Appendix L

Project Summaries

Watershed

Project Name

Project Description

Lead Organization

Entry Date

Benefit Category and Metric	Туре	Applicable	Quantity	Units
Water Quality				
Reestablishment of natural water drainage and treatment	Main			afy
Increase in filtration and/or treatment of pollutants in runoff (TSS)	Main			kg/yr
Increase in filtration and/or treatment of pollutants in runoff (dissolved copper)	Main			kg/yr
Increase in filtration and/or treatment of pollutants in runoff (<i>E. coli</i>)	Main			MPN/yr
Water Supply				
Increase in groundwater supply through infiltration	Main			afy
Increase in groundwater supply through in-lieu recharge	Main			afy
Increase in surface water supply through direct use 4	Main			afy
Flood Management				
Decrease in flood risk through reduced peak flow rates of runoff	Main			cfs
Increase in area addressed for flood mitigation	Main			acres
Decrease in combined sewer overflows	Additional			afy
Environmental				
Enhancement, creation, and/or protection of wetlands, riparian zones, and aquatic habitat	Main			acres
Increase in urban green space	Main			acres
Improvement to instream flow rate	Main			cfs
Decrease in energy use	Additional			kwh/yr
Decrease in greenhouse gas emissions	Additional			tonnes/yr
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Community				
Increase in public education	Main			# outreach types
Increase in public involvement	Additional			hours
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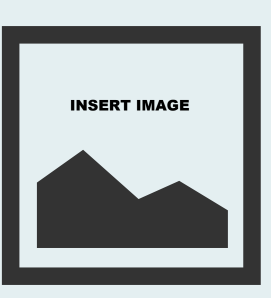
Site Scale Images



INSERT IMAGE



Project Location Image



Lat/Long—Coordinates (decimal format)

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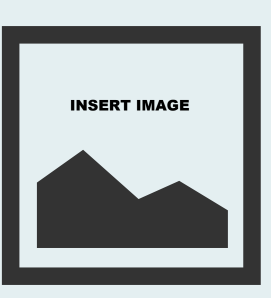
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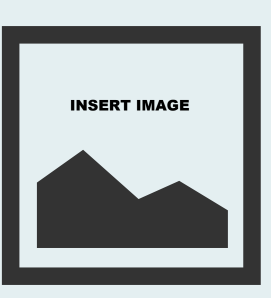
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