

**From:** [noreply@civicplus.com](mailto:noreply@civicplus.com)  
**To:** [Dawn Grivetti](#); [Andrew Johnson](#); [David Romero](#)  
**Subject:** Online Form Submission #8843 for Volunteer Application  
**Date:** Thursday, December 18, 2025 8:37:04 AM

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## Volunteer Application

|  |  |
|--|--|
| First Name   | David Koldoff  |
| Last Name  | David Koldoff  |
| Address1   | [REDACTED]   |
| Address2   | <i>Field not completed.</i>  |
| City   | Warrenville  |
| State  | Illinois   |
| Zip  | 60555  |
| Home Phone Number  | [REDACTED]   |
| Cell Phone Number  | [REDACTED]   |
| Email Address  | [REDACTED]   |
| I want to volunteer for...   | Environmental Advisory Commission  |
| Please describe your interest in volunteering for the City of Warrenville. | <p>I have a 30-year background consulting on environmental projects throughout DuPage County and Warrenville and would be honored to serve Warrenville again by joining the EAC. I have a solid background with native plant communities; gardening; erosion control; best management practices; and stormwater management design. I served as an environmental scientist/consultant to the City for 10 years helping to administer the DuPage County Stormwater &amp; Floodplain Ordinance.</p> <p>The EAC would give me an opportunity to give back to my community.</p> |
| Upload Professional Resume   | <a href="#">David Koldoff MASTER.docx</a>  |

(Section Break)

### Disclaimer

*Submission of this application is not a guarantee of appointment to any Board or Commission. Appointment must be made in accordance with the City Code and*



## David Koldoff, CPESC, Arborist, CWS

### Sr. Ecologist

Gewalt Hamilton Associates, Inc.

Direct: 224.352.2814

DKoldoff@GHA-Engineers.com

### Education

Bachelor of Science,  
Environmental Biology,  
Eastern Illinois University,  
1993

### Professional Registration

ISA-Certified Arborist

Certified Wetland  
Specialist (CWS)

Certified Professional in  
Erosion and Sediment  
Control (CPESC)

Qualified Wetland  
Review Specialist  
(QWRS, Kane Co)



### Experience

David Koldoff has 30 years of experience as an ecologist in the transportation, landscape, and environmental fields. He has managed more than 1,200 projects involving stormwater management, natural resources, wetlands, landscape restoration, and permitting through local and federal agencies (IDNR, IEPA, IDOT, IHPA, NRCS, SWCD, & ACOE). He has expertise in biological assessments, wetland mitigation, habitat restoration, Best Management Practices, streambank stabilization, and erosion control. He is an ISA-certified Arborist; a Certified Wetland Specialist (CWS); and a Certified Professional in Erosion & Sediment Control (CPESC). He has represented both the public and private sectors including numerous private property owners, nine municipalities, five park districts, four County highway departments, and the Illinois Tollway GEC, as an environmental lead and design manager. Mr. Koldoff joined Gewalt Hamilton Associates, Inc. (GHA) in 2025.

### Illinois Tollway GEC Environmental Lead, 2019-2022 (contract)

Served as Design, Construction, & MS4 lead manager. Primarily responsible for MS4 permit compliance documentation, stormwater drainage design reviews and inspections, sediment and erosion design reviews and inspections, and landscape design reviews and inspections. Tasks also involved facility SWPPP inspections, surety inspections, preparation of design specifications and manuals, intern training (illicit discharge screening, plant ID), and training of maintenance facility managers (drainage and landscape). Representative projects include Landscape Master Plan, 58,000 Tree Initiative, Mile-long Bridge, Maintenance Facility Construction, and Spring Brook Mitigation site.

### County and Municipal Review Services, 2002-2018

Project Manager. SWPPP, landscape, wetland, and special Management Area review services for Illinois Municipalities including DuPage County (DOT, EDP, PW, Stormwater Department), Elmhurst, Hinsdale, Lisle, Lockport, Batavia, Warrenville, Western Springs, and Woodridge. Responsibilities included assistance reviewing special management areas, SWPPP's and landscape plans, tree inventories and preservation plans, mitigation designs and inspections, project cost estimates, contractor bidding, and grant procurement.

### Arboretum Woods Path and Pond Restoration, Lisle, IL

Project Manager. Completed Park planting plans, wetland and buffer delineations, SWPPP documents, grant, and permit applications, bid

documents, contractor oversight, and site inspections, for trail and pond reconstruction.

**High Speed Rail, Chicago to St. Louis, IL, IDOT**

Project Ecologist. Conducted field investigations for water resources and wetlands in areas of proposed project impact along a 280-mile-long corridor. Developed affected environmental consequences text on fish and aquatic resources for four alternatives for project Environmental Impact Statement (EIS).

**County Mitigation Site Inspections, County of DuPage, 1998-2009**

Consulting Project Manager. Responsible for annual regulatory oversight of 50+ county-wide wetland mitigation projects. Performed sediment and erosion control inspections and vegetation inventories and provided recommendations for achieving project compliance.

**Naperville River Walk Phase I renovation, City of Naperville, IL**

Project Arborist. Responsible for tree impact assessments resulting from proposed Riverwalk and Amphitheater renovation, including bulkhead wall, and retaining wall removal along the City of Naperville's downtown Riverwalk.

**Wetland & Wildlife Services, Forest Preserve District of DuPage County, 1995-2005**

Project Manager and Consultant to FPDDC. Responsible for evaluation of wildlife habitat, floristic quality, threatened/endangered species, and water resources. Projects: Springbrook Prairie Regional Trail, Springbrook Prairie, Wetland Bank, Deep Quarry Lake Fishery Improvements, Herrick Lake Pedestrian Pathway, Blackwell Facility Expansion, McDowell Woods Pedestrian Trail, Pratt Wayne Woods/Brewster Creek Wetland Initiative, Danada Visitor Garden, Danada Headquarters Visitor Center, Danda Wetland Bank, and Hidden Lake Parking & Pedestrian Trail.

**Cantera Industrial Park, Warrenville, IL, 1995-2005**

Project Manager. Participated in the development and implementation of a comprehensive erosion and sediment control program. Supervised staff for three-season monitoring of waterfowl in 40-ac wetland complex. Completed fish stocking program and monitored vegetation establishment. Prepared reports and facilitated County and ACOE approvals.

**Cantigny Park Re-development, Cantigny Foundation, Wheaton, IL (various projects)**

Project Manager. Completed tree inventories, wetland studies, sediment and erosion control inspections, and floristic quality analysis of mitigation sites for several separate redevelopment projects.

**Enbridge Pipelines, Warrenville, IL**

Project Manager (Consultant to Warrenville). Responsible for regulatory oversight including wetland verifications, stormwater application reviews, sediment and erosion control plan reviews and inspections, site restoration, and mitigation area reviews for multiple pipeline projects.

**Route 62 Spring Brook Forest Preserve**

Wetland delineation and survey of potential habitat for Hines Emerald dragonfly on a 350-acre forest preserve site, owned by the Cook County Forest Preserve District.

**CN Railroad bridge replacement, Freeport, IL**

Project manager responsible for wetland and wildlife (flora and fauna) studies for bridge replacement work.

**DuPage Water Commission WaterLink Project (Montgomery, Oswego, Yorkville)**

Project manager responsible for evaluations of T&E species habitat along a proposed 30-mile pipeline extension corridor in close proximity to critical habitats.

**Botany Pond, University of Chicago**

Project manager for aquatic ecology (flora and fauna preservation and plant restoration) for historic pond designed in 1902 by the Olmsted Brothers. David prepared site plans and specifications for ecological restoration; provided guidance and oversight on wildlife preservation, tree canopy thinning and herbivore control; and, assisted with the contractor selection process.

