

Timothy D. Wilkey
Iowa City Wastewater Division Superintendent
4366 Napoleon Street Iowa City, Iowa 52240
Phone: (319) 887-6106 Email: twilkey@iowa-city.org

(A) Education

Name of institution	Location	Major	Degree year
The University of Iowa	Iowa City, IA	Civil/Environmental Engineering	M.S. 2005
		Geography/Environmental Studies/Edu (minor)	B.S. 1994
Kirkwood Community College	Cedar Rapids, IA	W/WW Technology	A.A.S.1985
		Math/Science Major	A.S. 1980

(B) Work Experience

2015 - present Wastewater Division Superintendent, City of Iowa City, IA

- Manage 24.4 MGD AWW flow BNR WWTP and 300+ miles of Sanitary Sewer.
- Support Engineering by performing project reviews.
- Support other Divisions as needed.

2005-2015 Senior Environmental Engineer/Project Manager III, Stanley Consultants Inc.

2001-2005 Project Manager/Designer/Inspector Hart-Frederick Consultants P.C.

1996-2001 Superintendent of the Water Pollution Control Facility, City of Ottumwa, IA

1994-1996 Environmental Engineering Technician, Hart Engineering

1992-1994 AutoCAD Technician, Johnson County, IA

1990-1992 Associate Professor-Environmental Training Center, Kirkwood Community College

1987-1990 Manager of Waste Treatment, Iowa Beef Processors

1986-1987 Wastewater Treatment Operator, Glenbard Wastewater Authority

1974-1986 Heavy equipment production welder and iron worker, multiple employers

(C) Relevant experience accomplishments

1. Member of WEF and IAWEA
2. Presented at multiple conferences around Iowa
3. Registered PE in Iowa
4. Hold an Iowa Grade IV Water and Grade IV Waster Treatment License

(D) Relevant experience accomplishments

Experienced Superintendent/Environmental Engineer with a demonstrated history of working in the government administration, industry, and government services consulting with multiple overseas assignments working with DOD and private clients. Skilled Wastewater and Water Treatment Operations and Design, Civil Utility Design, Environmental Awareness, and Drainage. Strong operations professional with a Master of Science - MS focused in Civil and Environmental Engineering from University of Iowa and a licensed Professional Engineer (Iowa)..