or waive the requirement for public consultation to the extent that public participation in the approval process would defeat the purpose of the information collection, violate State or Federal law, or substantially interfere with any agency's ability to perform its statutory obligations. The Leader, Regulatory Information Management Group, Office of the Chief Information Officer, publishes that notice containing proposed information collection requests prior to submission of these requests to OMB. Each proposed information collection, grouped by office, contains the following: (1) Type of review requested, e.g. new, revision, extension, existing or reinstatement; (2) title; (3) summary of the collection; (4) description of the need for, and proposed use of, the information; (5) respondents and frequency of collection; and (6) reporting and/or recordkeeping burden. OMB invites public comment.

Type of Review: New.

Title: Customer Satisfaction Survey of Community Coalitions with Community

Drug Prevention Public Service Advertising Campaign.

Frequency: Two times in one year. Affected Public: Community Anti-Drug Coalitions.

Reporting and Recordkeeping Hour Burden: None.

Responses: Estimate 520. Burden Hours: 52 hours.

Abstract: ONDCP and the Advertising Council will use the information to ascertain whether the PSA campaign and related activities increase participation in local coalitions and to identify changes that could improve ONDCP's service to its member coalitions. Such information might reveal that certain sectors of the community (i.e., faith groups, businesses, etc.) are under-targeted, and thus guide ONDCP to re-focus outreach efforts. All information will be distributed internally only.

Dated: June 7, 2002.

#### Alan Levitt,

Director, National Youth Anti-Drug Media Campaign.

[FR Doc. 02-14897 Filed 6-12-02; 8:45 am] BILLING CODE 3180-02-P

## FEDERAL COMMUNICATIONS COMMISSION

# **Notice of Public Information** Collection(s) Being Reviewed by the Federal Communications Commission, **Comments Requested**

June 6, 2002.

**SUMMARY:** The Federal Communications Commission, as part of its continuing effort to reduce paperwork burden invites the general public and other Federal agencies to take this opportunity to comment on the following information collection(s), as required by the Paperwork Reduction Act of 1995, Public Law 104-13. An agency may not conduct or sponsor a collection of information unless it displays a currently valid control number. No person shall be subject to any penalty for failing to comply with a collection of information subject to the Paperwork Reduction Act (PRA) that does not display a valid control number. Comments are requested concerning (a) whether the proposed collection of information is necessary for the proper performance of the functions of the Commission, including whether the information shall have practical utility; (b) the accuracy of the Commission's burden estimate; (c) ways to enhance the quality, utility, and clarity of the information collected; and (d) ways to minimize the burden of the collection of

information on the respondents, including the use of automated collection techniques or other forms of information technology.

DATES: Written comments should be submitted on or before August 12, 2002. If you anticipate that you will be submitting comments, but find it difficult to do so within the period of time allowed by this notice, you should advise the contact listed below as soon as possible.

ADDRESSES: Direct all comments to Judith Boley Herman or Leslie Smith, Federal Communications Commission, Room 1-C804 or Room 1-A804, 445 12th Street, SW, Washington, DC 20554 or via the Internet to jboley@fcc.gov or lesmith@fcc.gov.

FOR FURTHER INFORMATION CONTACT: For additional information or copies of the information collection(s), contact Judith Boley Herman at 202-418-0214 or via the Internet at ibolev@fcc.gov.

# SUPPLEMENTARY INFORMATION:

OMB Control No.: 3060-0075. Title: Application for Consent to Assign Construction Permit or License for TV or FM Translator Station or Low Power Television Station or to Transfer Control of Entity Holding TV or FM Translator or Low Power Television

Station. Form No.: FCC Form 345. Type of Review: Revision of a currently approved collection.

Respondents: Business or other for-

Number of Respondents: 320. Estimated Time Per Response: 8 hours (1 hour applicant burden; 7 hours contract costs).

Frequency of Response: Recordkeeping requirement; on occasion reporting requirement, third party disclosure requirement.

Total Annual Burden: 320 hours. Total Annual Cost: \$516.140.

*Needs and Uses:* Filing of the FCC Form 345 is required when applying for authority for assignment of license or permit, or for consent to transfer of control of corporate licensee or permittee for an FM or TV translator station, or low power TV station. This collection also includes the third party disclosure requirement of Section 73.3580. This section requires local public notice in a newspaper of general circulation of the filing of all applications for assignment of license/ permit. This notice must be completed within 30 days of the tendering of the application. A copy of this notice must be placed in the public inspection file along with the application. The form has been revised to include inadvertently omitted information. The