

City of Bethany, Oklahoma  
Annual Report Year Ending June 30th, 2025  
Permit Number OKR040007



Prepared by Raquelynne Diaz

## General Permit OKR04 Phase II MS4 Annual Report Certification Statement

Name of MS4 Permittee: City of Bethany

OKR04 Permit Number: OKR040007

The following certification statement is required by Part VII.H.4. of the OKR04 Permit. Signatory requirements are specified in Part VII.H.2. of the OKR04 Permit. For Permittee, the certification must be signed by either a principal executive officer, a ranking elected official, or a duly authorized representative. Refer to Part VII.H. of the OKR04 Permit for all signatory and certification requirements.

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

Elyse By

Authorized Representative Name

Title City Manager

11-5-25

Date

*Annual Report 2024-2025*

**Permittee Information**

1. Permittee (Agency Name): City of Bethany
2. Contact Person: Raquelynn Diaz, Community Development Associate
3. Mailing Address: PO Box 219
4. City, State, and Zip Code: Bethany, OK 73008
5. Contact Phone Number: (405)789-6005
6. Authorization #: OKR040007
7. Have any areas been added to the MS4 due to annexation or other legal means? No

### ***Acknowledgement***

The City of Bethany has a stormwater pollution plan and is the first line of defense for stormwater pollution prevention in Bethany. This program performs routine inspections of probable pollution sources, coordinates enforcement & abatement efforts, public outreach & education, and aids in the collection of hazardous & bulk wastes. This program allows for the City of Bethany to remain in compliance with the Clean Water Act of 1972, as well as Best Management Practices (BMPs) per recommendations of the Environmental Protection Agency (EPA) and the Oklahoma Department of Environmental Quality (ODEQ).

In April 2025, the City of Bethany participated in an ODEQ screening. During this review, it was identified that the City's stormwater program did not fully meet certain standards outlined in the MS4 permit and was missing reporting and clarification on the SWMP and annual report. These gaps were largely due to staff turnover, budget constraints, and the absence of consistent operating procedures. Recognizing these challenges—and in response to ODEQ requirements—the City has taken steps to update and strengthen portions of the SWMP. These identified shortcomings are documented and addressed in the annual report.

Let it be acknowledged that the standards put forth in the updated SWMP were not fully addressed until the end of this permitting cycle and these changes although not part of this reporting cycle will be addressed for the 2025-2026 reporting cycle and will only continue to improve the program.

## **Section 1: Compliance Status**

### ***1.1 Executive Summary***

The 2024-2025 Phase II MS4 Annual Report for the City of Bethany is submitted as required by Part VI.C. of the Oklahoma Department of Environmental Quality (DEQ) Phase II Municipal Separate Storm Sewer System (MS4) General Permit, OKR04, Authorization No. OKR040011, and covers the reporting period of July 1, 2024, through June 30, 2025. As part of these requirements, the City conducted an assessment of permit compliance, including an assessment of the appropriateness of Best Management Practices (BMPs), progress toward the goal of reducing the discharge of pollutants, and achieving measurable goals for each Minimum Control Measure (MCM). The accomplishments of the reporting cycle and future revisions, refinements, and implementations, showcase a healthy program that is continuing its efforts to reduce pollution to our 303d waterways, storm sewer infrastructure, and the continued protection of the health and safety, and welfare of the public.

The reporting period highlights several efforts to reduce pollutants from the MS4, including educating the public on stormwater pollution prevention, hosting community clean-up events,

conducting dry-weather field screenings, performing quarterly inspections of 303(d) impaired waters, and inspecting construction sites.

Key accomplishments during this reporting cycle include the Stormwater Manager obtaining Stormwater Inspector certification, ordering a watershed model to enhance future public education and outreach efforts, maintaining a 24/7 public reporting system, and developing a Standard Operating Procedure (SOP) for illicit discharge reporting. The city publishes information regarding big bulk trash pickup, landfill days, and report a concern in the Bethany Bulletin.

The city renewed its partnerships with the Central Oklahoma Stormwater Alliance (COSWA) and Keep Oklahoma Beautiful during this reporting year. On April 26, 2025, the City of Bethany hosted a volunteer cleanup event in collaboration with Keep Oklahoma Beautiful as part of the Great American Cleanup. Eight volunteers participated, collecting five 30-gallon bags of litter—an effort that helped beautify the community and support local stormwater quality goals. In addition, the city maintains a partnership with the City of Warr Acres, allowing Bethany residents to utilize their recycling collection services.

The City of Bethany also continues to provide residents with regular opportunities to participate in community clean-up efforts. Bulk waste collection is offered twice a year, allowing residents two opportunities for curbside pickup. Each household may dispose of up to 12 cubic yards of material—approximately the size of six washing machines lined up in a row and stacked two high. For those who miss the curbside event, a drop-off option is available at the Citizen Collection Station.

In addition, Public Works crews conduct ongoing stormwater maintenance activities, including cleaning catch basins, removing debris from concrete channels, and sweeping streets and gutters to help prevent pollutants from entering the stormwater system.

The City of Bethany hosted two major Big Trash Pickup events for residents during the reporting year.

- Fall Pickup (October 2–19, 2024): Collected 932.42 tons of material over 127 hauls.
- Spring Pickup (April 8–23, 2025): Collected 664.82 tons of material over 104 hauls.

In addition, the city offered two Landfill Days for residents:

- November 2024: 22 customers participated, with a total cost of \$1,002.18.
- January 2025: 35 customers participated, with a total cost of \$1,425.85.

Additionally, through a partnership with the City of Oklahoma City, Bethany residents have access to OKC's household hazardous waste collection facility.

- 12 invoices from OKC to the City of Bethany.
- Total amount \$12,008

Stormwater Expenditures 2024-2025	
Program Element	Cost
Hazardous Household Waste Disposal Partnership	\$12,008
Landfill Days	\$2,428.03
COSWA Membership Dues	\$1,200
Stormwater Qualified Training	\$399
Stormwater Educational Materials	\$1,087.85
<b>Total</b>	<b>\$17,122.88</b>

**Stormwater Fees Collected**

During the 2024–2025 reporting cycle, the City of Bethany collected approximately **\$327,645** in stormwater fees. These funds are generated through a \$3.00 monthly stormwater fee applied to each water utility bill.

**Illicit Discharges**

There was one illicit discharge reported during this reporting cycle using the new SOP. The details are provided below, and both the reporting form template and the completed form will be included in the appendices.

2024- 2025 Illicit discharges reported		
Date: May 8th, 2025  Location: Public Works Compound	Communication: Public Works Director, Community Development Director, Code Enforcement, Community Development Associate	Investigation initiated within 72 hours: Yes
PH Result: Between 7.3 and 7.4	Chlorine Result: No Chlorine Detected	Photos Taken: Yes Action taken: None.

**Testing for 2024-2025**

<b>Quarterly Water Testing</b>	
Date: 9/13/2024	Date: 12/18/2024
Spring Creek Public Works 8:54a.m.  - Total Chlorine - 0.1 mg/l - pH – 7.9	Spring Creek (Public Works) – 11:37a.m.  - pH: 7.9 - Total Chlorine: 0.1 mg/l
North Canadian, (measured at canal outlet) 8:30a.m.  - Total Chlorine - 0.2 mg/l - pH – 7.8	North Canadian (measured at canal outlet) 11:16a.m.  - pH: 7.4 - Total Chlorine: 0.1 mg/l

*\*Two out of the four quarterly water tests were performed for this reporting cycle.*

<b>Dry Weather Field Test 1</b>		
Date:	Reporting Cycle:	Location:
August 9th, 2024	Summer 2024-2025	Outfall 16th & Gleason
August 9th, 2024	Summer 2024-2025	Outfall 25th & Eagle
August 9th, 2024	Summer 2024-2025	Infall 50th & McMillian
August 9th, 2024	Summer 2024-2025	Outfall 65th & Rockwell
August 9th, 2024	Summer 2024-2025	Outfall 46th & Redmond
August 9th, 2024	Summer 2024-2025	Outfall 36th & Hammond

August 9th, 2024	Summer 2024-2025	Infall NW 25th Between Peniel & Donald
August 9th, 2024	Summer 2024-2025	Outfall 53rd & College

<b>Dry Weather Field Test 2</b>		
<b>Date:</b>	<b>Reporting Cycle:</b>	<b>Location:</b>
April 11th, 2025	Spring 2024-2025	Outfall 16th & Gleason
April 11th, 2025	Spring 2024-2025	NW 25th Between Peniel & Donald
April 11th, 2025	Spring 2024-2025	Outfall 36th & Hammond
April 11th, 2025	Spring 2024-2025	Outfall 46th & Redmond
April 11th, 2025	Spring 2024-2025	Outfall 53rd & College
April 11th, 2025	Spring 2024-2025	Outfall 63rd & Mueller
April 11th, 2025	Spring 2024-2025	Outfall 65th & Rockwell
April 11th, 2025	Spring 2024-2025	Infall 50th & McMillian
April 11th, 2025	Spring 2024-2025	Outfall 25th & Eagle

## 1.2 Overview of Program Implementation

During the 2024–2025 reporting cycle, staff transitions occurred, which resulted in several BMPs not being fully met. However, these changes also brought new perspectives and highlighted the need to update portions of the SWMP to more effectively address each Minimum Control Measure (MCM). Feedback from DEQ’s MS4 meeting further emphasized the importance of establishing measurable goals that are both attainable and quantifiable. In response, many BMPs were revised to better align with current permit requirements and implementation practices.

## 1.3 MCM Measurable Goals 2024-2025 Reporting Cycle

### 1. Education and Outreach

	BMP Activity	Target Audience/Responsible Party	Occurrence/Frequency	Completed	Repeat in 2025-2025
1	<b>Brochures; 'After the Storm'</b>	General Public	Biannual Restocking (July & January)	<ul style="list-style-type: none"> <li>Did not complete</li> <li>Will be measuring the new brochures 20 in the Fall and 20 in the Spring</li> <li>Restock as needed</li> </ul>	Yes but updating brochures to Blue Thumb's Living in Town pamphlet
2	<b>Water Quality Training &amp; Regs</b>	City Staff	Public Works – Annual Training (January)  City Staff – Certification as needed	<ul style="list-style-type: none"> <li>Yes. Public Works completed IDDE training April 2025</li> <li>The stormwater inspector got certified May 8th 2025.</li> </ul>	Yes, but language was updated to make this clearer and more measurable.
3	<b>Discuss Phase II Programs in Public Meetings</b>	General Public	SWMP/Stormwater Program to be discussed at least once during the calendar year at council.	<ul style="list-style-type: none"> <li>No. However we will keep this in for this reporting cycle.</li> </ul>	Yes but updated to include any public meeting.
4	<b>Event Sponsorship &amp; Participation</b>	General Public	Annual Events (Rain Barrel Sale & Great American Clean-Up)	<ul style="list-style-type: none"> <li>Yes</li> <li>Collaborate with the City of Yukon and Mustang for rain barrel sales</li> <li>Our social media post about Earth Clean up Day got 2,552 views and 18 interactions. 8 likes. 2 loves and 6 shares</li> <li>Upcoming events Social Media Post</li> <li>10,661 views. 133 interactions, 84 likes. 10 loves. 24 shares, 9 comments, 6 saves.</li> </ul>	Yes but slightly modified the language to make it more measurable.
5	<b>PSA – Local Television/Radio</b>	General Public	COSWA Advertisements	<ul style="list-style-type: none"> <li>Yes. Although did not have a vocal representative in the Radio Ad this reporting Cycle. We did pay our dues and that helped pay for the radio ad.</li> <li>Across 4 radio stations</li> </ul>	Yes

				<ul style="list-style-type: none"> <li>1,218,000 Radio Impressions</li> </ul>	
6	<b>Public Reporting</b>	General Public	Annual (Publishing of Annual Report & SWMP)	<ul style="list-style-type: none"> <li>Yes. On our Website</li> </ul> <p><a href="#">The city of Bethany</a></p>	Yes

**Public Participation & Involvement**

	BMP Activity	Target Audience	Occurrence/Frequency	Metrics  (Times Performed or Enforced, or the date on which it occurred)	Repeat in 2025-2025
1	<b>Compliance with State &amp; Local Public Notice Requirements</b>	General Public	Public notice delivered within 21 days of all SW related meeting items.	<ul style="list-style-type: none"> <li>Did not have a public SW meeting.</li> <li>However, we do follow this rule when it comes to other public meetings.</li> </ul>	Yes
2	<b>Support Regional Agency</b>	City Staff	Annual support due paid to COSWA	<ul style="list-style-type: none"> <li>Yes</li> <li>Paid 7/3/2024</li> </ul>	Yes
3	<b>Bulk Waste Pick-Up</b>	General Public	Biannual Pick-Up, with 24/7 availability for citizens to drop-off	<ul style="list-style-type: none"> <li>Yes</li> <li>Fall Pickup (October 2–19, 2024): Collected 932.42 tons of material over 127 hauls.</li> <li>Spring Pickup (April 8–23, 2025): Collected 664.82 tons of material over 104 hauls.</li> </ul>	Yes
4	<b>Household Hazardous Waste Collection</b>	General Public	Available 24/7 through partnership with OKC	<ul style="list-style-type: none"> <li>Yes</li> <li>12 invoices from OKC to the City of Bethany.</li> <li>Total amount \$12,008</li> <li>Residents are using this service. Will keep for the next year.</li> </ul>	Yes
5	<b>Sponsor &amp; Participation in Clean-Up Events</b>	General Public	Annual – Great American Clean-Up	<ul style="list-style-type: none"> <li>Yes</li> <li>On April, 26th 2025</li> </ul>	Yes. However, I did update language.

**Discharge Detection & Elimination**

	BMP Activity	Target Audience	Occurrence/Frequency	Metrics  (Times Performed or Enforced, or the date on which it occurred)	Repeat in 2025-2025
1	<b>Commercial Chemical Storage (Brochure)</b>	General Public	Restocked Biannually (January & July)	<ul style="list-style-type: none"> <li>• Did not complete</li> <li>• Updating to document of BMPS for Bethany Businesses to new business applications in Bethany</li> </ul>	No. This BMP is taken out, New one was created to better help with the goals of the program.
2	<b>Internal Reporting</b>	City Staff	Monthly Reports from primary depts. Incident reports filed accordingly.	<ul style="list-style-type: none"> <li>• Did not complete</li> <li>• None of our city facilities have an OPDES permit therefore we are getting rid of this and will continue annual inspections.</li> </ul>	no
3	<b>Inspection Training</b>	City Staff	Biannually	<ul style="list-style-type: none"> <li>• Yes</li> <li>• Stormwater inspector got certified May 8th 2025</li> </ul>	Yes. However this BMP was updated to better measure outcomes as well responsibility. Due to the fact this BMP was worded in a strange manner.
4	<b>Regional Pollution Data Collection</b>	Stormwater Manager/COSWA	Quarterly	<ul style="list-style-type: none"> <li>• Did not complete.</li> </ul>	No, this BMP was not being met, As well there were no clear outlines on the BMP and if it had been completed prior to staff changes.
5	<b>Source Inspection &amp; Detection</b>	Stormwater Manager	Quarterly	<ul style="list-style-type: none"> <li>• Partially</li> <li>• 2/4 quarterly inspections completed</li> </ul>	Yes
6	<b>Enforcement/Abatement of Pollution Sources</b>	Code Enforcement/SW	Within 24 hours of initial report	<ul style="list-style-type: none"> <li>• Yes</li> </ul>	Yes. Updated.

**Construction Site Management**

	BMP Activity	Target Audience/Enforcing Body	Occurrence/Frequency	Metrics  (Times Performed or Enforced, or the date on which it occurred)	Repeat in 2025-2025
1	Construction Erosion/Waste Control	Contractors  & Developers	Required by OKR10 – Check number of active OKR10 sites in Bethany	<ul style="list-style-type: none"> <li>Partially</li> </ul>	Yes
2	Active Site Inspections	Stormwater Manager/Building Inspector	Inspected quarterly & after rain events	<ul style="list-style-type: none"> <li>Partially</li> <li>Sites were inspected by stormwater manager and building inspector</li> <li>Our building inspector is able to gather more information and details as he is out in the field for a majority of the time.</li> </ul>	Yes
3	Site Plan Reviews	Engineering/Planning Staff	Required for all new commercial developments.	<ul style="list-style-type: none"> <li>Yes</li> <li>Commercial and large housing developments are reviewed by city engineers and Community development. As well our planning and zoning commission if the development goes before a subdivision.</li> </ul>	Yes

Post Construction Site Management

	<b>BMP Activity</b>	<b>Target Audience/Enforcing Body</b>	<b>Occurrence/Frequency</b>	<b>Completed</b>	<b>Repeat in 2025-2026</b>
1	<b>Final Site Inspections</b>	Building Inspector	Performed as needed by City Staff	<ul style="list-style-type: none"> <li>• Yes</li> <li>• Our building inspector goes out to every building for final inspections.</li> </ul>	Yes
2	<b>LID Ordinances &amp; Barriers</b>	Planning Staff	Reviewed under site plan submittal and final inspections	<ul style="list-style-type: none"> <li>• Yes</li> </ul>	Yes, While the City does not currently have a formal Low Impact Development (LID) ordinance, landscaping requirements encourage the use of living vegetation. Updated to include more information in our BMP table.
3	<b>Landscaping Ordinance</b>	Planning Staff	Reviewed under site plan submittal and final inspections	<ul style="list-style-type: none"> <li>• Yes</li> </ul>	Yes. The City enforces landscaping standards for larger residential and all non-residential developments. Updated to include more information in our BMP table.

Municipal Good Housekeeping

	BMP Activity	Target Audience/Enforcing Body	Occurrence/Frequency	Metrics (Times Performed or Enforced, or the date on which it occurred)	Repeat in 2025-2026
1	<b>Debris Control at MS4 Facilities</b>	Public Works	Monthly Inspections & Reporting	<ul style="list-style-type: none"> <li>12/12 complete</li> <li>We do not have any city owned OPES permit holders</li> </ul>	No. We will not be doing monthly inspections of facilities. We will conduct our annual inspection.
2	<b>Bulk-Waste Drop Off</b>	Public Works Staff	Daily intake of large debris for public	<ul style="list-style-type: none"> <li>Yes</li> <li>Two Landfill Days for residents: November 2024: 22 customers participated, with a total cost of \$1,002.18.</li> <li>January 2025: 35 customers participated, with a total cost of \$1,425.85.</li> </ul>	Yes. Language updated.
3	<b>Dry Weather Field Screening</b>	Stormwater Manager	Biannual Inspections	<ul style="list-style-type: none"> <li>Yes</li> <li>8 performed in Aug 2024</li> <li>9 performed in April 2025</li> </ul>	Yes. However, updating to include Dry Weather Field Screenings on 40% of outfalls and once per year at DWFS high priority areas each year to identify and address potential sources of pollution. By doing so keeps us in compliance ,
4	<b>Stormwater Training for Staff</b>	Public Works Staff  Updating to City Staff	Annual	<ul style="list-style-type: none"> <li>Public Works completed IDDE training April 2025</li> <li>However, this will change to city staff related informational training. Public works training will be focused on IDDE. This change will allow for more clear guidelines. In the SWMP update there are three designated trainings. One for public works. One for community development, and one all city staff.</li> </ul>	Yes

## Next Reporting Cycle

Based on feedback from DEQ on April 24, 2025, following the 2023–2024 MCM Check, and recommendations from staff, several updates will be implemented during the 2025–2026 reporting period. This annual report highlights our ongoing stormwater management efforts and reaffirms our commitment to permit compliance and the continued growth of the program.

During this reporting period, the SWMP was reviewed and revised to ensure full compliance with permit requirements. All BMPs and measurable goals were evaluated, updated, and enhanced as needed. A SWPPP template will also be implemented for entities needing to obtain an OKR10 permit, as we want to make things more comprehensible and easy for residents. Due to time constraints, the template was not fully completed during this reporting cycle; however, it will be finalized for the next reporting period. In the meantime, permit holders may use the stormwater pollution plan currently in place or DEQ’s template as a reference.

The following section outlines the updates and adjustments planned for the 2025–2026 reporting cycle. These changes incorporate lessons learned during this reporting year and will be reflected in the updated SWMP to ensure consistency between implementation and documentation. Nearly all BMPs were reviewed and revised to improve clarity, measurability, and alignment with permit expectations. Where BMPs remained largely unchanged, modifications were made to strengthen measurable outcomes and more clearly define roles and responsibilities. The SWMP update is intended to establish realistic, trackable goals and enhance overall program accountability and effectiveness.

- In purple will be newly implemented BMPs for the reporting cycle
- In green will be updated BMPs for the reporting cycle

## Best Management Practices Update explanation

### MCM 1: Public Education

1. **Blue Thumb’s Living in Town pamphlet**- The City distributes Blue Thumb’s *Living in Town* pamphlet at City Hall to promote stormwater awareness and pollution prevention. It encourages rain barrels and rain gardens, and the City tracks rain barrel sales from the annual regional sale to measure engagement.  
-Rationale: This BMP was updated focusing on practical stormwater education and included a measurable way to track resident engagement through rain barrel sales.
2. **Best Management Practices for Bethany Businesses**- Each year, with business license renewals, the city includes (BMPs) for Bethany Businesses. This annual distribution serves as a reminder of local stormwater standards and encourages businesses to maintain compliance with pollution prevention practices throughout the year.

-Rationale: This BMP was chosen to educate business license holders on stormwater standards, promote compliance, and reduce pollutant discharges through annual outreach. This provides for a swift outreach during the annual renewal time.

3. **Education Outreach Home & Garden Show** - City partners with COSWA and nearby MS4 communities to host a stormwater outreach booth at the OKC Home Show. This event was chosen for its large audience and effective opportunity to educate residents about protecting local water quality.

-Rationale: This BMP was chosen to engage a large audience and raise awareness of stormwater protection in a highly visible, educational setting.

4. **PSA Local Television/ Radio**- The City supports COSWA's "Everyday Environmentalist" campaign to expand regional stormwater outreach. Pooling resources with other MS4s increases reach and demonstrates a unified regional effort toward pollution prevention.

-Rationale: This BMP was chosen because participating in regional PSAs educates the public on stormwater pollution prevention, extends outreach by leveraging shared resources, and demonstrates a coordinated effort among municipalities to protect water quality.

5. **Support Regional Agency**- Annually confirm payment to COSWA and actively participate to expand regional stormwater outreach. Pooling resources with other cities allows us to reach more people and strengthen regional education efforts.

-Rationale: The BMP language was updated to make the activity more measurable and time-bound by specifying annual confirmation of payment and active participation. This clarifies the City's role in regional stormwater outreach and ensures continued collaboration with COSWA.

## Public Involvement

1. **Compliance with State & Local Public Notice Requirements** - Public notices are issued within 21 days for stormwater-related meetings to ensure transparency, invite community input, and maintain compliance with state and local requirements.

-Rationale: The BMP language was updated to clarify timing and measurability, specifying that stormwater-related public notices are issued within 21 days. NO major modification to this BMP.

2. **Household Hazardous Waste Collection**- Partner with Oklahoma City to give Bethany residents access to household hazardous waste disposal. This partnership provides a safe, convenient way to remove hazardous materials and prevent stormwater pollution.

-Rationale: The BMP language was updated to be clearer and measurable by emphasizing how participation is tracked—such as the number of invoices while highlighting the partnership and the goal of preventing stormwater pollution.

3. **Participation in Clean-Up Events**- Participate annually in the Great American Clean-Up to engage the community in litter prevention and beautification, helping reduce pollutants entering the stormwater system.

-Rationale: The BMP language was updated to simplify and generalize the description, emphasizing annual participation, community engagement, and stormwater protection.

4. **Community Builds Community Volunteer Program**- The CBC program promotes neighborhood engagement and supports stormwater management goals. By assisting with property and park cleanups, volunteers help prevent trash and debris from entering the stormwater system, improving water quality and community appearance.

-Rationale: This BMP was chosen to engage the community in involvement efforts that reduce debris, support stormwater management, and enhance water quality and neighborhood appearance.

5. **Landfill Days**- The City partners with Oklahoma City to offer residents free access to the landfill on designated Landfill Days. This BMP reduces illegal dumping, keeps neighborhoods clean, and protects stormwater quality.

-Rationale: This BMP was chosen to reduce illegal dumping, promote clean neighborhoods, and prevent pollutants from entering the stormwater system.

6. **Rain Barrel Sale**-The City promotes the COSWA Regional Rain Barrel Pickup to encourage residents to conserve rainwater, reduce stormwater runoff, and support sustainable practices in the community.

7. **Discuss Phase II Programs in Public Meetings**- Stormwater Program to be discussed at least once during the calendar year. Discussing the SWMP at least once per year during a public meeting promotes transparency, accountability, and leadership awareness of the program's progress and compliance.

8. **Watershed Demonstration**- Using this hands-on model at public events lets children and the public see how pollution impacts local waterways, promoting stormwater education and encouraging pollution prevention practices.

-Rationale: This BMP was chosen to raise public awareness of pollution prevention through engaging, memorable activities that encourage behaviors protecting water quality.

9. **Community Events**- Participating in community events allows the City to engage residents in activities like Fish Stamping, which promote stormwater pollution prevention and encourage behaviors that protect local waterways. The activity also provides an easy-to-make take-home item with water quality information on the back, reinforcing the educational message.

-Rationale: This BMP was chosen to raise public awareness of pollution prevention through engaging, memorable activities that encourage behaviors protecting water quality.

10. **Public Reporting**- Publishing these documents ensures transparency, informs the public about stormwater management efforts, and demonstrates the City’s commitment to MS4 compliance, making it an effective BMP.  
-Rationale: The BMP language was updated to clarify the activity while maintaining the same intent—providing annual public access to the SWMP and Annual Report.
11. **Public Reporting System “Report a Concern”** - The “Report a Concern” system engages the public to act as extra eyes in the community, helping identify illicit discharges, illegal dumping, and flooding issues available 24/7. This supports both public involvement and illicit discharge detection efforts within the stormwater program.  
-Rationale: The BMP language was updated to clarify the system’s focus on stormwater concerns, define staff roles in reviewing and following up on reports, and highlight measurable tracking.

### **MCM 3: Discharge Detection & Elimination**

1. **Quarterly Water Test**- The Stormwater Manager performs quarterly testing for pH and chlorine to detect possible treated water leaks or other contaminants. Findings are recorded and used to guide maintenance, corrective actions, and compliance reporting, helping protect public health and ensure water quality standards are met.  
-Rationale: The BMP language was updated to clarify the purpose and scope of the inspections, specifying that pH and chlorine testing is used to detect treated water leaks or contaminants.
2. **Enforcement/Abatement of Pollution Sources**- The City of Bethany may abate any pollution source that poses a clear risk to public health, safety, or welfare, including threats to stormwater quality. Code Enforcement can issue NOVs, tickets, or take immediate action as needed. This BMP helps prevent contaminants from entering the stormwater system, protects local waterways, ensures regulatory compliance, and promotes community accountability.  
-Rationale: The BMP was updated to extend the response timeframe to 72 hours, providing a realistic and manageable window for staff to investigate and address reported pollution sources. This ensures timely corrective action while maintaining protection of stormwater quality and compliance with regulations.
3. **Dry Weather Field Screening**- Biannual inspections are performed of the city’s infall & outfall locations, to identify issues, as well as identify pollutants within these channels. Identifying pollutants early allows the City to address issues proactively, reducing the risk of water quality violations and protecting public health and local waterways.  
-The BMP language was updated to include Dry Weather Field Screenings of 40% of outfalls and annual inspections of high-priority areas. This ensures potential pollution sources are identified and addressed proactively, enhancing compliance and protecting water quality.

4. **Illicit Discharge Detection and Elimination (IDDE) Training-** Public Works staff receive yearly training on identifying and responding to illicit discharges, supporting early detection, prompt action, and protection of local waterways.  
- Rationale: This BMP was updated to clarify the training focus on IDDE, establish a clear annual schedule, and establish what staff are required to do training.
5. **Field Observations and Inlet Maintenance Monitoring-** Public Works inspects and clears inlets, bridges, and overpasses, removing silt, dirt, and debris as resources allow. This proactive maintenance prevents flooding, ensures system functionality, and supports early detection of blockages or illicit discharges.  
-Rationale: This BMP emphasizes proactive inspection and maintenance as a key strategy for protecting public safety, sustaining system performance, and safeguarding water quality in the MS4.
6. **Municipal facilities BMP list and spill response plan-**The Stormwater Manager annually reviews Public Works and Water Treatment BMPs and spill response plans, incorporating feedback from the Public Works and WTP directors to ensure pollution prevention practices and emergency protocols remain effective, supporting infrastructure maintenance and spill preparedness.  
-Rationale: This BMP was chosen to ensure municipal operations maintain effective pollution prevention and spill response measures. Annual review and coordination with department directors help keep procedures current, compliant, and ready for emergency response.
7. **Illicit Discharge Reporting Sheet-** City staff will document and report any observed or suspected illicit discharges using the designated reporting form. This process ensures accurate tracking, prompt investigation, and corrective action to prevent pollutants from entering the stormwater system.  
- Rationale: This BMP was chosen to ensure all suspected illicit discharges are properly documented and addressed, allowing for timely response, corrective action, and prevention of pollutants entering the stormwater system.

#### **MCM 4: Construction Site Management**

1. **Construction Site Tracking-** Regularly checking the number of active OKR10 permit sites in Bethany helps identify unpermitted sites, reduce potential pollutant discharges, and ensure consistent enforcement of construction stormwater regulations within the MS4 area.  
-Rationale: This BMP was updated to clarify responsibilities, improve tracking consistency, and ensure documentation of all active OKR10 sites, making the process clearer and easier to verify for annual reporting.
2. **Utilization of SWPPP -** Ensure all new construction projects requiring an OKR10 permit submit a SWPPP. With new software, no permits will be authorized until both the

SWPPP and OKR10 approval are submitted. This BMP ensures construction activities implement required practices to reduce pollutants in stormwater runoff. Software to be implemented start time of March 2026.

-Rationale: This BMP was chosen to ensure full compliance with OKR10 requirements by verifying that SWPPPs are submitted before permit approval. The new software will streamline tracking and enforcement, ensuring consistent pollution prevention during construction activities.

3. **Active Site Inspections**-Conduct quarterly and post-rain inspections per Table V-5 to identify and address site issues early, preventing damage and reducing pollutants in stormwater runoff.

-Rationale: This BMP was updated to provide clearer inspection frequency and measurable documentation

4. **Site Plan Reviews**-Engineering and Community Development staff review all new commercial and residential site plans to ensure stormwater management compliance, including proper design and implementation of erosion controls.

-Rationale: This BMP was updated to clarify staff roles, add measurable tracking, and emphasize the importance of reviewing site plans to ensure stormwater and erosion control measures are properly incorporated before construction.

5. **Construction Site training**- Conduct annual training for Community Development staff on inspection and enforcement of erosion and sediment control measures, ensuring they stay informed on permit requirements, procedures, and BMPs.

- Rationale: This BMP was adopted to ensure staff remain knowledgeable about construction site requirements and enforcement procedures, promoting consistent compliance and effective erosion and sediment control.

#### **MCM 5: Post Construction Site Management**

1. **Final Site Inspections- Conduct** a final inspection to ensure all building and site standards are met before issuing a certificate of occupancy. This helps prevent erosion, sedimentation, and pollutant discharge into the stormwater system, maintaining compliance with OKR10 requirements and protecting local water quality.

-rationale: This BMP was updated to make the goal measurable and the language clearer. It emphasizes full compliance with stormwater and stabilization standards before occupancy, ensuring consistent enforcement and protection of water quality.

2. **LID Ordinances & Barriers**- While the City does not currently have a formal Low Impact Development (LID) ordinance, landscaping requirements encourage the use of living vegetation—such as trees, shrubs, grass, and similar plantings—to promote natural filtration and reduce runoff.

-Rationale: Updating this BMP gives more clarity on what the city requires.

3. **Landscaping Ordinance:** The city enforces landscaping standards for larger residential and all non-residential developments to reduce erosion, improve infiltration, and manage stormwater runoff. This BMP helps protect water quality while enhancing community aesthetics. For all new residential developments with six or more dwelling units or three or more acres, as well as all new or redeveloped non-residential properties. These requirements ensure compliance with City standards that promote aesthetics, reduce erosion, and manage stormwater runoff effectively.  
-Rationale: Updating this BMP gives more clarity on what the city requires.

#### **MCM 6: Municipal Good Housekeeping**

1. **Debris Control at MS4 Facilities-** The City maintains debris and material control at municipal facilities through proper chemical storage and upkeep of wash and repair areas, and annual inspections with improvements as needed. This BMP ensures high operational standards and prevents pollutants from entering the stormwater system.  
-Rationale: This BMP was updated to make the language clearer, more concise, and measurable while maintaining the same intent. The revision emphasizes ongoing annual inspections, and upholding high operational standards.
2. **Stormwater Training for City Staff-** The Stormwater Manager will provide annual Blue Thumb municipal training for City staff. Training enhances staff awareness and reinforces the City's commitment to maintaining a strong, compliant, and effective stormwater management program.  
-Rationale: This BMP was updated to make the training approach clearer and more measurable while enhancing staff engagement through Blue Thumb's hands-on format. It replaces the older, less specific video-based method to ensure clearer implementation and stronger program compliance.
3. **Municipal facilities BMP list and spill response plan-**The Stormwater Manager annually reviews Public Works and Water Treatment BMPs and spill response plans, incorporating feedback from the Public Works and WTP directors to ensure pollution prevention practices and emergency protocols remain effective, supporting infrastructure maintenance and spill preparedness.  
-Rationale: This BMP was chosen to ensure municipal facilities maintain effective pollution prevention and spill response practices. Annual review promotes continuous improvement, compliance, and readiness for potential spill events. Also needed to comply with permit.
4. **City Vehicle Wash Practices-** The Stormwater Manager will annually review City facility vehicle washing practices to ensure wash water is properly managed, directed to the sanitary sewer or contained, and biodegradable, non-phosphate detergents are used when possible. This BMP helps prevent contaminated runoff from entering the stormwater system.

-Rationale: This BMP was selected to ensure vehicle washing practices continue to prevent pollutants from entering the stormwater system. Annual review allows the city to confirm compliance, document effectiveness, and make updates only if needed.

5. **Stormwater /Stabilization & Erosion Control-** Public Works staff will implement and maintain appropriate BMPs during all routine maintenance and emergency repairs of water and sewer lines. The public works director will keep the stormwater manager updated quarterly on this information. A reporting sheet will be used to document.

- Rationale: Routine Maintenance and Emergency Repairs on water and sewer lines require BMPs. This was something that was mentioned by DEQ and required for the permit. Therefore, implementing this BMP/

6. **Stormwater Maintenance activities-** Even though maintenance is performed as needed, documenting and conducting these activities remains good practice to prevent pollution, reduce flooding risks, and maintain stormwater system efficiency.

-This BMP was selected to provide flexibility in addressing stormwater system needs as they arise. Performing maintenance as needed ensures timely response to blockages or debris buildup, preventing flooding, maintaining system performance, and protecting water quality without requiring a fixed schedule.

7. **Bulk Waste Pick-Up** - The Sanitation Department provides biannual bulk waste collection for residents. This BMP helps prevent illegal dumping and reduces debris that could enter the stormwater system.

-The rationale for the update is that the SWMP now specifies “measure tonnage and hauls,” establishing a clear and measurable goal for tracking performance.

<b>Activities Calendar 2025-2026</b>	
*July	Begin Permit Cycle - Re-order Testing Supplies (If needed). Post on Social Media about stormwater education.
*August	Facilitate public education watershed model event with Bethany Public Library. Support COSWA's "Everyday Environmentalist"
*September	Dry Weather Field Testing and Quarterly Water Test. Gather information for the annual report. Update SWMP. OKR10 Site inspections. Pay Dues to COSWA.
*October	Annual Report Due. Bulk waste pickup. Public participation at the annual Boo Bash hosted by YMCA and Bethany Public Library.
*November	Landfill day. City Staff training with Blue Thumb.
*December	Quarterly Water Test. OKR10 Site inspections. Publish Annual Report and SWMP. Annual inspections of City Facilities.
*January	Restock Brochures as needed. (Public Works Training). Post on social media about Rain Barrel Sale and Great American Clean-Up. Home & Garden Expo.
*February	Dry Weather Field Testing. Post on social media about Rain Barrel Sale and Great American Clean-Up. Community Development Training.
*March	Quarterly Water Test, Bulk Waste Pickup. Post on social media about Rain Barrel Sale and Great American Clean-Up. OKR10 Site inspections
*April	Rain Barrel Sale and Great American Clean-Up
*May	Quarterly Water Test. Have Public Meeting related to Stormwater. Publish Stormwater Related Educational Material either on social media or Bethany Bulletin.
*June	End Permit Cycle- Review Practices & Policies. Promote Watershed Event with Bethany Public Library on social media. OKR10 Site inspections. Send out Business License Renewals with BMP information.

**\* Orange is Q1, Red is Q2, Blue is Q3, Green is Q4**

### ***DEQ Responses***

The following section outlines the City’s updates aimed at improving implementation and reporting in accordance with permit requirements. These enhancements address DEQ’s comments and strengthen our best management practices, providing clear responses to the questions raised by DEQ.

**It appears that the MS4 discharges to one (1) 303(d) impaired waterbody: North Canadian River (WBID OK520520000\_00) which has an impairment for Sulfates. In the AR the City has failed to include a description and schedule of which BMPs or monitoring the City is implementing that may be necessary to reduce/eliminate the discharge of the pollutants of concern for the impairment.**

1.The City will conduct water quality tests quarterly. This is identified in MCM III, BMP 5. We intend to continue water quality tests quarterly and will include the North Canadian River in these tests as well as we look to purchase sampling material. As of now testing includes P.H and Chlorine.

**The AR must include updates on steps being taken in implementing an education program to involve public employees, businesses, and the general public to make them aware of the hazards associated with illegal discharges.**

1.The City will begin partnering with Blue Thumb to provide a local stream protection seminar for city staff. In addition, annual illicit discharge training will be conducted for the Public Works Department. The new “Blue Thumb: Living in Town” pamphlet provides residents with valuable information on stormwater awareness and pollution prevention in which measurement will be gauged on rain barrel participation. Additionally, a new BMP has been introduced—an annual watershed demonstration for the general public. Together, these efforts help increase community awareness of the hazards associated with illegal discharges and support ongoing stormwater compliance and education.

**The AR needs to include updates on steps being taken to promote, publicize, and facilitate the reporting of illicit discharges**

1.MCM I, BMP 6, notes that we have a system for reporting discharges online. This system provides all information from the reporter including a time stamp and contact information. We will promote this method of reporting as we continue to hand out education materials. For example making a social media post about online reporting from on Facebook during the Second and Fourth Quarter.

**The AR must include updates on steps being taken to conduct staff training to identify and report illicit discharges.**

1.We have started annual staff training in our Public Works department. As well a SOP was created for illicit discharges.

**The AR needs to include updates on steps being taken to implement an education program to involve local developers.**

1. Site plan reviews are being conducted before development occurs. We have engaged our engineering firm and consultants to help identify and educate developers on what needs to be done during construction.

**The AR must include updates on steps being taken to implement and enforce procedures for the receipt and consideration of information submitted by the public.**

1. We implemented a Standard Operating Procedure (SOP) for handling stormwater reports. Each report is time-stamped upon receipt, and a clear process is in place outlining who receives and reviews the information.

**The AR needs to include updates on steps being taken to conduct staff training to address requirements for inspection and enforcement of erosion and sediment control measures once construction begins.**

1. Staff training will be conducted annually with community development staff. This training will include a sign-in sheet and material log to denote what training took place.

**The AR must include updates on steps being taken to implement an education program to involve developers and the public and make them aware of project designs that minimize water quality impacts, including Low Impact Developments (LID) strategies.**

1. We will look to adding LID material to our pre-application development meetings with contractors

**The AR needs to include updates on steps being taken to conduct staff training to prevent and reduce stormwater pollution from MS4 activities.**

1. Adding annual training from Blue Thumb to provide a local stream protection seminar for City staff, along with the implementation of this BMP and stormwater pollution and spill prevention plan for the Water Treatment Plant and Public Works Department, will help reduce stormwater pollution from MS4 activities.

**The AR must include updates on steps being taken to include a process by which public comments on the SWMP are received and reviewed by the person(s) responsible for the SWMP.**

1. Beginning this reporting cycle, we will conduct a public comment session prior to our 2025-2026 AR to be hosted by our stormwater manager for the public to be able to provide input.

**The AR needs to include updates on steps being taken to comply with state and local public notice requirements when implementing your program.**

1. BMP 7 of MCM I that public notice of 21 days was given before any public stormwater meeting or event for public participation.

As noted in table 1.3 – MCM Measurable Goals, the city did not hold a public stormwater meeting during this reporting cycle. However, for other public meetings, the city provides notice in the Bethany Tribune at least 21 days prior to the meeting and also posts notices in City Hall in advance. The City of Bethany encourages participation from all residents. If participation in any public meeting is not possible due to a disability, individuals are encouraged to notify the City

Clerk at least 48 hours in advance to allow time to arrange necessary accommodations. The City may waive the 48-hour notice if sign language interpretation is not the required accommodation.

**The AR must include updates on steps being taken to making the City's records, specifically the NOI and SWMP, available to the public.**

1. We have a specific stormwater information page on our website that makes all information available to the public.

[https://www.cityofbethany.org/government/storm\\_water/stormwater\\_documents.php](https://www.cityofbethany.org/government/storm_water/stormwater_documents.php)

**The AR needs to include updates on steps being taken in specifying the targeted groups of commercial, industrial and industrial entities likely to have significant stormwater impacts on your 303 (d) impaired waters.**

1. While there are currently no commercial or industrial entities located near our 303(d) impaired water bodies, we are exploring steps to take when such entities are identified in the future. In the coming year, we plan to monitor any businesses that may have potential stormwater impacts in these areas.

**The AR needs to include updates on steps being taken to tracing or investigating the source of an illicit discharge within 72 hours of the receipt of discovery.**

1. We created an SOP for city staff that includes what to do when a notification is received, how to document it, how to investigate it, and how to follow up with the appropriate party within 72 hours. It was utilized during an Illicit discharge found by Public Works this reporting cycle. We will continue to utilize it.

**The AR must include updates on steps being taken to remove the sources of the illicit discharges.**

1. Training for Public Works is occurring on identifying illicit discharges. Our next training will cover how to track the illicit discharge to its location and how to remove the source of illicit discharge.

**The City needs to include updates on steps being taken in performing Dry Weather Field Screenings (DWFS) for a category 2 municipality, a minimum of 40% normal outfalls and once per year for high priority areas.**

1. DWFS has occurred bi-annually throughout the last year and we will continue to meet this threshold. This BMP was updated to better address the requirements.

**The AR must include updates on steps being taken in implementing and enforcing an ordinance to effectively prohibit illicit discharges and implement appropriate enforcement procedures and actions.**

1. Ordinance § 54.10 Illicit Discharges outlines allowable and occasional incidental discharges, as well as those that are prohibited. Additionally, Ordinance § 54.11 Administrative Remedies and Penalties for Violations details the procedures the city may use to address illicit discharges and instances of noncompliance.

**The AR must include updates on steps being taken to maintain and annually update a list of occasional incidental non-stormwater discharges.**

1 We implemented a Standard Operating Procedure (SOP) for handling stormwater reports. Each report is time-stamped upon receipt, and a clear process is in place outlining who receives and reviews the information. That information will be recorded.

**The AR must include updates on steps being taken to implement and enforce ordinances to require erosion and sediment controls as well as sanctions to ensure compliance.**

1. City staff continues to ensure erosion and sediment control measures are implemented on all sites as required by ordinance. The SWPPP, along with OKR10 authorization, must be submitted and approved prior to the issuance of any permits. This will help enforce erosion and sediment controls.

**The AR must include updates on steps being taken to implement and enforce procedures for site plan inspection and enforcement of control measures including enforcement escalation procedures for recalcitrant or repeat offenders. Site inspections shall be conducted category 1 (at a minimum quarterly for high priority sites and at least once during active construction), categories 2 and 3 (at a minimum monthly for high priority sites and quarterly for normal sites).**

1. The City of Bethany is a category 2 therefore at a minimum inspection monthly for high priority and quarterly for normal sites. Our staff continues to ensure that erosion and sediment control measures are implemented on all required sites in accordance with the ordinance and approved SWPPP. With the requirement for both SWPPP approval and OKR10 authorization, it is anticipated that the need for enforcement escalation will be minimal. However, if noncompliance occurs, Code Enforcement is prepared to issue Notices of Violation, Stop Work Orders, and citations as necessary. Continued noncompliance will result in notification to DEQ for further action.

**The AR needs to include updates on steps being taken to implement and enforce ordinances to require the use of post-construction BMPs with preference given to LID techniques.**

1. The stormwater manager is exploring possible ordinances to implement and enforce for post-construction BMPs. This includes better landscaping ordinances and requirements. We are currently conducting final inspections of sites and make corrections where necessary. We do have landscaping ordinance § 155.10 LANDSCAPING REQUIREMENTS. In which all new non-residential development and redevelopment areas shall be landscaped to provide visual buffering, enhance the beautification of the city, safeguard and enhance property values, protect public and private investment, and to protect the public health, safety and general welfare of the citizens of the city. The landscaped area will help reduce soil erosion, and the volume and rate of discharge of stormwater runoff. This ordinance is targeted to all new residential development/ redevelopment of six or more dwelling units and/or three or more acres shall comply with the provisions of this section for landscaping requirements. The City of Bethany has the right to not give a certificate of occupancy for a structure until the landscaping has been installed in accordance with the plan; provided.

**The AR must include updates on steps being taken to implement and enforce procedures to ensure adequate long-term operation and maintenance of BMPs that are left in place after completion of construction.**

1. This is being examined by our stormwater manager and will be implemented by our building inspector and department during site maintenance reviews.

**The AR needs to include updates on steps being taken to review local ordinances to identify any legal barriers to LID as well as opportunities to promote LID.**

1. The stormwater manager is reviewing possible ordinances, which will then be vetted by both our attorney and Planning Commission that will help identify and implement LIDs.

**The AR must mention include updates on steps being taken in assessing current street design, parking lot guidelines, and other requirements that affect the creation of impervious cover.**

1. The stormwater manager is currently reviewing our minimum design standards with a focus on impervious surfaces and best practices in development. We hope to include these in future ordinances.

**The AR needs to include updates on steps being taken in maintaining and annually update an inventory of all MS4 operations that are impacted by the City.**

1. The City of Bethany maintains and annually updates an inventory of all MS4 operations under its jurisdiction, including the Public Works Compound and the Water Treatment Facility. Both facilities have developed and implemented site-specific Best Management Practices (BMPs) to guide their operations. Additionally, each facility has established a Spill Prevention and Response Plan to minimize the risk of any spills entering the stormwater system. Annual inspections are conducted using a Stormwater Checklist to ensure ongoing compliance and to identify any necessary corrective actions. These measures collectively support the City's stormwater management goals and protect local water quality. Furthermore, the Bethany Fire Department maintains a Hazardous Materials Incidents Standard Operating Manual, which outlines procedures for spill response, including responsibilities, cleanup protocols, and reporting requirements.

**The AR must include updates on steps being taken in maintaining and annually update a list of industrial facilities the City that are subject to OKR05, or individual OPDES or NPDES permits, the authorization number or a copy of the industrial NOI must be provided for each facility.**

1. The city will look to put together a list of industrial facilities with these permits if there are any in our borders. We will look to provide a copy of the NOI to each facility.

**The AR must include updates on steps being taken in implementing and enforcing the use of BMPs including sediment and erosion controls after line breaks, emergency repairs, and routine maintenance have been completed. Stabilization measures shall be implemented within fourteen (14) calendar days of completion.**

1. Attached is the BMP list for public Works when conducting sediment and erosion controls. This list will be examined annually and updated if needed.

**The AR needs to include updates on steps being taken in ensuring that vehicle wash waters are not discharged into the City or waters of the state.**

1. Public Works has its own Wash Barn. An old structure that catches rinse water in a subgrade “pit”. The pit allows solids to settle in the bottom. A drain pipe with its inlet a distance above the floor of the pit allowing decantation of the fluids. The decanting pipe is connected to the city’s sanitary sewer system.

The Fire Department washes their vehicles on site as needed on the front ramp of the fire station using mild environmentally safe soap and water. There is vegetation between the ramp and outlet.

This information will be examined annually and updated if needed.

**The AR must include updates on steps being taken in implementing and complying with procedures to ensure that new flood management projects are assessed for impacts on water quality.**

1. The City ensures that all new flood management projects are reviewed for potential impacts on water quality. City engineers evaluate each project during the design and planning stages to confirm that appropriate measures are in place to minimize erosion, sedimentation, and pollutant discharge. This review process ensures that projects are designed in compliance with stormwater management and water quality protection standards.

**The AR needs to include updates on steps being taken to ensure that contractors hired to perform maintenance activities on the City must be contractually required to comply with all of the City's stormwater control measures with the City providing oversight.**

1. A re-evaluation is currently ongoing with our contracts that employ independent contractors to complete city work. In the updated contract, we look to include new and/or additional language requiring contractors to comply with all stormwater control measures.

**The AR must include updates on steps being taken in implementing and enforcing procedures for inspection and maintenance of BMPs at City facilities. Inspections at the City facilities shall be conducted at a minimum quarterly for high priority sites and at least once per year for normal sites.**

1. There will be annual inspections of all City-owned facilities within the city limits that are not classified as high priority. According to DEQ Table V-6: Minimum Frequency of Inspections at Facilities Subject to MCM 6, only facilities subject to an OKR05 permit require quarterly inspections. Therefore, the city will conduct annual inspections of all facilities within its boundaries to ensure proper implementation and maintenance of BMPs. Inspection schedules and procedures will be formalized.



THIS CERTIFIES THAT

**RAQUELYNNE DIAZ, QSI**

HAS SUCCESSFULLY COMPLETED THE TRAINING  
REQUIREMENTS AND IS HEREBY RECOGNIZED AS A:

**QUALIFIED STORMWATER  
INSPECTOR**

The person identified above has been awarded 0.75 CEU'S

A handwritten signature in black ink, appearing to read 'J. Fred Heitman', written over a horizontal line.

J. Fred Heitman, Lead Instructor

Qualification Date  
May 8, 2025

Qualification Expires  
May 8, 2028

Qualification Number  
2575




**City of Bethany**  
**Public Works Stormwater Checklist**

Inspection	
Inspection Date: <i>06-05-25</i>	Inspection Time: <i>0930</i>
Investigator Name: <i>Phil Steneck</i>	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<i>Yes</i> / No
Has debris from dumpsters been collected and disposed of?	<i>Yes</i> / No
Have drip trays been cleaned?	<i>Yes</i> / No
Has the wash bay been cleaned and chemicals stored?	<i>Yes</i> / No
Are spill kits available and in ready for use?	<i>Yes</i> / No
If a rain event has occurred, have catch basins been cleaned?	<i>Yes</i> / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: <i>[Signature]</i>	Date: <i>06-05-25</i>

Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY Oklahoma

## City of Bethany Public Works Stormwater Checklist

Inspection	
Inspection Date: 09-17-25	Inspection Time: 0900
Investigator Name: Phil Stowell	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Have drip trays been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Are spill kits available and in ready for use?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 09-17-25


Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY

Oklahoma

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: 04-03-25	Inspection Time: 09:40
Investigator Name: Phil Stovell	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="radio"/> Yes / No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="radio"/> Yes / No
Have drip trays been cleaned?	<input checked="" type="radio"/> Yes / No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="radio"/> Yes / No
Are spill kits available and in ready for use?	<input checked="" type="radio"/> Yes / No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="radio"/> Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 04-03-25

Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY *Oklahoma*

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: 03-05-25	Inspection Time: 11:00
Investigator Name: Phil Stowell	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	Yes / No
Has debris from dumpsters been collected and disposed of?	Yes / No
Have drip trays been cleaned?	Yes / No
Has the wash bay been cleaned and chemicals stored?	Yes / No
Are spill kits available and in ready for use?	Yes / No
If a rain event has occurred, have catch basins been cleaned?	Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 03-05-25

Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY *Oklahoma*

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: 02-19-25	Inspection Time: 14:00
Investigator Name: Phil Stowell	
Physical Indicators of Present Flow	
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Has debris from dumpsters been collected and disposed of?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Have drip trays been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Are spill kits available and in ready for use?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 02-19-25

Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY *Oklahoma*

## City of Bethany

### Public Works Stormwater Checklist

Inspection	
Inspection Date: 01-07-25	Inspection Time: 0930
Investigator Name: Phil Stone	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	Yes / No
Has debris from dumpsters been collected and disposed of?	Yes / No
Have drip trays been cleaned?	Yes / No
Has the wash bay been cleaned and chemicals stored?	Yes / No
Are spill kits available and in ready for use?	Yes / No
If a rain event has occurred, have catch basins been cleaned?	Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 01-07-25


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# BETHANY

Oklahoma

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: 12-09-24	Inspection Time: 0900
Investigator Name: Phil Stowell	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	Yes / No
Has debris from dumpsters been collected and disposed of?	Yes / No
Have drip trays been cleaned?	Yes / No
Has the wash bay been cleaned and chemicals stored?	Yes / No
Are spill kits available and in ready for use?	Yes / No
If a rain event has occurred, have catch basins been cleaned?	Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 12-09-24

Please scan and send a copy of the report to the Stormwater Manager, Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY *Oklahoma*

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: <i>11-03-24</i>	Inspection Time: <i>0730</i>
Investigator Name: <i>Phil Steneff</i>	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Have drip trays been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Are spill kits available and in ready for use?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: <i>11-03-24</i>

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Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY *Oklahoma*

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: <i>10-03-24</i>	Inspection Time: <i>0800</i>
Investigator Name: <i>Phil Stone II</i>	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="checkbox"/> Yes / No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="checkbox"/> Yes / No
Have drip trays been cleaned?	<input checked="" type="checkbox"/> Yes / No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="checkbox"/> Yes / No
Are spill kits available and in ready for use?	<input checked="" type="checkbox"/> Yes / No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="checkbox"/> Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: <i>10-03-24</i>

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Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY Oklahoma

## City of Bethany

### Public Works Stormwater Checklist

Inspection	
Inspection Date: 12-09-24	Inspection Time: 0900
Investigator Name: Phil Stonell	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="radio"/> Yes / No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="radio"/> Yes / No
Have drip trays been cleaned?	<input checked="" type="radio"/> Yes / No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="radio"/> Yes / No
Are spill kits available and in ready for use?	<input checked="" type="radio"/> Yes / No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="radio"/> Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 12-09-24


Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY

Oklahoma

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: 08-22-24	Inspection Time: 07:30
Investigator Name: Phil Stone II	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	Yes / No
Has debris from dumpsters been collected and disposed of?	Yes/ No
Have drip trays been cleaned?	Yes/No
Has the wash bay been cleaned and chemicals stored?	Yes/No
Are spill kits available and in ready for use?	Yes/ No
If a rain event has occurred, have catch basins been cleaned?	Yes/No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 08-22-24

Please scan and send a copy of the report to the Stormwater Manager, Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY *Oklahoma*

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: <i>10-03-24</i>	Inspection Time: <i>0800</i>
Investigator Name: <i>Phil Stone II</i>	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="checkbox"/> Yes / No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="checkbox"/> Yes / No
Have drip trays been cleaned?	<input checked="" type="checkbox"/> Yes / No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="checkbox"/> Yes / No
Are spill kits available and in ready for use?	<input checked="" type="checkbox"/> Yes / No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="checkbox"/> Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: <i>10-03-24</i>

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Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY Oklahoma

## City of Bethany

### Public Works Stormwater Checklist

Inspection	
Inspection Date: 09-05-24	Inspection Time: 10:30 AM
Investigator Name: Phil Stowell	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="radio"/> Yes / No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="radio"/> Yes / No
Have drip trays been cleaned?	<input checked="" type="radio"/> Yes / No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="radio"/> Yes / No
Are spill kits available and in ready for use?	<input checked="" type="radio"/> Yes / No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="radio"/> Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 09-05-24


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Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY

Oklahoma

## City of Bethany

### Public Works Stormwater Checklist


Inspection	
Inspection Date: 05-08-24	Inspection Time: 0900
Investigator Name: Phil Stowell	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Have drip trays been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
Are spill kits available and in ready for use?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="radio"/> Yes / <input type="radio"/> No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: 05-08-24

Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

# BETHANY *Oklahoma*

## City of Bethany

### Public Works Stormwater Checklist

Inspection	
Inspection Date: <i>04-06-24</i>	Inspection Time: <i>0830</i>
Investigator Name: <i>Phil Somell</i>	
Physical Indicators of Present Flow	
Has all sand/gravel/dirt been kept under a covering or contained?	<input checked="" type="checkbox"/> Yes / No
Has debris from dumpsters been collected and disposed of?	<input checked="" type="checkbox"/> Yes / No
Have drip trays been cleaned?	<input checked="" type="checkbox"/> Yes / No
Has the wash bay been cleaned and chemicals stored?	<input checked="" type="checkbox"/> Yes / No
Are spill kits available and in ready for use?	<input checked="" type="checkbox"/> Yes / No
If a rain event has occurred, have catch basins been cleaned?	<input checked="" type="checkbox"/> Yes / No
If it has happened, how many leaks/spills have occurred and been cleaned?	
Notes:	
Documentation	
Signature of Inspector: 	Date: <i>04-06-24</i>

Please scan and send a copy of the report to the Stormwater Manager,  
Brendan Summerville, at [brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

13.9.2024

Weather Conditions: sunny, 65°F

Rainfall in past 24 hours

North Canadian, (measured at canal outlet) 8:30a.m.

- Total Chlorine - 0.2 mg/l
- pH – 7.8

Sugar Creek (Public Works), 8:54a.m.

- Total Chlorine - 0.1 mg/l
- pH – 7.9

18.12.24

Temperature: 41 degrees

Rainfall in past 24 hours: None

North Canadian (measured at canal outlet) 11:16a.m.

- pH: 7.4
- Total Chlorine: 0.1 mg/l


Sugar Creek (Public Works) – 11:37a.m.

- pH: 7.9
- Total Chlorine: 0.1 mg/l

# BETHANY Oklahoma

## City of Bethany

### Dry Weather Field Screening

Location Data									
<input checked="" type="checkbox"/> <b>Outfall</b>					<input type="checkbox"/> <b>Infall</b>				
Location: <del>RD #114</del> 16 <sup>th</sup> / Davis 16 <sup>th</sup> / Gleason									
Inspection Date: 30 <sup>th</sup> August 2024			Inspection Time: 9:18			Inspection Temperature: 77 <sup>o</sup>			
Surrounding Land Use: Residential									
Investigator Name: Brandon Summerville									
Physical Indicators of Present Flow									
Indicator	Present	Descriptor				Severity			
Odor	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous						
Color	Yes / <input checked="" type="checkbox"/> No <input type="checkbox"/>	Brown	Orange	Green	Other	Slight	Moderate	Severe	
Turbidity	Yes / <input checked="" type="checkbox"/> No <input type="checkbox"/>					Slight	Moderate	Severe	
Floatables	<input checked="" type="checkbox"/> Yes / No <input type="checkbox"/>	Sewage	Sheen	Suds	<input checked="" type="checkbox"/> Litter	Slight	<input checked="" type="checkbox"/> Moderate	Severe	
Vegetation	<input checked="" type="checkbox"/> Yes / No <input type="checkbox"/>					Slight	<input checked="" type="checkbox"/> Moderate	Severe	
Erosion	Yes / <input checked="" type="checkbox"/> No <input type="checkbox"/>					Slight	Moderate	Severe	
<p>Notes: Water present w/ some algae growth on North side. Likely some blockage under overpass.</p> <ul style="list-style-type: none"> <li>- Litter present</li> <li>- South end has severe growth but no flow blockers</li> <li>- North end has been mowed and trimmed.</li> </ul>									
Documentation									
Reporting Cycle: Summer 24-25									
Supplemental Documents:									
Signature of Inspector: 							Date: 30.8.24		

# BETHANY

Oklahoma

## City of Bethany

### Dry Weather Field Screening


Location Data									
<input checked="" type="checkbox"/> <b>Outfall</b>					<input type="checkbox"/> <b>Infall</b>				
Location: <i>DD#11 - 25<sup>th</sup> &amp; Eagle</i>									
Inspection Date: <i>30 August 2024</i>			Inspection Time: <i>9:03am</i>			Inspection Temperature: <i>75°</i>			
Surrounding Land Use: <i>Residential</i>									
Investigator Name:									
Physical Indicators of Present Flow									
Indicator	Present	Descriptor				Severity			
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous						
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe	
Turbidity	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe	
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe	
Vegetation	<input checked="" type="radio"/> Yes / No					Slight	<del>Moderate</del>	Severe	
Erosion	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe	
Notes: <i>Small trees &amp; grasses growing in cracks &amp; form lines. No <del>erosion</del> erosion or flow blockage found.</i>									
Documentation									
Reporting Cycle: <i>Summer 24-25</i>									
Supplemental Documents:									
Signature of Inspector: <i>[Signature]</i>							Date: <i>30.8.24</i>		

# BETHANY

Oklahoma

## City of Bethany

### Dry Weather Field Screening

Location Data										
<input type="checkbox"/> Outfall					<input checked="" type="checkbox"/> Infall					
Location: <i>ID #4 - 50<sup>th</sup> / McMillan</i>										
Inspection Date: <i>9 August 2024</i>			Inspection Time: <i>8:48</i>			Inspection Temperature: <i>75<sup>o</sup></i>				
Surrounding Land Use: <i>Park &amp; Industrial</i>										
Investigator Name: <i>Brendon Summerville</i>										
Physical Indicators of Present Flow										
Indicator	Present	Descriptor						Severity		
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other			Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous							
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other		Slight	Moderate	Severe	
Turbidity	Yes / <input checked="" type="radio"/> No							Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter		Slight	Moderate	Severe	
Vegetation	<input checked="" type="radio"/> Yes / No							<input checked="" type="radio"/> Slight	Moderate	Severe
Erosion	<input checked="" type="radio"/> Yes / No							<input checked="" type="radio"/> Slight	Moderate	Severe
<p>Notes: <i>- Site covered in turf grass, but freshly cut. Additional vegetation was also cut short.</i></p> <p><i>- Some eroded soil is deposited inside the pipes, indicating upstream erosion.</i></p>										
Documentation										
Reporting Cycle: <i>Summer 24-25</i>										
Supplemental Documents:										
Signature of Inspector: 							Date: <i>30.8.24</i>			

# BETHANY

Oklahoma

## City of Bethany


### Dry Weather Field Screening

Location Data								
<input checked="" type="checkbox"/> Outfall			<input type="checkbox"/> Infall					
Location: <i>SD #1 - 65th &amp; Rockwell</i>								
Inspection Date: <i>3rd August 2024</i>		Inspection Time: <i>8:30am</i>		Inspection Temperature: <i>75°</i>				
Surrounding Land Use: <i>Cemetery - Residential</i>								
Investigator Name: <i>Brendan Emmerville</i>								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor				Severity		
		Sewage	Hydrocarbons	Other		Slight	Moderate	Severe
Odor	Yes / <i>No</i>	Rancid/Sour	Sulfurous					
Color	Yes / <i>No</i>	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <i>No</i>					Slight	Moderate	Severe
Floatables	Yes / <i>No</i>	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	Yes / <i>No</i>					Slight	Moderate	Severe
Erosion	Yes / <i>No</i>					Slight	Moderate	Severe
Notes: <i>No present flow, no indication of erosion or negative impacts.</i>								
Documentation								
Reporting Cycle: <i>Summer '24-25</i>								
Supplemental Documents:								
Signature of Inspector: <i>[Signature]</i>					Date: <i>8.8.2024</i>			

# BETHANY Oklahoma

## City of Bethany

### Dry Weather Field Screening


Location Data										
<input checked="" type="checkbox"/> <b>Outfall</b>					<input type="checkbox"/> <b>Infall</b>					
Location: <i>ID #5 - 46<sup>th</sup> + Redmond</i>										
Inspection Date: <i>9 August 2024</i>			Inspection Time: <i>8:52</i>			Inspection Temperature: <i>72°F</i>				
Surrounding Land Use: <i>Residential</i>										
Investigator Name: <i>Brandon Summerville</i>										
Physical Indicators of Present Flow										
Indicator	Present	Descriptor						Severity		
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other			Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous							
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other		Slight	Moderate	Severe	
Turbidity	Yes / <input checked="" type="radio"/> No							Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter		Slight	Moderate	Severe	
Vegetation	Yes / <input checked="" type="radio"/> No							Slight	Moderate	Severe
Erosion	Yes / <input checked="" type="radio"/> No							Slight	Moderate	Severe
Notes: <i>No flow, site is exceptionally clean.</i>										
Documentation										
Reporting Cycle: <i>Summer 24-25</i>										
Supplemental Documents:										
Signature of Inspector: 							Date: <i>9 August 24</i>			

# BETHANY

Oklahoma

## City of Bethany

### Dry Weather Field Screening


Location Data										
<input checked="" type="checkbox"/> <b>Outfall</b>					<input type="checkbox"/> <b>Infall</b>					
Location: <i>ID #7 - 36<sup>th</sup> / Hammond</i>										
Inspection Date: <i>9 August 2024</i>			Inspection Time: <i>8:44</i>			Inspection Temperature: <i>72°f</i>				
Surrounding Land Use: <i>Residential/Commercial</i>										
Investigator Name: <i>Brandon Summersville</i>										
Physical Indicators of Present Flow										
Indicator	Present	Descriptor						Severity		
		Sewage	Hydrocarbons	Other		Slight	Moderate	Severe		
Odor	Yes / <u>No</u>	Rancid/Sour	Sulfurous							
Color	Yes / <u>No</u>	Brown	Orange	Green	Other		Slight	Moderate	Severe	
Turbidity	Yes / <u>No</u>							Slight	Moderate	Severe
Floatables	<u>Yes</u> / No	Sewage	Sheen	Suds	<u>Litter</u>		<u>Slight</u>	Moderate	Severe	
Vegetation	Yes / <u>No</u>							Slight	Moderate	Severe
Erosion	Yes / <u>No</u>							Slight	Moderate	Severe
Notes: <i>No flow, only minor litter</i>										
Documentation										
Reporting Cycle: <i>Summer 24-25</i>										
Supplemental Documents: <i>N/A</i>										
Signature of Inspector: 							Date: <i>9 August 2024</i>			

# BETHANY

Oklahoma


## City of Bethany

### Dry Weather Field Screening

Location Data								
<input type="checkbox"/> Outfall			<input checked="" type="checkbox"/> Infall					
Location: <i>ID #3 - NW 25<sup>th</sup> between Bond &amp; Donald</i>								
Inspection Date: <i>9 August 2024</i>		Inspection Time: <i>8:38</i>		Inspection Temperature: <i>72°</i>				
Surrounding Land Use: <i>Residential</i>								
Investigator Name: <i>Brendan Emmertville</i>								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor				Severity		
Odor	Yes / <input checked="" type="checkbox"/> No	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe
		Rancid/Sour	Sulfurous					
Color	Yes / <input checked="" type="checkbox"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="checkbox"/> No					Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="checkbox"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	<i>Minor growth in channel cracks</i>				<input checked="" type="checkbox"/> Slight	Moderate	Severe
Erosion	Yes / <input checked="" type="checkbox"/> No					Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle: <i>Summer 24-25</i>								
Supplemental Documents:								
Signature of Inspector: 						Date: <i>9.8.24</i>		

# BETHANY Oklahoma

## City of Bethany Dry Weather Field Screening

Location Data										
<input checked="" type="checkbox"/> <b>Outfall</b>					<input type="checkbox"/> <b>Infall</b>					
Location: <i>ID #13 - 55<sup>th</sup> &amp; College</i>										
Inspection Date: <i>9 August 2024</i>			Inspection Time: <i>8:58</i>			Inspection Temperature: <i>77<sup>F</sup></i>				
Surrounding Land Use: <i>Industrial</i>										
Investigator Name: <i>Brendan Summerville</i>										
Physical Indicators of Present Flow										
Indicator	Present	Descriptor						Severity		
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other			Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous							
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other		Slight	Moderate	Severe	
Turbidity	Yes / <input checked="" type="radio"/> No							Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter		Slight	Moderate	Severe	
Vegetation	<input checked="" type="radio"/> Yes / No							Slight	<input checked="" type="radio"/> Moderate	Severe
Erosion	Yes / <input checked="" type="radio"/> No							Slight	Moderate	Severe
Notes: <i>Some minor vegetative growth, site otherwise is clean.</i>										
Documentation										
Reporting Cycle: <i>Summer 2024 - 2025</i>										
Supplemental Documents:										
Signature of Inspector: 							Date: <i>9.8.24</i>			

# BETHANY Oklahoma

## City of Bethany Dry Weather Field Screening

Location Data								
<input checked="" type="checkbox"/> Outfall			<input type="checkbox"/> Infall					
Location: #3- NW 36th + Hammond								
Inspection Date: 4/11/25		Inspection Time: 9:08 am		Inspection Temperature: 58°				
Surrounding Land Use:								
Investigator Name: Brett Crevelin								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor				Severity		
Odor	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe
		Rancid/Sour	Sulfurous					
Color	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>					Slight	Moderate	Severe
Floatables	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>					Slight	Moderate	Severe
Erosion	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>					Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett Crevelin</i>						Date:		

# BETHANY Oklahoma

## City of Bethany Dry Weather Field Screening

Location Data								
<input checked="" type="checkbox"/> <b>Outfall</b>			<input type="checkbox"/> <b>Infall</b>					
Location: # 9 - Eagle								
Inspection Date: 4/11/25		Inspection Time: 10:25 am		Inspection Temperature: 71°				
Surrounding Land Use: Residential								
Investigator Name: Brett								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor				Severity		
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe
		Rancid/Sour	Sulfurous					
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Erosion	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett Covelli</i>						Date:		

# BETHANY Oklahoma

## City of Bethany Dry Weather Field Screening


Location Data								
<input checked="" type="checkbox"/> <b>Outfall</b>			<input type="checkbox"/> <b>Infall</b>					
Location: # 7 - Cemetery								
Inspection Date: 4/11/25		Inspection Time: 10:72		Inspection Temperature: 59°				
Surrounding Land Use: Cemetery + Residential								
Investigator Name: Brett Crevelin								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor				Severity		
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe
		Rancid/Sour	Sulfurous					
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Erosion	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
<b>Notes:</b>								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett Crevelin</i>						Date:		

# BETHANY

Oklahoma

## City of Bethany

### Dry Weather Field Screening

Location Data										
<input checked="" type="checkbox"/> <b>Outfall</b>					<input type="checkbox"/> <b>Infall</b>					
Location: <i>ID #3 - 53<sup>rd</sup> &amp; College</i>										
Inspection Date: <i>9 August 2024</i>			Inspection Time: <i>8:54</i>			Inspection Temperature: <i>72<sup>F</sup></i>				
Surrounding Land Use: <i>Industrial</i>										
Investigator Name: <i>Brendan Summerick</i>										
Physical Indicators of Present Flow										
Indicator	Present	Descriptor						Severity		
Odor	Yes / <input checked="" type="checkbox"/> No	Sewage	Hydrocarbons	Other			Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous							
Color	Yes / <input checked="" type="checkbox"/> No	Brown	Orange	Green	Other		Slight	Moderate	Severe	
Turbidity	Yes / <input checked="" type="checkbox"/> No							Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="checkbox"/> No	Sewage	Sheen	Suds	Litter		Slight	Moderate	Severe	
Vegetation	<input checked="" type="checkbox"/> Yes / No							Slight	<input checked="" type="checkbox"/> Moderate	Severe
Erosion	Yes / <input checked="" type="checkbox"/> No							Slight	Moderate	Severe
Notes: <i>Some minor vegetative growth, site otherwise is clean.</i>										
Documentation										
Reporting Cycle: <i>Summer 2024 - 2025</i>										
Supplemental Documents:										
Signature of Inspector: 							Date: <i>9.8.24</i>			

# BETHANY

Oklahoma

## City of Bethany

### Dry Weather Field Screening

Location Data								
<input type="checkbox"/> Outfall			<input checked="" type="checkbox"/> Infall					
Location: 2- NW/ 25th								
Inspection Date: 4/11/25		Inspection Time: 8:51 am		Inspection Temperature: 58°				
Surrounding Land Use: Residential								
Investigator Name: Brett Creeluis								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor				Severity		
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe
		Rancid/Sour	Sulfurous					
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	<input checked="" type="radio"/> Yes / No	leaves / Branches				Slight	<input checked="" type="radio"/> Moderate	Severe
Erosion	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett Creeluis</i>						Date:		

# BETHANY Oklahoma

## City of Bethany

### Dry Weather Field Screening

Location Data								
<input type="checkbox"/> Outfall			<input checked="" type="checkbox"/> Infall					
Location: #8 - 50th								
Inspection Date: 4/11/25		Inspection Time: 10:22am		Inspection Temperature: 69°				
Surrounding Land Use: Park, residential, Public works								
Investigator Name: Brett Crevelius								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor			Severity			
Odor	Yes / <input checked="" type="checkbox"/> No	Sewage	Hydrocarbons	Other	Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous					
Color	<input checked="" type="checkbox"/> Yes / No	<input checked="" type="checkbox"/> Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="checkbox"/> No					Slight	Moderate	Severe
Floatables	<input checked="" type="checkbox"/> Yes / <input checked="" type="checkbox"/> No	Sewage	Sheen	Suds	<input checked="" type="checkbox"/> Litter	Slight	Moderate	Severe
Vegetation	<input checked="" type="checkbox"/> Yes / No	Branches			Slight	<input checked="" type="checkbox"/> Moderate	Severe	
Erosion	<input checked="" type="checkbox"/> Yes / No					<input checked="" type="checkbox"/> Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett Crevelius</i>					Date:			

# BETHANY Oklahoma

## City of Bethany Dry Weather Field Screening

Location Data								
<input checked="" type="checkbox"/> Outfall			<input type="checkbox"/> Infall					
Location: #4 - Redmond								
Inspection Date: 4/11/25		Inspection Time: 9:29 am		Inspection Temperature: 58°				
Surrounding Land Use: Residential								
Investigator Name: Brett Crevelius								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor			Severity			
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other	Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous					
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	<input checked="" type="radio"/> Yes / No	leaves/branches			<input checked="" type="radio"/> Slight	Moderate	Severe	
Erosion	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett Crevelius</i>					Date:			

# BETHANY

Oklahoma

## City of Bethany Dry Weather Field Screening

Location Data								
<input checked="" type="checkbox"/> <b>Outfall</b>			<input type="checkbox"/> <b>Infall</b>					
Location: 63rd + Mueller - # 6								
Inspection Date: 4/11/25		Inspection Time: 10:01 am		Inspection Temperature: 59°				
Surrounding Land Use: Residential								
Investigator Name: Brett Crevelis								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor				Severity		
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other		Slight	Moderate	Severe
		Rancid/Sour	Sulfurous					
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Erosion	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett A Crevelis</i>						Date:		



VOLUNTEERS NEEDED FOR

*Bethany Clean-Up  
Day*



APRIL 26,  
2025

In partnership with Keep Oklahoma Beautiful

# BETHANY Oklahoma

## City of Bethany Dry Weather Field Screening

Location Data								
<input checked="" type="checkbox"/> Outfall			<input type="checkbox"/> Infall					
Location: #4 - Redmond								
Inspection Date: 4/11/25		Inspection Time: 9:29 am		Inspection Temperature: 58°				
Surrounding Land Use: Residential								
Investigator Name: Brett Crevelius								
Physical Indicators of Present Flow								
Indicator	Present	Descriptor			Severity			
Odor	Yes / <input checked="" type="radio"/> No	Sewage	Hydrocarbons	Other	Slight	Moderate	Severe	
		Rancid/Sour	Sulfurous					
Color	Yes / <input checked="" type="radio"/> No	Brown	Orange	Green	Other	Slight	Moderate	Severe
Turbidity	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Floatables	Yes / <input checked="" type="radio"/> No	Sewage	Sheen	Suds	Litter	Slight	Moderate	Severe
Vegetation	<input checked="" type="radio"/> Yes / No	leaves/branches			<input checked="" type="radio"/> Slight	Moderate	Severe	
Erosion	Yes / <input checked="" type="radio"/> No					Slight	Moderate	Severe
Notes:								
Documentation								
Reporting Cycle:								
Supplemental Documents:								
Signature of Inspector: <i>Brett Crevelius</i>					Date:			

Chairperson -Derek Johnson      Vice Chair -Jordan Peebles Secretary -  
Hollie Thorne  
Treasurer -Rebecca Dallen      At Large Officer -  
Katrina Boteler [www.coswa.wordpress.com](http://www.coswa.wordpress.com)

Central Oklahoma Storm Water Alliance  
P.O. Box 42  
Oklahoma City, Oklahoma 73101  
[centralokstormwateralliance1@gmail.com](mailto:centralokstormwateralliance1@gmail.com)  
Invoice # 247  
Date: 07/03/2024  
Bill To For  
Brendan Summerville | City of Bethany Membership Dues  
[brendan.summerville@bethanyok.org](mailto:brendan.summerville@bethanyok.org)

Item Description	Amount
Membership Dues, Fiscal Year 2024-2025	\$1,200.00
Subtotal	\$1,200.00
Total Invoice	\$1,200.00

Payment due on or before October 1, 2024.  
Make all checks payable to COSWA  
Mail remittance to: COSWA, PO Box 42, Oklahoma City, OK 73101

If you have any questions concerning this invoice, use the following  
contact information:  
Rebecca Dallen, 405-297-1527, [rebecca.dallen@okc.gov](mailto:rebecca.dallen@okc.gov)

Thank you for your support of the Central Oklahoma Storm Water Alliance!

# Bethany Bulletin

City Hall (405) 789-2146

2024, Volume 3

www.cityofbethany.org

## 2024 Holiday Schedule

City Offices Closed

*Trash Make-up Days*

### CHRISTMAS EVE

Tuesday, December 24

*Routes will run as usual.*

### CHRISTMAS DAY

Wednesday, December 25

*No Routes*

### THE CITY OF BETHANY IS NOW ACCEPTING PAYMENT BY PHONE!

You can now pay your utility bill conveniently over the phone with 24/7 service. Call the toll-free number **1-833-233-1935** and follow the prompts.

Per Resolution No. 1682, passed 10/3/2023, utility rates will be adjusted yearly based on the consumer price index with a minimum of 3% and a maximum of 6% increase. Beginning in January, rates will increase 3%.

## 2025 HOLIDAY SCHEDULE

City Offices Closed / *Trash Make-up Days*

New Year's Day, January 1

*Trash Make-up Day-N/A*

Martin Luther King Jr. Day, January 20

*Trash Make-up Day-January 22*

Presidents' Day, February 17

*Trash Make-up Day-February 19*

Good Friday, April 18

*Trash Make-up Day-April 16*

Memorial Day, May 26

*Trash Make-up Day-May 28*

Independency Day, July 4

*Trash Make-up Day-July 2*

Labor Day, September 1

*Trash Make-up Day-September 3*

Veterans Day, November 11

*Trash Make-up Day-November 12*

Thanksgiving Day, November 27

*Trash Make-up Day-November 26*

Friday After Thanksgiving, November 28

*Trash Make-up Day-December 3*

Christmas Eve, December 24

*Trash Make-up Day-N/A*

Christmas Day, December 25

*Trash Make-up Day-December 24*

Visit the Services page on our website at [www.cityofbethany.org](http://www.cityofbethany.org) for all Sanitation events, rules, and general information.

## 2025 BULK TRASH PICKUP DATES

### MARCH 3, 2025

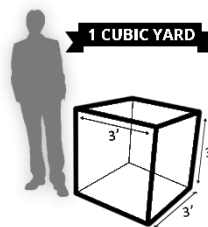
City crews will start on the NORTH side of town and work South.

- Items should be out by 6 am on March 3<sup>rd</sup>
- Items out prior to February 28<sup>th</sup> subject to code violations

### SEPTEMBER 29, 2025

City crews will start on the SOUTH side of town and work North.

- Items should be out by 6 am on September 29<sup>th</sup>
- Items out prior to Sept 26<sup>th</sup> subject to code violations



- No hazardous materials
- Only ONE pass will be made
- No more than 12 cubic yards stacked
- Items over 12 cubic yards stacked together will be charged accordingly

These events are for BULK items. For the safety of our employees, please put regular household trash in your poly cart(s). Contact Public Works at (405) 789-6285 with any questions.

Household hazardous materials can be taken to the City of Oklahoma City's collection facility at 1621 South Portland Avenue. This is a free service for Bethany residents, however you must show your current Bethany utility bill and ID. Call (405) 682-7038 for their hours of operation.

## 2025 FREE RESIDENTIAL LANDFILL DAYS

Saturday, January 11, 2025 and Saturday, November 15, 2025

7:00 am to 12:00 pm  
7600 SW 15<sup>th</sup> St, OKC

- One trip per household
- Current bill & ID required

\*Dates subject to change if the landfill closes due to weather, etc...

# Boletín de Bethany

Ayuntamiento (405) 789-2146

Volumen 3, 2024

www.cityofbethany.org

## HORARIO FESTIVO 2024

### Oficinas cerradas

### Días de recolección de basura

### NOCHEBUENA

Martes 24 de Diciembre

Las rutas correrán como de costumbre.

### DÍA DE NAVIDAD

Miércoles 25 de Diciembre

Sin rutas

## **¡LA CIUDAD DE BETHANY AHORA ACEPTA PAGOS POR TELÉFONO!**

Ahora puede pagar su factura de servicios públicos cómodamente por teléfono con un servicio 24/7. Llame al número gratuito 1-888-233-1935 y siga las indicaciones.

Según la Resolución No. 1682, aprobada el 3/10/2023, las tarifas de los servicios públicos se ajustarán anualmente basado en el índice de precios al consumidor con un aumento mínimo del 3% y un máximo del 6%. A partir de Enero, las tarifas aumentarán un 3%.

## CALENDARIO DE VACACIONES 2025

### Oficinas cerradas / Días de recolección de basura

Año Nuevo, 1 de Enero

*Recuperación de Basura-N/A*

Día del Trabajo, 1 de Septiembre

*Recuperación de Basura-3 de Septiembre*

Día de Martin Luther King Jr., 20 de Enero

*Recuperación de Basura-22 de Enero*

Día de los Veteranos, 11 de Noviembre

*Recuperación de Basura-12 de Noviembre*

Día de los Presidentes, 17 de Febrero

*Recuperación de Basura-19 de Febrero*

Día de Acción de Gracias, 27 de Noviembre

*Recuperación de Basura-26 de Noviembre*

Viernes Santo, 18 de Abril

*Recuperación de Basura-16 de Abril*

Viernes después del Día de Acción de

Gracias, 28 de Noviembre

*Recuperación de Basura-3 de Diciembre*

Día de los Caídos, 26 de Mayo

*Recuperación de Basura-28 de Mayo*

Nochebuena, 24 de Diciembre

*Recuperación de Basura-N/A*

Día de la Independencia, 4 de Julio

*Recuperación de Basura-2 de Julio*

Día de Navidad, 25 de Diciembre

*Recuperación de Basura-24 de Diciembre*

Visite la página de Servicios en nuestro sitio web en [www.cityofbethany.org](http://www.cityofbethany.org) para ver todos los eventos, reglas e información general de Saneamiento.

## FECHAS DE RECOLECCIÓN DE BASURA A GRANEL 2025

### 3 DE MARZO DE 2025

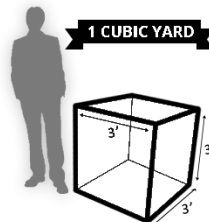
Las cuadrillas de la ciudad comenzarán en el lado NORTE de la ciudad y trabajar hacia el Sur.

- La basura debe estar fuera antes de las 6 am el 3 de Marzo
- Sacar la basura antes del 28 de Febrero, sujeto a violación del código

### 29 DE SEPTIEMBRE DE 2025

Las cuadrillas de la ciudad comenzarán en el lado SUR de la ciudad y trabajarán hacia el Norte.

- La basura debe estar fuera antes de las 6 am el 29 de Septiembre
- Sacar la basura antes del 26 de Septiembre, sujeto a violación del código



- No materiales peligrosos
- Solo se realizará UN pase
- No más de 12 yardas cúbicas
- Los artículos de más de 12 yardas cúbicas se cobrarán en consecuencia

Este evento es para artículos de grandes cantidades. Para la seguridad de nuestros empleados, coloque la basura doméstica regular en su(s) carrito(s) de polietileno. Comuníquese con Obras Públicas al (405) 789-6285 si tiene alguna pregunta.

Los materiales domésticos peligrosos se pueden llevar a las instalaciones de recolección de la ciudad de Oklahoma City en 1621 South Portland Avenue. Este es un servicio gratuito para los residentes de Bethany, sin embargo, debe mostrar su factura actual de servicios públicos de Bethany y su identificación. Llame al (405) 682-7038 para conocer su horario comercial.

## 2025 DÍA DE VERTEDERO RESIDENCIAL GRATUITO

Sábado, 11 de Enero, 2025 and Sábado, 15 de Noviembre, 2025

7:00 am hasta 12:00 pm  
7600 SW 15<sup>th</sup> St, OKC

- Un viaje por hogar
- Se requiere factura actual e identificación

\**Fechas sujetas a cambios si el  
vertedero cierra debido al clima, etc...*

# Bethany Bulletin

City Hall (405) 789-2146

2024, Volume 1

[www.cityofbethany.org](http://www.cityofbethany.org)



## PARADE AND FIREWORKS

The City of Bethany will host the **BETHANY BOOM** Parade and Fireworks on Thursday, July 4, 2024, in celebration of Independence Day. The Bethany Boom Parade will begin at 10:00 a.m. in downtown Bethany on

Historic Route 66. This year's parade theme is **WWII: The Greatest Generation**. Participants are encouraged to decorate floats and cars with this theme in mind. Applications are available on our website or at Bethany City Hall. Completed applications must be received by June 7 at the latest. Late entries will not be accepted.

The Bethany Boom Fireworks display begins at 9:55 p.m. Parking will be available at Eldon Lyon Park, unless it rains.

Bring your blankets and lawn chairs and come watch the fireworks with family, friends, and neighbors.

## REPORT-A-CONCERN

You often hear people say “*If you see something, say something*”, but sometimes you don't know who to say something to. We all know who to call to report a crime or an emergency.

But what about your neighbor who doesn't mow their grass or the pothole on your street. Instead of social media, notify the City of Bethany directly. We rely on citizens to report when there is a problem we might not be aware of. Report-a-Concern is a staff monitored feature on our website that allows you to do that easily and anonymously by creating a report that is sent directly to the responding department. You can also call City Hall. Working together, we can make a difference in the City of Bethany!



## Pafford Ambulance Billing Frequently Asked Question's



**Q: Why did I get a bill for ambulance services from Pafford?**

A: Pafford (formerly Samaritan) bills for services provided as is stated in their contract with the City of Bethany which was approved by City Council Resolution No. 1469 on September 19, 2017.

**Q: But I pay in the City's ambulance service utility assessment program on my utility bill, so why do I have to pay more than that?**

A: Per their contract, Pafford shall limit collections to those funds received from all available third-party payers and shall not balance-bill the patient or other responsible party, EXCEPT for deductible(s) and/or co-pay's. Pafford will not bill you for any remaining balances, but you will still have to pay any deductibles or co-pays per your insurance.

**Q: I was told that if I didn't pay for the program and I didn't have insurance that I wouldn't have to pay anything at all. Is that true?**

A: No. If a resident of the City of Bethany requires services but has no insurance, Pafford agrees to discount its total charges equal to the Center for Medicare Services (CMS-Medicare) payment allowable at the time of service, whether the resident is a CSM qualified payer or not.

**Q: What can I do if I can't pay the bill? Is there anything the City of Bethany can do?**

A: All questions and hardships need to be addressed with Pafford, as the City of Bethany has no say in Pafford's billing process. Pafford can be reached at (800) 451-8036.

## CITY COUNCIL MEETINGS

1st & 3rd Tuesday each month at 6:30 pm

Bethany City Hall  
6700 NW 36th Street, Bethany OK

*Watch meetings on Facebook Live  
and replay on Cox Channel 20*

## UPCOMING HOLIDAY SCHEDULE

(City Offices Closed)

**Good Friday – March 29**

(pick up day is Wednesday, March 27)

**Memorial Day - May 27**

(pick up day is Wednesday, May 29)

**Independence Day - July 4**

(pickup day is Wednesday, July 3)

Visit our website for more  
FAQs on a variety of topics.  
[www.cityofbethany.org](http://www.cityofbethany.org)

# Boletín de Bethany

Ayuntamiento (405) 789-2146

Volumen 1, 2024

[www.cityofbethany.org](http://www.cityofbethany.org)



## DESFILE Y FUEGOS ARTIFICIALES

La ciudad de Bethany organizará el desfile BETHANY BOOM y los fuegos artificiales el jueves 4 de julio de 2024, en celebración del Día de la Independencia. El Desfile Bethany Boom comenzará a las 10:00 a.m. en el centro de Bethany en la histórica Ruta 66. El tema del desfile de este año es la Segunda Guerra Mundial: La Generación Grandiosa. Se anima a los participantes a decorar

carrozas y coches con este tema en mente. Las solicitudes están disponibles en nuestro sitio web o en el Ayuntamiento de Bethany. Las solicitudes completas deben recibirse a más tardar el 7 de Junio. Registros tardíos no serán aceptados.

El espectáculo de fuegos artificiales Bethany Boom comienza a las 9:55 p.m. Habrá estacionamiento disponible en Eldon Lyon Park, a menos que llueva. Traiga sus mantas y sillas de jardín y venga a ver los fuegos artificiales con familiares, amigos, y vecinos.

## PREGUNTAS FRECUENTES SOBRE LA FACTURACIÓN DE AMBULANCIAS DE PAFFORD



- P:** ¿Por qué recibí una factura por servicios de ambulancia de Pafford?
- R:** Pafford (anteriormente Samaritan) factura por los servicios prestados como se indica en su contrato con la Ciudad de Bethany, la cual fue aprobada por Resolución del Concejo Municipal No. 1469 el 19 de Septiembre de 2017.
- P:** Pero pago en el programa de evaluación de servicios públicos del servicio de ambulancias de la Ciudad en mi factura de servicios públicos, entonces, ¿por qué tengo que pagar más que eso?
- R:** De acuerdo con su contrato, Pafford limitará los cobros a los fondos recibidos de todos los terceros pagadores y no facturará el saldo al paciente u otra parte responsable, EXCEPTO en el caso de deducible(s) y/o copagos. Pafford no le facturará los saldos restantes, pero usted todavía tiene que pagar los deducibles o copagos según su seguro.
- P:** Me dijeron que, si no pagaba por el programa y no tenía seguro, no tendría que pagar nada. ¿Es cierto esto?
- R:** No. Si un residente de la ciudad de Bethany requiere servicios, pero no tiene seguro, Pafford está de acuerdo para descontar sus cargos totales equivalentes al pago del Centro de Servicios de Medicare (CMS-Medicare) permitido en el momento del servicio, ya sea que el residente sea un pagador calificado de CSM o no.
- P:** ¿Qué puedo hacer si no puedo pagar la factura? ¿Hay algo que la ciudad de Bethany puede hacer?
- R:** Todas las preguntas y dificultades deben abordarse con Pafford, ya que la ciudad de Bethany no tiene voz, en el proceso de facturación de Pafford. Pafford puede ser contactado en (800) 451-8036.

## REPORT-A-CONCERN

A menudo escuchas a la gente decir "Si ves algo, di algo", pero a veces no sabes a quién decirlo. Todos sabemos a quién llamar para denunciar un delito o una emergencia. Pero, ¿qué pasa con su



vecino que no corta el césped o el bache de su calle? En lugar de las redes sociales, notifique directamente a la ciudad de Bethany. Confiamos en que los ciudadanos informen cuando hay un problema del que quizás no seamos conscientes. Report-a-Concern es una función monitoriada por el personal en nuestro sitio web que le permite hacerlo de manera fácil y anónima mediante la creación de un informe que se envía directamente al departamento que le responde. También puede llamar al Ayuntamiento. ¡Trabajando juntos, podemos hacer una diferencia en la ciudad de Bethany!

### REUNIONES DEL CONCEJO MUNICIPAL

1er y 3er Martes de cada mes a las 6:30 pm  
Ayuntamiento de Bethany  
6700 NW 36th Street, Bethany OK  
Ver reuniones en Facebook Live  
y repetición en Cox Canal 20

### PRÓXIMO HORARIO DE VACACIONES (Oficinas cerradas):

**Viernes Santo - 29 de Marzo**  
(el día de recogida es el Miércoles 5 de Abril)  
**Día Conmemorativo - 27 de Mayo**  
(el día de recogida es el Miércoles 29 de Mayo)  
**Día de la Independencia - 4 de Julio**  
(el día de recogida es el Miércoles 3 de Julio)

Visite nuestro sitio web para obtener más preguntas frecuentes sobre variedades de temas.  
[www.cityofbethany.org](http://www.cityofbethany.org)

# PROGRAMS

## Rain Barrel Events & Online Sales

- Vendor: Upcycle Products
- In-person events: March 25 - May 13
- 752 rain barrels, 26 composters, & 216 accessories distributed



*Note: Rain barrel distribution events were held in 2024 by the cities of Bethany, Edmond, Midwest City, Moore, Muskogee, Mustang, Noble, Norman, Oklahoma City, Stillwater, & Yukon.*

## Rain Barrel Grant Program

- Awards rain barrels for educational & promotional use
- 7 applications
- 5 rain barrels awarded



*Note: See page 15 for program details and 2024 grant recipients.*

## COSWA YouTube Channel

- Created November 8, 2023
- 20 Videos & 1 Short Uploaded
- 208 Video Views
- 11 Subscribers



*Note: Channel may be found at [www.youtube.com/@centralokstormwateralliance](https://www.youtube.com/@centralokstormwateralliance). Please subscribe! Metrics through December 2024.*

# OVERVIEW



## COSWA Webpage

- Established in 2015
- 3,010 Visitors
- 5,424 Page Views
- 61 Total Posts

Note: Webpage may be found at <https://coswa.wordpress.com>. Metrics through December 2024.

## COSWA Social Media

- Created March 22, 2022
- 123 Followers
- 60 Total Posts
- 5,397 Impressions



Note: Facebook page may be found at [www.facebook.com/centralokstormwateralliance](http://www.facebook.com/centralokstormwateralliance). Please follow! Impressions = number of times COSWA's content was displayed on a user's feed. Metrics through December 2024.



## Advertising Campaigns

- Total = \$9,800
- 5 Billboards & 4 Radio Stations
- Billboards = 799,714 Impressions
- Radio = 1,218,000 Impressions

Note: COSWA partnered with Tyler Media Outdoor Advertising and Tyler Media Broadcasting for the campaigns. See page 16 for radio campaign details, and page 17 for digital billboard campaign details.

# OUTREACH IMPACT

**5** NEW MEMBERS, AFFILIATES, & FRIENDS

**123** FACEBOOK FOLLOWERS

**21** COMMUNITY & TRAINING EVENTS

**5** RAIN BARREL GRANTS AWARDED

**208** YOUTUBE VIDEO VIEWS



**799,714** BILLBOARD AD IMPRESSIONS

**7 items** PUBLIC GIVEAWAYS

**2,227** PROMOTIONAL ITEMS DISTRIBUTED

**5,397** FACEBOOK IMPRESSIONS

**5,424** WEBPAGE VIEWS

**60** FACEBOOK POSTS

**752** RAIN BARRELS DISTRIBUTED

**3,010** WEBPAGE VISITORS



**1,218,000** RADIO AD IMPRESSIONS



# BMPS

## **Best Management Practices** for *Bethany* Businesses

- Never put anything in a storm drain that is not rain water. Storm drains lead to rivers and lakes.
- Bag or mulch leaves, grass clippings and yard waste. Do not blow, sweep or rake yard waste into the street. It will clog storm drains and cause floods.
- Never apply fertilizers, pesticides, herbicides or other toxic lawn chemicals when rain is forecasted in the next 24 hours. Always follow instructions for application and consider testing soils to see what nutrients are needed.
- Clean spills and leaks immediately with absorbent materials.
- Dry sweep parking areas instead of power-washing.
- Dispose of all waste and solvents in a manner that keeps them from being exposed to rainfall.
- Keep dumpster lids closed when not in use.
- Chemicals should be stored indoors or in a covered area to prevent leakage and exposure to storm drains.
- Report large chemical spills to fire department to mitigate harm to the public and the environment.
- Clean vehicles in a bay that drains to sanitary sewer or use car wash.
- Dump wash and mop water into sanitary sewer.
- Cooking grease should be disposed of in grease bin, not dumpster.
- Recycle used motor oil, anti-freeze, machine solvents, lubricants and other automotive and shop fluids as well as batteries and tires.
- Do not store items like used batteries outside.
- Use secondary containment under machinery to capture metal filings, saw dust, etc.
- Use soaps that are labeled phosphate-free or biodegradable but be aware that these are still not appropriate for storm drains.

## **City of Bethany Vehicle Washing Information**

**Public Works:** Vehicles are washed in the City's wash barn, an older structure designed to capture rinse water in a subgrade pit. Solids settle at the bottom, and a decanting pipe positioned above the pit floor allows clarified water to flow to the city's sanitary sewer system.

**Fire Department:** Fire vehicles are washed on-site as needed, on the front ramp of the fire station, using mild, environmentally safe soap and water. Vegetation between the ramp and the outlet provides additional environmental protection.

**Review:** This information will be reviewed annually and updated as needed.

October 31st, 2025.

## **Public Works BMPs / Stormwater /Stabilization & Erosion Control**

Routine Maintenance and Emergency Repairs on water and sewer lines require BMPs for proper stabilization, control of sediment and erosion to protect the integrity of the city's stormwater system and water ways of the state of Oklahoma. Such protective measures prevent water pollution and restore the site to a stable, safe condition.

Circumstance dictates which BMP(s) is/ are to be used. Each line break is assessed by the department head and solutions approved by the chain of command. Consideration of environmental facets such as line type and size, topography, infrastructure, traffic ect assist in making management decisions concerning response.

### **Stabilization and erosion control BMPs**

Effective stabilization methods depend on the specific site conditions, such as the steepness of the terrain, soil type, and climate.

#### **Rapid stabilization**

These methods are to be considered for line breaks that effect a large area of ground. Such response would be contracted out upon approval of the City's Engineering firm and the City Manager. Such practices are used for immediate protection, especially in rainy seasons or on steep slopes, as vegetative cover takes time to establish.

- **Erosion control blankets and mats:** Biodegradable or synthetic blankets are laid over disturbed areas and anchored to the ground to immediately protect the soil from rain and wind.
- **Hydroseeding with tackifiers:** A slurry of seed, mulch, fertilizer, and a sticky binding agent (tackifier) is sprayed onto the soil. The tackifier provides temporary erosion control while the seeds germinate.
- **Compost blankets:** A layer of compost is spread over the soil, which provides immediate cover, improves soil structure, and helps vegetation grow.

#### **Permanent stabilization**

These long-term solutions use vegetation to create a stable, durable surface.

- **Seeding and mulching:** Method for smaller sites, this involves spreading a layer of straw or other mulch over newly seeded areas to protect the soil and retain moisture for germination.

- **Sodding:** For immediate and complete vegetative cover, sod can be laid down. This is particularly useful in high-traffic areas or on slopes where rapid stabilization is needed.
- **Riprap:** This involves placing a layer of large, angular rocks along channels or ditch banks where water flow is concentrated. It prevents the scouring of soil and is a durable, long-term solution.

## **Sediment control BMPs**

When applicable sediment control measures are to be installed to capture any eroding soil before it can leave the site.

- **Silt fences:** A fabric fence installed along the downslope perimeter of a construction site. It is designed to filter sediment from runoff as it passes through.
- **Inlet protection:** Filter socks, gravel bags, or other filtration devices are placed around storm drain inlets to prevent sediment-laden runoff from entering the system.
- **Check dams:** Small rock or compost-filled dams placed across ditches or swales to slow the flow of concentrated runoff, allowing sediment to settle.
- **Sediment traps:** Temporary ponds or basins constructed to collect and store runoff, giving sediment time to settle before the water is discharged.

## **Best practices for emergency and routine work**

For both emergency repairs and regular maintenance, the following guidelines ensure compliance and protect water quality:

- **Site assessment:** Before starting work, assess the location for potential erosion risks, proximity to waterways, and the presence of storm drains.
- **Minimize disturbance:** Clear only the area necessary for the repair. Avoid disturbing existing vegetation and use heavy equipment carefully to prevent soil compaction.
- **Divert stormwater:** Use temporary measures like diversion ditches or berms to direct stormwater away from the work area and prevent it from collecting in the excavation.

- **Regular inspection and maintenance:** All installed BMPs are to be regularly inspected, especially after rain events, and make any necessary repairs. Clogged devices are ineffective and must be cleaned or replaced.
- **Proper waste disposal:** Ensure that all excavated soil, debris, and other waste are disposed of at a designated site to prevent them from becoming pollutants.
- **Final stabilization:** Once repairs are complete and the site is regraded, apply permanent stabilization measures like seeding or sodding to restore the area. Stabilization measures are to be implemented within (14) calendar days of completion.

## Preparedness List for Stormwater Pollution Prevention

1. Obtain sufficient spill prevention equipment, spill containment socks, oil dry, sandbags, container for disposal, etc.
2. Locate training videos and teaching methods for proper spill prevention training. Then view the videos and attend training talk/demonstration.
3. Obtain proper PPE to handle such spills, long gloves, goggles, breathing apparatuses.
4. Obtain a proper cabinet to store flammable liquids
5. Designate fueling areas on the plant site and stress the importance of **ONLY** these areas.
6. Create signage and /or a site map for these specific areas for spill prevention equipment, flammable liquid storage and areas to protect from such hazards.

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## **Spill Prevention Plan Public Works**

### **1. Material Exposure Controls**

Ensure debris, vehicle and equipment fluids, excavation spoils, and backfill do not enter the stormwater system.

### **2. Good Housekeeping**

- Maintain silt fences and protective chain link fence panels
- Maintain spill kits in each PW facility
- Keep trash cans and dumpsters closed and not overflowing.
- Prevent debris from entering the stormwater system.
- Monitor and clean creek of debris
- Maintain absorption mats under any city vehicles and equipment parked outside facilities

### **3. Preventive Maintenance**

- Require PW personnel to report any leakage from equipment or vehicles
- Conduct a weekly vehicle maintenance inspection
- Maintain a preventative approach to minimize leaks into the stormwater system.

### **4. Stormwater Training & Awareness**

- Have employees attend annual stormwater training.
  - Demonstrate the importance of proper practices for stormwater management.
-