Thrust B – design and discover innovative technological solutions for sustainable urban water. Using data, models, and enhanced process understanding from Thrust A, the impacts of innovative technological solutions on sustainability of water systems across ecohydrologic regions are examined under Thrust B.						
Significant Achievements Are the accomplishments of the Thrust Team, in the last year, noteworthy with respect to the following areas:						
Fundamental Knowledge						
Technology						
Education, Culture of Inclusion & Broadening Participation						
Intellectual Merit The Intellectual Merit criterion encompasses the potential to advance knowledge. Questions to consider in your evaluation include:						
	Yes	Somewhat	No	Comments		
Is the strategic plan achieving its target?						
Are UWIN activities advancing knowledge and						
understanding within project disciplines and/or across disciplines?						
Is UWIN exploring creative and original concepts?						
Is UWIN sufficiently organized?						
Are there any noticeable limitations to access in resources?						

Broader Impacts

The Broader Impacts criterion encompasses the potential to benefit society and contribute to the achievement of specific, desired societal outcomes. Aspects to consider in your evaluation include:

	Yes	Somewhat	No	Comments
Is UWIN promoting teaching, training and learning?				
Is the research being integrated into curricular materials? For students of what levels?				
Is UWIN broadening the participation of underrepresented groups (e.g. gender, ethnicity, etc.)?				
Is UWIN enhancing the infrastructure for research and educations, such as facilities, instrumentations, networks and partnerships?				
Is there a strong, active partnership with industry/practitioners/stakeholders that will strengthen the Network and speed technology transfer?				
Are results being disseminated broadly to enhance scientific and technological understanding?				
Are the projects addressing benefits to society?				

Recommendations

Please provide recommendations to further the success of UWIN and create an endearing research network that is well connected with the water industry