Proposition O Project Score Data

Objectives		Subobjectives					Projects						
Objectives	Weighting	Subobjectives	Subobjective Weighting	Units	Scale	Hollenbeck Lake	Rosa Parks	Fern- angeles	\$1M Sidewalk	Tujunga	Sun Valley- N Hollywood		
1) Project Significance	5%	Is the project significant?											
		The project is located in a high priortity catchment area and the pollution problem											
		and loads for the drainage area served by the project BMP treatment train are			5 to 1								
		significant			High = 5 Medium = 3								
		- Per WPD's Stormwater Pollution Generation & Control, July 2004 and High Trash Generation Areas and Control Measures, January 2002	4000/	0	Low = 1	_	3	0					
	30%	Trash Generation Areas and Control Measures, January 2002	100%	Score	LOW = 1	5	3	3	3	1	3		
2) Compliance with Water Quality Goals		Does the project comply with water quality goals?											
		Does the project comply with water quali 2a) This project BMP treatment train assists in achieving water quality standard											
		compliance for the impaired waters:			15 to 1								
		- Project treating 303(d) listed water bodies			303(d) listed: 15								
		- Onsite treatment only	33%	Score	Onsite Trtmnt: 1	13	5	12	10	1	10		
		2b) Compliance objectives can be quantified			Yes = 5	_			_		_		
		2c) Seasons during which compliance is achieved	33%	Score	No = 0 10 to 5	5	5	5	5	5	5		
		- Year round including wet weather			Year Round = 10								
		- Winter and Summer dry			W/Summer Dry =								
		- Dry weather	33%	Score	7	10	10	10	10	10	10		
3) Pollution Reduction	20%	Does the project provide pollution redu	uction?										
		3a) The project results in reduction of loads/concentrations of more than one			Yes = 5								
		impairing pollutant	20%	Score	No = 0	5	5	5	5	0	5		
		Ob) The sumbar and the existing a siling state to the tree by and used are											
		3b) The number and types of impairing pollutants that can be reduced are important – trash, bacteria, sediment, & heavy metals (High Priority Pollutants)	20%	Score	Yes = 5 No = 0	-		_		-	_		
		important – trash, bactena, sediment, & neavy metals (high Fhonty Follutants)	20%	Score	Positive = $+4$	0	ວ ວ	5		5	ວ ວ		
		3c) The project causes positive or negative impacts to other pollution problems	20%	Score	Negative = -4	4	. 4	4	4	4	4		
		3d) The BMP is a proven BMP for pollutant removal of this type based upon			Yes = 5								
		available ASCE, CalTrans, or site-specific BMP scientific data.	20%	Score	No = 0	5	5	5	5	5	5		
		3e) The magnitude and percent of overall load/concentration reduction predicted			<u>></u> 70% = 5								
		by the BMP treatment train is significant	20%	Score	< 70% = 3	5	5	5	3	3	5		
4) Multiple Objectives	25%	Does the project achieve multiple objectives?											
		 4a) Does the project augment local water supply? Quantify. Irrigation re-use and/or infiltration to San Fernando Groundwater Basin 	00/	0	Yes = 5 No = 0		-	_	_		-		
		4b) Does the project significantly reduce flood risk? Quantify.	8%	Score	100 = 0 5 to 1	0	5	5	5	0	5		
		- Address regional flood risk reduction – High			High = 5								
		- Address local flood risk reduction – High			Medium = 3								
		- Does not address flood risk reduction – Low	8%	Score	Low = 0	0	3	3	3	0	3		
		4c) Does the project provide stream restoration? Quantify.			Yes = 5								
			8%	Score	No = 0	5	0	0	0	5	0		
		4d) Does the project create or enhance recreational open space? Quantify.	8%	Score	Yes = 5 No = 0	5	5	0	5	5	0		
		4e) Does the project create or enhance habitat value? Quantify.	070	ocore	Yes = 5	5	5	0	5	5	0		
			8%	Score	No = 0	5	5	0	0	5	5		
		4f) Does the project address an environmental justice issue? Quantify.			Yes = 5								
			8%	Score	No = 0	5	5	5	5	5	5		
		4g) Is the project visible (i.e. can it be visually seen)?	00/		Yes = 5								
			8%	Score	No = 0	5	5	0	5	5	5		

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-		4h) Is the project environmentally sustainable?			Yes = 5			-					
			8%	Score	No = 0	5	5	5	5	5	5		
		4i) Does the project integrate with existing watershed management plans such as	001		Yes = 5	_	_	_	-		_		
		the IRP, IRWMP, or LA River Revitalization Plan? How?	8%	Score	No = 0	5	5	5	5	0	5		
		4j) Does the project have a strong community support?	8%	Score	Yes = 5 No = 0	-	F	-		-	-		
		Is project supported by local community and/or Council Office Ak) Does the project involve a multi-agency and stakeholder partnership?	8%	Score	NO = 0 Yes = 5	5	5	5	0	5	5		
		(4K) Does the project involve a multi-agency and stakeholder partnership?	8%	Score	No = 0	5	5	5	5	5	5		
		4) Does the project provide educational or demonstrational functions?	070	OCOIC					J				
			00/	~	Yes = 5	_	_		_	_			
5) Cost Effectiveness	10%	Is the project cost-effective	8%	Score	No = 0	5	5	0	5	5	0		
5) Cost Ellectiveness		5a) Overall capital cost including durability and annual O&M costs											
		- Estimated BMP costs based on industry standards			Low = 4								
		- O&M cost < 6% of total capital (construction) cost			Medium = 2								
		- BMP lifespan > 20 years	25%	Score	High = 1	2	4	4	4	4	4		
					Low = 2								
		5b) Cost per unit of pollutant reduction (example - cost per pound of pollutant			Medium = 1								
		reduced)	25%	Score	High = 0	2	1	2	1	0	2		
		5c) The project can be cost effectively adapted to changing conditions			Yes = 2								
		(regulatory, pollution, land-use, etc)	25%	Score	No = 0	2	2	2	2	2	2		
		5d) The project leverages any existing or potential funds from state and other			Yes = 2								
		sources? How much and from where?	25%	Score	No = 0	2	2	2	0	0	2		
6) Project Readiness	10%	Is the project ready?											
					Constr = 3								
		6a) How ready is the project for construction? How complete are the project plans and specifications? When will the project be complete?	33%	0	Design = 2								
		6b) What is the status of CEQA and other permitting requirements? Is CEQA	33%	Score	Concept = 1 Yes = 2	2	1	1	1	1	1		
		ready?	33%	Score	res = 2 No = 0	0	0	0	0	0	0		
		6c) A site is available for the project or a clear process exists for attainmente	55%	Score		0	0	0	0	0	0		
		and/or on City r/w											
		- Clear process for attainment (proximity, size, soil conditions, etc.)			Available site = 5								
		- Have not initiated land acquisition	0001		Site obtainable = 3				_				
			33%	Score	Need to initiate = 0	-	5	3	5	0	3		
	100%		100%			89	80	78	77	57	80		