

Re-inventing the Nation's Urban Water Infrastructure [ReNUWit]



Agency Partnerships **San Pablo Avenue Green Stormwater Spine**

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San Pablo Ave Green Spine



- Pilot project and model for Bay Area municipalities implementing “green” infrastructure projects
- Design, build, and monitor array of Low Impact Development (LID) projects
- Along 12.5 miles of San Pablo Ave., a major thoroughfare passing through a number of East Bay cities

Partners

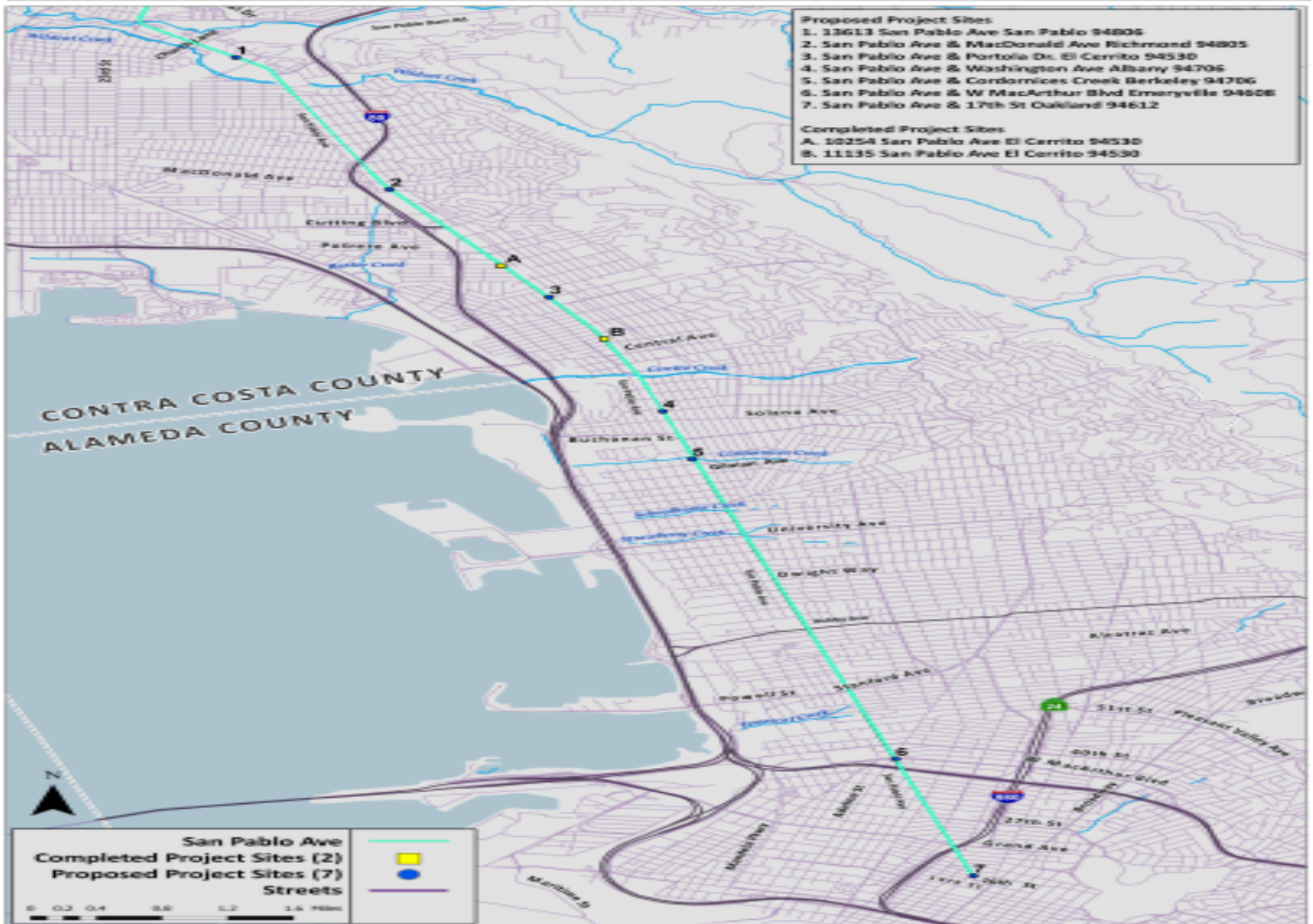


- San Francisco Estuary Partnership
- Assoc. of Bay Area Governments
- San Francisco Estuary Institute
- SF Bay RWQC Board



San Pablo Avenue Green Stormwater Spine Phase 1 Preliminary Sites

February 2012
San Francisco Estuary Partnership



How the Partnership Works



- Partner cities: Oakland, Emeryville, Berkeley, Albany, El Cerrito, Richmond and San Pablo
- Design/Eng./Construction: ABAG/SFEP
- Bay Friendly Landscape Scoring System: StopWaste.org
- Monitoring: SFEI/ReNUWIt
- Outreach program: SFEP

Benefits to ReNUWIt



- Project of this scale not possible with current budget (\$2.5 million from various agencies)
- Increased visibility in the community
- Provides expertise not available in partnership
- Augments existing ERC stormwater research with minimal expenses