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THE CIRCUIT COURT OF CARROLL COUNTY, ARKANSAS
WESTERN DISTRICT
CIVIL DIVISION

CARROLL COUNTY, ARKANSAS
WESTERN DISTRICT

JAMES McEVOY

PLAINTIFF

-vs-

No. 08WCV-25-39

THE CITY OF EUREKA
SPRINGS, ARKANSAS

DEFENDANT

COMPLAINT
(Jury Demanded)

COMES NOW the Plaintiff James McEvoy, appearing by and through his attorney, Tim Parker of Parker Law Firm, for his Complaint, states:

THE PARTIES

1. Plaintiff James McEvoy ("McEvoy") is a citizen of the State of Arkansas with an address of 18 Chestnut Street, Eureka Springs, Arkansas 72632. At all times material to this lawsuit, McEvoy was a citizen of the State of Arkansas residing at this address in the Western District of Carroll County, Arkansas.

2. The Defendant is a citizen of the State of Arkansas and a resident of the Western District of Carroll County, Arkansas. The City of Eureka Springs a municipal corporation designated under Arkansas law as a First Class Arkansas City.

3. This Complaint concerns events that transpired in January 2025 when the home of McEvoy was flooded and inundated with significant amounts of raw sewage that flowed back through the sewer lines of the City of Eureka Springs into McEvoy's

home. This raw sewage caused extensive damage to his home, its structure and his personal property in his home. This type of event falls into the category of what is known in the Arkansas Department of Environmental Quality as a "Sanitary Sewage Overflow," abbreviated as "SSO," or as an "unauthorized discharge" a/k/a "unpermitted discharge." These particular SSO's or unauthorized discharges into the home and onto the property of McEvoy occurred twice in January 2025.

4. This Complaint contains claims for a local governmental "takings" under Amendment 5 of the United States Constitution and Article 2, §22 of the Arkansas Constitution under the legal theory of inverse condemnation. Amendment V of the United States Constitution provides that "private property shall not be taken for public use without just compensation." Art. 2 § 22 of the Arkansas Constitution provides that "private property shall not be taken, appropriated or damaged for public use without just compensation." United States Constitutional Amendment 5 is made applicable to state and local governments by the Due Process Clause of Amendment 14 of the United States Constitution.

5. The January 2025 events resulting in the SSOs or unauthorized discharges, of raw sewage overflowing or backing up into McEvoy's home is but one (1) of a series of occurrences over the years that have resulted in homes, businesses and property located in Eureka Spring being damaged by SSOs or unauthorized discharges" out of the sewer lines of the City of Eureka Springs. These sewage incidents have happened with such recurring frequency that it reflects a policy, procedure, usage or custom of the City of Eureka Springs. Specifically, instead of the defendant correcting

the problems causing these SSOs or unauthorized discharges onto and into private property, homes and businesses and into Leatherwood Creek and other public streams and bodies of water which predictably result in damages to the property in question, the defendant instead has consciously chosen to continue to ignore the problem and multiple incidents of sewage contamination of both public and private property. Rather than fixing or correcting the problems causing these sewage crises, the defendant has instead repeatedly claimed municipal tort immunity under A.C.A. §21-9-301. These incidents have taken place against a background of numerous problems that have been documented with the Eureka Springs Wastewater Treatment Plant which has an address of 100 Highway 23 North, Eureka Springs, Arkansas 72631.

6. This Complaint also contains claims based upon these repeated episodes of SSOs and unpermitted discharges of raw or partially untreated sewage into private homes and businesses and onto the streets and other public property located in Eureka Springs and into Leatherwood Creek and other nearby streams, lakes and bodies of water to the extent that its actions and omissions can now be found to be intentional, malicious, willful and wanton conduct, gross negligence or utter reckless indifference. Stated another way, the defendant, instead of correcting the problems causing the repeated incidents of SSOs and unauthorized discharges, has instead made the deliberate, conscious, informed decision not to correct or fix its sewage issues for such a length of time that this failure should now be viewed by a court or by an unbiased reasonable jury as being deliberate, malicious, recklessly indifferent, intentional, reckless or willful and wanton in terms of the foreseeable consequences of defendant's inaction. These repeated failures to correct the problems leading to the numerous SSOs

and unauthorized discharges have occurred with such frequency and over such an extended period of time that they have in effect become a custom, policy, procedure or usage of the defendant.

7. This Complaint also contains a claim for breach of contract based upon the fact that McEvoy, just like the other resident households and businesses of Eureka Springs, pays a monthly water and sewer fee to the defendant. Included in those monthly charges are charges/fees for infrastructure improvements to the defendant's sewer system. This monthly charges paid by McEvoy and all other households and businesses in the City of Eureka Springs constitutes good and valuable consideration for the sewer services that the defendant agreed to perform. Specifically, the defendant agreed to perform services including sewage removal via the sewer system of the City of Eureka Springs and infrastructure maintenance and improvement to the sewer system of the City of Eureka Springs, Arkansas. Stated another way, having it's sewer system discharge raw sewage into private homes and businesses in Eureka Springs is a breach of this contractual agreement by the defendant in that the defendant violates an implied provision contained in the contractual agreement to the effect that sewage would not be dumped, allowed to overflow, backup, ejected or discharged into the homes of those paying these monthly bills and charges.

8. This Complaint also contains a claim under 42 USC § 1983 for violation of Civil Rights of McEvoy for the Unlawful Taking of his property as a result of the policies, procedures, usages and customs of the defendant under whose auspices the ESWWTP and the city sewer system operate.

9. This complaint also contains a claim for trespass and a claim seeking for a permanent injunction.

10. This court has subject matter jurisdiction under ACA 16-13-201.

11. This court has personal jurisdiction because all parties are residents of the Western District of Carroll County, Arkansas and by further virtue of the fact that all events, damages, actions and omissions at issue in this case took place in the Western District of Carroll County, Arkansas.

12. Venue is proper under the Civil Justice Reform Act of 2003 because all parties are residents of the Western District of Carroll County, Arkansas and because the events giving rise to Plaintiffs' claims occurred in the Western District of Carroll County, Arkansas.

INTRODUCTION

13. McEvoy is one (1) of the many residents of the City of Eureka Springs whose homes and property have been damaged by raw sewage as a result of SSOs or unauthorized discharges of sewage that have occurred in the City of Eureka Springs in the past. The SSO or unauthorized discharge of sewage that severely damaged McEvoy's home and destroyed his personal property occurred in January 2025. The defendant's employees afterwards spread lime across his property in a feeble attempt to mitigate the disastrous effects that the raw sewage had on his property.

14. The defendant also caused permanent sewage lines to be placed on McEvoy's property without first obtaining his permission and in effect took or converted McEvoy's property for the defendant's public use.

15. The Fifth Amendment to the United States Constitution guarantees that private property shall not be taken for a public use without just compensation. Amendment V was designed to bar government from forcing people to alone bear public burdens which, in all fairness and justice, should be borne by the public as a whole. *Armstrong v. United States*, 364 U.S. 40, 49 (1960). Art. 2, § 22 of the Arkansas Constitution provides that "private property shall not be taken, appropriated or damaged for public use without just compensation."

BACKGROUND AND FACTS

16. The sewer system of the defendant provides sewer services to residents and businesses in Eureka Springs, Arkansas. The sewer services are not free of charge, however, as each household or business in Eureka Springs is billed monthly charges for this service. Included in those charges are amounts for sewer and well as infrastructure improvements. Each household or business expecting to utilize this system is required to pay these charges. Accordingly, there is a contract or agreement between property owners and the City for each sewer system users to pay the charges in exchange for which the City of Eureka Springs will run and manage the sewer system, and address issues or problems caused by the sewer system. Nothing about this arrangement constitutes an agreement or understanding or any type that sewage from the city sewer system will be discharged or allowed to overflow back into a home, business or onto the private property of those paying these monthly bills for sewer service. Accordingly the discharge or overflow of raw sewage into the homes, property

and businesses of Eureka Springs' residents who pay monthly fees for their sewer services would constitute a breach of that contractual agreement.

17. The sewer lines lying within the City of Eureka Springs are designed to cause all raw sewage to flow from the homes, business and property lying within the City of Eureka Springs into the Eureka Springs Waste Water Treatment Plant (ESWWTP). The actual address of ESWWTP is 100 Highway 23 North, Eureka Springs, Arkansas 72631. ESWWTP is located by design and intent at the headwaters of Leatherwood Creek which flows downstream in a northerly direction for some distance along the east side of U.S. Highway 23 North. Leatherwood Creek eventually crosses Highway 23 a few miles north of Eureka Springs. Along its course, Leatherwood Creek passes a few nearby homes located in Eureka Springs. After exiting the city limits, Leatherwood Creek passes the nearby homes and property of other Carroll County residents.

18. In theory and in logic, the sewer system of Eureka Springs, Arkansas was designed so that raw sewage from homes and other buildings the City of Eureka Springs would flow into the sewer lines that are located throughout the city and then into ESWWTP where it would undergo filtration and treatment designed to reduce pollutants to levels that comply with all state and federal requirements. The residual decontaminated liquid would then be released into the headwaters of Leatherwood Creek. The solid product left after proper filtration and treatment is ostensibly suitable for use as compost according to ESWWTP.

19. ESWWTP uses two (2) Sequential Batch Reaction Processing Units in its sewage treatment process. ESWWTP is an older sewage treatment plant which in

recent years has experienced progressively worsening problems and issues. ESWWTP is in a progressively, desperate need of updates and repairs and has experienced multiple breakdowns and/or malfunctions that have for considerable time prevented it from operating as designed. The problems with ESWWTP are well known the defendant's political leaders including its present mayor, Butch Berry.

20. The physical facilities and equipment of ESWWTP and the city's sewer line infrastructure are aged, in a state of disrepair and in urgent need of updates and replacements. In addition to problems caused by aging facilities and equipment at ESWWTP, other local issues and situations and methods of operation have caused additional strain and damage to the sewer system and the facilities and equipment at ESWWTP. These include, *inter alia*, the following:

a. **Grease and Cooking Oil**: Grease traps at many restaurants, hotels and/or motels are operating inadequately and are out of compliance with state, federal and/or local regulations and are allowing grease to enter the sewers and ESWWTP. This has become so much a problem that the website of Public Works has specifically alerted the Public to problems caused by cooking oils and grease that are allowed to go into the drains of homes and businesses affects the efficiency and costs of operation of ESWWTP. A copy of that website information is attached hereto as "Exhibit A" and is incorporated by reference as if set out word for word fully herein. Despite many hotels, motels and restaurants being out of legal compliance with respect to their grease traps, they are continually allowed to operate. A letter dated July 6, 1998 from Kirby Murray, at that time Director of Public Works, to then Mayor Barbara O'Harris addressing the problems caused to ESWWTP by grease entering the defendant's sewer system is

attached hereto as "Exhibit B" and is incorporated by reference as if set forth word for word fully herein.

b. **Storm water and rain water entering the sewer system**: Due to breaks, holes and breaches in the sewer pipes in Eureka Springs, flood and rain water enter the sewer system. This problem is compounded by the fact that, the flood water easement tunnel of the city is essentially a square shaped tunnel constructed of stone blocks. This tunnel starts out underground on the east side of Main Street which is also U.S. Highway 23 North is uncovered for some distance before it empties into Leatherwood Creek. The floodwater easement tunnel runs the length of Main Street and directly beside ESWWTP before it empties into Leatherwood Creek on the east side of U.S. Highway 23 North. This storm water tunnel has been the subject of multiple critical studies by firms hired by the city to evaluate the viability and long terms problems presented by this easement. Because of its close proximity to ESWWTP considerable flood and rain water enters ESWWTP which further harms the ability of ESWWTP to handle the volume of liquids entering that facility. Additionally, rain water and flood water also enter the sewer system at other points prior to the water entering ESWWTP.

c. **Back Flow Valves to Prevent Sewage Backup and Overflow are Discouraged by the City**: Despite its known history of multiple incidents of sewage backflows and overflows into private residences and businesses, the defendant does not require back flow valves that would prevent this problem. In fact, the defendant has in the past actively discouraged its residents from installing such valves. A major reason that the defendant discourages these very practical devices is the valves by design do not allow sewage backflows or overflows in situations where the pressure in the sewer

lines is high. By avoiding the back flow valves being put in place, the city thus avoids or lowers damage to the sewer lines and the added stress upon the sewer lines and ESWWTP from the increased pressure. Consequently, private residences and business and well as public property all too often predictably become a reservoir or outlet for SSOs and unauthorized discharges. The defendant is aware of this issue, but instead of spending the money it has charged its citizens for decades for infrastructure improvements has instead consciously allowed the consequences of unauthorized sewage discharges and SSOs to become the burden of private property owners whose homes, businesses and property are overwhelmed by these discharges and SSOs of the city's raw sewage into their homes, businesses and onto their private property. Of particular note, the defendant requires everyone watering a garden from city water to install a backflow valve to prevent water having left the defendant's water lines from back flowing into the city water supply causing it to become contaminated. Paradoxically, the defendant does not require backflow valves on the sewer lines of individual residences and businesses within the city thus indicating that the city is not particularly concerned with raw sewage flowing back into and damaging the homes, business and property of its residents and businesses.

d. **Antiquated Sewer Lines**. Many of the existing sewer lines in the City of Eureka Springs are "vintage" clay pipe through which the tree roots readily grow further damaging the sewer lines and putting greater pressure and stress upon the lines and the ESWWTP. These clay sewer lines are also prone top breakage and collapse as the defendant and its Department of Public Works are well aware. Many sewer lines are furthermore in a state of disrepair which also adds pressure and stress upon the other

sewer lines and ESWWTP. Additionally, many of the aged, antique "vintage" sewer lines in Eureka Springs have never been replaced. Accordingly, outdated clay tile sewer lines still exist within many parts of the City of Eureka Springs and form part of its sewer and storm water drainage systems. Following the unauthorized discharge of sewage into the home and onto the property of McEvoy on January 14, 2025 the defendant's employees informed McEvoy that his damages from sewage was caused by collapsed, vintage, clay sewer pipe where the sewage feed lines descending from McEvoy's home meet the defendant's primary sewage pipe leading to the ESWWTP. This collapse occurred near or on South Main Street/ U.S. Highway 23 on Planer Hill in downtown Eureka Springs.

e. **Use of high pressure "jetter" trucks and devices.** The defendant and third party contractors working for the defendant regularly inject high pressure air or water into the defendant's sewer lines in an effort to clear the lines or dislodge blockages. Pressure exerted by these jetter trucks and machines predictably and inevitably causes damage to the fragile sewer lines in the city. These high pressure injections predictably and inevitably also cause high pressure sewage blowbacks into homes and businesses including those situations particularly where the affected homes and property offer the least amount of resistance to the mounting pressure. The use of high pressure water or air in the sewer lines when coupled with the lack of backflow valves that would prevent sewage discharges into private homes and businesses is a prescription for the many fecal material disasters that have occurred in the past and which will continue to occur.

21. Many of these problems along with aged and failing equipment and the facilities failures at ESWWTP have resulted in raw or partially untreated sewage

entering Leatherwood Creek and other streams and bodies of water. These same problems have also caused SSOs and unauthorized discharges or raw or untreated sewage into private homes and businesses as well as several incidents in which raw untreated sewage has flowed out of manhole covers or other openings in the sewer system. Each such incident involving an SSO or unauthorized discharge onto private or public property or of raw or partially untreated sewage entering Leatherwood Creek or another stream or body of water is an SSO or an unauthorized discharge" that the Defendants are required by law to report to the Arkansas Department of Environmental Quality ("ADEQ"). Copies of the dozens of reports of these SSOs and unauthorized discharges reported by the City to ADEQ are attached hereto as "Exhibit C" and are incorporated by reference as if set forth word for word fully herein. Stacie Wassell, Associate Director of the Arkansas Department of Environmental Quality ("ADEQ"), on October 11, 2023 sent Mayor Butch berry a letter complaining of vast amounts of raw or partially treated sewage entering Leatherwood Creek during the month of September 2023. A copy of that letter is attached hereto as "Exhibit D" and is incorporated by reference as if set forth word for word fully herein.

22. In addition to these occurrences, the following SSOs or unauthorized discharges into private homes and business have been discovered by research performed by Plaintiff's counsel:

- a. Susan Williams, 6 Hillside, Eureka Springs, Arkansas in 2024.
- b. Charlisa Cato, 61 Peerless, Eureka Springs, Arkansas in approximately 2000-2001. This incident was not reported to the Arkansas Department of

Environmental Quality as required by law. Claim settled before lawsuit filed according to Charlisa Cato.

c. Lyla and Cory Allison, Center Street, Eureka Springs, Arkansas in approximately 1997-1998.

d. Nellie Clark, 25 Cliff Street, Eureka Springs, AR. on February 2, 2011 Resulted in litigation styled *Cark v. City of Eureka Springs, Carroll Co.*, No Civ. 2011-67.

Case settled for insurance policy limits after Record on Appeal lodged at the Arkansas Court of Appeals.

e. Penny Pemberton, 26 Ridgeway, Eureka Springs, Arkansas.

f. John Rankin

g. Chelsea's Bar and Grill, multiple overflows in 2023 and/or 2024.

h. 19 Jackson Street, Eureka Springs, Arkansas September 28, 2007

i. Marianne LeGrande, 29 Alexander Street, Eureka Springs, Arkansas. January 15, 2015 and again in 2024.

i. Robb and Amanda Shoeman, 33 Alexander, Eureka Springs, Arkansas 72632 in January, 2024. (multiple unauthorized discharges). Lawsuit filed and pending in case styled *Shoeman v. Berry, et al*, Carroll County, Arkansas No. 08WCV 24-90; removed by defendants to U.S. District Court, Western District of Arkansas, Case No. 3:24-CV-3039-TLB;

j. Ann Cavanaugh, Legends Saloon, 1005 E. Van Buren Street, Eureka Springs, Arkansas 72632 on September 20 and 21, 2024. This is just down Amity Street from McEvoy's home.

k. Donna Doss, 23 Amity Street, Eureka Springs, Arkansas 72632 and other neighbors of McEvoy on Amity Street on or about February 12 and/or 13, 2025.

**Claim No. 1:
Damages to Real Property and Personal Property
Caused by Defendants' Acts that Were Intentional,
Malicious, Willful and Wanton, Recklessly Indifferent
or Grossly Negligent**

23. On or about January 14, 2025 James McEvoy was attending to his personal business and paperwork in his home at 18 Chestnut Street, Eureka Springs, Arkansas at around 11:00 a.m. when he noticed a strong, repulsive smell coming from inside his home. He got up and followed the smell into his bathroom at which time he immediately noticed that his Jacuzzi hot tub was filled all the way to the top with raw sewage. His toilets and sinks had also overflowed and sewage was rapidly accumulating on the floor in his home.

24. McEvoy at 11:08 a.m. called the problem in to the defendant and alerted defendant's employees and officials of the problem caused by the city's sewage. The defendant promised that someone would be there "before lunch." McEvoy also immediately started efforts to clean up and remove the raw sewage from his home. While awaiting help from the city that he expected to arrive, McEvoy phoned Billy Williams, a plumber whom he knew to consult about the problem. Williams advised McEvoy to open one (1) of his outside cleanouts to determine if the problem was caused by the defendant or, alternatively, if the origin of the problem was elsewhere. According to Williams if sewage from the line shot high up into the air under high pressure, the problem was attributable to the fault of the defendant; otherwise, it was likely attributable to a problem on McEvoy's premises. When McEvoy removed the

cleanout plug, a geyser of raw sewage shot upward into the air an estimated thirty (30) feet. Eventually "Russell" from the defendant's Public Works Department arrived at McEvoy's home at 2:38 p.m. and viewed the damage. Russell, however, undertook absolutely no efforts to assist McEvoy with the problem or help with sewage cleanup. Russell left McEvoy's home at 2:42 p.m. after doing the same thing that the defendant always does when its SSOs or unauthorized sewage discharges cause damage to private homes and businesses in Eureka Springs.....absolutely nothing. Thus, McEvoy was left to clean up the defendant's raw sewage on his own. Employees of the defendant subsequently informed McEvoy that the problem originated from crushed, vintage, clay pipe near the city main sewage lines down on South Main Street which is also Highway 23.

25. Over the years, doing absolutely nothing to either prevent unauthorized sewage discharges or remedy the effects thereof has become the mantra as well as the policy and custom of the defendant. Instead of correcting the problems leading to and causing such catastrophic sewage events, the defendant instead repetitively relies upon and, like a parrot, repetitively regurgitates as a substitute for accountability and prevention, statutory immunity found at A.C.A. §21-9-301. Under this ostensible umbrella of tort immunity, the defendant cowardly and repeatedly seeks and claims protection as opposed to preventatively correcting the problem as would any decent city administration concerned with the health, safety, welfare and property rights of its citizens. Stated another way, the defendant, instead of correcting the inevitable and foreseeable damages that will be caused by its declining and aged infrastructure leading to SSOs and unauthorized discharges of sewage into private homes and

businesses and onto public property as well, the defendant has instead knowingly and intentionally adopted the practice, policy, procedure, custom and usage of relying on what it ostensibly claims to be tort immunity. Under Arkansas law, there is no immunity for torts that are intentional, malicious, recklessly indifferent or which manifest gross negligence or where repeated episodes of the same or similar misconduct or occurrence demonstrate that the defendant has in place policies, customs, usages or practices that result in violations of the Constitutional rights of its citizens or which violate their other clearly established rights. Such is the scenario in this case.

26. A jury of reasonable persons could accordingly conclude under Arkansas law that the repeated actions and omissions of the defendant amounted to intentional misconduct, reckless indifference, willful and wanton conduct, malicious conduct or gross negligence and that the actions and omissions of the defendant amounts to a policy, custom, procedure, practice or usage of the defendant for which damages should be awarded pursuant to 42 USC § 1983, Amendment 5 of the United States Constitution and/or Art. 2, § 22 of the Arkansas Constitution. See "*Tort Immunity for Arkansas Cities and Towns, Their Officials and Employees*", Arkansas Municipal League 2021 citing *Robinson v. City of Ashdown*, 301 Ark. 226, 783 S.W. 2d 53 (1990) See also *Gentry, County Judge v. Robinson*, 2009 Ark. 634.

27. The city's sewage caused extensive damage to McEvoy's home and personal property including his Jacuzzi hot tub and other fixtures. In addition, mold, black mold, coliform bacteria, e-coli bacteria and other harmful pathogens, microbes or organisms now inhabit the structure of McEvoy's home as a direct result of the defendant's SSOs or unauthorized discharge of sewage.

28. As a direct, proximate result of the actions and omissions charged to the defendants, James McEvoy has incurred and will continue to incur damages to which he is entitled to compensation.

Claim No. 2
Unconstitutional Takings in Violation of Amendment 5 of United States
Constitution and Article 2, Section 22 of Arkansas Constitution

29. Paragraphs one (1) through twenty-eight (28) are realleged and incorporated by reference as if set forth word for word fully herein.

30. U.S. Constitutional Amendment 5 provides that "private property shall not be taken for public use without just compensation."

31. Art. 2, § 22 of the Arkansas Constitution provides that "private property shall not be taken, appropriated or damaged for public use without just compensation."

32. The actions and omissions of the defendant in causing vast amounts of raw sewage to overflow or be discharge into Mr. McEvoy's home and onto his property in January 2025 constitutes a taking by inverse condemnation in that the defendant used McEvoy's home as a sewage relief location, reservoir or outlet through which its sewage overflowed or was discharged into McEvoy's home and onto his property.

33. The defendant was immediately called and alerted to the sewage discharge into the home of McEvoy. Other than causing the sewage overflow or discharge into McEvoy's home and property, the defendant took no action to correct or address the problems or damages to McEvoy. Such deliberate indifference manifests the mental state of the defendant with regards to its actions and omissions in this case and the consequences and damages its actions and omissions will inevitably and foreseeably cause.

34. Additionally, the Defendant on prior occasion(s) dug out McEvoy's property and installed sewer lines across his lots without first obtaining his permission to do so. As a direct, proximate result, McEvoy has been deprived of the use and enjoyment of his property which has accordingly been converted by the defendants via an illegal taking in violation of applicable state and federal law.

35. As a direct, proximate result of the Defendants' actions and omissions, McEvoy has incurred and will continue to incur damages to which he is entitled to compensation.

**Claim No. 3:
A Claim Based Upon the Arkansas Hazardous
Waste Management Act of 1979, A Private Right of Action
Conferred by Statute, A.C.A. 8-7-206**

36. Paragraphs one (1) through thirty-five (35) are realleged and incorporated by reference as if set forth word for word fully herein.

37. The Arkansas Hazardous Waste Management Act of 1979 is codified at A.C.A. §8-7-201 *et seq.*

38. Raw Sewage or partially untreated sewage as well as sewage in a state of progressive decomposition is waste or a combination of wastes in a solid, liquid, gaseous or semisolid form which because of its quantity, concentration, or physical, chemical, or infectious characteristics may cause or contribute to an increase in mortality or an increase in irreversible or incapacitating reversible illness or pose a substantial present or potential hazard to human health or the environment when improperly treated, stored, transported or disposed of or otherwise improperly managed as per the provisions contained in A.C.A. §8-7-203. This describes the sewage that

entered McEvoy's home and was spilled into his home and onto his property on or about January 14, 2025.

39. The sewage that entered James McEvoy's home and property in January 2025 was human waste that was toxic, corrosive, an irritant, strong sensitizer or which generated pressure through decomposition, heat or other means within the meaning of A.C.A. §8-7-203.

40. Pursuant to the provisions of A.C.A. §8-7-204, the defendant treated, stored, transported, or disposed of hazardous waste, in this case sewage, and purposely, knowingly or recklessly caused the release of hazardous waste into the environment in a manner not otherwise permitted by law or created a likelihood of endangering human health, animal or plant life or property which constitutes a felony pursuant to the provisions of A.C.A. §8-7-204.

41. In accordance with the provisions of A.C.A. § 8-7-206, James McEvoy has a private right of action against the defendant because he was adversely affected by the defendant's violation of the Arkansas Hazardous Substances Act.

42. Because the defendant's actions constitute a felony, James McEvoy also has a private right of action pursuant to A.C.A. § 16-118-107 because he was injured or damaged by reason of conduct of another person that would constitute a felony under Arkansas law.

43. As a direct, proximate result of the defendant's actions and omissions in violation of the Arkansas Hazardous Substances Act, James McEvoy has incurred and will continue in the future to incur injuries and damages to which he is entitled to

compensation, including injury to his home and fixtures, injury to his real property, injury and damages to his personal property and personal injury as well.

Claim No. 4
A Claim Under 42 USC §1983

44. Paragraphs one (1) through forty-three (43) are realleged and incorporated by reference as if set forth word for word fully herein.

45. The repeated episodes of fault attributable to the Defendants in causing and allowing raw sewage to enter the homes, businesses and property, public and private, of the residents of Eureka Springs and failing to take action to correct the causes of these unpermitted discharges, overflows or backflows of sewage, could reasonably be seen or found by a jury of reasonable persons to conclude, under Arkansas law, that the actions and omissions of the Defendants amounted to a policy, procedure, custom or usage of the defendant and its Department of Public Works that allows homes, businesses and property, public and private to sustain damage by using this property as an overflow or backflow relief as opposed to insuring that this sewage under pressure is forced to flow into the ESWWTP. Predictably and foreseeably, this sewage which when under pressure and stress from the other factors enumerated and described herein is and was allowed to overflow or be discharged. Accordingly, vast amounts of raw and partially treated sewage have been allowed to enter Leatherwood Creek where it would inevitably be seen by the public and reported to proper authorities.

46. One (1) such episode that merits special attention that occurred before McEvoy's home and property was damaged by sewage in January 2025, On or about September 14, 2023. raw sewage overflowed the containment walls of ESWWTP into Leatherwood Creek to such a degree that it raised the level of the creek downstream by

approximately a foot and a half. Local resident Cherice Robertson called the police, the defendant and the Department of Public Works. Robertson also called the Environmental Protection Agency and the Arkansas Department of Environmental Quality (ADEQ). In a deliberate effort to avoid accountability and deflect public notoriety and criticism, Simon Wiley, Director of Public Works was quoted as saying that the raw sewage came from a septic tank along Leatherwood Creek. Robertson refuted this saying her septic tank was the only such septic tank along this area of the creek and it was not leaking. A copy of an article from the Eureka Springs Independent entitled "Second Sewage Overflow Blamed on Equipment Failure" appearing in the September 20, 2023 edition of the Eureka Springs Independent is attached hereto as "Exhibit E" and is incorporated by reference as if set forth word for word fully herein. This surge of sewage into Leatherwood Creek in 2023 is another example of an SSO or an unauthorized discharge of raw sewage that is attributable to the failing sewer infrastructure in the City of Eureka Springs and the failure and refusal of the defendant to address that issue. Such SSOs and unauthorized discharges are growing in frequency and are the typical results of problems caused by the defendant's failing sewer system and the ESWWTP. Color copies of photographs showing sewage in Leatherwood Creek are attached hereto as "Exhibit F" and are incorporated by reference as if set forth fully herein. It is precisely this type of negative public notoriety that the defendant must avoid yet this is precisely why McEvoy's home and property as well as that of numerous others continue to be damaged and destroyed. The problem at ESWWTP and the defendant's sewer system had deteriorated to such extent that in January and September of 2024 the defendant's city council passed resolutions 853

and 872 which authorized the Mayor and city council to execute such documents as might be necessary to fund repairs the ESWWTP to prevent further unauthorized discharges of untreated sewage into Town Branch which, based upon information and belief, is another name for the headwaters of Leatherwood Creek into which ESWWTP empties. Resolution 853 was signed by Mayor Butch Berry on January 22, 2024. Resolution 872 was signed by Mayor Butch berry on September 18, 2024. Resolution 872 was passed following the Disaster Emergency Proclamation signed by Mayor Butch Berry on September 18, 2024 and by a Carroll County Disaster emergency declaration signed by County Judge David Writer and County Clerk Connie Doss on September 19, 2024. Copies of paperwork declaring this emergency, including Resolution 853, Resolution 872, the September 18, 2024 Disaster Emergency Proclamation and the September 19, 2024 Carroll County Disaster Emergency Declaration, are attached hereto as "Exhibit G" and are incorporated by reference as if set forth word for word fully herein.

47. As a direct, proximate result of the Defendants' actions and omissions, and the resultant sewage emergency McEvoy has incurred and will continue to incur damages to which he is entitled to compensation.

Claim No. 5:
Trespass

48. Paragraphs one (1) forty-seven (47) are realleged and incorporated by reference as if set forth word for word fully herein.

49. The Defendants without any permission, authorization or notice dumped or allowed their sewage to flow from their sewer lines into the home of McEvoy. They subsequently entered upon McEvoy's property and instead of cleaning up the raw

sewage, instead spread lime along the path of the sewage overflow outside of his home. The defendants have failed and refused to remove and clean up this sewage despite formal demand from McEvoy that they do so. The defendant's employees also trespassed upon McEvoy's property in order to install their sewer lines on his real property without first obtaining permission or legal authorization to do so. Accordingly, the actions and omissions of the defendants amount to willful trespass.

50. As a direct, proximate result of the actions and omissions of the defendants, McEvoy has incurred and will continue to incur injuries and damages to which he is entitled to compensation.

Claim No. 6:
Breach of Contract

51. Paragraphs one (1) through fifty (50) are realleged and incorporated by reference as if set forth word for word fully herein.

52. The sewer system of Eureka Springs, Arkansas provides sewer services to its residents. The sewer service is not free of charge, however, as each household or business in Eureka Springs is billed monthly charges for this service. Those charges include amounts for sewer as well as charges for infrastructure improvements. Each household or business expecting to utilize this system is contractually required to pay these charges. Accordingly there is a contract or agreement between property owners and the City for each sewer system user to pay the charges in exchange for which the City of Eureka Springs will run and manage the sewer system in accordance with acceptable standards Pursuant to this contractual agreement was an understanding that the City and the defendants would address issues or problems caused by the sewer system.

53. Nothing about this contractual agreement and arrangement constituted an agreement or understanding of any type that sewage from the city sewer system will be dumped, discharged without authority or allowed to backflow overflow back into a home, business or onto the private property of those paying these monthly bills for sewer service. Accordingly the dumping or overflow of raw sewage into the homes, businesses and private property of Eureka Springs' residents who pay monthly fees for their sewer services constitutes a breach of that contractual agreement.

54. In January 2025 the defendant breached its contractual agreement with McEvoy by causing an SSO or unauthorized discharge of its sewage into the home and property of McEvoy without any authority or permission to do so and in allowing its sewage to remain in his home and on his property without his permission.

55. As a direct, proximate result of the Defendant's actions and omissions, McEvoy has incurred damages to which they are entitled to compensation.

Claim No. 7:
Request for Permanent Injunction

56. Paragraphs one (1) through fifty-five (55) are realleged and incorporated by reference as if set forth word for word fully herein.

57. While money damages are awardable for certain losses caused by the defendants, continued future intrusions by the Defendant with its sewage into the homes and property of the citizens and residents of Eureka Springs, Arkansas would constitute actions for which money damages would be wholly inadequate and for which McEvoy and the other residents of Eureka Springs lack any sufficient remedy at law if the defendant is to be allowed to continue to do so. Such future actions by the defendant are inevitable and predictable given the deplorable state of disrepair of its

sewer system and its policy of relying upon governmental immunity as opposed to correcting the problem by repairing and replacing its sewer system and its components that require as much. Such future intrusions and unauthorized discharges of raw sewage undeniably interfere with the quiet enjoyment of their property without government intrusion that citizens that live in other cities and towns typically enjoy and which the citizens of Eureka Springs, Arkansas are legally entitled to enjoy as well.

58. Accordingly, as to future incursions and intrusions of the defendant's sewage, McEvoy seeks a permanent injunction against the defendants that requires it to take appropriate action to cure the defects in its sewer system so as to prevent SSOs or unauthorized discharges of sewage into the homes and onto the property of Eureka Springs businesses and private citizens including James McEvoy as well as into or onto public property, Leatherwood Creek and other nearby streams, lakes, rivers and bodies of water.

59. As to this request for injunctive relief, neither James McEvoy nor any other affected citizen or business in Eureka Springs, Arkansas has any adequate remedy at law given the potential adverse health consequences and irreparable injury threatened to person and property from exposure to the defendant's sewage.

Damages and Demand for Jury Trial

60. Paragraphs one (1) through fifty-nine (59) are realleged and incorporated by reference as if set forth fully herein.

61. As a direct, proximate result of the actions and omissions charged to the defendant, McEvoy has incurred the following injuries and damages to which he is entitled to compensation:

a. Damage to his home, including the floors, framing, walls, and all component parts;

b. Damages to his home from resultant mold, black mold and/or e-coli bacterial contamination and he expenses of remediation;

c. Loss of use of his home including its reasonable rental value and/or rental value of a replacement home during periods of cleaning, rehabilitation, construction and repair;

d. Unconstitutional "Takings" by Inverse Condemnation of his home, real property and personal property;

e. Damage to and loss of personal property including damage to his Jacuzzi which must be replaced; and

f. Any and all other just and proper damages and relief including the injunctive relief that he has requested herein.

62. McEvoy also requests that he be awarded reasonable attorney's fees in accordance with applicable law.

63. James McEvoy demands trial by jury.

Wherefore, premises considered, James McEvoy prays for judgment in his favor awarding compensatory damages of five hundred thousand dollars (\$500,000.00) or other amount determined by a jury to be appropriate, his court costs, attorney's fees and all other just and proper relief. Trial by jury is also demanded on all claims seeking damages. Plaintiff James McEvoy also requests that the court impose an injunction compelling the defendant to take any and all necessary action to prevent SSOs or unauthorized discharges of sewage into his home and/or into Town Branch,

Leatherwood Creek or other creeks, rivers, lakes, streams or bodies of water that the sewage from ESWWTP would pollute in the absence of such injunctive relief.

Respectfully Submitted,
James McEvoy, Plaintiff

By: 

Tim S. Parker #91112

Parker Law Firm

P.O Box 470

Eureka Springs, Arkansas 72632

Ph: (479)253-8732

email: parkerlawfirm@sbcglobal.net

Exhibit A
Eureka Springs Waste Water Treatment Plant
Website Information on Items That Cause Harm



Departments & Committees

Type

Event Date

Toggle Navigation

Toggle Menu

Public Works

Our Mission:

The City of Eureka Springs is dedicated to improving our residents' and visitors' quality of life by providing exceptional service in an efficient and equitable manner. The Public Works department is dedicated to providing efficient and economical infrastructure and quality management of services to help to make Eureka Springs a better place to live, work, and visit.

- Springs Snow & Ice Removal Policy
- Hazard Mitigation Plan Survey

The ES Public Works Department area of responsibility includes water distribution, wastewater collection-treatment and streets. This entails operation and maintenance of the Water system, Sewer system, Wastewater Treatment Plant (WWTP), and Street system. Ancillary duties include publicly owned retaining walls, yard waste pick-up, and maintenance of Black Bass and Lake Leatherwood dams. Public Works coordinates closely with other city departments to assure that our quality of life is maintained. The safety of the public and our employees is

paramount. Please include your phone number or address if you would like to contact the Director of Public Works via email at publicworks@eurekaspringsar.gov.

Note from the Director: Although we are a government entity, we pride ourselves in emulating a business enterprise. As such, evaluation of work priorities and projects require close scrutiny of their associated costs and benefits. Limited resources demand that frequent and difficult priority decisions are made for the betterment of the city. As a community, we need to understand and keep this in mind as we all work together for the future success of Eureka Springs.

Foresight in planning by Eureka Springs along with three neighboring communities formed the Carroll-Boone Water District (CBWD) during the 1970's decade. The CBWD facility is located west of the city on beautiful Beaver Lake is capable of providing up to 18 MGD of quality water to the Eureka Springs, Berryville, Green Forest, and Harrison communities.

Dedicated employees of ES Public Works maintain the distribution system to minimize disruptions of service to your home or business.

This entails monthly testing of the system, expedited repairs as necessary, monthly meter readings and working with our customers.

Eureka Springs is proud of the fact that there is a fire hydrant located within 500ft of every home and business within our city limits.

Maintaining our city streets is a continuing priority for Public Works.

Whether during an emergency, e.g., ice storm de-icing, or ongoing pothole repair, signage, sweeping or other duties, these activities are most important to the safety of our citizens and visitors. We take this responsibility most seriously. Although among the state's lowest population density areas with 330 folks per square mile, the city has 155 winding streets equating to 39 linear miles. Coupled with our terrain, the area presents a substantial challenge to maintenance and planning.

Green areas in, around and between these byways are also maintained by us with a goal of keeping Eureka Springs beautiful.

The Eureka Springs Wastewater Treatment facility (WWTP) is located at 100 Highway 23 North. WWTP is just north of the Eureka Springs & North Arkansas Railroad Depot. Our treatment facility employs two 500,000-gallon Sequential Batch Reaction Processing units. The two units together provide a capacity of 0.9 MG effluent per day of targeted treatment to a stage such that the final bio-solids mass product following aging is suitable for use as compost. Thus alleviating the cost associated with alternatives such as landfill disposal. Effluent to the receiving stream, its aquatic life, and ecosystem will continue to reap benefits through our stewardship.

ADEQ Permit - Effective Dates 02/01/19 through 01/31/24

An important reminder for all of us! Everything allowed down our drains affects our WWTP efficiency and cost of operation. Cooking oil is a major cause of problems with water treatment. Please remember to dispose of cooking oils in a responsible manner and not down your home or business drains. Please collect such oils in a container and take it to the recycling center.



Curb-Side Yard Waste Recycling Collection

479-253-9600

Tree limbs and bagged leaves pick-up is provided on a monthly basis through Public Works. Tree limbs for pick-up are limited in size; not to exceed 10 "diameter. All brush/limbs 2" diameter and smaller must be bundle with twine or string. Limbs larger than 2" up to 10" diameter don't have to be bundle but must be neatly stacked curbside or as close as practicable and no longer than 6' in length. No vines, bamboo or tree stumps. Residential only. Curb-side pick-up begins on the third Monday of each month; Tuesday if Monday is a city holiday. You must call-in prior to the pick-up date to schedule this service. Yard waste may also be dropped off at the Compost Facility on Wednesdays from 8:00AM to 12:00PM and 1:00PM to 3:00PM. The location is next to the recycle center. Please stop by the office or shop if you require assistance.

Spring Clean-up

479-253-9600

Each spring, typically late April, Spring Clean-Up campaign information is published in the local paper and on back of water bills. For a reasonable charge, such items to be discarded as refrigerators, microwave ovens, TV, furniture, tires and other items will be picked-up at your residence or business. Following the announcement, you can purchase tags at City Hall, 44 S Main St. for this once a year pick-up.

[View PDF](#)

Directions

3174 E. Van Buren
Eureka Springs, AR 72632

Exhibit B

**July 6, 1998 Letter from Kirby Murray, Director of Public Works
to Mayor Barbara O'Harris Concerning Detrimental Effects of Grease**

CITY of EUREKA SPRINGS

**PUBLIC WORKS DEPARTMENT
44 SOUTH MAIN
EUREKA SPRINGS, ARKANSAS
72632**

**OFFICE OF THE DIRECTOR
KIRBY MURRAY**

July 6, 1998

Mayor Barbara O'Harris
City Hall
44 South Main Street
Eureka Springs, Arkansas 72632

Dear Mayor O'Harris:

Last week you asked me to provide you with a list of the grease traps in town. Since it is not the responsibility of this department to inspect grease traps we are not aware of which establishments have, or do not have, a grease trap in their privately owned system. I have, however, provided you with a list of those who I think *should* have grease traps.

Businesses who do have grease traps pay \$100.00 per year to have them inspected, whether they are on the central sewer system or not (those who are on septic systems require inspection to lessen the environmental degradation caused by grease-clogged leach fields). Originally these traps were to be inspected monthly. After some time had passed those who were obviously keeping up with their maintenance could be scheduled for inspection less often, say on a quarterly basis, but no less often than this in my opinion.

I can't emphasize strongly enough how important it is to keep as much grease out of the system as possible:

1. Grease coats the inside of lift stations, the float switches, and the inside of the pumps and piping. This decreases the pumping capacity while increasing the maintenance costs.
2. Grease coats the interiors of the sewer lines, this grease hardens to the consistency of rock, causing a reduction in carrying capacity. When this solidified material breaks loose it causes clogs and back-ups.
3. When grease reaches the wastewater treatment facility it causes tremendous problems throughout the system:
 - (A) It builds up on the walls of the grit chambers.
 - (B) It coats the teeth on the two grinders causing reduced flow.
 - (C) It covers the surface of the primary clarifier, when this is skimmed off it is pumped to the digester, reducing needed space (at one time there was 12' of grease floating in our 24' deep digester, currently there is 3' of solid grease and an

PHONE 501-253-9600

FAX 501-253-6974

additional 3' of semi-solid, reducing our digester capacity by 25%).

(D) Grease clogs the openings in the high flow fine screen.

(E) Grease clogs the ports in the trickling filter, it also coats the media in the trickling filter. This is where the first biological action takes place, when this media is coated with grease the bacteria cannot eat the solids effectively, hindering the reduction of suspended solids as well as the reduction of harmful bacteria, both of which have permit limitations that must be met.

(F) The grease makes it into the bio tower to coat the media within this unit.

(G) More grease is skimmed off of the final clarifier.

(H) Finally grease clogs the filter material in the final filter. Cleaning of this unit is a major undertaking that takes days to complete, it also involves bypassing the unit which is a permit violation.

In our plant anaerobic digestion is the process that contributes the most towards pathogen (disease carrying) reduction as well as further reduction in the actual volume of sludge produced. This unit has been in place since 1952 and is undersized in relation to today's flow volumes.

When any part of this unit is needlessly wasted due to grease build-up, we are that much more overloaded (sludge handling is our main bottleneck during the season). We recently had the drying bed sludge tested for MPN (Most Probable Number of pathogenic colonies). The results of this test came in at just over 2,000,000. The limit for land application to our "Class B" site is 2,000,000 MPN, meaning that we have to compost this material to Class B levels before we can even pay to have it hauled off. Our problems would be reduced exponentially in relation to the comparatively small effort it would take to inspect and regulate these grease traps.

Knowing the damage and expense grease creates, and the labor it takes to deal with it on a daily basis, it is my opinion that any business that can produce grease should be required to install and maintain a grease trap.

The enclosed list contains all of the food preparation establishments within the city limits. I would like to request that you please ask the Building Inspector to compare this to his list to make sure I didn't miss anything. I would also request that you ask him to identify the establishments that do have grease traps and identify those that do not with a detailed written explanation as to why they do not need one.

If it would help the situation, with your permission I would like to turn this information over to ADPC&E for enforcement. Years ago they required our city to develop and enforce a grease trap inspection program due to the large amount of grease reaching the plant. This plan was created by me and provided to them. Since that time Jaime Huens, ADPC&E inspector, has commented during his inspection visits, on the inordinate amount of grease at the plant. Mr. Huens has gone so far as writing it up as a violation in at least two of his reports, all to no avail.

This problem needs to become a thing of the past. The crew members at the Treatment Plant along with those who have to deal with this mess in the field are wondering why I can't get it solved when the solution seems so simple. I feel as though I have done my best to deal with this problem through the normal channels and the situation still exists. If I were to give this

information to the City Council I feel it would become too public and would provide additional ammunition for the "group". By turning this over to the State I would expect to see the problem solved with another letter from them requiring action and written reports.

I do not have the authority to demand action from the Building Inspector. I do, however, feel that I must continue in the pursuit of a solution to this problem if I am to effectively do my job for the City as well as for the environment.

This exact same problem has existed for years. If it did not affect me and my departments directly I would be happy to let this drop. This is certainly not the only problem, let's not forget the other issues the Building Inspector is responsible for that continue to have a similar detrimental effect on my departments that are being ignored:

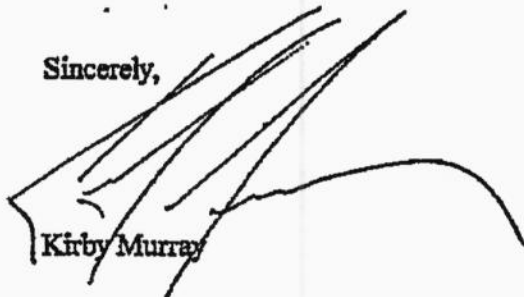
Sidewalks, walls, backflow prevention, gutters, drains, overgrown lots, privately owned sewer lines, and so on.

Our city needs a person in the Building Inspector's position who is willing to address these problems in a professional manner, become familiar with the issues he is responsible for, and work with his or her fellow city employees to bring about compliance. Instead, we are met with inactivity, hostility, lackluster involvement, selective enforcement, and outright refusal. By his own admission, at every Department Head meeting, he states that not much is going on.

The frustration level is nearing the breaking point.

Please consider taking action to begin to bring about a resolution to these problems.

Sincerely,



Kirby Murray

	Business Name	Address	On Sewer	Off Sewer	Grease Trap	Comments
1	1676 km	2023 E. Van Buren	X			
2	Bakony Restaurant	12 Spring St.	X			
3	Basin Block Cafe	15 Spring St.	X			
4	Bavarian Inn	329 W. Van Buren	X			
5	Big Mammou	63 Spring St.	X			
6	Bistro	173 S. Main St.	X			
7	Bubba's Barbecue	166 W. Van Buren	X			
8	Buffalo Station	182 W. Van Buren	X			
9	Bunch's Quick Check	134 E. Van Buren	X			
10	C.C. Urneman	112 1/2 S. Main St.	X			
11	Cafe Luigi	91 S. Main St.	X			
12	Cafe Santa Fe	179 N. Main St.	X			
13	Center Street South	10 Center St.	X			
14	Chesels	10 Mountain St.	X			
15	Chez Charles	37 N. Main St.	X			
16	Chuck Wagon	85 S. Main St.	X			
17	Cottage Inn	Hwy. 62 W.		X		
18	Creekside Cafe	551/2 N. Main St.	X			
19	Crescent Hotel	75 Prospect Ave.	X			
20	Daylight Donuts	3022-D E Van Buren	X			
21	Devito's	5 Center St.	X			
22	Emilio's	26 White St.	X			
23	Eureka Bakery	53 Alamo	X			
24	Eureka Cake Co.	Deer Lane		X		
25	Eureka Food Court	37 Spring St.	X			
26	Eureka Funnel Cakes	27 S. Main	X			
27	Eureka Grill	71 Spring St.	X			
28	Eureka Live	35 N. Main	X			
29	Eureka Springs Convalescent Center	233 Huntsville Rd.	X			
30	Eureka Springs Hospital	24 Morris St.	X			

↑
yes or no?

EXPLAIN WHY
NO GREASE
TRAP IS
NECESSARY

	Business Name	Address	On Sewer	Off Sewer	Grease Trap	Comments
31	Eureka Springs Public Schools	44 Kings Highway	X			
32	Eureka Springs Railroad	299 N. Main St.	X			
33	Fancy's Funnell Lakes	Pine Mt. Village	X			
34	Forest Hill	Hwy. 62 East	X			
35	Garzbo Restaurant	101 E. Van Buren	X			
36	Grandma's Beans And Cornbread	200 Village Circle	X			
37	Hole In The Wall	19 1/2 Spring St.	X			
38	Hungry Hare	Pine Mt. Village	X			
39	Hylander	Hwy. 62 W.	X			
40	Ice Cream Delights	Pine Mt. Village	X			
41	Joya's	75 S. Main	X			
42	Salaperno's Tex Mex Cafe	120 E. Van Buren	X			
43	Local Flavor	71 S. Main	X			
44	Main Street Cafe	39 S. Main St.	X			
45	Mama Serra's Spaghetti House	3094 E. Van Buren		X		
46	McDonalds	148 E. Van Buren	X			
47	McCliff's	2270 E. Van Buren	X			
48	Mud Street	22 S. Main St.	X			
49	Myrtle Mae's	Hwy 62 W.	X			
50	Oasis	53C Spring St.	X			
51	Old Town Pub	2 N. Main St.	X			
52	Ozark Village	104 Huntsville Dr.	X			
53	Painted Ladies	82 Armstrong	X			
54	Pancake's	2253 E. Van Buren	X			
55	Parkside Cafe	2A Spring St.	X			
56	Pine Hill	426 W. Van Buren		X		
57	Pizza Hut	2048 E. Van Buren	X			
58	Plaza	55 Main	X			
59	Pound Sisters	3085 E. Van Buren	X			
60	Roadsters Cafe	63 S. Main	X			

	Business Name	Address	On Sewer	Off Sewer	Grease Trap	Comments
61	Rocky Mt. Chocolate Factory	5 Spring St.	X			
62	Rogue's Manor	124 Spring St.	X			
63	Rose Tea Room	Spring St.	X			
64	Roy	95 Spring St.	X			
65	Sheridan's Ozark Buffet	2100 E. Van Buren	X			
66	Sidewalk Pizza	47 Spring St.	X			
67	Smokehouse Cafe	580 W. Van Buren		X		
68	Sonny's Pizzeria	119 N. Main	X			
69	Spearly's Roadhouse	147 E. Van Buren	X			
70	Spring's Fried Chicken	2076 E. Van Buren	X			
71	Subway	139 E. Van Buren	X			
72	Sweet Memories	53 Spring St.	X			
73	Sweet's Fudge Factory	36 Spring St.	X			
74	Ted's Quikstop	226 W. Van Buren	X			
75	Two Dumb Dames	33 S. Main	X			
76	Tino Hobbes	275 N. Main	X			
77	Victorian Sampler	33 Prospect	X			
78	Westoaks	417 W. Van Buren		X		

Proposal for grease trap maintenance and proper disposal of grease

- 1. Pass an ordinance requiring all grease traps to be maintained and cleaned as necessary .**
- 2. Advertise for bids and award a franchise for a hauler that can certify the proper disposal of all grease collected.**
- 3. Set up a holding / collection tank, perhaps at recycling .**
- 4. Require all grease trap owners to use the collection tank or the franchised hauler to dispose of all of their grease.**
- 5. Franchisee will charge each owner and issue a receipt for services rendered on the spot**
- 6. City employees will charge a fee and issue a receipt when deposits are made in the holding tank.**
- 7. Receipts shall be posted in an agreed upon location at the business where the building inspector will have free access to view receipts at his convenience.**
- 8. Periodic random inspections by the building inspector of the grease traps will be done to insure franchisee is doing their job.**
- 9. Fines shall be levied against anyone in violation of this process**
- 10. Fees generated from this process should only be self supporting in order to keep costs to businesses as low as possible.**

Exhibit C
122 Pages of Sanitary Sewage Overflow ("SSO") Incidents
Provided by Arkansas Department of Environmental
Quality (ADEQ)

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
bac3e519-b24b-4a9c-8cf3-5e45e2174dae	EUREKA SPRINGS, CITY OF	AR0021865	Upset;		12:45 pm	
Time Stopped: Date Form Received: 02/26/2024 Location: Eureka Springs wastewater treatment facility, 100 Highway 23 North, Eureka Springs. Type of Overflow: Other: Motive pump failed; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: Turned the pump off and called our pump mechanic to schedule a time for him to come over and swap out the broken pump for a working pump that we have in our spare parts inventory.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: One of our motive pumps started making excessive noise and vibrating. WE stopped the pump and pulled the inspection port on the pump draining the water in the pump volute into the floor drains. Upon examination determined that the impeller appears int SSOId: 50960 AFIN: 0800036 Capacity: False NonCapacity: False						
6ff5997b-5c75-4744-a6b9-2fbb41c3e490	EUREKA SPRINGS, CITY OF	AR0021865	SSO;			07/02/2002
Time Stopped: Date Form Received: 07/02/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5370 AFIN: 0800036 Capacity: False NonCapacity: False						
000e2450-d2e3-4b19-98fb-b83fle4c4ae5	EUREKA SPRINGS, CITY OF	AR0021865	SSO;			

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/18/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 5335 AFIN: 0800036 Capacity: False NonCapacity: False						
db71bbe1-920-4127-a418-e3672d204fa0	EUREKA SPRINGS, CITY OF	AR0021865	SSO;			
Time Stopped: Date Form Received: 07/22/2004 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 8148 AFIN: 0800036 Capacity: False NonCapacity: False						
c73935bb-d09e-4843-92c8-ea24e3159ee5	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/29/2001		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 01/29/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 3143 AFIN: 0800036 Capacity: False NonCapacity: False						
29cce57-a1cd-4152-9856-8706bbdc093b	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	02/14/2001		
Time Stopped: Date Form Received: 02/15/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 3264 AFIN: 0800036 Capacity: False NonCapacity: False						
5ff024d4-4ab7-46ec-9acd-58c500ff1100	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	02/25/2001		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 02/25/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 3394 AFIN: 0800036 Capacity: False NonCapacity: False						
58fe96a7-f540-4791-aab0-578fa065d23	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/06/2001		
Time Stopped: Date Form Received: 03/05/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None anticipated Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 3460 AFIN: 0800036 Capacity: False NonCapacity: False						
4924fc4c-78ea-4ea6-966b-4a2ae50a3785	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/08/2001		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/08/2001 Location: Type of Overflow: Volume of Overflow: 150 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 3752 AFIN: 0800036 Capacity: False NonCapacity: False						
1891c388-4e7c-4344-b677-b1cb966d95f9	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/24/2001		
Time Stopped: Date Form Received: 08/24/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted at this time Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 3942 AFIN: 0800036 Capacity: False NonCapacity: False						
84a8147e-affa-431c-acae-7f2a7c3e7fe9	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/05/2001		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/05/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted - still chlorinating Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 4014 AFIN: 0800036 Capacity: False NonCapacity: False						
2684e56d-943b-4460-b751-e7b78150e3ce	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/10/2001		
Time Stopped: Date Form Received: 10/11/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 4029 AFIN: 0800036 Capacity: False NonCapacity: False						
cb23589f-b883-42de-b95e-c010063ac4c4	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/16/2001		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/17/2001 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 4327 AFIN: 0800036 Capacity: False NonCapacity: False						
30395101-e5c5-4b3d-8371-93062e4a6770	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/31/2002		
Time Stopped: Date Form Received: 01/31/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 4575 AFIN: 0800036 Capacity: False NonCapacity: False						
ec271d0f-2bf7-4ac4-b8cd-5ede0cccb108	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/12/2002		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/12/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 4760 AFIN: 0800036 Capacity: False NonCapacity: False						
03c225d1-2065-4dae-9f13-ef1ad50d59bc	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/19/2002		
Time Stopped: Date Form Received: 03/19/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 4864 AFIN: 0800036 Capacity: False NonCapacity: False						
aca3db0b-beba-468c-864d-c18f3aef19af	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/07/2002		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 04/08/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5071 AFIN: 0800036 Capacity: False NonCapacity: False						
48c37b2a-b05b-481c-8c9d-1a32757372e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/09/2002		
Time Stopped: Date Form Received: 05/09/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 5184 AFIN: 0800036 Capacity: False NonCapacity: False						
ad6d3542-a9d3-41eb-a4ff-bf8e8863ee54	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/11/2002		05/11/2002

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/14/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5216 AFIN: 0800036 Capacity: False NonCapacity: False						
1b791180-3d04-4665-afbc-10e48c1c8602	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/12/2002		05/13/2002
Time Stopped: Date Form Received: 05/14/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 5217 AFIN: 0800036 Capacity: False NonCapacity: False						
2c133b96-ee0f4b1e-9c41-4ac1f792bdfb	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/17/2002		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/17/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5234 AFIN: 0800036 Capacity: False NonCapacity: False						
48fe34be-b2e-4f42-9e74-98a8f4f86a89	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/05/2002		
Time Stopped: Date Form Received: 06/05/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Jim Kelly Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5296 AFIN: 0800036 Capacity: False NonCapacity: False						
70060293-eb69-40a6-9392-e58a79564a3c	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/30/2002		07/30/2002

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/30/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5410 AFIN: 0800036 Capacity: False NonCapacity: False						
9af6ab32-4bdc-428f9d34-f037b069d854	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/10/2002		08/10/2002
Time Stopped: Date Form Received: 08/11/2002 Location: Type of Overflow: Volume of Overflow: 7500 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None mentioned Action Taken: Reported By Name: Mathew Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5447 AFIN: 0800036 Capacity: False NonCapacity: False						
9e547612-c5a0-4e57-8cf7-9c1d783c8f95	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/08/2002		09/08/2002

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 09/08/2002 Location: Type of Overflow: Volume of Overflow: 1500 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5531 AFIN: 0800036 Capacity: False NonCapacity: False						
8326322e-2662-4817-834b-495be7fd1e0	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/18/2002		09/18/2002
Time Stopped: Date Form Received: 09/18/2002 Location: Type of Overflow: Volume of Overflow: 2400 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5541 AFIN: 0800036 Capacity: False NonCapacity: False						
455bc849-3929-4a26-a725-de06050e6efa	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/21/2002		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/22/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5625 AFIN: 0800036 Capacity: False NonCapacity: False						
b72433a7-ad74-4bb3-bf5a-c5556df7dbef	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/24/2002		10/24/2002
Time Stopped: Date Form Received: 10/25/2002 Location: Type of Overflow: Volume of Overflow: 5000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5634 AFIN: 0800036 Capacity: False NonCapacity: False						
833de55b-51d6-45d3-9d90-1f0efeb9d15	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/28/2002		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/29/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 5653 AFIN: 0800036 Capacity: False NonCapacity: False						
0c398d6a-0fd5-4851-aea6-30ce53fec29c	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/30/2002		12/31/2002
Time Stopped: Date Form Received: 12/31/2002 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 5905 AFIN: 0800036 Capacity: False NonCapacity: False						
8babacf1-f7c3-4272-a5ac-5eff7905ec81	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/12/2003		01/12/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 01/13/2003 Location: Type of Overflow: Volume of Overflow: 300 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6033 AFIN: 0800036 Capacity: False NonCapacity: False						
f92bdb6d-5602-43ce-be76-a3fb1e7a86e6	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	02/22/2003		02/23/2003
Time Stopped: Date Form Received: 02/23/2003 Location: Type of Overflow: Volume of Overflow: 409000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Fax from Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6248 AFIN: 0800036 Capacity: False NonCapacity: False						
7a50c334-f6a0-402b-917e-b6fcb5cb77c0	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/19/2003		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/19/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6353 AFIN: 0800036 Capacity: False NonCapacity: False						
683955f0-1560-4ea4-8ebe-639af8261f49	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/26/2003		04/26/2003
Time Stopped: Date Form Received: 04/28/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted - some solids into stream Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6426 AFIN: 0800036 Capacity: False NonCapacity: False						
cca771a9-afae-40c0-ab0d-e4ae5ee67054	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/13/2003		05/14/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/14/2003 Location: Type of Overflow: Volume of Overflow: 190000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: Matt Barber 479/253-7410 Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6465 AFIN: 0800036 Capacity: False NonCapacity: False						
44c0cb53-2c07-4afc-8375-49d201b2c08d	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/16/2003		
Time Stopped: Date Form Received: 05/18/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Fax from Matt Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6526 AFIN: 0800036 Capacity: False NonCapacity: False						
a8141119-81b0-4258-ba30-9653ee263713	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/24/2003		05/25/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/25/2003 Location: Type of Overflow: Volume of Overflow: 10999000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Matt Barber - FAX Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6533 AFIN: 0800036 Capacity: False NonCapacity: False						
ea3ef8d9-131e-4781-aa6e-ef14bb5c7e7c	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/15/2003		06/15/2003
Time Stopped: Date Form Received: 06/16/2003 Location: Type of Overflow: Volume of Overflow: 20000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6661 AFIN: 0800036 Capacity: False NonCapacity: False						
4910d5d-0d65-4c8d-99bf-18aaa5d16b17	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/21/2003		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/25/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6714 AFIN: 0800036 Capacity: False NonCapacity: False						
d39bf091-7123-4fa9-a869-7d1e268f15f0	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/28/2003		
Time Stopped: Date Form Received: 06/30/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6727 AFIN: 0800036 Capacity: False NonCapacity: False						
d6475bf5-9efb-4645-a753-931917c4de84	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/21/2003		07/22/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/22/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6822 AFIN: 0800036 Capacity: False NonCapacity: False						
b31e8e57-3047-4a66-a9f0-6fd9326e95d2	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/24/2003		07/24/2003
Time Stopped: Date Form Received: 07/25/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6834 AFIN: 0800036 Capacity: False NonCapacity: False						
8299ef21-f33a-4567-80ce-08ced47350a8	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/27/2003		08/28/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 08/28/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Rick Clark Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6907 AFIN: 0800036 Capacity: False NonCapacity: False						
33dfcf9a-ebad-46fd-be53-f7c3496330b8	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/01/2003		09/02/2003
Time Stopped: Date Form Received: 09/03/2003 Location: Type of Overflow: Volume of Overflow: 655500 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 6923 AFIN: 0800036 Capacity: False NonCapacity: False						
ce1489f9-1d9d-4347-9e1e-26aa821e682e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	11/04/2003		11/04/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 11/05/2003 Location: Type of Overflow: Volume of Overflow: 24000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7077 AFIN: 0800036 Capacity: False NonCapacity: False						
979fd784-9deb-4b77-b035-6c6171e755fb	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	11/17/2003		11/18/2003
Time Stopped: Date Form Received: 11/18/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7108 AFIN: 0800036 Capacity: False NonCapacity: False						
d14d3eb2-2fa8-47e9-b6b9-de91024a42be	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/04/2003		12/04/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/05/2003 Location: Type of Overflow: Volume of Overflow: 2000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7157 AFIN: 0800036 Capacity: False NonCapacity: False						
ad18659e-ccd8-4aae-b4f2-34c85246a8ab	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/09/2003		12/10/2003
Time Stopped: Date Form Received: 12/10/2003 Location: Type of Overflow: Volume of Overflow: 25000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none note Action Taken: Reported By Name: Kirby Murray Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7173 AFIN: 0800036 Capacity: False NonCapacity: False						
4e08641d-0de9-4360-9764-9ec6f20de4ce	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/20/2003		12/21/2003

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/21/2003 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 7223 AFIN: 0800036 Capacity: False NonCapacity: False						
b9d419a4-0e22-4b7f-affb-f05e2cbc4d34	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/31/2004		02/01/2004
Time Stopped: Date Form Received: 01/31/2004 Location: Type of Overflow: Volume of Overflow: 247000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Fax from Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7386 AFIN: 0800036 Capacity: False NonCapacity: False						
4e446449-dbd4-410a-803e-6b661afc2c6d	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	02/12/2004		02/12/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 02/12/2004 Location: Type of Overflow: Volume of Overflow: 1440 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 7528 AFIN: 0800036 Capacity: False NonCapacity: False						
73e54d42-55ad-4c4a-8208-48c829a7ddc4	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/03/2004		03/04/2004
Time Stopped: Date Form Received: 03/04/2004 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Matt Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7571 AFIN: 0800036 Capacity: False NonCapacity: False						
6514399a-6556-4f5a-89ba-34d16c00db57	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/08/2004		03/08/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/08/2004 Location: Type of Overflow: Volume of Overflow: 17000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Mat Barber Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOld: 7584 AFIN: 0800036 Capacity: False NonCapacity: False						
7840d5ff-8e97-4806-96a9-dcb607bdc240	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/28/2004		03/29/2004
Time Stopped: Date Form Received: 03/29/2004 Location: Type of Overflow: Volume of Overflow: 178000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Rick Clark Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOld: 7696 AFIN: 0800036 Capacity: False NonCapacity: False						
d96be91a-269a-46d5-b437-a4edfae5147e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/30/2004		03/31/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/31/2004 Location: Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7716 AFIN: 0800036 Capacity: False NonCapacity: False						
e055c4ee-6305-4224-969a-36e145d9ca5e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/10/2004		04/12/2004
Time Stopped: Date Form Received: 04/12/2004 Location: Type of Overflow: Volume of Overflow: 682000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7781 AFIN: 0800036 Capacity: False NonCapacity: False						
893c9467-8cba-4d4e-a0e0-1f8ac966221f	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/22/2004		04/26/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 04/22/2004 Location: Type of Overflow: Volume of Overflow: 6000000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Rick Clark Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 7795 AFIN: 0800036 Capacity: False NonCapacity: False						
269bb3cd-0a2f-44bc-9c78-fbcedf69abfb	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/22/2004		
Time Stopped: Date Form Received: 04/23/2004 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: Rick Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 7818 AFIN: 0800036 Capacity: False NonCapacity: False						
d5b71492-f6cc-4a85-85ff-62b0eaa71ddd	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/12/2004		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/11/2004 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8035 AFIN: 0800036 Capacity: False NonCapacity: False						
adf77480-cddb-4f84-b298-12a12891d815	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/12/2004		
Time Stopped: Date Form Received: 05/14/2004 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8036 AFIN: 0800036 Capacity: False NonCapacity: False						
316e5a6b-d4f47bb-986e-16b0401a5b7e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/26/2004		05/26/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/27/2004 Location: Type of Overflow: Volume of Overflow: 2000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 7983 AFIN: 0800036 Capacity: False NonCapacity: False						
8bd66323-c72b-4b4a-9ad6-a990914173e8	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/26/2004		05/27/2004
Time Stopped: Date Form Received: 05/26/2004 Location: Type of Overflow: Volume of Overflow: 45000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8015 AFIN: 0800036 Capacity: False NonCapacity: False						
2085e6b0-3523-4d44-b845-20d049e3cafl	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/30/2004		05/31/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/31/2004 Location: Type of Overflow: Volume of Overflow: 180000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: email from D.J. Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8009 AFIN: 0800036 Capacity: False NonCapacity: False						
10f761c3-003d-4b0f-b388-134882d45406	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/09/2004		06/09/2004
Time Stopped: Date Form Received: 06/09/2004 Location: Type of Overflow: Volume of Overflow: 30 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: Jay Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8037 AFIN: 0800036 Capacity: False NonCapacity: False						
e09aab06-947b-484a-8a70-5c9b8fa40c36	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/26/2004		06/27/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/27/2004 Location: Type of Overflow: Volume of Overflow: 277000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: Fax from DJ Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8061 AFIN: 0800036 Capacity: False NonCapacity: False						
1e2dd104-010c-485d-bad4-b3b55eeb71aa	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/17/2004		07/18/2004
Time Stopped: Date Form Received: 07/18/2004 Location: Type of Overflow: Volume of Overflow: 265000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: Fax Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8401 AFIN: 0800036 Capacity: False NonCapacity: False						
3e64c929-da1d-4304-a1c6-970791e713e4	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/18/2004		07/19/2004

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/19/2004 Location: Type of Overflow: Volume of Overflow: 246000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8400 AFIN: 0800036 Capacity: False NonCapacity: False						
4d75fd2-03bc-42b1-83c4-2e67f1a74310	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/28/2004		08/28/2004
Time Stopped: Date Form Received: 08/28/2004 Location: Type of Overflow: Volume of Overflow: 6000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none reportd Action Taken: Reported By Name: Robert Forrest Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8398 AFIN: 0800036 Capacity: False NonCapacity: False						
0ebbff2b-fdb7-4811-9507-1eb8b4f3b833	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/28/2004		

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/29/2004 Location: Type of Overflow: Volume of Overflow: 148000 Impact of SSO Overflow Incident: N/A Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8416 AFIN: 0800036 Capacity: True NonCapacity: False						
e31f1be4-2b59-463c-ba11-da36b5cba163	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	11/01/2004		11/01/2004
Time Stopped: Date Form Received: 11/02/2004 Location: Type of Overflow: Volume of Overflow: 129000 Impact of SSO Overflow Incident: N/a Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8453 AFIN: 0800036 Capacity: True NonCapacity: False						
518cbae6-0f04-4dd2-8629-4872c09d92e7	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/04/2005		01/04/2005

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 01/04/2005 Location: Type of Overflow: Volume of Overflow: 160000 Impact of SSO Overflow Incident: Most on ground, but some runoff into L. Creek Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: D J Fox by email Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8918 AFIN: 0800036 Capacity: True NonCapacity: False						
5b2f99a2-6ee5-4cc0-a10e-a17969067b36	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/04/2005		01/05/2005
Time Stopped: Date Form Received: 01/05/2005 Location: Type of Overflow: Volume of Overflow: 210600 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: D J Fox by email Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8940 AFIN: 0800036 Capacity: True NonCapacity: False						
8c415005-92bc-4ad9-bf64-cd39f7f8dc62	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/06/2005		01/06/2005

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 01/07/2005 Location: Type of Overflow: Volume of Overflow: 625 Impact of SSO Overflow Incident: N/A - on ground near biotower Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: D J Fox by email Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 8972 AFIN: 0800036 Capacity: False NonCapacity: True						
9e503702-de17-4269-8909-2e0dc615d58a	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/12/2005		01/13/2005
Time Stopped: Date Form Received: 01/13/2005 Location: Type of Overflow: Volume of Overflow: 90800 Impact of SSO Overflow Incident: On ground with some runoff into L. Creek Cause: Environmental Damage: Environmental Damage - Other: none reported Action Taken: Reported By Name: D J Fox by email Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 9080 AFIN: 0800036 Capacity: True NonCapacity: False						
5cc24cb4-c8f4-4504-9e9c-6195c6aa4a24	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/14/2005		05/14/2005

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/25/2005 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: Unknown. Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 9746 AFIN: 0800036 Capacity: True NonCapacity: False						
fa18a79d-2790-4c8c-9f09-53ad011a39dc	EUREKA SPRINGS, CITY OF	AR0021865		09/05/2005		09/08/2005
Time Stopped: Date Form Received: 09/19/2005 Location: Type of Overflow: Volume of Overflow: 1000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: test creek for contamination - none shown Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 10136 AFIN: 0800036 Capacity: False NonCapacity: True						
9c6fc4ec-cf1f487d-9dc0-745231263867	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/15/2005		09/15/2005

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/01/2005 Location: Type of Overflow: Volume of Overflow: 1450 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: Environmental Damage - Other: None Action Taken: Reported By Name: Tab Report Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 10433 AFIN: 0800036 Capacity: True NonCapacity: False						
81924240-824c-41be-85ec-aed16e54c017	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/22/2005		
Time Stopped: Date Form Received: 09/22/2005 Location: Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: In excavation pit between plant and highway Cause: Environmental Damage: Environmental Damage - Other: None - no discharge to any waters of the state Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 10160 AFIN: 0800036 Capacity: False NonCapacity: True						
9de4a4d4-fb86-4021-85d0-8946cb891973	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	12/14/2005		12/14/2005

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/15/2005 Location: Type of Overflow: Volume of Overflow: 2000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 10496 AFIN: 0800036 Capacity: False NonCapacity: True						
77564cbe-1bae-4e37-a113-7108705d2ac4	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/02/2006		10/02/2006
Time Stopped: Date Form Received: 10/02/2006 Location: Planner Hill manhole #40-A Type of Overflow: Volume of Overflow: 125 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11937 AFIN: 0800036 Capacity: False NonCapacity: True						
8b3a965b-958b-4076-8a63-b22419dbfaf6	EUREKA SPRINGS, CITY OF	AR0021865		04/24/2006		04/24/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 04/25/2006 Location: Type of Overflow: Volume of Overflow: 7500 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11250 AFIN: 0800036 Capacity: True NonCapacity: False						
91895b15-90e3-4935-a9e0-29b52b587460	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	04/24/2006		04/24/2006
Time Stopped: Date Form Received: 04/25/2006 Location: Type of Overflow: Volume of Overflow: 7500 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11442 AFIN: 0800036 Capacity: True NonCapacity: False						
d2ea6121-a23c-456d-84fb-5d0fb38d7ade	EUREKA SPRINGS, CITY OF	AR0021865		04/25/2006		04/25/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 04/25/2006 Location: Type of Overflow: Volume of Overflow: 108600 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11249 AFIN: 0800036 Capacity: True NonCapacity: False						
41497b5b-e8e3-4864-b54b-87c8310cd65c	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	04/25/2006		04/25/2006
Time Stopped: Date Form Received: 04/25/2006 Location: Type of Overflow: Volume of Overflow: 108600 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11443 AFIN: 0800036 Capacity: True NonCapacity: False						
cf4d3098-ad14-4be7-a427-227e9edd8b4e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/29/2006		04/29/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 04/30/2006 Location: Type of Overflow: Volume of Overflow: 480000 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11445 AFIN: 0800036 Capacity: False NonCapacity: False						
1a3162c9-64db-462a-8df2-9c5221c3cc67	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/04/2006		05/04/2006
Time Stopped: Date Form Received: 05/04/2006 Location: Type of Overflow: Volume of Overflow: 125050 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4795237410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11444 AFIN: 0800036 Capacity: True NonCapacity: False						
ce7ccb57-d3ce-4926-bdbd-ed652b7c377f	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/10/2006		05/10/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/10/2006 Location: Type of Overflow: Volume of Overflow: 42500 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11482 AFIN: 0800036 Capacity: True NonCapacity: False						
2b0ca87e-07c8-4005-8abb-8e304a1669e3	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/10/2006		05/10/2006
Time Stopped: Date Form Received: 05/15/2006 Location: Type of Overflow: Volume of Overflow: 42500 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11447 AFIN: 0800036 Capacity: True NonCapacity: False						
2d8852ca-d8c1-45d9-9e06-68404b1e605c	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/15/2006		05/15/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/16/2006 Location: Type of Overflow: Volume of Overflow: 150 Impact of SSO Overflow Incident: ditch and ground surface Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11446 AFIN: 0800036 Capacity: False NonCapacity: True						
9f7c2b9-3054-4ec9-9237-5eca4b45e611	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/02/2006		06/02/2006
Time Stopped: Date Form Received: 06/02/2006 Location: Planer Hill Type of Overflow: Volume of Overflow: 75 Impact of SSO Overflow Incident: pavement Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11483 AFIN: 0800036 Capacity: False NonCapacity: True						
0b0cd9e4-6b8d-4972-b145-095f004602e3	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/03/2006		06/03/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/07/2006 Location: Planer Hill Type of Overflow: Volume of Overflow: 150 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11485 AFIN: 0800036 Capacity: False NonCapacity: True						
1166d07b-1e4e-4d39-a2c8-703db9d5fb34	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/03/2006		06/03/2006
Time Stopped: Date Form Received: 06/05/2006 Location: Planner Hill Type of Overflow: Volume of Overflow: 150 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11569 AFIN: 0800036 Capacity: False NonCapacity: True						
5e1f588b-d26d-4130-8aeb-9cf8b8b0ddab	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/04/2006		06/04/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/05/2006 Location: Planer Hill Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: pavement Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11484 AFIN: 0800036 Capacity: False NonCapacity: True						
48e5c277-71c0-4b84-97f9-17734ff4a767	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/04/2006		06/04/2006
Time Stopped: Date Form Received: 06/07/2006 Location: College Street Type of Overflow: Volume of Overflow: 500 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11570 AFIN: 0800036 Capacity: False NonCapacity: True						
51ca7a2a-8c30-4b9e-b37e-78420b8e2b7c	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/06/2006		06/06/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/07/2006 Location: treatment plant Type of Overflow: Volume of Overflow: 47500 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11486 AFIN: 0800036 Capacity: True NonCapacity: False						
f9a9216b-29ea-4cce-9130-36dbedf9e44c	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/17/2006		06/17/2006
Time Stopped: Date Form Received: 06/20/2006 Location: Planner Hill Type of Overflow: Volume of Overflow: 800 Impact of SSO Overflow Incident: concrete to storm drain to Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11580 AFIN: 0800036 Capacity: False NonCapacity: True						
e8a1f723-bf39-402f-a298-b2878af5374b	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/18/2006		06/18/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/20/2006 Location: Planner Hill Type of Overflow: Volume of Overflow: 800 Impact of SSO Overflow Incident: concrete to storm drain to Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: unknown Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11581 AFIN: 0800036 Capacity: False NonCapacity: True						
2082ab62-acbc-4682-b912-53a789155d6c	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/20/2006		06/20/2006
Time Stopped: Date Form Received: 06/20/2006 Location: Planner Hill Type of Overflow: Volume of Overflow: 250 Impact of SSO Overflow Incident: pavement Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11582 AFIN: 0800036 Capacity: False NonCapacity: True						
a07ee67a-fl d3-4382-a5b2-82dce4682e59	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/27/2006		06/27/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/27/2006 Location: Planner Hill - manhole #40-A Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11603 AFIN: 0800036 Capacity: False NonCapacity: True						
6c8cabd5-09d2-4edb-a47e-bc54cece2ae9	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/28/2006		06/28/2006
Time Stopped: Date Form Received: 06/28/2006 Location: Planner Hill - manhole 40-A Type of Overflow: Volume of Overflow: 175 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11637 AFIN: 0800036 Capacity: False NonCapacity: True						
a5ccafea-faa9-48e1-bd9a-27136b76760f	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/02/2006		07/02/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/05/2006 Location: Planner Hill manhole 40-A Type of Overflow: Volume of Overflow: 175 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11631 AFIN: 0800036 Capacity: False NonCapacity: True						
825ea1be-56c5-45ea-9e9c-1daea8dca4d4	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/05/2006		07/05/2006
Time Stopped: Date Form Received: 07/05/2006 Location: Anderson Ravine (46-1) Type of Overflow: Volume of Overflow: 500 Impact of SSO Overflow Incident: ditch Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11635 AFIN: 0800036 Capacity: False NonCapacity: True						
dc651cc2-c9e0-4e4e-80ae-f7d52c8629bb	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/05/2006		07/05/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/05/2006 Location: private 4" line adjacent to Anderson Ravine adjacent to 46-I Type of Overflow: Volume of Overflow: 300 Impact of SSO Overflow Incident: ditch Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11636 AFIN: 0800036 Capacity: False NonCapacity: True						
8db48bbf-1363-4d43-b5d7-33c9bc22ef08	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/13/2006		07/13/2006
Time Stopped: Date Form Received: 07/13/2006 Location: wastewater plant Type of Overflow: Volume of Overflow: 1000 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11687 AFIN: 0800036 Capacity: False NonCapacity: True						
41f2b8b2-408c-49b7-ac67-232fe0efa5a6	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/16/2006		07/16/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/17/2006 Location: Planner Hill manhole #40-A Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11693 AFIN: 0800036 Capacity: False NonCapacity: True						
ba3b3ff7-bc5c-4ee9-ba94-98ba15084f1	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/22/2006		07/22/2006
Time Stopped: Date Form Received: 07/24/2006 Location: wastewater treatment plant Type of Overflow: Volume of Overflow: 1200 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11711 AFIN: 0800036 Capacity: False NonCapacity: True						
e83f4d62-60b7-4a10-8467-cbe3d50581d3	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/28/2006		07/28/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/28/2006 Location: Andersen Ravine manhole 46-I Type of Overflow: Volume of Overflow: 600 Impact of SSO Overflow Incident: ditch Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11721 AFIN: 0800036 Capacity: False NonCapacity: True						
8f3ce806-d879-4058-84fd-59f09eedee9a	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/29/2006		07/29/2006
Time Stopped: Date Form Received: 07/31/2006 Location: Douglas - manhole 8A-south Type of Overflow: Volume of Overflow: 40 Impact of SSO Overflow Incident: ditch Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11729 AFIN: 0800036 Capacity: False NonCapacity: True						
18cbe70a-90af-47a6-80d1-64e2c38e1b80	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	08/22/2006		08/22/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 08/24/2006 Location: Steel Street Type of Overflow: Volume of Overflow: 50 Impact of SSO Overflow Incident: ditch Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11807 AFIN: 0800036 Capacity: False NonCapacity: True						
0de9a439-9022-4f3a-9f08-f05539e53c54	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	08/25/2006		08/25/2006
Time Stopped: Date Form Received: 08/25/2006 Location: Summit and Washington Type of Overflow: Volume of Overflow: 400 Impact of SSO Overflow Incident: ditch Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11863 AFIN: 0800036 Capacity: False NonCapacity: True						
b7432883-9380-4564-9880-99f47a7dd535	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/05/2006		09/05/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 09/05/2006 Location: Planner Hill - manhole 40-A Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11872 AFIN: 0800036 Capacity: False NonCapacity: True						
2187c969-ebb0-45e2-9246-8430b7610a5	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/14/2006		09/14/2006
Time Stopped: Date Form Received: 09/19/2006 Location: Planner Hill - manhole 40A Type of Overflow: Volume of Overflow: 75 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11897 AFIN: 0800036 Capacity: False NonCapacity: True						
19aa0158-fb66-46fb-b6e9-b1147db1b572	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/18/2006		09/18/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 09/19/2006 Location: Planner Hill - manhole 40A Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11896 AFIN: 0800036 Capacity: False NonCapacity: True						
66c461e4-3c2-4855-9c74-74483057f806	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/02/2006		10/02/2006
Time Stopped: Date Form Received: 10/19/2006 Location: Planner Hill manhole 40-A Type of Overflow: Volume of Overflow: 125 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 12020 AFIN: 0800036 Capacity: False NonCapacity: True						
f828b83f-de5-412f-98bf-4093deebd72d	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/03/2006		10/03/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/04/2006 Location: Planner Hill manhole #40-A Type of Overflow: Volume of Overflow: 150 Impact of SSO Overflow Incident: paved area Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11938 AFIN: 0800036 Capacity: False NonCapacity: True						
843b4124-6bd7-4788-a5a2-8c82be49b357	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/07/2006		10/07/2006
Time Stopped: Date Form Received: 10/09/2006 Location: WWTP Type of Overflow: Volume of Overflow: 150 Impact of SSO Overflow Incident: high manhole at the plant Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11939 AFIN: 0800036 Capacity: False NonCapacity: True						
5a5ecd56-e5d0-42d8-9afd-1072c737fb36	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/08/2006		10/08/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/09/2006 Location: WWTP Type of Overflow: Volume of Overflow: 125 Impact of SSO Overflow Incident: high manhole at the plant Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11940 AFIN: 0800036 Capacity: False NonCapacity: True						
f575674c-64cd-44d2-8df1-38c601408d19	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/09/2006		10/09/2006
Time Stopped: Date Form Received: 10/10/2006 Location: Planner Hill manhole 40-A Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: ditch Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 11948 AFIN: 0800036 Capacity: False NonCapacity: True						
1f335d59-380e-4cf8-94e6-e243fc0f21ba	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	11/30/2006		11/30/2006

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 11/30/2006 Location: construction area at WWTP Type of Overflow: Volume of Overflow: 125000 Impact of SSO Overflow Incident: ground Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 12150 AFIN: 0800036 Capacity: True NonCapacity: False						
2d9e9c32-5741-4ebb-9f80-af06532def55	EUREKA SPRINGS, CITY OF	AR0021865		01/13/2007		01/13/2007
Time Stopped: Date Form Received: 01/16/2007 Location: Type of Overflow: Volume of Overflow: 2000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D J Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 13003 AFIN: 0800036 Capacity: True NonCapacity: False						
f2f96d53-f5d9-406a-afd2-1dace81ab9cb	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/13/2007		01/13/2007

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 01/16/2007 Location: Type of Overflow: Volume of Overflow: 165000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D. J. Fox Reported By Title: Reported By Phone: 4792537410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 13000 AFIN: 0800036 Capacity: True NonCapacity: False						
de47d39-b1f1-4a57-98ef-79b8d63d4f4d	EUREKA SPRINGS, CITY OF	ar0021865	SSO;	07/01/2007		07/01/2007
Time Stopped: Date Form Received: 07/05/2007 Location: Headworks Type of Overflow: Volume of Overflow: 15000 Impact of SSO Overflow Incident: Leather Creek/Ground Cause: Environmental Damage: Environmental Damage - Other: none noted Action Taken: Reported By Name: DJ Fox via fax Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14307 AFIN: 0800036 Capacity: False NonCapacity: False						
220861b6-62d0-452a-bfb7-b7713ec54616	EUREKA SPRINGS, CITY OF	ar0021865	SSO;	07/12/2007		07/12/2007

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/13/2007 Location: plant grounds Type of Overflow: Volume of Overflow: 800 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14260 AFIN: 0800036 Capacity: False NonCapacity: False						
8ebe35b1-ec1d-4502-b291-5c33a5652ea8	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/20/2007		09/20/2007
Time Stopped: Date Form Received: 09/20/2007 Location: 202 Huntsville Road Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Ditch leading into woods Cause: Environmental Damage: Environmental Damage - Other: None Action Taken: Reported By Name: Jay Wilson Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14489 AFIN: 0800036 Capacity: False NonCapacity: True						
c69296e9-1f7e-492b-be1d-06754854df11	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/24/2007		09/24/2007

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 09/24/2007 Location: water treatment plant Type of Overflow: Volume of Overflow: 1 Impact of SSO Overflow Incident: 6" sludge line to filter press Cause: Environmental Damage: Environmental Damage - Other: Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14490 AFIN: 0800036 Capacity: False NonCapacity: False						
a808ad9d-6c86-4173-96de-88427bbda2fc	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/27/2007		09/28/2007
Time Stopped: Date Form Received: 09/28/2007 Location: #19 Jackson St. Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: inside of house was flooded with liquid and solids. Pro Clean was called to assess the total damage. Action Taken: Reported By Name: Jay Wilson Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14543 AFIN: 0800036 Capacity: False NonCapacity: True						
53bbf55c-852f4ab8-9c2d-55fb421d26b4	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/27/2007		09/28/2007

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 09/28/2007 Location: 19 Jackson Street in and under house Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: House flooded with liquid and solids. Pro Clean assessed damages Action Taken: Reported By Name: Jay Wilson Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14681 AFIN: 0800036 Capacity: False NonCapacity: False						
7c0e1406-24cc-4ea0-9d0d-bc74033dce8d	EUREKA SPRINGS, CITY OF	ar0021865	SSO;	10/02/2007		10/03/2007
Time Stopped: Date Form Received: 10/03/2007 Location: #100 Highway 23, North Eureka Springs Type of Overflow: Volume of Overflow: 350 Impact of SSO Overflow Incident: ground surface ditch Cause: Environmental Damage: Environmental Damage - Other: No environmental damage noted Action Taken: Reported By Name: D.J. Fox Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14502 AFIN: 0800036 Capacity: False NonCapacity: False						
f16767a7-4cd1-4676-8023-33ed84a95336	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/05/2007		10/05/2007

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/05/2007 Location: 90 Wall St. Type of Overflow: Volume of Overflow: 55 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: Jay Wilson Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14635 AFIN: 0800036 Capacity: False NonCapacity: True						
95e74b95-6093-4dcd-a269-debc8177c44	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	12/10/2007		12/10/2007
Time Stopped: Date Form Received: 12/11/2007 Location: 8 Amity Road Type of Overflow: Volume of Overflow: 25 Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Jay Wilson Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14839 AFIN: 0800036 Capacity: False NonCapacity: False						
9c163cff-c67c-4c89-ad5b-9af2ac751c2f	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	12/17/2007		12/17/2007

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/18/2007 Location: 90 Wall Street Type of Overflow: Volume of Overflow: 350 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Jay Wilson Reported By Title: Reported By Phone: 4799810707 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 14926 AFIN: 0800036 Capacity: False NonCapacity: False						
1cec32d1-9a0e-46cb-9993-77bbfbc133e	EUREKA SPRINGS, CITY OF	ar0021865	SSO;	01/22/2008		01/22/2008
Time Stopped: Date Form Received: 01/22/2008 Location: At waste water treatment plant Type of Overflow: Volume of Overflow: 40 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: None Action Taken: Reported By Name: D.J. Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15124 AFIN: 0800036 Capacity: False NonCapacity: False						
4912e814-f4b0-4e28-8bb8-1cf045ba51e7	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	02/05/2008		02/05/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 02/06/2008 Location: wwt plant high Man Hole Type of Overflow: Volume of Overflow: 1800 Impact of SSO Overflow Incident: ground to Leatherwood CK Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15239 AFIN: 0800036 Capacity: False NonCapacity: False						
8befl0e3-c267-458a-906c-eb8aec90c3a6	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	02/12/2008		02/12/2008
Time Stopped: Date Form Received: 02/14/2008 Location: WWT plant Type of Overflow: Volume of Overflow: 85 Impact of SSO Overflow Incident: ground surface at WWT Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15247 AFIN: 0800036 Capacity: False NonCapacity: False						
e5550e6b-4b5c-4b60-bd51-4e5165e8284e	EUREKA SPRINGS, CITY OF	ar0021865	SSO;	02/16/2008		02/16/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 02/19/2008 Location: wwt plant Type of Overflow: Volume of Overflow: 4800 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15325 AFIN: 0800036 Capacity: False NonCapacity: False						
d1643ade-c43d-416e-90f2-3397718874f7	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	02/19/2008		02/19/2008
Time Stopped: Date Form Received: 02/20/2008 Location: 17 East Mountain Type of Overflow: Volume of Overflow: 150 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: Environmental Damage - Other: None Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15382 AFIN: 0800036 Capacity: False NonCapacity: False						
cd42388c-d50a-4ffc-915b-e0c57b533ab9	EUREKA SPRINGS, CITY OF	ar0021865	SSO;	03/03/2008		03/03/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/03/2008 Location: Type of Overflow: Volume of Overflow: 3000 Impact of SSO Overflow Incident: Ground / maintenance bldg Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: D.J. Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15449 AFIN: 0800036 Capacity: False NonCapacity: False						
e2b4e939-7b4e-4963-81e9-bba9b08392a2	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/14/2008		03/14/2008
Time Stopped: Date Form Received: 03/14/2008 Location: Type of Overflow: Volume of Overflow: 25 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: Environmental Damage - Other: None Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15726 AFIN: 0800036 Capacity: False NonCapacity: False						
4091782c-071b-4b87-b843-7e6341781ccd	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/18/2008		03/18/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/19/2008 Location: MH#13 Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: paved surface Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15744 AFIN: 0800036 Capacity: False NonCapacity: False						
4829b934-fbfc-4bc2-a443-c7dfcf7e5eff	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/18/2008		03/18/2008
Time Stopped: Date Form Received: 03/19/2008 Location: MH# 47/G Type of Overflow: Volume of Overflow: 50 Impact of SSO Overflow Incident: Ditch Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15746 AFIN: 0800036 Capacity: False NonCapacity: False						
c0b702ed-1f35-4c35-b6f0-18a8c803da56	EUREKA SPRINGS, CITY OF	ar0021865	SSO;	03/18/2008		03/18/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/19/2008 Location: WWTP Main, WWTP Old headworks Type of Overflow: Volume of Overflow: 2495 Impact of SSO Overflow Incident: ground surface Cause: Environmental Damage: Environmental Damage - Other: none known Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15745 AFIN: 0800036 Capacity: False NonCapacity: False						
630593f8-e56c-46b3-9bca-d3a4c203388d	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/22/2008		03/22/2008
Time Stopped: Date Form Received: 03/24/2008 Location: floor drain in press room Type of Overflow: Volume of Overflow: 20 Impact of SSO Overflow Incident: ground Cause: Environmental Damage: Environmental Damage - Other: None Action Taken: Reported By Name: DJ Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 15887 AFIN: 0800036 Capacity: False NonCapacity: False						
54ec53a8-2c9a-485f-b953-dfe9fb39c4e1	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	04/10/2008		04/10/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 04/11/2008 Location: Main Headworks Type of Overflow: Volume of Overflow: 120000 Impact of SSO Overflow Incident: ground surface, Leatherwood Creek Cause: Environmental Damage: Environmental Damage - Other: None Known Action Taken: Reported By Name: D.J. Fox Reported By Title: Reported By Phone: 4799810711 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 16043 AFIN: 0800036 Capacity: False NonCapacity: False						
9cde461b-499e-4af7-8c3e-6a880470b744	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	04/23/2008		04/23/2008
Time Stopped: Date Form Received: 04/24/2008 Location: Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Pavement Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 16424 AFIN: 0800036 Capacity: False NonCapacity: True						
950e0474-9666-4b7a-bdd0-aa9588851991	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/21/2008		05/21/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/22/2008 Location: Type of Overflow: Volume of Overflow: 50 Impact of SSO Overflow Incident: GROUND Cause: Environmental Damage: Environmental Damage - Other: NONE Action Taken: Reported By Name: DWAYNE ALLEN Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 16533 AFIN: 0800036 Capacity: False NonCapacity: True						
f29ea4c-8baf-4f66-a16b-37c6df4cf66	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/21/2008		10/21/2008
Time Stopped: Date Form Received: 10/23/2008 Location: Edge of Spring St. Type of Overflow: Volume of Overflow: 10 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17430 AFIN: 0800036 Capacity: False NonCapacity: True						
36727d5-8fc6-44d6-b09d-a4a45252974e	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/31/2008		10/31/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 11/03/2008 Location: Type of Overflow: Volume of Overflow: 5 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17451 AFIN: 0800036 Capacity: False NonCapacity: True						
5f04d69e-b743-4646-bb06-3bd21cb92909	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	12/21/2008		12/21/2008
Time Stopped: Date Form Received: 12/22/2008 Location: Blower Room at WWTP Type of Overflow: Volume of Overflow: 10 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17566 AFIN: 0800036 Capacity: False NonCapacity: True						
8ba471c5-8ba9-4dc1-bdaa-0f19bb47ea67	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/31/2008		12/31/2008

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/31/2008 Location: Not Given Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Not Given Cause: Environmental Damage: Environmental Damage - Other: Not Given Action Taken: Reported By Name: Not Given Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17615 AFIN: 0800036 Capacity: False NonCapacity: False						
f6e2df44-f1ca-469d-9c9e-cb85144b1953	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/22/2009		01/22/2009
Time Stopped: Date Form Received: 01/23/2009 Location: Type of Overflow: Volume of Overflow: 5 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17700 AFIN: 0800036 Capacity: False NonCapacity: True						
a133c531-f9a7-44a1-8f9a-3477a17acd6e	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	02/11/2009		02/11/2009

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 02/12/2009 Location: Mill Hollow Rd. Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17884 AFIN: 0800036 Capacity: False NonCapacity: True						
76dd4746-f86-4c0e-abf8-a3168ebff852	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	02/11/2009		02/11/2009
Time Stopped: Date Form Received: 02/12/2009 Location: WWTP head works Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17885 AFIN: 0800036 Capacity: False NonCapacity: True						
2d12bf8-f9cf46e3-8610-4a72ce2bb49b	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	04/20/2009		04/20/2009

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 04/21/2009 Location: Spring St. Type of Overflow: Volume of Overflow: 25 Impact of SSO Overflow Incident: Pavement Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 18300 AFIN: 0800036 Capacity: False NonCapacity: True						
b8b0698c-4737-48c9-806f-ba94ff220e10	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/03/2009		05/03/2009
Time Stopped: Date Form Received: 05/04/2009 Location: Type of Overflow: Volume of Overflow: 3000 Impact of SSO Overflow Incident: Leatherwood Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 18415 AFIN: 0800036 Capacity: True NonCapacity: False						
d990acc1-a848-4df6-8b5b-13b306ee165c	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/15/2009		05/15/2009

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/15/2009 Location: Hively St. Type of Overflow: Volume of Overflow: 25 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 18738 AFIN: 0800036 Capacity: False NonCapacity: True						
52d96e0b-1d95-48ec-a75f-4a5fd58263e5	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/28/2009		05/29/2009
Time Stopped: Date Form Received: 05/29/2009 Location: Type of Overflow: Volume of Overflow: 400 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Mikey Armstrong Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 18808 AFIN: 0800036 Capacity: True NonCapacity: False						
f61f730a-a507-423b-9698-34032f463223	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/02/2009		06/02/2009

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 06/03/2009 Location: Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Leatherwood Creek Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Mikey Armstrong Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 18818 AFIN: 0800036 Capacity: True NonCapacity: False						
1141e53f-cd12-4ce1-841b-2e8921076eb2	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	06/21/2009		06/21/2009
Time Stopped: Date Form Received: 06/22/2009 Location: Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: Leatherwood Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 18895 AFIN: 0800036 Capacity: False NonCapacity: True						
3c0204fd-dcdb-4acb-87ee-d656fb941160	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	07/29/2009		07/29/2009

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 07/30/2009 Location: North of Avo St. Type of Overflow: Volume of Overflow: 75 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 19110 AFIN: 0800036 Capacity: False NonCapacity: True						
f8ff365-06b8-4663-906a-6f1c568ebb61	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	08/14/2009		08/14/2009
Time Stopped: Date Form Received: 08/16/2009 Location: East of Benton St. Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 19198 AFIN: 0800036 Capacity: False NonCapacity: True						
6c463d48-464c-4b36-9d84-6ad0a1e26344	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	08/15/2009		08/15/2009

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 08/16/2009 Location: W. S. Main Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Pavement Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 19200 AFIN: 0800036 Capacity: False NonCapacity: True						
ad0ec928-7445-40f2-80f3-f07c61b868a	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	11/28/2009		11/28/2009
Time Stopped: Date Form Received: 12/22/2009 Location: 106 Van Buren Type of Overflow: Volume of Overflow: 50 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 20039 AFIN: 0800036 Capacity: False NonCapacity: True						
f07c773-fe17-498b-b7dc-85b03237402d	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	12/29/2009		12/29/2009

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/30/2009 Location: Upper end of Spting Street Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: pavement Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17609 AFIN: 0800036 Capacity: False NonCapacity: True						
bdc0e22b-086c-4d24-a2cb-24705625d82b	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	12/31/2009		12/31/2009
Time Stopped: Date Form Received: 12/31/2009 Location: Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 17613 AFIN: 0800036 Capacity: False NonCapacity: False						
9ceadc0-d2da-4c39-8b43-65f2856e2054	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/19/2010		01/19/2010

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 02/25/2010 Location: WWTP Type of Overflow: Volume of Overflow: 30 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: True Comments: SSOId: 20428 AFIN: 0800036 Capacity: False NonCapacity: True						
615292d2-23b2-41d9-8de7-8a30825e2ad0	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	01/19/2010		01/19/2010
Time Stopped: Date Form Received: 01/20/2010 Location: Sludge line Type of Overflow: Volume of Overflow: 30 Impact of SSO Overflow Incident: Ground surface Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen, PW Director Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 20505 AFIN: 0800036 Capacity: False NonCapacity: False						
5e645c5b-e811-4aa7-bda8-1f4405a59c33	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/03/2010		03/03/2010

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/03/2010 Location: SBR #2's was upset Type of Overflow: Volume of Overflow: Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen, PW Director Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 20684 AFIN: 0800036 Capacity: False NonCapacity: False						
8344224c-1c04-4d8c-983b-56798c1d6603	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/05/2010		03/05/2010
Time Stopped: Date Form Received: 03/09/2010 Location: MH #16H ditch Type of Overflow: Volume of Overflow: 75 Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Mikey Armstrong, PW Mgr. Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 20711 AFIN: 0800036 Capacity: False NonCapacity: False						
3e98d6d1-972c-4fd0-a3f3-f723e0383a70	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/08/2010		03/08/2010

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 03/09/2010 Location: MH #118A3 Type of Overflow: Volume of Overflow: 45 Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Mikey Armstrong, PW Mgr. Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 20712 AFIN: 0800036 Capacity: False NonCapacity: False						
4eed5c27-9567-421b-83f-874c4c2f3423	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	09/06/2010		09/06/2010
Time Stopped: Date Form Received: 09/07/2010 Location: Type of Overflow: Volume of Overflow: 30 Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen, PW Director Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 21533 AFIN: 0800036 Capacity: False NonCapacity: False						
73965aa3-618a-4af9-855c-8db4956f8407	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	10/21/2010		10/21/2010

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/22/2010 Location: Owen & Hively - MH #17 Q SSO Type of Overflow: Volume of Overflow: 25 Impact of SSO Overflow Incident: Ground Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen, Public Wks Director Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 21690 AFIN: 0800036 Capacity: False NonCapacity: False						
429fb41c-eb34-4775-bf70-40f1a8f03b64	EUREKA SPRINGS, CITY OF	ar0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	02/02/2011		02/02/2011
Time Stopped: Date Form Received: 03/24/2011 Location: Cliff Street MH#N-6 Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: none Action Taken: Reported By Name: Reported By Title: Reported By Phone: Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 22342 AFIN: 0800036 Capacity: False NonCapacity: True						
0987177f-18b2-4258-8f4e-aa3a1d631ab3	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	02/19/2011		02/19/2011

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 02/22/2011 Location: E. Leatherwood - lift station wet well overflow Type of Overflow: Volume of Overflow: 5000 Impact of SSO Overflow Incident: Cause: Environmental Damage: Environmental Damage - Other: NEAG Action Taken: Reported By Name: Dwayne Allen, PW Director Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 22090 AFIN: 0800036 Capacity: False NonCapacity: False						
2686d945-2d58-4925-8ad1-65be457174c4	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	03/03/2011		03/03/2011
Time Stopped: Date Form Received: 03/04/2011 Location: On paved area east of Spring - MH 25D SSO Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen, PW Director Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 22193 AFIN: 0800036 Capacity: False NonCapacity: False						
271fce35-dfa3-427e-b464-407974be6266	EUREKA SPRINGS, CITY OF	AR0021865	SSO; Unpermitted Discharge; Unpermitted Discharge;	05/24/2011		05/24/2011

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 05/25/2011 Location: WWTP - main line overflow Type of Overflow: Volume of Overflow: 500 Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: NEAH Action Taken: Reported By Name: Dwayne Allen, PW Director Reported By Title: Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 23125 AFIN: 0800036 Capacity: False NonCapacity: False						
51cc595e-284f4395-b094-6ee5f5958929	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/21/2011	07:00 am	06/21/2011
Time Stopped: 07:30 am Date Form Received: 06/22/2011 Location: Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: ground Cause: Grease; Environmental Damage: Environmental Damage - Other: Action Taken: Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 23245 AFIN: 0800036 Capacity: False NonCapacity: False						
51cc595e-284f4395-b094-6ee5f5958929	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/21/2011	07:00 am	06/21/2011

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 07:30 am Date Form Received: 06/22/2011 Location: Type of Overflow: Volume of Overflow: 100 Impact of SSO Overflow Incident: ground Cause: Grease; Environmental Damage: Environmental Damage - Other: Action Taken: Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 23303 AFIN: 0800036 Capacity: False NonCapacity: False						
b4c937f1-d975-4bad-80c7-a86073a2fc61	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/27/2011	9:00 am	07/27/2011
Time Stopped: 1:00 pm Date Form Received: 07/28/2011 Location: Type of Overflow: Main Line Overflow; Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Affected Private Property Cause: Construction; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 23409 AFIN: 0800036 Capacity: False NonCapacity: False						
5121675b-29eb-4ca5-96ce-4ab2c1e56694	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/23/2011	04:00 am	08/23/2011

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 08/23/2011 Location: Type of Overflow: Lift Station Overflow; Volume of Overflow: 7,500 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Other: manual-pumps ok; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: All floats will be replaced -lift has alarm SSOId: 23365 AFIN: 0800036 Capacity: False NonCapacity: False						
053597e5-ed49-47c6-8fc8-7b89ecadd243	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/11/2011	07:00 am	10/11/2011
Time Stopped: 02:00 pm Date Form Received: 10/12/2011 Location: Manhole 52 Type of Overflow: Manhole Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Hydro Cleaned; Other: Dug Replaced Section; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 23529 AFIN: 0800036 Capacity: False NonCapacity: False						
7acdffa8-b72f4530-ad0c-7c78ae034614	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/20/2011	9:00 am	10/20/2011

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 10:00 am Date Form Received: 10/21/2011 Location: Manhole at the intersection of Howell and Spring Street pavement- ditch Type of Overflow: Manhole Overflow; Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) - ditch Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 23546 AFIN: 0800036 Capacity: False NonCapacity: False						
b7a59202-9974-4d0fb169-ed2f2cb7112a	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/06/2012	9:00 am	03/06/2012
Time Stopped: 10:00 am Date Form Received: 03/07/2012 Location: Howell St - MH 14c Type of Overflow: Manhole Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hand Rodded; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 24573 AFIN: 0800036 Capacity: False NonCapacity: False						
6df73058-50c0-4b00-bb6e-5ed87c56008f	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/09/2012	10:00 am	08/09/2012

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 11:00 am Date Form Received: 08/10/2012 Location: Crescent Drive - Manhole 44T Type of Overflow: Manhole Overflow; Volume of Overflow: 150 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 25234 AFIN: 0800036 Capacity: False NonCapacity: False						
5b323573-67c0-487e-b7bb-541152959a3e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	11/05/2012	10:00 am	11/05/2012
Time Stopped: 11:00 am Date Form Received: 11/08/2012 Location: Northwest of manhole 16 off of Cliff St. Excavated main and replaced section Project completed 11/07/2012 In yard Type of Overflow: Main Line Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Grease; Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Hydro Cleaned; Other: Replaced; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 25535 AFIN: 0800036 Capacity: False NonCapacity: False						
cec4551c-4fb3-4063-b368-a4422d51a070	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	02/14/2013	04:00 pm	02/14/2013

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 05:00 pm Date Form Received: 02/15/2013 Location: South Main Street - MH# 44 - overflow to ground Type of Overflow: Manhole Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 25916 AFIN: 0800036 Capacity: False NonCapacity: False						
a30d8277-7c7a-4ce0-ba35-f8ce0715cc9e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	02/28/2013	08:00 am	02/28/2013
Time Stopped: 10:00 am Date Form Received: 02/28/2014 Location: Kansas St - MH 52 - Ground Type of Overflow: Manhole Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Roots; Debris; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: Lots of wipes SSOId: 27700 AFIN: 0800036 Capacity: False NonCapacity: False						
6b227f17-fb1f-4d75-ac88-d4f072ca17be	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/14/2013	10:00 am	03/15/2013

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 11:00 am Date Form Received: 03/18/2013 Location: North of Benton Street Type of Overflow: Main Line Overflow; Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 26075 AFIN: 0800036 Capacity: False NonCapacity: False						
5ed03801-8d4b-4605-8501-ba8e024fb619	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/24/2013	2:00 pm	04/24/2013
Time Stopped: 3:00 pm Date Form Received: 04/25/2013 Location: 20K Douglas Street - manhole - overflow to ground Type of Overflow: Manhole Overflow; Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Roots; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 26266 AFIN: 0800036 Capacity: False NonCapacity: False						
8f05bf35-50cd-437e-9353-09954f2fe692	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/12/2013	8:00 am	08/12/2013

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 5:00 pm Date Form Received: 08/16/2013 Location: Fairmount Street Type of Overflow: Main Line Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Hydro Cleaned; Other: repaired; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 26724 AFIN: 0800036 Capacity: False NonCapacity: False						
257fd18f-db5a-45a7-92b8-b440fc33011	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/09/2013	1:00 am	12/19/2013
Time Stopped: 9:00 am Date Form Received: 12/09/2013 Location: North Main (by MH 1A) - manhole upstream of head works froze and cracked. Rerouted and temporary repair, also planning permanent repair. Type of Overflow: Manhole Overflow; Volume of Overflow: 5,000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hydro Cleaned; Other: rerouted repaired; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 27109 AFIN: 0800036 Capacity: False NonCapacity: False						
10c4267e-7196-49dd-8996-170db939e6d5	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/31/2013	3:00 pm	12/31/2013

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 5:00 pm Date Form Received: 01/02/2014 Location: 35 Rogers Alley - MH - SSO on parking lot above Spring Street Type of Overflow: Manhole Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Roots; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 27332 AFIN: 0800036 Capacity: False NonCapacity: False						
6d36ce2b-4c55-417e-981e-ec5a2a2c7bf5	EUREKA SPRINGS, CITY OF	AR0021865	Upset;	02/16/2014	8:00 am	02/16/2014
Time Stopped: 8:00 pm Date Form Received: 02/24/2014 Location: Wastewater Plant Type of Overflow: Volume of Overflow: 40 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: The plant manager observed what looked to be bio-solids in the receiving stream on 2/17/2014 The plant must of experienced bulking on that date. The decants have been fine since. Based on the gallons decanted we estimated the bio-solids total SSOId: 27654 AFIN: 0800036 Capacity: False NonCapacity: False						
ceb8be5b-9403-4bb0-83b6-30bd4fe43caf	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/23/2014	8:00 am	04/23/2014

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 9:00 am Date Form Received: 05/23/2014 Location: East of Linwood Street (in ravine) - Clean out Type of Overflow: Service Line Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Roots; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 28178 AFIN: 0800036 Capacity: False NonCapacity: False						
d1d6ecb5-8e37-4293-9d9d-1189caabff	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/19/2014	08:00 am	06/19/2014
Time Stopped: 8:00 pm Date Form Received: 06/20/2014 Location: Oar Ridge Lift Station Type of Overflow: Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hydro Cleaned; Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: both pumps off line used hydraulic power unit to pump back on line SSOId: 28326 AFIN: 0800036 Capacity: False NonCapacity: False						
f75b7db6-205c-4203-a822-692ff522e6a7	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/21/2014	8:00 am	07/21/2014

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 10:00 am Date Form Received: 07/22/2014 Location: south of Little Lake Eureka - MH #20K - ground Type of Overflow: Manhole Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 28419 AFIN: 0800036 Capacity: False NonCapacity: False						
abb02da2-26a7-4b8c-b483-68a4767028fa	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/28/2014	8:00 am	07/28/2014
Time Stopped: 10:00 am Date Form Received: 07/29/2014 Location: On Walnut Street - MH #19F - In pavement Type of Overflow: Manhole Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 28437 AFIN: 0800036 Capacity: False NonCapacity: False						
cb46c5ed-4a5a-4f0a-af9d-db510756f2c6	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/03/2014	8:00 am	09/04/2014

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 4:00 pm Date Form Received: 09/05/2014 Location: Oak Ridge lift station - Replaced one two inch pump and start capacitor Type of Overflow: Lift Station Overflow; Volume of Overflow: 300 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hydro Cleaned; Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 28498 AFIN: 0800036 Capacity: False NonCapacity: False						
b945524-32b0-46f1-8a79-c9605614352b	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	11/14/2014	02:00 pm	11/14/2014
Time Stopped: 02:30 pm Date Form Received: 11/17/2014 Location: Mh# 48A Hiveley Street Type of Overflow: Manhole Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 28765 AFIN: 0800036 Capacity: False NonCapacity: False						
d481f883-5367-4120-a416-d17e53d95d4	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/14/2015	3:00 pm	01/14/2015

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 3:30 pm Date Form Received: 01/15/2015 Location: 29 Alexander - service line Type of Overflow: Service Line Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: Basement Backup Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hand Rodded; Used Generator to Power Pumps/Equipment; Other: repair main; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: main line surged causing service line overflow at open pipe in basement excavating main and asking owner to repair service and install backwater valve < 30 percent slope SSOId: 29013 AFIN: 0800036 Capacity: False NonCapacity: False						
a584cd1c-fb1-4c78-8368-ad879a678b37	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/09/2015	3:00 am	05/09/2015
Time Stopped: 10:00 am Date Form Received: 05/11/2015 Location: 62-23 intersection (north side) - MH #28B Type of Overflow: Manhole Overflow; Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Machine Rodded; Used Generator to Power Pumps/Equipment; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: Manhole lid and ring split by ATHD mower causing overflow SSOId: 30001 AFIN: 0800036 Capacity: False NonCapacity: False						
287a5e36-f835-4cee-935f-0850bb05824e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	05/09/2015	3:00 am	05/09/2015

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 6:00 am Date Form Received: 05/11/2015 Location: Waste Water Plant Type of Overflow: Lift Station Overflow; Volume of Overflow: 1,000 Impact of SSO Overflow Incident: SSO Reached Receiving Water (river,stream) Cause: Infiltration & Inflow - Rainfall; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: Large rain event influent pump station overflow SSOId: 29984 AFIN: 0800036 Capacity: False NonCapacity: False						
9fd6edfb-c9a0-4f1c-8c8d-ec001dda777d	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/07/2015	7:00 am	08/07/2015
Time Stopped: 8:00 am Date Form Received: 08/07/2015 Location: WW Plant Type of Overflow: Lift Station Overflow; Volume of Overflow: 300 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 30723 AFIN: 0800036 Capacity: False NonCapacity: False						
1623a926-5a38-4e86-86e4-8dca3a09598e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/15/2016	7:00 am	01/16/2016

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 1:00 pm Date Form Received: 01/19/2016 Location: Lower Mountain Street In pavement Type of Overflow: Main Line Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hand Rodded; Used Generator to Power Pumps/Equipment; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: (479) 253-96 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 32008 AFIN: 0800036 Capacity: False NonCapacity: False						
484cdd17-0cd5-4a51-9185-50cb6dd084f9	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/21/2017	08:00 pm	04/21/2017
Time Stopped: 10:00 pm Date Form Received: 04/24/2017 Location: Influent manhole at WW Plant Overflow reached stream during flood Large percentage of storm water Type of Overflow: Manhole Overflow; Volume of Overflow: 100,000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Power Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: 479-253-9600 Reported By Extension: Follow-Up Letter Received: False Comments: Power surge stopped automatic controls. Plant check after storm switched to manual. Upstream manhole overflowed at the height of the storm water inflow. Everything back to normal. SSOId: 34135 AFIN: 0800036 Capacity: False NonCapacity: False						
5b4b0d1c-fee8-4c56-b1e1-707958513e94	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/16/2017	04:00 am	08/16/2017

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 06:00 am Date Form Received: 08/17/2017 Location: Wastewater Plant Type of Overflow: Manhole Overflow; Volume of Overflow: 2000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Used Generator to Power Pumps/Equipment; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: 479-253-9600 Reported By Extension: Follow-Up Letter Received: False Comments: Pump kicked off-line Re-set and checked equipment Found loose impeller on shaft. SSOId: 34950 AFIN: 0800036 Capacity: False NonCapacity: False						
adcc0fac-8ac2-41de-9f19-e706eaf75103	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/25/2019	08:00 am	03/25/2019
Time Stopped: 11:00 am Date Form Received: 03/25/2019 Location: Manhole 26A SE of College Street Type of Overflow: Manhole Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Infiltration & Inflow - Rainfall; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Spread Lime on Affected Area; Reported By Name: Dwayne c Allen Reported By Title: Public Works director Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 39714 AFIN: 0800036 Capacity: False NonCapacity: False						
02200802-018e-4213-a2dc-426dbf188f39	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/22/2019	12:00 pm	10/22/2019

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 04:00 pm Date Form Received: 10/23/2019 Location: Intersection of Mountain and Montgomery 4 inch steel line on private property Type of Overflow: Service Line Overflow; Volume of Overflow: 500 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Infiltration & Inflow - Rainfall; Roots; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hydro Cleaned; Spread Lime on Affected Area; Reported By Name: Dwayne c Allen Reported By Title: Public Works Director Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: old line not on map jetted, repaired, will smoke. SSOId: 41034 AFIN: 0800036 Capacity: False NonCapacity: False						
05b9b87c-a8cf488e-b01b-294285cd6241	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/16/2020	07:00 am	01/16/2020
Time Stopped: 11:00 am Date Form Received: 01/16/2020 Location: Magnolia Street Clean-out North of Fairmount Type of Overflow: Main Line Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hydro Cleaned; Spread Lime on Affected Area; Reported By Name: Dwayne c Allen Reported By Title: Public Works Director Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 41543 AFIN: 0800036 Capacity: False NonCapacity: False						
578e371e-1037-44bd-8c2a-5a86a90377d6	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/04/2020	10:00 am	12/04/2020

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 01:00 pm Date Form Received: 12/07/2020 Location: Behind 21 White St Type of Overflow: Main Line Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Roots; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works director Reported By Phone: 479-253-9600 Reported By Extension: Follow-Up Letter Received: False Comments: Replaced a section of 6" clay main line SSOId: 43374 AFIN: 0800036 Capacity: False NonCapacity: False						
8c4463c9-d8cc-40e6-a849-0900ed7cdc82	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/23/2021	8:00 am	03/23/2021
Time Stopped: 01:00 pm Date Form Received: 03/23/2021 Location: manhole # 12A Mill Hollow Type of Overflow: Manhole Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Infiltration & Inflow - Rainfall; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hydro Cleaned; Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works director Reported By Phone: 479-253-9600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 43975 AFIN: 0800036 Capacity: False NonCapacity: False						
4a2d0afc-703e-467c-8d93-8634ff56e821	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	07/21/2021	8:00 am	07/21/2021

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 01:00 pm Date Form Received: 07/21/2021 Location: Mill Hollow Rd. MH 40B Type of Overflow: Manhole Overflow; Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Disinfected and Deodorized; Reported By Name: Dwayne Allen Reported By Title: Puublic Works director Reported By Phone: 479-253-9600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 44641 AFIN: 0800036 Capacity: False NonCapacity: False						
a8d82aed-4966-4446-95ba-3021ce87ea3b	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	04/06/2022	08:00 am	04/07/2022
Time Stopped: 4:00 pm Date Form Received: 04/07/2022 Location: Huckleberry lift station Type of Overflow: Lift Station Overflow; Volume of Overflow: 200 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Used Generator to Power Pumps/Equipment; Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: 479/253/9600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 45689 AFIN: 0800036 Capacity: False NonCapacity: False						
741b4750-436e-4bc2-98ed-faaa59941919	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	06/26/2022	03:00 pm	06/27/2022

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 08:00 am Date Form Received: 06/29/2022 Location: Lower Mountain Street at the intersection with Cliff Street Type of Overflow: Manhole Overflow; Volume of Overflow: 300 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works Director Reported By Phone: 479/253/9600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 46245 AFIN: 0800036 Capacity: False NonCapacity: False						
3f26cab8-a8c4-4d22-a772-d0ac78165ed4	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/30/2022	04:30 pm	09/30/2022
Time Stopped: 06:30 pm Date Form Received: 10/03/2022 Location: 46 South Main, a lamp hole overflow in the street flowed into the storm drain. Type of Overflow: Service Line Overflow; Volume of Overflow: 2000 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Infiltration & Inflow - Rainfall; Grease; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Hydro Cleaned; Reported By Name: Dwayne Allen Reported By Title: Public Works director Reported By Phone: 479-253-9600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 47453 AFIN: 0800036 Capacity: False NonCapacity: False						
7c0fb9c5-50be-42a4-a145-91f38f95ebcf	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/12/2022	04:30 pm	10/21/2022

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 10:00 am Date Form Received: 10/18/2022 Location: The ground at Huckleberry Lift when the breaker failed Type of Overflow: Lift Station Overflow; Volume of Overflow: 500 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Spread Lime on Affected Area; Reported By Name: Dwayne Allen Reported By Title: Public Works director Reported By Phone: 479-253-9600 Reported By Extension: Follow-Up Letter Received: False Comments: Repaired SSOId: 47492 AFIN: 0800036 Capacity: False NonCapacity: False						
01bcf97e-8735-4bd0-ae5a-99a85b0be801	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	11/10/2022	08:00 am	11/10/2022
Time Stopped: 03:00 pm Date Form Received: 11/10/2022 Location: Service address is 23 Breeding Street, Eureka Springs, AR 72632. Manhole was clogged with roots which caused raw sewage to backup a service line and flow out of the cleanout. Type of Overflow: Service Line Overflow; Volume of Overflow: 500 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Machine Rodded; Hydro Cleaned; Other: Removed roots and flushed the lines; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: (479) 981-07 Reported By Extension: Follow-Up Letter Received: False Comments: The raw sewage flowed out of the cleanout, across a driveway/walkway, and down the embankment. SSOId: 47551 AFIN: 0800036 Capacity: False NonCapacity: False						
d085bd7e-3eb1-4f76-981e-31e0f2e5c8f7	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	03/23/2023	08:00 am	03/23/2023

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 03:00 pm Date Form Received: 03/24/2023 Location: Sanitary line located behind 3140 E Van Buren Sewer line collapsed. ~100 gallons ran down the slope into the valley. Damaged line portion was removed and replaced with C900. Type of Overflow: Main Line Overflow; Volume of Overflow: 100 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Spread Lime on Affected Area; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 48619 AFIN: 0800036 Capacity: False NonCapacity: False						
079e2167-ecd5-4e4a-8b3d-c20444116db8	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	08/03/2023	03:00 pm	08/04/2023
Time Stopped: 08:15 am Date Form Received: 08/04/2023 Location: Sewer backup affected 42, 46, and 56 Vaughn Street. Approximately 5 gallons overflowed at a clean out pop-off. Please note there is an issue with the map loading and the coordinates are incorrect. Type of Overflow: Service Line Overflow; Volume of Overflow: 5 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Roots; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Spread Lime on Affected Area; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50139 AFIN: 0800036 Capacity: False NonCapacity: False						
7e41b105-fe74-477b-840d-e2a3dcf62845	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/06/2023	07:00 a.m.	09/06/2023

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 09:00 am Date Form Received: 09/06/2023 Location: Service line for 23 Douglas is broken and was leaking near 15 Douglas where the sanitary sewer main is. Type of Overflow: Service Line Overflow; Volume of Overflow: 50 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Spread Lime on Affected Area; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50215 AFIN: 0800036 Capacity: False NonCapacity: False						
506b6a04-fb76-4bc9-9eb8-dbf72253ba12	EUREKA SPRINGS, CITY OF	AR0021865	Upset;	09/12/2023	11:45 am	
Time Stopped: Date Form Received: 09/13/2023 Location: WWTP at Highway 22 N. Some of the solids in our mixed liquor washed out of the treatment plant and into our receiving stream. Type of Overflow: Other: Mixed liquor suspended solids washout due to pump failure.; Volume of Overflow: 0 Impact of SSO Overflow Incident: Cause: Equipment Failure; Environmental Damage: Observed or Evidence of Environmental Impact; Environmental Damage - Other: Action Taken: Other: Pump repair called for.; Reported By Name: Terry R. Long Reported By Title: WWTP Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: 1. It is unknown how long the pump repairs will take, but the repairs will be expedited. 2. Because of effluent flows into an aeration basin prior to being discharged, it sometimes takes 2 or 3 days for any mixed liquor suspended solids to be washed out of our system, thus resulting in an undesired discharge to the receiving stream for several discharge/decant events. SSOId: 50226 AFIN: 0800036 Capacity: False NonCapacity: False						
a6ef5c18-580c-444a-b2cb-59825b3a5678	EUREKA SPRINGS, CITY OF	AR0021865	Unpermitted Discharge;	09/12/2023	05:25 am	

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 09/13/2023 Location: WWTP at 100 Highway 23N. We had some of the solids in our mixed liquor get washed out of the pWWTP and into our receiving stream Type of Overflow: Other: Mixed liquor suspended solids washout due to pump failure.; Volume of Overflow: 0 Impact of SSO Overflow Incident: Cause: Equipment Failure; Environmental Damage: Observed or Evidence of Environmental Impact; Environmental Damage - Other: Action Taken: Other: Pump repair called; Reported By Name: Terry R. Long Reported By Title: WWTP Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: Because our effluent flows into an aeration basin before being discharged, it sometimes takes 2 or 3 days for any mixed liquor suspended solids to be washed out of the system, thus resulting in an undesired discharge to the receiving stream for several discharge/decant events. SSOId: 50229 AFIN: 0800036 Capacity: False NonCapacity: False						
f0952cf2e47-44b8-b9b7-1af8102af322	EUREKA SPRINGS, CITY OF	AR0021865	Upset;	09/13/2023	12:00 pm	
Time Stopped: Date Form Received: 09/15/2023 Location: Blower motor for SBR1 has a breaker that has failed. Breakers are no longer manufactured and we have contacted the manufacturer and they will make us a replacement. Type of Overflow: Main Line Overflow; Other: WWTP; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Power Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: Ordered a replacement breaker; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: This is not an overflow and only an upset due to inoperable blower motor. SSOId: 50234 AFIN: 0800036 Capacity: False NonCapacity: False						
06399d5c-b286-41a4-8754-7350dd25d63e	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/14/2023	04:30 pm	09/14/2023

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 05:35 pm Date Form Received: 09/15/2023 Location: Eureka Springs WWTP at 100 Highway 23N. As the result of what appears to be the failure of a pressure transducer that helps regulate the water level of the wastewater being treated in one of our Sequential Batch Reactor (SBR) basins rose to a level res Type of Overflow: Other: Treatment plant basin overflowed; Volume of Overflow: 50000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hydro Cleaned; Spread Lime on Affected Area; Other: Workers pressure washed all concrete surfaces and picked up all floating debris that was washed over the basin walls.; Reported By Name: Terry R. LOnG Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50232 AFIN: 0800036 Capacity: False NonCapacity: False						
c3e318d9-bf52-4d0d-8271-19b38a26af41	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/14/2023	04:30 pm	09/14/2023
Time Stopped: 06:30 pm Date Form Received: 09/15/2023 Location: SBR2 Basin overflowed. Plant manager was called in and corrected and monitored throughout the night. Assumed cause is electrical interference with SCADA. Type of Overflow: Other: WWTP Overflow; Volume of Overflow: 50000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Public Notification; Other: Manually set depth and monitored; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50233 AFIN: 0800036 Capacity: False NonCapacity: False						
b10b44e0-1ca6-4b91-94ac-f084dd804ef5	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/16/2023	05:00 pm	09/17/2023

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 07:00 am Date Form Received: 09/17/2023 Location: Eureka Springs WWTP at 100 Highway 23 N. As a result of unknown activities or actions the end of the discharge line that pumps the supernatant from the clarifier used to store waste sludge was dislodged from the lift station that it usually pumps into Type of Overflow: Other: sump pump discharge line got removed from the lift station; Volume of Overflow: 50000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Cause Other: unknown what caused the hose to become dislodged from the lift station; Environmental Damage: Observed or Evidence of Environmental Impact; Environmental Damage - Other: Action Taken: Hydro Cleaned; Spread Lime on Affected Area; Other: Sludge solids shoveled up and placed in dumpster for disposal and lime spread over affected area.; Reported By Name: Terry R. Long Reported By Title: WWTP Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50239 AFIN: 0800036 Capacity: False NonCapacity: False						
5c12b6fc-8d4d-4ee0-b49a-693ea1dba4a3	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/17/2023	01:00 am	09/17/2023
Time Stopped: 05:00 am Date Form Received: 09/17/2023 Location: Eureka Springs WWTP at 100 Highway 23N. As what appears to be result of a pressure transducer not properly communicating with the PLC and computer that contains the operating program for our treatment plant, the water level in one of our Sequential Bat Type of Overflow: Other: Treatment plant basin overflowed; Volume of Overflow: 40000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Hydro Cleaned; Spread Lime on Affected Area; Other: Workers pressure washed concrete surfaces and picked up any debris that washed out of the basin and spread lime on the affected areas.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50235 AFIN: 0800036 Capacity: False NonCapacity: False						
0253db4e-6679-4069-9e2e-477f37a0f6e8	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/20/2023	00:38 AM	09/20/2023

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 06:45 am Date Form Received: 09/20/2023 Location: WWTP at 100 Highway 23 N we had some of the solids in our mixed liquor get washed out of one of our SBR basins and into our receiving stream. Type of Overflow: Other: Treatment plant basin overflowed; Volume of Overflow: 260000 Impact of SSO Overflow Incident: SSO Reached Receiving Water (river,stream) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Disinfected and Deodorized; Spread Lime on Affected Area; Other: Sludge solids shoveled up and placed in dumpster for disposal and lime spread over affected area.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50252 AFIN: 0800036 Capacity: False NonCapacity: False						
52c7c69f2b81-4a40-a0a8-7d8eba87358b	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/20/2023	01:00 am	09/20/2023
Time Stopped: 03:30 am Date Form Received: 09/20/2023 Location: WWTP at 100 Highway 23 N. The main lift station overflowed flowing into the receiving stream Type of Overflow: Lift Station Overflow; Volume of Overflow: 30000 Impact of SSO Overflow Incident: SSO Reached Receiving Water (river,stream) Cause: Infiltration & Inflow - Rainfall; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Spread Lime on Affected Area; Other: Workers picked up any and all solid materials that overflowed.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50254 AFIN: 0800036 Capacity: False NonCapacity: False						
f67d03cd-1146-4f45-92c4-d0389f74c2d	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	09/29/2023	1:00 am	09/29/2023

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 07:45 am Date Form Received: 09/29/2023 Location: The main lift station at the Eureka Springs wastewater treatment facility overflowed allowing wastewater to flow into the lift station building, on the ground with a small amount entering our receiving stream. Type of Overflow: Lift Station Overflow; Volume of Overflow: 84000 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Disinfected and Deodorized; Spread Lime on Affected Area; Other: Broken drive belts to the pumps were replaced. Floatabe materials that got washed out were picked up and properly disposed of; Reported By Name: Terry R. Long Reported By Title: WWTP Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50287 AFIN: 0800036 Capacity: False NonCapacity: False						
06d7a148-fe36-4310-8b81-1806abbbe844	EUREKA SPRINGS, CITY OF	AR0021865	Upset;	10/16/2023	07:15 am	
Time Stopped: Date Form Received: 10/16/2023 Location: Eureka Springs wastewater treatment facility located at 100 Highway 23 N. The overflow enters our receiving stream. Type of Overflow: Other: Plant effluent discharged without proper disinfection; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Reached Receiving Water (river,stream) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: Due to issues not fully known at this time, the UV disinfection unit stopped working. The equipment manufacturer has been contacted to discuss the cause and solution to the problem; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: We just got placed under a CAO and part of that CAO requires us to collect samples every three (3) calendar days from five (5) different locations along our receiving stream (Leatherwood Creek) - one at the confluence of our discharge with the receiving stream one upstream from our discharge and three downstream from our discharge. We began that sampling regime on Friday of last week, and unless instructed differently, it is our plan to continue with this sampling process until the issue with our disinfection unit is corrected. We have contacted the manufacturer of the UV unit for assistance with troubleshooting and repairing. SSOId: 50318 AFIN: 0800036 Capacity: False NonCapacity: False						
831e6a0a-26fc-49db-a553-4c73e3aaca8d	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/18/2023	09:00 am	10/18/2023

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 12:00 pm Date Form Received: 10/19/2023 Location: Compost Lift Station pump quit working. Standby pump was installed and fixed the problem. Type of Overflow: Lift Station Overflow; Volume of Overflow: 250 Impact of SSO Overflow Incident: SSO Reached Public Land Only (ground) Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Spread Lime on Affected Area; Public Notification; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50334 AFIN: 0800036 Capacity: False NonCapacity: False						
cce98f4b-3108-4a44-b30d-b39ec6517496	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/20/2023	2:15 pm	10/20/2023
Time Stopped: 2:20 pm Date Form Received: 10/20/2023 Location: The Eureka Springs wastewater treatment plant at 100 Highway 23 North. As the result of a valve being inadvertently left open a small amount of mixed liquor spilled out of the piping in the pump room and onto the floor. A small amount of the spilled m Type of Overflow: Other: The piping and plumbing inside the pump room of the wastewater treatment plant.; Volume of Overflow: 2500 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Disinfected and Deodorized; Spread Lime on Affected Area; Reported By Name: Terry R. Long Reported By Title: Plant Manager - WWTP Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: A portion of the mixed liquor was pushed into floor drains that drain into a lift station that pumps back into the treatment plant with the remaining volume being sucked up with a wet/dry vacuum. The floors were mopped with a disinfecting solution and l SSOId: 50345 AFIN: 0800036 Capacity: False NonCapacity: False						
eda9577a-caa8-46e5-ac4b-a2835b909f80	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	10/30/2023	10:00 am	

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 10/31/2023 Location: The Eureka Springs wastewater treatment plant at 100 Highway 23N. A closed valve starting leaking which allowed a small quantity of mixed liquor to be spilled onto the floor of the pump room, with a small amount escaping from the building and onto the Type of Overflow: Other: Mechanical problems (leaking valve); Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Cause Other: Leaking valve; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Disinfected and Deodorized; Other: Sand bags were used to contain the overflow in the pump room and to divert it toward floor drains. The floor was allowed to dry and then cleaned.; Reported By Name: Terry R. Long Reported By Title: Plant Manager - WWTP Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: Aas a result of one of our motive pumps being pulled for repairs, the opening in the pump housing volute for the pump is open. One of the valves that isolates the pump from the rest of the system began to leak allowing water to enter the pump volute. SSOId: 50374 AFIN: 0800036 Capacity: False NonCapacity: False						
5046e47d-3824-4da1-84eb-3cd026c415e3	EUREKA SPRINGS, CITY OF	AR0021865	Upset;	11/03/2023	11:45 am	
Time Stopped: Date Form Received: 11/06/2023 Location: Eureka Springs wastewater treatment facility located at 100 Highway 23 North. We have experienced an equipment failure resulting in a change to our standard treatment process. Type of Overflow: Other: No overflow - equipment breakdown; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: Took SBR#1 offline.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 579-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: The drive nut in the actuator that automatically opens and closes the influent valve to our SBR#1 basin failed thus rendering the valve inoperable. The valve will only partially open and will not automatically close, thus making it impossible to contr SSOId: 50387 AFIN: 0800036 Capacity: False NonCapacity: False						
e8858d06-a45f-47d1-ace1-ba77e1889b01	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/21/2023	10:15 am	

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 12/22/2023 Location: The overflow occurred at the first manhole inside the fence at of the Eureka Springs wastewater treatment facility located at 100 Highswy 23 North. The raw wastewater is leaking out around the pipes that enter and kd leave the manhole. Due to the was Type of Overflow: Manhole Overflow; Main Line Overflow; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Spread Lime on Affected Area; Other: Searching for a contractor to come in and make temporary repairs until a permanete solution can be found.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: This manhole has previously leaked and been repaired. The previous repairs consisted of removing the sealants and grout from around the pipes on both the inside and outside of the manhole as well as any loose or cracked grout. The manhole was then pow SSOId: 50532 AFIN: 0800036 Capacity: False NonCapacity: False						
6595525c-b77-45c3-8036-98d298e55d71	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	12/27/2023	01:00 pm	12/28/2023
Time Stopped: 04:00 pm Date Form Received: 12/29/2023 Location: SSO occurred at the 26 Mill Hollow Road cleanout. Our crew attempted to flush the main and found the old clay main pipe to be collapsed. Or crew excavated the area and replaced the damaged section of clay pipe with C900. Type of Overflow: Main Line Overflow; Service Line Overflow; Volume of Overflow: 1000 Impact of SSO Overflow Incident: SSO Affected Private Property (ground) Cause: Line Failure or Break; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Jet Vac; Spread Lime on Affected Area; Reported By Name: Simon Wiley Reported By Title: Director of Public Works Reported By Phone: 4792539600 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50545 AFIN: 0800036 Capacity: False NonCapacity: False						
16b5a451-f7ee-4d6f-9ac5-98a4b16a9657	EUREKA SPRINGS, CITY OF	AR0021865	Upset;	01/02/2024	07:45 am	01/04/2024

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: 02:15 pm Date Form Received: 01/04/2024 Location: City of Eureka Springs wastewater treatment facility - 100 Highway 23 North. We experienced an upset condition due to equipment failure. Type of Overflow: Other: Mechanical problems chemical metering pump failure due to discharge line becoming :frozen"; Volume of Overflow: 0 Impact of SSO Overflow Incident: Cause: Equipment Failure; Cause Other: Chemical metering pump failure due to the chemical (caustic) gelling up (freezing) due to the electrical heat tape failing, which caused the pump to build up too much back pressure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: the chemical discharge line that gelled up was replaced and a new heat tape attached to the discharge line.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: The discharge line from our chemical (caustic) feed pump gelled up (froze) due to a prolonged period of cold weather. and the heat tape attached to the chemical discharge line failing. As a result of the discharge line gelling up, the chemical metering SSOId: 50564 AFIN: 0800036 Capacity: False NonCapacity: False						
92de4289-9912-4845-aecc-a5e29be5eac8	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/11/2024	01:00 pm	01/11/2024
Time Stopped: 01:30 pm Date Form Received: 01/11/2024 Location: The main lift station at the Eureka Springs wastewater treatment facility, located at 100 Highway 23 North overflowed. The overflow was contained to the lift station building and the grounds surrounding it. Type of Overflow: Lift Station Overflow; Volume of Overflow: 500 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Disinfected and Deodorized; Hydro Cleaned; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: Due to a cause currently unknown mechanical issue, all the pumps in the lift station quit working. The pumps are receiving power from their motors. The floor of the lift station building will be cleaned using a squeegee and power washer and then dis SSOId: 50603 AFIN: 0800036 Capacity: False NonCapacity: False						
492546ae-8fc3-4d88-816d-bedda5aa4982	EUREKA SPRINGS, CITY OF	AR0021865	SSO;	01/20/2024	08:13 am	

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 01/20/2024 Location: The overflow occurred at the Eureka Springs Wastewater Treatment Plant, located at 100 Highway 23 North in Eureka Springs. Specifically the overflow occurred in the section of the suspended influent flow line that runs between the old barscreen and the Type of Overflow: Main Line Overflow; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Line Failure or Break; Cause Other: The overflow occurred at joint where two sections of 14-inch ductile iron pipes are connected. It is suspected that the cold weather may have helped cause this overflow.; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Used Generator to Power Pumps/Equipment; Disinfected and Deodorized; Other: The chunks of ice broken off the pipe were picked up and placed back into the influent flow.; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: This overflow is actually more of a leak than an overflow because there is not a steady stream of wastewater leaving the pipe. Wastewater is dripping out at approximately 60 drops per minute, which appears to be amounting to one quart per hour. We h SSOId: 50662 AFIN: 0800036 Capacity: False NonCapacity: False						
73080c9b-3d67-4397-aefc-97fa416ddc90	EUREKA SPRINGS, CITY OF	AR0021865	Upset;	04/06/2024	11:00 am	
Time Stopped: Date Form Received: 04/06/2024 Location: Eureka Springs wastewater treatment plant, 100 Highway 23 North. We are having to divert all influent flow through pne (1) SBR basin because the actuator on the influent valve on the other basin broke this morning making that valve useless. There w Type of Overflow: Other: Actuator on influent valve broke;; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: Defective valve closed manually and that SBR basin taken off-line. The repair technician will be called Monday .; Reported By Name: Terry R. Long Reported By Title: Plant Manager WWTP Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: Our facility was designed to operate with only one (1) SBR basin, so no treatment process is being bypassed. The only thing that has changed is that all treatment will happen in one basin as opposed to two, SSOId: 51207 AFIN: 0800036 Capacity: False NonCapacity: False						
fcc99a6b-24d8-4c81-8bf5-3d3034da51e0	EUREKA SPRINGS, CITY OF	AR0021865	Bypass;	09/20/2023	07:15 am	

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 09/20/2023 Location: WWTP at 100 Highway 23 N. Due to high influent flows, we diverted the influent around our Lakeside equipment and the main lift station to avoid future overflow events at the lift station, Type of Overflow: Other: Equipment bypassed; Volume of Overflow: 0 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Infiltration & Inflow - Rainfall; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: The wastewater is still receiving all necessary treatment as the influent still flows through a bar screen for solids removal before reaching the SBR basins, but the bypass prevents future lift station overflows and the influent will be routed back through SSOId: 50258 AFIN: 0800036 Capacity: False NonCapacity: False						
3e9389fd-e1b0-4fce-ae03-259182476ffb	EUREKA SPRINGS, CITY OF	AR0021865	Bypass;	09/29/2023	7:45 am	09/29/2023
Time Stopped: 10:15 am Date Form Received: 09/29/2023 Location: Because the main lift station was not operating, the influent flow to the wastewater treatment plant was diverted around our Lakeside equipment and the main lift station while repairs were being made. As soon as the repairs (drive belt replacement) to the pumps, flow was routed back through our Lakeside equipment and the main lift station. Type of Overflow: Other: Mechanical problems (broken belts); Volume of Overflow: 0 Impact of SSO Overflow Incident: Cause: Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: Drive belts on the lift station pumps were replaced.; Reported By Name: Terry R. Long Reported By Title: WWTP Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: This report is merely documenting the bypass event that happened to stop the main lift station overflowing. SSOId: 50282 AFIN: 0800036 Capacity: False NonCapacity: False						
400b487d-fb0c-43b4-842e-7349Bf88076	EUREKA SPRINGS, CITY OF	AR0021865	Bypass;	01/11/2024	01:30 pm	

Web Confirmation Number	Facility Name	Permit Number	Type	Date Started	Time Started	Date Stopped
Time Stopped: Date Form Received: 01/11/2024 Location: The main lift station, and Lakeside equipment, at the Eureka Springs wastewater treatment facility located at 100 Highway 23 North, was bypassed due to a mechanical issue with the pumps. Type of Overflow: Lift Station Overflow; Volume of Overflow: 500 Impact of SSO Overflow Incident: SSO Occurred at Treatment Plant Cause: Equipment Failure; Environmental Damage: No Evidence of Adverse Health/Environmental Impact; Environmental Damage - Other: Action Taken: Other: The Lakeside equipment and main lift station were bypassed to eliminate the overflow. A service technician for the pump manufacturer was contacted and is scheduled to arrive tomorrow, January 12, 2024 to check out the pumps and make the necessary repair; Reported By Name: Terry R. Long Reported By Title: WWTP - Plant Manager Reported By Phone: 479-253-7410 Reported By Extension: Follow-Up Letter Received: False Comments: SSOId: 50601 AFIN: 0800036 Capacity: False NonCapacity: False						

Exhibit D

**October 11, 2023 Letter from Stacie Wassell, Associate Director, Arkansas
Department of Environmental Quality to Mayor Butch Berry Concerning
Multiple Sanitary Sewer Overflows ("SSOs") in September 2023**



**DIVISION OF
ENVIRONMENTAL QUALITY**

Sarah Huckabee Sanders
GOVERNOR

Shane E. Khoury
SECRETARY

October 11, 2023

Honorable Robert "Butch" Berry
City of Eureka Springs
3174 East Van Buren
Eureka Springs, AR 72632

Email: mayor@eurekaspringsar.gov

**RE: NPDES Permit Number: AR0021865, AFIN: 08-00036
Request for Interim Measures, Bacteria Sampling, Communication Plan and
Corrective Action Plan**

Dear Mayor Berry,

On September 6, 2023, the Division of Environmental Quality, Office of Water Quality (DEQ) received a complaint of a strong smell of raw sewage emanating from Leatherwood Creek and the City of Eureka Springs discharging brown colored wastewater from their outfall. Since the September 6, 2023 complaint, the City of Eureka Spring has reported the following upset and Sanitary Sewer Overflows (SSOs):

September 12, 2023, WWTP at Highway 22 N. The City reported solids in our mixed liquor washed out of the treatment plant and into our receiving stream. A broken motive pump on SBR#1. It is unknown how long the pump repairs will take, but the repairs will be expedited. Because of effluent flows into an aeration basin prior to being discharged, it sometimes takes 2 or 3 days for any mixed liquor suspended solid to be washed out of our system, thus resulting in an undesired discharge to the receiving stream for several discharge/decant events. The amount of discharge to Leatherwood Creek is unknown.

September 13, 2023, WWTP at 100 Highway 23N. Lower motor for SBR1 has a breaker that has failed. Breakers are no longer manufactured and we have contacted the manufacturer and they will make us a replacement.

September 14, 2023, WWTP at 100 Highway 23N. As the result of what appears to be the failure of a pressure transducer that helps regulate the water level of the wastewater being treated in one of our Sequential Batch Reactor (SBR) basins rose to a level causing an overflow. Estimated volume of 50,000 gallons discharged into Leatherwood Creek.

September 15, 2023, WWTP at 100 Highway 23 N. Sequential Batch Reactor Basin 2 overflowed. Plant manager was called in and monitored SBR2 throughout the night. Cause appears to be electrical interference with SCADA. Estimated overflow of 50,000 gallons discharge into Leatherwood Creek.

September 16, 2023, WWTP at 100 Highway 23 N. As a result of unknown activities or actions the end of the discharge line that pumps the supernatant from the clarifier used to store waste sludge was dislodged from the lift station that it usually pumps into a well sludge wasting. Estimated volume 50,000 gallons on ground.

September 17, 2023, WWTP at 100 Highway 23 N. As what appears to be result of a pressure transducer not properly communicating with the PLC and computer that contains the operating program for the WWTP, the water level in one of our Sequential Batch Reactor (SBR). Estimated volume of 40,000 gallons into Leatherwood Creek.

September 20, 2023, WWTP at 100 Highway 23 N, the City had some of the solids in our mixed liquor get washed out of one of our Sequential Batch Reactor (SBR) basins and into our receiving stream. Estimated volume 260,000 gallons discharged into Leatherwood Creek.

September 20, 2023, WWTP at 100 Highway 23 N. The main lift station overflowed flowing into the receiving stream. In addition, due to high influent flows, the City diverted the influent around the Lakeside equipment and the main lift station to avoid future overflow events at the lift station. Estimated volume of 30,000 gallons discharge into Leatherwood Creek.

The untreated or partially treated wastewater from these SSOs discharged into Leatherwood Creek. These SSOs are unpermitted discharges and a violation of the City of Eureka Springs NPDES Permit AR0021885; a violation of the Federal Clean Water Act, 33 U.S.C. §1311(a) *et seq.*; Arkansas Water and Air Pollution Control Act, Ark. Code Ann. § 8-4-201 *et seq.*, including, but not limited to, Ark. Code Ann. §§ 8-4-217(a)(2), (3) and (b); and Arkansas Pollution Control and Ecology Commission Rule 6.

Untreated wastewater contains high levels of Fecal Coliform Bacteria and *E. coli*. Because of the on-going upset conditions, unpermitted discharges, and the close proximity to waters of the state, DEQ requires the City of Eureka Springs take the following immediate actions:

1. Continue all actions to stop the unpermitted discharge from the wastewater treatment plant. Continue to timely report the SSOs and unpermitted discharges.
2. Submit emails twice a week to provide updates to SSOADEQ@adeq.state.ar.us on the City's progress towards stopping the unpermitted discharges and impacts to the water quality in Leatherwood Creek in Eureka Springs. Once the unpermitted discharge has ceased, provide an email notification to SSOADEQ@adeq.state.ar.us with photographs confirming the unpermitted discharge has stopped.
3. Immediately sample Leatherwood Creek at the locations listed below, with additional sampling following each SSO or unpermitted discharge from the WWTP with subsequent

samples collected every three (3) calendar days, at minimum, for *E. coli*. Copies of the analytical results and chain-of-custody forms shall be emailed to the DEQ Office of Water Quality, Enforcement Branch within two (2) calendar days of sample collection:

- a) The confluence from the WWTP outfall into Leatherwood Creek;
 - b) Leatherwood Creek at the crossing near 835 Highway 23 North;
 - c) Leatherwood Creek at the powerline crossing approximately 1/2 from the WWTP;
 - d) Leatherwood Creek at the crossing of Highway 23 North;
 - e) Leatherwood Creek upstream from the WWTP.
4. Continue to monitor and sample every three (3) calendar days until there are two (2) consecutive samples that are below the water quality criteria for *E. coli* of 126 cfu/100mL. Copies of the analytical results and chain-of-custody forms shall be emailed to DEQ Office of Water Quality, Enforcement Branch within two (2) calendar days of sample collection.¹ The City of Eureka Springs shall also notate the coordinates of the sample locations on the chain-of-custody forms.
5. The City of Eureka Springs shall, by close of business on **Friday, October 13, 2023**, submit a Communication Plan to:
- (a) Notify the public immediately of the water quality issues in Leatherwood Creek. Specifically, the notification shall be communicated to residents in the areas adjacent to Leatherwood Creek downstream of the WWTP. The City of Eureka Springs shall develop a notification system and post signage to the impacted areas. As needed, the City of Eureka Springs may engage with the Arkansas Department of Health to obtain guidance regarding the information to include on signage to address public health concerns.
 - (b) Provide regularly scheduled updates regarding improvements or decreases in water quality in Leatherwood Creek to the public.
6. By close of business on **Friday, October 20, 2023**, submit an Interim Measures Plan, certified by a Professional Engineer licensed in the state of Arkansas that evaluates the City of Eureka Springs' current operations to determine the cause of the recurring SSOs/unpermitted discharges and make necessary operational changes to prevent further SSOs/unpermitted discharges within the WWTP or provide a Corrective Action Plan (CAP) and milestone schedule for any measures that exceed operational changes including, but not limited to, treatment plant modification or increase in plant treatment capacity, necessary to address and prevent the SSOs/unpermitted discharges.

¹ Analyses must be performed in accordance with 40 C.F.R. Part 136.

Please provide a response to this office no later than **5:00 p.m., October 13, 2023**. Should you have any questions concerning this matter, please do not hesitate to contact Richard Healey at 501-682-0640 or at Richard.Healey@adeq.state.ar.us.

Sincerely,



Stacie Wassell, Associate Director, OWQ, DEQ
5301 Northshore Drive, North Little Rock, AR 72118

Cc: Simon Wiley, Public Works Manager, City of Eureka Springs,
swiley@eurekaspringsar.gov
Terry Long, Operator, City of Eureka Springs, eswwtp@yahoo.com
Terry Paul, Environmental Health Branch Chief, ADH, terry.paul@arkansas.gov
Lance Jones, P.E., Director, Engineer Section, ADH, lance.jones@arkansas.gov
Craig Corder, P.E., Chief Engineer, Engineer Section, ADH, craig.corder@arkansas.gov
Bryan Leamons, P.E., Senior Manager, Permits Branch, Office of Water Quality, DEQ
Jason Bolenbaugh, Compliance Branch Manager, Office of Water Quality, DEQ
Richard Healey, Enforcement Branch Manager, Office of Water Quality, DEQ

Exhibit E
September 20, 2023 Edition of The Eureka Springs Independent
Second Sewage Overflow Blamed on Equipment Failure

Second sewage overflow blamed on equipment failure

By **Becky Gillette** - September 20, 2023



For the second time this month there has been a complaint made about discharges from the Eureka Springs Wastewater Treatment Plant (WWTP) into Leatherwood Creek. Earlier in the month, Public Works Director Simon Wiley said that sludge found a mile from the treatment plant and could not have come from the facility that treats wastewater for Eureka Springs.

"We take things like that seriously," Wiley said. "In our plant, there is no way for sludge to get through the plant into the discharge. We don't allow that. We end up pressing the solids and they go into a dump truck, get dumped into a dumpster at my office and hauled to the landfill at Tontitown."

WWTP Manager Terry R. Long wrote to the Arkansas Department of Environmental Quality (ADEQ) that during the incident Sept. 5 there was not a discharge of raw sewage from the city's facility. "I am not saying that it would be impossible for raw sewage to accidentally or inadvertently escape our treatment facility, but that was not the case as all the evidence found was brown to indicate that we experienced a 'solids washout,' and nothing was found with a grey color indicating raw or untreated sewage," Long wrote.

The second incident was an overflow of sewage at the WWTP Thursday, Sept. 14, from 4:30 to 6:30 p.m. and was caused by equipment failure, according to a report filed by Public Works with ADEQ. "SBR2 Basin overflowed," Wiley wrote in an email. "Plant manager was called in and corrected and monitored throughout the night. Assumed cause is electrical interference with SCADA." SCADA stands for supervisory control and data acquisition, a program that uses digital networks and computer systems to gather and analyze real-time data.

The Public Works report said there was no evidence of adverse health/environmental impact.

A local couple who owns property downstream from the WWTP observed the sewage overflowing the walls in the Sept. 14 incident. Cherice Robertson said the city then discharged so much raw sewage into Leatherwood Creek near their property that the normally shallow creek increased by a foot and a half. Robertson said she had difficulty finding the right agency to report the incident. She called the police, who said they would notify Public Works. But Robertson said she didn't hear back from the city the day of the incident.

"I called the EPA, and the health department," Robertson said. "I probably called thirty different people. I heard nothing back from them. I called the Arkansas Department of Environmental Quality. No one ever answered. Then I was told I could go online and file a formal complaint, which I did. I asked for an official police report on this. To my understanding, what they were doing was illegal."

Robertson said she is also upset that in the first incident, Wiley said the sludge found could have come from a septic tank overflow. She said they have the only septic tank in the area and that it has not overflowed.

"Our septic tank is not leaking," she said. "I am just kind of blown away at this point. I don't feel I have found anyone who cares at this point. I haven't heard back from anybody."

Later she spoke to Wiley who referred her to the City of Eureka Springs Public Works Facebook page. The post said: "Last night there was a sanitary sewer overflow at our wastewater treatment plant. Raw sewage overflowed the Sequencing Batch Reactor (SBR) 2 basin. The plant manager was notified of the overflow situation and spent the night at the plant working to correct the issue.

"As of now, everything appears to be operating as normal. The impacted area looks like it has been contained to the gravel parking lot for the most part and the overflow looks to have been primarily clear wastewater and some floating fat. Our crew will be applying lime to the affected area today. ADEQ will be notified this morning of this overflow event."

Robertson provided photos of the sewage overflowing the cement walls of the plant, brown material covering rocks in the creek channel near the WWTP and brown matter on rocks in the creek near their homes. On Sept. 18 this reporter observed rocks covered with brown material in Leatherwood Creek near the plant and on rocks and the shoreline near the Robertson's property. Robertson said it hasn't rained recently to wash away the brown material.

Robertson said the city can say all day long there was no significant environmental impact, but is there evidence of that?

"An inspector needs to go to the facility and actually monitor what is happening instead of trusting that their account is accurate," Robertson said. "The rocks are covered in a brown mess and there is brown sludge in the water. The rocks should not still be wet and muddy. This is the second incident this month. What concerns me the most is that they will keep on doing it."

A Sept. 18 request to ADEQ for more information on the two incidents was not provided by deadline.

Share this:



Exhibit F
Photos of Raw Sewage in Leatherwood Creek in 2023





Exhibit G
Paperwork Containing Resolutions 853 and 872;
Disaster Emergency Proclamation of City of Eureka Springs
and Disaster Emergency Proclamation of Carroll County

Richard Healey (adpce.ad)

From: Zane Lewis <zlewis@mce.us.com>
Sent: Saturday, September 21, 2024 6:57 AM
To: Richard Healey (adpce.ad); Simon Wiley
Cc: Butch Berry; Stacie Wassell (adpce.ad); Joe Martin (adpce.ad); Jessica Sears (adpce.ad); Zachary Carroll (adpce.ad); Amy Huneycutt (adpce.ad); Stephen Ratley (adpce.ad); Terry Paul; Lance Jones; Craig Corder; Thomas Harrington (adpce.ad); Alan Anderson (adpce.ad); Oscar Morton; Nick Batker; Andrew Stephens
Subject: RE: Eureka Springs Email Correspondence to DEQ- Sludge Basin Emergency Repair sand E-Coli Sampling Results in Leatherwood Creek
Attachments: Signed notice of award 092024.pdf; Signed notice to proceed 092024.pdf

Richard,

Attached for your use are the Notice of Award and the Notice to Proceed for the proposed repairs to the Eureka Springs WWTP. Thank you.



Zane Lewis, PE, LEED AP BD+C
W/WW Project Manager
W: (479) 443.2377
F: (479) 443-9241
1580 E. Stearns Street
Fayetteville, AR 72703

From: Zane Lewis
Sent: Friday, September 20, 2024 9:46 AM
To: Richard Healey (adpce.ad) <Richard.Healey@arkansas.gov>; Simon Wiley <swiley@eurekaspringsar.gov>
Cc: Butch Berry <mayor@eurekaspringsar.gov>; Stacie Wassell (adpce.ad) <Stacie.Wassell@arkansas.gov>; Joe Martin (adpce.ad) <Joe.M.Martin@arkansas.gov>; Jessica Sears (adpce.ad) <Jessica.Sears@arkansas.gov>; Zachary Carroll (adpce.ad) <Zachary.Carroll@arkansas.gov>; Amy Huneycutt (adpce.ad) <Amy.Huneycutt@arkansas.gov>; Stephen Ratley (adpce.ad) <Stephen.Ratley@arkansas.gov>; Terry Paul <Terry.Paul@arkansas.gov>; Lance Jones <Lance.Jones@arkansas.gov>; Craig Corder <Craig.Corder@arkansas.gov>; Thomas Harrington (adpce.ad) <Thomas.Harrington@arkansas.gov>; Alan Anderson (adpce.ad) <Alan.Anderson@arkansas.gov>; Oscar Morton <omorton@mce.us.com>; Nick Batker (nbatker@mce.us.com) <nbatker@mce.us.com>; Andrew Stephens <astephens@mce.us.com>
Subject: RE: Eureka Springs Email Correspondence to DEQ- Sludge Basin Emergency Repair sand E-Coli Sampling Results in Leatherwood Creek

Richard,

Please see attached documentation of the incident at the Eureka Springs WWTP and the city's emergency response. As we discussed the contractor is scheduled to begin work next week. Let us know if you need anything else immediately.

MCE will follow up with a notice of award for the contractor and a notice to proceed dated for Monday. I have a prior commitment first thing Monday morning but Mr. Drew Stephens, PE, MCE will be in

attendance to the virtual meeting you sent. Drew attended the meetings Wednesday onsite at the Eureka WWTP and is familiar with this project.
Thank you.



Zane Lewis, PE, LEED AP BD+C
W/WW Project Manager
W: (479) 443.2377
F: (479) 443-9241
1580 E. Stearns Street
Fayetteville, AR 72703

From: Richard Healey (adpce.ad) <Richard.Healey@arkansas.gov>

Sent: Thursday, September 19, 2024 3:56 PM

To: Simon Wiley <swiley@eurekaspringsar.gov>

Cc: Zane Lewis <zlewis@mce.us.com>; Butch Berry <mayor@eurekaspringsar.gov>; Stacie Wassell (adpce.ad) <Stacie.Wassell@arkansas.gov>; Joe Martin (adpce.ad) <Joe.M.Martin@arkansas.gov>; Jessica Sears (adpce.ad) <Jessica.Sears@arkansas.gov>; Zachary Carroll (adpce.ad) <Zachary.Carroll@arkansas.gov>; Amy Huneycutt (adpce.ad) <Amy.Huneycutt@arkansas.gov>; Stephen Ratley (adpce.ad) <Stephen.Ratley@arkansas.gov>; Terry Paul <Terry.Paul@arkansas.gov>; Lance Jones <Lance.Jones@arkansas.gov>; Craig Corder <Craig.Corder@arkansas.gov>; Thomas Harrington (adpce.ad) <Thomas.Harrington@arkansas.gov>; Alan Anderson (adpce.ad) <Alan.Anderson@arkansas.gov>

Subject: Eureka Springs Email Correspondence to DEQ- Sludge Basin Emergency Repair sand E-Coli Sampling Results in Leatherwood Creek

Simon Wiley

In addition to Tom Huntington and me, please also include the following individuals carbon copy in this email to any future email correspondence to DEQ regarding the sludge basin emergency repair and E-coli sampling results in Leatherwood Creek.

Thanks

Richard C. Healey | Enforcement Branch Manager
Division of Environmental Quality | Office of Water Quality
5301 Northshore Drive | North Little Rock, AR 72118
t: 501-682-0640 e: Richard.Healey@arkansas.gov



ARKANSAS
ENERGY & ENVIRONMENT

From: Simon Wiley <swiley@eurekaspringsar.gov>

Sent: Thursday, September 19, 2024 3:15 PM

To: Richard Healey (adpce.ad) <Richard.Healey@adeq.state.ar.us>

Subject: FW: JLB Eureka estimate

Simon Wiley, CPM

Director of Public Works

City of Eureka Springs, Arkansas

3174 East Van Buren

Eureka Springs, AR 72632

P: 479.253.9600

C: 479.981.0707

swiley@eurekaspringsar.gov

"Unless someone like you cares a whole awful lot, nothing is going to get better. It's not." – Dr. Seuss

From: Zane Lewis <zlewis@mce.us.com>

Sent: Thursday, September 19, 2024 11:27 AM

To: Simon Wiley <swiley@eurekaspringsar.gov>; Butch Berry <mayor@eurekaspringsar.gov>

Cc: Nick Batker <nbatker@mce.us.com>; Oscar Morton <omorton@mce.us.com>; Andrew Stephens <astephens@mce.us.com>

Subject: FW: JLB Eureka estimate

Simon,

Please see attached proposal from JLBryson for the proposed work to the sludge storage at the WWTP. Let us know if you have any questions. MCE recommends accepting this proposal.



Zane Lewis, PE, LEED AP BD+C

W/WW Project Manager

W: (479) 443.2377

F: (479) 443-9241

1580 E. Stearns Street

Fayetteville, AR 72703

From: Lorin Bryan <lorin@jlbrysoninc.com>

Sent: Thursday, September 19, 2024 7:09 AM

To: Zane Lewis <zlewis@mce.us.com>

Subject: JLB Eureka estimate

Zane,

See attached scope and estimate. If you agree with it, send it on. If you need to call to discuss with me please do so.

Thanks,

Lorin

Sent from my iPhone

RESOLUTION NO. 212

A RESOLUTION AUTHORIZING THE MAYOR OF EUREKA SPRINGS TO APPLY FOR AND ACCEPT LOAN FUNDING FROM THE ARKANSAS NATURAL RESOURCES DIVISION; AND, AUTHORIZING THE MAYOR AND CITY COUNCIL TO EXECUTE SUCH DOCUMENTS FOR USE IN EMERGENCY REPAIR TO THE WASTEWATER TREATMENT PLANT TO PREVENT UNAUTHORIZED DISCHARGE OF UNTREATED WASTE TO THE RECEIVING STREAM

WHEREAS, on or about Friday September 13th, 2024 it was observed that the receiving creek, Town Branch, of the wastewater treatment plant effluent, was brown and discolored.

WHEREAS, initial review of the waste water treatment plant by staff indicates that the normal discharge from the treatment works is functioning as designed.

WHEREAS, there are no other obvious direct discharges of untreated waste to the receiving stream.

WHEREAS, staff and the engineer believe that one of the existing waste storage tanks has developed a leak below the normal water line and is leaking untreated waste into the groundwater and it is getting to the stream somewhere downstream of the existing waste water treatment plant effluent discharge location.

WHEREAS, the City Council finds it in the best interest of the city residents to direct funding and resources to provide for an immediate solution for the unauthorized discharge.

WHEREAS, the City Council finds it in the best interest of the city residents to make direct action and approve new funding sources and authorize the Mayor and Public Works Director to do what is necessary to stop the unauthorized discharge and clean up the creek.

BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF EUREKA SPRINGS, ARKANSAS:

Section 1: The submission of an application for emergency loan funding up to \$100,000 to the Arkansas Natural Resources Commission for the repair of the waste water treatment plant is hereby authorized. Terms for this emergency loan are estimated to be 5% lending rate for up to 20 years, a 3% origination fee may apply. These terms are subject to change upon final loan approval.

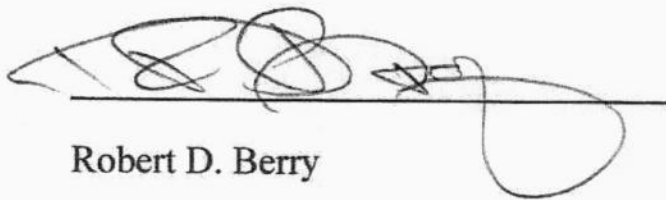
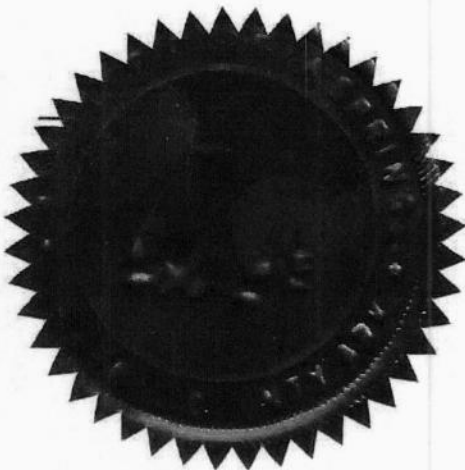
Section 2: The Mayor is hereby designated as the City's authorized official and is delegated the authority to apply for, accept, reject, alter, or terminate the loan on behalf of the City. The Mayor is further authorized to execute such documents and take such other actions reasonably necessary to facilitate the purpose of this resolution.

Section 3: The Mayor is hereby authorized and directed to implement safeguards against loss of misuse of the funds of the emergency loan and any other funds needed to perform the emergency repair.

Section 4: The Mayor is authorized and directed to assure the provision of additional funds, as required, to complete the proposed work, stop the unauthorized discharge of waste to the stream, repair damaged structures and equipment, provide functional structures and equipment as needed to provide for normal waste water treatment plant operations.

Section 5: This resolution shall take effect immediately upon its passage, and approval as prescribed by law.

READ AND ADOPTED THIS 18th DAY OF SEPTEMBER, 2024

A handwritten signature in black ink, appearing to read "Robert D. Berry", written over a horizontal line.

Robert D. Berry

Mayor

RESOLUTION NO. 853

**A RESOLUTION DESIGNATING AND AUTHORIZING THE MAYOR
TO EXECUTE CERTAIN DOCUMENTS IN CONNECTION WITH
FUNDING ADMINISTERED BY THE
ARKANSAS NATURAL RESOURCES COMMISSION**

WHEREAS, the City of Eureka Springs, Arkansas owns and operates a sewer system in order to provide sewer service to meet the needs of the City and its inhabitants; and

WHEREAS, the City Council has determined that it is in the best interest of the City and its inhabitants to apply for assistance from the Arkansas Natural Resources Commission (the "ANRC"), in order to make certain improvements to the System;

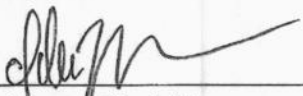
NOW, THEREFORE, BE IT RESOLVED by the City Council of Eureka Springs, Arkansas:

Section 1. That the Mayor of the City, as a Signatory Agent or the successor of said Agent, is hereby authorized and directed to make application for assistance administered by the ANRC and to execute, when approved by the City Council, a bond purchase agreement and instruments issued or made pursuant thereto on behalf of the City from time to time.

Section 2. That the Manager of the System, as a Signatory Agent or the successor of said Agent, is hereby authorized to execute, for and on behalf of the City, all other documents and certificates required.

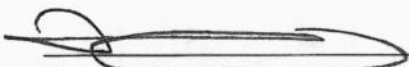
PASSED AND RESOLVED ON THIS THE 22nd DAY OF JANUARY, 2024.

ATTEST:



Ida Meyer, Clerk Treasurer

APPROVED:



Robert "Butch" Berry, Mayor



Eureka Springs Sludge Storage Repair – JLBryson Contractors

City Responsibilities

- Run influent piping from current sludge storage to future
- Run effluent piping from future sludge storage to sludge pump
- Power wash future sludge storage
- Pump existing sludge storage to future sludge storage after JLB completes work in future storage tank
- Maintain future sludge storage piping and holding system
- Complete pump down and power wash of current sludge storage after future sludge storage is in use
- Any other work or material or other associated cost to keep temporary sludge storage working to meet the demands of the plant

JLB Responsibilities

- Remove and haul off small clarifier metal structure including bridge
- Fill in bottom of small clarifier with concrete and hydrophilic water stop (roughly 4'x4'x4' of concrete)
- Remove large clarifier (current sludge storage) metal structure and haul off
- Fill in drain pit at bottom of large clarifier with concrete and hydrophilic water stop (roughly 6'x6'x6' of concrete)
- Assist the city with returning piping system back to operating from current sludge storage after repairs are made

Notes:

- The cause/source of the leak in the current sludge storage is unknown. For the sake of this estimate, we are assuming that the leak can be patched by filling in the drain pit at the bottom of the clarifier. If the leak is has to be fixed by something other than the planned method, the scope and price of the project will be reviewed and adjusted as necessary.
- Current sludge storage to be power washed by city before JLB enters tank.

Total for above scope: \$78,000.00



THE CITY THAT WATER BUILT

ESTABLISHED
1879

Chris Colclasure, Director
Arkansas Department of Agriculture
Natural Resources Division
1 Natural Resources Drive
Little Rock, Arkansas 72205

Mayor Robert Berry
44 South Main Street
Eureka Springs
Carroll County, Arkansas 72632

**RE: Eureka Springs, AR WWTF Emergency Response project
Emergency loan funding application**

Mr. Colclasure,

McClelland Consulting Engineers has been retained by the City of Eureka Springs, Arkansas, to perform engineering design and consulting services in relation to ongoing emergency equipment failures at the existing wastewater treatment plant located at; 100 AR Hwy 23 North, Eureka Springs, AR 72631.

The existing wwtp has experienced critical failure of multiple items of equipment over the last year including primary recycle pumps, air blowers, valve actuators, controls electrical gear, etc.

44 South Main Street • Eureka Springs, AR 72632

www.cityofeurekasprings.org • 479-253-9703 • fax 479-253-6967

Most recently, it appears that untreated wastewater biosolids are getting into the receiving stream. After review of the plant operations, city plant staff and MCE cannot identify the specific cause of this leak. However, over the past weekend, September 14-15, staff observed a gradual fall in the depth of a sludge storage basin. Therefore, we believe that there is a leak in the structure below the water level.

The city of Eureka Springs respectfully requests an emergency loan of \$100,000 to apply towards the repair and resolution of the likely leak in the existing sludge storage basin.

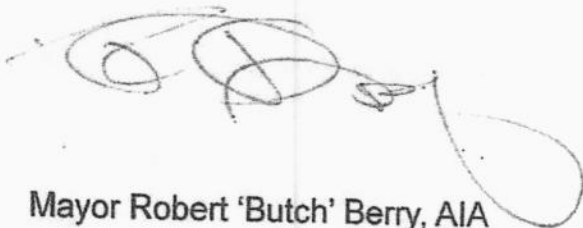
The requested funds will be used to prepare a separate unused tank for use as a temporary sludge storage basin. It would be put into permanent use but it is too small to meet long term capacity needs. While the separate tank is temporarily in service the tank with the suspected leak will be dewatered, cleaned, repaired, modified to bypass potentially failed underground piping, and put back into service once it has been verified that there are no leaks.

The contractor for the work anticipates beginning construction on Monday, September 23, 2024. The anticipated duration of the repair is four to six weeks.

The work covered under this request has already been submitted as part of a larger set of repairs and improvements at the wwtp. The project title of the prior loan application is, 'Eureka Springs, AR WWTF Emergency Response' project.

Please do not hesitate to contact this office if you have any questions or need additional information. Thank you.

Sincerely,



Mayor Robert 'Butch' Berry, AIA

City of Eureka Springs

Carroll County, Arkansas

CC: Debby Dickson, Water Development Section Manager,

debra.dickson@agriculture.arkansas.gov

44 South Main Street • Eureka Springs, AR 72632

www.cityofeurekasprings.org • 479-253-9703 • fax 479-253-6967

DISASTER EMERGENCY PROCLAMATION

CITY OF EUREKA SPRINGS

Whereas, on Friday September 13th, 2024 it was observed that the receiving creek, Town Branch, of the wastewater treatment plant effluent was brown and discolored; and

Whereas, initial review of the waste water treatment plant by staff indicates that the normal discharge from the treatment works is functioning as designed; and

Whereas, there are no other obvious direct discharges of untreated waste to the receiving stream; and

Whereas, staff and the engineer believe that one of the existing waste storage tanks has developed a leak below the normal water line and is leaking untreated waste into the groundwater and it is getting to the stream somewhere downstream of the existing waste water treatment plant effluent discharge location; and

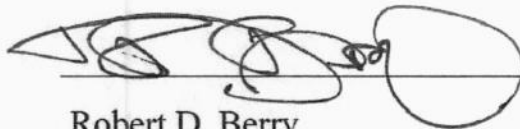
Whereas, immediate attention is required to protect public health, reduce further damage, ensure public safety, and render emergency relief; and

Whereas, I Robert D. Berry, Mayor of Eureka Springs Arkansas, do find the aforementioned conditions constitute a threat to the safety and welfare of the County, and create an emergency disaster situation within the meaning of Act 511 of 1973, as amended (ACA 12-75-103); and

Now, therefore, under the power vested in me under Section 13 of the Arkansas Emergency Services Act 511 of 1973, as amended, and other enabling provisions, I, Robert D. Berry Mayor of Eureka Springs Arkansas do hereby declare Eureka Springs Arkansas to be a disaster area, entitled to aid relief, and assistance and do hereby direct implementation of the Emergency Operations Plan.

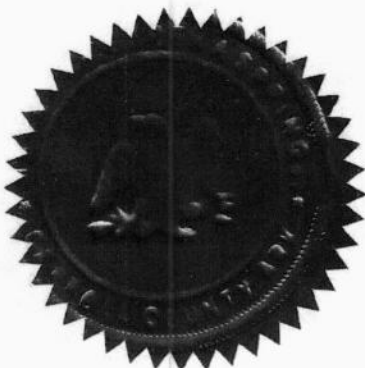
In Witness Whereof, I set my hand and seal to this instrument to 18th day of September, 2024.

This proclamation shall expire after 120 days, unless otherwise extended by me.

A handwritten signature in black ink, appearing to read "Robert D. Berry", is written over a horizontal line.

Robert D. Berry

Mayor of the City of Eureka Springs, Arkansas

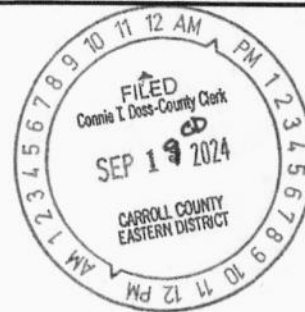




STATE OF ARKANSAS
CARROLL COUNTY

DAVID WRITER
CARROLL COUNTY JUDGE

countyjudge@carrollcounty.us



210 WEST CHURCH
BERRYVILLE, AR 72616
870-423-2967
fax: 870-423-6776

DISASTER EMERGENCY DECLARATION

CARROLL COUNTY

WHEREAS, on Thursday, September 19, 2024 the city of Eureka Springs, in Carroll County, experienced a sewer treatment plant failure: and

WHEREAS, zero (0) fatalities or injuries have occurred, but, considerable raw sewage has endangered public and private properties, and extended into local waterways: and

WHEREAS, immediate attention is required to protect public health, reduce further damage, ensure public safety, and to render emergency relief; and

WHEREAS, I, David Writer, County Judge of Carroll County, do find that the aforementioned conditions constitute a threat to the safety and welfare to the City of Eureka Springs and Carroll County, and create an emergency disaster situation within the meaning of Act 511 of 1973, as amended (A.C.A. 12-75-103); and

NOW THEREFORE, under the power vested in me under Section 13, of the Arkansas Emergency Services Act 511 of 1973, as amended, and other enabling provisions, I, David Writer, County Judge, do hereby declare Carroll County to be a disaster area, entitled to aid relief, and assistance and do hereby direct the implementation of the County Emergency Operations Plan.

IN WITNESS WHEREOF, I set my hand and seal to this instrument this 19 day of September 2024.

David Writer, Carroll County Judge

Recorded by:

Connie T. Doss, Carroll County Clerk