Green Infrastructure and Climate Change Resiliency Charrette

Agenda – August 11, 2015

8:30-9:00	Registration/Sign In
9:00-9:15	Welcome and Introductory Remarks Michael Jensen, Middle Rio Grande Urban Waters Ambassador Kimberly Brewer, Tetra Tech
9:15-10:00	What Climate Change May Mean for the Albuquerque Region Kimberly Brewer, Tetra Tech
10:00-10:45	<u>Current State of Stormwater Management and Related Regulations in Albuquerque</u> <i>Jason Wright, Tetra Tech</i>
10:45-11:00	Break
11:00- 12:00	Using Green Infrastructure to Address Stormwater Regulatory Requirements AND Build Resiliency Jason Wright, Tetra Tech George Radnovich, Sites Southwest Kimberly Brewer, Tetra Tech
12:00-12:45	Lunch
12:45—1:30	<u>Using Green Infrastructure to Address Stormwater Regulatory Requirements</u> <u>AND Build Resiliency, cont.</u>
1:30-2:00	How to Determine Best Opportunities for Green Infrastructure in Albuquerque to Build Resiliency Jason Wright, Tetra Tech
2:00-2:15	Break
2:15-3:30	Setting the Stage for the Day 2 Design Charrette Kimberly Brewer, Tetra Tech Jason Wright, Tetra Tech

Green Infrastructure and Climate Change Resiliency Charrette

Agenda – August 12, 2015

8:30-8:45	Opening Remarks and Instructions for Design Charrette
8:45-9:50	Charrette Exercise for Each District Map
	 What are the vulnerable areas? What are the areas of green infrastructure opportunity? What are the potential BMP types and opportunities? Evaluate different options using the goals, assumptions, factors For each recommended option, how does it contribute to climate resiliency What is the potential for implementation? Issues that need to be resolved? 1-10 years 10-20 years
9:50-10:30	Report Out
10:30 -10:45	Break
10:45-11:45	Next Steps Discussion
	 Who needs to hear about this information and results? What additional work needed to further define and evaluate green infrastructure options and address barriers? Who will be responsible for overseeing next steps? When to initiate each next step

11:45-12:00 Closing Remarks and Adjourn