

11-4-2010

ASI 345 - Week 9

University of Dayton

Follow this and additional works at: https://ecommons.udayton.edu/rivers_blog

eCommons Citation

University of Dayton, "ASI 345 - Week 9" (2010). *Rivers Institute Blog Archive*. 127.
https://ecommons.udayton.edu/rivers_blog/127

This Blog is brought to you for free and open access by the Rivers Institute at eCommons. It has been accepted for inclusion in Rivers Institute Blog Archive by an authorized administrator of eCommons. For more information, please contact mschlangen1@udayton.edu, ecommons@udayton.edu.

Thursday, November 4, 2010

ASI 345 - Week 9

Maggie



After reading about other cities that have piped their rivers and streams, the students traced the flow of UD's very own Rubicon Creek which now flows underground carrying runoff from campus straight to the Great Miami. The class began with Bro. Don Geiger and Katie Schoenenberger reviewing sustainability and using maps to show the current path of the Rubicon Creek.



The students trekked out in the rain to four different sites on campus and reviewed historic photos of those locations. They answered questions about the cost/benefits of covering the Rubicon Creek and the sustainability of this practice.



Finally the students were asked to consider the Rubicon Creek and how UD should view sustainable planning in the future.