NR 206: Environmental Problem-solving and Impact Assessment is taught by Matt Kolan and is the capstone course for all Rubenstein seniors. As part of this class, students engage in a semester-long project with a community partner. In the fall 2012 semester, John Boucher partnered with the City of Burlington’s Planning and Zoning Office to craft an initial trail design with interpretive signage for the Pine Street Barge Canal property. The site was designated as a Superfund site in 1985, has been remediated by the EPA over the past twenty-seven years, and today is one of the last remaining open spaces in Burlington. John’s work is important for the City of Burlington as they decide what to do with the site in the future. As part of the project, John also conducted research about the history of the site, developed an extensive list of resources to inform others about the site, and produced a document that provided rational for the proposed trail design. Map above created by John Boucher.