


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City of peoria water

Public works to collaborate with volunteers to mow grass; removing invasive shrubs More than an acre of natives, Illinois prairie grass gracing banks in the Illinois River near Constitution Garden will get a makeover in the coming days. As of Thursday, December 17th, Public... Four tips for everyday pollution prevention Rain washes everything that is on our streets and paved surfaces down storm drains and into our nearby streams and river. Keeping our water clean and free from pollution starts with you and your property. You can help keep our water... A Peoria Public Works entrepreneur, Stark Excavating, Inc. is to deal with a failing retaining wall and storm drains week on November 16th. Work began near the intersection of North Prospect Road and North Humboldt Avenue and should be completed by mid-December, weather waiting. Traffic changes during the day... After a heavy rain or snow, the water must go somewhere. Our city relies on a stormwater system of pipes, streams, ravines, culverts and more to handle wet weather. This storm system needs maintenance to function properly, which requires funding. The stormwater tool is a new special funding stream – money set aside only for stormwater. For the first time ever, Peoria has a way to maintain and strengthen our vital system for the well-being of our city. Erosion. Old, crumbling pipes. Fail culverts that lead to sinkholes. Pollution. All parts of Peoria suffer from stormwater problems. With the stormwater tool, we can tackle stormwater challenges together, choose proactive approaches that provide beauty, save money and protect our waterways. See citywide stormwater issues. Since Peoria's stormwater tools are a special funding stream, the money generated can only be used to deal with wet weather problems. Funding from the stormwater utility will help us address our current backlog of 400+ stormwater projects. With each project, we strengthen the system we rely on on a daily basis. Take a look at some of our upcoming projects. A Peoria Public Works entrepreneur, Stark Excavating, Inc. is to deal with a failing retaining wall and storm drains week on November 16th. Work began near the intersection of North Prospect Road and North Humboldt Avenue and should be completed by mid-December, weather waiting. Traffic changes during the day... Property owners and City benefit from infrastructure improvement partnership The Private Property Drainage Assistance (PPDA) program closes out the year after awarding more than \$116,000 in aid to nearly two dozen grant recipients. Throughout 2020, these property owners completed projects that helped solve various private stormwater infrastructure issues. ... On the last weekend of September, record rainfall besieged Peoria. Over a three-day period The National Weather Service that over four inches fell on the city. Unofficial reports in some areas the city was as much as seven inches on Friday, September 27.... Want to see all our resources? Check the resource library. Some wet weather problems (such as replacing ageing infrastructure) need to be tackled at a citywide level. But you can do lots of simple things on your own property to reduce runoff – and possibly lower your stormwater electricity bill, too. Go to to pay online. You can pay with:Credit card (both one-time payments OR recurring)Debit cards (both one-time or recurring)Recurring EFT (electronic transfer of fund) Payments – this option would allow the city of Peoria to deduct the amount of your outstanding Stormwater invoice from your bank account on file on the due date associated with each billYou can also make changes to your account (such as updating your address) on . Email your check or post stop to:City of PeoriaPO Box #6390Peoria, IL 61601 City Hall Pay your bill in person at the cashier's office, 419 Fulton Street, Room 100, Peoria. Office hours are Monday to Friday, 8 am to 5 pm. You can pay with:CashCheckMoney orderCredit cardDebit cardRecurring ACH (automated clearing house) or EFT (electronic fund transfer) — fill out and sign a form giving city approval to deduct the amount from your bank account or credit cardTo make changes to your account, visit the Accounts Receivable Office, 419 Fulton Street, Room 111, Peoria. Office hours are Monday to Friday, 8 am to 5 pm. Business locationsPay your invoice personally by cash, cheque, credit card or debit card at these locations. (Note that the hours vary by location and no account management services are available.) Business NameAddressCityZipPhoneCityLink407 S.W. AdamsPeoria61602309-676-4040Hy-Vee4125 N. Sheridan RoadPeoria61614309-696-5920S and S License and Title Service519 NE Perry AvePeoria61603309-674-9532Schnucks #7214800 N. University St.Peoria61614309-690-3242Schnucksuck #74110405 N. Mittway DrivePeoria61615309-621-7340Tax Pro of America840 W. MainPeoria61606309-999-1050Couri License Service1300 E. Washington St.East Peoria61611309-699-1258Schnucks #7241001 Court St.Pekin61554309-347-6757 To pay by eCheck or EFT (electronic fund transfer), contact your financial institution directly. Address: 419 Fulton St., Room 100, PeoriaHours: 8-5 M-FPhone: 309.494.8545Email: treasurer@peoriagov.org For walk-in payments only. No account changes. Address: 419 Fulton St., Room 111, PeoriaHours: 8-5 M-FPhone: 3094948807Email: utilitybilling@peoriagov.org For changes in account information such as postal address, add a second address, switch to paperless bills, set up recurring payments, check receipt of payment, sell or buy property, late fee requests and if your account is up to date. Address: 3505 N Dries Lane, PeoriaHours: 7:30-4:30 M-FPhone: M-FPhone: stormwater@peoriagov.org For more information about the stormwater utility, impenetrable area, areas included in your bill, appeals and credits. STORM Representative(s) Report a Problem Program Summary Amy Baker Environmental Compliance Supervisor Water Services Department pl (623) 773-8465 f (623) 773-8490 This email address is being protected from spambots. You need JavaScript enabled to view it. Office hours: Monday to Friday 6 a.m.- 14:30.m Robert A. Hollander, P.E. Environmental Resources Manager Water Services Department City of Peoria Postal Address: 8401 W. Monroe St. Peoria, AZ 85345 (623) 773-8454 Back to top Report a problem Household hazardous waste / Solid waste / Recycling Normal operating hours: (623) 773-7437 Stormwater Drain / Standing Water Issues / Spill Normal Operating Hours: (623) 773-7148 After Hours: (623) 773-7432 Illegal Dumping Normal Operating Hours: (623) 773-8465 Back to Top Program Summary City of Peoria located within the Middle Gila Watershed. The city is about 171 square miles. The city's current population is 135,000. The city's stormwater sewage system consists of roads, stormwater drains, washes, dry rivers, local lakes, retention pools and dry wells. The city's primary discharge sites are the Agua Free River, New River, ADOT drainage channels, community retention pools and parks. The city of Peoria is a Phase 2 community and has received a permit from ADEQ for the municipal separate Storm Sewage System. The city implements best management methods to reduce the amount of pollution that enters our sewage system. The city has developed an implementation plan contained in the stormwater management plan describing the types of control measures and the implementation plan for these measures. Some of these measures are: Educational Brochures Water Conservation Program Household Hazardous Waste Collection Support of Oil Recovery Street Sweeping Storm Drain Maintenance If you want to view the City of Peoria Ordinance, visit us at: If you want to view information about the City of Peoria Household Hazardous Waste Collection, visit: www.peoriaaz.gov/government/departments/public-works-and-utilities/solid-waste/household-hazardous-waste Back to The Beginning Government » Departments Print Feedback The Water Services Department is responsible for maintaining and operating the city's water supply and infrastructure. We deliver quality services to the people of Peoria by using the latest technology and anticipating the needs of the future. The department consists of a team of technical and administrative staff working to provide excellent service and accommodation a high quality of life. Contact information For water leaks, call (623) 773-7160 Do not call 911 – we have Emergency for Water Issues: (623) 245-5201 Pay Utility Bill Start/Stop Utility Service Water Utility Shutdown Request Form (online) FREQUENTLY ASKED QUESTIONS Where does peoria water come from? What causes low water pressure? Find answers to these and many more frequently asked questions about Peoria's water services. Environmental resources Learn how the city protects and manages its environmental resources through stormwater quality, backflow prevention and sewage treatment programs. Water resources and Quality Peoria residents enjoy high quality drinking water that is processed and delivered at an excellent value per gallon. View and download water quality reports, learn where Peoria's water comes from and what happens during drought. Sustainability and water conservation Peoria works to conserve water by preventing waste, offering water-saving ideas and discount programs to residents, and through free general education classes as part of our Sustainable U program. Reclaimed water Recycled (or recycled) water is water that has been treated and meets quality standards for specific uses, such as irrigation. Learn about the safety of recycled water, and how and where it's used in Peoria. Report a Smell A smell or drain smell in your home or business can be a sign of problems with the city's wastewater or stormwater system. Please use this online form to report a smell to our staff. APWA Accreditation In 2017, the American Public Works Association (APWA) granted full reaccreditation to the City of Peoria Public Works and Water Services Departments. This prestigious distinction was the result of many months of hard work and dedication from public works and water services employees. The accreditation process requires the department to review its programmes and procedures and ensure that they comply with nationally accepted best practices. The examination process is rigorous and time-consuming, but the benefits of ensuring excellent service delivery are worth the effort. In addition, APWA recognized the location of the four model Best Management Practices. Practice.