



Arkansas Department of Health

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Public Health Engineering Branch, Slot 37
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After Hours Emergency (501) 661-2136

April 3, 2026

SCOTT BORMAN
BENTON-WASHINGTON REGIONAL PWA PWS # 871
15531 WOODS LODGE RD
ROGERS, AR 72756

RE: Organic Chemical Analysis, Laboratory Number(s)
O235449-GLY-1, O235449-QUA-1, O235449-END-1, O235449-MCP-1, O235449-
PAOG-1, O235449-CAR-1, O235449-EDB-1

Dear SCOTT BORMAN:

Attached are results of the above referenced laboratory analysis of the sample(s) collected from your public water system.

The finished water quality is within the allowable limits of the "Primary Drinking Water Standards" of the Safe Drinking Water Act.

Federal Law requires the water system to keep copies of the analysis reports for treated water for a minimum of ten years.

If you have any questions, please contact this office at 501-661-2623.

Sincerely,

Grayson Mixon
Environmental Health Specialist
Engineering Branch – ADH

DBG:GM:gm

Enclosures: Organic Lab Analysis

File: BENTON-WASHINGTON REGIONAL PWA 871



Organic Chemistry Laboratory
Arkansas Public Health Laboratory
201 South Monroe
Little Rock AR 72205

FINAL REPORT

LIMS Sample Number: O235449-EDB-1

Profile: EDB

Engineering Form ID: 235449
Collected by: Steven Fitzhugh Received by: Tyrone Shepard
Collected on: 01/06/2026 10:10 Received on: 01/08/2026 07:34

Public Water System: BENTON-WASHINGTON REGIONAL PWA (871) District: 1
Sampling Site: Water Treatment Plant (871YE005)
Type: EPT (Entry Point) Purpose: CMP(Compliance) Source: Lake Category: PUB (Public/Community)

Ethylene dibromide/Dibromochloropropane 504.1 Batch Run #: 4413 Date Analyzed: 01/13/2026

Regulated Analytes

Ethylene dibromide < 0.02 ug/L
Dibromochloropropane < 0.02 ug/L

Unregulated Analytes

Dibromochloromethane < 70 ug/L

Approved by: BJ Jefferson

Date Approved: 01/14/2026

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LIMS Sample Number: O235449-CAR-1

Profile: Carbs

Engineering Form ID: 235449
Collected by: Steven Fitzhugh Received by: Tyrone Shepard
Collected on: 01/06/2026 10:10 Received on: 01/08/2026 07:34

Public Water System: BENTON-WASHINGTON REGIONAL PWA (871) District: 1
Sampling Site: Water Treatment Plant (871YE005)
Type: EPT (Entry Point) Purpose: CMP(Compliance) Source: Lake Category: PUB (Public/Community)

Carbamates 531.2 Batch Run #: 4479 Date Analyzed: 01/21/2026

Regulated Analytes

Aldicarb Sulfoxide < 0.2 ug/L
Aldicarb Sulfone < 0.2 ug/L
Oxamyl < 0.2 ug/L
Aldicarb < 0.2 ug/L
Carbofuran < 0.2 ug/L

Unregulated Analytes

Methomyl < 0.2 ug/L
3-Hydroxycarbofuran < 0.2 ug/L
Baygon < 0.2 ug/L
Carbaryl < 0.2 ug/L
Methiocarb < 0.2 ug/L

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Approved by: BJ Jefferson

Date Approved: 01/23/2026



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Arkansas Public Health Laboratory
201 South Monroe
Little Rock AR 72205

FINAL REPORT

LIMS Sample Number: O235449-PAOG-1

Profile: PAOG

Engineering Form ID: 235449
Collected by: Steven Fitzhugh Received by: Tyrone Shepard
Collected on: 01/06/2026 10:10 Received on: 01/08/2026 07:34

Public Water System: BENTON-WASHINGTON REGIONAL PWA (871) District: 1
Sampling Site: Water Treatment Plant (871YE005)
Type: EPT (Entry Point) Purpose: CMP(Compliance) Source: Lake Category: PUB (Public/Community)

Organic Compounds 525.3 Batch Run #: 4455 Date Analyzed: 01/15/2026

Regulated Analytes

Hexachlorobenzene	< 0.22 ug/L
Simazine	< 0.154 ug/L
Atrazine	< 0.22 ug/L
Lindane	< 0.044 ug/L
Alachlor	< 0.44 ug/L
Heptachlor	< 0.088 ug/L
Heptachlor Epoxide	< 0.044 ug/L
Endrin	< 0.022 ug/L
Methoxychlor	< 0.22 ug/L
Benzo(a)pyrene	< 0.04 ug/L
H.C.C.P.D.	< 0.22 ug/L
Di(2-ethylhexyl)adipate	< 0.8 ug/L
Di(2-ethylhexyl)phthalate	< 1.32 ug/L
PCBs	Not Detected
Technical Chlordane	< 0.2 ug/L
Technical Toxaphene	< 1 ug/L

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Approved by: BJ Jefferson

Date Approved: 01/21/2026



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201 South Monroe
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FINAL REPORT

LIMS Sample Number: O235449-MCP-1

Profile: MCPAH

Engineering Form ID: 235449
Collected by: Steven Fitzhugh Received by: Tyrone Shepard
Collected on: 01/06/2026 10:10 Received on: 01/08/2026 07:34

Public Water System: BENTON-WASHINGTON REGIONAL PWA (871) District: 1
Sampling Site: Water Treatment Plant (871YE005)
Type: EPT (Entry Point) Purpose: CMP(Compliance) Source: Lake Category: PUB (Public/Community)

Chlorinated Herbicides 515.4 Batch Run #: 4487 Date Analyzed: 01/15/2026

Regulated Analytes

Dalapon	< 2.2 ug/L
2,4-D	< 0.22 ug/L
Pentachlorophenol (PCP)	< 0.08 ug/L
2,4,5-TP (Silvex)	< 0.44 ug/L
Dinoseb	< 0.44 ug/L
Picloram	< 0.22 ug/L

Unregulated Analytes

Dicamba	< 0.22 ug/L
2,4,5-T	< 0.22 ug/L

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Date Approved: 01/20/2026



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FINAL REPORT

LIMS Sample Number: O235449-END-1

Profile: ENDO

Engineering Form ID: 235449
Collected by: Steven Fitzhugh Received by: Tyrone Shepard
Collected on: 01/06/2026 10:10 Received on: 01/08/2026 07:34

Public Water System: BENTON-WASHINGTON REGIONAL PWA (871) District: 1
Sampling Site: Water Treatment Plant (871YE005)
Type: EPT (Entry Point) Purpose: CMP(Compliance) Source: Lake Category: PUB (Public/Community)

Endothall 548.1 Batch Run #: 4493 Date Analyzed: 01/16/2026

Regulated Analytes

Endothall < 9.0 ug/L

Approved by: BJ Jefferson

Date Approved: 01/20/2026

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FINAL REPORT

LIMS Sample Number: O235449-QUA-1

Profile: QUAT

Engineering Form ID: 235449
Collected by: Steven Fitzhugh Received by: Tyrone Shepard
Collected on: 01/06/2026 10:10 Received on: 01/08/2026 07:34

Public Water System: BENTON-WASHINGTON REGIONAL PWA (871) District: 1
Sampling Site: Water Treatment Plant (871YE005)
Type: EPT (Entry Point) Purpose: CMP(Compliance) Source: Lake Category: PUB (Public/Community)

Diquat/Paraquat 549.2 Batch Run #: 4470 Date Analyzed: 01/12/2026

Regulated Analytes

Diquat < 0.8 ug/L

Unregulated Analytes

Paraquat < 0.8 ug/L

Approved by: BJ Jefferson

Date Approved: 01/20/2026

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FINAL REPORT

LIMS Sample Number: O235449-GLY-1

Profile: GLY

Engineering Form ID: 235449
Collected by: Steven Fitzhugh Received by: Tyrone Shepard
Collected on: 01/06/2026 10:10 Received on: 01/08/2026 07:34

Public Water System: BENTON-WASHINGTON REGIONAL PWA (871) District: 1
Sampling Site: Water Treatment Plant (871YE005)
Type: EPT (Entry Point) Purpose: CMP(Compliance) Source: Lake Category: PUB (Public/Community)

Glyphosate 547.0 Batch Run #: 4480 Date Analyzed: 01/22/2026

Regulated Analytes

Glyphosate < 2.5 ug/L

Approved by: BJ Jefferson Date Approved: 01/23/2026

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