#### State of California The Natural Resources Agency Santa Monica Mountains Conservancy

#### PROPOSITION 68 GRANT PROGRAM GUIDELINES

#### TABLE OF CONTENTS

Secti	ion 1. Introduction	
1.0.	Preamble	3
1.1.	Presidential Memorandum	4
1.2.	Purpose	5
1.3.	Definitions	5
	ion 2. Eligibility and Priorities	
2.0.	Eligible Grantees	6
2.1.	General Eligibility Requirements.	
2.2.	Strategic Objectives	7
2.3.	Common Ground	
2.4.	Disadvantaged Community Investment and Co-Benefits	
2.5.	Climate Change	9
	ion 3. Eligible Project Categories	
3.0.	Eligible Project Categories	
3.1.	Resource Protection and Restoration Projects	
3.2.	Vegetation Management and Fire Safety Projects	
3.3	Visitor Serving Development and Improvement Projects	
3.4.	Community Access, Education and Interpretation Projects	13
	ion 4. Grant Application Process	
4.0.	Grant Cycle	
4.1.	Technical Assistance	
4.2.	Submission of Application	
4.3.	Contents of Application	16
4.4.	Review and Evaluation	17
	ion 5. Application Evaluation	
5.0.	Application Review	
5.1.	Resource Protection and Restoration Projects	17
5.2.	Vegetation Management and Fire Safety Projects	17
5.3	Visitor Serving Development and Improvement Projects	18
5.4.	Community Access, Education and Interpretation Projects	18
5.5.	Climate Change Value	19
	ion 6. Additional Information	
6.0.	Ongoing Monitoring	
6.1.	Eligible Costs	
6.2.	Advance Payments	21
		• •
Secti	ion 7. Appendix	22

#### Section 1. Introduction

1.0. Preamble. The California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access for All Act of 2018 (Proposition 68) is codified as Division 45 (commencing with Section 80000) and Sections 5096.611 and 75089.5 of the Public Resources Code and Section 79772.5 of the Water Code. Proposition 68 authorizes \$4 billion in general obligation bonds to finance a drought, water, parks, climate, coastal protection, and outdoor access for all program. The Santa Monica Mountains Conservancy's ("Conservancy") Proposition 68 Grant Program Guidelines ("Guidelines") specifically pertain to grants funded by Proposition 68 and administered by the Conservancy.

Section 80001. (b) It is the intent of the people of California that all of the following shall occur in the implementation of this division:

- (1) The investment of public funds pursuant to this division will result in public benefits that address the most critical statewide needs and priorities for public funding.
- (2) In the appropriation and expenditure of funding authorized by this division, priority will be given to projects that leverage private, federal, or local funding or produce the greatest public benefit.
- (3) To the extent practicable, a project that receives moneys pursuant to this division will include signage informing the public that the project received funds from the California Drought, Water, Parks, Climate, Coastal Protection, and Outdoor Access For All Act of 2018.
- (4) To the extent practicable, when developing program guidelines for urban recreation projects and habitat protection or restoration projects, administering entities are encouraged to give favorable consideration to projects that provide urban recreation and protect or restore natural resources. Additionally, the entities may pool funding for these projects.
- (5) To the extent practicable, a project that receives moneys pursuant to this division will provide workforce education and training, contractor, and job opportunities for disadvantaged communities.
- (6) To the extent practicable, priority for funding pursuant to this division will be given to local parks projects that have obtained all required permits and entitlements and a commitment of matching funds, if required.

(7) To the extent practicable, administering entities should measure or require measurement of greenhouse gas emissions reductions and carbon sequestrations associated with projects that receive moneys pursuant to this division.

Chapter 7 of Proposition 68, entitled "California River Recreation, Creek and Waterway Improvements Program," allocates one hundred sixty-two million dollars (\$162,000,000) for projects to protect and enhance an urban creek. Thirty-seven million, five hundred thousand dollars (\$37,500,000) of the funds available in Chapter 7 is allocated to the Santa Monica Mountains Conservancy. Fifteen million dollars (\$15,000,000) of the funds allocated to the Santa Monica Mountains Conservancy in Chapter 7 shall be available for projects within the San Fernando Valley that protect or enhance the Los Angeles River watershed and its tributaries or headwaters, pursuant to Division 23 (commending with Section 33000) of the Public Resources Code.

Chapter 8 of Proposition 68, entitled "State Conservancy, Wildlife Conservation Board, and Authority Funding," allocates one hundred eighty million dollars (\$180,000,000) to state conservancies for projects according to their governing statutes for their specified purposes. Thirty million dollars (\$30,000,000) of the funds available in Chapter 8 is allocated to the Santa Monica Mountains Conservancy.

1.1. Presidential Memorandum. In addition to the purposes defined in Proposition 68, to the extent practicable, as identified in the <u>Presidential Memorandum--Promoting Diversity and Inclusion in Our National Parks, National Forests, and Other Public Lands and Waters, dated January 12, 2017, the public agencies that receive funds pursuant to this division will consider a range of actions that include, but are not limited to, the following:</u>

Conducting active outreach to diverse populations, particularly minority, low-income, and disabled populations and tribal communities, to increase awareness within those communities and the public generally about specific programs and opportunities.

Mentoring new environmental, outdoor recreation, and conservation leaders to increase diverse representation across these areas.

Creating new partnerships with state, local, tribal, private, and nonprofit organizations to expand access for diverse populations.

Identifying and implementing improvements to existing programs to increase visitation and access by diverse populations, particularly minority, low-income, and disabled populations and tribal communities.

Expanding the use of multilingual and culturally appropriate materials in public communications and educational strategies, including through social media strategies, as appropriate, that target diverse populations.

Developing or expanding coordinated efforts to promote youth engagement and empowerment, including fostering new partnerships with diversity-serving and youth-serving organizations, urban areas, and programs.

Identifying possible staff liaisons to diverse populations.

- 1.2. *Purpose*. These guidelines advise grant applicants with respect to the requirements and expectations of Proposition 68 funds granted by the Conservancy. For administrative and procedural guidance, grant applicants should review the Conservancy's Grant Administration Manual.
- 1.3. *Definitions*. For purposes of these Guidelines, the following definitions shall apply:

Community access: engagement programs, technical assistance, or facilities that maximize safe and equitable physical admittance, especially for low-income communities, to natural or cultural resources, community education, or recreational amenities

Conservation actions on private lands: projects with willing landowners that involve the adaptive flexible management or protection of natural resources in response to changing conditions and threats to habitat and wildlife. The actions may include the acquisition of conservation interests or fee interests in the land. These projects result in habitat conditions on private lands that, when managed dynamically over time, contribute to the long-term health and resiliency of vital ecosystems and enhance wildlife populations.

Disadvantaged community: a community with a median household income less than 80 percent of the statewide average.

Feasible: Possible to do easily or conveniently.

Interpretation: includes, but is not limited to, a visitor-serving amenity that enhances the ability to understand and appreciate the significance and value of natural, historical, and cultural resources and that may utilize educational materials in multiple languages, digital information, and the expertise of a naturalist or other skilled specialist.

*Preservation:* rehabilitation, stabilization, restoration, conservation, development, and reconstruction, or any combination of those activities.

*Protection*: those actions necessary to prevent harm or damage to persons, property, or natural, cultural, and historic resources, actions to improve access to public open-space areas, or actions to allow the continued use and enjoyment of property or

natural, cultural, and historic resources, and includes site monitoring, acquisition, development, restoration, preservation, and interpretation.

*Potential*: Capable of becoming real, and plausible given regulatory, financial and physical conditions.

*Promote*: To give publicity to so as to increase public awareness.

Restoration: The improvement of physical structures or facilities and, in the case of natural systems and landscape features, includes, but is not limited to, projects for the control of erosion, stormwater capture and storage or to otherwise reduce stormwater pollution, the control and elimination of invasive species, the planting of native species, the removal of waste and debris, prescribed burning, fuel hazard reduction, fencing out threats to existing or restored natural resources, road elimination, improving instream, riparian, or managed wetland habitat conditions, and other plant and wildlife habitat improvement to increase the natural system value of the property or coastal or ocean resource. Restoration also includes activities described in subdivision (b) of Section 79737 of the Water Code. Restoration projects shall include the planning, monitoring, and reporting necessary to ensure successful implementation of the project objectives.

Severely disadvantaged community: A community with a median household income less than 60 percent of the statewide average.

Watershed Health: A condition achieved when a watershed's ecological systems are properly functioning, and the watershed is resilient to, and recovers rapidly from, risks such as wildfire, climate change impacts, and loss of biological integrity.

#### Section 2. Eligibility and Priorities

- 2.0. Eligible Grantees. Applicants eligible to apply for Proposition 68 grant funding from the Conservancy include public agencies such as districts, joint powers authorities, cities, and counties, nonprofit organizations, public utilities, federally recognized Indian tribes, and state Indian tribes listed on the Native American Heritage Commission's California Tribal Consultation List.
- 2.1. General Eligibility Requirements. To be eligible for Proposition 68 grant funding, all projects must:
- Meet the required application and project selection criteria detailed in the subsequent sections:
- Be within the Santa Monica Mountains Conservancy Zone;
- Comply with the Santa Monica Mountains Conservancy Work Program;
- Comply with the Santa Monica Mountains Comprehensive Plan;
- Comply with San Gabriel and Los Angeles Rivers Watershed and Open Space Plan;

- Meet one or more of the purposes of Proposition 68;
- Comply with the objectives and priorities of the Conservancy identified in section 2.2;
- Contribute to the State's goals of reducing greenhouse gas emissions consistent the Conservancy's Climate Change Policy and Program; and
- Comply with the General Obligation Bond Law, commencing with Government Code Section 16720.
- 2.2. Strategic Objectives. The Conservancy's strategic objectives continue to be guided by the goal of an interlinking network of parks, trails, and open space for public use and wildlife habitat, ensuring future open space and recreational lands in Los Angeles and Ventura Counties. The goals and objectives were initially set in the Santa Monica Mountains Comprehensive Plan and the Rim of the Valley Trail Corridor Master Plan. They have been updated through a strategic planning process which included substantial public input. Updated work programs, developed with many public hearings throughout the region, provide additional guidance for implementation. The Conservancy's strategic objectives include:

#### Implement the Santa Monica Mountains Comprehensive Plan

- Complete fee and less than fee acquisition program
- Cooperate with National Park Service (NPS) and State Parks in implementing the Joint Efficiencies MOU
- Cooperate with NPS management plan for Santa Monica Mountains National Recreation Area (SMMNRA) and Santa Monica Mountains Zones
- Continue to maximize acquisition dollars by leveraging funds where appropriate

#### Implement the Rim of the Valley Trails Corridor Master Plan

- Complete land acquisition recommendations of the Plan
- Complete trails and trail amenities recommended by the Plan
- Cooperate with private sector in providing recreational opportunities
- Continue to maximize acquisition dollars by leveraging funds where appropriate

#### Implement the Los Angeles County River Master Plan

- Create fifty-one miles of continuous river parkway and greenbelt
- Develop recreation, park, trail and habitat restoration opportunities
- Increase community involvement
- Cooperate with local government and nonprofit partners and maximize acquisition dollars by leveraging funds where appropriate

#### Implement the San Gabriel and Los Angeles Rivers Watershed and Open Space Plan

- Restore balance between natural and human systems in the watersheds
- Land: Create, expand, and improve public open space and recreation for all communities, connect open space with a network of trails

- Water: Maintain and improve flood protection, establish riverfront greenways to cleanse water, improve quality of surface water and ground water
- Planning: Coordinate watershed planning across jurisdictions and boundaries, encourage multi-objective planning and projects, use science as a basis for planning

Further Cooperation with Local Governments in the Region to Secure Open Space and Parkland

- Strengthen partnership agreements with local governments and establish new joint powers entities throughout the region where appropriate
- Ensure that Conservancy land acquisition expertise is made available where needed
- Reduce state work load by utilizing local agency agreements and state and local partnerships wherever possible
- Develop comprehensive plan for areas not covered by initial Conservancy Comprehensive Plan and incorporate and link those areas to protect species and ecosystems

#### Expand Efforts to Integrate Nature into the Urban Environment

- Acquire or create parkland in urban areas that lack open space or natural parks
- Link and integrate new natural parks into existing park system—literally via transportation and physical linkages, thematically via programs and events
- Develop joint powers authorities with local government entities and urban interests
- Maximize funding opportunities through partnerships

Expand Education, Public Access, and Resource Stewardship Components in a Manner That Best Serves the Public, Protects Habitat, and Provides Recreational Opportunities

- Expand local government, school district, and nonprofit ventures to provide increased educational and access opportunities
- Link key habitat areas strategically to protect species and ecosystems through acquisition and cooperation with other resource management agencies
- Increase resource stewardship and educational/interpretative capabilities within the Zone
- Create comprehensive, regional, and integrated trails plan
- Develop long term capital improvement and maintenance plans
- 2.3. Common Ground. All projects must be consistent with the San Gabriel and Los Angeles River Watershed and Open Space Plan (Common Ground Plan) as adopted by the San Gabriel and Lower Los Angeles Rivers and Mountains Conservancy and the Santa Monica Mountains Conservancy.

Accordingly, eligible projects must be compliant with one or more of the following guiding principles of Common Ground:

Land: Grow a Greener Southern California

• Create, Expand, and Improve Public Open Space Throughout the Region

- Improve Access to Open Space and Recreation for All Communities
- Improve Habitat Quality, Quantity, and Connectivity
- Connect Open Space with a Network of Trails
- Promote Stewardship of the Landscape
- Encourage Sustainable Growth to Balance Environmental, Social, and Economic Benefits

#### Water: Enhance Waters and Waterways

- Maintain and Improve Flood Protection
- Establish Riverfront Greenways to Cleanse Water, Hold Floodwaters and Extend Open Space
- Improve Quality of Surface Water and Groundwater
- Improve Flood Safety Through Restoration of River and Creek Ecosystems
- Optimize Water Resources to Reduce Dependence on Imported Water

#### Planning: Plan Together to Make it Happen

- Coordinate Watershed Planning Across Jurisdictions and Boundaries
- Encourage Multi-Objective Planning and Projects
- Use Science as a Basis for Planning
- Involve the Public Through Education and Outreach Programs
- Utilize the Plan in an On-Going Management Process
- 2.4. Disadvantaged Community Investment and Co-Benefits. The Conservancy will allocate at least 20 percent of the funds available for projects serving severely disadvantaged communities, pursuant to section 8008(a)(1) of Proposition 68.

People who live in disadvantaged communities face health disparities due to poor air quality, exposure to harmful pollution, and lack of public amenities and services. The Conservancy is committed to immediate investment in such areas to mitigate the disproportionate negative impacts felt in low-income and highly polluted areas. Applicants are encouraged to submit projects that are located in or adjacent to a disadvantaged community as defined by CalEnviroScreen 3.0 tool.

Applicants are also encouraged to describe non-climate related co-benefits, such as job creation, youth employment and job training, recreation, public health benefits, or programs that engage local communities through outreach, education, and interpretation, particularly as it relates to long-term stewardship and climate change awareness.

2.5. Climate Change. Concurrently with these efforts, the State is tackling the unprecedented set of challenges posed by climate change. The task is large but not insurmountable; the State has taken a leadership role with the passage of the Global Warming Solutions Act of 2006 (Assembly Bill 32), Executive Order B-30-15, Safeguarding California – California's Climate Adaptation Strategy (Safeguarding California), the 2017 Climate Change Scoping Plan (Scoping Plan) and the Integrated Climate Adaptation and

Resiliency Program (ICARP). The Conservancy's Guidelines and project scoring criteria are designed to fund projects that help achieve the State's foremost goals of outdoor access and reaching the State's greenhouse gas reduction targets in compliance with these guiding documents.

Natural resource protection is identified as a critical component of the State's ability to adapt to climate change and growing population demands, as well as meet its short and long-term greenhouse gas reduction goals as articulated in the Global Climate Change Solutions Act of 2006 (AB 32). AB 32 declares global warming a serious threat to the environment of California and requires California to reduce its total greenhouse gas (GHG) emission levels to 1990 levels by 2020. With the passage of the AB 32, the State of California demonstrated early leadership in the challenging task of tackling global climate change.

Executive Order B-30-15 (April 2015) established a new interim statewide greenhouse gas emission reduction target to reduce greenhouse gas emissions to 40 percent below 1990 levels by 2030 is established in order to ensure California meets its target of reducing greenhouse gas emissions to 80 percent below 1990 levels by 2050 and provided directions to State agencies including:

State agencies shall take climate change into account in their planning and investment decisions, and employ full life-cycle cost accounting to evaluate and compare infrastructure investments and alternatives.

State agencies' planning and investment shall be guided by the following principles:

Priority should be given to actions that both build climate preparedness and reduce greenhouse gas emissions;

Where possible, flexible and adaptive approaches should be taken to prepare for uncertain climate impacts;

Actions should protect the state's most vulnerable populations; and

Natural infrastructure solutions should be prioritized.

In addition to climate change mitigation and water conservation, the Governor's Executive Order B-30-15 specifically directs the California Natural Resources Agency to update and implement the State's Climate Adaptation Plan, <u>Safeguarding California</u>, which highlights many of the cross-sectoral opportunities and benefits of reducing climate risks through natural resource protection. The update to Safeguarding is focused on six Comprehensive State Adaption Strategies:

Consider climate change in all core functions of government.

Partner with California's most vulnerable populations to increase equity and resilience through investments, planning, research, and education.

Support continued climate research and data tools.

Identify significant and sustainable funding sources for investments that reduce climate risks, harm to people, and disaster spending.

Prioritize natural infrastructure solutions, actions that both build climate preparedness and reduce greenhouse gas emissions, and projects that produce multiple benefits.

Promote collaborative adaptation processes with local and regional government partners.

Investment in natural resource preservation in the near term will accomplish many of the goals discussed in *Safeguarding California*. Protected open spaces contribute to the emergency management readiness of the state by acting as buffers for storm, flood, and fire impacts to developed communities. *Safeguarding California* also emphasizes the need to support climate research and data tools to inform policy and risk reduction activities, and prioritize climate risk communication, education, and outreach.

As the Air Resources Board's <u>California's 2017 Climate Change Scoping Plan</u> emphasizes, climate change can be a great unifier. It gives us the opportunity to focus on doing more with less; to work across programmatic, policy and political boundaries; and to figure out ways to achieve various goals more quickly and more effectively. The Scoping Plan identifies the Natural and Working Lands (NWL) sector as a key contributor to achieving the state's 2030 GHG emission reduction goals through carbon sequestration and avoidance, and specifically targets a reduction of 15-20 million metric tons by 2030. The Scoping plan identifies the following framework for policy and programs related to land protection, carbon sequestration and innovative biomass utilization:

Protect land from conversion to more intensified uses by increasing conservation opportunities and pursuing local planning processes, and urban and infrastructure development patterns that avoid greenfield development. The latter is being done in coordination with transportation and infrastructure climate policy, as described in prior sections of this Proposed Plan.

Enhance the resilience of and potential for carbon sequestration on those lands through management and restoration, and reduce GHG and black carbon emissions from wildfire and management activities. This includes expansion and management of green space in urban areas.

Innovate biomass utilization such that harvested wood and excess agricultural and forest biomass can be used to advance statewide objectives for renewable energy and fuels, wood product manufacturing, agricultural markets, and soil health, resulting in avoided GHG

emissions relative to traditional utilization pathways. Associated activities should increase the resilience of rural communities and economies.

The Integrated Climate Adaptation and Resiliency Program (ICARP) developed the <u>Planning and Investing for a Resilient California: A Guidebook for State Agencies</u> prepared by the Governor's Office of Planning and Research to provide state agencies with guidance on how to integrate climate change into planning and investment with the following strategies:

Identify how climate change could affect a project or plan by identifying impacts or concern and assessing the scale, scope and context of climate disruption.

Conduct an analysis of climate risks by selecting climate change scenarios for analysis and selecting an analytical approach.

Make a climate-informed decision by evaluating alterative or designs and applying resilient decision principles.

Track and monitor progress by evaluating and adjusting metrics.

These mandates, along with other policies and plans, require that the Conservancy fund projects which synergistically address climate change, while addressing the needs of California's most vulnerable populations and natural resources.

Natural spaces become long-term venues for on-going research, data collection, and monitoring of current and future climate conditions, while protecting precious biodiversity and public amenities. Urban green spaces decrease electricity consumption by reducing the heat island effect, sequester carbon, conserve water, and encourage non-motorized transportation. In addition, parks and open spaces improve public health and boost the resilience of communities by providing respite from urban environments, enhancing air and water quality, and promoting low-cost recreation for communities of all socio-economic levels.

The natural resources sector presents tremendous opportunities, because investment in open space and urban greening can yield outdoor access, water quality and quantity benefits, while mitigating climate change and achieving co-benefits such as job creation, investment in disadvantaged communities, and improving public health and recreation opportunities.

In February 2015, the Conservancy adopted a Climate Change Policy and Program to guide the Conservancy in implementing the State's Climate change goals. The Conservancy will award projects in accordance with the Conservancy's Climate Change Policy and Program which will be updated regularly. The Conservancy prioritizes these projects that produce multiple benefits; capturing these efficiencies allows the Conservancy to leverage Proposition 68 funding to its fullest extent.

#### Section 3. Eligible Project Categories

- 3.0. Eligible Project Categories. The Guidelines identify general project categories that may be eligible for funding. All eligible projects must meet the eligibility requirements in order to be considered for funding. Applicants are encouraged to work with Conservancy staff if a project does not fall within one of these categories, to determine if it may be otherwise eligible.
- 3.1. Resource Protection and Restoration Projects. Projects which facilitate the protection and restoration of wildlife, habitat, and historical/archaeological resources, including habitat restoration projects in urban or rural areas.
- 3.2. Vegetation Management and Fire Safety Projects. Projects which facilitate fire safety and any required or recommended fuel modification zones.
- 3.3 Visitor Serving Development and Improvement Projects. Projects which provide for enhanced visitation, urban accessibility and safety to open space, parks and greenspace (including signage, restrooms, parking, trail building or repairs, etc...). This includes new projects to implement statutory requirements to provide better accessibility under the Americans with Disabilities Act (ADA).
- 3.4. Community Access, Education and Interpretation Projects. Projects which are required to achieve or expand the outreach mission of the Conservancy, and provide interpretive programs and materials to substantially enhance knowledge, appreciation, and enjoyment of the natural environment, open space, parklands and rivers. There is no minimum grant size but the maximum grant award is \$50,000. If funding is available, the Conservancy will award these grants every year. Project examples include:

#### Natural Science and/or Education programs

Educational programs that provide access and education to low-income students to develop critical thinking skills and to inspire natural resource stewardship. The curriculum may feed into workforce development.

A training program or similar that focuses on developing, organizing and advocacy skills, civic engagement, and local community action regarding natural resources.

Training that focuses on environmental justice, air quality, water quality testing and monitoring, rivers and streams, outdoor exploration, field trips, advocacy training, and exposure to outdoor careers.

Water-focused education and training and trips throughout California to allow students to explore and learn about California's sources of water and meet with elected leaders, utility staff, and tribal leaders to develop a sense of water stewardship.

Training that focuses on how Los Angeles accesses water to be provided in multiple languages.

#### Transportation

Trips that provide an introduction to nature, physical exercise and healthy lifestyles through mountain bike rides in public open spaces.

Programs that provide bus transportation and a naturalist to facilitate a trip and provide resources interpretation to visitors who do not have the ability to visit a park.

Shuttle service to provide access to the trails.

#### Workforce/ Career pathways

Youth leadership programs that provide training that leads directly to job opportunities in the parks through both community organizations and partner park agencies.

Programs that provide job training and employment pathways for young adults and connects youth with park-based job training and employment. Graduates of this program may use the skills and experience gained to launch academic and professional careers in outdoor education and land management.

#### Physical activity

Programs that provides ongoing outdoor recreation, education and environmental stewardship programs on public land at no cost to disadvantaged youth.

#### Interpretation

Language services to allow access and provide multi-lingual and multi-ability signage at trailheads and on trails.

#### Section 4. Grant Application Process

4.0. *Grant Cycle*. The Conservancy operates on a 3-month (quarterly) grant cycle. Final due dates for each round are February 28<sup>th</sup>, May 31<sup>st</sup>, August 31<sup>st</sup>, and November 30<sup>th</sup>. Grants will be recommended to the Board by the end of each quarter. The Conservancy accepts grant

applications at any time within the grant cycle, but may not award grant funds for an application unless the Conservancy has been appropriated with sufficient unencumbered grant funds for the application in question. The Conservancy does not anticipate funding for a particular fiscal year and will proceed with consideration of grant applications only after the Governor has signed the budget for the fiscal year in question. The Legislature appropriates funds from bond acts on an annual basis; a legislative appropriation for projects is generally valid for a five-year period.

4.1. Technical Assistance. Pursuant to Section 8008(b)(1) of Proposition 68, up to 10 percent of the funds may be allocated for technical assistance to disadvantaged communities. The Santa Monica Mountains Conservancy Technical Assistance Program (TAP) supports local communities with direct application assistance with the goal of facilitating access to the Conservancy's funding programs. TAP creates a more equitable playing field by helping under-resourced applicants access Conservancy funds.

#### TAP program goals include:

Direct Assistance - Increase the number of successful applications from disadvantaged and low-income communities to Conservancy programs by providing direct assistance in preparing applications and quantifying greenhouse gas reductions.

Integrating Conservancy Programs - Align technical assistance efforts to facilitate an understanding of the full suite of programs available under the Conservancy umbrella, and provide the services necessary to create multi-faceted projects that integrate more than one Conservancy program.

The TAP program will be available annually, and will include outreach and programs to provide application assistance to eligible applicants, enabling them to positively impact their communities.

4.2. Submission of Application. As the initial, formal step in the Conservancy grant application process, the applicant shall submit an original and one copy of a fully completed grant application form to:

Santa Monica Mountains Conservancy 5750 Ramirez Canyon Road Malibu, California 90265

In lieu of hard copies, applications may be submitted via electronic mail in PDF format addressed to grants@smmc.ca.gov, provided that a fully executed original is mailed or delivered to the above address.

All applicants must have a contact e-mail address that is regularly monitored. Primary communication regarding the status of an application will be via electronic mail. If an

applicant does not have any access to email or is unable to use email due to a disability, the applicant should notify the Conservancy in order to develop an alternative communication protocol.

- 4.3. Contents of Application. The grant application must include the following:
  - 1) A completed grant application form;
  - 2) A completed grantee data form;
  - 3) A completed payee data record (STD. 204);
  - 4) A detailed scope of work, including a list of specific tasks, a detailed budget, and a timeline for project implementation (including a completion date for each task);
  - 5) Any preliminary project plans as required;
  - 6) A detailed description of the need and urgency for the grant;
  - 7) A detailed description of how the project will provide multi-benefit ecosystem, water quality, water supply, and watershed protection and public benefits;
  - 8) A detailed description of how the project achieves one or more of the purposes of Proposition 68.
  - 9) A detailed description of how the project helps meet the State's greenhouse gas emissions reductions targets, including a quantification of the metric tons of CO2 or CO2e removed or avoided, and an explanation of the methodology used to quantify this figure;
  - 10) A detailed description of how the project promote and implements other relevant regional and state plans and policies;
  - 11) Indicate whether the project will have matching funds from private, local, or federal sources, and if so, to what extent;
  - 12) Indicate whether the project will benefit a disadvantaged community;
  - 13) Indicate whether the project will use the services of local or state conservation corps;
  - 14) A detailed description of any new or innovative technology or practices that will be applied to the project; and
  - 15) A detailed method for monitoring and reporting on the progress and effectiveness of the project during and after project implementation.
  - 16) A description of how project is consistent with the Common Ground Plan.
  - 17) A description of how the scope of work will further the Conservancy's strategic objectives.
  - 18) A description of how scope of work will protect or enhance and urban creek (if applicable).

4.4. Review and Evaluation. For those grant applications that are deemed complete after the initial review, legal review, policy review, and review of all application materials, the grant applications will then be evaluated and scored by professionals in the fields relevant to the proposed projects. Additional reviewers may be required if there is a large discrepancy in the individual scores of the proposed project. The final score of each grant application will be the average of the individual scores given by each reviewer to the grant application.

#### Section 5. Application Evaluation

- 5.0. Application Review. Conservancy staff will evaluate the applications based on the project's relative significance and how well it meets the Selection Criteria stated below. Applicants may be contacted to provide additional information during the review process. Conservancy staff may seek assistance in evaluating the proposals from individuals and/or technical experts with pertinent expertise from other governmental agencies, non-profit organizations, and other entities.
- 5.1. Resource Protection and Restoration Projects. Projects which facilitate the protection and restoration of wildlife, habitat, and historical/archaeological resources, including habitat restoration projects in urban or rural areas.

Summary Resource Protection and Restoration Rating	
Prioritization Value	21
Category Value	143
Implementation Value	16
Climate Change Value	18
Additional Consideration	25
Total Resource Protection and Restoration Rating	
Matching Funds Weighting	
Score to be weighted proportionally to the amount of secured cash match, up to 200% or double.	
Minimum Score Required for Consideration	157

Detailed rating qualifications are available in the appendix.

5.2. Vegetation Management and Fire Safety Projects. Projects which facilitate fire safety and any required or recommended fuel modification zones.

Summary Vegetation Management Rating	Rating
Prioritization Value	15
Category Value	40
Implementation Value	15
Climate Change Value	18

Additional Consideration	25
Total Vegetation Management Rating	
Matching Funds Weighting	
Score to be weighted proportionally to the amount of secured cash match, up to 200% or double.	
Minimum Score Required for Consideration	80

Detailed rating qualifications are available in the appendix.

5.3 Visitor Serving Development and Improvement Projects. Projects which provide for enhanced visitation, urban accessibility and safety to open space, parks and greenspace (including signage, restrooms, parking, trail building or repairs, etc...). This includes new projects to implement statutory requirements to provide better accessibility under the Americans with Disabilities Act (ADA).

Summary Visitor Serving Development and Improvement Projects Rating	Rating
Prioritization Value	18
Category Value	69
Implementation Value	16
Climate Change Value	18
Additional Consideration	25
Total Visitor Serving Development and Improvement Projects Rating	
Matching Funds Weighting	
Score to be weighted proportionally to the amount of secured cash match, up to 200% or double.	
Minimum Score Required for Consideration	103

Detailed rating qualifications are available in the appendix.

5.4. Community Access, Education and Interpretation Projects. Projects which are required to achieve or expand the outreach mission of the Conservancy, and provide interpretive programs and materials to substantially enhance knowledge, appreciation, and enjoyment of the natural environment, open space, parklands and rivers.

In addition to the ratings below, projects will be evaluated against the following criteria:

- Achieve one or more of the identified community access priorities;
- Fills a documented and clearly defined need;
- Project description is clear and concise;
- All other project funding is available; and

• Project is ready to proceed in a timely manner.

Summary Community Access, Education and Interpretation Projects Rating	Rating
Prioritization Value	18
Category Value	46
Implementation Value	12
Climate Change Value	18
Additional Consideration	25
Total Visitor Serving Development and Improvement Projects Rating	
Matching Funds Weighting	
Score to be weighted proportionally to the amount of secured cash match, up to 200% or double.	
Minimum Score Required for Consideration	84

Detailed rating qualifications are available in the appendix.

5.5. Climate Change Value. Projects that conserve water and produce verifiable and quantifiable greenhouse gas reductions not only help achieve the state's foremost goals, but will deliver tangible co-benefits to the communities in which the projects are built are eligible for additional consideration. As described in Section 2.5, the Conservancy is to consider climate change when evaluating projects in order to reduce greenhouse gas emissions and address the impacts of climate change on the state's natural resources. Therefore, all project applicants are required to demonstrate if and how their project yields measurable greenhouse gas reductions.

The principal goal of this Section is to ensure that the Conservancy funds the development and implementation of projects that lead to significant reductions in greenhouse gas emissions (GHGs) in a manner consistent with the State Planning Priorities, AB 32, and other state and local Plans. It is meant to support strategic investment in natural resources projects that help cities address sprawl, incentivize urban infill, and create livable, walkable, healthy communities.

A non-exhaustive list of projects that demonstrate a quantifiable impact on greenhouse gas emissions can be found below. Projects should present innovative activities that reduce GHG emissions, and that are capable of replication in other project sites. Project applicants are encouraged to bring additional project ideas to Conservancy staff.

• Strategic acquisitions to avoid conversion of open space and limit sprawl, reducing the impacts of development and vehicle miles travelled;

- Urban park or greenway projects with a water focus that are co-located with other public amenities to promote infill development by providing open space and public recreation;
- Multiple benefit projects that incorporate green infrastructure or water recycling and filtration techniques to produce verifiable water and energy savings;
- Projects that protect, enhance, or restore water resources including wetlands and urban riparian areas;
- Projects that enhance above and below ground carbon storage through planting trees and other vegetation;
- Projects that mitigate heat island effect and improve air quality through tree planting in urban areas dominated by hardscape;
- Project components that demonstrate a reduction in baseline greenhouse gas emissions through other innovative techniques or project designs, such as diverting organic material from landfills, or installing renewable energy technology at a project site.

Applicants may include the cost of implementing such technologies or techniques in their grant applications. This requirement applies to all projects receiving funding pursuant to these Guidelines.

Applicants must be able to demonstrate greenhouse gas emission reductions that are real, permanent, quantifiable, verifiable, and enforceable. Quantification of greenhouse gas reductions must be done according to the best economic and scientific information available at the time of estimation. Applicants have the burden of measuring and demonstrating emissions reductions, however the Conservancy may assist applicants in selecting tools or methodologies for evaluating carbon benefits. In reviewing a project's climate change impact, the Conservancy may rely on the Air Resources Board or other qualified professional.

#### Section 6. Additional Information

- 6.0. Ongoing Monitoring. If selected, Grantees may be required to re-evaluate or update quantification metrics as the project reaches various milestones and/or as additional information or technology becomes available. If, during this process, a project is not successful in meeting its greenhouse gas reduction targets, the Conservancy reserves the right to work with Grantees to modify the project, if such modifications are within the scope of the Grant Agreement. If the Grantee is unable or unwilling to make such modifications in a time period established by the Conservancy, the Conservancy may withdraw funding. If necessary project modifications do not fall within the scope of the grant, the Conservancy will reevaluate the project type and methodology to ensure that future similar projects will be successful.
- 6.1. *Eligible Costs*. Proposition 68 grant funding may only be expended on eligible costs, pursuant to statute. Eligible costs are those which further the Purposes of Proposition 68, in

compliance with the Conservancy's Grant Administration Manual and the General Obligation Bond Law.

Pursuant to section 8008(c)(1), up to 5 percent of funds the funds awarded may be allocated for community access costs that include, but are not limited to, transportation, physical activity programming, resource interpretation, multilingual translation, natural science, workforce development and career pathways, education, and communication related to water, parks, climate, coastal protection, and other outdoor pursuits. In addition to the community access project type category, the Conservancy encourages community engagement and participation in all projects. Therefore, such expenses are considered eligible costs as part of any awarded grant (up to 5 percent).

6.2. Advance Payments. Pursuant to Section 80030 of Proposition 68, for grants awarded for projects that serve a disadvantaged community, the Conservancy may provide advanced payments in the amount of 25 percent of the grant award to the recipient to initiate the project in a timely manner.

Additional requirements for the recipient of the grant regarding the use of the advanced payments:

Grantee must segregate advanced funds in its accounting records; individual accounts are to be kept to separate and track each project's phases. Interest earnings shall be allocated to each project's advanced funds. Should Grantee elect to segregate the funds with a separate bank account, banking costs in excess of interest earnings are an eligible grant expense.

Net Interest earnings on Grant Funds must be used on the Project, or returned to the Conservancy.

If funds are advanced and not expended, the unused portion of the funds shall be returned to the Conservancy within 60 days of completion of the Project or the end of the project performance period as shown on the signature page, whichever is earlier.

The Grantee will provide a detailed budget, work plan and detailed site plan to Conservancy for review and approval. The Grantee should also include a revised quarterly payment schedule at this time, identifying any anticipated advances.

Prior to requesting an advance, Conservancy requires a copy of contracts for construction and/or materials (and other) vendors specifying projected payment schedules. Request for advances should be correlated with these contract schedules.

In addition to the above, requests for advances must include all documentation generally required for reimbursements, with the exception of a canceled check or warrant number.

Conservancy will issue the next advance only after receipt of evidence that the prior advance was disbursed. Evidence of disbursement can include a copy of the canceled check or warrant issued; or in lieu of a canceled check or warrant, copies of "paid" invoices from the contractors/vendors to which the advance was made.

#### Section 7. Appendix

#### 7.0 Project Rating Details. Still under development.

Santa Monica Mountains Conservancy			
Resource Protection and Restoration			
	Project Evaluation Criteria		
	Prioritization Value	Rating	
PV1	Project achieves 80001(b)(3)(4) by providing urban recreation and protecting or restoring natural resources.	3	
PV2	Project achieves 80001(b)(5) by providing workforce education and training, contractor, and job opportunities for disadvantaged communities.	3	
PV3	Project achieves 80001(b)(6) by having already obtained all required permits and entitlements.	3	
PV4	Project achieves 80001(b)(9) - advances solutions to prevent displacement if a potential unintended consequence associated with the project is an increase in the cost of housing.	3	
PV5	Project achieves three or more actions listed in 80001(b)(8)(A through G).	3	
PV6	Project achieves more than one of the Conservancy's Strategic Objectives.	3	
PV7	Project achieves more than one of Common Ground guiding principles.	3	
	Total Prioritization Value	21	
	Category Value	Rating	
C1	The project will provide benefits to multiple values including water, recreation, habitat, and interpretation of natural resources.	4	
C2	The site lies wholly within a large block of undisturbed core habitat.	4	
СЗ	Over two-thirds of the site is located within a designated ecologically sensitive watershed or significant ecological area.	4	
C4	At least one fourth of the site is located within a designated ecologically sensitive watershed or significant ecological area.	2	
C5	The site contains largely undisturbed communities with moderate to high species diversity.	3	

C6	The site contains largely undisturbed communities with low species diversity.	2
C7	Project will benefit specially protected species pursuant to the	4
	California Wildlife Protection Act of 1990.	
C8	The site has documented use by State or federally-listed animal	4
	species.	
C9	The site contains a State or federally-listed plant species.	4
C10	The site has documented use by an animal species that is a	3
	candidate for State or federal listing.	
C11	The site contains a plant species that is a candidate for State or	3
	federal listing.	
C12	The site contains a plant community that is rare or unusual in the	2
	region.	
C13	The site contains a high percent (>25%) cover of full canopy	4
	forest and/or oak woodland.	
C14	The site contains 10-25% cover of full canopy forest and/or oak	3
	woodland.	
C15	The site contains high quality fresh water habitat and/or a	4
	perennial natural water source.	
C16	The site contains a high percent (>25%) cover of riparian habitat.	4
C17	The site contains 10-25% cover of riparian habitat.	3
C18	The site contains a substantial area (greater than 0.5 acre) of	3
	riparian or wetland habitat that integrates with a block of upland	
	habitat.	
C19	The site contains good riparian or wetland habitat, >0.2 acre, but	2
	which is poorly integrated with upland habitat.	
C20	The site contains between 0.05 to 0.19 acres of good riparian or	1
	wetland habitat but which is poorly integrated with upland	
	habitat.	
C21	The site supports substantial upland vegetative cover in a	3
	predominately natural watershed.	
C22	The site contains a registered archaeological or historic resource	4
	of national or statewide significance.	
C23	The site is directly adjacent to a known historic or	2
	archaeologically significant site, and may be reasonably expected	
	to have significant resources but is presently not surveyed.	
C24	The project results in new public access to a natural resource with	4
	high interpretive and/or educational value, or enhances existing	
<u> </u>	access.	
C25	The project contains a significant and irreplaceable link in a	4
	regional trail system.	
C26	The project contains a link in a local trail system.	1

C27	The project provides a high-quality access point for nearby open	3
	space, parkland, regional multi-modal trails, or water-based	
	recreation, including suitable area for parking and restrooms.	
C28	The project protects critical viewshed within a major trail	3
	corridor.	
C29	The project alleviates stress on other overburdened recreational	2
	resources within a 0.5-mile radius.	
C30	Project results in additional uses for users of a wide range of	2
	ability levels.	
C31	The project contains multi-modal accommodations that will	2
	benefit hikers, cyclists and equestrians.	
C32	The project is designed to accommodate the needs of users from a	3
	variety of cultural and economic backgrounds.	
C33	The site contains unique scenic elements: e.g. waterfalls;	3
	spectacular wildflower displays; geologic formations; vistas of	
	scenic grandeur.	
C34	The project provides a new vista point or overlook for a significant	2
	scenic viewshed.	
C35	The site contains a suitable area for a planned major recreational	4
	facility—, campground, picnic area, or interpretive center; with	
	existing road access.	
C36	The site contains a suitable area for a smaller-scale recreational	2
	facility.	
C37	The site is easily accessible from urban communities and contains	4
	suitable areas for parking and restrooms.	
C38	The site provides a significant contribution to an existing or	4
	proposed corridor or greenway.	
C39	The site provides a moderate contribution to an existing or	2
	proposed corridor or greenway.	
C40	The site contains substantial-sized or representative sample of a	3
	native plant community surrounded by dense urban development.	
C41	The majority of the site is part of a watershed draining directly	4
	into an ecologically sensitive protected area.	
C42	The site directly abuts and increases the ecosystem function of a	3
	protected habitat area.	
C43	The site directly contributes to the connection of two core habitat	4
	areas by serving as a habitat linkage or movement corridor for	
	wildlife.	
C44	The site directly contributes to the connection of two	3
	substantially-sized (but not core) habitat areas.	
C45	The site provides a location for a substantial (>0.2 acre) or	2
	environmentally-significant riparian or wetland restoration	
	project.	

C46	The site provides a location for a less than substantial ( $<0.2$	1
	acres) riparian or wetland restoration project.	
C47	The site contains substantial potential for restoration of natural	2
	vegetation.	
C48	The site contains limited potential for restoration of natural	1
	vegetation.	
C49	The habitat is partially degraded but conditions are suitable for	1
	natural regeneration or restoration.	
C50	The site is available under extraordinary bargain or opportunity	4
	sale conditions.	
C51	Current appraisal has been done or is under review by	1
	Department of General Services.	
C52	The owner of the site is a known willing seller.	1
	Total Category Value	143
	Implementation Value	Rating
<b>I</b> 1	Applicant has proven that implementation of the project is	3
	feasible.	
I2	Applicant has financial and technical capacity to perform project.	3
I3	Applicant, or active project partner, has successfully completed	3
	multiple projects of similar size and scope.	
<b>I</b> 4	The project is a partnership between two or more organizations	2
	and each organization has committed to contributing toward	
	project implementation.	
I5	Applicant has conducted outreach to the affected communities.	2
I6	Applicant, or project partner, has 1+ years' experience operating	1
	projects of similar size and scope.	
I7	Applicant has identified maintenance funding for at least 2 years	1
	after completion.	
I8	Project has approval from all landowners to complete the project,	1
	or Applicant is the landowner.	
	Total Implementation Value	16
	Climate Change Value	Rating
CC1	The project demonstrates a reduction in baseline greenhouse gas	3
	emissions through carbon sequestration or other innovative	
	techniques or project designs, such as diverting organic material	
	from landfills.	
CC2	The project acquires, preserves, or restores natural areas at risk of	3
	development and quantifiably avoids emissions associated with	
	development.	

CC3	The project implements water saving technologies and techniques	3
	to yield quantifiable water and energy savings. Such techniques	
	may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of	
	water capture and storage.	
CC4	The project contributes to tree canopy cover and/or greenways in	3
CC4	urban areas to mitigate heat island effects and promote public	3
	health and recreation.	
CC5	The project acquires and/or maintains wildlife corridors and	2
	linkages to provide connections between areas of undeveloped	2
	lands, particularly significant public lands and key habitat	
	ecosystems.	
CC6	The project develops or maintains multi-use trails that connect	2
	communities, provides access to public resources and reduces	_
	vehicle miles traveled.	
CC7	The project engages local communities through outreach,	2
	education, and interpretation regarding long-term stewardship	
	and climate change awareness.	
	Total Climate Change Value	18
	Additional Consideration	Rating
AC1	The site is subject to an imminent threat that would preclude	5
$\Lambda$ CI	The site is subject to an imminent time at that would preclade	5
ACI	future implementation value.	
AC2	future implementation value.	5
AC2	future implementation value.  Project utilizes a local job training entity for a portion of the work.	5
AC2 AC3	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.	5 5
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.	5 5 5
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration	5 5 5 5 25
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating	5 5 5 5
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value	5 5 5 5 25 Rating
AC2 AC3 AC4	Froject utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value	5 5 5 5 25 Rating
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value	5 5 5 25 Rating 21 143 16
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value	5 5 5 25 Rating 21 143 16
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value  Additional Consideration	5 5 5 25 <b>Rating</b> 21 143 16 18 25
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value	5 5 5 25 Rating 21 143 16
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value  Additional Consideration  Total Resource Protection and Restoration Rating	5 5 5 25 <b>Rating</b> 21 143 16 18 25
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value  Additional Consideration  Total Resource Protection and Restoration Rating  Matching Funds Weighting	5 5 5 25 <b>Rating</b> 21 143 16 18 25
AC2 AC3 AC4	Fundamentation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value  Additional Consideration  Total Resource Protection and Restoration Rating  Matching Funds Weighting  Score to be weighted proportionally to the amount of secured	5 5 5 25 <b>Rating</b> 21 143 16 18 25
AC2 AC3 AC4	future implementation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value  Additional Consideration  Total Resource Protection and Restoration Rating  Matching Funds Weighting	5 5 5 25 <b>Rating</b> 21 143 16 18 25
AC2 AC3 AC4	Fundamentation value.  Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.  Project serves a severely disadvantaged community.  Total Additional Consideration  Summary Resource Protection and Restoration Rating  Prioritization Value  Category Value  Implementation Value  Climate Change Value  Additional Consideration  Total Resource Protection and Restoration Rating  Matching Funds Weighting  Score to be weighted proportionally to the amount of secured	5 5 5 25 <b>Rating</b> 21 143 16 18 25

Minimum Score Required for Consideration	157
--	-----

	Santa Monica Mountains Conservancy	
	Vegetation Management	
	Project Evaluation Criteria	
	Prioritization Value	Rating
PV1	Project achieves 80001(b)(3)(4) by providing urban recreation and	3
	protecting or restoring natural resources.	
PV2	Project achieves 80001(b)(5) by providing workforce education and	3
	training, contractor, and job opportunities for disadvantaged	
	communities.	
PV3	Project achieves three or more actions listed in 80001(b)(8)(A through	3
	G).	_
PV4	Project achieves more than one of the Conservancy's Strategic	3
	Objectives.	
PV5	Project achieves more than one of Common Ground guiding principles.	3
	Total Prioritization Value	15
		-
	Category Value	Rating
CV1	The project implements public safety practices by reducing wildfire risk.	4
CV2	The project implements fuel treatment projects to reduce wildfire risks,	4
	protect watersheds tributary to water storage facilities, and promote	
CV /2	watershed health.	4
CV3	The project substantially restores a site by removal of exotic species to	4
CV /4	reduce wildfire risk and promote watershed health.	4
CV4	The project substantially restores a site by reestablishment of native	4
CV 15	species to reduce wildfire risk and promote watershed health.	2
CV5	The project would significantly reduce the amount of untreated runoff	3
CVIC	entering urban rivers, waterways, or coastal watersheds.	2
CV6	The project would improve or support regeneration of important native	3
	vegetative cover on slopes near a stream or river, which if substantially	
	disturbed may contribute to flood, erosion, creek sedimentation, or reduced groundwater recharge.	
CV7	The project upgrades an existing regional trail to protect its continued	2
C V /	use and enjoyment by the public.	
CV8	The project will provide benefits to multiple resource areas including	3
C V O	water, recreation, habitat, and interpretation of natural resources.	
CV 10	Completion of the project would assist a government agency in fulfilling	2
( 1/4	Completion of the project would assist a government agency in fullning	
CV9	a water resources protection or master land protection plan	
CV9	a water resources protection or master land protection plan.  The project employs new or innovative technology or practices.	5

CV1	The project adds visitor-serving amenities, accessibility, and public	2
1	safety improvements to public parkland with multiple ecosystem benefits.	
CV1	Project will benefit specially protected species pursuant to the California	4
2	Wildlife Protection Act of 1990.	
	Total Category Value	40
	Implementation Value	Rating
<b>I</b> 1	Applicant has proven that implementation of the project is feasible.	3
I2	Applicant has financial capacity to perform project on a reimbursable	3
12	basis.	δ
I3	Applicant, or active project partner, has successfully completed multiple	3
	projects of similar size and scope.	
<b>I</b> 4	The project is a partnership between two or more organizations and	2
	each organization has committed to contributing toward project	
	implementation.	
I5	Applicant has conducted outreach to the affected communities.	2
I6	Applicant, or project partner, has 1+ years' experience operating	1
	projects of similar size and scope.	
I7	Project has approval from all landowners to complete the project, or	1
	Applicant is the landowner.	
	Total Implementation Value	15
	Climate Change Value	Rating
CC1	The project demonstrates a reduction in baseline greenhouse gas	3
	emissions through carbon sequestration or other innovative techniques	
	or project designs, such as diverting organic material from landfills.	
CC2	The project acquires, preserves, or restores natural areas at risk of	3
	development and quantifiably avoids emissions associated with	
	development.	
CC3	The project implements water saving technologies and techniques to	3
	yield quantifiable water and energy savings. Such techniques may	
	include the use of drought-efficient landscaping, stormwater filtration,	
	impervious surfaces, green roofs and other forms of water capture and	
	storage.	
CC4	The project contributes to tree canopy cover and/or greenways in urban	3
1	areas to mitigate heat island effects and promote public health and	
	areas to mitigate heat island effects and promote public health and	
	recreation.	
CC5	recreation.  The project acquires and/or maintains wildlife corridors and linkages to	2
CC5	recreation.	2

	Minimum Score Required for Consideration	80
	match, up to 200% or double.	
	Score to be weighted proportionally to the amount of secured cash	
	Matching Funds Weighting	
	Total regetation Management Nating	113
	Total Vegetation Management Rating	113
	Climate Change Value Additional Consideration	18 25
	Implementation Value	15
	Category Value	40
	Prioritization Value	15
	Summary Vegetation Management Rating	Rating
	Total Additional Consideration	25
AC5	Project serves a severely disadvantaged community.	5
AC4	Project serves a disadvantaged community.	5
AC3	Project is within 0.25 miles of public transportation.	5
AC2	Project utilizes a local job training entity for a portion of the work.	5
AC1	The site is subject to an imminent threat that would preclude future implementation value.	5
A C(1	Additional Consideration	Rating
	<b>Total Climate Change Value</b>	18
	awareness.	
CCI	and interpretation regarding long-term stewardship and climate change	2
CC7	miles traveled.  The project engages local communities through outreach, education,	2
	communities, provides access to public resources and reduces vehicle	
CC6	The project develops or maintains multi-use trails that connect	2

	Santa Monica Mountains Conservancy	
	Visitor Serving Development and Improvement Projects	
	Project Evaluation Criteria	
	Prioritization Value	Rating
PV1	Project achieves 80001(b)(3)(4) by providing urban recreation and	3
	protecting or restoring natural resources.	

ect achieves 80001(b)(5) by providing workforce education and raining, contractor, and job opportunities for disadvantaged	3
communities.	
ct achieves 80001(b)(6) by having already obtained all required	3
permits and entitlements.	
roject achieves 80001(b)(9) - advances solutions to prevent	3
acement if a potential unintended consequence associated with	
the project is an increase in the cost of housing.	
oject achieves three or more actions listed in 80001(b)(8)(A	3
through G).	
oject achieves more than one of the Conservancy's Strategic	3
Objectives.	
roject achieves more than one of Common Ground guiding	3
principles.	
Total Prioritization Value	21
Category Value	Rating
project will provide benefits to multiple values including water,	4
ecreation, habitat, and interpretation of natural resources.	
project implements a major component of an existing relevant	4
in related to a major recreational facility, regional ecosystem	
restoration, or master land protection plan.	
e project provides a high-quality access point for nearby open	2
pace, parkland, regional multi-modal trails, or water-based	
recreation.	4
ne project completes a new, significant link in a regional trail	4
system.	1
project upgrades an existing regional trail or river parkway to	1
protect its continued use and enjoyment by the public.	4
et adds new trail or recreational resources not available within a	4
0.5-mile radius.	2
e project alleviates stress on other overburdened recreational	2
resources within a 0.5-mile radius.	4
project creates a new venue for education and/or interpretation	4
activities that promote natural resources stewardship.	2
The project enhances an existing venue for education and/or pretation activities that promote natural resources stewardship.	2
project provides a new vista point or overlook for a significant	3
scenic viewshed.	3
	2
	2
he project provides a plan or feasibility study that enhances erative watershed health protection or recreation important to	2

CV12	The project adds visitor-serving amenities, accessibility, and public safety improvements to existing parkland.	3
CV13	Project results in additional uses for users of a wide range of ability levels.	2
CV14	The project contains multi-modal accommodations that will benefit hikers, cyclists and equestrians.	2
CV15	Applicant has a realistic plan for serving disadvantaged communities upon completion of the improvements.	3
CV16	The project results in new public access to a natural resource with high interpretive and/or educational value, or enhances existing	4
CV17	access.  The project provides non-personal interpretive elements that will significantly enhance appreciation and enjoyment of a natural resource.	2
CV18	The project is designed to accommodate the needs of users from a variety of cultural and economic backgrounds.	3
CV19	The project uses renewable or non-potable water sources of water, such as reclaimed water, captured stormwater, or other method.	3
CV20	Project implements Best Management Practices (BMP) to treat stormwater.	2
CV21	The project directly abuts and increases the ecosystem function of a protected habitat area including fish and wildlife corridors.	2
CV22	The project includes substantial (>1.0 acre) restoration, protection or enhancements of a native ecosystem appropriate to the site.	4
CV23	The project includes smaller scale (<0.9 acre) restoration, protection or enhancements of a native ecosystem appropriate to the site.	2
CV24	Project will benefit specially protected species pursuant to the California Wildlife Protection Act of 1990.	2
CV25	The project includes energy conservation measures that exceed requirements.	2
CV26	The project employs new or innovative technology or practices.	1
	Total Category Value	69
		D (1
13.71	Implementation Value	Rating
IV1	Applicant has proven that implementation of the project is feasible.  Applicant has financial capacity to perform project on a reimbursable	3
IV2	basis.	
IV3	Applicant, or active project partner, has successfully completed multiple projects of similar size and scope.	3
IV4	The project is a partnership between two or more organizations and each organization has committed to contributing toward project implementation.	2
IV5	Applicant has conducted outreach to the affected communities.	2

	Total Additional Consideration	25
AC5	Project serves a severely disadvantaged community.	5
AC4	Project serves a disadvantaged community.	5
AC3	Project is within 0.25 miles of public transportation.	5
AC2	Project utilizes a local job training entity for a portion of the work.	5
AC1	The site is subject to an imminent threat that would preclude future implementation value.	5
A C 1	Additional Consideration  The site is subject to an imminent threat that would proclude future	Rating
	Additional Consideration	Datina
	Total Climate Change Value	18
	change awareness.	10
	and interpretation regarding long-term stewardship and climate	
CC7	The project engages local communities through outreach, education,	2
00=	miles traveled.	
	communities, provides access to public resources and reduces vehicle	
CC6	The project develops or maintains multi-use trails that connect	2
	particularly significant public lands and key habitat ecosystems.	
	to provide connections between areas of undeveloped lands,	
CC5	The project acquires and/or maintains wildlife corridors and linkages	2
	and recreation.	
CC4	urban areas to mitigate heat island effects and promote public health	3
CC4	capture and storage.  The project contributes to tree canopy cover and/or greenways in	3
	filtration, impervious surfaces, green roofs and other forms of water	
	include the use of drought-efficient landscaping, stormwater	
	yield quantifiable water and energy savings. Such techniques may	
CC3	The project implements water saving technologies and techniques to	3
	development.	
	development and quantifiably avoids emissions associated with	
CC2	The project acquires, preserves, or restores natural areas at risk of	3
	landfills.	
	emissions through carbon sequestration or other innovative techniques or project designs, such as diverting organic material from	
CC1	The project demonstrates a reduction in baseline greenhouse gas	3
	Climate Change Value	Rating
	Total Implementation Value	16
	Applicant is the landowner.	
IV8	Project has approval from all landowners to complete the project, or	1
1 V /	after completion.	1
IV7	and operating projects of similar size and scope.  Applicant has identified maintenance funding for at least 2 years	1
	Applicant, or project partner, has 1+ years' experience maintaining	

Summary Visitor Serving Development and Improvement Projects Rating	Rating
Prioritization Value	18
Category Value	69
Implementation Value	16
Climate Change Value	18
Additional Consideration	25
Total Visitor Serving Development and Improvement Projects Rating	146
Matching Funds Weighting	
Score to be weighted proportionally to the amount of secured cash	
match, up to 200% or double.	
Minimum Score Required for Consideration	103

	Santa Monica Mountains Conservancy	
	Community Access, Education and Interpretation Projects	
	Project Evaluation Criteria	
		D
	Prioritization Value	Rating
PV1	Project achieves 80001(b)(3)(4) by providing urban recreation and	3
	protecting or restoring natural resources.	
PV2	Project achieves 80001(b)(5) by providing workforce education and training, contractor, and job opportunities for disadvantaged communities.	3
PV3	Project achieves 80001(b)(9) - advances solutions to prevent displacement if a potential unintended consequence associated with the project is an increase in the cost of housing.	3
PV4	Project achieves three or more actions listed in 80001(b)(8)(A through G).	3
PV5	Project achieves more than one of the Conservancy's Strategic Objectives.	3
PV6	Project achieves more than one of Common Ground guiding principles.	3
	Total Prioritization Value	18
	Category Value	Rating
CV1	The project serves communities defined no less than 81% disadvantaged as defined by the CalEnviroScreen 3.0 tool.	5

CV2	The project will improve or significantly enhance access to open space parkland from a disadvantaged community.	5
CV3	The project provides a new, high quality access point or program for nearby open space, parkland, regional multi-modal trails, or water-based recreation.	4
CV4	The project creates new, high quality means of access to a federal or	4
CV4	state-designated or eligible historic site.	4
CV5	The project is designed to accommodate the needs of users from a	4
	variety of cultural and economic backgrounds.	
CV6	The project results in new, high quality means of access to a natural	4
	resource with high interpretive and/or educational value.	
CV7	The project enhances existing access to a natural resource with high	2
	interpretive and/or educational value.	
CV8	The project provides educational and interpretive experiences that	4
	will significantly enhance appreciation and enjoyment of a resource.	
CV9	The project implements a major component of an existing relevant	1
	plan related to a major recreational facility, regional ecosystem	
	restoration, or master land protection plan.	
CV10	The project includes interpretive programming or personal	2
	interpretation, and a plan to reach community audiences with	
	meaningful information about a natural resource.	
CV11	The project adds visitor-serving amenities, accessibility, and/or public	2
	safety improvements to public parkland.	
CV12	The project provides non-personal interpretive elements that will	2
	significantly enhance appreciation and enjoyment of a natural	
	resource.	
CV13	The project creates a new venue for education and/or interpretation	1
	activities that promote natural resources stewardship.	
CV14	The project enhances an existing venue for education and/or	1
	interpretation activities that promote natural resources stewardship.	
CV15	The project will provide park information materials and/or	3
	educational and interpretive information, appropriate for users from	
	a variety of backgrounds.	
CV16	The project provides informational materials but to more limited	2
	audience.	
	Total Category Value	46
	Implementation Value	Rating
IV1	Applicant has proven that implementation of the project is feasible.	3
1 4 1	ripplicant has proven that implementation of the project is leasible.	3
IV2	Applicant has financial capacity to perform project on a reimbursable	3
	basis.	

IV3 Applicant, or active project partner, has successfully completed multiple projects of similar size and scope.  IV4 The project is a partnership between two or more organizations and each organization has committed to contributing toward project implementation.  IV5 Applicant, or project partner, has 1 + years' experience operating projects of similar size and scope.  Colimate Change Value  Climate Change Value  Colimate Change Value  C			
The project is a partnership between two or more organizations and each organization has committed to contributing toward project implementation.    IV5	IV3		3
each organization has committed to contributing toward project implementation.   IV5			
implementation.  IV5 Applicant, or project partner, has 1 + years' experience operating projects of similar size and scope.  Total Implementation Value  Climate Change Value  Climate Change Value  Rating  CC1 The project demonstrates a reduction in baseline greenhouse gas emissions through carbon sequestration or other innovative techniques or project designs, such as diverting organic material from landfills.  CC2 The project acquires, preserves, or restores natural areas at risk of development and quantifiably avoids emissions associated with development.  CC3 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  5 AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.  5	IV4		2
Total Implementation Value   12			
Total Implementation Value   12		1	
CC1   The project demonstrates a reduction in baseline greenhouse gas emissions through carbon sequestration or other innovative techniques or project designs, such as diverting organic material from landfills.    CC2   The project acquires, preserves, or restores natural areas at risk of development and quantifiably avoids emissions associated with development.    CC3   The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.    CC4   The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.    CC5   The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.    CC6   The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.    CC7   The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.    Total Climate Change Value   18	IV5		1
CC1 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC2 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat connect communities, provides access to public resources and reduces vehicle miles traveled.  CC3 The project acquires within 0.25 miles of public transportation.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  5 AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.			
CC1 The project demonstrates a reduction in baseline greenhouse gas emissions through carbon sequestration or other innovative techniques or project designs, such as diverting organic material from landfills.  CC2 The project acquires, preserves, or restores natural areas at risk of development and quantifiably avoids emissions associated with development.  CC3 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.		Total Implementation Value	12
CC1 The project demonstrates a reduction in baseline greenhouse gas emissions through carbon sequestration or other innovative techniques or project designs, such as diverting organic material from landfills.  CC2 The project acquires, preserves, or restores natural areas at risk of development and quantifiably avoids emissions associated with development.  CC3 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.		Climate Change Value	Rating
emissions through carbon sequestration or other innovative techniques or project designs, such as diverting organic material from landfills.  CC2 The project acquires, preserves, or restores natural areas at risk of development and quantifiably avoids emissions associated with development.  CC3 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.	CC1		
techniques or project designs, such as diverting organic material from landfills.  CC2 The project acquires, preserves, or restores natural areas at risk of development and quantifiably avoids emissions associated with development.  CC3 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.	CCI		3
CC2		-	
CC2 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.			
development and quantifiably avoids emissions associated with development.  CC3 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.	000		2
CC3	CC2		3
CC3 The project implements water saving technologies and techniques to yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  5  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.		A	
yield quantifiable water and energy savings. Such techniques may include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.	0.02		2
include the use of drought-efficient landscaping, stormwater filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.	CC3		3
filtration, impervious surfaces, green roofs and other forms of water capture and storage.  CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.			
CC4 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.  5			
CC4 The project contributes to tree canopy cover and/or greenways in urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.  5			
urban areas to mitigate heat island effects and promote public health and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  Project serves a disadvantaged community.			
and recreation.  CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.	CC4		3
CC5 The project acquires and/or maintains wildlife corridors and linkages to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 Project serves a disadvantaged community.			
to provide connections between areas of undeveloped lands, particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.  5			
particularly significant public lands and key habitat ecosystems.  CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.  5	CC5		2
CC6 The project develops or maintains multi-use trails that connect communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5  AC4 Project serves a disadvantaged community.  5			
communities, provides access to public resources and reduces vehicle miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.  5			
miles traveled.  CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.  5	CC6		2
CC7 The project engages local communities through outreach, education, and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.  5		communities, provides access to public resources and reduces vehicle	
and interpretation regarding long-term stewardship and climate change awareness.  Total Climate Change Value  18  Additional Consideration Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.  5		miles traveled.	
Change awareness.  Total Climate Change Value  Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.  5	CC7	The project engages local communities through outreach, education,	2
Additional Consideration  Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.  5		and interpretation regarding long-term stewardship and climate	
Additional Consideration Rating  AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  AC4 Project serves a disadvantaged community.		change awareness.	
AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.  5		<b>Total Climate Change Value</b>	18
AC1 The project addresses an imminent threat to the natural environment, open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.  5			
open space, parklands and rivers.  AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.  5		T	
AC2 Project utilizes a local job training entity for a portion of the work.  AC3 Project is within 0.25 miles of public transportation.  5 AC4 Project serves a disadvantaged community.  5	AC1	_ v	5
AC3 Project is within 0.25 miles of public transportation. 5  AC4 Project serves a disadvantaged community. 5		open space, parklands and rivers.	
AC3 Project is within 0.25 miles of public transportation. 5 AC4 Project serves a disadvantaged community. 5	AC2	Project utilizes a local job training entity for a portion of the work.	
AC4 Project serves a disadvantaged community. 5	AC3		5
	AC4		5
	AC5	Project serves a severely disadvantaged community.	5

	Total Additional Consideration	25
Summ	ary Community Access, Education and Interpretation Projects Rating	Rating
	Prioritization Value	18
	Category Value	46
	Implementation Value	12
	Climate Change Value	18
	Additional Consideration	25
To	tal Visitor Serving Development and Improvement Projects Rating	119
	Matching Funds Weighting	
	Score to be weighted proportionally to the amount of secured cash match, up to 200% or double.	
	Minimum Score Required for Consideration	84