

Acknowledgements

This plan could not have been accomplished without the assistance and dedication of multiple individuals, stakeholders, and organizations. A simple thank you is just a hint of my heartfelt appreciation to the following:

Randy Hester and Joe McBride for serving as brilliant academic committee members and helping me consider how to integrate environmental science and design while serving diverse perspectives;

the SPAWNERS Steering Committee (Elizabeth O'Shea, Judy Ward, Don Bastin, Martha Berthelsen, Larry Jones, Lawrie McDonnell, and Kristi Mortensen) for their humor, insight, and commitment to an overlooked creek;

Wendy Strickland and Sharon Farrell for their experienced counsel and willingness to take on a new initiative at the Watershed Project;

Matt Kondolf for his technical oversight and input;

Aimee Ruskenicz and Chip Sullivan for helping me get over my fear of art;

Karineh Samkien, City of San Pablo; and Ronnie Levin and Nancy Stein, Contra Costa County, for technically reviewing the plan in its multiple stages;

Dave Shaw, Steve Cochrane, Lorraine Maldague, Rob Leidy, Caroline Balzas, Sarah Pearce, and Michele Lee for accompanying me out to the field and helping me think like a fish, rock, tree, and scientist;

Abby Fateman and Carrie Dovzak, Contra Costa County, for their assistance on GIS processing and analysis;

John Gioia and Mitch Avalon, Contra Costa County, for kicking off the planning process at the Watershed Tour;

Marcia McNally for putting up with my contemplativeness for 5+ semesters and reading every word at least 3 times;

Jessie Levine for thoroughly editing a third draft; and

finally, Jon Leatherbarrow and Sean Anderson for serving as enduring confidants.

Graphics Credits

Thanks to the following for their assistance in developing original graphics or willingness to reproduce photos for this publication:

Bay Area Stormwater Management Agency (BASMAA): pervious pavement (4-13)

Claire Beyer: aquatic insects (5-7)

Roger Devore: California wildflowers (1-1)

EBMUD: EBMUD land (6-3)

DonGettyPhoto.com: grebe (6-1)

Ryan Jones: invasive plants (6-10 and 6-11)

Lorraine Maldague: fish and fish passage (6-5), fish surveying (9-1)

Aimee Ruskewicz: rain and people (cover), hydrologic cycle and habitat (3-5), education (3-6), impervious vs. pervious surfaces (3-7), x-section (4-6), creek access (7-4 and 7-5)

Dave Shan: kayak (5-1)

Annabelle Travis: newts (11-1)

Michael Thilgen: Sausal Creek (7-6)