NBWA – Watershed Council – February 5, 2014 Workshop Input

Project, Location, Lead, Contact	Regional/ Subregional	Benefits	Climate?	Total Cost	Readiness	<u>Match</u>
Sears Point Restoration Phase 2, Sonoma Land Trust*, Julian Meisler	Both	Hab, FP	Yes	\$2 million	Yes	\$500k secured
Outdoor/Indoor Water Conservation, Regional, Solano*, Carrie Pollard	Regional	WS	Yes	TBD	Yes	
STRAW, Regional, Point Blue, John Parodi	Either	WQ, SWM, Hab	Yes	\$6 million for 5 years	Yes	Yes
Recycled Water Projects, NBWRA, Renee/SCWA	Either	WQ, WS	Yes	TBD	Yes	Yes
Petaluma Water Detention Pond, Willowbrook/Lichau, ??	Subregional					
TBD, SCWA	Subregional					
Recycled Water, City of Los Carneros	Subregional			\$16 million		
Napa River Restoration (2 projects)	Subregional					
AQPIS (Advanced Quantitative Precipitation Information System (weather prediction, gauges), BAFPAA, Carl Morrison	Regional	WS, WQ, FP, Hab	Yes	\$35 million	Yes	Yes
Calistoga Recycled Water, City of Calistoga, St. Helena, Michael Kirn	Subregional					
Percolation Ponds by Napa River, City of Calistoga, Michael Kirn	Subregional					
Drought-Related, Marin RCD	Subregional		Yes			Yes
Nathanson Creek Watershed, Sonoma Valley, SEC, Caitlin	Subregional	Hab, FP				Yes
Upper Sonoma Creek, SEC, Caitlin Cornwall	Subregional	FP				Yes
Community Resilience Challenge, Daily Acts, Trathen Heckman	Either	WS, WQ, FP, Hab	Yes			Yes, Amt TBD
Lower Novato Creek, Wetland/Adaptation, Marin County, Chris Choo	Either			\$5-\$10 million		
Southern Marin Shoreline Resilience, Marin County, Chris Choo	Either			\$2-\$4 million		
Milliken Diversion Control, City of Napa	Subregional	WS, WQ, Hab		\$1.05 million		
Groundwater Banking, Sonoma Valley, SCWA, Marcus Trotta	Subregional	WS, WQ		\$1-\$2.5 million		Yes
Recycled Water, City of St Helena	Subregional					
Watershed Health Assessment, SEC, Caitlin Cornwall	Regional	WS, WQ, FP, Hab				?

^{*} Can contribute to proposal package development (did not get this info from most proponents)

Key: WS = Water Supply; WQ = Water Quality; WW = Wastewater; RW = Recycled Water; FP = Flood Protection; SWM = Stormwater Management; Hab = Watershed Management/Habitat Protection & Restoration