

2019 H2O Awards Nomination Form

Instructions

1. Complete the nomination form for a completed KIA funded project. Be sure to explain why the project deserves the H2O Award and how it follows one or more of the following criteria:

H2O Awards Evaluation Criteria

- **Sustainable Infrastructure Development:** The project components support sustainability including but not limited to climate resiliency, community sustainability, green infrastructure, and water and energy efficiency.
 - **Efficiency, Regionalization, and Best Practices:** The project improved the efficiency of the utility, promoted regionalization, and/ or implemented best practices in design, construction, and implementation.
 - **Water Quality, Public Health, and/or Economic Benefits:** The project has demonstrated or has anticipated measurable benefits for water quality, public health, and/or the economy.
 - **Innovative Design, Technologies, Partnerships, Financing, and Restoration:**
 - a) The project design employs a sophisticated approach in addressing water quality and/or treatment;
 - b) The project was funded with a creative financing mechanism that aligns with the community's needs or allows a project to be funded where funding would otherwise not be available;
 - c) Partnerships were used to bring stakeholder groups together to leverage financing options, address regional treatment needs, or foster collaboration in the community; and/or
 - d) The project cleaned existing sites (i.e. brownfields) or restored habitats.
2. Email the nomination form, supporting documents, and at least two high resolution photographs of the project to Kelly.Cunnagin@ky.gov by **5:00 p.m. (ET) June 14, 2019**.

Nominee Information

Project Profile Number: _____ KIA Loan Number: _____

Project Title: _____

Loan Recipient: _____

Recipient Contact: _____

Recipient Email: _____

Recipient Phone: _____

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List All Funding Partners with their related funding Amounts Below:

Project Description

1. Please provide a description of the completed project, including its technological components, purpose, useful life, location, special features, or any additional relevant information.
2. Please describe the basis for recognizing the completed project and how it follows the criteria. Provide an explanation of the benefits generated by the project. You may submit additional documents if more space is needed.