



Big Idea	Description	Efforts Completed by 3/31/17	Efforts Completed by 6/30/17	Efforts Completed by 12/31/17	Goal Completed By	Members
1 Water Strategy - right water source - right water use	Use, storage, conveyance, disposal and reuse (and then start over) quality	Convene Stakeholder group	draft strategy: roles of working group, barriers, opportunities, timelines, actions/steps, and goals	Final(ish) Draft of Strategy and recommendation to state agencies to meet goals	N/A	16
Water Champions Initiative	1. Ignite communities through water systems lens, based on the problems/needs/issues they are facing/they identify. 2. Connect to business and organizations to sponsor/partner with neighborhoods to provide resources and education. 3. Offer menu of ideas and options for communities to start from (e.g. instructions for river cleanup to implement in neighborhoods, rain barrel installment).	1. I.D. partners/resources/stake holders - build "menu" of options based on baseline water-use issues. 2. Establishing leadership committee	Engage pilot communities (partnership of diverse socio-economic communities) - utilize established community groups (Ex. Sustainable neighborhoods, ReVision)	Evaluation of pilot community "water champions" within those neighborhoods (analysis of water use, plan for increasing neighborhood partners)	N/A	18
Metro conversation linking education and awareness (e.g. with CFWE - via their water education network) to I.D. shared metrics, leverage resources and collectively (communities) effect behavior change.		1. I.D./invite participants. 2. I.D. shared metrics/resources/goals 3. I.D. distinct audiences and needs/interests currently not being met	1. Create framework to share/collaborate/integrate where appropriate. 2. Establish milestones	1. Inventory/know metro area efforts/ 2/ Network established with quarterly (+) interactions. 3. Regional water stakeholders will be more efficient (lower Reynolds number)	N/A	9
Curb Your Storm water	Neighborhood-based infrastructure storm water curb pop outs. Storm water flows into retention basins built into traffic curb pop outs to slow and sink the water, infiltrate and remove toxins before it reaches the local waterways. Project can be replicated throughout neighborhoods and throughout the city.	1. Develop a framework to address "how to approach" for communities of interest to implement these projects. 2. Engage key players for pilot project. (procedure, how; risks to opportunities; policy; standard/design; who to call and get info from; measurable results with baseline measurements.	1. Enact the framework. 2. Organize volunteer days, schools, NGO's. 3. Gather baseline data for measureable results (how to approach city council, HOA's, associations; identify stakeholders; engagement).	1. Ground broken pilot project. 2. Publish manual/framework for community use	2018	12
Set, Promote, and award individual water consumption goals calculated by household/business requirements		1. Form a task force. 2. Create goals criteria 3. Assessing feasibility 4. Identify award criteria 5. Design Program	1. Develop measurements/app (mobile, web). 2. Pilot community(s) and individuals/businesses	1. Promote/market 2. educate 3. Roll out city-wide 4. Award early adopters	N/A	5
A pilot program to implement Basin-based planning using LID tools to achieve Net-zero H2O use and eliminate storm water pollution in discrete3 sub basins		1. Create working group. 2. GIS analysis to pre-identify candidate basins (ID Stakeholders)	1. Submit data requests 2. Update iterative GIS analysis 3. Complete a list of LID Tools for consideration and adoption	1. Identify a group of potential pilot sub-basins, and specific work plans of potential LID tools for each.	N/A	3

