

**Exhibit 3
FY2025 Government Services PDAC Requests**

Project Name / Description	Project Sponsor	Requested Phase	Match Per Phase	Requested Amount	Total Project Cost
<p>City of Union Water Tower</p> <p>The City of Union is requesting funding for a proposed water tower needed to support water reliability and create redundancy within the Union Industrial Air Park. The City of Union has been proactive in their approach to improving infrastructure in the industrial park to address growth, support jobs and ensure continuous and efficient services for all in the area. These will aid in recruitment and assist in competing for companies to locate in the area.</p>	City of Union	Construction or Capital	\$1,000,000	\$4,000,000	\$5,130,000
<p>Construction of 48" Raw Water Interconnect between the Miami Well Field and the Ottawa Treatment Plant</p> <p>This project is part of Dayton Water's PFAS Strategy. The objective is to ensure compliance with PFAS Maximum Contaminant Levels by increasing production at the Miami Well Field to convey raw water to the Ottawa Treatment Plant. The ability to blend water that is not contaminated with PFAS with water from the Mad River Well Field for treatment at the Ottawa Water Treatment Plant will enable Dayton to decrease the level of PFAS contamination in its finished water.</p>	City of Dayton	Construction or Capital	\$0	\$30,000,000	\$30,000,000
<p>Construction of a 36" Water Main within the Miami Well Field</p> <p>This project is part of Dayton Water's PFAS Strategy. The objective is to ensure compliance with PFAS Maximum Contaminant Levels by increasing production at the Miami Well Field to convey raw water to the Ottawa Treatment Plant. Blending raw water to decrease PFAS concentrations will reduce O&M expenses associated with end-of-pipe treatment. This project is for the construction of a raw water main within the Miami Well Field, from the northern portion (Rip Rap) to the southern portion.</p>	City of Dayton	Construction or Capital	\$2,000,000	\$8,000,000	\$10,000,000
<p>Critical Repairs to the Concrete Walls of MCD's Germantown, Englewood, and Taylorsville Dams</p> <p>The Miami Conservancy District's Germantown, Englewood, and Taylorsville Dams require critical and immediate repairs to ensure their ability to store floodwaters and protect downstream cities, including Dayton, during large rain events. This project will include patching or total replacement of the concrete on the upstream walls, improvements to drainage along the dam, and other work items to ensure wall stability.</p>	Miami Conservancy District	Construction or Capital	\$0	\$9,600,000	\$12,900,000
<p>Dayton Wright Brothers Airport Terminal Upgrades</p> <p>The Dayton Wright Brothers Airport offers business and recreation flying options in the southern Montgomery County/northern Warren County region. Investment in this Airport will ensure the economic viability of the facility and support continued growth in the area. Upgrades to the terminal include energy and operational efficiency upgrades to the building envelope, new entrance and drop off area to meet ADA requirements, new terminal build vestibule, new lobby finishes and LED lighting.</p>	City of Dayton International Airport	Construction or Capital	\$50,000	\$500,000	\$550,000
<p>Great Miami River Levee and River Access Improvements</p> <p>Critical improvements are needed to ensure flood protection infrastructure stays strong in Troy, Dayton, Miamisburg, Franklin, and Hamilton. Improving the infrastructure will also positively impact the quality of life of these riverfront communities. Work will include improving levee materials, armoring levees against erosion, patching floodwalls and concrete slope protection, softening levee slopes, making levees thicker, improving river access, and other improvements.</p>	Miami Conservancy District	Construction or Capital	\$0	\$9,300,000	\$13,000,000
<p>Historic Clayton Waterline</p> <p>Clay Township, the City of Clayton, the Montgomery County TID, and the QuikTrip Corporation are engaged in a public/private economic development project to extend public water from US 40 in northern Montgomery County to a QuikTrip site adjacent to the I-70/SR 49 Interchange. The Historic Clayton Waterline Project will construct an additional 12" waterline from the new SR 49 waterline to a public park and historic neighborhood in the City of Clayton.</p>	City of Clayton	Construction or Capital	\$1,000,000	\$1,000,000	\$2,000,000

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Jeffersonville Water Projects	Village of Jeffersonville	Construction or Capital	\$0	\$11,000,000	\$11,000,000
The requested funds will be used to design and complete water projects in the community of Jeffersonville, Ohio. Jeffersonville is experiencing commercial expansion and will see substantial residential growth due to extensive investment in the area. Infrastructure must be upgraded to meet this need, and three projects have been prioritized: 7 miles of sewer line replacement, repair of 105 manholes, and a new water lift station at Woodsview.					
Low Altitude Weather Network (LAWN) sensors for AAM / Airports / EMTs	FlightProfiler, LLC	Equipment Purchases	\$0	\$3,750,000	\$4,654,000
Using Artificial Intelligence & Machine Learning algorithms, low altitude weather network sensors will provide vertical take-off & landing and the Advanced Air Mobility ecosystem with weather data needed to reduce accidents, comply with FAA regulations, and more safely operate these aircraft efficiency in the low-altitude airspace they frequently use. Our air ambulance customers have told us these sensors will save on response times and ultimately help save lives.					
Ohio AAM Infrastructure Plan	City of Springfield, Ohio / Springfield-Beckley Municipal Airport	Planning or Studies	\$0	\$3,000,000	\$3,000,000
This project will build on the Ohio Advanced Air Mobility Framework (ODOT, 2022) by leveraging infrastructure in Southwest Ohio including the National AAM Center of Excellence and the joint ODOT/AFRL SkyVision. By developing a comprehensive plan to support electric Vertical Takeoff and Landing aircraft, this 3-year project will consider physical and digital infrastructure, policy, facility and staffing requirements. These planning efforts will define and advance AAM integration in the region.					
Rehabilitation of Lime Silos	City of Dayton	Construction or Capital	\$140,000	\$560,000	\$700,000
Exterior painting of two lime silos. Safety upgrades to improve access to the top of the silos for the maintenance of screw conveyors and bucket elevators including the purchase and installation of a hoist for the safe transport of equipment. The replacement of the catwalk between the two silos.					
Replacement of Upflow Clarifiers within Basins 1 and 2 at Miami Water Treatment Plant	City of Dayton	Construction or Capital	\$2,000,000	\$8,000,000	\$10,000,000
These upflow clarifier basins are critical to the water treatment process. Coagulation, flocculation, and sedimentation occur in the basins. The existing upflow clarifiers were installed in the late 1990's as part of the expansion of capacity from 48 MGD to 96 MGD at the Miami Water Treatment Plant. Replacement is required as the existing are at the end of their useful life.					
Southeast Drainage Basin Capacity Improvements	City of Dayton	Construction or Capital	\$5,600,000	\$22,400,000	\$28,000,000
Construction of parallel sanitary sewers throughout the Southeast Drainage Basin to alleviate capacity constraints leading to potential overflows around the area of Xenia & Pritz.					
Tri-Cities North Regional Wastewater Authority Treatment Plant Improvements and Expansion	Tri-Cities North Regional Wastewater Authority	Construction or Capital	\$85,628,000	\$15,000,000	\$100,628,000
Tri-Cities Wastewater serves 67k residents and thousands of businesses in Huber Heights, Vandalia and Tipp City. The areas are experiencing rapid industrial and residential growth. Tri-Cities conducted planning studies indicating need for treatment / collection improvements of > \$100 m to meet flow capacity, sanitary overflow and nutrient removal mandates. Expenses will be paid via utility rates. The communities request peer review and support for future infrastructure grant applications.					
Upper Riverdale Drainage Capacity Improvements	City of Dayton	Construction or Capital	\$4,400,000	\$17,600,000	\$22,000,000
Upsizing of existing sanitary sewers from Siebenthaler Drive along Riverside Drive to the Interceptor Sewer along the Great Miami River to relieve significant capacity constraints along Riverside Drive causing basement backups and surcharging along Riverside Drive.					
West Memory Gardens Flood Mitigation Project	City of Moraine	Construction or Capital	\$0	\$115,584	\$115,584
The City of Moraine, Ohio requests funding assistance to help remediate flooding issues at the West Memory Gardens. The origin of the water causing the flooding comes from an agricultural field across the street from the cemetery. During periods of heavy rainfall, the water needs to be better routed on cemetery property, down a swail and into a creek at the East side of the property line. Currently the water pools on the cemetery grounds with no path to the creek.					
Total				\$143,825,584	\$253,677,584