

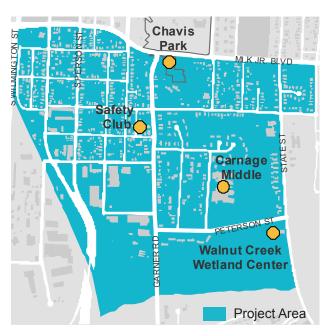
lower Little Rock Creek

Walkable Watershed

healthy waters: healthy communities



Community Input Needed!



Project Overview

Community partners and the City of Raleigh are developing Walkable Watershed concepts to improve the creek and neighborhood quality of life for communities in the lower Little Rock Creek watershed.

Community Input

A public meeting was held on Thursday, March 13th at the Walnut Creek Wetland Center to gather ideas from the community, but additional public input is still needed.

Please fill out the attached survey to share your ideas! Please return your survey to Walnut Creek Wetland Center by May 5, 2014

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Next Steps

Community ideas will be integrated into a draft plan and shared at a public meeting on May 20, 2014. Please plan to attend the public meeting to continue providing input on this project.

www.walkablewatershed.com/Raleigh

For more information:

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Community Input Session! Tuesday, May 20, 2014 6pm-7:30pm

Walnut Creek Wetland Center 950 Peterson St, Raleigh, NC







<u>Pedestrian Connections</u>
1. Place a star on the 3 community places that you visit most often (see map on reverse).
2. Do you walk or bike in the neighborhood now? (circle one) yes no
3. What would make walking or biking in the neighborhood easier or more safe?
Water Flow
1. Are you aware of any flooding or water ponding issues in the area? (circle one) yes no If so, please circle these areas the map.
Creek and Greenway
1. How often have you visited the creek? □ Never
□ 1-5 times□ More than 5 times
2. What do you think of when you think of the creek?
3. What would help the community celebrate the creek?
4. Do you use the greenway? (circle one) yes no If so, please make a square around the access points and areas you use on the map.
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5. Are there areas that could be improved? If so, please mark these on the map.

Study Area Map

☆ Add a star on the 3 community places that you visit most often.
 ○ Circle the areas the map where flooding or water ponding issues occur.
 □ Make a square around the greenway access points and areas you use.
 △ Mark with a triangle the greenway areas that could be improved.

