

## Region 1 Proposed RTMP Projects as of 11/10/2015

Project Name	Sponsor	Description	Amount of Net Baseline Reduction (projects showing greater reductions ranked higher)
Adopt Trail 37606	MCBC	A proposal to 1) decommission several undesignated social trails in Camino Alto OSP; 2) adopt a current social trail in Camino Alto that connects Lower Summit; and Middle Summit Fire Roads, and allow multiuse traffic on it.	-50
Build New Trail in Blithedale Summit	MCBC	A proposal to 1) decommission several undesignated trails in Blithedale Summit OSP and Camino Alto OSP and 2) build a 3400 foot bike/hike trail to connect Glen Fire Road in Blithedale Preserve to Middle Fire Road in Camino Alto Preserve.	-42
Open Bob Middaugh Trail to Bikes	MCBC	A proposal to 1) improve stream crossings; 2) improve sight lines and install speed control features; and 3) open Bob Middaugh Trail to bicycle use.	-8
Open King Mountain Loop Trail to Bikes	Access 4 Bikes	A proposal to 1) repair and improve drainage; 2) improve sightlines; and 3) open a portion of King Mountain Loop Trail to bicycle use.	-5

## Region 1 Project Proposals Received Since Last Update that Were Not Scoreable or Did Not Show Net Baseline Improvement [Date of previous update: N/A]

Project Name	Sponsor	Description	Reason for not Scoring
Bob Middaugh Trail/Alto Bowl OSP Under Protocols	Scott Valley HOA	Maintain MCOSD policy prohibiting bicycle access	No scoreable actions proposed.
Wet weather closure Middaugh & Horse Hill Trails	Alto Bowl Horseowners Assoc. (ABHA)	Implement voluntary seasonal closures, educational programs	No scoreable actions proposed.
Change of Use {No Project} Middaugh Trail	ABHA	Do not change use on Middaugh Trail	No scoreable actions proposed.
Horse Hill Trail Rehabilitation	ABHA	Rehabilitate Gas Line Trail and Horse Hill Trails within the existing utility corridor.	Proposed path exhibits high degree of inconsistency with adopted design standards.
PG&E Pipeline Easement Upgrade	Mill Valley Meadows HOA	Coordinate with PG&E to improve gas line trail [no specifics given]; no change-in-use.	No scorable actions proposed.
Fostering Discovery, Learning and Stewardship	ABHA/Orth	Removal of non-natives, educational programs.	No scoreable actions proposed.
Bob Middaugh Trail Change-In-Use	Access 4 Bikes	Change of use in Bob Middaugh Trail to allow bicycle use (no physical actions proposed)	No scorable actions proposed.
Corte Madera Ridge Bypass Trail	Access 4 Bikes	New trail connecting Corte Madera Ridge with Camino Alto Preserve	Did not generate required net baseline reduction.

**Notes:** Project selection and budgeting are subject to many factors. Inclusion of a proposed project on this list, even when highly ranked, does not guarantee that a project will be selected for implementation in the near or long term. Likewise, project proposals shown above as “not scoreable” are not necessarily regarded by the MCOSD as being unworthy ideas in and of themselves. Rather, they simply could not be evaluated in their current format using the RTMP criteria and process. In some cases, the proposal did not include sufficient detail to be scored using the criteria based tool. In other cases, none of the activities proposed are such that they would ever produce measurable changes to the evaluation criteria, regardless of the level of detail provided (please see RTMP pages 5.2-5.3 for a detailed description of RTMP project types). Some of these proposed projects, for instance those describing voluntary

seasonal closures or educational programs, may still be implementable as non-RTMP initiatives or, alternatively, proponents may choose to alter their proposals to include scoreable actions and make resubmissions at any time. Proposed projects selected for budgeting and implementation are subject to change, including the possibility of substantial changes, as they work their way through the required public outreach, planning, design and CEQA review phases. For more detailed information on the RTMP project proposal, evaluation, selection, and implementation process, please see Chapter 5 of the RTMP.