## GRANT ANALYSIS FORM OPERATING & CAPITAL GRANT PROJECTS/PROGRAMS

Department/Division:	Environmental Collaboration Office - DOA			
Contact Person & Phon	e No: Elizabeth Hittman x5593			
Category of Request				
New 0	Grant			
X Grant	Continuation	Previous Council File No.	161198	
Change in Previously Approved Grant		Previous Council File No.		
Project/Program Title:	Water Centric City			
Grantor Agency:	Brico Fund			
Grant Application Date:	12/8/2017	Anticipated Award Date:	Awarded 12/29/2017	

 Description of Grant Project/Program (Include Target Locations and Populations): Milwaukee is a city built on water. With three rivers and a Great Lake, water plays a key role in the city's identity. Milwaukee is working to be a leader in the water industry as well. The Water Centric City initiative will help Milwaukee grow its global identity around fresh water stewardship and business innovation. In particular, grant funds will allow the Environmental Collaboration Office to fund interns from the UWM School of Freshwater Sciences to support sustainable water policy.

- Relationship to City-Wide Strategic Goals and Departmental Objectives: This project was specifically outlined in the City of Milwaukee's Refresh Milwaukee Sustainability plan in the Water Chapter.
- 3. Need for Grant Funds and Impact on Other Departmental Operations (Applies only to Programs): This grant is essential to help ECO meet sustainability goals outlined in Refresh Milwaukee.
- 4. Results Measurement/Progress Report (Applies only to Programs): ECO will produce a series of reports and recommendations on sustainable water policy (ie. Rainwater harvesting code updates, streamlined permitting for green infrastructure, a city-wide green infrastructure plan, etc.).
- 5. Grant Period, Timetable and Program Phase-Out Plan: Grant period: 1/1/2018 -12/31/20187
- 6. Provide a list of Subgrantees: The Water Council or UW-Milwaukee School of Freshwater Sciences are possible subgrantees.
- 7 If Possible, complete Grant Budget Form and attach to back.