To Our Partners and Supporters,

KNOX, Inc. is thrilled to announce Patrick Doyle as our new Executive Director.

Patrick comes to this role with more than 20 years of non-profit management and community engagement experience. He has devoted his professional life to bringing together businesses, volunteers, and community-based organizations to achieve common goals and improve communities.

Most recently, Patrick has served the community at the United Way of Central and Northeastern Connecticut, where he has led efforts to mobilize more than 5,000 volunteers each year through the award-winning United Way Readers program and United Way Year of Caring. His work with Connecticut non-profits while at the United Way and earlier in his career has given him insight into the value that non-profits like KNOX provide to those served by its programs. He has expertise in program development, fundraising, training design and delivery, volunteer management, and media relations.

Patrick lives in Tolland, where he is an active community member and served for three years as vice-chair of town’s board of education, developing strategic plans and budgets to better serve the children of his town. He is also a seasoned facilitator and trainer who has presented at the National Conference on Volunteering and Service, the United Way Worldwide Strategic Volunteer Engagement Summit, and the National Conference on Civic Engagement.

We are excited to see how Patrick’s skills and experiences shape KNOX in the future, and we ask for your continued support as he transitions into this new role.

Patrick’s first day on the job will be Monday, April 1st.

Please drop-by an Open House at KNOX (75 Laurel St.) on April 16th from 12pm-7pm to meet Patrick.

You can also join us in officially welcoming Patrick at the following upcoming KNOX events:

- Saturday May 4th from 9am-1pm: Green Team at Wexford Park
- Saturday May 11th from 9am-1pm: Green Team Planter Event at KNOX Greenhouse

Thank you for your continued support!

Emily Gianquinto
Board Chair