

NO EXPOSURE CERTIFICATION FORM
For Exclusion from NPDES Stormwater Permitting

A14062
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Application Type: New Renewal Permit No. ARR00 _____

I. PERMITTEE/OPERATOR INFORMATION

Permittee (Legal Name)*: DLM, Div of Systems, Inc.
Permittee Mailing Address: 10912 Highway 270 East
Permittee City: Malvern
Permittee State: AR Zip: 72104
Permittee Telephone Number: 501 332-5495
Permittee Fax Number: 501 337-7750
Permittee E-mail Address: mlobel@dlmnc.net

Operator Type:
 STATE PARTNERSHIP
 FEDERAL CORPORATION**
 SOLE PROPRIETORSHIP
 PUBLIC
 OTHER: _____
**State of Incorporation: AR

* The legal name of the Permittee must be identical to the name listed with the Arkansas Secretary of State.

II. INVOICE MAILING INFORMATION (if different from facility mailing address)

Invoice Contact Person: Mark Lobel, VP Operations City: Malvern
Invoice Mailing Company: DLM, Div of Systems, Inc State: AR Zip: 72104
Invoice Mailing Address: 10912 Highway 270 East Telephone: 501 332-5495 x 7900

III. FACILITY INFORMATION

Facility Name (if different from Permittee): DLM, Div of Systems, Inc.
Facility Physical Address: 1215 Industrial Ln Contact Person: Mark Lobel
Facility County: Hot Springs Contact Title: VP Operations
Facility City: Malvern Zip: 72104 Telephone Number: 501 332-5495 x 7900
Directions to the Facility: _____ Fax Number 501 337-7750
AFIN (if known): _____ Email Address: mlobel@dlmnc.net

Is mailing address different from facility address? Yes No If yes, provide mailing address in the space provided.

Mailing Address: 10912 Highway 270 East City: Malvern State: AR Zip: 72104

Type of Business: Dock Leveler Manufacturing Facility SIC Code(s): 3537 NAICS Code (s): 332999
Facility Latitude: * 34 degrees 22 minutes 50.46N seconds * Facility coordinates should be taken at the entrance to the facility.
Facility Longitude: * -92 degrees 49 minutes 09.18W seconds

IV. NO EXPOSURE EXCLUSION CERTIFICATION

Submission of this No Exposure Certification constitutes notice that the entity identified in Section I does not require permit authorization for its stormwater discharges associated with industrial activity in the State as identified in 40 CFR 122.26(b)(14)(i) – (ix) and (xi) due to the existence of a condition of No Exposure. A condition of No Exposure exists at an industrial facility when all industrial materials and activities are protected by a storm resistant shelter to prevent exposure to rain, snow, snowmelt, and/or runoff. Industrial materials or activities include, but are not limited to, material handling equipment or activities, industrial machinery, raw materials, intermediate products, by-products, final products, or waste products. Material handling activities include the storage, loading and unloading, transportation, or conveyance of any raw material, intermediate product, final product, or waste product. A storm resistant shelter is not required for the following industrial materials and activities:

1. Drums, barrels, tanks, and similar containers that are tightly sealed, provided those containers are not deteriorated and do not leak. "Sealed" means banded or otherwise secured and without operational taps or valves;

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2. Adequately maintained vehicles used in material handling; and
3. Final products, other than those products that would be mobilized in stormwater discharges (e.g., rock salt).

A No Exposure Certification must be provided for each facility qualifying for the No Exposure Exclusion. In addition, the exclusion from NPDES permitting is available on a facility-wide basis only, not for individual outfalls. If any industrial activities or materials are or will be exposed to precipitation, the facility is not eligible for the "no exposure" exclusion.

By signing and submitting this No Exposure Certification form, the entity in Section I is certifying that a condition of No Exposure exists at its facility or site, and is obligated to comply with the terms and conditions of 40 CFR 122.26(g).

EXPOSURE CHECKLIST

Are any of the following materials or activities exposed to precipitation, now or in the foreseeable future?
(Please check either "Yes" or "No" in the appropriate box.) **If you answer "Yes" to any of the questions (a) through (k), you are not eligible for the No Exposure Exclusion. If you answer "No" to questions (a) through (k) and "Yes" to question (l), determination of a No Exposure Exclusion will be made on a case-by-case basis.**

	Yes	No
a. Using, storing, or cleaning industrial machinery or equipment, and areas where residuals from using, storing, or cleaning industrial machinery or equipment remain and are exposed to stormwater.	<input type="checkbox"/>	X
b. Are materials or residuals on the ground or in stormwater inlets from spills/leaks.	<input type="checkbox"/>	X
c. Are materials or products from past industrial activity exposed.	<input type="checkbox"/>	X
d. Is material handling equipment exposed (except adequately maintained vehicles).	<input type="checkbox"/>	X
e. Are materials or products during loading/unloading or transporting activities exposed.	<input type="checkbox"/>	X
f. Materials or products stored outdoors (except final products intended for outside use [e.g., new cars] where exposure to stormwater does not result in the discharge of pollutants).	<input type="checkbox"/>	X
g. Materials contained in open, deteriorated, or leaking storage drums, barrels, tanks, and similar containers.	<input type="checkbox"/>	X
h. Materials or products handled/stored on roads or railways owned or maintained by the discharger.	<input type="checkbox"/>	X
i. Waste materials exposed (except waste in covered, non-leaking containers [e.g., dumpsters]).	<input type="checkbox"/>	X
j. Application or disposal of process wastewater (unless otherwise permitted).	<input type="checkbox"/>	X
k. Particulate matter or visible deposits of residuals from roof stacks and/or vents not otherwise regulated (i.e., under an air quality control permit) and evident in the stormwater outflow.	<input type="checkbox"/>	X
l. Allowed non-stormwater discharges go through any outfall(s).	<input type="checkbox"/> *	X

* List all allowed non-stormwater discharges going through Outfall: _____

V. FACILITY PERMIT INFORMATION

List any permits from the Water Division that the facility may have coverage under.

NPDES Individual Permit No.: _____

NPDES General Construction Stormwater Permit No.: _____

NPDES Non-Stormwater General Permit No.: _____

No Discharge Permit No.: _____

List any permits the facility has from another division within ADEQ: ARR000142, AFIN 30-00125

VI. CERTIFICATION STATEMENT

"I certify under penalty of law that I have read and understand the eligibility requirements for claiming a condition of "No Exposure" and obtaining an exclusion from NPDES stormwater permitting; I certify under penalty of law that there are no discharges of stormwater contaminated by exposure to industrial activities or materials from the industrial facility or site identified in this document (except as allowed under 40 CFR 122.26(g)(2)); I understand that I am obligated to submit a No Exposure Certification form once every five years to the NPDES permitting authority and, if requested, to the operator of the local municipal separate storm sewer system (MS4) into which the facility discharges (where applicable). I understand that I must allow the NPDES permitting authority, or MS4 operator where the discharge is into the local MS4, to perform inspections to confirm the condition of No Exposure and to make such inspection reports publicly available upon request. I understand that I must obtain coverage under an NPDES permit prior to any point source discharge of stormwater from the facility; Additionally, I certify under penalty of law that this document and all

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attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.”

Typed or Printed Name: Mark Lobel Title: VP Operations
Signature: *Mark Lobel* Date: 4-9-2015

VII. COGNIZANT OFFICIAL

Cognizant Official Printed Name: NA Title: _____
Cognizant Official Signature: _____ Telephone: _____
Cognizant Official E-mail: _____

ARR000000 Checklist

ARR00 1428 New Renewal Modification

Type of Business: Dock Leveler Manufacturing
SIC Code: 3537 Industrial Sector: AB1

No Exposure: Yes No

Discharges to Quachita River

HUC 08040102 Planning Segment 2F

Ecologically Sensitive Waterbody (ESW): No Yes

Extraordinary Resource Water (ERW): No Yes

Natural and Scenic Waterway (NSW): No Yes

Losing Stream Area: No Yes

303(d) list: No Yes Quachita

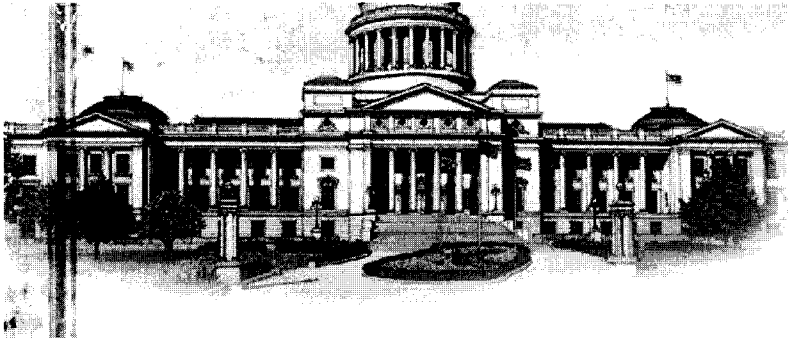
Pollutant: Be, Zn by unknown Cat 4a Cat 5

Secretary of State
Permit Fee check #823136
Complete SWPPP N/A
Information entered into Access

Is the facility operating in any of the following categories (subject to effluent limitations) below? N/A

- Cement Manufacturing - Material Storage Piles Runoff
- Fertilizer Manufacturing -Runoff from phosphate fertilizer manufacturing facilities that comes into contact with any raw materials, finished product, byproducts, or waste products
- Steam Powered electric power generating – Coal Pile Runoff
- Paving and Roofing Materials (tars and asphalt)- Runoff from manufacturing of asphalt paving or roofing emulsion
- Airport Deicing at Primary Airports

Other Comments: Received Check 4/30



ARKANSAS
 SECRETARY OF STATE
Mark Martin

Search Incorporations, Cooperatives, Banks and Insurance Companies

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LLC Member information is now confidential per Act 865 of 2007

Use your browser's back button to return to the Search Results

[Begin New Search](#)

For service of process contact the [Secretary of State's office](#).

Corporation Name	DLM - DIV OF SYSTEMS, INC.
Fictitious Names	
Filing #	811072750
Filing Type	Foreign For Profit Corporation
Filed under Act	For Bus Corp; 958 of 1987
Status	Good Standing
Principal Address	
Reg. Agent	MARK LOBEL
Agent Address	10912 HWY 270 EAST MALVERN, AR 72104
Date Filed	03/19/2015
Officers	MICHAEL J PILGRIM , Incorporator/Organizer
Foreign Name	SYSTEMS, INC.
Foreign Address	W194N11481 MCCORMICK DR GERMANTOWN, WI 53022
State of Origin	WI
Purchase a Certificate of Good Standing for this Entity	Pay Franchise Tax for this corporation

Yarberry, Katherine

From: Wise, Jim
Sent: Monday, May 04, 2015 12:22 PM
To: Yarberry, Katherine
Subject: 30-00092
Attachments: Ouachita River to Camden.doc

Katherine,

That portion of the Ouachita River is habitat for five T&E species of mussels. Even though the stream segment is not specifically listed in the regulation, Reg. 2.302(B) defines ESW waters as "...segments known to provide habitat...." For T & E species. I do not believe that this facility will affect any species in the river, it is just something to keep in mind.

Jim

Ouachita River

Portions already ERW/ ESW

Hot Spring, Clark, Dallas, & Ouachita Counties
Plate G-2, G-3,G-4 (Gulf Coastal Plain)
Planning Segment 2D, 2F

Take a second look at the permits; this segment has been shortened.

NPDES Permits:

Lion Oil Company – El Dorado Ref – permit# AR0000647
(1-7:Loutre Creek; 010:Ouachita River)

Berry Petroleum Co-Stephens – permit# AR0000663
(Trib, Smackover Creek, Ouachita River)

El Dorado Chemical Co, Inc – permit# AR0000752
(Trib, Flat Creek, Haynes Creek, Ouachita River)

Arkansas Electric Coop-McClell – permit# AR0000841
(Ouachita River)

Great Lakes Chemical Corp –Cent – permit# AR0001171
(Bayou De Loutre, Little Cornie Bayou, Ouachita River)

Georgia Pacific – Crossett Paper – permit# AR0001210
(Mossy Lake, Coffee Creek, Ouachita River)

City of Stephens – permit# AR0020168
(Smackover Creek, Ouachita River)

City of Smackover – permit# AR0021440
(Smackover Creek, Ouachita River)

City of Bearden – permit# AR0021474
(Two Bayou Creek, Ouachita River)

City of Strong – permit# AR0021687
(Lapile Creek, Ouachita River)

City of Huttig – permit# AR0022268
(Ouachita River)

City of Carthage - permit# AR0033715
(Moro Creek Trib, Ouachita River)

City of El Dorado South WWTP – permit# AR0033723
(Bayou De Loutre, Ouachita River)

City of Fordyce – permit# AR0033758
(Jug Creek, Moro Creek, Ouachita River)

Shumaker Public Service Corp – permit# AR0034363
(Unnamed Trib, Two Bayou Creek, Ouachita River)

Georgia Pacific Wood Products, LLC –permit# AR0036072
(Trib, Bayou De Loutre, Ouachita River)

Liberty Baptist Assn – DBA Beech SP – permit# AR0037761
(Trib, Ouachita River)

City of Calion – permit# AR0038211
(Chapelle Slough, Ouachita River)

Town of Felsenthaal –permit# AR0039659

(Wolf Slough, Ouachita River)
City of Louann – permit# AR0040517
(Brushy Creek, Smackover Creek, Ouachita River)
Crossett Harbor Port Authority – permit# AR0042315
(Ouachita River)
Columbian Chemicals Company – permit# AR0047368
(Trib, Boggy Creek, Bayou De Loutre, Ouachita River)
Anthony Forest Products Company – permit# AR0047384
(N Lapile Creek, Lapile Creek, Ouachita River)
Idaho Timber Corp of Carthage – permit# AR0047503
(Trib, Moro Creek, Saline River, Ouachita River)
Rogers Lumber Company, Inc – permit# AR0048046
(Trib, Old Lower River, Ouachita River)
Watson Sawmill, Inc – permit# AR0048381
(Trib, Beech Creek, Smackover Creek, Ouachita River)
Union Power Partners, LP-Union – permit# AR0049140
(Ouachita River)
Georgia Pacific-Fordyce OSB FA – permit# AR49204
(Trib, Moro Creek, Ouachita River)
Standard Gravel Company, Inc – permit# AR0049646
(Mill Creek, Freeco Bayou, Ouachita River)
El Dorado Water Utilities – permit# AR0049743
(Ouachita River)
Anthony Timberlands, Inc – permit# AR0049891
(Trib, Ouachita River)
El Dorado Water Utilities Join – permit# AR50296
(Ouachita River)
Garland Gaston Lumber Co – permit# AR0050482
(Trib, Mill Creek, Two Bayou, Ouachita River)
City of Tinsman – permit# AR0050661
(Watson Creek, Moro Creek, Ouachita River)
Stratcor, Inc. – permit# AR0000523
(Trib, Lake Catherine, Ouachita River)
Hot Spring Co – Jones Mill WWTF – permit# AR0000868
(Cove Creek, Ouachita River)
Entergy Arkansas – Lake Catherine – permit# AR0001147
(Lake Catherine, Ouachita River)
City of Malvern – permit# AR0034126
(Ouachita River)
Arkansas Parks Lake Catherine – permit# AR0038121
(Lake Catherine, Ouachita River)
Acme Brick Company – Perla Facility – permit# AR0043354
(Trib, Town Creek, Ouachita River)
City of Donaldson – permit# AR 0048020
(Ouachita River)
Entergy AR, Inc – Rammel Dam – permit# AR0048763

(Ouachita River)
UMETCO Minerals Corp – Wilson Mi – permit# AR0048950
 (Wilson Creek, Lake Catherine, Ouachita River)
Hot Spring Power Co, LLC – permit# AR0049611
 (Ouachita River)
Halliburton Energy Services – permit# AR0049794
 (Chamberlain Creek, Cove Creek, Ouachita River)
Reynolds Metals/ Rolling Plant – permit# AR0050512
 (Stoney Creek, Lake Catherine, Ouachita River)
City of Caddo Valley – permit# AR0045411
 (Caddo River, Ouachita River)
Shields Wood Products, Inc – permit# AR0047856
 (Trib, Ouachita River)
City of Arkadelphia – permit# AR0020605
 (Ouachita River)
USA-COE Spillway/ Dam Recreation – permit# AR0036021
 (Trib, Caddo River, Ouachita River)
City of Mountain Pine – permit# AR0021539
 (Glazypeau Creek, Ouachita River)
City of Camden – permit# AR0022365
 (Ouachita River)
City of Sparkman – permit# AR0035939
 (Cypress Creek Trib, Ouachita River)
USA-COE Arlie Moore Recreation – permit# AR0036013
 (Degray Lake, Caddo River, Ouachita River)
Brazeale Lumber Co – permit# AR0046612
 (Trib, Brushy Creek, Ouachita River)
Ray White Lumber Co – permit# AR0047139
 (Trib, Cyprus Creek, Ouachita River)
Garland Gaston Lumber Co, Inc. – permit# AR0049026
 (Brushy Creek, Ouachita River)
KGen Hot Spring, LLC – permit# AR0049417
 (Ouachita River)
Harmony Grove Public School – permit# AR0050105
 (Mizzell Creek, Palmer Bayou, Ouachita River)

Water Collect Sites:

OUA0008B, OUA0124B, OUA0037

On the 2008 303(d) list:

HUC 8040201	Reach -005	Seg 2D	Miles 34.2	Assess M	Imp. Aqua Life	Cat 5d
HUC 8040202	Reach -004	Seg 2D	Miles 28.9	Assess M	Imp. Aqua Life	Cat 5d
HUC 8040202	Reach -002	Seg 2D	Miles 4.0	Assess M	Imp. Aqua Life	Cat 5d

Reg. 2.311

- (1) Arkansas Department of Environmental Quality
- (2) 5301 Northshore Drive, North Little Rock, AR 72118
(501) 682-0744
- (3) Ouachita River from Interstate 30 to Arkansas-Louisiana state line.
- (4) A map of the water body proposed to receive an Ecologically Sensitive Waterbody designated use is attached.
- (5) pink mucket (*Lampsilis abrupta*) (LE), Ouachita rock pocketbook (*Arkansia wheeleri*) (LE), Arkansas fatmucket (*Lampsilis powellii*) (LT), winged mapleleaf (*Quadrula fragosa*) (LE), rabbitsfoot (*Quadrula cylindrica*) (SSC), southern mapleleaf (*Quadrula apiculata*) (SSC)
- (6) **Potential benefits/ impacts – include economic benefits/ impacts
-Will changes to current permits be required?**
- (7) **Evidence of requests for resolutions by appropriate local governments**
- (8) The headwaters of the Ouachita River originate in the Ouachita National Forest of Polk County in southwest Arkansas. The Ouachita River flows eastwardly through Polk and Montgomery Counties before emptying into Lake Ouachita, which is formed by Blakely Mountain Dam. Below Lake Ouachita, the river is dammed twice more to create Lake Hamilton and Lake Catherine. The Ouachita River flows freely until it reaches the Felsenthal National Wildlife Refuge created by an Army Corps of Engineers Lock and Dam, just upstream of the Arkansas/Louisiana state line.

Where to start segment??? Base it on Cindy's info – don't want to start it in one ecoregion that immediately switches to another.

An ESW designation is sought for approximately 83 miles/134 kilometers of the Ouachita River, from I-30 near Malvern south to Camden, Arkansas. This segment begins in the Ouachita Mountain ecoregion then immediately flows into the Gulf Coastal Plain ecoregion. There is already a small segment with an ESW designation near Arkadelphia for habitat protection of the Ouachita rock pocketbook mussel and the pink mucket mussel.

The Upper Ouachita watershed (8-digit HUC 08040102) drains a total area of 1753.96mi² or 1,135,679.80 acres; and, as of 2006, the watershed was over 78% or 1377.71mi² forest. Another 7.81% of land cover is herbaceous and 7.72% pasture land. Less than 6% of the watershed comprised urban, crops, bare, and water land uses. Watershed population grew 10.91% from 1990 to 2000 (Arkansas Watershed Information System).

This stretch of the Ouachita River is home to many sport fish such as bass, catfish, crappie, and bream as well as non-game species that are essential to a healthy fishery. Mussel beds are plentiful in the lower Ouachita River. Posey et al. (1996) surveyed the lower Ouachita River from the confluence of the Little

Missouri River to the Louisiana state line, and found 61 mussel beds and a total of 41 different species.

Of the mussel species found by Posey et al. (1996) several are endangered or threatened. Designating this section of the Ouachita River as an ESW would help to protect a continuous habitat that is relatively undisturbed between the series of reservoirs and dams upstream to the series of navigational locks downstream of Camden.

Mussels are one of the most imperiled groups of freshwater organisms in the world. They are highly susceptible to perturbations in their environment brought about by impoundments, channelization, dredging, sedimentation, chemical pollution, and invasive species, among other things (Harris et al., 2009). **Five species of endangered, threatened, or special concern status mussel inhabits the Ouachita River along this proposed segment.**

The pink mucket (*Lampsilis abrupta*) is a G2 ranked, imperiled species listed as endangered federally and as threatened on the state level. Posey (1997) found 9 total specimens at 8 sites in the Ouachita River. (from NatureServe...don't have **thesis** to get exact site locations.) Harris (1999) collected 6 live specimens in the Ouachita River upstream of the Caddo River confluence. He estimated populations at one site to be 36 ± 73 individuals. Harris (2006) found 4 live individuals in the Ouachita where he estimated the population ranging from 63 ± 131 to 252 ± 503

The Ouachita rock pocketbook (*Arkansia wheeleri*) is a G1, critically impaired species. It was rediscovered in the Ouachita River by Posey et al. (1996) below Camden, which it had not been observed since Wheeler (1918). Seagraves (2006) surveyed two sites, but found no live individuals. To locate individuals to use for host fish determinations, surveys of the Ouachita and Little Rivers were conducted during 2002 but yielded no live specimens of the Ouachita Rock Pocketbook. Only one live individual has been found in the Ouachita River since 1918 and was found in the vicinity of Camden, AR in 1995 during a systematic survey of that river. This individual was found in an aggregate with 21 other species, including the endangered Pink Mucket. Over 24,900 individual mussels were observed in the Ouachita River during that study resulting in only one individual of the Ouachita Rock Pocketbook. **(From "Life in the Rocks" July – September 2002. AGFC publication.)**

The Arkansas fatmucket (*Lampsilis powellii*) is a G2 imperiled species with a very limited distribution range in Arkansas and Oklahoma. It is listed as threatened both federally and by the state of Arkansas. Harris 1999 surveyed 40 river km of the Ouachita River from Remmel Dam (lake Catherine) to confluence with the Caddo. Of the 2780 specimen collected, a single individual of *L. powelli* was found ~11.1 rkm downstream of I-30 and likely represents the downstream limit for the species in the Ouachita River mainstem.

The winged mapleleaf (*Quadrula fragosa*) is a G1 endangered species with an extremely restricted distribution. Posey et al. (1996) first discovered the winged mapleleaf within the Ouachita River upstream of Camden, Arkansas in Ouachita County. Two sites were discovered in the mainstem as well as another site in the Little Missouri River near the confluence with the Ouachita River. They reported a total of seven live individuals. This report extended the downstream range of this species. Harris (2006) surveyed six sites with only four containing the winged mapleleaf. He observed 22 live individuals and estimated populations ranged from 217±261 to 1770±1227.

Preferred habitat for the winged mapleleaf has been suggested to occur in large streams with mud and gravel (Wilson and Clark 1914, Baker 1928, and Ortmann 1924). For a more detailed description of critical habitat for the winged mapleleaf can be located in the U.S. Fish and Wildlife Service Winged Mapleleaf Recovery Plan: *Quadrula fragosa* (USFWS 1997).

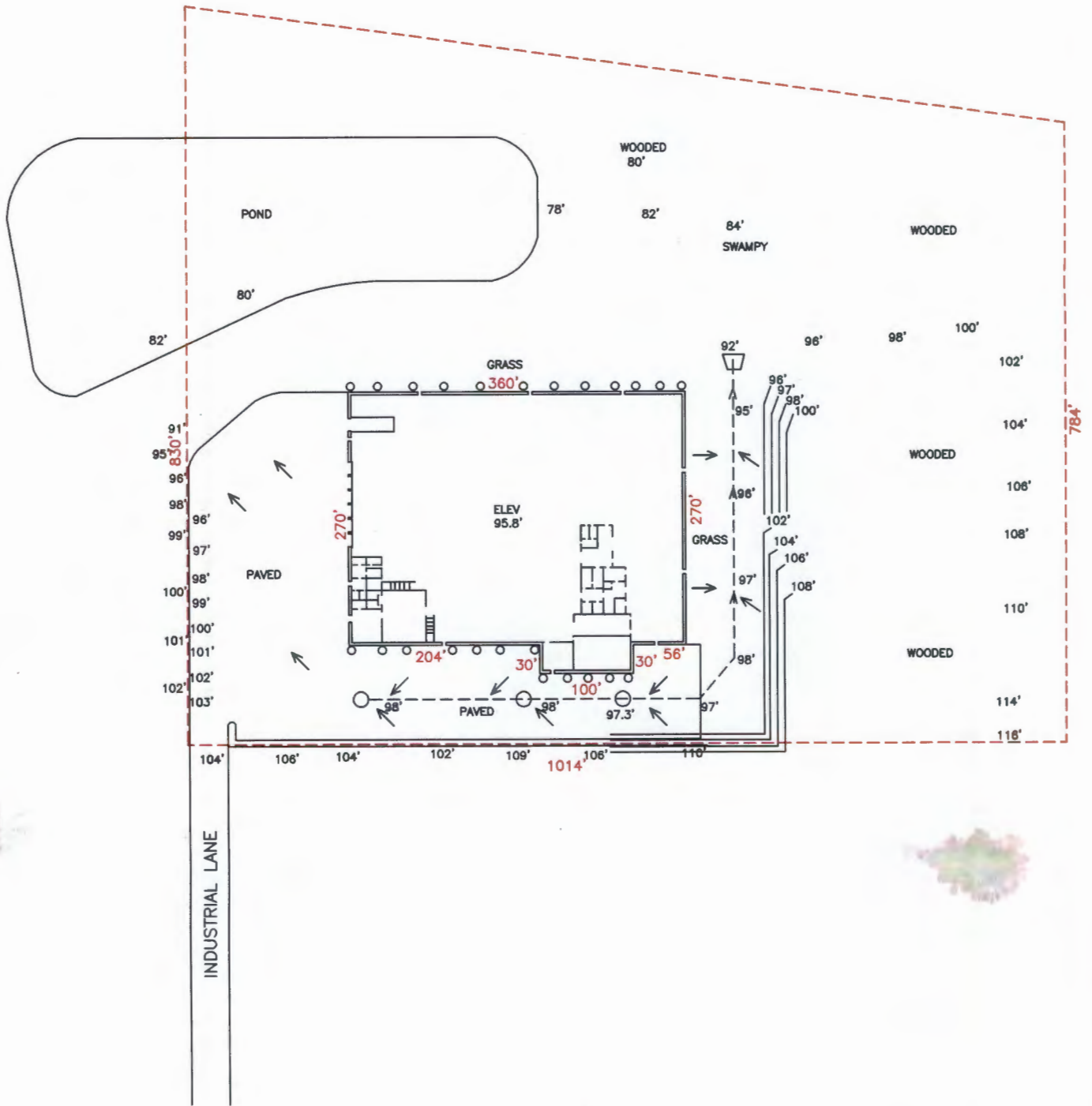
The rabbitsfoot mussel (*Quadrula cylindrical*) is widespread but not abundant in Arkansas (Harris and Gordon, 1990). On November 9, 2009 it was officially added to the U.S. Fish and Wildlife Service (FWS) candidate species list. Candidate species are plants and animals for which there is sufficient information on their biological status and threats to propose them as endangered or threatened under the Endangered Species Act (ESA), but for which development of a proposed listing regulation is precluded by other higher priority listing activities. The current list of FWS candidate species is available at <http://www.fws.gov/endangered/candidates/index.html>. Harris and Gordon (1997) records for Ouachita River relict only. Harris et al. (1997) cited new records for the Ouachita River system and White River (see Christian, 1995) all with low numbers.

The Ouachita offers paddlers year-round floating conditions in canoe or kayak. Because of the hydroelectric generator at Remmel Dam, 3500-4000 cfs of water can be generated during peak-demand seasons, kayaking is a popular sport along this stretch of river even when other Arkansas rivers and streams are dry or too low to paddle. From Lake Catherine to Arkadelphia the river is described as a Class I flatwater stream with sections of Class II playboating at Rockport Ledge. From Arkadelphia to Camden the river is remote wilderness and largely undeveloped, perfect for canoeing and fishing.

Remmel Dam to Hwy 26 @ Arkadelphia = 28 miles (SW paddler)
Arkadelphia to Hwy128 = 25 miles (SW paddler)
Hwy 128 to Camden = 32 miles (SW paddler)

References

- Harris, J. L. 1999. Final report: freshwater mussel survey, Carpenter-Rommel Project, FERC No. 271. Final Report. Little Rock (AR: Entergy AR). No pagination.
- Harris, J. L. 2006. *Quadrula fragosa* population estimates at 10 sites in the Ouachita River drainage, Arkansas. Final Report. Conway (AR): U. S. Fish and Wildlife Service, Field Office. 14p. + Appendix I.
- Posey II, W. R. 1997. Location, species composition and community estimates for mussel beds in the St. Francis and Ouachita Rivers, Arkansas. M.S. Thesis, Arkansas State University. 178pp.
- Posey II, W. R., J. L. Harris, and G. L. Harp. 1996. An evaluation of the mussel community in the lower Ouachita River. Report. 28pp.
- Wheeler, H. W. 1918. The Mollusca of Clark County, Arkansas. Nautilus. 31:109-125.



DLM
 1215 INDUSTRIAL LANE
 MALVERN, AR 72104



DRAWING BY:
 JANARD, INC.
 MARCH 26, 2015



Wisconsin Department of Financial Institutions

Strengthening Wisconsin's Financial Future

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systems inc

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Corporate Records

Result of lookup for 1S10779 (at 4/21/2015 9:29 AM)

SYSTEMS, INC.

You can: [File an Annual Report](#) - [Request a Certificate of Status](#) - [File a Registered Agent/Office Update Form](#)

Vital Statistics

Entity ID 1S10779

Registered Effective Date 01/17/1961

Period of Existence PER

Status **Restored to Good Standing** [Request a Certificate of Status](#)

Status Date 02/07/2003

Entity Type Domestic Business

Annual Report Requirements Business Corporations are required to file an Annual Report under s.180.1622 WI Statutes.

Addresses

Registered Agent Office MICHAEL J PILGRIM
W194 N11481 MCCORMICK DR
GERMANTOWN , WI 53022

[File a Registered Agent/Office Update Form](#)

Principal Office W194 N11481 MCCORMICK DR.
GERMANTOWN , WI 53022
UNITED STATES OF AMERICA

Historical Information

Annual Reports

Year	Reel	Image	Filed By	Stored On
2015	000	0000	online	database
2014	000	0000	online	database
2013	000	0000	online	database
2012	000	0000	online	database
2011	000	0000	online	database

4/21/2015

SYSTEMS, INC. (1S10779)

2010	000	0000	online	database
2009	000	0000	online	database
2008	000	0000	online	database
2007	000	0000	online	database
2006	000	0000	online	database
2005	000	0000	online	database
2004	000	0000	online	database
2003	000	0000	online	database
2001	004	0790	paper	microfilm
2000	001	0089	paper	microfilm
1999	003	0223	paper	microfilm
1998	004	1296	paper	microfilm
1997	002	0879	paper	microfilm
1996	002	1931	paper	microfilm
1995	003	0951	paper	microfilm
1994	003	2153	paper	microfilm

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Certificates of Newly-elected Officers/Directors

Year	Reel	Image	Filed By	Stored On
2015	222	2222	paper	image
1987	152	0166	paper	microfilm

[Order a Document Copy](#)

Old Names

None

Chronology

Effective Date	Transaction	Filed Date	Description
01/17/1961	Incorporated/Qualified/Registered	01/17/1961	****RECORD IMAGED****
02/28/1961	Change of Registered Agent	02/28/1961	
07/12/1966	Change of Registered Agent	07/12/1966	

03/05/1993	Change of Registered Agent	03/05/1993	FM 16-1993
01/01/2003	Delinquent	01/01/2003	
02/07/2003	Restored to Good Standing	02/07/2003	E-Form
08/02/2005	Change of Registered Agent	08/02/2005	FM16-E-Form
02/20/2014	Change of Registered Agent	02/20/2014	FM13-E-Form

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No Exposure

Stormwater Permit Route Sheet

Facility Name		DLM Div of Systems Inc.	
Permit Number		ARR 001428	AFIN NO.* 30-00092
Assigned	Activity	Initials	Date
ASII	Application Logged/Assign Tracking Number/Place in red folder with appropriate route sheet and filing folders (1-day)	KB	4-20
Engineer	Completeness and Technical Review/Enter permit information into Database (3-days)	CV	4-21/4/30
	Include map showing Environmentally Sensitive Waters (ERWs, ESWs, NSWs, potential losing streams, 303(d) listed streams, stream segments with an established TMDL, proposed rerouting of stream, mining site, or reclamation site)	CV	4-21
ASIII	AFIN request (1-day)	updated	4/21
	Enter AFIN and other information into PDS and NPDES database prior to requesting invoice (same day)	JR	5/1
	Complete Invoice Request Form and submit Invoice Request (same day)	JR	5/1
Engineer Supervisor	Review all documents and perform technical review for the proposed project. (1-day)	kay	5/4/15
Planning Section	Review documents if the facility is engaging in mining activity, reclamation sites, within 1 mile of an environmentally sensitive area, or proposing to relocate a stream. (if applicable) (3-days) No comments <input type="checkbox"/> Comments emailed <input checked="" type="checkbox"/>	JW	5/4/15
Engineer Supervisor	Review comments from planning section and work with engineer to resolve any issues (if applicable). (3-days)	kay	5/4/15
ASIII	Prepare Notice of Coverage (NOC) and attach appropriate permit forms (1-day)	JR	5/5
Engineer	Review NOC (1-day)	CV	5/5
Engineer Supervisor	Review all documents and perform technical review (1-day).	kay	5/6/15
Branch Manager	Review all documents and perform technical review (if applicable) (1-day)	JS	5/7/15
Assistant Chief	Review all documents, perform technical review, and sign the NOC. (1-day)		
Engineer Supervisor	Review and take to chief for final review and approval. (1-day)		5/11
Chief	Final Review and Approval (if applicable). Work with Branch Managers for any comments. (2-days)	ec	5/11
Engineer Supervisor	Review any comments from Chief and make appropriate changes based on comments and return to Management chain for review. (1-day)		5/11
ASIII	Enter Into PDS: Permit Status/Effective Date. Input effective date in access database. (1-day)	JR	5/11
ASII	Mail original to applicant. Scan complete folder and place in appropriate E-drive folders. Update Zylab.	KB	5-12

Comments: check rec'd 5/5