

Table G-12. Infiltration Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
Buellton	137-090-007	Extra large			Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Entire drainage area is outside City boundaries. Combine with 137-090-006.	3			1	2.1	2.1	2.1
Buellton	137-090-006	Extra large			Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Entire drainage area is outside City boundaries. Combine with 137-090-007.	3			1	2.1	2.1	2.1
Buellton	137-090-048	Extra large			Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Large portion of drainage area and majority of usable area is outside City boundaries.	3			1	2.1	1.3	1.7
Buellton	099-480-075	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	2.3	0.0
Buellton	099-300-002	Extra small			Fatal Flaw	REMOVED. Vast majority of usable area is paved	0			0	Fatal Flaw	2.1	0.0
Buellton	099-910-021	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	2.1	0.0
Buellton	137-500-019	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	2.0	0.0
Buellton	099-300-004	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	1.9	0.0
Buellton	099-400-069	Medium (<25%)			Fatal Flaw	REMOVED. NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Entire drainage area and majority of usable area is outside City boundaries.	1			0	Fatal Flaw	1.9	0.0
Buellton	137-090-005	Extra large			Fatal Flaw	REMOVED. NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Entire drainage area and majority of usable area is outside City boundaries.	3			0	Fatal Flaw	1.9	0.0
Buellton	099-300-029	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	1.7	0.0
Buellton	099-800-026	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	1.7	0.0
Buellton	137-560-008	Small (25-75%)			Fatal Flaw	REMOVED. Vast majority of usable area is paved	1			0	Fatal Flaw	1.7	0.0
Buellton	099-300-030	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	1.4	0.0
Buellton	137-090-024	Extra large			Fatal Flaw	REMOVED. NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Entire drainage area and majority of usable area is outside City boundaries.	3			0	Fatal Flaw	1.4	0.0
Carpinteria	001-190-098	Small (>75%)	3	0%	No issues	Open land between residential area and 101	2	2	0	3	2.0	2.5	2.3
Carpinteria	001-180-026	Small (>75%)	3	0%	No issues	At outfall end of storm drain that runs through a housing development	2	2	0	3	2.0	2.2	2.1
Carpinteria	001-470-001	Small (>75%)	2	0%	Major issues	Only about 2.5 acres of usable area since rest is distributed as roads between apartments, primarily drawing stormwater only from within parcel	2	1	0	1	1.2	2.3	1.8
Carpinteria	001-010-020	Medium (25-75%)	3	0%	Major issues	Narrow strip on bluff near railroad, receives water from several catchments through storm drains and topography	2	2	0	1	1.4	2.0	1.7
Carpinteria	001-010-022	Small (25-75%)	3	0%	Major issues	Narrow strip on bluff near railroad	1	2	0	1	1.1	2.2	1.6
Carpinteria	001-470-040	Extra small	2	0%	Major issues	Very small, adjacent to 001-190-098 and 001-470-001, so may be feasible if combined	0	1	0	1	0.5	2.3	1.4
Carpinteria	001-080-038	Small (<25%)	1	0%	Major issues	At upper end of storm drain, primarily relies on onsite runoff	0	0	0	1	0.3	2.2	1.3
Carpinteria	001-480-038	Extra small			Fatal flaw		0			0	Fatal flaw	2.3	0.0
Carpinteria	001-200-025				Fatal flaw	No storm drain source, only a small pipe section near parcel				0	Fatal flaw	2.1	0.0
County of Santa Barbara	097-371-004	Medium (>75%)	4	25-50%	Minor issues	Fairly heavy tree cover is visible, difficult to tell extent	3	2	2	2	2.4	2.8	2.6
County of Santa Barbara	097-442-021	Medium (>75%)	3	0-25%	Minor issues	Located on a school property	3	2	1	2	2.2	2.6	2.4
County of Santa Barbara	103-530-069	Medium (>75%)	2	0-25%	No issues		3	1	1	3	2.3	2.4	2.4
County of Santa Barbara	097-371-067	Medium (>75%)	3	0-25%	Major issues	Fairly heavy tree cover	3	2	1	1	1.9	2.7	2.3
County of Santa Barbara	098-001-030	Small (>75%)	4	0-25%	Minor issues	Minor tree coverage. A portion of usable is long and narrow (and is likely not usable)	2	2	1	2	1.9	2.7	2.3
County of Santa Barbara	007-220-001	Small (>75%)	2	>50%	Minor issues	Part of usable area is parking lot, but there is small amount of open space as well. MS4 diversion may need to cross stream, needs to be confirmed.	2	1	3	2	2.0	2.6	2.3
County of Santa Barbara	059-140-006	Medium (25-75%)	2	0-25%	No issues	N/A	2	1	1	3	2.0	2.6	2.3
County of Santa Barbara	103-670-008	Small (>75%)	2	0-25%	No issues	Need to confirm drainage patterns in the area. Combine with 013-670-009	2	1	1	3	2.0	2.4	2.2

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		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
County of Santa Barbara	103-670-009	Small (>75%)	2	0-25%	No issues	Need to confirm drainage patterns in the area. Combine with 013-670-008	2	1	1	3	2.0	2.4	2.2
County of Santa Barbara	097-371-009	Medium (25-75%)	2	0%	Minor issues	Golf course, may be difficult to find usable area. May also need to divert from multiple MS4s to maximize drainage area.	2	1	0	2	1.5	2.6	2.1
County of Santa Barbara	067-060-001	Small (25-75%)	3	0%	Major issues	Fairly heavy tree cover and small drainage area (diverting from receiving water is also an option)	1	2	0	1	1.1	2.8	1.9
County of Santa Barbara	097-730-021	Medium (<25%)		0%	Major issues	Drainage area predominately open space and outside County area	1		0	1	0.8	2.8	1.8
County of Santa Barbara	067-480-001	Medium (25-75%)	1	0-25%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). The majority of the drainage area is outside the County area.	2	0	1	1	1.2	2.4	1.8
County of Santa Barbara	067-120-017	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	1		0	1	0.8	2.7	1.8
County of Santa Barbara	097-770-032	Medium (<25%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Majority of drainage area is outside County area. Minor trees/vegetation	1		0	1	0.8	2.7	1.8
County of Santa Barbara	059-130-011	Small (25-75%)	3	0%	Major issues	Usable area outside of County area. MS4 diversion may need to cross stream. Very small drainage area.	1	2	0	1	1.1	2.4	1.7
County of Santa Barbara	067-130-016	Large (<10%)	1	0-25%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Located on a church property and minor tree coverage. Proposed in the GWD SWRP.	1	0	1	1	0.8	2.5	1.7
County of Santa Barbara	067-030-032	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). The majority of the drainage area is outside the County area.	1		0	1	0.8	2.4	1.6
County of Santa Barbara	067-312-001	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). The majority of the drainage area is outside the County area.	1		0	1	0.8	2.4	1.6
County of Santa Barbara	077-480-062	Medium (<25%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). The majority of the drainage area is outside the County area.	1	0	0	1	0.7	2.5	1.6
County of Santa Barbara	097-371-041	Medium (<25%)	0	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). The majority of the drainage area and usable area is outside the County area.	1	0	0	1	0.7	2.4	1.5
County of Santa Barbara	067-440-066				Fatal flaw	REMOVED. Usable area is configured such that there is not adequate usable area in the correct configuration. Drainage area is also small.				0	Fatal flaw	2.6	0.0
County of Santa Barbara	023-280-007				Fatal Flaw	REMOVED. Very heavy trees/vegetation. This project would also need to divert from the R/W, not MS4 (MS4 drainage area very small).				0	Fatal Flaw	2.5	0.0
County of Santa Barbara	023-271-003				Fatal Flaw	REMOVED. The majority of the usable area is covered by parking lots and buildings. This project would also have the divert from the R/W, not MS4 (MS4 drainage area is very small).				0	Fatal Flaw	2.5	0.0
County of Santa Barbara	007-530-035				Fatal flaw	REMOVED. Usable area is configured such that there is not adequate usable area in the correct configuration. Drainage area is also small.				0	Fatal flaw	2.4	0.0
County of Santa Barbara	097-093-001	Extra small			Fatal flaw	REMOVED. Drainage area very small.	0			0	Fatal flaw	2.4	0.0
County of Santa Barbara	097-371-028	Extra small			Fatal flaw	REMOVED. Drainage area very small and usable area covered by parking lot.	0			0	Fatal flaw	2.4	0.0
County of Santa Barbara	097-371-029	Extra small			Fatal flaw	REMOVED. Drainage area very small and usable area covered by parking lot.	0			0	Fatal flaw	2.4	0.0
CVWD	001-190-098	Small (>75%)	3	0	No issues	Open land between residential area and 101	2	2	0	3	2.0	2.5	2.3
CVWD	001-020-029	Medium (<25%)			Minor issues	At upper end of storm drain, primarily receives hillside runoff	1			2	1.5	2.8	2.1
CVWD	001-180-026	Small (>75%)	3	0%	No issues	At outfall end of storm drain that runs through a housing development	2	2	0	3	2.0	2.2	2.1
CVWD	001-020-011	Medium (<25%)			Minor issues	At upper end of storm drain, primarily receives hillside runoff	1			2	1.5	2.5	2.0
CVWD	001-020-030	Medium (<25%)			Minor issues	At upper end of storm drain, primarily receives hillside runoff	1			2	1.5	2.4	1.9

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CVWD	001-020-039	Medium (<25%)			Minor issues	At upper end of storm drain, primarily receives hillside runoff	1			2	1.5	2.4	1.9
CVWD	001-020-038	Medium (<25%)			Minor issues	At upper end of storm drain, primarily receives hillside runoff	1			2	1.5	2.3	1.9
CVWD	001-020-010	Medium (<25%)			Minor issues	At upper end of storm drain, primarily receives hillside runoff	1			2	1.5	2.2	1.8
CVWD	001-470-001	Small (>75%)	2	0	Major issues	Only about 2.5 acres of usable area since rest is distributed as roads between apartments, primarily drawing stormwater only from within parcel	2	1	0	1	1.2	2.3	1.8
CVWD	001-010-022	Small (25-75%)	3	0%	Major issues	Narrow strip on bluff near railroad	1	2	0	1	1.1	2.2	1.6
CVWD	155-170-029	Large (<10%)	0	0%	Minor issues	At upper end of storm drain, primarily receives hillside runoff	1	0	0	2	1.0	2.2	1.6
CVWD	155-170-068	Large (<10%)	0	0%	Major issues	At upper end of storm drain, primarily receives hillside runoff, small remaining usable area	1	0	0	1	0.7	2.2	1.4
CVWD	001-470-040	Extra small	2	0	Major issues	Very small, adjacent to 001-190-098 and 001-470-001, so may be feasible if combined	0	1	0	1	0.5	2.3	1.4
CVWD	001-080-038	Small (<25%)	1	0%	Minor issues	At upper end of storm drain, primarily relies on onsite runoff	0	0	0	2	0.6	2.2	1.4
CVWD	001-480-038				Fatal flaw	Unusable area between apartments				0	Fatal flaw	2.3	0.0
Goleta	077-130-006	Medium (>75%)	3	0-25%	No issues	Should divert from MS4 just southwest of the parcel to maximize drainage area	3	2	1	3	2.5	2.4	2.5
Goleta	079-121-011	Medium (>75%)	3	0%	Minor issues	May need to divert from multiple MS4s to maximize drainage area.	3	2	0	2	2.1	2.3	2.2
Goleta	077-351-001	Small (25-75%)	3	0%	No issues	Minor tree cover. Fairly small drainage area.	1	2	0	3	1.7	2.4	2.0
Goleta	079-383-013	Small (>75%)	3	0%	Minor issues	Moderate tree/vegetation coverage	2	2	0	2	1.7	2.3	2.0
Goleta	079-121-013	Medium (25-75%)	3	0-25%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Moderate trees/vegetation.	2	2	1	1	1.6	2.4	2.0
Goleta	079-121-004	Medium (25-75%)	3	0-25%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Located on school property. Majority of drainage area outside City area.	2	2	1	1	1.6	2.3	1.9
Goleta	077-480-062	Small (25-75%)	2	0%	Major issues	Would need to divert from two storm drains. Even with two diversions, drainage area is just slightly over 10 acres (urban area). Also an option to divert from R/W for a medium drainage area (but majority of R/W drainage area is outside of City area). Directly adjacent to agricultural fields. Could combine with some area from 077-470-051.	1	1	0	1	0.9	2.5	1.7
Goleta	077-470-051	Medium (<25%)	2	0%	Major issues	Combine with 077-480-062 (see other notes for that parcel).	1	1	0	1	0.9	2.4	1.6
Goleta	077-530-021	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Located on a golf course.	1		0	1	0.8	2.3	1.6
Goleta	077-530-019	Medium (<25%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Majority of drainage area outside City area.	1		0	1	0.8	2.3	1.6
Goleta	069-392-008	Extra small	2	0%	Fatal flaw	REMOVE. Very small drainage area (< 10 acres urban/impervious area)	0	1	0	0	Fatal flaw	2.5	0.0
Goleta	069-380-011	Extra small	2	0%	Fatal flaw	REMOVE. Very small drainage area and heavy trees/vegetation.	0	1	0	0	Fatal flaw	2.4	0.0
Goleta	079-560-008	Extra small			Fatal flaw	REMOVE. Very small drainage area.	0			0	Fatal flaw	2.3	0.0
MWD	007-220-001	Small (>75%)	2	>50%	Minor issues	Diversion from storm drain may need to cross waterbody	2	1	3	2	2.0	2.6	2.3
MWD	009-060-052	Medium (>75%)	2	0-25%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	3	1	1	1	1.7	2.1	1.9
MWD	009-060-050	Small (>75%)	2	25-50%	Minor issues	Heavy vegetation	2	1	2	2	1.8	2.0	1.9
MWD	007-350-008	Small (25-75%)	2	25-50%	Major issues	Heavy tree/vegetation cover	1	1	2	1	1.2	2.3	1.7
MWD	011-140-033	Medium (25-75%)	2	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	1	0	1	1.2	2.1	1.7
MWD	005-020-051	Medium (25-75%)	0	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.1	1.6
MWD	007-240-027	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.1	1.6
MWD	007-530-009	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.1	1.6

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MWD	007-530-036	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.1	1.6
MWD	007-210-007	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.1	1.6
MWD	005-020-050	Medium (<25%)	0		Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Usable area on a golf course.	1	0		1	0.8	2.3	1.5
MWD	007-120-050	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.0	1.5
MWD	007-530-007	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.0	1.5
MWD	005-240-011	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.0	1.5
MWD	007-120-071	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.0	1.5
MWD	009-203-011	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.0	1.5
MWD	005-060-028	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.0	1.5
MWD	007-250-014	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	0	0	1	1.0	2.0	1.5
MWD	009-333-011	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.0	1.5
MWD	007-090-038	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	1		0	1	0.8	2.0	1.4
MWD	007-530-035	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area not suitable configuration	1			0	Fatal flaw	2.4	0.0
MWD	007-350-038	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area covered by a home/heavy trees (not vacant)	1			0	Fatal flaw	2.3	0.0
MWD	009-360-047	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area covered by heavy trees/vegetation	1			0	Fatal flaw	2.3	0.0
MWD	009-480-016	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area covered by heavy trees/vegetation	1			0	Fatal flaw	2.3	0.0
MWD	005-060-014	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area not suitable configuration	1			0	Fatal flaw	2.2	0.0
MWD	009-010-003	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area mostly covered by paved area and not in a suitable configuration	1			0	Fatal flaw	2.2	0.0
MWD	009-600-020	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area not suitable configuration	1			0	Fatal flaw	2.1	0.0
MWD	007-010-003				Fatal flaw	REMOVE. Usable area not suitable configuration				0	Fatal flaw	2.1	0.0
MWD	007-170-029	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area covered by heavy trees/vegetation	1			0	Fatal flaw	2.1	0.0
MWD	007-540-001	Large (10-50%)	1	0%	Fatal flaw	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). The usable area also has heavy tree coverage.	2	0	0	0	Fatal flaw	2.1	0.0
MWD	009-010-004	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area not suitable configuration	1			0	Fatal flaw	2.1	0.0
MWD	009-332-008	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area covered by paved area/buildings	1			0	Fatal flaw	2.1	0.0
MWD	009-332-009	Small (25-75%)			Fatal flaw	REMOVE. Current MS4 shown results in very small drainage area and usable area covered by paved area/buildings	1			0	Fatal flaw	2.1	0.0
Solvang	137-360-056	Medium (>75%)	4	>50%	Minor issues	Open land between residential neighborhoods, main stormwater source on other side of 2-lane road	3	2	3	2	2.5	2.3	2.4
Solvang	137-160-062	Medium (>75%)	4	0-25%	No issues	Open space, park, and baseball diamond	3	2	1	3	2.5	2.3	2.4
Solvang	137-670-001	Medium (>75%)	3	0-25%	No issues	Large area borders several catchments and stormdrains, 3 water wells within parcel (cut out)	3	2	1	3	2.5	2.2	2.4

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Solvang	139-181-014	Small (>75%)	2	>50%	Minor issues	Many trees, a few structures, appears to have irrigated lawn	2	1	3	2	2.0	2.2	2.1
Solvang	137-670-002	Medium (>75%)	3	0%	Major issues	Small space between two water wells	3	2	0	1	1.8	2.2	2.0
Solvang	139-213-016	Small (>75%)	2	>50%	Major issues	Building covers 50%, parking lot another 25%	2	1	3	1	1.7	2.2	1.9
Solvang	137-470-026	Small (25-75%)	3	0%	No issues	Open space at town fringe	1	2	0	3	1.7	2.2	1.9
Solvang	137-132-009	Small (25-75%)	3	0%	No issues	Open space at town fringe, size of one residential lot	1	2	0	3	1.7	2.2	1.9
Solvang	139-540-011	Small (<25%)	4	25-50%	No issues	Vacant land, would have very large drainage area if pulling from stream	0	2	2	3	1.6	2.2	1.9

Table G-13. Direct Use Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
Buellton	099-690-034	Small (>75%)	5		Minor issues	Usable area on golf course	2	3		2	2.2	2.7	2.5
Buellton	099-550-077	Small (>75%)	5		Minor issues	Majority of usable area is paved (parking lot or tennis courts) or in configuration not suitable for BMP	2	3		2	2.2	2.6	2.4
Buellton	099-670-004	Small (25-75%)	2		Major issues	Portion of usable area is paved parking lot, minimal area available	1	1		1	1.0	3.0	2.0
Buellton	099-380-056	Small (>75%)	3		Minor issues	Majority of usable area is paved (parking lot or buildings), some open space area available. Located on church property.	2	2		2	2.0	2.0	2.0
Buellton	099-251-021	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	2.5	0
Buellton	099-450-012	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	1.8	0
Carpinteria	003-230-018	Medium (>75%)	4	0	No issues	Located on a school grass area	3	2	0	3	2.4	3.0	2.7
Carpinteria	003-323-001	Medium (>75%)	4	0	No issues	Located on school property	3	2	0	3	2.4	2.8	2.6
Carpinteria	004-008-067	Small (>75%)	2	0	No issues		2	1	0	3	1.8	2.8	2.3
Carpinteria	004-004-031	Small (25-75%)	5	0	Minor issues	Majority of usable area is covered by Carpinteria High School tennis courts and track and field	1	3	0	2	1.6	2.9	2.2
Carpinteria	001-170-020	Small (>75%)	3	0	Minor issues	Storm drain not within usable area	2	2	0	2	1.7	2.7	2.2
County of Santa Barbara	069-060-020	Medium (>75%)	3	0%	Minor issues	School property.	3	2	0	2	2.1	2.8	2.4
County of Santa Barbara	065-180-044	Small (>75%)	3	0-25%	Minor issues	School property.	2	2	1	2	1.9	2.8	2.3
County of Santa Barbara	065-040-017	Small (>75%)	2	0-25%	Minor issues	School property, only usable area on baseball fields.	2	1	1	2	1.7	2.8	2.2
County of Santa Barbara	061-220-009	Large (10-50%)	3	25-50%	Major issues	NOTE: this project would need to divert from the R/W (channel), not MS4 (MS4 drainage area is very small).	2	2	2	1	1.7	2.7	2.2
County of Santa Barbara	065-441-001	Small (>75%)	3	0%	Major issues	Minimal reuse oppurtunities. Usable area fairly small	2	2	0	1	1.4	2.7	2.1
County of Santa Barbara	069-540-039	Large (<10%)	2	0%	Major issues	NOTE: this project would need to divert from the R/W (channel), not MS4 (MS4 drainage area is very small). Only ~0.4 acres available (due to configuration of usable area)	1	1	0	1	0.9	3.0	1.9
County of Santa Barbara	069-580-037	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W (channel), not MS4 (MS4 drainage area is very small). Very small usable area available (due to configuration) and moderate trees/vegetation. None of drainage area is within County area.	1		0	1	0.8	3.0	1.9
County of Santa Barbara	069-431-001	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W (channel), not MS4 (MS4 drainage area is very small). Majority of drainage area outside of County area.	1		0	1	0.8	2.7	1.8
County of Santa Barbara	067-291-003	Large (<10%)	1	0-25%	Major issues	NOTE: this project would need to divert from the R/W (channel), not MS4 (MS4 drainage area is very small). Potential reuse oppurtunities are limited (undeveloped park area)	1	0	1	1	0.8	2.7	1.8
County of Santa Barbara	004-009-053				Fatal flaw	REMOVED. Drainage area very small.				0	Fatal flaw	2.7	0.0
CVWD	003-230-018	Medium (>75%)	4	0	No issues	Located on a school grass area	3	2	0	3	2.4	3.0	2.7
CVWD	003-323-001	Medium (>75%)	4	0	No issues	Located on school property	3	2	0	3	2.4	2.8	2.6
CVWD	001-020-021	Medium (25-75%)			Minor issues	Small narrow area surrounded by nurseries and greenhouses	2			2	2.0	2.8	2.4
CVWD	004-008-067	Small (>75%)	2	0	No issues		2	1	0	3	1.8	2.8	2.3
CVWD	004-004-031	Small (25-75%)	5	0	Minor issues	Majority of usable area is covered by Carpinteria High School tennis courts and track and field	1	3	0	2	1.6	2.9	2.2
Goleta	069-322-011	Medium (>75%)	3	0%	No issues	Reuse oppurtunity is the same park. Combine with usable area on 069-413-010	3	2	0	3	2.4	2.9	2.6
Goleta	071-140-064	Medium (>75%)	4	>50%	Minor issues	Majority of usable area appears to be covered by crops. Reuse oppurtunity is agricultural fields.	3	2	3	2	2.5	2.7	2.6
Goleta	069-413-010	Medium (>75%)	3	0%	No issues	Reuse oppurtunity is the same park. Combine with usable area on 069-322-011	3	2	0	3	2.4	2.8	2.6
Goleta	077-060-014	Small (>75%)	3	0%	Minor issues	Located on school property. Reuse oppurtunity is playing fields at the school.	2	2	0	2	1.7	2.8	2.3
Goleta	077-160-061	Medium (>75%)	3	0%	Major issues	Very limited reuse oppurtunity. Would need to divert from multiple storm drains to maximize drainage area	3	2	0	1	1.8	2.7	2.2

Table G-13. Direct Use Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
Goleta	077-470-052	Medium (<25%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Majority of drainage area outside City area. Reuse opportunity is also minimal (it is just an open space area in a residential neighborhood)	1		0	1	0.8	2.8	1.8
Goleta	069-153-001	Small (>75%)	3	0%	Fatal flaw	Usable area configuration likely not feasible for implementation (long and narrow with high trees/vegetation)	2	2	0	0	Fatal flaw	3.0	0.0
Goleta	073-440-020	Extra small	3	0%	Fatal flaw	Drainage area is very small	0	2	0	0	Fatal flaw	2.7	0.0
Guadalupe	113-070-024	Small (25-75%)			Minor issues	Located on school property.	1			2	1.5	2.6	2.0
Guadalupe	113-070-020	Small (25-75%)			Minor issues	Located on agricultural area.	1			2	1.5	2.3	1.9
Guadalupe	115-202-013	Small (25-75%)			Minor issues	Located on cemetery property, use APN 115-202-014 instead	1			2	1.5	2.3	1.9
Guadalupe	113-070-025	Small (25-75%)			Minor issues	Located on agricultural area.	1			2	1.5	2.1	1.8
Guadalupe	115-202-014	Small (25-75%)			Minor issues	Located on cemetery property.	1			2	1.5	2.1	1.8
Guadalupe	115-140-014	Small (<25%)			No issues		0			3	1.4	2.1	1.7
Guadalupe	115-020-007	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.6	0.0
Guadalupe	113-070-023				Fatal flaw	REMOVED. Inadequate configuration for BMP				0	Fatal flaw	2.3	0.0
Guadalupe	115-020-036	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.1	0.0
Guadalupe	113-070-005	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	1.8	0.0
MWD	155-150-013	Medium (<25%)			Minor issues	Limited opportunity for reuse on parcel	1			2	1.5	2.0	1.7
MWD	155-150-023	Medium (<25%)			Minor issues	Limited opportunity for reuse on parcel	1			2	1.5	2.0	1.7
MWD	009-151-006	Small (25-75%)	2	0%	Minor issues	Limited opportunity for reuse on parcel	1	1	0	2	1.2	2.3	1.7
MWD	009-151-007	Small (25-75%)	2	0%	Minor issues	Limited opportunity for reuse on parcel. Combine with 015-300-001.	1	1	0	2	1.2	2.0	1.6
MWD	155-040-033	Medium (<25%)			Minor issues	Reuse opportunity is agriculture.	1			2	1.5	1.6	1.6
MWD	015-300-001	Small (25-75%)	2	0%	Minor issues	Limited opportunity for reuse on parcel. Combine with 009-151-007.	1	1	0	2	1.2	1.7	1.4
MWD	011-010-002				Fatal flaw	REMOVED. Usable area under heavy vegetation/trees				0	Fatal flaw	2.0	0.0
MWD	155-010-036				Fatal flaw	REMOVED. Usable area under heavy vegetation/trees				0	Fatal flaw	1.8	0.0
MWD	155-250-009				Fatal flaw	REMOVED. Usable area under heavy vegetation/trees				0	Fatal flaw	1.7	0.0
MWD	007-020-011				Fatal flaw	Usable area under heavy vegetation/trees				0	Fatal flaw	1.6	0.0
MWD	005-020-050				Fatal flaw	REMOVED. Usable area under heavy vegetation/trees				0	Fatal flaw	1.6	0.0
MWD	155-250-029				Fatal flaw	REMOVED. Usable area under heavy vegetation/trees and a building				0	Fatal flaw	1.5	0.0
Solvang	137-260-021	Medium (>75%)	4	25-50%	No issues	Open space between residential areas and roads	3	2	2	3	2.7	2.7	2.7
Solvang	139-490-074	Medium (>75%)	4	25-50%	No issues	Open space between residential areas and roads	3	2	2	3	2.7	2.6	2.6
Solvang	139-300-001	Small (>75%)	3	0	No issues	Parcel split into 3 usable areas on either side of a creek, two on same side as storm drains	2	2	0	3	2.0	2.9	2.4
Solvang	139-250-005	Medium (<25%)	4	25-50%	No issues	Golf course, usable area split into two large areas, only one with storm drain	1	2	2	3	2.0	2.6	2.3
Solvang	137-110-062	Extra small			Major issues	Drainage area equal to parcel unless stream is used as source	0			1	0.5	2.6	1.5
UCSB	073-120-014	Medium (25-75%)		0-25%	No issues	Drainage area could be much larger if pulling from storm drains across the street from Isla Vista	2		1	3	2.2	2.9	2.5
UCSB	073-120-013	Medium (25-75%)		>50%	Minor issues	Storke Family and Santa Ynez Apartments and parking lots cover much of the usable area, includes housing PLU	2		3	2	2.2	2.7	2.4
UCSB	073-090-056	Medium (25-75%)	3	0%	No issues	Parcel split into two areas, one with storm drain and the other without (open space)	2	2	0	3	2.0	2.7	2.4
UCSB	073-090-029	Medium (25-75%)	3	0%	No issues	Shares catchment with APN 073-090-056	2	2	0	3	2.0	2.6	2.3
UCSB	073-090-074	Medium (<25%)	2	0%	Minor issues	May rely on overland flow on parcel rather than conduits, largely undeveloped bluff area	1	1	0	2	1.2	2.7	1.9
UCSB	073-450-001	Small (25-75%)		0-25%	Minor issues	Nearest storm drain pulls from Elings Hall area, includes bus stop PLU	1		1	2	1.4	2.0	1.7
UCSB	071-200-017				Fatal flaw	Goleta Beach - Remove from UCSB				0	Fatal flaw	2.4	0.0

Table G-14. Dry Well Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
Carpinteria	004-007-057	Medium (>75%)	3	0	No issues		3	2	0	3	2.4	2.9	2.6
Carpinteria	001-261-004	Small (>75%)	3	0	No issues		2	2	0	3	2.0	2.9	2.4
Carpinteria	004-005-005	Small (>75%)	3	0	No issues		2	2	0	3	2.0	2.9	2.4
Carpinteria	004-008-067	Small (>75%)	2	0	No issues		2	1	0	3	1.8	3.0	2.4
Carpinteria	001-070-036	Medium (25-75%)	3	0	Minor issues	Storm drain not within usable area	2	2	0	2	1.7	2.7	2.2
Carpinteria	001-170-020	Small (>75%)	3	0	Minor issues	Storm drain not within usable area	2	2	0	2	1.7	2.7	2.2
Carpinteria	004-004-031	Small (25-75%)	5	0	Minor issues	Majority of usable area is covered by Carpinteria High School tennis courts and track and field	1	3	0	2	1.6	2.9	2.2
County of Santa Barbara	073-090-065	Small (>75%)	3	>50%	Minor issues	Usable area next to road (but open space) and very narrow	2	2	3	2	2.2	3.0	2.6
County of Santa Barbara	069-060-020	Medium (>75%)	3	0%	Minor issues	School property.	3	2	0	2	2.1	3.0	2.5
County of Santa Barbara	065-180-044	Small (>75%)	3	0-25%	Minor issues	School property.	2	2	1	2	1.9	3.0	2.4
County of Santa Barbara	069-350-032	Small (>75%)	3	0-25%	Minor issues	Tennis courts and trees cover significant amount of usable area	2	2	1	2	1.9	3.0	2.4
County of Santa Barbara	059-140-029	Medium (25-75%)	3	0-25%	Major issues	Vast majority of usable area is impervious/buildings	2	2	1	1	1.6	3.0	2.3
County of Santa Barbara	069-540-039	Small (>75%)	2	0%	Minor issues	Small usable area (due to configuration)	2	1	0	2	1.5	3.0	2.2
County of Santa Barbara	065-040-017	Small (>75%)	2	0-25%	Major issues	School property, only usable area is baseball fields. Proposed in GWD SWRP.	2	1	1	1	1.4	3.0	2.2
County of Santa Barbara	155-180-079	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W (channel), not MS4 (MS4 drainage area is very small). Small usable area	1		0	1	0.8	3.0	1.9
County of Santa Barbara	069-580-037	Large (<10%)		0%	Major issues	NOTE: this project would need to divert from the R/W (channel), not MS4 (MS4 drainage area is very small). Small usable area (due to configuration) and very minimal drainage area in County area	1		0	1	0.8	3.0	1.9
County of Santa Barbara	155-170-029	Large (<10%)	0	0%	Fatal flaw	Usable area intersects with channel too much, in adequate usable area	1	0	0	0	Fatal flaw	3.0	0.0
CVWD	004-007-057	Medium (>75%)	3	0	No issues		3	2	0	3	2.4	2.9	2.6
CVWD	001-020-021	Medium (25-75%)			Minor issues	Small narrow area	2			2	2.0	3.0	2.5
CVWD	001-261-004	Small (>75%)	3	0	No issues		2	2	0	3	2.0	2.9	2.4
CVWD	004-005-005	Small (>75%)	3	0	No issues		2	2	0	3	2.0	2.9	2.4
CVWD	004-008-067	Small (>75%)	2	0	No issues		2	1	0	3	1.8	3.0	2.4
CVWD	004-004-031	Small (25-75%)	5	0	Minor issues	Majority of usable area is covered by Carpinteria High School tennis courts and track and field	1	3	0	2	1.6	2.9	2.2
CVWD	155-170-029	Large (<10%)	0	0	Minor issues	At upper end of storm drain, primarily receives hillside runoff	1	0	0	2	1.0	3.0	2.0
CVWD	155-180-079	Large (<10%)	0	0	Minor issues	At upper end of storm drain, primarily receives hillside runoff	1	0	0	2	1.0	3.0	2.0
Goleta	073-090-065	Medium (>75%)	3	25-50%	No issues	Usable area is narrow (but likely fine for dry wells). Would need to divert from two storm drains to maximize drainage area	3	2	2	3	2.7	3.0	2.8
Goleta	069-322-011	Medium (>75%)	3	0%	No issues	Combine with 069-560-032.	3	2	0	3	2.4	2.9	2.6
Goleta	069-560-032	Medium (>75%)	3	0%	No issues	Combine with 069-322-011.	3	2	0	3	2.4	2.9	2.6
Goleta	069-153-001	Medium (>75%)	3	0%	Major issues	Heavy tree/vegetation. Very close to stream (may have issues with low depths to groundwater)	3	2	0	1	1.8	3.0	2.4
Goleta	077-060-014	Small (>75%)	3	0%	Minor issues	Located on school property	2	2	0	2	1.7	3.0	2.4
Goleta	077-361-011	Small (>75%)	3	0%	Minor issues	Moderate tree coverage (northern portion of parcel is more open, but further from MS4 source)	2	2	0	2	1.7	3.0	2.4
Goleta	073-230-049	Small (>75%)	3	0-25%	Minor issues	Need to investigate ability to divert from MS4 further	2	2	1	2	1.9	2.9	2.4
Goleta	079-322-001	Medium (25-75%)	4	0-25%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	2	1	1	1.6	3.0	2.3
Goleta	079-332-014	Medium (25-75%)	4	0-25%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	2	2	1	1	1.6	3.0	2.3
Goleta	077-470-051	Medium (<25%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Majority of drainage area outside City area.	1		0	1	0.8	3.0	1.9
Goleta	077-470-052	Medium (<25%)		0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small). Majority of drainage area outside City area.	1		0	1	0.8	3.0	1.9

Table G-14. Dry Well Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
Goleta	073-195-023	Extra small	3	0%	Fatal flaw	REMOVE. Very small drainage area (< 10 acres urban/impervious area)	0	2	0	0	Fatal flaw	2.9	0.0
Guadalupe	115-140-014	Small (<25%)			No issues		0			3	1.4	2.3	1.8
Guadalupe	113-450-004	Small (<25%)			Minor issues	Most of the usable area is on an agricultural field. Drainage area is all non-urban. Combine with 113-450-006.	0			2	0.9	2.7	1.8
Guadalupe	113-450-006	Small (<25%)			Minor issues	Most of the usable area is on an agricultural field. Drainage area is all non-urban. Combine with 113-450-004.	0			2	0.9	2.7	1.8
Guadalupe	113-450-007	Small (<25%)			Major issues	All of the usable area is on an agricultural field. Drainage area is all non-urban.	0			1	0.5	2.5	1.5
Guadalupe	113-040-001	Small (<25%)			Major issues	All of the usable area is on an agricultural field. Drainage area is very small and mostly non-urban.	0			1	0.5	2.3	1.4
Guadalupe	113-450-009	Small (<25%)			Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	0			1	0.5	2.1	1.3
Guadalupe	113-450-008	Small (<25%)			Major issues	NOTE: this project would need to divert from the R/W, not MS4 (MS4 drainage area is very small).	0			1	0.5	1.5	1.0
Guadalupe	113-450-005	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.7	0.0
Guadalupe	113-040-004	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.3	0.0
Guadalupe	113-040-023	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.3	0.0
Guadalupe	115-202-013	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.3	0.0
MWD	005-210-009	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4.	2	0	0	1	1.0	1.8	1.4
MWD	005-260-018	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4. Located very close to ocean.	2	0	0	1	1.0	1.8	1.4
MWD	005-210-026	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4.	2	0	0	1	1.0	1.4	1.2
MWD	005-380-034	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4. Combine with 005-380-035. Very close to ocean.	2	0	0	1	1.0	1.3	1.1
MWD	005-380-035	Large (10-50%)	1	0%	Major issues	NOTE: this project would need to divert from the R/W, not MS4. Combine with 005-380-034. Very close to ocean.	2	0	0	1	1.0	1.1	1.0
UCSB	073-090-065	Medium (>75%)	3	0%	No issues	small usable area at edge of old golf course, includes two outfalls on parcel that pull from several parcels	3	2	0	3	2.4	3.0	2.7
UCSB	073-120-013	Small (>75%)		>50%	Minor issues	Storke Family Apartments and parking lots cover most of the usable area	2		3	2	2.2	2.7	2.4
UCSB	073-090-074	Small (>75%)	3	0-25%	Minor issues	Two separate usable areas	2	2	1	2	1.9	2.7	2.3
UCSB	073-090-026	Small (>75%)	3	0%	Minor issues	May rely on overland flow rather than conduits	2	2	0	2	1.7	2.7	2.2
UCSB	073-620-023	Small (>75%)	3	0%	Major issues	Apartments and parking lots cover >75% of the usable area	2	2	0	1	1.4	2.6	2.0
UCSB	073-090-069	Small (>75%)	2	0%	Major issues	May rely on overland flow rather than conduits	2	1	0	1	1.2	2.7	2.0
UCSB	073-630-038	Extra small	2	0%	Major issues	May rely on overland flow rather than conduits, nearest storm drain is on other side of a stream	0	1	0	1	0.5	2.7	1.6

Table G-15. Treatment Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
Buellton	099-251-075	Medium (>75%)	3		Minor issues	Located on school property. Combine with 099-251-076 and 099-251-077.	3	2		2	2.4	2.9	2.6
Buellton	099-251-076	Medium (>75%)	3		Minor issues	Located on school property. Combine with 099-251-075 and 099-251-077.	3	2		2	2.4	2.9	2.6
Buellton	099-251-077	Medium (>75%)	3		Minor issues	Located on school property. Combine with 099-251-075 and 099-251-076.	3	2		2	2.4	2.9	2.6
Buellton	099-690-003	Medium (>75%)	3		Minor issues	Usable area on WWTP property.	3	2		2	2.4	2.9	2.6
Buellton	099-284-001	Small (>75%)	5		No issues	Usable area in street median	2	3		3	2.6	2.6	2.6
Buellton	099-285-001	Small (>75%)	5		No issues	Usable area in street median	2	3		3	2.6	2.6	2.6
Buellton	099-293-001	Small (>75%)	5		No issues	Usable area in street median	2	3		3	2.6	2.5	2.5
Buellton	099-300-026	Small (>75%)	5		No issues	Usable area in street median	2	3		3	2.6	2.5	2.5
Buellton	099-690-034	Small (>75%)	5		Minor issues	Usable area on golf course	2	3		2	2.2	2.7	2.5
Buellton	099-261-027	Medium (>75%)	5		Major issues	Majority of usable area is paved or buildings, minimal open space	3	3		1	2.3	2.5	2.4
Buellton	099-550-077	Small (>75%)	5		Minor issues	Majority of usable area is paved (parking lot or tennis courts).	2	3		2	2.2	2.5	2.3
Buellton	137-200-094	Small (>75%)	5		Minor issues	Moderate tree coverage	2	3		2	2.2	2.5	2.3
Buellton	099-670-004	Small (25-75%)	2		Minor issues	Portion of usable area is paved parking lot, minimal area available	1	1		2	1.4	3.0	2.2
Buellton	099-251-021	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	2.7	0.0
Buellton	099-480-075	Extra small			Fatal Flaw	REMOVED. Drainage area very small.	0			0	Fatal Flaw	2.6	0.0
Carpinteria	003-230-018	Medium (>75%)	4	0	No issues	Located on a school grass area	3	2	0	3	2.4	3.0	2.7
Carpinteria	003-323-001	Medium (>75%)	4	0	No issues	Located on school property	3	2	0	3	2.4	3.0	2.7
Carpinteria	003-332-015	Medium (>75%)	4	0	No issues		3	2	0	3	2.4	3.0	2.7
Carpinteria	004-008-067	Small (>75%)	2	0	No issues		2	1	0	3	1.8	3.0	2.4
County of Santa Barbara	073-090-065	Small (>75%)	3	>50%	Minor issues	Usable area next to road (but open space) and very narrow	2	2	3	2	2.2	3.0	2.6
County of Santa Barbara	069-060-020	Medium (>75%)	3	0%	Minor issues	School property.	3	2	0	2	2.1	3.0	2.5
County of Santa Barbara	065-180-044	Small (>75%)	3	0-25%	Minor issues	School property.	2	2	1	2	1.9	3.0	2.4
County of Santa Barbara	069-350-032	Small (>75%)	3	0-25%	Minor issues	Tennis courts and trees cover significant amount of usable area	2	2	1	2	1.9	3.0	2.4
County of Santa Barbara	065-040-017	Small (>75%)	2	0-25%	Minor issues	School property, only usable area is baseball fields. Proposed in GWD SWRP.	2	1	1	2	1.7	3.0	2.3
County of Santa Barbara	059-140-029	Small (25-75%)	3	0-25%	Major issues	Vast majority of usable area is impervious/buildings	1	2	1	1	1.2	3.0	2.1
County of Santa Barbara	155-180-079	Large (<10%)	0	0%	Fatal flaw	REMOVED. Would need to divert from R/W	1	0	0	0	Fatal flaw	3.0	0.0
CVWD	003-230-018	Medium (>75%)	4	0	No issues	Located on a school grass area	3	2	0	3	2.4	3.0	2.7
CVWD	003-323-001	Medium (>75%)	4	0	No issues	Located on school property	3	2	0	3	2.4	3.0	2.7
CVWD	003-332-015	Medium (>75%)	4	0	No issues		3	2	0	3	2.4	3.0	2.7
CVWD	001-020-021	Medium (25-75%)			Minor issues	Small narrow area surrounded by nurseries and greenhouses	2			2	2.0	3.0	2.5
CVWD	004-008-067	Small (>75%)	2	0	No issues		2	1	0	3	1.8	3.0	2.4
CVWD	155-180-079	Large (<10%)	0	0	Minor issues	At upper end of storm drain, primarily receives hillside runoff	1	0	0	2	1.0	3.0	2.0
Goleta	073-090-065	Medium (>75%)	3	25-50%	Minor issues	Usable area is narrow. Would need to divert from two storm drains to maximize drainage area	3	2	2	2	2.4	3.0	2.7
Goleta	079-442-023	Medium (>75%)	3	0-25%	Major issues	Usable area very narrow and close to stream	3	2	1	1	1.9	3.0	2.5
Goleta	077-060-014	Small (>75%)	3	0%	Minor issues	Located on school property	2	2	0	2	1.7	3.0	2.4
Goleta	077-361-011	Small (>75%)	3	0%	Minor issues	Moderate tree coverage (northern portion of parcel is more open, but futher from MS4 source)	2	2	0	2	1.7	3.0	2.4
Goleta	069-153-001	Small (>75%)	3	0%	Major issues	Heavy tree/vegetation coverage	2	2	0	1	1.4	3.0	2.2
Goleta	077-470-051	Medium (<25%)		0%	Fatal flaw	REMOVED (this project would need to divert from the R/W, not MS4 [MS4 drainage area is very small])	1		0	0	Fatal flaw	3.0	0.0
Goleta	077-470-052	Medium (<25%)		0%	Fatal flaw	REMOVED (this project would need to divert from the R/W, not MS4 [MS4 drainage area is very small])	1		0	0	Fatal flaw	3.0	0.0
Goleta	079-322-001	Medium (25-75%)	4	0-25%	Fatal flaw	REMOVED (this project would need to divert from the R/W, not MS4 [MS4 drainage area is very small])	2	2	1	0	Fatal flaw	3.0	0.0
Goleta	079-332-014	Medium (25-75%)	4	0-25%	Fatal flaw	REMOVED (this project would need to divert from the R/W, not MS4 [MS4 drainage area is very small])	2	2	1	0	Fatal flaw	3.0	0.0

Table G-15. Treatment Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
Guadalupe	115-230-023	Small (>75%)			Minor issues	Located on school property.	2			2	2.0	2.6	2.3
Guadalupe	113-070-024	Small (25-75%)			Minor issues	Located on school property.	1			2	1.5	2.6	2.0
Guadalupe	113-070-020	Small (25-75%)			Minor issues	Located on agricultural area.	1			2	1.5	2.2	1.8
Guadalupe	113-070-025	Small (25-75%)			Minor issues	Located on agricultural area.	1			2	1.5	2.2	1.8
Guadalupe	113-450-004	Small (<25%)			Minor issues	Most of the usable area is on an agricultural field. Drainage area is all non-urban. Combine with 113-450-006.	0			2	0.9	2.6	1.8
Guadalupe	113-450-006	Small (<25%)			Minor issues	Most of the usable area is on an agricultural field. Drainage area is all non-urban. Combine with 113-450-004.	0			2	0.9	2.6	1.8
Guadalupe	113-040-001	Small (25-75%)			Major issues	Located on agricultural property.	1			1	1.0	2.2	1.6
Guadalupe	113-450-005	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.6	0.0
Guadalupe	115-020-007	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.6	0.0
Guadalupe	115-230-003	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.6	0.0
Guadalupe	115-103-012	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.5	0.0
Guadalupe	113-450-007	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.4	0.0
Guadalupe	113-030-012	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.3	0.0
Guadalupe	113-030-027	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.2	0.0
Guadalupe	113-040-004	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.2	0.0
Guadalupe	113-040-023	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.2	0.0
Guadalupe	113-070-023				Fatal flaw	REMOVED. Inadequate configuration for BMP				0	Fatal flaw	2.2	0.0
Guadalupe	113-070-030				Fatal flaw	REMOVED. Located outside City area.				0	Fatal flaw	2.2	0.0
Guadalupe	115-020-005	Extra small			Fatal flaw	REMOVED. Drainage area too small.	0			0	Fatal flaw	2.2	0.0
MWD	009-151-006	Small (25-75%)	2		No issues		1	1		3	1.7	2.2	1.9
MWD	009-151-007	Small (25-75%)	2		No issues		1	1		3	1.7	1.8	1.7
MWD	005-020-025	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.2	1.6
MWD	005-020-055	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.2	1.6
MWD	005-020-053	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.0	1.5
MWD	005-680-021	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	2.0	1.5
MWD	005-030-003	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	1.9	1.4
MWD	005-080-017	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	1.9	1.4
MWD	005-132-026	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	1.9	1.4
MWD	005-090-052	Small (25-75%)			Major issues	Current MS4 shown results in very small drainage area, need to further investigate MS4 to see if drainage area is larger.	1			1	1.0	1.8	1.4
Solvang	137-260-021	Medium (>75%)	4	25-50%	No issues	open space between residential areas and roads	3	2	2	3	2.7	2.6	2.6
Solvang	137-670-002	Medium (25-75%)	4	0%	No issues	walking trail through parcel, is adjacent to 137-670-001	2	2	0	3	2.0	2.9	2.4
Solvang	137-670-001	Medium (25-75%)	4	0%	No issues	is adjacent to 137-670-002	2	2	0	3	2.0	2.7	2.4
Solvang	139-300-001	Small (>75%)	3	0%	Minor issues	parcel split into 3 usable areas on either side of a creek, two on same side as storm drains	2	2	0	2	1.7	2.9	2.3
Solvang	139-310-049	Small (>75%)	4	0-25%	Major issues	Fragmented available land between apartments	2	2	1	1	1.6	2.6	2.1
UCSB	073-090-065	Medium (>75%)	3	0-25%	No issues	small usable area at edge of old golf course, includes two outfalls on parcel that pull from several adjacent parcels	3	2	1	3	2.5	3.0	2.8
UCSB	073-120-013	Medium (25-75%)		>50%	Minor issues	Storke Family and Santa Ynez Apartments and parking lots cover much of the usable area	2		3	2	2.2	2.9	2.5
UCSB	073-120-014	Medium (25-75%)		0-25%	No issues	Drainage area could be much larger if pulling from storm drains across the street from Isla Vista	2		1	3	2.2	2.9	2.5
UCSB	073-130-001	Medium (>75%)		0-25%	Major issues	UCSB campus has many large buildings and structures that cover most of the usable area	3		1	1	1.9	3.0	2.4

Table G-15. Treatment Ranked Projects (Phase II)

Cooperating Entity	APN	Observations				Comments	Prioritization Score						
		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability		Drainage Area Size and % Urban	LPR Model CPI	Trash Priority Land Use	Implementability	Weighted Phase II Score	Weighted Phase I Score	Overall Weighted Score
UCSB	073-090-074	Medium (25-75%)	3	0-25%	Minor issues	Usable area in three distince areas	2	2	1	2	1.9	2.7	2.3
UCSB	073-090-069	Extra small	2		Fatal flaw	Small sliver of land at top of catchment area	0	1		0	Fatal flaw	2.7	0.0