

# T-S IRWMA Project Submission Form

In order for a project to be eligible for grant funding the project proponent must be a member in good standing of the T-S IRWM Watershed Advisory Committee (WAC) and have adopted the T-S IRWM Plan.

Projects may be submitted by non-members with the sponsorship of a current member of the T-S IRWMA WAC, who is a member in good standing.

Any project submitted to the T-S IRWMA must entirely COMPLETE the Project Submission Form in order to be added to the T-S IRWM Plan. The T-S IRWMA Administrator may drop a project from consideration if the project's form is not complete.

Projects submitted to the T-S IRWMA must be physically located within the boundaries of the T-S IRWM Region.

Projects submitted to the T-S IRWM Authority are not a part of the T-S IRWM Plan or grant proposals until accepted by the Board of Directors of the Authority.

Project proponents are permitted to contact the media regarding their projects, but are PROHIBITED from commenting on the projects of other members.

For additional information or questions regarding the Project Submission Form please contact T-S IRWMA Administrator Lindsay Mattos at [tsirwm@gmail.com](mailto:tsirwm@gmail.com).

For access to the T-S IRWM Plan visit: [www.tstan-irwma.org](http://www.tstan-irwma.org)

**Email address \***

lindsay@tcrd.org

**Name of Project \***

Twain Harte CSD Stormwater Planning Project

**Project Proponent \***

Please specify whether your organization is a member or is being sponsored by a member in good standing.

Twain Harte Community Services District & Tuolumne County Resource Conservation District

## Project Contact \*

Please provide the contact person for your project, their phone number and email.

Tom Trott, General Manager, 209-586-3172, ttrott@twainhartecsd.com

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## Revised Projects \*

Is this project a revision or update of an existing project within the IRWM plan?

Yes

No

## Project Location \*

Include county(ies), city(ies), and latitude and longitude if applicable.

Tuolumne County Twain Harte, CA centroid lat/long: 38.0385° N, 120.2296° W

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## Watershed(s) \*

Please specify where project will be located.

Upper Tuolumne (HUC 18040009), Sullivan Creek Sub-Watershed

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## Updated Urban Water Management Plan (UWMP)

If you are an urban water supplier, do you have a compliant UWMP? Note: 2015 UWMPs are due to be submitted to DWR by July 1, 2016.

Yes

No

## Labor Compliance Plan (Requirement for Prop 1 Funding)

Your organization has a Labor Compliance Plan or can develop a Labor Compliance Plan prior to implementation.

Yes

No

## Contaminant Information

Does your project address any of the following contaminants?

Nitrates

Perchlorate

Arsenic

Selenium

Hexavalent Chromium

Mercury

Uranium

## California Conservation Corps (CCC)

Have you consulted CCC in regards to your project? Or a certified community conservation corps?

Yes

No

## Project Description \*

A summary description including goals and objectives.

Twain Harte CSD will work closely with project partners TCRC and Tuolumne County to develop the Twain Harte CSD Stormwater Resource Plan which will ultimately be integrated into the T-S IRWMP. This effort will incorporate the following key elements:

Facilitate/coordinate completion of the SWRP Self-Certification Checklist;

Incorporate technical delineation of drainages elements within and hydrologically-connected to the Twain Harte CSD service area; and

Identify and prioritize specific projects as well as general programs and project types that could be implemented on a 5-year time horizon

The ultimate goal is to develop a watershed- based plan for managing stormwater as a resource that ensures multiple benefits while preserving stakeholder priorities. Although the Twain Harte CSD Stormwater Plan will be contained within the service area, stormwater management will focus on multiple and quantifiable benefits. The plan will provide a systematic, integrated approach to addressing the issues of water quality, water supply, flood control, environmental quality, and hydromodification throughout Twain Harte CSD's service while will also be compliant with requirements of State Water Resources Control Board's (SWRCB) SWRP Guidelines (adopted December 15, 2015) and the California Water Code Section 10561-10573.

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## Project Physical Benefits \*

Does your project address any of the following physical benefits? If so, please provide a brief description of the measurable accomplishments in the follow up questions.

Water Supply

Water Quality

Ecosystem Improvement

Energy Produced/Saved and Greenhouse Gases Avoided

## Water Supply

Amount of water supply produced, saved, or recycled?

Stormwater planning will identify projects that capture and reuse storm and rainwater. The planning process will identify potential capacity available for rainwater capture and reuse. Implementation of rain and stormwater treatments will alleviate use of local water supply and groundwater reserves for nonpotable uses, enhancing local water supplies beyond their current state.

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## Water Quality

Types (constituents) and amounts of water quality improvement provided, and the amount of water treated or improved.

A suite of projects will be identified that provide benefit to water quality. Depending on the treatment, proper management of stormwater will reduce what would have otherwise been nuisance stormwater runoff, thereby reducing pollutant, nutrient, and sediment loading typically associated with storm events.

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## Ecosystem Improvement

Types and amounts of environmental benefits provided, such as types of species and their numbers benefited, acreage of habitat or floodplain improved, restored or protected, amount of flow provided, or habitat units restored or protected. If a Habitat Evaluation Procedure has been performed, provide information from that analysis.

Most of the treatments designed will include habitat generation/restoration through natural infrastructure techniques. These habitat restoration targets are 5% of the total area, or 11.5 acres.

In addition, vegetative cover will be enhanced through planting of native species that provide ecosystem services including creation of wildlife habitat. Rainwater capture projects will increase water available for irrigation and therefore increase vitality and connectivity between improved green spaces. Improvements to habitat can be quantified on a case-by-case basis based on development of site-specific plans.

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## Energy and Greenhouse Gases

Amount of energy produced or saved, and amount of greenhouse gases that can be avoided.

Heat island effects will be mitigated through reducing the largest polygons of asphalt and concrete and adding natural infrastructure stormwater treatments at multiple Twain Harte locations: two schools, downtown, and a shopping center parking lot, as well as much of downtown. In addition, projects identified will localize water resources within a site and as such will require less energy for large infrastructure relating to water transport and pumping.

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## Disadvantage Community (DAC)

Does the proposed project directly impact a disadvantage community? Is it within a Place, Tract or Block Group? or does your organization have a income survey to show DAC status? Please check all that apply. (For more information and map tool visit [http://www.water.ca.gov/irwm/grants/resources\\_dac.cfm](http://www.water.ca.gov/irwm/grants/resources_dac.cfm))

- DAC Place
- DAC Tract
- DAC Block Group
- Income Survey has been conducted.

## Economically Distressed Areas (EDA)

Does the proposed project directly impact a Economically Distressed Area? Please check all that apply. (For more information visit <https://gis.water.ca.gov/app/edas/>)

- Rural County
- Unemployment - Place
- Unemployment - County
- Low Population Density - Block Group
- Low Population Density - Tract
- Low Population Density - Place
- Low Population Density - County
- Municipality - Block
- Municipality - Tract
- Municipality - Place

## T-S IRWM Plan Objectives \*

Please check each objective that the proposed project meets. Descriptions will be detailed in the "Purpose and Need" section that follows.

- Ensure water consumers have access to a clean and safe water supply within the region.
- Improve water supply infrastructure wherever it is deteriorating or causing water quality and system reliability issues, prioritizing DACs and populated areas. (e.g. fireflow, contamination, etc.).
- Reduce contamination in groundwater, surface water, water conveyance and storage systems.
- Improve wastewater infrastructure to meet discharge and disposal requirements and to reduce sanitary sewer overflows.
- Enhance watershed health and resiliency to increase sustainable water yield, ecosystem function and recreational opportunities.
- Improve the condition and ecosystem function and value of meadows, forests, and rangelands.
- Assist in the protection and recovery of native aquatic and other water dependent species, prioritizing sensitive special status, threatened and endangered, rare and unique, and culturally sensitive.
- Restore, preserve, and promote the regeneration of wetlands, springs, fens, vernal pools, and native riparian communities, and reduce invasive species.
- Reduce the risk of localized flooding, and improve stormwater management and retention.
- Improve energy efficiency of water/wastewater systems.
- Improve water supply efficiency and reliability of man-made conveyance systems.
- Increase water conservation strategies and water use efficiency (WUE) by both municipal (residential and commercial) and agricultural end users.
- Develop sufficient reliable and affordable water supplies and infrastructure to meet regional demands of existing and projected water supply needs including multi-year drought and climate change.
- Integrate land use and natural resource planning to support watershed protection actions



that restore, sustain and enhance watershed functions.

- Assess, plan, and prepare for natural disaster impacts that affect watersheds and water resources.
- Protect and preserve tribal watershed values and water use.

## Program Preferences

Please check each preference your project meets. (Proposition 1, 2016 IRWM Program Guidelines)

- Leverage Funds – Give priority to projects that leverage private, federal, or local funding or produce the greatest public benefit.**
- Employ New and Innovative Technology or Practices – Give special consideration to projects that employ new or innovative technology or practices, including decision support tools that support the integration of multiple jurisdictions, including, but not limited to, water supply, flood control, land use, and sanitation.**
- Implement IRWM Plans with Greater Watershed Coverage – Give priority to projects in IRWM Plans that cover the greater portion of the watershed.**
- Multiple Benefits – Give special consideration to projects that achieve multiple benefits.**

## Proposition 1 Eligible Project Type

Please check the description your project meets. Must check at least one to be eligible for IRWM Prop 1 funding. (Proposition 1, 2016 IRWM Program Guidelines)

- Water reuse and recycling for non-potable reuse and direct and indirect potable reuse
- Water-use efficiency and water conservation
- Local and regional surface and underground water storage, including groundwater aquifer cleanup or recharge projects
- Regional water conveyance facilities that improve integration of separate water systems
- Watershed protection, restoration, and management projects, including projects that reduce the risk of wildfire or improve water supply reliability
- Conjunctive use of surface and groundwater storage facilities
- Water desalination projects
- Decision support tools to model regional water management strategies to account for climate change and other changes in regional demand and supply projections
- Improvement of water quality, including drinking water treatment and distribution, groundwater and aquifer remediation, matching water quality to water use, wastewater treatment, water pollution prevention, and management of urban and agricultural runoff
- Regional projects or programs as defined by the IRWM Planning Act (Water Code §10537)

## Proposition 1 Eligible Project Type: Storm Water Resource Management

Please check the description your Storm Water project meets. (Proposition 1, 2016 IRWM Program Guidelines) \*If your project is a Storm Water project for inclusion in the T-Stan Storm Water Project List please also complete Section 2 of this Form.

- Projects to reduce, manage, treat, or capture rainwater or stormwater
- Projects that provide multiple benefits such as water quality, water supply, flood control, or open space
- Decision support tools that evaluate the benefits and costs of multi-benefit stormwater projects
- Projects to implement a stormwater resource plan developed in accordance with Part 2.3 (commencing with Section 10560) of Division 6 including Water Code § 10562

## Statewide Priorities: Make Conservation a California Way of Life

(For Statewide Priorities answer "yes" or "no" to whether your project meets any or part of the priority.) Building on current water conservation efforts and promoting the innovation of new systems for increased water conservation, Expand agricultural and urban water conservation and efficiency to exceed SB-X7-7 targets, Provide funding for conservation and efficiency, Increase water sector energy efficiency and greenhouse gas reduction capacity, Promote local urban conservation ordinances and programs.

Yes

No

## Statewide Priorities: Increase Regional Self-Reliance and Integrated Water Management Across All Levels of Government

Ensure water security at the local level, where individual government efforts integrate into one combined regional commitment where the sum becomes greater than any single piece, Support and expand funding for Integrated Water Management planning and projects, Improve land use and water alignment, Provide assistance to disadvantaged communities, Encourage State focus on projects with multiple benefits, Increase the use of recycled water.

Yes

No

## Statewide Priorities: Achieve the Co-Equal Goals for the Delta

This action is directed towards State and federal agencies; however, consideration will be afforded to eligible local or regional projects that also support achieving the co-equal goals providing a more reliable water supply for California and to protect, restore, and enhance the Delta ecosystem.

Yes

No

## Statewide Priorities: Protect and Restore Important Ecosystems

Continue protecting and restoring the resiliency of our ecosystems to support fish and wildlife populations, improve water quality, and restore natural system functions, Restore key mountain meadow habitat, Manage headwaters for multiple benefits, Protect key habitat of the Salton Sea through local partnership, Restore coastal watersheds, Continue restoration efforts in the Lake Tahoe Basin, Continue restoration efforts in the Klamath Basin, Water for wetlands and waterfowl, Eliminate barriers to fish migration, Assess fish passage at large dams, Enhance water flows in stream systems statewide.

Yes

No

## Statewide Priorities: Manage and Prepare for Dry Periods

Effectively manage water resources through all hydrologic conditions to reduce impacts of shortages and lessen costs of state response actions. Secure more reliable water supplies and consequently improve drought preparedness and make California's water system more resilient, Revise operations to respond to extreme conditions, Encourage healthy soils.

Yes

No

## Statewide Priorities: Expand Water Storage Capacity and Improve Groundwater Management

Increase water storage for widespread public and environmental benefits, especially in increasingly dry years and better manage our groundwater to reduce overdraft, Provide essential data to enable Sustainable Groundwater Management, Support funding partnerships for storage projects, Improve Sustainable Groundwater Management, Support distributed groundwater storage, Increase statewide groundwater recharge, Accelerate clean-up of contaminated groundwater and prevent future contamination.

Yes

No

## Statewide Priorities: Provide Safe Drinking Water for All Communities

Provide all Californians the right to safe, clean, affordable and accessible water adequate for human consumption, cooking, and sanitary purposes, Consolidate water quality programs, Provide funding assistance for vulnerable communities, Manage the supply status of community water systems. Additionally, as required by Water Code §10545, in areas that have nitrate, arsenic, perchlorate, or hexavalent chromium contamination, consideration will be given to grant proposals that included projects that help address the impacts caused by nitrate, arsenic, perchlorate, or hexavalent chromium contamination, including projects that provide safe drinking water to small disadvantaged communities.

Yes

No

## Statewide Priorities: Increase Flood Protection

Collaboratively plan for integrated flood and water management systems, and implement flood projects that protect public safety, increase water supply reliability, conserve farmlands, and restore ecosystems, Improve access to emergency funds, Better coordinate flood response operations, Prioritize funding to reduce flood risk and improve flood response, Encourage flood projects that plan for climate change and achieve multiple benefits.

Yes

No

## Statewide Priorities: Increase Operational and Regulatory Efficiency

This action is directed towards State and federal agencies; however, consideration will be afforded to eligible local or regional projects that also support increased operational of the State Water Project or Central Valley Project.

Yes

No

## Purpose and Need \*

A description of the purpose and need of the Proposal Project and how it addresses the adopted IRWM Plan's goals and objectives, Program Preferences and Statewide Priorities. Additionally, if the proposed project is for Operations and Maintenance describe why grant funds would be necessary to finance the project.

The Twain Harte CSD Stormwater Resource Plan will identify and prioritize stormwater and dry weather runoff capture projects in the CSD's service area through detailed analyses of watershed conditions and processes, surface and groundwater resources, and the multiple benefits that can be achieved through stormwater-related capital projects and other programmatic actions. The form and content of this plan will be guided by SWRCB's Guidelines for Storm Water Resource Plans (California State Water Board 2015), which in turn were developed to implement Senate Bill 985 (SB-985) with respect to stormwater resource planning. These requirements went into effect January 1, 2015, and requires a city, county, or special district to develop a stormwater resource plan as a precondition of receiving voter-approved bond funds for stormwater and dry-weather runoff capture projects.

This planning effort will be designed to meet those requirements on behalf of Twain Harte CSD and T-S IRWMA, while also providing a concise body of information on the CSD area's watershed and water resources that should serve a variety of additional purposes in the years ahead.

Section VI of the December 2015 SWRP Guidelines requires that "Plans shall include a metrics-based and integrated evaluation and analysis of multiple benefits to maximize water supply, water quality, flood management, environmental, and other community benefits within the watershed. (Wat. Code, § 10562, subd.(b)(2).)" The Stormwater Plan will identify and utilize both quantitative and qualitative criteria, that will be used for the integrated identification and screening, scoring, and prioritization of multiple-benefit projects and programs. The Twain Harte Stormwater Plan will achieve the objectives set forth in the SWRP Guidelines and will be integrated into the IRWMP.

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## Integrated Elements of Project \*

A description of synergies or linkages between projects that result in added value or require coordinated implementation or operation. Integration can be with current projects that are being implemented, proposed projects, existing projects, etc.

Stormwater Resource Planning holds integration inherent within development of the plan in order to demonstrate a watershed-based, multi-beneficial approach. All available data, stakeholder input, institutional knowledge, and site conditions will be utilized to identify, inform, and prioritize projects. Various nexus points with previously implemented, planned, and proposed projects will be assessed and ultimately integrated into the plan as appropriate.

Within the framework of this project specifically, the planning area encompasses hydrological sub-basins that are linked through upslope treatments of each site. Each project will have an effect on the one below it in step, and will work to recharge, reuse stormwater while restoring habitat and creating demonstrative opportunities at various land management sites in a relatively highly trafficked vacation and residential zone.

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## Existing Data and Studies \*

A brief discussion of the data that have been collected and studies that have been performed that support the project(s) site location, feasibility, and technical methods.

A site investigation by Twain Harte CSD and TCRCO led to this planning scope of work.

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## Local Planning Documents \*

Cite the local planning documents that support the proposed project.

TS IRWM Plan

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## Readiness to Proceed: CEQA/NEPA/Permits \*

Status of California Environmental Quality Act (CEQA)? Status of National Environmental Policy Act (NEPA)? Status of local, state, and federal permitting requirements?

Although this is a planning project, some project elements could trigger CEQA, but could be offered an exemption. At this point, no environmental assurances/ approvals have been secured as this project is in the planning phase.

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## Readiness to Proceed: Capacity \*

Capacity of proponent to carry out the proposed project? Status of necessary authority and approvals to implement the proposed project?

Both THCS and TCRC have started preliminary planning and are ready to proceed as soon as funding is secured.

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## Readiness to Proceed: Feasibility/Design \*

Feasibility analysis for the proposed project? Status of necessary engineering, designs, blueprints, and work plans?

An initial analysis of the area has been started by the project partners.

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## Cost and Schedule: Project Costs \*

Please provide all anticipated project cost.

Project Inventory and Technical Prioritization \$12,000

Project Spatial Analysis \$8,900

Project Comparative Analysis \$4,500

Catalog of Project and Quantitative Results 6-10 Related Project Sites \$30,000

Project Site Conceptual Design \$40,000

Project Site 60% Designs \$24,000

Draft Permitting/Project Descriptions \$3,600

Project Engineering \$58,000

Final Permitting \$3,600

Total \$ 184,600

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## Cost and Schedule: Matching Funds \*

Potential Sources of Project Funding? (Including internal funding.) Potential Sources of Local Match? (Local match required unless project qualifies for a Disadvantaged Communities Waiver.)

Project qualifies for the matching funds waiver and has possible matching funds available through the project partners.

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## Cost and Schedule: Schedule \*

Please include a start and completion date for each project stage. Project stages include: Earliest Start Date, Conceptual, Planning, Environmental, Permitting, Design, Construction/Implementation

Earliest start date = as soon as funding is secured, TBD.

Stormwater resource plan development could be complete within one year. Individual projects vary in priority and as such may be on parallel timelines.

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## Cost and Schedule: Timing and Phasing

If the proposed project(s) is part of a multi-phased project complex, provide a description that demonstrates that the proposal can operate on a standalone basis, i.e., can be fully functional without implementation of the subsequent projects.

The project will set the framework for all stormwater resource planning projects within the Twain Harte CSD service area.

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## Cost and Schedule: Completed Work \*

A description of the work that has been completed or is expected to be completed prior to the grant award date. For example, if CEQA/NEPA and other environmental compliance efforts have been completed discuss the environmental determination made by the lead agency and the documents that were filed.

The planning process for this project has been initiated.

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## Storm Water Project \*

Is the project being submitted a Storm Water Project? If yes please answer the questions in Section 2 of the Project Submission Form.

Yes

No

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## Storm Water Project Submission

This additional section of the T-S IRWMA Project Submission Form is for Storm Water Projects. If your project is NOT a Storm Water Project you do not need to complete this section of the Form.

## Area Effected by Project

Please provide a description of the Size of Area Directly Effected and the Size of Area Indirectly Effected (Larger area indirectly affected downstream or down slope.) Please provide measurements in sq. ft.

Directly effected = 252 acre planning area = 10,977,120 sq ft

Indirect effects realized to entire CSD area = approximately 1,920 acres = 83,635,200 sq ft

Downstream = Watershed Area downstream of service area

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## Impact of Project on Region

Number of People Effected by Project?

approx. 2,500 people

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## Impact of Project on Region: Health and Safety

Please provide a description and the value (\$) of health, repair or emergency response events alleviated by this project.

Reduction of ice in winter in many ponding areas which lead to auto and pedestrian accidents, as well as school age activities in the planning area.

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## Impact of Project on Region: Flooding

Please describe how the project alleviates flooding impacts (Value to repair multiplied by the number of occurrences of flooding events.)

Reduction of nuisance flows in many ponding areas which lead to auto and pedestrian accidents, as well as school age activities at two schools in the planning area. In March 2018, a 6" stormevent flooded many of the school building as well as created overflowing drainages causing emergency situations at downtown and residential areas.

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## Water Quality & Quantity Impacts

Impact to Surface Water Quality (Targeted percent reductions of pathogen, sediment, nutrient or toxin loading in surface waters.) Please provide percent reduction.

Implementation of projects identified in the planning process will benefit water quality and quantity. However, until the planning process is underway, estimates on targeted loading reductions are not available and will be calculated during plan development.

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## Water Quality & Quantity Impacts

Potable Water Savings (Quantity of potable water supply offset by project proposal.) Please provide annual gallons saved.

The CSD service area receives as much as 463 afy (1.509e+8 gallons) of water in an average rain year. Implementation of projects identified in the planning process could result in capture and reuse of 129.83 afy (42,305,228 gallons). Capture and reuse estimates could change during planning and due diligence.

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## Water Quality & Quantity Impacts

Infiltration and Groundwater Recharge Potential (Quantity expected to be infiltration to subsurface or groundwater potentials.) Please provide gallons to be infiltrated or recharged.

The CSD service area receives as much as 463 afy (1.509e+8 gallons) of water in an average rain year. Implementation of projects identified in the planning process will result in infiltration of a portion of this amount that is not captured and reused. The possible infiltration to subsurface/ groundwater will be calculated during the planning process.

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## Water Quality & Quantity Impacts

Impact to Impervious Surfaces (Area of impervious surface removal.) Please provide sq. ft. of impact.

Once planning and feasibility scope is finalized, the area of impervious surface removal will be better estimated. At this early scoping, many of the upper project sites include large parking lot and roadway stormwater treatments, many of which include removal of impervious surface with a substitution of pervious surfaces, such as grasscrete or other like-rated surface to promote water recharge and water quality improvements.

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## Environmental Impacts

Top Soil Loss Reduction (Quantity annually retained on native slopes.) Please provide cu. yds. of reduction.

Reduction of soil loss on slopes leading to impacted areas surrounding the built environment will be targeted for stabilization. Additionally, CSD- owned parks will be treated to stabilize and deepen soils for structure and top soil loss reduction. Cubic yard target will be estimated in planning scope.

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## Environmental Impacts

Habitat Generation or Restoration (Area of project site that will generate or restore native habitat.) Please provide sq. ft. of habitat.

Most of the treatments designed will include habitat generation/restoration through natural infrastructure techniques. These habitat restoration targets are 5% of the total area, or 11.5 acres.

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## Environmental Impacts

Ambient Temperature Mitigation (Reduction of heat island effect in targeted temperature decrease.) Please provide temperature.

Heat island effects will be mitigated through reducing the largest polygons of asphalt and concrete and adding natural infrastructure stormwater treatments at multiple Twain Harte locations: two schools, downtown, and a shopping center parking lot, as well as much of downtown.

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## Effectiveness of Project

Project Integration (Number of integrated benefits of implementation of project proposal.)

At least 6 integrated benefits will be realized if this project is implemented (as described in prior responses)

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## Effectiveness of Project

Resiliency of Project (Number of adaptive strategies in project proposal that provide durability and effectiveness for catastrophic events.)

All projects held within the stormwater plan will be conceptualized, designed, scoped, and planned using a range of precipitation regimes and factor in possible climate variability parameters.

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## Effectiveness of Project

Education/Demonstrative Potential (Public outreached annually.)

This project will require stakeholder and public input. Forums will be held that allow for public participation. Projects that demonstrate educational value will be prioritized.

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## Effectiveness of Project

Leverage of Funding (dollars leveraged)

This planning framework will require a small amount of funding in comparison to the aggregated amount of funding required to plan and implement several stormwater projects in the Twain Harte CSD service area.

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## Effectiveness of Project

Monitoring and Evaluation Techniques (Review committee score of study design and length of monitoring techniques.)

This is a planning project, so monitoring and Evaluation Techniques will be listed in the PAEP and Maintenance and Monitoring Study Plan as part of the planning scope.

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